# RH850/F1KH, RH850/F1KM 

## User's Manual: Hardware

## Renesas microcontroller RH850 Family

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## Notes for CMOS devices

(1) Voltage application waveform at input pin:
(2) Handling of unused input pins:
(3) Precaution against ESD:
(4) Status before initialization:

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between VIL (MAX) and VIH (MIN) due to noise, etc., the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between VIL (MAX) and VIH (MIN).

Unconnected CMOS device inputs can be cause of malfunction. If an input pin is unconnected, it is possible that an internal input level may be generated due to noise, etc., causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using pull-up or pull-down circuitry. Each unused pin should be connected to power supply or GND via a resistor if there is a possibility that it will be an output pin. All handling related to unused pins must be judged separately for each device and according to related specifications governing the device.

A strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it when it has occurred. Environmental control must be adequate. When it is dry, a humidifier should be used. It is recommended to avoid using insulators that easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors should be grounded. The operator should be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with mounted semiconductor devices.

Power-on does not necessarily define the initial status of a MOS device. Immediately after the power source is turned ON, devices with reset functions have not yet been initialized. Hence, power-on does not guarantee output pin levels, I/O settings or contents of registers. A device is not initialized until the reset signal is received. A reset operation must be executed immediately after power-on for devices with reset functions.
(5) Power ON/OFF sequence:

In the case of a device that uses different power supplies for the internal operation and external interface, as a rule, switch on the external power supply after switching on the internal power supply. When switching the power supply off, as a rule, switch off the external power supply and then the internal power supply. Use of the reverse power on/off sequences may result in the application of an overvoltage to the internal elements of the device, causing malfunction and degradation of internal elements due to the passage of an abnormal current. The correct power on/off sequence must be judged separately for each device and according to related specifications governing the device.
(6) Input of signal during power off state:

Do not input signals or an I/O pull-up power supply while the device is not powered. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Input of signals during the power off state must be judged separately for each device and according to related specifications governing the device.

## How to Use This Manual

Readers This manual is intended for users who wish to understand the functions of the RH850/F1KH, RH850/F1KM and design application systems using the following RH850/F1KH, RH850/F1KM microcontrollers:

Purpose This manual is intended to give users an understanding of the hardware functions of the RH850/F1KH, RH850/F1KM shown in the Organization below.
Organization This manual is divided into two parts: Hardware (this manual) and Architecture (RH850G3KH User's Manual: Software).

| Hardware |
| :--- |
| Pin functions |
| CPU function |
| On-chip peripheral functions |
| Flash memory programming |


| Software |
| :--- |
| Overview |
| Processor Model |
| Register Reference |
| Exceptions and Interrupts |
| Memory Management |
| Instruction Reference |
| Reset |
| Appendix |

How to read this It is assumed that the readers of this manual have general knowledge in the fields of manual electrical engineering, logic circuits, and microcontrollers.

To understand the overall functions of the RH850/F1KH, RH850/F1KM.
$\rightarrow$ Read this manual according to the Contents.
To understand the details of an instruction function
$\rightarrow$ See RH850G3KH User's Manual: Software (R01US0165E) available separately.

This RH850/F1KH, RH850/F1KM Hardware User's Manual corresponds to Rev.1.10.
The RH850/F1KH-D8 description relates to a revision level of Rev.1.00.
The xxA section describes the functionality of RH850/F1KH-D8.
The $x x B$ section describes the functionality of RH850/F1KM-S4.
The $x x C$ section describes the functionality of RH850/F1KM-S1.
The xxAB section describes the functionality of RH850/F1KH-D8 and RH850/F1KM-S4.
The xxBC section describes the functionality of RH850/F1KM-S4 and RH850/F1KM-S1.
The xxx section describes the functionality of all related products.

Conventions Data significance: Higher digits on the left and lower digits on the right Active low representation: xxx (overscore over pin or signal name)
Memory map address: Higher addresses on the top and lower addresses on the bottom
Note: Footnote for item marked with Note in the text
Caution: Information requiring particular attention
Remark: Supplementary information
Numeric representation: Binary ... $x x x x$ or $\mathrm{xxxx}_{\mathrm{B}}$
Decimal ... xxxx
Hexadecimal ... xxxx $_{H}$
Prefix indicating power of 2 (address space, memory capacity):
$K$ (kilo): $2^{10}=1,024$
$M$ (mega): $2^{20}=1,024^{2}$
$G$ (giga): $2^{30}=1,024^{3}$

## Description of Registers

Each register description includes register access, register address, and register value after a reset, a bit chart, illustrating the arrangement of bits, and a table of bits, describing the meaning of the bit settings.

The standard format for bit charts and tables are described below.


## (1) Access

The register can be accessed in the bit unit indicated here.

## (2) Address

This is the register address.
For base address, see description of base address in each section.
(3) Value after a reset (in hexadecimal notation)

This is the value of all bits of the register after a reset. Values for bytes are given as numbers in the range from 0 to 9 and letters from $A$ to $F$ or as $X$ where they are undefined.
(4) Bit position

This is the bit number.
The bits are numbered from 31 to 0 for 32 -bit registers, 15 to 0 for 16 -bit registers, and 7 to 0 for 8 bit registers.
(5) Bit name

Bit name or field name is indicated.
When clearly identifying the digits of a bit field is required, do so by using a form such as CSIGnDLS[3:0] above.
Indicate reserved bits by using a dash (—).
(6) Value after a reset (in binary notation)

This is the bit values after a reset.

0 : The value after a reset is 0 .
1 : The value after a reset is 1 .

- : The value after a reset is undefined.
(7) R/W

This is the bit attribute of all bits of the register.

R/W : The bit or field is readable and writable.
R : The bit or field is readable.
Note that all reserved bits are indicated as R . When written, the value specified in the bit chart or the value after a reset should be written. In case of writing to writable registers that also include non-reserved bits with the R-attribute, writing to the R -attribute bits will be ignored unless otherwise specified.

W : This bit or field is writable. When read, the value is undefined. If a value is indicated in the bit chart, the value is returned.
(8) Function

This is function of the bit.

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RH850/F1KH, RH850/F1KM
Renesas microcontroller

## Section 1A Overview of RH850/F1KH-D8

## 1A. 1 RH850/F1KH Product Features

The features of the RH850/F1KH are described below.
The RH850/F1KH is a 32-bit single-chip microcontroller with two G3KH CPU core. The key features of the F1KH are low power consumption, high computational processing power, and a wide variety of internal peripheral functions. To reduce supply current in a variety of applications, a wide range of power reducing measures are available. For example, there is a Low Power Sampler (LPS), that can poll signals input to the analog and digital input pins without CPU core interaction, and DeepSTOP mode in which the power supply to the most circuits of the microcontroller can be turned off.

## Applications

The RH850/F1KH is ideal for automotive electronics, such as BCM (body control module), gateway, HVAC, lighting modules, and many other applications.

## 1A. 2 RH850/F1KH Functions

Table 1A. 1 Overview of Product

| Product Name |  |  | RH850/F1KH-D8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 176 Pins | 233 Pins | 324 Pins |
| Memory |  |  | See Table 1A.2, Product Lineup. |  |  |
| External Memory Access Controller (MEMC) |  |  | 23 bit Address Bus |  | 24 bit Address Bus |
| Serial Flash Memory I/F (SFMA) |  | Bus width | 4 bit |  |  |
|  |  | Mode | SDR |  |  |
|  |  | Max. clock | 40 MHz |  |  |
| Memory Card I/F (MMCA) |  | Bus width | Not provided |  | 8 bit |
|  |  | Mode |  |  | Backward-compatible |
|  |  | Max. clock |  |  | 20 MHz |
| CPU | CPU System |  | G3KH (Dual Core) |  |  |
|  | CPU frequency |  | 240 MHz max. |  |  |
|  | FPU |  | Single-precision |  |  |
|  | Protection Function | Memory Protection Unit (MPU) | Provided |  |  |
|  |  | Internal Peripheraldevice Guard (IPG) | Provided |  |  |
|  |  | Processor Element Guard (PEG) | Provided |  |  |
| DMA |  |  | 64 channels |  |  |
| Operating clock | Main Oscillator (MainOSC) |  | 8/16/20/24 MHz |  |  |
|  | Low Speed Internal Oscillator (LS IntOSC) |  | 240 kHz (typ.) |  |  |
|  | High Speed Internal Oscillator (HS IntOSC) |  | 8 MHz (typ.) |  |  |
|  | PLL | $\begin{aligned} & \text { PLLO } \\ & \text { (for CPU, with SSCG) } \end{aligned}$ | Provided |  |  |
|  |  | PLL1 <br> (for CPU/Peripheral) | Provided |  |  |
|  | Sub Oscillator (SubOSC) |  | 32.768 kHz |  |  |
| I/O port |  |  | 144 | 174 | 246 |
| A/D converter | ADCAO | Physical input channels | Total 34 ch (12 bit resolution: $16 \mathrm{ch}+10$ bit resolution: 18 ch ) |  |  |
|  |  | External multiplexer support for channel number extension | Provided |  |  |
|  |  | Channels with T\&H | Provided |  |  |
|  | ADCA1 | Physical input channels | Total 24 ch (12 bit resolution: $16 \mathrm{ch}+$ 10 bit resolution: 8 ch ) | Total 36 ch <br> (12 bit resolution: $16 \mathrm{ch}+10$ bit resolution: 20 ch ) |  |
|  |  | External multiplexer support for channel number extension | Not provided |  |  |
|  |  | Channels with T\&H | Not provided |  |  |

Table 1A. 1 Overview of Product

| Product Name |  | RH850/F1KH-D8 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 176 Pins | 233 Pins | 324 Pins |
| Timer | Timer Array Unit D (TAUD) | 1 unit (16 bit resolution timers $\times 16$ channels /unit) |  |  |
|  | Timer Array Unit B (TAUB) | 2 units (16 bit resolution timers $\times 16$ channels /unit) |  |  |
|  | Timer Array Unit J (TAUJ) | 4 units ( 32 bit resolution timers $\times 4$ channels /unit) |  |  |
|  | Operating System Timer (OSTM) | 10 units |  |  |
|  | Real-Time Clock (RTCA) | 1 unit |  |  |
|  | Encoder Timer (ENCA) | 1 unit |  |  |
|  | Window Watchdog Timer A (WDTA) | 3 units |  |  |
| Serial interfaces | Clocked Serial Interface G (CSIG) | 5 channels |  |  |
|  | Clocked Serial Interface H (CSIH) | 5 channels |  |  |
|  | CAN Interface (RS-CANFD) | 8 channels |  | 12 channels |
|  | LIN/UART Interface (RLIN3) | 8 channels |  |  |
|  | LIN Master Interface (RLIN2) | 10 channels | 12 channels | 16 channels |
|  | $1^{2} \mathrm{C}$ Interface (RIIC) | 2 channels |  |  |
|  | Clock Extension Peripheral Interface (CXP1) | Not provided |  |  |
|  | Single Edge Nibble Transmission (RSENT) | 2 channels |  |  |
|  | FlexRay Interface (FLXA) | 2 channel (A ch, B ch) |  |  |
|  | Ethernet AVB (ETNB) | 1 channel (MII) |  | 2 channels (MII) |
| External Interrupts | Maskable | 24 |  |  |
|  | Non-maskable (NMI) | 1 |  |  |
| Other functions | Clock Monitors (CLMA) | For PLLO, PLL1, HS IntOSC, MainOSC |  |  |
|  | Data CRC (DCRA) | 4 channels |  |  |
|  | Low-Voltage Indicator (LVI) | Provided |  |  |
|  | Power-On Clear (POC) | Provided |  |  |
|  | Core Voltage Monitors (CVM) | Provided |  |  |
|  | Error Correction Coding (ECC) | For Code flash, Data flash, Local RAM, Retention RAM, Global RAM, CSIH, RS-CANFD, FLXA, ETNB |  | For Code flash, Data flash, Local RAM, Retention RAM, Global RAM, CSIH, RS-CANFD, FLXA, ETNB, MMCA |
|  | Low Power Sampler (LPS) | Provided |  |  |
|  | PWM Output/Diagnostic (PWM-Diag) | 72 channels | 80 channels | 96 channels |
|  | Motor Control | 1 unit |  |  |
|  | Key Return (KR) | 8 channels |  |  |
|  | CLOCK OUTPUT (FOUT) | Provided |  |  |
|  | RESET OUTPUT ( $\overline{\text { RESETOUT }}$ ) | Provided |  |  |
|  | Intelligent Cryptographic Unit Master D (ICUMD) | Provided |  |  |
|  | On-Chip debug (OCD) | Provided |  |  |
|  | Boundary Scan | Provided |  |  |

Table 1A. 1 Overview of Product

| Product Name |  |  | RH850/F1KH-D8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 176 Pins | 233 Pins | 324 Pins |
| Voltage supply | Internal supply | REGOVCC (for AWO) | VPOC to 5.5 V |  |  |
|  |  | REG1VCC (for ISO) |  | VPOC to 3.6 V |  |
|  | Input/output buffer supplies |  | VPOC to 5.5 V |  |  |
|  | A/D Converter supplies |  | 3.0 to 5.5 V |  |  |
| Package |  |  | 176-pin LQFP | 233-pin FPBGA | 324-pin FPBGA |

## 1A. 3 RH850/F1KH Product Lineup

Table 1A. 2 Product Lineup

| F1KH-D8 |  | Memory |  |  |  |  |  |  | Part Name |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CPU <br> Frequency | Code Flash | Data Flash | Local RAM (LRAM) |  | Global RAM (GRAM) | $\begin{aligned} & \text { Retention } \\ & \text { RAM } \\ & \text { (RRAM) } \end{aligned}$ | Trace RAM | Operating Temperature ( Ta ) |  |
| Pin Count |  |  |  | CPU1 | CPU2 |  |  |  | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \\ & \text { Package } \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+125^{\circ} \mathrm{C} \\ & \text { Package } \end{aligned}$ |
| 176 pins | $240 \text { MHz }$max. | 6 MB | 256 KB | 160 KB | 160 KB | 512 KB | 64 KB | Not available | R7F7017083AFP-C LQFP | - |
|  |  | 8 MB |  | 192 KB | 192 KB | 576 KB |  | 32 KB | R7F7017093AFP-C LQFP | - |
| 233 pins | $240 \text { MHz }$max. | 6 MB | 256 KB | 160 KB | 160 KB | 512 KB | 64 KB | Not available | R7F7017103ABG-C FPBGA | R7F7017104ABG-C <br> FPBGA |
|  |  | 8 MB |  | 192 KB | 192 KB | 576 KB |  | 32 KB | R7F7017113ABG-C FPBGA | R7F7017114ABG-C <br> FPBGA |
| 324 pins | $240 \mathrm{MHz}$max. | 6 MB | 256 KB | 160 KB | 160 KB | 512 KB | 64 KB | Not available | R7F7017143ABG-C FPBGA | R7F7017144ABG-C <br> FPBGA |
|  |  | 8 MB |  | 192 KB | 192 KB | 576 KB |  | 32 KB | R7F7017153ABG-C FPBGA | R7F7017154ABG-C FPBGA |

## 1A. 4 RH850/F1KH Product Block Diagrams



Figure 1A. 1 Internal Block Diagram (RH850/F1KH-D8 176-Pin Version)


Note 1. The trace RAM is only supported by products with 8 MB code flash memory.

Figure 1A. 2 Internal Block Diagram (RH850/F1KH-D8 233-Pin Version)

Figure 1A. 3 Reserved


Note 1. The trace RAM is only supported by products with 8 MB code flash memory.

Figure 1A. 4 Internal Block Diagram (RH850/F1KH-D8 324-Pin Version)

RH850/F1KH, RH850/F1KM
Renesas microcontroller

## Section 1B Overview of RH850/F1KM-S4

## 1B. 1 RH850/F1KM Product Features

The features of the RH850/F1KM are described below.
The RH850/F1KM is a 32-bit single-chip microcontroller with a G3KH CPU core. The key features of the F1KM are low power consumption, high computational processing power, and a wide variety of internal peripheral functions. To reduce supply current in a variety of applications, a wide range of power reducing measures are available. For example, there is a Low Power Sampler (LPS), that can poll signals input to the analog and digital input pins without CPU core interaction, and DeepSTOP mode in which the power supply to the most circuits of the microcontroller can be turned off.

## Applications

The RH850/F1KM is ideal for automotive electronics, such as BCM (body control module), gateway, HVAC, lighting modules, and many other applications.

## 1B. 2 RH850/F1KM Functions

Table 1B. 1 Overview of Product

| Product Name |  |  | RH850/F1KM-S4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Memory |  |  | See Table 1B.2, Product Lineup. |  |  |  |  |
| External Memory Access Controller (MEMC) |  |  | Not provided |  | 23 bit Address Bus |  | 24 bit Address Bus |
| Serial Flash Memory I/F (SFMA) |  | Bus width | Not provided | 4 bit |  |  |  |
|  |  | Mode |  | SDR |  |  |  |
|  |  | Max. clock |  | 40 MHz |  |  |  |
| CPU | CPU System |  | G3KH |  |  |  |  |
|  | CPU frequency |  | 240 MHz max. |  |  |  |  |
|  | FPU |  | Single-precision |  |  |  |  |
|  | Protection Function | Memory <br> Protection Unit (MPU) | Provided |  |  |  |  |
|  |  | Internal <br> Peripheral-device <br> Guard (IPG) | Provided |  |  |  |  |
|  |  | Processor Element Guard (PEG) | Provided |  |  |  |  |
| DMA |  |  | 32 channels |  |  |  |  |
| Operating clock | Main Oscillator (MainOSC) |  | 8/16/20/24 MHz |  |  |  |  |
|  | Low Speed Internal Oscillator (LS IntOSC) |  | 240 kHz (typ.) |  |  |  |  |
|  | High Speed Internal Oscillator (HS IntOSC) |  | 8 MHz (typ.) |  |  |  |  |
|  | PLL | PLLO (for CPU, with SSCG) | Provided |  |  |  |  |
|  |  | ```PLL1 (for CPU/Peripheral)``` | Provided |  |  |  |  |
|  | Sub Oscillator (SubOSC) |  | Not provided | 32.768 kHz |  |  |  |
| I/O port |  |  | 75 | 114 | 144 | 174 | 214 |
| A/D converter | ADCAO | Physical input channels | Total 32 ch (12 bit resolution: 16 ch + 10 bit resolution: 16 ch) | Total 34 ch <br> (12 bit resolution: $16 \mathrm{ch}+10$ bit resolution: 18 ch ) |  |  |  |
|  |  | External multiplexer support for channel number extension | Provided |  |  |  |  |
|  |  | Channels with T\&H | Provided |  |  |  |  |

Table 1B. 1 Overview of Product

| Product Name |  |  | RH850/F1KM-S4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| A/D converter | ADCA1 | Physical input channels | Not provided | Total 12 ch <br> (12 bit resolution: 8 ch + 10 bit resolution: 4 ch ) | Total 24 ch (12 bit resolution: 16 ch +10 bit resolution: 8 ch ) | Total 36 ch <br> (12 bit resolution: 16 ch <br> + 10 bit resolution: 20 ch ) |  |
|  |  | External multiplexer support for channel number extension | Not provided |  |  |  |  |
|  |  | Channels with T\&H | Not provided |  |  |  |  |
| Timer | Timer Array Unit D (TAUD) |  | 1 unit (16 bit resolution timers $\times 16$ channels /unit) |  |  |  |  |
|  | Timer Array Unit B (TAUB) |  | 1 unit (16 bit resolution timers $\times 16$ channels /unit) |  | 2 units <br> (16 bit resolution timers $\times 16$ channels/unit) |  |  |
|  | Timer Array Unit J (TAUJ) |  | 4 units ( 32 bit resolution timers $\times 4$ channels /unit) |  |  |  |  |
|  | Operating System Timer (OSTM) |  | 5 units |  |  |  |  |
|  | Real-Time Clock (RTCA) |  | 1 unit |  |  |  |  |
|  | Encoder Timer (ENCA) |  | 1 unit |  |  |  |  |
|  | Window Watchdog Timer A (WDTA) |  | 2 units |  |  |  |  |
| Serial interfaces | Clocked Serial Interface G (CSIG) |  | 1 channel | 2 channels | 4 channels |  |  |
|  | Clocked Serial Interface H (CSIH) |  | 4 channels |  |  |  |  |
|  | CAN Interface (RS-CANFD) |  | 8 channels |  |  |  |  |
|  | LIN/UART Interface (RLIN3) |  | 3 channels | 6 channels | 8 channels |  |  |
|  | LIN Master Interface (RLIN2) |  | 3 channels | 6 channels | 10 channels | 12 channels |  |
|  | $I^{2} \mathrm{C}$ Bus Interface (RIIC) |  | 2 channels |  |  |  |  |
|  | Clock Extension Peripheral Interface (CXP1) |  | Not provided |  |  |  |  |
|  | Single Edge Nibble <br> Transmission (RSENT) |  | 1 channel | 2 channels |  |  |  |
|  | FlexRay Interface (FLXA) |  | 2 channel (A ch, B ch) |  |  |  |  |
|  | Ethernet AVB (ETNB) |  | Not provided |  | 1 channel (MII) |  |  |
| External Interrupts | Maskable |  | 14 | 24 |  |  |  |
|  | Non-maskable (NMI) |  | 1 |  |  |  |  |
| Other functions | Clock Monitors (CLMA) |  | For PLL0, PLL1, HS IntOSC, MainOSC |  |  |  |  |
|  | Data CRC (DCRA) |  | 4 channels |  |  |  |  |
|  | Low-Voltage Indicator (LVI) |  | Provided |  |  |  |  |
|  | Power-On Clear (POC) |  | Provided |  |  |  |  |
|  | Core Voltage Monitors (CVM) |  | Provided |  |  |  |  |
|  | Error Correction Coding (ECC) |  | For Code flash, Data flash, Local RAM, Retention RAM, Global RAM, CSIH, RS-CANFD, FLXA |  | For Code flash, Data flash, Local RAM, Retention RAM, Global RAM, CSIH, RS-CANFD, FLXA, ETNB |  |  |

Table 1B. 1 Overview of Product

| Product Name |  | RH850/F1KM-S4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Other functions | Low Power Sampler (LPS) | Provided |  |  |  |  |
|  | PWM Output/Diagnostic (PWM-Diag) | 44 channels | 64 channels | 72 channels | 80 channels | 96 channels |
|  | Motor Control | 1 unit |  |  |  |  |
|  | Key Return (KR) | 8 channels |  |  |  |  |
|  | CLOCK OUTPUT (FOUT) | Provided |  |  |  |  |
|  | RESET OUTPUT <br> ( RESETOUT ) | Provided |  |  |  |  |
|  | Intelligent Cryptographic Unit Master D (ICUMD) | Provided |  |  |  |  |
|  | On-Chip debug (OCD) | Provided |  |  |  |  |
|  | Boundary Scan | Provided |  |  |  |  |
| Voltage supply | Internal supply | VPOC to 5.5 V |  |  |  |  |
|  | Input/output buffer supplies | VPOC to 5.5 V |  |  |  |  |
|  | A/D Converter supplies | 3.0 to 5.5 V |  |  |  |  |
| Package |  | 100-pin LQFP | 144-pin LQFP | 176-pin LQFP | 233-pin FPBGA | 272-pin FPBGA |

## 1B. 3 RH850/F1KM Product Lineup

Table 1B. 2 Product Lineup

| F1KM-S4 |  | Memory |  |  |  |  |  | Part Name |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CPU <br> Frequency | Code <br> Flash | Data Flash | Local RAM <br> (LRAM) | Global RAM (GRAM) | Retention <br> RAM <br> (RRAM) | Trace RAM | Operating Temperature (Ta) |  |
| Pin Count |  |  |  |  |  |  |  | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \\ & \text { Package } \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+125^{\circ} \mathrm{C} \\ & \text { Package } \end{aligned}$ |
| 100 pins | 240 MHz max. | 3 MB | 128 KB | 192 KB | 128 KB | 64 KB | Not available | R7F7016443AFP-C LQFP | - |
|  |  | 4 MB |  | 256 KB | 192KB |  | 32 KB | R7F7016453AFP-C LQFP | - |
| 144 pins | 240 MHz max. | 3 MB | 128 KB | 192 KB | 128 KB | 64 KB | Not available | R7F7016463AFP-C LQFP | - |
|  |  | 4 MB |  | 256 KB | 192KB |  | 32 KB | R7F7016473AFP-C LQFP | - |
| 176 pins | 240 MHz max. | 3 MB | 128 KB | 192 KB | 128 KB | 64 KB | Not available | R7F7016483AFP-C <br> LQFP | - |
|  |  | 4 MB |  | 256 KB | 192KB |  | 32 KB | R7F7016493AFP-C LQFP | - |
| 233 pins | 240 MHz max. | 3 MB | 128 KB | 192 KB | 128 KB | 64 KB | Not available | R7F7016503ABG-C FPBGA | R7F7016504ABG-C <br> FPBGA |
|  |  | 4 MB |  | 256 KB | 192KB |  | 32 KB | R7F7016513ABG-C FPBGA | R7F7016514ABG-C FPBGA |
| 272 pins | 240 MHz max. | 3 MB | 128 KB | 192 KB | 128 KB | 64 KB | Not available | R7F7016523ABG-C FPBGA | R7F7016524ABG-C FPBGA |
|  |  | 4 MB |  | 256 KB | 192KB |  | 32 KB | R7F7016533ABG-C FPBGA | R7F7016534ABG-C FPBGA |

## 1B. 4 RH850/F1KM Product Block Diagrams



Figure 1B. 1 Internal Block Diagram (RH850/F1KM-S4 100-Pin Version)


Note 1. The trace RAM is only supported by products with 4 MB code flash memory.

Figure 1B. 2 Internal Block Diagram (RH850/F1KM-S4 144-Pin Version)


Note 1. The trace RAM is only supported by products with 4 MB code flash memory.

Figure 1B. 3 Internal Block Diagram (RH850/F1KM-S4 176-Pin Version)


Note 1. The trace RAM is only supported by products with 4 MB code flash memory.

Figure 1B. 4 Internal Block Diagram (RH850/F1KM-S4 233-Pin Version)


Note 1. The trace RAM is only supported by products with 4 MB code flash memory.

Figure 1B. 5 Internal Block Diagram (RH850/F1KM-S4 272-Pin Version)

## Section 1C Overview of RH850/F1KM-S1

## 1C. $1 \quad$ RH850/F1KM Product Features

The features of the RH850/F1KM are described below.
The RH850/F1KM is a 32-bit single-chip microcontroller with a G3KH CPU core. The key features of the F1KM are low power consumption, high computational processing power, and a wide variety of internal peripheral functions. To reduce supply current in a variety of applications, a wide range of power reducing measures are available. For example, there is a Low Power Sampler (LPS), that can poll signals input to the analog and digital input pins without CPU core interaction, and DeepSTOP mode, in which the power supply to the most circuits of the microcontroller can be turned off.

## Applications

The RH850/F1KM is ideal for automotive electronics, such as BCM (body control module), gateway, HVAC, lighting modules, and many other applications.

## 1C. 2 RH850/F1KM Functions

Table 1C. 1 Overview of Product

| Product Name |  |  | RH850/F1KM-S1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Memory |  |  | See Table 1C.2, Product Lineup. |  |  |  |
| External Memory Access Controller (MEMC) |  |  | Not provided |  |  |  |
| CPU | CPU System |  | G3KH |  |  |  |
|  | CPU frequency |  | 120 MHz max |  |  |  |
|  | FPU |  | Single-Precision |  |  |  |
|  | Protection Function | Memory Protection Unit (MPU) | Provided |  |  |  |
|  |  | Internal Peripheral Guard (IPG) | Provided |  |  |  |
|  |  | Processor Element Guard (PEG) | Provided |  |  |  |
| DMA |  |  | 16 channels |  |  |  |
| Operating clock | Main Oscillator (MainOSC) |  | 8/16/20/24 MHz |  |  |  |
|  | Low Speed Internal Oscillator (LS IntOSC) |  | 240 kHz(typ.) |  |  |  |
|  | High Speed Internal Oscillator (HS IntOSC) |  | 8 MHz (typ.) |  |  |  |
|  | PLL | PLLO <br> (for CPU, with SSCG) | Not provided |  |  |  |
|  |  | PLL1 <br> (for CPU/Peripheral) | Provided |  |  |  |
|  | Sub Oscillator (SubOSC) |  | Not provided |  |  |  |
| I/O port |  |  | 33 | 49 | 65 | 81 |
| A/D converter | ADCA0 | Physical input channels | Total 12 ch | Total 21 ch | Total 25 ch | Total 36 ch |
|  |  |  | (12 bit resolution: 8 ch +10 bit resolution: 4 ch ) | (12 bit resolution: $10 \mathrm{ch}+10$ bit resolution: 11 ch ) | (12 bit resolution: <br> 11 ch + 10 bit resolution: 14 ch ) | (12 bit resolution: 16 ch + 10 bit resolution: 20 ch ) |
|  |  | External multiplexer support for channel number extension | Provided |  |  |  |
|  |  | Channels with T\&H | 3 |  |  | 6 |
|  | ADCA1 | Physical input channels | Not provided |  |  |  |
|  |  | External multiplexer support for channel number extension | Not provided |  |  |  |
|  |  | Channels with T\&H | Not provided |  |  |  |
| Timer | Timer Array Unit D (TAUD) |  | 1 unit (16 bit resolution timers $\times 16$ channels /unit) |  |  |  |
|  | Timer Array Unit B (TAUB) |  | Not provided |  | 1 unit (16 bit resolution timers $\times 16$ channels /unit) |  |
|  | Timer Array Unit J (TAUJ) |  | 4 units ( 32 bit resolution timers $\times 4$ channels /unit) |  |  |  |
|  | Operating System Timer (OSTM) |  | 1 unit |  |  |  |
|  | Real-Time Clock (RTCA) |  | 1 unit |  |  |  |
|  | Encoder Timer (ENCA) |  | 1 unit |  |  |  |
|  | Window Watchdog Timer A (WDTA) |  | 2 units |  |  |  |

Table 1C. 1 Overview of Product

| Product Name |  | RH850/F1KM-S1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Serial interfaces | Clocked Serial Interface G (CSIG) | 1 channel |  |  |  |
|  | Clocked Serial Interface H (CSIH) | 1 channel |  | 3 channels | 4 channels |
|  | CAN Interface (RS-CANFD) | 1 channel | 3 channels |  | 6 channels |
|  | LIN/UART Interface (RLIN3) | 1 channel | 2 channels | 3 channels | 4 channels |
|  | LIN Master Interface (RLIN2) | 2 channels |  |  | 3 channels |
|  | $I^{2} \mathrm{C}$ Bus Interface (RIIC) | 2 channels |  |  |  |
|  | Clock Extension Peripheral Interface (CXP1) | Not provided |  |  |  |
|  | Single Edge Nibble Transmission (RSENT) | 2 channels |  |  |  |
| External Interrupts | Maskable | 8 |  | 12 | 13 |
|  | Non-maskable (NMI) | 1 |  |  |  |
| Other functions | Clock Monitors (CLMA) | For PLL1, HS IntOSC, MainOSC |  |  |  |
|  | Data CRC (DCRA) | 1 channel |  | 4 channels |  |
|  | Low-Voltage Indicator (LVI) | Provided |  |  |  |
|  | Power-On Clear (POC) | Provided |  |  |  |
|  | Core Voltage Monitors (CVM) | Provided |  |  |  |
|  | Error Correction Coding (ECC) | For Code Flash, Data Flash, Local RAM, Retention RAM, CSIH, RS-CANFD |  |  |  |
|  | Low Power Sampler (LPS) | Provided |  |  |  |
|  | PWM Output/Diagnostic (PWM-Diag) | 13 channels | 24 channels |  | 48 channels |
|  | Motor Control | 1 unit |  |  |  |
|  | Key Return (KR) | 6 channels | 8 channels |  |  |
|  | CLOCK OUTPUT (FOUT) | Provided |  |  |  |
|  | RESET OUTPUT ( RESETOUT ) | Not Provided | Provided |  |  |
|  | Intelligent Cryptographic Unit E (ICUSE) | Provided |  |  |  |
|  | Secure WDT (SWDT) | Provided |  |  |  |
|  | On-Chip debug (OCD) | Provided |  |  |  |
|  | Boundary Scan | Provided |  |  |  |
| Voltage supply | Internal supply | VPOC to 5.5 V |  |  |  |
|  | Input/output buffer supplies | VPOC to 5.5 V |  |  |  |
|  | A/D Converter supplies | 3.0 V to 5.5 V |  |  |  |
| Package |  | 48-pin LQFP | 64-pin LQFP | 80-pin LQFP | 100-pin LQFP |

## 1C. 3 RH850/F1KM Product Lineup

Table 1C. 2 Product Lineup

| F1KM-S1 |  | Memory |  |  |  |  | Part Name |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Count | CPU <br> Frequency | Code Flash | Data Flash | Local RAM (LRAM) | Retention RAM (RRAM) | Trace RAM | Operating Temperature ( Ta ) |  |
|  |  |  |  |  |  |  | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \\ & \text { Package } \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+125^{\circ} \mathrm{C} \\ & \text { Package } \end{aligned}$ |
| 100 pins | $\begin{aligned} & 120 \mathrm{MHz} \\ & \max . \end{aligned}$ | 1024 KB | 64 KB | 96 KB | 32 KB | 32 KB | R7F7016843AFP-C LQFP | R7F7016844AFP-C LQFP |
|  |  | 768 KB |  | 64 KB |  | Not available | R7F7016853AFP-C LQFP | R7F7016854AFP-C LQFP |
|  |  | 512 KB |  | 32 KB |  | Not available | R7F7016863AFP-C LQFP | R7F7016864AFP-C LQFP |
| 80 pins | $120 \mathrm{MHz}$ <br> max. | 1024 KB | 64 KB | 96 KB | 32 KB | 32 KB | R7F7016873AFP-C LQFP | R7F7016874AFP-C LQFP |
|  |  | 768 KB |  | 64 KB |  | Not available | R7F7016883AFP-C LQFP | R7F7016884AFP-C LQFP |
|  |  | 512 KB |  | 32 KB |  | Not available | R7F7016893AFP-C LQFP | R7F7016894AFP-C LQFP |
| 64 pins | $120 \mathrm{MHz}$ <br> max. | 1024 KB | 64 KB | 96 KB | 32 KB | 32 KB | R7F7016903AFP-C LQFP | R7F7016904AFP-C LQFP |
|  |  | 768 KB |  | 64 KB |  | Not available | R7F7016913AFP-C LQFP | R7F7016914AFP-C LQFP |
|  |  | 512 KB |  | 32 KB |  | Not available | R7F7016923AFP-C LQFP | R7F7016924AFP-C LQFP |
| 48 pins | $120 \mathrm{MHz}$ <br> max. | 1024 KB | 64 KB | 96 KB | 32 KB | 32 KB | R7F7016933AFP-C LQFP | R7F7016934AFP-C LQFP |
|  |  | 768 KB |  | 64 KB |  | Not available | R7F7016943AFP-C LQFP | R7F7016944AFP-C LQFP |
|  |  | 512 KB |  | 32 KB |  | Not available | R7F7016953AFP-C LQFP | R7F7016954AFP-C LQFP |

## 1C. 4 RH850/F1KM Product Block Diagrams



Figure 1C. 1 Internal Block Diagram (RH850/F1KM-S1 48-Pin Version)


Figure 1C. 2 Internal Block Diagram (RH850/F1KM-S1 64-Pin Version)


Figure 1C. 3 Internal Block Diagram (RH850/F1KM-S1 80-Pin Version)


Figure 1C. 4 Internal Block Diagram (RH850/F1KM-S1 100-Pin Version)

## Section 2A Pin Function of RH850/F1KH-D8

This section describes the pin and port functions.
Section 2A.1, Pin Connection Diagram to Section 2A.5, Recommended Connection of Unused Pins describe the pin connections and respective pins.

Section 2A.6, Features of RH850/F1KH Port to Section 2A.13, Description of Port Noise Filter \& Edge/Level Detection describe the general port functions.

## 2A. 1 Pin Connection Diagram



Figure 2A. 1 Pin Connection Diagram (176-Pin LQFP)

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Bvss | P10_0 | P12_2 | P11_5 | P11_1 | P10_13 | P10_10 | P10_7 | P10_6 | P19_2 | P18_15 | P18_13 | P18_6 | P18_5 | P18_10 | P18_8 | A1vss | A |
| B | P10_3 | P10_1 | P13_1 | P12_0 | P11_4 | P11_3 | P10_14 | P10_9 | P19_3 | P19_1 | P18_7 | P18_11 | P18_3 | P18_2 | P18_1 | AP1_12 | AP1_14 | в |
| c | P10_15 | P10_5 | P10_2 | P13_0 | P12_1 | P11_7 | P11_2 | P10_11 | P18_14 | P19_0 | P18_4 | P18_12 | P18_9 | P18_0 | AP1_13 | AP1_15 | AP1_0 | c |
| D | P11_9 | P11_0 | P10_4 | BvCC | P11_15 | P11_6 | P10_12 | P10_8 | Bvss | bvcc | Bvcc | isovss | ISOVCL | A1vss | AP1_1 | AP1_2 | AP1_3 | D |
| E | P11_12 | P11_10 | P11_8 | BVCC |  |  |  |  | p Vie |  |  |  |  | A1VREF | AP1_5 | AP1_6 | AP1_8 | E |
| F | P13_3 | P13_2 | P11_11 | Bvss |  |  |  |  | $000$ |  |  |  |  | AP1_4 | AP1_7 | AP1_9 | P20_4 | F |
| G | P12_3 | P13_4 | P13_5 | ISOVCL |  |  | Bvss | Bvss | Bvss | Bvss | Bvss |  |  | AP1_10 | AP1_11 | P20_5 | P20_0 | G |
| H | P12_4 | P13_7 | P13_6 | Isovss |  |  | Bvss | Bvss | Bvss | Bvss | Evss |  |  | Evcc | P20_1 | P20_2 | P20_3 | H |
| J | P0_0 | P0_1 | P12_5 | P0_2 |  |  | BVSs | BVSs | BVSS | EvSs | EVSS |  |  | REG1VCC | P9_3 | P9_4 | P9_2 | J |
| K | P0_3 | P0_5 | P0_4 | EVCC |  |  | Evss | Evss | Evss | Evss | Evss |  |  | Isovss | APO_0 | P9_0 | P9_1 | к |
| L | P0_11 | P0_12 | P0_6 | P0_14 |  |  | Evss | Evss | Evss | Evss | Evss |  |  | EvSs | APO_4 | APO_2 | APO_1 | L |
| M | P0_13 | P1_0 | P2_9 | P2_7 |  |  |  |  |  |  |  |  |  | AovRef | APO_8 | APO_5 | APO_3 | m |
| N | P1_2 | P1_1 | P1_3 | P2_11 |  |  |  |  |  |  |  |  |  | Aovss | AP0_11 | APO_7 | APO_6 | N |
| P | P1_12 | P1_13 | P8_10 | P8_12 | JP0_1 | P1_11 | P2_13 | P2_15 | Evcc | REGOVCC | isovss | IsovCL | P8_6 | P8_8 | AP0_13 | APO_10 | AP0_9 | P |
| R | P2_6 | P2_10 | JPO_4 | JPO_3 | P2_1 | P1_10 | P1_9 | P3_0 | FLMDO | Po_9 | P0_7 | P2_5 | P1_15 | P8_4 | P8_7 | APO_14 | APO_12 | R |
| T | P2_8 | P2_12 | P8_11 | JPO_2 | P2_0 | P2_14 | IPO_0 | AWOVCL | X1 | P2_2 | P0_10 | P0_8 | P2_4 | P8_1 | P8_5 | P8_9 | APO_15 | T |
| u | Evss | P8_2 | JPO_5 | JPO_0 | P1_8 | $\overline{\text { RESET }}$ | xT1 | AWOVss | x2 | P2_3 | JPO_6 | P1_5 | P1_4 | P1_14 | P8_0 | P8_3 | Aovss | u |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |  |

Figure 2A. 2 Pin Connection Diagram (233-Pin FPBGA)

Figure 2A. 3 Reserved

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Bvss | P24_5 | P24_2 | P24_3 | P22_7 | P12_1 | P12_0 | P22_11 | P11_5 | P11_4 | P22_15 | P11_1 | P10_12 | P10_10 | P19_1 | P19_0 | P18_15 | P18_6 | P18_3 | P18_9 | P18_0 | A1vss | A |
| B | P24_6 | P10_4 | P24_4 | P24_1 | P24_0 | P13_1 | P22_9 | P22_12 | P11_6 | P22_14 | P21_1 | P10_14 | P10_11 | P10_8 | P19_3 | P18_7 | P18_13 | P18_4 | P18_8 | P18_1 | AP1_13 | AP1_15 | B |
| c | P24_7 | P22_6 | P10_5 | P10_3 | P10_2 | P22_8 | P13_0 | P22_10 | P11_7 | P22_13 | P11_3 | P10_13 | P10_9 | P10_7 | P18_14 | P18_12 | P18_11 | P18_10 | P18_2 | AP1_12 | AP1_0 | AP1_1 | c |
| D | P10_15 | P22_4 | P22_5 | BVCC | Bvcc | P10_1 | P10_0 | P12_2 | P11_15 | Bvss | P11_2 | BVCC | Bvss | P10_6 | P19_2 | P18_5 | Isovss | ISOVCL | Bvcc | AP1_14 | AP1_3 | AP1_5 | D |
| E | P22_3 | P11_8 | P11_0 | BvCc |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A1vss | AP1_2 | AP1_4 | AP1_7 | E |
| F | P22_2 | P22_1 | P11_9 | BVCC |  |  |  |  |  |  |  |  |  |  |  |  |  |  | AIVREF | AP1_6 | AP1_9 | AP1_8 | F |
| G | P22_0 | P11_11 | P11_10 | BVSS |  |  |  |  |  |  |  | View |  |  |  |  |  |  | AP1_10 | AP1_11 | P20_6 | P20_7 | G |
| н | P21_4 | P11_12 | P21_0 | ISOVCL |  |  |  |  |  |  | OO |  |  |  |  |  |  |  | Evcc | P20_8 | P20_9 | P20_4 | H |
| $J$ | P21_5 | P21_2 | P21_3 | ISOvss |  |  |  |  | BVSS | BVSS | BVSS | BVSs | BVSS | BVSS |  |  |  |  | EVSS | P20_0 | P20_5 | P20_1 | J |
| k | P21_6 | P13_5 | P13_2 | BVSS |  |  |  |  | BVSS | BVSS | BVSS | BVSs | BVSS | EvSS |  |  |  |  | EvCC | P20_2 | P20_3 | P20_10 | K |
| L | P21_7 | P21_8 | P13_3 | P12_3 |  |  |  |  | Bvss | Bvss | BVSs | Bvss | Evss | Evss |  |  |  |  | REGivCC | P20_11 | P20_12 | P20_15 | L |
| M | P21_9 | P21_10 | P13_4 | P13_6 |  |  |  |  | Bvss | Bvss | BVSs | EvSs | Evss | EvSs |  |  |  |  | Isovss | P20_13 | P20_14 | P23_10 | м |
| N | P21_11 | P21_13 | P13_7 | P12_4 |  |  |  |  | Evss | Evss | Evss | EvSs | Evss | Evss |  |  |  |  | P9_4 | P23_7 | P23_8 | P23_9 | N |
| P | P21_12 | P21_14 | P0_1 | P0_2 |  |  |  |  | Evss | Evss | Evss | Evss | Evss | Evss |  |  |  |  | P9_3 | P23_6 | P23_4 | P23_5 | P |
| R | P12_5 | Po_3 | P0_6 | P0_4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | P9_2 | P9_1 | P23_2 | P23_3 | R |
| T | Po_0 | P0_11 | P0_13 | EVCC |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Evss | P9_0 | P23_0 | P23_1 | T |
| u | P0_5 | P0_12 | P0_14 | P1_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | AOVREF | APO_5 | APO_2 | APO_0 | u |
| v | P1_0 | P1_12 | P1_3 | P1_13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Aovss | APO_10 | APO_4 | APO_1 | v |
| w | P1_2 | P2_7 | P2_8 | P2_11 | JPO_2 | JP0_1 | P1_9 | EVCC | AWOVCL | Regovcc | P0_9 | ISOvss | ISOVCL | P1_15 | Evss | EVCC | P3_7 | P3_10 | APO_14 | APO_8 | APO_6 | APO_3 | w |
| Y | P2_6 | P2_12 | P2_9 | P8_12 | JPO_3 | P2_1 | P2_13 | P3_0 | FLMDO | JP0_6 | P0_8 | P0_7 | P1_14 | P8_1 | P8_5 | P3_1 | P3_3 | P3_6 | P3_9 | APO_13 | APO_12 | APO_7 | Y |
| AA | P2_10 | P8_2 | P8_10 | JP0_5 | P2_0 | P1_11 | P2_14 | IPO_0 | P2_15 | P2_3 | P2_2 | P1_5 | P1_4 | P8_0 | P8_4 | P8_7 | P3_12 | P8_8 | P3_4 | P3_8 | APO_11 | APO_9 | AA |
| AB | Evss | P8_11 | JPO_4 | JPO_0 | P1_10 | P1_8 | $\overline{\text { RESET }}$ | xT1 | awovss | x2 | x 1 | P0_10 | P2_4 | P2_5 | P8_3 | P3_2 | P3_11 | P8_6 | P8_9 | P3_5 | APO_15 | aovss | ${ }^{\text {AB }}$ |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |  |

Figure 2A. 4 Pin Connection Diagram (324-Pin FPBGA)

Table 2A. 1 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR0I1 / PWGA3O / ADCA0TRG1 / TAPA0VN / CSIH1SSI / MEMC0CLK / RLIN37RX / INTP17 |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR012 / ADCA0SELO / ADCAOTRG2 / TAPAOWP / CSIG0SSI / PWGA53O / ETNB0RXD2 / MEMC0A22 |
| 3 | P10_5 / TAUD0111 / TAUD0011 / CAN6RX / INTP6 / RLIN21TX / KR013 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO / ETNB0RXD3 / PWGA54O |
| 4 | BVCC |
| 5 | BVSS |
| 6 | P10_15 / CSIH3RYI / CSIH3RYO / PWGA240 / RLIN22RX / TAUB019 / TAUB009 / MEMC0RD |
| 7 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA25O / RLIN22TX / TAUB0111 / TAUB0011 / MEMC0WR |
| 8 | P11_8 / CSIG1SSI / RLIN35TX / PWGA480 / TAUB1I11 / TAUB1O11 / MEMC0CS0 |
| 9 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA49O / TAUB1I13 / TAUB1013 / MEMC0CS1 |
| 10 | P11_10 / CSIG1SC / PWGA500 / TAUB1I15 / TAUB1015 / MEMC0CS2 |
| 11 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 / TAUB1I0 / TAUB1O0 / MEMC0CS3 / ETNB0RXDV |
| 12 | P11_12 / RLIN25RX / PWGA520 / TAUB1I2 / TAUB1O2 / MEMC0WAIT |
| 13 | ISOVCL |
| 14 | ISOVSS |
| 15 | P12_3 / RLIN27RX / PWGA680 / CSIG2SI / MEMC0BEN0 / TAUB1I6 / TAUB1O6 |
| 16 | P12_4 / RLIN27TX / PWGA690 / CSIG2SC / ETNB0MDIO / MEMC0BEN1 |
| 17 | P12_5 / PWGA700 / ETNB0MDC / CSIG2SO / TAUB114 / TAUB1O4 |
| 18 | P0_0 / TAUD012 / TAUD0O2 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 19 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 20 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 21 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA130 / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 22 | EVCC |
| 23 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0I12 / TAUB0012 |
| 24 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| 25 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA35O |
| 26 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB0I8 / TAUB008 / RLIN26RX / PWGA34O |
| 27 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0I10 / TAUB0010 / CSIG0SI / RLIN26TX |
| 28 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0I12 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| 29 | P0_14 / INTP17 / RLIN32TX / PWGA47O / TAUB0I14 / TAUB0014 / CSIG0SC / CAN5TX |
| 30 | P1_0 / RLIN33RX / INTP13 / TAUJ210 / TAUJ2O0 / CSIG4SSI |
| 31 | P1_1 / INTP18 / RLIN33TX / CSIG4SC / TAUJ2I1 / TAUJ2O1 |
| 32 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ212 / TAUJ2O2 / CSIG4SI |
| 33 | P1_3 / INTP19 / CAN3TX / DPIN23 / CSIG4SO / TAUJ2I3 / TAUJ2O3 |
| 34 | P1_12 / CAN4RX / INTP4 / RLIN36TX |
| 35 | P1_13 / CAN4TX / RLIN36RX / INTP16 |
| 36 | P2_6 / ADCA0SEL2 / CSIG4RYI / CSIG4RYO |
| 37 | EVSS |
| 38 | P8_2 / TAUJ010 / TAUJ000 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / RLIN37TX / ADCA0I4S |
| 39 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / RLIN37RX / INTP17 / ADCA0I17S |
| 40 | P8_11 / TAUJ112 / TAUJ102 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0I18S |
| 41 | P8_12 / TAUJ1I3 / TAUJ1O3 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| 42 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / $\overline{\text { DCURDY / LPDCLKOUT }}$ |

Table 2A. 1 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 43 | JP0_4/DCUTRST |
| 44 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| 45 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 46 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 47 | JP0_0 / INTP0 / TAUJ2I0 / TAUJ2O0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO |
| 48 | P2_1 / RLIN27TX / CAN6TX |
| 49 | P2_0 / RLIN27RX / CAN6RX / INTP6 |
| 50 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| 51 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| 52 | P1_9 / DPIN20 / INTP21 |
| 53 | P1_8 |
| 54 | RESET |
| 55 | EVCC |
| 56 | XT1 |
| 57 | IP0_0 / XT2 |
| 58 | AWOVSS |
| 59 | AWOVCL |
| 60 | REGOVCC |
| 61 | X2 |
| 62 | X1 |
| 63 | FLMD0 |
| 64 | P2_3 / RLIN28TX / CSIH4CSS1 |
| 65 | P2_2 / RLIN28RX / CSIH4CSS0 |
| 66 | JP0_6/ EVTO |
| 67 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB006 / CAN4TX |
| 68 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| 69 | P0_8 / INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB012 / TAUB0O2 / CAN3TX |
| 70 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB010 / TAUB0O0 / CAN3RX / INTP3 |
| 71 | EVSS |
| 72 | ISOVSS |
| 73 | ISOVCL |
| 74 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 / CSIH4SC |
| 75 | P1_4 / RLIN35RX / INTP15 / DPIN18 / CSIH4SI |
| 76 | P2_4 / RLIN29RX / ADCA0SEL0 / CSIH4SO |
| 77 | P2_5 / RLIN29TX / CSIH4SSI / ADCA0SEL1 |
| 78 | P1_14 / RLIN23RX / CAN7RX / INTP9 / CSIH4RYI / CSIH4RYO |
| 79 | P1_15 / RLIN23TX / CAN7TX |
| 80 | $\begin{aligned} & \text { P8_0 / TAUJ0I0 / TAUJ0O0 / DPIN2 / PWGA14O / INTP4 / CSIH0CSS0 / CAN6RX / INTP6 / RIIC1SDA / SENT0RX / } \\ & \text { ADCAOI0S } \end{aligned}$ |
| 81 | $\begin{aligned} & \text { P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA15O / INTP5 / CSIH1CSS3 / CAN6TX / RIIC1SCL / SENT0SPCO / } \\ & \text { ADCAOI1S } \end{aligned}$ |
| 82 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / CAN7TX / ADCA0I5S |
| 83 | P8_4 / TAUJ012 / TAUJ0O2 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA360 / CAN7RX / INTP9 / ADCA0I6S |
| 84 | P8_5 / TAUJ013 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA370 / ADCA0I7S |
| 85 | P8_6 / NMI / CSIH0CSS4 / PWGA380 / RTCA0OUT / ADCA0I8S / RESETOUT |
| 86 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA0OUT / ADCA0I14S |

Table 2A. 1 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 87 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0I15S |
| 88 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0116S |
| 89 | AOVSS |
| 90 | AOVREF |
| 91 | APO_15 / ADCA0115 |
| 92 | AP0_14 / ADCA0114 |
| 93 | APO_13 / ADCA0113 |
| 94 | APO_12 / ADCA0112 |
| 95 | AP0_11 / ADCA0111 |
| 96 | AP0_10 / ADCA0110 |
| 97 | APO_9 / ADCA019 |
| 98 | AP0_8 / ADCA0I8 |
| 99 | AP0_7 / ADCA017 |
| 100 | AP0_6 / ADCA016 |
| 101 | AP0_5 / ADCA015 |
| 102 | APO_4 / ADCA014 |
| 103 | APO_3 / ADCA013 |
| 104 | APO_2 / ADCA012 |
| 105 | AP0_1/ ADCA011 |
| 106 | APO_0 / ADCAOIO |
| 107 | EVSS |
| 108 | P9_0 / NMI / PWGA8O / TAUD010 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / TAUJ111 / TAUJ1O1 / SENT1RX / RIIC1SDA / ADCAOI2S |
| 109 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / TAUJ112 / TAUJ1O2 / SENT1SPCO / RIIC1SCL / ADCA0I3S |
| 110 | P9_2 / KR0I6 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| 111 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ111 / TAUJ101 / INTP16 / ADCA0I10S |
| 112 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ110 / TAUJ100 / INTP17 / ADCA0111S |
| 113 | ISOVSS |
| 114 | REG1VCC |
| 115 | P20_3 / CAN4TX / PWGA670 / RLIN29TX / CSIG3RYI / CSIG3RYO |
| 116 | P20_2 / CAN4RX / INTP4 / PWGA660 / RLIN29RX / CSIG3SC |
| 117 | P20_1/ RLIN26TX / PWGA650 / CAN6TX / CSIG3SO |
| 118 | P20_0 / RLIN26RX / PWGA64O / CAN6RX / INTP6 / CSIG3SI |
| 119 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |
| 120 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 / CSIG3SSI |
| 121 | EVCC |
| 122 | AP1_11 / ADCA1111 |
| 123 | AP1_10 / ADCA1110 |
| 124 | AP1_9 / ADCA119 |
| 125 | AP1_8/ ADCA118 |
| 126 | AP1_7 / ADCA117 |
| 127 | AP1_6 / ADCA116 |
| 128 | AP1_5 / ADCA115 |
| 129 | AP1_4 / ADCA114 |
| 130 | AP1_3 / ADCA113 |

Table 2A. 1 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 131 | AP1_2 / ADCA1I2 |
| 132 | AP1_1/ ADCA1I1 |
| 133 | AP1_0 / ADCA1I0 |
| 134 | AP1_15 / ADCA1115 |
| 135 | AP1_14 / ADCA1114 |
| 136 | AP1_13 / ADCA1I13 |
| 137 | AP1_12 / ADCA1112 |
| 138 | A1VREF |
| 139 | A1VSS |
| 140 | BVCC |
| 141 | ISOVCL |
| 142 | ISOVSS |
| 143 | P18_0 / CSIG1RYI / CSIG1RYO / ETNB0LINK / PWGA610 / TAUJ3I0 / TAUJ3O0 / ADCA1I0S |
| 144 | P18_1 / PWGA620 / ETNB0TXD0 / TAUJ3I1 / TAUJ301 / ADCA1I1S |
| 145 | P18_2 / PWGA630 / ETNB0TXD1 / TAUJ3I2 / TAUJ3O2 / ADCA1I2S |
| 146 | P18_3 / PWGA710 / ETNB0TXD2 / TAUJ3I3 / TAUJ3O3 / ADCA1I3S |
| 147 | P18_4 / CSIH1CSS4 / ETNB0TXD3 / ADCA114S |
| 148 | P18_5 / CSIH1CSS5 / ETNB0TXEN / ADCA1I5S |
| 149 | P18_6 / ADCA1I6S |
| 150 | P18_7 / ETNB0TXCLK / ADCA1I7S |
| 151 | BVSS |
| 152 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX / INTP1 / MEMCOAD0 / RLIN24RX / MODE2 |
| 153 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / MEMC0AD1 / RLIN24TX / TAUJ3I1 / TAUJ3O1 |
| 154 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXAOTXDB / ENCA0EC / PWGA5O / MEMC0AD2 / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| 155 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIHORYO / MEMC0AD3 / FLXAORXDB |
| 156 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / MEMC0AD4 / TAUJ3I3 / TAUJ3O3 |
| 157 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 / MEMC0AD5 |
| 158 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB003 / MEMC0AD6 |
| 159 | P10_13 / CSIH0SSI / PWGA180 / RLIN32RX / INTP12 / FLXA0TXENB / TAUB0I5 / TAUB005 / MEMC0AD7 / CAN7TX |
| 160 | P10_14 / ADCA1TRG0 / PWGA190 / FLXA0RXDA / RLIN32TX / CSIH3SSI / TAUB017 / TAUB007 / MEMC0AD8 / CAN7RX / INTP9 |
| 161 | P11_1 / CSIH2SSI / FLXA0TXDA / RLIN20RX / CSIH0CSS7 / INTP20 / PWGA26O / TAUB0113 / TAUB0013 / MEMCOAD9 |
| 162 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0I15 / TAUB0015 / MEMC0AD10 / SFMA0IO3 |
| 163 | P11_3 / CSIH2SC / CAN3RX / INTP3 / PWGA280 / TAUB1I1 / TAUB1O1 / MEMC0AD11 / RLIN32TX / SFMA0IO2 |
| 164 | P11_4 / CSIH2SI / CAN3TX / INTP21 / PWGA290 / TAUB1I3 / TAUB1O3 / MEMC0AD12 / SFMA0IO1 |
| 165 | P11_5 / CAN5RX / INTP5 / RLIN33TX / PWGA300 / CSIH3SI / TAUB1I5 / TAUB1O5 / MEMC0AD13 / SFMA0IO0 |
| 166 | P11_6 / RLIN33RX / INTP13 / CAN5TX / ADCA1TRG1 / PWGA310 / CSIH3SO / TAUB1I7 / TAUB1O7 / MEMC0AD14 / SFMAOSSL |

Table 2A. 1 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 167 | P11_7 / INTP5 / PWGA320 / CSIH3SC / TAUB119 / TAUB109 / MEMC0AD15 / SFMA0CLK |
| 168 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA550 / TAUB118 / TAUB108/ MEMC0ASTB / ETNB0RXERR / RLIN36TX |
| 169 | P12_0 / CAN2TX / PWGA560 / TAUB1I10 / TAUB1010 / CSIG2SSI / MEMC0A16 / RLIN36RX / INTP16 |
| 170 | P12_1 / RLIN34RX / INTP14 / CSIH2CSS5 / PWGA570 / TAUB1I12 / TAUB1O12 / MEMC0A17 |
| 171 | P12_2 / INTP19 / RLIN34TX / PWGA580 / TAUB1I14 / TAUB1014 / MEMC0A18 / CSIG2RYI / CSIG2RYO |
| 172 | BVCC |
| 173 | BVSS |
| 174 | P10_0 / TAUD011 / TAUD001 / CANORX / INTP0 / CSCXFOUT / PWGA00 / TAUJ1I3 / TAPA0UP / CSIH1SI / MEMC0A19 / ETNB0RXCLK / TAUJ1O3 |
| 175 | P10_1 / TAUD013 / TAUD003 / INTP18 / CANOTX / PWGA10 / TAUJ310 / TAPAOUN / CSIH1SC / ETNBORXDO / MEMC0A20 / TAUJ3OO / MODE0 |
| 176 | P10_2 / TAUD015 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPA0VP / CSIH1SO / ETNB0RXD1 / MEMCOA21 / RLIN37TX / MODE1 |

Table 2A. 2 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :--- | :--- |
| A1 | BVSS |
| A2 | P10_0 / TAUD0I1 / TAUD001 / CAN0RX / INTP0 / CSCXFOUT / PWGA0O / TAUJ1I3 / TAPA0UP / CSIH1SI / |
| MEMC0A19 / ETNB0RXCLK / TAUJ1O3 |  |

Table 2A. 2 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| C3 | P10_2 / TAUD015 / TAUD005 / RIICOSDA / KROIO / PWGA2O / ADCAOTRG0 / TAPAOVP / CSIH1SO / ETNB0RXD1 / MEMC0A21 / RLIN37TX / MODE1 |
| C4 | P13_0 / MEMC0A19 |
| C5 | P12_1 / RLIN34RX / INTP14 / CSIH2CSS5 / PWGA570 / TAUB1I12 / TAUB1O12 / MEMC0A17 |
| C6 | P11_7 / INTP5 / PWGA320 / CSIH3SC / TAUB1I9 / TAUB109 / MEMC0AD15 / SFMA0CLK |
| C7 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0I15 / TAUB0015 / MEMC0AD10 / SFMA0IO3 |
| C8 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 / MEMC0AD5 |
| C9 | P18_14 / ADCA1I14S |
| C10 | P19_0 / ADCA1I16S |
| C11 | P18_4 / CSIH1CSS4 / ETNB0TXD3 / ADCA1I4S |
| C12 | P18_12 / ADCA1I12S |
| C13 | P18_9 / ADCA1I9S |
| C14 | P18_0 / CSIG1RYI / CSIG1RYO / ETNB0LINK / PWGA610 / TAUJ3I0 / TAUJ3O0 / ADCA1IOS |
| C15 | AP1_13/ ADCA1I13 |
| C16 | AP1_15 / ADCA1I15 |
| C17 | AP1_0 / ADCA1I0 |
| D1 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA490 / TAUB1I13 / TAUB1013 / MEMC0CS1 |
| D2 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA25O / RLIN22TX / TAUB0111 / TAUB0011 / MEMC0WR |
| D3 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR012 / ADCA0SEL0 / ADCA0TRG2 / TAPAOWP / CSIG0SSI / PWGA53O / ETNB0RXD2 / MEMC0A22 |
| D4 | BVCC |
| D5 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA550 / TAUB1I8 / TAUB1O8 / MEMC0ASTB / ETNB0RXERR / RLIN36TX |
| D6 | P11_6 / RLIN33RX / INTP13 / CAN5TX / ADCA1TRG1 / PWGA31O / CSIH3SO / TAUB1I7 / TAUB1O7 / MEMC0AD14 / SFMAOSSL |
| D7 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB003 / MEMC0AD6 |
| D8 | P10_8 / TAUD0I10 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / MEMC0AD2 / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| D9 | BVSS |
| D10 | BVCC |
| D11 | BVCC |
| D12 | ISOVSS |
| D13 | ISOVCL |
| D14 | A1VSS |
| D15 | AP1_1/ ADCA1/1 |
| D16 | AP1_2 / ADCA112 |
| D17 | AP1_3 / ADCA1I3 |
| E1 | P11_12 / RLIN25RX / PWGA520 / TAUB1I2 / TAUB1O2 / MEMC0WAIT |
| E2 | P11_10 / CSIG1SC / PWGA500 / TAUB1I15 / TAUB1015 / MEMC0CS2 |
| E3 | P11_8 / CSIG1SSI / RLIN35TX / PWGA48O / TAUB1I11 / TAUB1O11 / MEMC0CS0 |
| E4 | BVCC |
| E14 | A1VREF |
| E15 | AP1_5 / ADCA1I5 |
| E16 | AP1_6 / ADCA1I6 |
| E17 | AP1_8 / ADCA118 |

Table 2A. 2 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| F1 | P13_3/ETNB0RXERR |
| F2 | P13_2 / ETNB0RXDV |
| F3 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 / TAUB1I0 / TAUB100 / MEMC0CS3 / ETNB0RXDV |
| F4 | BVSS |
| F14 | AP1_4 / ADCA114 |
| F15 | AP1_7 / ADCA1I7 |
| F16 | AP1_9 / ADCA119 |
| F17 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 / CSIG3SSI |
| G1 | P12_3 / RLIN27RX / PWGA680 / CSIG2SI / MEMC0BEN0 / TAUB1I6 / TAUB1O6 |
| G2 | P13_4 |
| G3 | P13_5 / MEMC0A21 |
| G4 | ISOVCL |
| G7 | BVSS |
| G8 | BVSS |
| G9 | BVSS |
| G10 | BVSS |
| G11 | BVSS |
| G14 | AP1_10 / ADCA1I10 |
| G15 | AP1_11/ ADCA1I11 |
| G16 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |
| G17 | P20_0 / RLIN26RX / PWGA64O / CAN6RX / INTP6 / CSIG3SI |
| H1 | P12_4 / RLIN27TX / PWGA690 / CSIG2SC / ETNB0MDIO / MEMC0BEN1 |
| H2 | P13_7 / PWGA730 |
| H3 | P13_6 / MEMC0A22 / PWGA720 |
| H4 | ISOVSS |
| H7 | BVSS |
| H8 | BVSS |
| H9 | BVSS |
| H10 | BVSS |
| H11 | EVSS |
| H14 | EVCC |
| H15 | P20_1 / RLIN26TX / PWGA650 / CAN6TX / CSIG3SO |
| H16 | P20_2 / CAN4RX / INTP4 / PWGA660 / RLIN29RX / CSIG3SC |
| H17 | P20_3 / CAN4TX / PWGA670 / RLIN29TX / CSIG3RYI / CSIG3RYO |
| J1 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| J2 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| J3 | P12_5 / PWGA700 / ETNB0MDC / CSIG2SO / TAUB1I4 / TAUB1O4 |
| J4 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| J7 | BVSS |
| J8 | BVSS |
| J9 | BVSS |
| J10 | EVSS |
| J11 | EVSS |
| J14 | REG1VCC |
| J15 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ1I1 / TAUJ101 / INTP16 / ADCA0I10S |

Table 2A. 2 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| J16 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ1I0 / TAUJ1O0 / INTP17 / ADCA0I11S |
| J17 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| K1 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA130 / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| K2 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| K3 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0I12 / TAUB001 |
| K4 | EVCC |
| K7 | EVSS |
| K8 | EVSS |
| K9 | EVSS |
| K10 | EVSS |
| K11 | EVSS |
| K14 | ISOVSS |
| K15 | APO_0 / ADCA0I0 |
| K16 | P9_0 / NMI / PWGA8O / TAUD010 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / TAUJ1I1 / TAUJ1O1 / SENT1RX / RIIC1SDA / ADCAOI2S |
| K17 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / TAUJ1I2 / TAUJ1O2 / SENT1SPCO / RIIC1SCL / ADCAOI3S |
| L1 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB018 / TAUB008 / RLIN26RX / PWGA34O |
| L2 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0110 / TAUB0010 / CSIG0SI / RLIN26TX |
| L3 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA35O |
| L4 | P0_14 / INTP17 / RLIN32TX / PWGA470 / TAUB0I14 / TAUB0014 / CSIG0SC / CAN5TX |
| L7 | EVSS |
| L8 | EVSS |
| L9 | EVSS |
| L10 | EVSS |
| L11 | EVSS |
| L14 | EVSS |
| L15 | AP0_4 / ADCA014 |
| L16 | AP0_2 / ADCA0I2 |
| L17 | AP0_1/ ADCA011 |
| M1 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0112 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| M2 | P1_0 / RLIN33RX / INTP13 / TAUJ2I0 / TAUJ2O0 / CSIG4SSI |
| M3 | P2_9 / PWGA770 |
| M4 | P2_7 / RLIN210RX |
| M14 | AOVREF |
| M15 | AP0_8 / ADCA018 |
| M16 | AP0_5 / ADCA0I5 |
| M17 | AP0_3 / ADCA0I3 |
| N1 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ212 / TAUJ2O2 / CSIG4SI |
| N2 | P1_1 / INTP18 / RLIN33TX / CSIG4SC / TAUJ2I1 / TAUJ2O1 |
| N3 | P1_3 / INTP19 / CAN3TX / DPIN23 / CSIG4SO / TAUJ2I3 / TAUJ2O3 |
| N4 | P2_11 / PWGA790 |
| N14 | A0VSS |
| N15 | AP0_11 / ADCA0111 |
| N16 | AP0_7 / ADCA0I7 |

Table 2A. 2 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| N17 | AP0_6 / ADCA0I6 |
| P1 | P1_12 / CAN4RX / INTP4 / RLIN36TX |
| P2 | P1_13 / CAN4TX / RLIN36RX / INTP16 |
| P3 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / RLIN37RX / INTP17 / ADCA0I17S |
| P4 | P8_12 / TAUJ1I3 / TAUJ1O3 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| P5 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| P6 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| P7 | P2_13 / RLIN211TX |
| P8 | P2_15 / PWGA750 |
| P9 | EVCC |
| P10 | REGOVCC |
| P11 | ISOVSS |
| P12 | ISOVCL |
| P13 | P8_6 / NMI / CSIH0CSS4 / PWGA38O / RTCA00UT / ADCA0I8S / RESETOUT |
| P14 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0I15S |
| P15 | AP0_13 / ADCA0113 |
| P16 | AP0_10 / ADCA0110 |
| P17 | AP0_9 / ADCA019 |
| R1 | P2_6 / ADCA0SEL2 / CSIG4RYI / CSIG4RYO |
| R2 | P2_10 / PWGA780 |
| R3 | JP0_4/ DCUTRST |
| R4 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| R5 | P2_1 / RLIN27TX / CAN6TX |
| R6 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| R7 | P1_9 / DPIN20 / INTP21 |
| R8 | P3_0 / PWGA760 |
| R9 | FLMD0 |
| R10 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| R11 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0I0 / TAUB000 / CAN3RX / INTP3 |
| R12 | P2_5 / RLIN29TX / CSIH4SSI / ADCA0SEL1 |
| R13 | P1_15 / RLIN23TX / CAN7TX |
| R14 | P8_4 / TAUJ012 / TAUJ0O2 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA36O / CAN7RX / INTP9 / ADCA0I6S |
| R15 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA0OUT / ADCA0114S |
| R16 | AP0_14 / ADCA0114 |
| R17 | AP0_12 / ADCA0112 |
| T1 | P2_8 / RLIN210TX |
| T2 | P2_12 / RLIN211RX |
| T3 | P8_11 / TAUJ112 / TAUJ102 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0I18S |
| T4 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| T5 | P2_0 / RLIN27RX / CAN6RX / INTP6 |
| T6 | P2_14 / PWGA740 |
| T7 | IP0_0 / XT2 |
| T8 | AWOVCL |
| T9 | X1 |
| T10 | P2_2 / RLIN28RX / CSIH4CSS0 |

Table 2A. 2 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :--- | :--- |
| T11 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB0O6 / CAN4TX |
| T12 | P0_8 / INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB0I2 / TAUB0O2 / CAN3TX |
| T13 | P2_4 / RLIN29RX / ADCA0SEL0 / CSIH4SO |
| T14 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / CSIH1CSS3 / CAN6TX / RIIC1SCL / SENT0SPCO / <br> ADCA0I1S |
| T15 | P8_5 / TAUJ0I3 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA37O / ADCA0I7S |
| T16 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0I16S |
| T17 | AP0_15 / ADCA0I15 |
| U1 | EVSS |
| U2 | P8_2 / TAUJ0I0 / TAUJ000 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / RLIN37TX / ADCA0I4S |
| U3 | JP0_5 / NMI / RTCA0OUT / TAUJ0I3 / TAUJ0O3 / DCURDY / LPDCLKOUT |
| U4 | JP0_0 / INTP0 / TAUJ2I0 / TAUJ2O0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO |
| U5 | P1_8 |
| U6 | RESET |
| U7 | XT1 |
| U8 | AWOVSS |
| U9 | X2 |
| U10 | P2_3 / RLIN28TX / CSIH4CSS1 |
| U11 | JP0_6 / EVTO |
| U12 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 / CSIH4SC |
| U13 | P1_4 / RLIN35RX / INTP15 / DPIN18 / CSIH4SI |
| U14 | P1_14 / RLIN23RX / CAN7RX / INTP9 / CSIH4RYI / CSIH4RYO |
| U15 | P8_0 / TAUJ0I0 / TAUJ000 / DPIN2 / PWGA140 / INTP4 / CSIH0CSS0 / CAN6RX / INTP6 / RIIC1SDA / SENT0RX / |
| U16 | P8_3 / TAUJ0I1 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / CAN7TX / ADCA0I5S |
| U17 | A0VSS |

Table 2A. 3 Reserved

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| A1 | BVSS |
| A2 | P24_5 / CAN10RX / INTP20 |
| A3 | P24_2 / CAN9TX |
| A4 | P24_3 / CAN9RX / INTP19 |
| A5 | P22_7 / MMCA0CMD |
| A6 | P12_1 / RLIN34RX / INTP14 / CSIH2CSS5 / PWGA57O / TAUB1I12 / TAUB1O12 / MEMC0A17 |
| A7 | P12_0 / CAN2TX / PWGA560 / TAUB1110 / TAUB1010 / CSIG2SSI / MEMC0A16 / RLIN36RX / INTP16 |
| A8 | P22_11/ MMCA0DAT2 |
| A9 | P11_5 / CAN5RX / INTP5 / RLIN33TX / PWGA300 / CSIH3SI / TAUB1I5 / TAUB1O5 / MEMC0AD13 / SFMA0IO0 |
| A10 | P11_4 / CSIH2SI / CAN3TX / INTP21 / PWGA290 / TAUB1I3 / TAUB1O3 / MEMC0AD12 / SFMA0IO1 |
| A11 | P22_15 / MMCA0DAT6 |
| A12 | $\begin{aligned} & \text { P11_1 / CSIH2SSI / FLXA0TXDA / RLIN20RX / CSIH0CSS7 / INTP20 / PWGA26O / TAUB0I13 / TAUB0013 / } \\ & \text { MEMC0AD9 } \end{aligned}$ |
| A13 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB0O3 / MEMC0AD6 |
| A14 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / MEMC0AD4 / TAUJ3I3 / TAUJ3O3 |
| A15 | P19_1/ ADCA1I17S |
| A16 | P19_0 / ADCA1116S |
| A17 | P18_15 / ADCA1I15S |
| A18 | P18_6 / PWGA950 / ADCA116S |
| A19 | P18_3 / PWGA710 / ETNB0TXD2 / TAUJ3I3 / TAUJ3O3 / ADCA1I3S |
| A20 | P18_9 / ADCA1I9S |
| A21 | P18_0 / CSIG1RYI / CSIG1RYO / ETNB0LINK / PWGA610 / TAUJ3I0 / TAUJ3O0 / ADCA1IOS |
| A22 | A1VSS |
| B1 | P24_6 / CAN11TX |
| B2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR0I2 / ADCA0SELO / ADCA0TRG2 / TAPAOWP / CSIG0SSI / PWGA530 / ETNB0RXD2 / MEMC0A22 |
| B3 | P24_4 / CAN10TX |
| B4 | P24_1 / CAN8RX / INTP18 |
| B5 | P24_0 / CAN8TX |
| B6 | P13_1/ MEMC0A20 |
| B7 | P22_9 / MMCAODAT0 |
| B8 | P22_12 / MMCA0DAT3 |
| B9 | P11_6 / RLIN33RX / INTP13 / CAN5TX / ADCA1TRG1 / PWGA31O / CSIH3SO / TAUB1I7 / TAUB1O7 / MEMC0AD14 / SFMAOSSL |
| B10 | P22_14 / MMCAODAT5 |
| B11 | P21_1/ MMCA0DAT7 |
| B12 | P10_14 / ADCA1TRG0 / PWGA190 / FLXA0RXDA / RLIN32TX / CSIH3SSI / TAUB0I7 / TAUB007 / MEMC0AD8 / CAN7RX / INTP9 |
| B13 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 / MEMC0AD5 |
| B14 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / MEMCOAD2 / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| B15 | P19_3 / ADCA1119S |
| B16 | P18_7 / ETNB0TXCLK / ADCA1I7S |
| B17 | P18_13 / ADCA1I13S |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| B18 | P18_4 / CSIH1CSS4 / ETNB0TXD3 / ADCA114S |
| B19 | P18_8 / ADCA1I8S |
| B20 | P18_1 / PWGA62O / ETNB0TXD0 / TAUJ3I1 / TAUJ3O1 / ADCA1I1S |
| B21 | AP1_13 / ADCA1113 |
| B22 | AP1_15 / ADCA1I15 |
| C1 | P24_7 / CAN11RX / INTP21 |
| C2 | P22_6 / ETNB1TXCLK |
| C3 | P10_5 / TAUD0111 / TAUD0011 / CAN6RX / INTP6 / RLIN21TX / KR0I3 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO / ETNB0RXD3 / PWGA54O |
| C4 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA3O / ADCA0TRG1 / TAPA0VN / CSIH1SSI / MEMC0CLK / RLIN37RX / INTP17 |
| C5 | P10_2 / TAUD015 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCAOTRG0 / TAPAOVP / CSIH1SO / ETNB0RXD1 / MEMC0A21 / RLIN37TX / MODE1 |
| C6 | P22_8 / MMCA0CLK |
| C7 | P13_0 / MEMC0A19 |
| C8 | P22_10 / MMCA0DAT1 |
| C9 | P11_7 / INTP5 / PWGA320 / CSIH3SC / TAUB1I9 / TAUB109 / MEMC0AD15 / SFMA0CLK |
| C10 | P22_13 / MMCA0DAT4 |
| C11 | P11_3 / CSIH2SC / CAN3RX / INTP3 / PWGA280 / TAUB1I1 / TAUB1O1 / MEMC0AD11 / RLIN32TX / SFMA0IO2 |
| C12 | P10_13 / $\overline{\text { CSIH0SSI / PWGA180 / RLIN32RX / INTP12 / FLXA0TXENB / TAUB0I5 / TAUB005 / MEMC0AD7 / CAN7TX }}$ |
| C13 | P10_9 / TAUD0I12 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIHORYI / CSIH0RYO / MEMC0AD3 / FLXAORXDB |
| C14 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / MEMC0AD1 / RLIN24TX / TAUJ3I1 / TAUJ3O1 |
| C15 | P18_14 / ADCA1114S |
| C16 | P18_12 / ADCA1I12S |
| C17 | P18_11/ ADCA1I11S |
| C18 | P18_10 / ADCA1I10S |
| C19 | P18_2 / PWGA630 / ETNB0TXD1 / TAUJ3I2 / TAUJ3O2 / ADCA1I2S |
| C20 | AP1_12 / ADCA1112 |
| C21 | AP1_0 / ADCA1I0 |
| C22 | AP1_1/ ADCA1I1 |
| D1 | P10_15 / CSIH3RYI / CSIH3RYO / PWGA240 / RLIN22RX / TAUB019 / TAUB009 / MEMC0RD |
| D2 | P22_4 / ETNB1TXD0 |
| D3 | P22_5 / ETNB1TXEN |
| D4 | BVCC |
| D5 | BVCC |
| D6 | P10_1 / TAUD013 / TAUD003 / INTP18 / CAN0TX / PWGA10 / TAUJ3I0 / TAPA0UN / CSIH1SC / ETNB0RXD0 / MEMCOA20 / TAUJ3O0 / MODE0 |
| D7 | P10_0 / TAUD011 / TAUD001 / CAN0RX / INTP0 / CSCXFOUT / PWGA00 / TAUJ1I3 / TAPA0UP / CSIH1SI / MEMC0A19 / ETNB0RXCLK / TAUJ1O3 |
| D8 | P12_2 / INTP19 / RLIN34TX / PWGA580 / TAUB1I14 / TAUB1O14 / MEMC0A18 / CSIG2RYI / CSIG2RYO |
| D9 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA550 / TAUB1I8 / TAUB1O8 / MEMC0ASTB / ETNB0RXERR / RLIN36TX |
| D10 | BVSS |
| D11 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0115 / TAUB0015 / MEMC0AD10 / SFMA0IO3 |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| D12 | BVCC |
| D13 | BVSS |
| D14 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX / INTP1 / MEMC0AD0 / RLIN24RX / MODE2 |
| D15 | P19_2 / ADCA1118S |
| D16 | P18_5 / CSIH1CSS5 / ETNB0TXEN / ADCA115S |
| D17 | ISOVSS |
| D18 | ISOVCL |
| D19 | BVCC |
| D20 | AP1_14 / ADCA1114 |
| D21 | AP1_3 / ADCA113 |
| D22 | AP1_5 / ADCA115 |
| E1 | P22_3/ETNB1TXD1 |
| E2 | P11_8/CSIG1SSI / RLIN35TX / PWGA480 / TAUB1I11 / TAUB1O11 / MEMC0CS0 |
| E3 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA250 / RLIN22TX / TAUB0111 / TAUB0011 / MEMC0WR |
| E4 | BVCC |
| E19 | A1VSS |
| E20 | AP1_2 / ADCA112 |
| E21 | AP1_4 / ADCA114 |
| E22 | AP1_7 / ADCA117 |
| F1 | P22_2/ETNB1TXD2 |
| F2 | P22_1/ETNB1TXD3 |
| F3 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA490 / TAUB1I13 / TAUB1013 / MEMC0CS1 |
| F4 | BVCC |
| F19 | A1VREF |
| F20 | AP1_6 / ADCA116 |
| F21 | AP1_9 / ADCA119 |
| F22 | AP1_8/ ADCA118 |
| G1 | P22_0/ETNB1RXCLK |
| G2 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 / TAUB110 / TAUB100 / MEMC0CS3 / ETNB0RXDV |
| G3 | P11_10 / CSIG1SC / PWGA500 / TAUB1I15 / TAUB1015 / MEMC0CS2 |
| G4 | BVSS |
| G19 | AP1_10 / ADCA1110 |
| G20 | AP1_11 / ADCA1111 |
| G21 | P20_6/PWGA880 |
| G22 | P20_7/ PWGA890 |
| H1 | P21_4/ETNB1RXD0 |
| H2 | P11_12 / RLIN25RX / PWGA520 / TAUB1I2 / TAUB102 / MEMC0WAIT |
| H3 | P21_0 / ETNB1RXDV |
| H4 | ISOVCL |
| H19 | EVCC |
| H20 | P20_8/ PWGA900 |
| H21 | P20_9/PWGA910 |
| H22 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 / CSIG3SSI |
| J1 | P21_5/ETNB1RXD3 |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| J2 | P21_2/ETNB1RXD2 |
| J3 | P21_3/ETNB1RXD1 |
| J4 | ISOVSS |
| J9 | BVSS |
| J10 | BVSS |
| J11 | BVSS |
| J12 | BVSS |
| J13 | BVSS |
| J14 | BVSS |
| J19 | EVSS |
| J20 | P20_0 / RLIN26RX / PWGA64O / CAN6RX / INTP6 / CSIG3SI |
| J21 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |
| J22 | P20_1/ RLIN26TX / PWGA650 / CAN6TX / CSIG3SO |
| K1 | P21_6/ETNB1MDC |
| K2 | P13_5/ MEMC0A21 |
| K3 | P13_2/ETNB0RXDV |
| K4 | BVSS |
| K9 | BVSS |
| K10 | BVSS |
| K11 | BVSS |
| K12 | BVSS |
| K13 | BVSS |
| K14 | EVSS |
| K19 | EVCC |
| K20 | P20_2 / CAN4RX / INTP4 / PWGA66O / RLIN29RX / CSIG3SC |
| K21 | P20_3 / CAN4TX / PWGA670 / RLIN29TX / CSIG3RYI / CSIG3RYO |
| K22 | P20_10 / PWGA92O |
| L1 | P21_7/ETNB1MDIO |
| L2 | P21_8/ETNB1RXERR |
| L3 | P13_3/ETNB0RXERR |
| L4 | P12_3 / RLIN27RX / PWGA680 / CSIG2SI / MEMC0BEN0 / TAUB1I6 / TAUB106 |
| L9 | BVSS |
| L10 | BVSS |
| L11 | BVSS |
| L12 | BVSS |
| L13 | EVSS |
| L14 | EVSS |
| L19 | REG1VCC |
| L20 | P20_11/ PWGA930 |
| L21 | P20_12 / PWGA940 |
| L22 | P20_15 / RLIN214RX |
| M1 | P21_9 |
| M2 | P21_10 |
| M3 | P13_4/ETNB1LINK |
| M4 | P13_6 / MEMC0A22 / PWGA72O |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| M9 | BVSS |
| M10 | BVSS |
| M11 | BVSS |
| M12 | EVSS |
| M13 | EVSS |
| M14 | EVSS |
| M19 | ISOVSS |
| M20 | P20_13 / RLIN215RX / PWGA950 |
| M21 | P20_14 / RLIN215TX |
| M22 | P23_10 / RLIN214TX |
| N1 | P21_11 / RLIN213RX |
| N2 | P21_13 / RLIN212RX |
| N3 | P13_7 / MEMC0A23 / PWGA730 |
| N4 | P12_4 / RLIN27TX / PWGA690 / CSIG2SC / ETNB0MDIO / MEMC0BEN1 |
| N9 | EVSS |
| N10 | EVSS |
| N11 | EVSS |
| N12 | EVSS |
| N13 | EVSS |
| N14 | EVSS |
| N19 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ110 / TAUJ100 / INTP17 / ADCA0I11S |
| N20 | P23_7 / CSIG4SI |
| N21 | P23_8 / CSIG4SC |
| N22 | P23_9/ CSIG4SSI |
| P1 | P21_12 / RLIN213TX |
| P2 | P21_14 / RLIN212TX |
| P3 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| P4 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| P9 | EVSS |
| P10 | EVSS |
| P11 | EVSS |
| P12 | EVSS |
| P13 | EVSS |
| P14 | EVSS |
| P19 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ1I1 / TAUJ101 / INTP16 / ADCA0I10S |
| P20 | P23_6/ CSIG4SO |
| P21 | P23_4 / CSIH4RYI / CSIH4RYO |
| P22 | P23_5 / CSIG4RYI / CSIG4RYO |
| R1 | P12_5 / PWGA700 / ETNB0MDC / CSIG2SO / TAUB114 / TAUB1O4 |
| R2 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA13O / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| R3 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA35O |
| R4 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0112 / TAUB0012 |
| R19 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA019S |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| R20 | ```P9_1 / INTP11 / PWGA9O / TAUD012 / TAUD0O2 / KR015 / CSIH2CSS1 / TAUJ112 / TAUJ1O2 / SENT1SPCO /  RIIC1SCL / ADCAOI3S``` |
| R21 | P23_2/CSIH4SI |
| R22 | P23_3 / CSIH4SC |
| T1 | P0_0 / TAUDO12 / TAUD002 / RLIN20RX / CANOTX / PWGA100 / CSIHOSSI / DPO / TAUJ211 / TAUJ2O1 |
| T2 | P0_11 / RIICOSDA / DPIN12 / CSIH1CSS2 / TAUB018 / TAUB008 / RLIN26RX / PWGA340 |
| T3 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0112 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| T4 | EVCC |
| T19 | EVSS |
| T20 | P9_0 / NMI / PWGA8O / TAUD0I0 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / TAUJ111 / TAUJ1O1 / SENT1RX / RIIC1SDA / ADCA0I2S |
| T21 | P23_0/ $\overline{\text { CSIH4SSI }}$ |
| T22 | P23_1/ CSIH4SO |
| U1 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| U2 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0110 / TAUB0010 / CSIG0SI / RLIN26TX |
| U3 | P0_14 / INTP17 / RLIN32TX / PWGA47O / TAUB0114 / TAUB0014 / CSIG0SC / CAN5TX |
| U4 | P1_1 / INTP18 / RLIN33TX / CSIG4SC / TAUJ2I1 / TAUJ2O1 |
| U19 | AOVREF |
| U20 | AP0_5 / ADCA015 |
| U21 | APO_2 / ADCAOI2 |
| U22 | APO_0 / ADCAOIO |
| V1 | P1_0 / RLIN33RX / INTP13 / TAUJ210 / TAUJ2O0 / CSIG4SSI |
| V2 | P1_12 / CAN4RX / INTP4 / RLIN36TX |
| V3 | P1_3 / INTP19 / CAN3TX / DPIN23 / CSIG4SO / TAUJ2I3 / TAUJ2O3 |
| V4 | P1_13 / CAN4TX / RLIN36RX / INTP16 |
| V19 | AOVSS |
| V20 | AP0_10 / ADCA0110 |
| V21 | APO_4 / ADCA014 |
| V22 | AP0_1/ ADCA011 |
| W1 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ212 / TAUJ2O2 / CSIG4SI |
| W2 | P2_7 / RLIN210RX |
| W3 | P2_8 / RLIN210TX |
| W4 | P2_11/PWGA790 |
| W5 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| W6 | JP0_1 / INTP1 / TAUJOIO / TAUJ000 / FPDT / DCUTDO / LPDO |
| W7 | P1_9 / DPIN20 / INTP21 |
| W8 | EVCC |
| W9 | AWOVCL |
| W10 | REGOVCC |
| W11 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| W12 | ISOVSS |
| W13 | ISOVCL |
| W14 | P1_15 / RLIN23TX / CAN7TX |
| W15 | EVSS |
| W16 | EVCC |
| W17 | P3_7 / CAN10RX / INTP20 / PWGA860 |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| W18 | P3_10 / CAN11TX |
| W19 | AP0_14 / ADCA0114 |
| W20 | APO_8 / ADCAOI8 |
| W21 | AP0_6 / ADCA016 |
| W22 | APO_3 / ADCAOI3 |
| Y1 | P2_6 / ADCA0SEL2 / CSIG4RYI / CSIG4RYO |
| Y2 | P2_12 / RLIN211RX |
| Y3 | P2_9 / PWGA770 |
| Y4 | P8_12 / TAUJ113 / TAUJ103 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| Y5 | JP0_3 / INTP3 / CSCXFOUT / TAUJOI2 / TAUJ002 / DCUTMS |
| Y6 | P2_1 / RLIN27TX / CAN6TX |
| Y7 | P2_13/RLIN211TX |
| Y8 | P3_0 / PWGA760 |
| Y9 | FLMD0 |
| Y10 | JP0_6/ $\overline{\text { EVTO }}$ |
| Y11 | P0_8 / INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB012 / TAUB002 / CAN3TX |
| Y12 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB010 / TAUB000 / CAN3RX / INTP3 |
| Y13 | P1_14 / RLIN23RX / CAN7RX / INTP9 / CSIH4RYI / CSIH4RYO |
| Y14 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA15O / INTP5 / CSIH1CSS3 / CAN6TX / RIIC1SCL / SENT0SPCO / ADCAOI1S |
| Y15 | P8_5 / TAUJ013 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA37O / ADCA0I7S |
| Y16 | P3_1/ PWGA800 |
| Y17 | P3_3 / CAN8RX / INTP18 / PWGA82O |
| Y18 | P3_6/PWGA850 / CAN9TX |
| Y19 | P3_9 / CAN11RX / INTP21 |
| Y20 | AP0_13 / ADCA0113 |
| Y21 | AP0_12 / ADCA0112 |
| Y22 | AP0_7 / ADCA017 |
| AA1 | P2_10 / PWGA780 |
| AA2 | P8_2 / TAUJOIO / TAUJ000 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / RLIN37TX / ADCA014S |
| AA3 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA420 / RLIN37RX / INTP17 / ADCA0117S |
| AA4 | JP0_5 / NMI / RTCA0OUT / TAUJO13 / TAUJ003 / $\overline{\text { DCURDY / LPDCLKOUT }}$ |
| AA5 | P2_0 / RLIN27RX / CAN6RX / INTP6 |
| AA6 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| AA7 | P2_14/PWGA740 |
| AA8 | IP0_0 / XT2 |
| AA9 | P2_15/PWGA750 |
| AA10 | P2_3 / RLIN28TX / CSIH4CSS1 |
| AA11 | P2_2 / RLIN28RX / CSIH4CSS0 |
| AA12 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 / CSIH4SC |
| AA13 | P1_4 / RLIN35RX / INTP15 / DPIN18 / CSIH4SI |
| AA14 | P8_0 / TAUJOI0 / TAUJ000 / DPIN2 / PWGA14O / INTP4 / CSIH0CSSO / CAN6RX / INTP6 / RIIC1SDA / SENTORX / ADCAOIOS |
| AA15 | P8_4 / TAUJO12 / TAUJ002 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA360 / CAN7RX / INTP9 / ADCA0I6S |
| AA16 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA00UT / ADCA0114S |
| AA17 | P3_12 / CSIH4CSS1 |

Table 2A. 4 Pin Assignment 324-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| AA18 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0I15S |
| AA19 | P3_4 / PWGA830 / CAN8TX |
| AA20 | P3_8 / PWGA870 / CAN10TX |
| AA21 | AP0_11 / ADCA0I11 |
| AA22 | AP0_9 / ADCA019 |
| AB1 | EVSS |
| AB2 | P8_11 / TAUJ112 / TAUJ1O2 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0I18S |
| AB3 | JP0_4/ DCUTRST |
| AB4 | JP0_0 / INTP0 / TAUJ210 / TAUJ2O0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO |
| AB5 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| AB6 | P1_8 |
| AB7 | RESET |
| AB8 | XT1 |
| AB9 | AWOVSS |
| AB10 | X2 |
| AB11 | X1 |
| AB12 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB0I6 / TAUB0O6 / CAN4TX |
| AB13 | P2_4 / RLIN29RX / ADCA0SEL0 / CSIH4SO |
| AB14 | P2_5 / RLIN29TX / $\overline{\text { CSIH4SSI / ADCA0SEL1 }}$ |
| AB15 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / CAN7TX / ADCA0I5S |
| AB16 | P3_2 / PWGA810 |
| AB17 | P3_11/ CSIH4CSS0 |
| AB18 | P8_6 / NMI / CSIH0CSS4 / PWGA380 / RTCA00UT / ADCA0I8S / RESETOUT |
| AB19 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0I16S |
| AB20 | P3_5 / CAN9RX / INTP19 / PWGA84O |
| AB21 | AP0_15 / ADCA0I15 |
| AB22 | A0VSS |

## 2A. 2 Pin Description

Table 2A. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |  |  |  |
| AnVREF | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | ADCAn voltage supply and reference voltage | ADCAn |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | - | $\mathrm{n}=0,1$ |  |  |  |
| AnVSS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | ADCAn ground |  |
|  | $\mathrm{n}=0,1$ | $n=0,1$ | - | $n=0,1$ |  |  |  |
| ADCAOIm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | I | ADCA0 input channel m with 12-bit resolution |  |
|  | $\mathrm{m}=0$ to 15 | m=0 to 15 | - | m=0 to 15 |  |  |  |
| ADCA1Im | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | I | ADCA1 input channel m with 12-bit resolution |  |
|  | $\mathrm{m}=0$ to 15 | m = 0 to 15 | - | $\mathrm{m}=0$ to 15 |  |  |  |
| ADCAOImS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | I | ADCA0 input channel m with 10-bit resolution |  |
|  | $\begin{aligned} & \mathrm{m}=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ | - | $\begin{aligned} & \mathrm{m}=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ |  |  |  |
| ADCA1ImS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | ADCA1 input channel $m$ with 10-bit resolution |  |
|  | $\mathrm{m}=0$ to 7 | m = 0 to 19 | - | m = 0 to 19 |  |  |  |
| ADCAOSELy | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Selection pin y for ADCA0 input and external MPX |  |
|  | $\mathrm{y}=0$ to 2 | $y=0$ to 2 | - | $y=0$ to 2 |  |  |  |
| ADCAnTRGy | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | ADCAn external trigger pin y |  |
|  | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ | - | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ |  |  |  |
| AP0_m | $\sqrt{\checkmark}$ |  | - | $\checkmark$ | 10 | Analog port 0_m | Port |
|  | $m=0 \text { to } 15$ | $m=0 \text { to } 15$ | - | m=0 to 15 |  |  |  |
| AP1_m | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | Analog port 1_m |  |
|  | $\mathrm{m}=0$ to 15 | m = 0 to 15 | - | $\mathrm{m}=0$ to 15 |  |  |  |
| APO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Port output signal for analog input | LPSO |
| AWOVCL | $\checkmark$ |  | - | $\checkmark$ | - | Voltage regulator for Always-On area (AWO area) capacitor connection | Power |
| AWOVSS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Internal logic for Always-On area (AWO area) ground |  |
| BVCC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Port buffer voltage supply |  |
| BVSS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Port buffer ground |  |
| CANzRX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | CANz receive data input | RCFDCn |
|  | $z=0$ to 7 | $\mathrm{z}=0$ to 7 | - | $z=0$ to 11 |  |  |  |
| CANzTX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CANz transmit data output |  |
|  | $z=0$ to 7 | $z=0$ to 7 | - | $z=0$ to 11 |  |  |  |
| CSCXFOUT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Clock output | Clock |
| CSIGnRYI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | CSIGn ready (1) / busy (0) input signal | CSIGn |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIGnRYO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIGn ready (1) / busy (0) output signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIGnSC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | CSIGn serial clock signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIGnSI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | CSIGn serial data input |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIGnSO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIGn serial data output |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIGnSSI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | CSIGn SS function control input signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIHnCSSO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 0 | CSIHn |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIHnCSS1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | O | CSIHn serial peripheral chip select signal 1 |  |
|  | $\mathrm{n}=0$ to 4 | $n=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |

Table 2A. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |  |  |  |
| CSIHnCSS2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 2 | CSIHn |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | - | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnCSS}} 3$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 3 |  |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | - | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIHnCSS4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 4 |  |
|  | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 | - | $\mathrm{n}=0$ to 2 |  |  |  |
| CSIHnCSS5 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 5 |  |
|  | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 | - | $\mathrm{n}=0$ to 2 |  |  |  |
| $\overline{\text { CSIHnCSS6 }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 6 |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0$ |  |  |  |
| $\overline{\text { CSIHnCSS }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 7 |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0$ |  |  |  |
| CSIHnRYI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | I | CSIHn ready (1) / busy (0) input signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| CSIHnRYO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn ready (1) / busy (0) output signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| $\overline{\mathrm{CSIHnSC}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | CSIHn serial clock signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| $\overline{\mathrm{CSIHnSI}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | CSIHn serial data input |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| $\overline{\mathrm{CSIHnSO}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | CSIHn serial data output |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| $\overline{\mathrm{CSIHnSSI}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | CSIHn slave select input signal |  |
|  | $\mathrm{n}=0$ to 4 | $\mathrm{n}=0$ to 4 | - | $\mathrm{n}=0$ to 4 |  |  |  |
| DCURDY | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | O | Debug ready | OCD |
| DCUTCK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Debug clock |  |
| DCUTDI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Debug data input |  |
| DCUTDO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Debug data output |  |
| DCUTMS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Debug mode select |  |
| DCUTRST | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Debug reset |  |
| DPINm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Digital port input $m$ | LPSO |
|  | $\mathrm{m}=0$ to 23 | m $=0$ to 23 | - | m = 0 to 23 |  |  |  |
| DPO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Port output signal for digital input |  |
| ENCAOTINm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | ENCA0 capture trigger input $m$ | ENCAn |
|  | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | - | $\mathrm{m}=0,1$ |  |  |  |
| ENCAOEO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | ENCA0 encoder input 0 |  |
| ENCA0E1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | ENCA0 encoder input 1 |  |
| ENCAOEC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | ENCA0 encoder clear input |  |
| ETNBnLINK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | PHY link status | ETNBn |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnMDC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | PHY management clock |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnMDIO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | Management transmit / receive data signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnRXCLK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | MII receive clock |  |
|  | $n=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnRXD[3:0] | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | MII receive data input |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnRXDV | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | MII receive data valid |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |

Table 2A. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |  |  |  |
| ETNBnRXERR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | MII receive error | ETNBn |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnTXCLK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | I | MII transmit clock |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnTXD[3:0] | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MII transmit data output |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| ETNBnTXEN | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MII transmit data enable |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | - | $\mathrm{n}=0,1$ |  |  |  |
| EVCC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Port buffer voltage supply | Power |
| EVSS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Port buffer ground |  |
| EVTO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Event output | TEU_OUT |
| FLMD0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Operating mode select pin 0 | Mode |
| FLMD1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Operating mode select pin 1 |  |
| FLXAORXDA | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | FLXA0 channel A receive data input | FLXAn |
| FLXAORXDB | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | FLXA0 channel B receive data input |  |
| FLXAOSTPWT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | FLXA0 stop watch trigger input |  |
| FLXAOTXDA | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | FLXA0 channel A transmit data output |  |
| FLXAOTXDB | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | FLXA0 channel B transmit data output |  |
| FLXAOTXENA | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | FLXA0 channel A transmit enable |  |
| FLXAOTXENB | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | FLXA0 channel B transmit enable |  |
| FPDR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Serial Communication Interface RXD | FLASH |
| FPDT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Serial Communication Interface TXD |  |
| FPCK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Serial Communication Interface clock |  |
| INTPm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | External interrupt input $m$ | INTC |
|  | $\mathrm{m}=0$ to 23 | m = 0 to 23 | - | $\mathrm{m}=0$ to 23 |  |  |  |
| IP0_0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Input port 0_0 <br> Voltage regulator for Isolated area (ISO area) capacitor connection | Port |
| ISOVCL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | Power |
| ISOVSS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Internal logic for Isolated area (ISO area) ground |  |
| JP0_m | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | JTAG port 0_m | JTAG |
|  | $\mathrm{m}=0$ to 6 | $\frac{\mathrm{m}}{}=0$ to 6 | - | $\mathrm{m}=0$ to 6 |  |  |  |
| KROIm | $\checkmark$ |  | - | $\checkmark$ | 1 | KR0 key input signal | KRn |
|  | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | - | $\mathrm{m}=0$ to 7 |  |  |  |
| LPDCLK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | LPD clock input (4-pin mode) | LPD |
| LPDCLKOUT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | LPD clock output (4-pin mode) |  |
| LPDI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | LPD data input (4-pin mode) |  |
| LPDIO | $\checkmark$ | $\checkmark$ | - | - $\checkmark$ | 10 | LPD data input / output (1-pin mode) |  |
| LPDO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | LPD data output (4-pin mode) |  |
| MEMCOAm | $\checkmark$ | $\checkmark$ | - |  | 0 | MEMCO address m | MEMCn |
|  | $\mathrm{m}=16$ to 22 | m = 16 to 22 | - | $m=16 \text { to } 23$ |  |  |  |
| MEMCOADm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | MEMC0 address / data m |  |
|  | m = 0 to 15 | m = 0 to 15 | - | m = 0 to 15 |  |  |  |
| MEMCOASTB | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MEMC0 address strobe |  |
| MEMCOBENm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MEMCO byte enable m |  |
|  | m $=0,1$ | m $=0,1$ | - | m $=0,1$ |  |  |  |
| MEMCOCLK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MEMC0 clock output |  |
| MEMCOCSm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MEMC0 chip select m |  |
|  | $\mathrm{m}=0$ to 3 | m = 0 to 3 | - | $\mathrm{m}=0$ to 3 |  |  |  |
| MEMCORD | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | MEMC0 read strobe |  |
| MEMCOWAIT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | MEMC0 wait input |  |
| MEMCOWR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | O | MEMC0 write strobe |  |

Table 2A. 5 Pin Functions


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| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |  |  |  |
| RIICnSCL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | RIICn serial clock | RIICn |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | - | $\mathrm{n}=0,1$ |  |  |  |
| RIICnSDA | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | RIICn serial data |  |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | - | $\mathrm{n}=0,1$ |  |  |  |
| RLIN2mRX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | RLIN2m receive data input | RLIN24n |
|  | $\mathrm{m}=0$ to 9 | m = 0 to 11 | - | m = 0 to 15 |  |  |  |
| RLIN2mTX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | RLIN2m transmit data output |  |
|  | $\mathrm{m}=0$ to 9 | m = 0 to 11 | - | m = 0 to 15 |  |  |  |
| RLIN3nRX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | RLIN3n receive data input | RLIN3n |
|  | $\mathrm{n}=0$ to 7 | $\mathrm{n}=0$ to 7 | - | $\mathrm{n}=0$ to 7 |  |  |  |
| RLIN3nTX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | RLIN3n transmit data output |  |
|  | $\mathrm{n}=0$ to 7 | $\mathrm{n}=0$ to 7 | - | $\mathrm{n}=0$ to 7 |  |  |  |
| RTCA0OUT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | RTCA0 1Hz output | RTCAn |
| SELDPk | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | External multiplexer select signal output k for the digital port | LPS0 |
|  | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | - | $\mathrm{k}=0$ to 2 |  |  |  |
| SENTnRX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | SENT receive data input | RSENTn |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | - | $\mathrm{n}=0,1$ |  |  |  |
| SENTnSPCO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | SENT SPC Extension Output |  |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | - | $\mathrm{n}=0,1$ |  |  |  |
| SFMAOCLK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | SFMA0 clock | SFMAn |
| SFMAOIOm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 10 | SFMA0 master data input / output |  |
|  | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 3 | - | $\mathrm{m}=0$ to 3 |  |  |  |
| SFMAOSSL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | SFMA0 slave select |  |
| TAPAOESO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | Hi-Z control | TAPAn |
| TAPAOUN | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Motor control output U phase (negative) |  |
| TAPAOUP | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Motor control output U phase (positive) |  |
| TAPAOVN | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Motor control output V phase (negative) |  |
| TAPAOVP | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Motor control output V phase (positive) |  |
| TAPAOWN | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Motor control output W phase (negative) |  |
| TAPAOWP | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | Motor control output W phase (positive) |  |
| TAUBnlm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | TAUBn channel input m | TAUBn |
|  | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | - | $\begin{aligned} & n=0,1 \\ & m=0 \text { to } 15 \end{aligned}$ |  |  |  |
| TAUBnOm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | TAUBn channel output m |  |
|  | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | - | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ |  |  |  |
| TAUDOIm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | TAUDO channel input m | TAUDn |
|  | m = 0 to 15 | m = 0 to 15 | - | m = 0 to 15 |  |  |  |
| TAUD00m | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | TAUD0 channel output m |  |
|  | m = 0 to 15 | m = 0 to 15 | - | m = 0 to 15 |  |  |  |
| TAUJnIm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 1 | TAUJn channel input m | TAUJn |
|  | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ | - | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ |  |  |  |
| TAUJnOm | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | 0 | TAUJn channel output m |  |
|  | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ | - | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ |  |  |  |
| X1, X2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Main OSC connections | MOSC |
| XT1, XT2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | - | Sub OSC connections | SOSC |

## CAUTION

When pin functions for a peripheral module are allocated to multiple pins, use the pins from the same port group or nearby pins as the pins for a given channel.

- (e.g.) When RS-CANFD channel 0 is used:

| CANOTX | P0_0 | P10_1 |
| :--- | :--- | :--- |
| CANORX | P0_1 | P10_0 |

Use one of the following pin combinations:

- P0_0 and P0_1, or
- P10_0 and P10_1.

The combinations of P0_0 and P10_0, and P0_1 and P10_1 are not allowed.

- (e.g.) When CSIH4 is used:

| CSIH4SC | P1_5 | P23_3 |
| :--- | :--- | :--- |
| CSIH4SO | P2_4 | P23_1 |
| CSIH4SI | P1_4 | P23_2 |

Use one of the following pin combinations:

- P1_5, P2_4 and P1_4, or
-P23_3, 23_1 and P23_2.
The pin combinations of the following are not allowed:

```
-P1_5, P2_4 and P23_2
-P1_5, P23_1 and P1_4
-P23_3, P2_4 and P23_2
-P1_5, P23_1 and P23_2
- P23_3, P2_4 and P1_4
-P23_3, P23_1 and P1_4.
```


## 2A. 3 Pin Functions During and After Reset

Table 2A. 6 Pin Functions During and After Reset

| Pins | During Reset | After Reset |
| :---: | :---: | :---: |
| JP0_0 | High impedance | JP0_0: Input |
|  |  | Serial programming mode: FPDR, FPDT (1 wire UART) FPDR (2 wire UART) |
|  |  | Nexus I/F: DCUTDI input |
|  |  | LPD (4 pins): LPDI input |
|  |  | LPD (1 pin): LPDIO input/output |
| JP0_1 | High impedance | JP0_1: Input |
|  |  | Serial programming mode: FPDT |
|  |  | Nexus I/F: DCUTDO output |
|  |  | LPD (4 pins): LPDO output |
|  |  | LPD (1 pin): High impedance |
| JP0_2 | High impedance | JP0_2: Input |
|  |  | Serial programming mode: FPCK |
|  |  | Nexus I/F: DCUTCK input |
|  |  | LPD (4 pins): LPDCLK input |
|  |  | LPD (1 pin): High impedance |
| JP0_3 | High impedance | JP0_3: Input |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: DCUTMS input |
|  |  | LPD (4 pins): High impedance |
|  |  | LPD (1 pin): High impedance |
| JP0_4 | Input*3,*5 | JP0_4: Input |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: DCUTRST input*1 |
|  |  | LPD (4 pins): High impedance |
|  |  | LPD (1 pin): High impedance |
| JP0_5 | High impedance |  |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: $\overline{\text { DCURDY output }}$ |
|  |  | LPD (4 pins): LPDCLKOUT output |
|  |  | LPD (1 pin): High impedance |
| JP0_6 | High impedance |  |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: $\overline{\text { EVTO }}$ output |
|  |  | LPD (4 pins): High impedance |
|  |  | LPD (1 pin): High impedance |
| P8_6 | Output*2,*4 | Output (OPBTO.RESETOUTEN = 1)*2 |
|  |  | High impedance (OPBTO.RESETOUTEN $=0)^{* 2, * 4}$ |
| P0 to P3, P8 to P13, P18 to P24 (except P8_6, P10_1, P10_2, P10_6 and P10_8) | High impedance | High impedance |
| P10_1 | High impedance | High impedance (FLMD0 = 0) |
|  |  | High impedance (FLMD0 = 1, FLMD1 = 0) |
|  |  | MODE0 input (FLMD0 = 1, FLMD1 = 1) |
| P10_2 | High impedance | High impedance (FLMD0 = 0) |
|  |  | High impedance (FLMD0 = 1, FLMD1 = 0) |
|  |  | MODE1 input (FLMD0 = 1, FLMD1 = 1) |

Table 2A. 6 Pin Functions During and After Reset

| Pins | During Reset | After Reset |
| :---: | :---: | :---: |
| P10_6 | High impedance | High impedance (FLMD0 $=0$ ) |
|  |  | High impedance (FLMD0 $=1$, FLMD1 $=0$ ) |
|  |  | High impedance (FLMD0 $=1$, FLMD1 $=1, \mathrm{MODE0}=0, \mathrm{MODE} 1=0$ ) |
|  |  | High impedance (FLMD0 $=1$, FLMD1 $=1, \mathrm{MODE0}=0, \mathrm{MODE} 1=1$ ) |
|  |  | High impedance (FLMD0 = 1, FLMD1 = 1, MODE0 = 1, MODE1 = 0) |
|  |  | MODE2 input (FLMD0 = 1, FLMD1 = 1, MODE0 = 1, MODE1 = 1) |
| P10_8 | High impedance | High impedance (FLMD0 = 0) |
|  |  | FLMD1 input (FLMD0 = 1) |
| FLMD0 | Input | Input |
| RESET | Input | Input |
| AP0, AP1 | High impedance | High impedance |

Note 1. When Nexus is enabled and no external device is connected, the level of the pin must always be fixed to low level.
Note 2. $\overline{R E S E T O U T}$ is output. For details, see Section 2A.11, Port (Special I/O) Function Overview.
Note 3. When the power is turned on or when $\overline{\text { RESET }}$ is low level, JPO_4 pin should be driven low level.
Note 4. If OPBTO.RESETOUTEN $=0$, P8_6 pin status has a possibility to become unstable (less than $15 \mu \mathrm{~s}$ ) at the transition moment to reset status by internal reset factors.
Note 5. When $\overline{R E S E T}$ is low level, on-chip pull-down resistor is connected to JP0_4.

## 2A. 4 Port State in Standby Mode

For the port state in standby mode, see Section 14.1.4, I/O Buffer Control.

## 2A. 5 Recommended Connection of Unused Pins

If the pins are not used, it is recommended to connect them as shown below.
Table 2A. 7 Recommended Connection of Unused Pins

| Pin | Recommended Connection of Unused Pins |
| :---: | :---: |
| A0VREF, A1VREF | Connected to EVCC or BVCC |
| A0VSS, A1VSS | Connected to EVSS or BVSS |
| RESET | Connected to EVCC or BVCC via a resistor |
| XT1 | Connected to REGnVCC or AWOVSS via a resistor*2 (bit 0 of IPIBC0 $=1$ ) Connected to AWOVSS (bit 0 of IPIBC0 = 0) |
| X1 | Connected to AWOVSS via a resistor |
| X2 | Open |
| IP0_0 | Connected to REGnVCC or AWOVSS via a resistor*2 (bit 0 of IPIBC0 $=1$ ) Open (bit 0 of IPIBCO $=0$ ) |
| ```JP0 (excluding JP0_4) P0 P1 P2 P3 P8 (excluding P8_6) P9 P20 P23``` | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVCC or EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) Output: Open |
| P8_6 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) Output: Open |
| JP0_4 | Connected to EVSS via a resistor |
| P10_1, P10_2, P10_6, P10_8 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) Output: Open |

Table 2A. 7 Recommended Connection of Unused Pins

| Pin | Recommended Connection of Unused Pins |
| :---: | :---: |
| P10 (excluding P10_1, P10_2, P10_6, P10_8) | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to BVCC or BVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) |
| $\begin{aligned} & \text { P11 } \\ & \text { P12 } \end{aligned}$ | Output: Open |
| P13 P18 P19 P21 P22 P24 |  |
| AP0 | Input: Open (when the PIBCn_m bit is 0 ) <br> Connected to AOVREF or AOVSS via a resistor (when the PIBCn_m bit is 1 ) <br> Output: Open |
| AP1 | Input: Open (when the PIBCn_m bit is 0 ) <br> Connected to A1VREF or A1VSS via a resistor (when the PIBCn_m bit is 1 ) Output: Open |
| Nexus/LPD I/F (JP0) | DCUTDI/LPDI/LPDIO (JPO_0): Connected to EVCC via a resistor <br> DCUTDO/LPDO (JP0_1): Open <br> DCUTCK/LPDCLK (JPO_2): Open <br> DCUTMS (JP0_3): Connected to EVCC via a resistor <br> DCUTRST (JPO_4): Connected to EVSS via a resistor*1 <br> $\overline{\text { DCURDY /LPDCLKOUT (JP0_5): Open }}$ <br> $\overline{\text { EVTO (JPO_6): Open }}$ |

Note 1. For in case when a debugging interface is used, this pin should be connected to EVCC through resistor depending on the development tool made by a third party.
Note 2. XT1 = IP0_0 (XT2) = REGnVCC or AWOVSS should be set.
XT1 is connected to IP0_0 (XT2) through an internal resistor. Therefore, it is necessary to maintain equal voltage level in order not to make a current path.

## 2A. 6 Features of RH850/F1KH Port

## 2A.6.1 Port Group

The RH850/F1KH provides the following port groups, indicated by the numbers in the table below.

| Table 2A.8 | Port Groups in RH850/F1KH-D8 |  |
| :--- | :--- | :--- |
| No. of Pins | Port Group | RH850/F1KH-D8 |
| 176 pins | Number | 14 |
|  | Name | P0 to P2, P8 to P12, P18, P20, JP0, AP0, AP1, IP0 |
| 233 pins | Number | 17 |
|  | Name | P0 to P3, P8 to P13, P18 to P20, JP0, AP0, AP1, IP0 |
| 324 pins | Number | 21 |
|  | Name | P0 to P3, P8 to P13, P18 to P24, JP0, AP0, AP1, IP0 |
|  |  |  |

## 2A.6.2 Port Group Index $\mathbf{n}$

Throughout this section, the port groups are identified by using the index " $n$ ". For example, the port mode control register of the Pn pin is PMCn ( $\mathrm{n}=0$ to 3,8 to 13,18 to 24 ).

## 2A.6.3 Register Base Addresses

Port and JTAG port base addresses are listed in the following table.
Port and JTAG port register addresses are given as offsets from the base addresses.
Table 2A. 9 Register Base Addresses

| Base Address Name | Base Address |
| :--- | :--- |
| <PORTn_base> | FFC1 $0000_{\mathrm{H}}$ |
| <JPORT0_base> | FFC2 $0000_{\mathrm{H}}$ |

## 2A.6.4 Clock Supply

The clock supply to ports is shown in the following table.
Table 2A. 10 Clock Supply

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| Port | Register access clock | CPUCLK_UL |

## 2A. 7 Port Functions

The microcontroller has various pins for input/output functions, known as ports. The ports are organized in port groups.
The RH850/F1KH also has several control registers to enable pins to be used as other than general-purpose input/output pins.

For a description of the terms pin, port, and port group, see Section 2A.7.2, Terms.

## 2A.7.1 Functional Overview

- All the port settings can be specified individually.
- The maximum number of bits (pins) in a port is 16 .
- The output level of any pin can be set independently without affecting the other pins in the same port.
- Input buffers are enabled through registers settings.
- Pin level is read by dedicated port-pin-read register (PPR)
- All possible port functions are shown in the tables listed below.

Table 2A.39, JTAG Port 0 (JP0), Table 2A.41, Port 0 (P0), Table 2A.43, Port 1 (P1), Table 2A.45, Port 2 (P2), Table 2A.47, Port 3 (P3), Table 2A.49, Port 8 (P8), Table 2A.51, Port 9 (P9), Table 2A.53, Port 10 (P10), Table 2A.55, Port 11 (P11), Table 2A.57, Port 12 (P12), Table 2A.59, Port 13 (P13), Table 2A.61, Port 18 (P18), Table 2A.63, Port 19 (P19), Table 2A.65, Port 20 (P20), Table 2A.67, Port 21 (P21), Table 2A.69, Port 22 (P22), Table 2A.71, Port 23 (P23), Table 2A.73, Port 24 (P24), Table 2A.75, Analog Port 0 (AP0), Table 2A.77, Analog Port 1 (AP1), Table 2A.79, Input Port 0 (IP0), and Section 2A.9.2, Pin Function Configuration.

## CAUTION

Some input or output functions may be assigned to more than one port. Only activate a given function on a single pin. Do not activate a function on multiple pins at the same time. This also applies in cases where multiple peripheral functions are assigned to a single multiplexed function and only one of these functions is used.

## [Example]

INTP0 is assigned to the following pins on this device. However, the INTP0 function should not be activated on more than one pin. After activating the function on one pin, do not activate it on another.

- JPO_0 (1st input alternative function)
- P0_1 (2nd, 3rd input alternative function)
- P10_0 (2nd input alternative function)

In the above case, when the 1 st input alternative function (INTPO) of JPO_0 is selected, using the 2nd input alternative function (CANORX/INTPO) of P0_1 only for the CAN signal is also prohibited.

## 2A.7.2 Terms

The following terms are used in this section:

## Pin

Denotes the physical pin. Every pin is denoted by a unique pin number.
A pin can be used in several modes. Each pin is assigned a name that reflects its function, which is determined by the selected mode.

## Port group

Denotes a group of pins. All the pins of a specific port group are controlled by the same port control register.

## Port mode and ports

A pin in port mode works as a general-purpose input/output pin. It is then called "port".
The corresponding name is Pn _m. For example, $\mathrm{P} 0 \_7$ denotes port 7 of port group 0 . It is referenced as "port P0_7".

## Alternative mode

In alternative mode, a pin can be used for various non-general-purpose input/output functions, such as the input/output pin of on-chip peripherals.

The corresponding pin name depends on the selected function. For example, pin INTP0 denotes the pin for one of the external interrupt inputs.

Note that two different names can refer to the same physical pin, for example P0_0 and INTP0. The different names indicate the function of the pin at that time.

## 2A.7.2.1 JTAG Ports

The JTAG port groups are used for connecting a debugger for on-chip debugging.
JTAG port group registers and bit names are prefixed by a "J". For example, JP0 denotes JTAG port group 0, and JPM0.JPM0_m denotes the JPM0_m port mode bit of the JPM0 port mode register.

NOTE
In this section, the descriptions about all ports and their registers other than PFCAEn and PIPCn apply to the JTAG port unless otherwise specified.

## 2A.7.3 Overview of Pin Functions

Pins can operate in three modes.

- Port mode (PMCn.PMCn_m bit = 0)

A pin in port mode operates as a general-purpose input/output pin. The I/O mode is selected by setting the PMn.PMn_m bit.

- Software I/O control alternative mode (PMCn.PMCn_m bit $=1$, PIPCn.PIPCn_m bit $=0$ )

In this mode, the pins operate as alternative functions. The I/O mode is selected by setting the PMn.PMn_m bit.

- Direct I/O control alternative mode (PMCn.PMCn_m bit $=1$, PIPCn.PIPCn_m bit $=1$ )

In this mode, the pins operate as alternative functions. Unlike the software I/O control alternative mode, however, the I/O mode is directly controlled by the alternative function.

An overview of the register settings is given in the tables below.
Table 2A. 11 Pin Function Configuration (Overview)

| Mode | Bit |  |  | 1/O |
| :---: | :---: | :---: | :---: | :---: |
|  | PMCn_m | PMn_m | PIPCn_m |  |
| Port mode | 0 | 0 | X | O |
|  |  | 1*1 |  | 1 |
| Software I/O control alternative mode | 1 | 0 | 0 | O |
|  |  | 1 | 0 | I |
| Direct I/O control alternative mode |  | X | 1 | Controlled by the alternative function |

Note 1. The input buffer must be enabled (PIBCn_m bit $=1$ ).

- Software I/O control alternative mode (PIPCn.PIPCn_m bit = 0 )
- Output (PMn_m bit = 0): Alternative output mode 1 to Alternative output mode 7
- Input (PMn_m bit = 1): Alternative input mode 1 to Alternative input mode 7
- Direct I/O control alternative mode (PIPCn.PIPCn_m bit = 1)
- The I/O mode for Alternative output mode 1 to Alternative output mode 7 and Alternative input mode 1 to Alternative input mode 7 is directly selected by the alternative function.

Table 2A. 12 Alternative Mode Selection Overview (PMCn.PMCn_m Bit = 1)

| Mode | Register |  |  |  |  | 1/O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIPC*1 | PM** | PFCAE | PFCE | PFC |  |
| Alternative output mode 1 (ALT-OUT1) | 0 | 0 | 0 | 0 | 0 | 0 |
| Alternative input mode 1 (ALT-IN1) |  | 1 |  |  |  | 1 |
| Alternative output mode 2 (ALT-OUT2) |  | 0 |  |  | 1 | 0 |
| Alternative input mode 2 (ALT-IN2) |  | 1 |  |  |  | 1 |
| Alternative output mode 3 (ALT-OUT3) |  | 0 |  | 1 | 0 | 0 |
| Alternative input mode 3 (ALT-IN3) |  | 1 |  |  |  | 1 |
| Alternative output mode 4 (ALT-OUT4) |  | 0 |  |  | 1 | 0 |
| Alternative input mode 4 (ALT-IN4) |  | 1 |  |  |  | 1 |
| Alternative output mode 5 (ALT-OUT5) |  | 0 | 1 | 0 | 0 | 0 |
| Alternative input mode 5 (ALT-IN5) |  | 1 |  |  |  | 1 |
| Alternative output mode 6 (ALT-OUT6) |  | 0 |  |  | 1 | 0 |
| Alternative input mode 6 (ALT-IN6) |  | 1 |  |  |  | 1 |
| Alternative output mode 7 (ALT-OUT7) |  | 0 |  | 1 | 0 | 0 |
| Alternative input mode 7 (ALT-IN7) |  | 1 |  |  |  | I |
| Other than the above | Setting prohibited |  |  |  |  |  |

Note 1. If PIPCn.PIPCn_m = 1, the I/O direction is directly controlled by the peripheral (alternative) function and PM is ignored.
If a pin is in alternative mode ( $\mathrm{PMCn} . \mathrm{PMCn} \_\mathrm{m}$ bit $=1$ ), one of up to seven alternative functions can be selected for that pin by using the PFCn, PFCEn, and PFCAEn registers.

## 2A.7.4 Pin Data Input/Output

The registers used for data input/output are described below.
The location that is read via the PPRn register differs depending on the pin mode.

## 2A.7.4.1 Output Data

In the port mode $\left(P M C n . P M C n \_m=0\right)$, the value of the $P n . P n \_m$ is output from the $P n \_m$ pin.

## 2A.7.4.2 Input Data

When the PPRn register is read, either the value of the Pn_m pin, the value of the Pn.Pn_m, or the value output by the alternative function is returned.

Which value is returned depends on the pin mode and setting of several control bits.
The different PPRn read modes are shown in the table below.
Table 2A. 13 PPRn_m Read Values

| $\begin{aligned} & \text { PMC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PODC } \\ & \text { n_m } \end{aligned}$ | Mode | PPRn_m Read Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 0 | X | X | Port input, input buffer disabled | Pn.Pn_m bit |
|  |  | 1 |  | X | Port input, input buffer enabled | Pn_m pin |
|  | 0 | X |  | 0 | Port push-pull output | Pn.Pn_m bit*1 |
|  |  |  |  | 1 | Port open-drain output |  |
| 1 | 1 | X | 0 | X | Software I/O control alternative input | Pn_m pin |
|  | 0 |  |  | 0 | Software I/O control alternative pushpull output | Output signal from the alternative function*1 |
|  |  |  |  | 1 | Software I/O control alternative opendrain output |  |
|  | X |  | 1 | 0 | Direct I/O control alternative input or push-pull output | I/O port in alternative mode: <br> - Input: Pn_m pin <br> - Output: Output signal from the alternative function*1 |
|  |  |  |  | 1 | Direct I/O control alternative input or open-drain output |  |

Note 1. When PBDCn_m = 1, the level of the Pn_m pin is returned by the PPRn_m bit.
The control registers in the above table have the following effects:

- PMCn.PMCn_m bit

This bit selects port mode $\left(\mathrm{PMCn}_{-} \mathrm{m}=0\right)$ or alternative mode $\left(\mathrm{PMCn}_{-} \mathrm{m}=1\right)$.

- PMn.PMn_m bit

This bit selects input $\left(\mathrm{PMn} \mathrm{\_m}=1\right)$ or output $\left(\mathrm{PMn} \mathrm{\_m}=0\right)$ when the port mode $(\mathrm{PMCn} \mathrm{m}=0)$ and software I/O control alternative mode ( $\mathrm{PMCn} \mathrm{m}=1, \operatorname{PIPCn} \mathrm{~m}=0$ ) have been selected.

- PIBCn.PIBCn_m bit

This bit disables $($ PIBCn_m $=0)$ or enables $(\operatorname{PIBCn} \mathrm{m}=1)$ the input buffer in input port mode $($ PMCn_m $=0$ and PMn_m = 1). If the input buffer is disabled, PPRn_m reads the $\operatorname{Pn} . \mathrm{Pn}_{-} \mathrm{m}$ bit; otherwise the $\mathrm{Pn} \_\mathrm{m}$ pin level is returned.

- PIPCn.PIPCn_m bit

This bit selects software I/O control alternative mode or direct I/O control alternative mode.

- PODCn.PODCn_m bit

This bit selects push-pull output $(\operatorname{PODCn} \mathbf{m}=0)$ or open-drain output $($ PODCn_m $=1)$.

- PBDCn.PBDCn_m bit

In output mode, when this bit is set to 1 , the pin enters the bidirectional mode. In bidirectional mode, the level of the signal on a Pn_m pin can be read from PPRn.PPRn_m.

## CAUTION

When using Pn_m as an alternative output function (PMCn.PMCn_m = 1, PMn.PMn_m = 0), the level of the Pn_m pin can be read at the PPRn.PPRn_m bit by enabling bidirectional mode (PBDCn.PBDCn_m =1).
Note, however, that the level of the $\mathrm{Pn} \_\mathrm{m}$ pin will be input to the alternative function that the $\mathrm{Pn} \_\mathrm{m}$ pin is being used as.

## 2A.7.4.3 Writing to the Pn Register

The data to be output via port $\mathrm{Pn}_{-} \mathrm{m}$ in port mode $\left(\mathrm{PMCn} . \mathrm{PMCn} \_\mathrm{m}\right.$ bit $\left.=0\right)$ is held in port register Pn .
Pn data can be overwritten in two ways:

- By writing data directly to the Pn register.

In this case, new data can be written directly to the Pn register.

- By performing an indirect bitwise operation (a "set", "reset", or "not" operation) on the Pn register.

An indirect bitwise operation ("set", "reset", or "not") can be performed on the Pn register by using the following two registers:

- Port Set/Reset register PSRn

If the PSRn.PSRn $(m+16)$ bit $=1$, the value of the Pn.Pn_m bit is determined by the value of the PSRn.PSRn_m bit.
In other words, the Pn_m bit can be set or reset without writing directly to the Pn register.

- Port NOT register PNOTn

By setting PNOTn.PNOTn_m to 1, the Pn.Pn_m bit can be inverted without writing directly to the Pn register.
An indirect bitwise operation on the Pn register ("set", "reset", or "not") has no effect on the bits that do not need to be updated, allowing you to overwrite only the bit or bits that need to be overwritten.

## 2A. 8 Schematic View of Port Control

The following figure is a schematic view of the port control functions.


Figure 2A. 5 Schematic View of Port Control

## CAUTION

Use documented alternative functions only. The behavior and performance are not guaranteed when undocumented alternative functions are selected.

## 2A. 9 Port Group Configuration Registers

This section starts with an overview of all configuration registers and then describes all registers in detail. The configuration registers are grouped as follows:

## - Section 2A.9.2, Pin Function Configuration

- Section 2A.9.3, Pin Data Input/Output
- Section 2A.9.4, Configuration of Electrical Characteristics


## 2A.9.1 Overview

The following registers are used for setting the individual pins of the port groups.
For details on $<$ PORTn_base $>$ and $<$ JPORT0_base $>$, see Section 2A.6.3, Register Base Addresses.
Table 2A. 14 Port Group Configuration Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Pin function configuration |  |  |  |
| PORT | Port mode control register | PMCn | <PORTn_base> + 0400 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPMC0 | <JPORTO_base> + 0040 ${ }_{\text {H }}$ |
| PORT | Port mode control set/reset register | PMCSRn | <PORTn_base> + 0900 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPMCSR0 | <JPORT0_base> + 0090 ${ }_{\text {H }}$ |
| PORT | Port IP control register | PIPCn | <PORTn_base> + 4200 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| PORT | Port mode register | PMn | <PORTn_base> $+0300_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APMn | <PORTn_base> $+03 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPM0 | <JPORT0_base> + 0030 ${ }_{\text {H }}$ |
| PORT | Port mode set/reset register | PMSRn | <PORTn_base> + 0800 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APMSRn | <PORTn_base> $+08 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPMSR0 | <JPORTO_base> + 0080 ${ }_{\text {H }}$ |
| PORT | Port input buffer control register | PIBCn | <PORTn_base> + 4000 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APIBCn | <PORTn_base> $+40 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPIBC0 | <JPORTO_base> + 0400 ${ }_{\text {H }}$ |
| PORT |  | IPIBC0 | <PORTn_base> + 40FOH |
| PORT | Port function control register | PFCn | <PORTn_base> + 0500 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPFC0 | <JPORT0_base> + 0050 ${ }_{\text {H }}$ |
| PORT | Port function control expansion register | PFCEn | <PORTn_base> + 0600 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPFCE0 | <JPORT0_base> + 0060 ${ }_{\text {H }}$ |
| PORT | Port function control additional expansion register | PFCAEn | <PORTn_base> + 0 A $00_{H}+\mathrm{n} \times 4$ |
| Pin data input/output |  |  |  |
| PORT | Port bidirection control register | PBDCn | <PORTn_base> + 4100 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APBDCn | <PORTn_base> $+41 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPBDC0 | <JPORT0_base> $+0410_{H}$ |
| PORT | Port pin read register | PPRn | <PORTn_base> + 0200 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APPRn | <PORTn_base> + $02 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPPR0 | <JPORT0_base> + 0020 ${ }_{\text {H }}$ |
| PORT |  | IPPR0 | <PORTn_base> + 02FOH |

Table 2A. 14 Port Group Configuration Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Pin data input/output |  |  |  |
| PORT | Port register | Pn | <PORTn_base> + 0000 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APn | <PORTn_base> + $00 \mathrm{C8} \mathrm{H}_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JP0 | <JPORT0_base> + 0000 ${ }_{\text {H }}$ |
| PORT | Port NOT register | PNOTn | <PORTn_base> + 0700 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APNOTn | <PORTn_base> + 07C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPNOTO | <JPORT0_base> + 0070 ${ }_{\text {H }}$ |
| PORT | Port set/reset register | PSRn | <PORTn_base> + 0100 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APSRn | <PORTn_base> + 01C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPSR0 | <JPORTO_base> + 0010 ${ }_{\text {H }}$ |
| Configuration of electrical characteristics |  |  |  |
| PORT | Pull-up option register | PUn | <PORTn_base> + 4300 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPU0 | <JPORT0_base> + 0430 ${ }_{\text {H }}$ |
| PORT | Pull-down option register | PDn | <PORTn_base> + 4400 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPD0 | <JPORTO_base> + 0440 ${ }_{\text {H }}$ |
| PORT | Port drive strength control register | PDSCn | <PORTn_base> + 4600 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPDSC0 | <JPORT0_base> + 0460 ${ }_{\text {H }}$ |
| PORT | Port open drain control register | PODCn | <PORTn_base> + 4500 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPODC0 | <JPORT0_base> + 0450 ${ }_{\text {H }}$ |
| PORT | Port input buffer selection register | PISn | <PORTn_base> + 4700 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPIS0 | <JPORT0_base> + 0470 ${ }_{\text {H }}$ |
| PORT | Port input buffer selection advanced register | PISAn | <PORTn_base> + 4A00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPISA0 | <JPORT0_base> + 04A0 ${ }_{\text {H }}$ |
| Port register protection |  |  |  |
| PORT | Port protection command register | PPCMDn | <PORTn_base> + 4C00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPPCMD0 | <JPORTO_base> + 04COH |
| PORT | Port protection status register | PPROTSn | <PORTn_base> + 4B00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPPROTS0 | <JPORTO_base> + 04B0 ${ }_{\text {H }}$ |

## Index n

In Table 2A.14, Port Group Configuration Registers, the index " $n$ " in register symbols denotes the actual indices of the individual port groups. For example, PMCn generically indicates a port mode control register for port group $n(P n)$. The values for $n$ differ according to the number of pins on the device in the way shown in Table 2A.15, Number of Pins on the Device, Name of Port Groups, and Values for " $n$ " in Register Symbols.

Table 2A. 15 Number of Pins on the Device, Name of Port Groups, and Values for "n" in Register Symbols

| Number of Pins on the Device | Port Groups | Values for "n" |
| :--- | :--- | :--- |
| 176 pins | P0, P1, P2, P8, P9, P10, P11, P12, P18, P20 | $0,1,2,8,9,10,11,12,18,20$ |
|  | AP0, AP1 | 0,1 |
|  | P0, P1, P2, P3, P8, P9, P10, P11, P12, P13, P18, P19, P20 | $0,1,2,3,8,9,10,11,12,13,18,19,20$ |
|  | AP0, AP1 | 0,1 |
| 324 pins | P0, P1, P2, P3, P8, P9, P10, P11, P12, P13, P18, P19, P20, | $0,1,2,3,8,9,10,11,12,13,18,19,20,21$, |
|  | P21, P22, P23, P24 | $22,23,24$ |
|  | AP0, AP1 | 0,1 |

## JTAG port registers

JTAG port registers are not explicitly described in the following register descriptions.
All descriptions (except for those of the PFCAEn register and PIPCn register) apply to JTAG port registers. Note, however, that the JTAG port register base address differs from that of regular ports.

## Value after reset

The values after reset depend on the ports. For the values after reset, see the register descriptions in the following pages.

## 2A.9.2 Pin Function Configuration

## 2A.9.2. $\quad$ PMCn / JPMCO — Port Mode Control Register

This register specifies whether the individual pins of port group n are in port mode or in alternative mode.


Table 2A. 16 PMCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PMCn_[15:0] | Specifies the operation mode of the corresponding pin. |
|  | $0:$ Port mode |  |
|  | 1: Alternative mode |  |

## CAUTIONS

1. $I / O$ is not controlled by only setting alternative mode (PMCn.PMCn_m bit $=1$ ). If the alternative function requires direct I/O control, also set the PIPCn.PIPCn_m bit to 1 .
2. If a port is to be used as an input pin in alternative mode, the signals from some pins will pass through a noise filter. These pins may require the setting of the FCLA0CTLm_<name>, DNFA<name>CTL and the DNFA<name>EN register. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector, and Section 2A.13, Description of Port Noise Filter \& Edge/Level Detection.

## NOTE

The control bits of the JTAG port mode control register (JPMC0) are JPMC0_[7:0].

## 2A.9.2.2 PMCSRn / JPMCSR0 — Port Mode Control Set/Reset Register

This register provides an alternative method to write data to the PMCn register.
The upper 16 bits of PMCSRn act as a mask which specifies whether or not the value of PMCn.PMCn_m is set by the corresponding bit in the lower 16 bits of PMCSRn.

| Access: $\begin{array}{ll}P \\ & \text { to } \\ & J \\ & \text { to }\end{array}$ |  |  | PMCSRn: This register can be read or written in 32-bit units. Bits 31 to 16 are always read as $0000_{\mathrm{H}}$. Reading bits 15 to 0 returns the value of register PMCn. <br> JPMCSRO: This register can be read or written in 32-bit units. Bits 31 to 8 are always read as 000000 н. Reading bits 7 to 0 returns the value of register JPMCO. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} \text { Address: } & \text { PMCSRn: <PORTn_base> }+0900 \mathrm{H}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,20,21,22,23,24) \\ & \text { JPMCSR0: <JPORT0_base> + 0090 } \mathrm{H}^{* 1} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | $\left\|\begin{array}{c} \text { PMC } \\ \text { SRn_31 } \end{array}\right\|$ | $\begin{gathered} \text { PMC } \\ \text { SRn_30 } \end{gathered}$ | PMC | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_28 } \end{gathered}\right.$ | $\begin{gathered} \text { PMC } \\ \text { SRn_27 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_26 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_25 } \end{gathered}$ | PMC | $\begin{gathered} \text { PMC } \\ \text { SRn_23 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_22 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_21 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_20 } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_19 } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_18 } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_17 } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_16 } \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { PMC } \\ \text { SRn_15 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_14 } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_13 } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_12 } \end{gathered}\right.$ | $\begin{gathered} \text { PMC } \\ \text { SRn_11 } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_10 } \end{gathered}\right.$ | $\begin{gathered} \text { PMC } \\ \text { SRn_9 } \end{gathered}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_8 } \end{aligned}$ | $\left\|\begin{array}{c} \text { PMC } \\ \text { SRn_7 } \end{array}\right\|$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_6 } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { PMC } \\ \text { SRn_5 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PMC } \\ \text { SRn_4 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PMC } \\ \text { SRn_3 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PMC } \\ \text { SRn_2 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PMC } \\ \text { SRn_1 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PMC } \\ \text { SRn_0 } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 00 |  | 00 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), and Table 2A.74, Control Registers (P24). |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2A. 17 PMCSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | $\begin{aligned} & \text { PMCSRn_ } \\ & \text { [31:16] } \end{aligned}$ | Enable bits that specify whether the value of the corresponding lower bit PMCSRn_m (PMCSRn_[15:0]) is written to PMCn_m. <br> 0 : PMCn_m is not affected by PMCSRn_m. <br> 1: PMCn_m is PMCSRn_m. <br> Example: <br> If PMCSRn.PMCSRn_31 = 1, the value of bit PMCSRn.PMCSRn_15 is written to bit PMCn.PMCn_15. |
| 15 to 0 | $\begin{aligned} & \text { PMCSRn_ } \\ & {[15: 0]} \end{aligned}$ | Data bits that specify the value of PMCn_m if PMCSRn_m of the corresponding upper bit (PMCSRn_[31:16]) is 1 . <br> 0 : PMCn_m is 0 . <br> 1: PMCn_m is 1 . |
| NOTE |  |  |

The control bits of the JTAG port mode control set/reset register (JPMCSR0) are JPMCSR0_[31:0].

## 2A.9.2.3 PIPCn - Port IP Control Register

This register specifies whether the I/O direction of the $\mathrm{Pn} \_\mathrm{m}$ pin is controlled by the port mode register $\mathrm{PMn} . \mathrm{PMn} \_\mathrm{m}$ or by an alternative function.

If the $\mathrm{Pn} \_\mathrm{m}$ pin is operated in alternative mode (PMCn.PMCn_m $=1$ ) and the alternative function requires direct control of the I/O direction, then PIPCn.PIPCn_m must be set to 1 as well. This transfers I/O control to the alternative function and overrules the $\mathrm{PMn} . \mathrm{PMn} \_\mathrm{m}$ setting.

Regarding the alternative functions for which the PIPC register must be set, see Section 2A.11, Port (Special I/O) Function Overview.


## 2A.9.2.4 PMn / APMn / JPMO — Port Mode Register

This register specifies whether the individual pins of the port group $n$ are in input mode or in output mode.


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (AP0), and Table 2A.78, Control Registers (AP1).

Note 2. The PM8 register is as follows.
When the OPBTO.RESETOUTEN $=1$, the PM8 register is $\mathrm{FFBF}_{\mathrm{H}}$. When the OPBTO.RESETOUTEN $=0$, the PM8 register is FFFF $_{H}$.
Note 3. The PM8_6 bit is as follows.
When the OPBTO.RESETOUTEN $=1$, the PM8_6 bit is 0 .
When the OPBTO.RESETOUTEN $=0$, the PM8_6 bit is 1 .
Table 2A. 19 PMn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PMn_[15:0] | Specifies input/output mode of the corresponding pin. |
|  | $0:$ Output mode (output enabled) |  |
|  |  | 1: Input mode (output disabled) |

## NOTES

1. To use a port in input port mode (PMCn.PMCn_m = 0 and $P M n . P M n \_m=1$ ), the input buffer must be enabled (PIBCn.PIBCn_m = 1).
2. By default, PMn.PMn_m specifies the $I / O$ direction in port mode (PMCn.PMCn_m $=0$ ) and alternative mode (PMCn.PMCn_m=1), since PIPCn.PIPCn_m = 0 after reset.
3. The control bits of the analog port register (APMn) are APMn_[15:0].
4. The control bits of the JTAG port mode register (JPMO) are JPM0_[7:0].

## 2A.9.2.5 PMSRn / APMSRn / JPMSR0 — Port Mode Set/Reset Register

This register provides an alternative method to write data to the PMn register.
The upper 16 bits of PMSRn act as a mask which specifies whether or not the value PMn.PMn_m is set by the corresponding bit in the lower 16 bits of PMSRn.

|  |  |  | PMSRn, APMSRn: These registers can be read or written in 32-bit units. Bits 31 to 16 are always read as $0000_{\mathrm{H}}$. <br> Reading bits 15 to 0 returns the value of registers PMn and APMn. <br> JPMSRO: This register can be read or written in 32-bit units. Bits 31 to 16 are always read as 0000 H . Bits 15 to 8 are read as $\mathrm{FF}_{\mathrm{H}}$. Reading bits 7 to 0 returns the value of register JPMO. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000 \mathrm{FFFFH}^{* 2}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | $\begin{aligned} & \text { PMSR } \\ & \text { n_31 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \text { n_30 } \end{gathered}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_29 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_28 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_27 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_26 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_25 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_24 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_23 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_22 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { PMSR } \\ \text { n_21 } \end{array}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_20 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \text { n_19 } \end{gathered}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_18 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_17 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \text { n_16 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { PMSR } \\ & \text { n_15 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \mathrm{n} \_14 \end{gathered}$ | $\begin{aligned} & \text { PMSR } \\ & \mathrm{n} \_13 \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_12 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \mathrm{n} \_11 \end{gathered}$ | $\begin{gathered} \text { PMSR } \\ \mathrm{n} \_10 \end{gathered}$ | $\begin{gathered} \text { PMSR } \\ \text { n_9 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { PMSR } \\ \text { n_8 } \end{array}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_7 } \end{aligned}$ | $\begin{array}{\|c} \hline \text { PMSR } \\ \mathrm{n} \_6 \end{array}$ | $\begin{array}{\|c} \hline \text { PMSR } \\ \text { n_5 } \end{array}$ | $\begin{array}{\|l} \hline \text { PMSR } \\ \mathrm{n} \_4 \end{array}$ | PMSR n_3 | PMSR <br> n_2 | $\begin{array}{\|c} \text { PMSR } \\ \mathrm{n} \_1 \end{array}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1*3 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device.
See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (APO), and Table 2A.78, Control Registers (AP1).
Note 2. The PMSR8 register is as follows.
When the OPBT0.RESETOUTEN = 1, the PMSR8 register is $0000 \mathrm{FFBF}_{\mathrm{H}}$.
When the OPBT0.RESETOUTEN $=0$, the PMSR8 register is 0000 FFFF $_{H}$.
Note 3. The PMSR8_6 bit is as follows.
When the OPBT0.RESETOUTEN $=1$, the PMSR8_6 bit is 0 .
When the OPBTO.RESETOUTEN $=0$, the PMSR8_6 bit is 1 .
Table 2A. 20 PMSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PMSRn_[31:16] | Enable bits that specify whether the value of the corresponding lower bit PMSRn_m (PMSRn_[15:0]) is written to $\mathrm{PMn} \_\mathrm{m}$. <br> 0 : PMn_m is not affected by PMSRn_m. <br> 1: PMn_m is PMSRn_m. <br> Example: <br> If PMSRn.PMSRn_31 = 1, the value of bit PMSRn.PMSRn_15 is written to bit PMn.PMn_15. |
| 15 to 0 | PMSRn_[15:0] | Data bits that specify the value of PMn_m if PMSRn_m of the corresponding upper bit (PMSRn_[31:16]) is 1. <br> 0 : $P M n \_m$ is 0 . <br> 1: PMn_m is 1 . |

## NOTES

1. The control bits of the JTAG port mode set/reset register (JPMSRO) are JPMSR0_[31:0].
2. The control bits of the analog port mode set/reset register (APMSRn) are APMSRn_[31:0].

## 2A.9.2.6 PIBCn / APIBCn / JPIBCO / IPIBCO — Port Input Buffer Control Register

In input port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \mathrm{m}=0$ and $\mathrm{PMn} . \mathrm{PMn} \_\mathrm{m}=1$ ), this register enables the port pin's input buffer.


Table 2A. 21 PIBCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PIBCn_[15:0] | Enables/disables the input buffer. |
|  |  | $0:$ Input buffer disabled |
|  |  | 1: Input buffer enabled |

## NOTES

1. When the input buffer is disabled, through current does not flow even when the pin level is $\mathrm{Hi}-\mathrm{Z}$. Thus the pin does not need to be fixed to a high or low level externally.
2. The control bits of the JTAG port input buffer control register (JPIBCO) are JPIBC0_[7:0]

## CAUTION

Settings in this register are overruled in bidirectional mode (PBDCn.PBDCn_m = 1).

## 2A.9.2.7 PFCn / JPFCO — Port Function Control Register

This register, together with register PFCEn and PFCAEn, specifies an alternative function of the pins.
Some alternative functions directly control the I/O of the Pn_m pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the I/O is selected by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

```
Access: PFCn: This register can be read or written in 16-bit units.
JPFCO: This register can be read or written in 8-bit units.
Address: PFCn: <PORTn_base> \(+0500_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,20,24)\)
JPFC0: <JPORTO_base> + 0050** \({ }^{* 1}\)
Value after reset: \(\quad 0000_{H}\)
```

| Bit | $15 \quad 14$ |  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PFC } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \mathrm{n} \_6 \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_5 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_4 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_3 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_2 } \end{aligned}$ | $\begin{gathered} \text { PFC } \\ \text { n_1 } \end{gathered}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.66, Control Registers (P20), and Table 2A.74, Control Registers (P24).

Table 2A. 22 PFCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCn_[15:0] | Specifies the alternative function of the pin. <br>  |
| For details, see Table 2A.25, Setting Alternative Functions. |  |  |

The control bits of the JTAG port function control register (JPFCO) are JPFC0_[7:0].

## 2A.9.2.8 PFCEn / JPFCE0 — Port Function Control Expansion Register

This register, together with register PFCn and PFCAEn, specifies an alternative function of the pins.
Some alternative functions directly control the I/O of the $\mathrm{Pn} \_\mathrm{m}$ pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the $\mathrm{I} / \mathrm{O}$ is specified by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

| Access: |  |  | PFCEn: This register can be read or written in 16-bit units. <br> JPFCEO: This register can be read or written in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | 0000 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { PFCE } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_10 } \end{aligned}$ | $\left\|\begin{array}{c} \text { PFCEn } \\ -9 \end{array}\right\|$ | $\begin{array}{\|c} \text { PFCEn } \\ -8 \end{array}$ | $\left\lvert\, \begin{gathered} \text { PFCEn } \\ -7 \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PFCEn } \\ -6 \end{gathered}\right.$ | $\begin{array}{\|c} \text { PFCEn } \\ -5 \end{array}$ | $\left\|\begin{array}{c} \text { PFCEn } \\ -4 \end{array}\right\|$ | $\left\|\begin{array}{c} \text { PFCEn } \\ -3 \end{array}\right\|$ | $\begin{gathered} \text { PFCEn } \\ \mathbf{n}^{2} \end{gathered}$ | $\left\|\begin{array}{c} \text { PFCEn } \\ -1 \end{array}\right\|$ | $\left\|\begin{array}{c} \text { PFCEn } \\ -0 \end{array}\right\|$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The effective bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JPO), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.62, Control Registers (P18), and Table 2A.66, Control Registers (P20).

Table 2A. 23 PFCEn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCEn_[15:0] | Specifies the alternative function of the pin. |
|  |  | For details, see Table 2A.25, Setting Alternative Functions. |

## 2A.9.2.9 PFCAEn - Port Function Control Additional Expansion Register

This register selects the alternative peripheral functions together with PFCEn, PFCn registers.
Some alternative functions directly control the I/O of the $\mathrm{Pn} \_\mathrm{m}$ pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the $\mathrm{I} / \mathrm{O}$ is specified by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

| Access: |  |  | PFCAEn: This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | PFCAEn: <PORTn_base> + 0 A00 ${ }_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,8,9,10,11,12,20)^{* 1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|c\|} \hline \text { PFCAE } \\ \mathrm{n} \_15 \end{array}$ | $\begin{array}{\|c} \text { PFCAE } \\ \mathrm{n} \_14 \end{array}$ | $\begin{array}{\|c} \hline \text { PFCAE } \\ \mathrm{n} \_13 \end{array}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} \_12 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \mathrm{n} \_11 \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { PFCAE } \\ \mathrm{n} \_10 \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \text { n_9 } \end{gathered}\right.$ | $\begin{array}{\|c} \hline \text { PFCAE } \\ \mathrm{n} \_8 \end{array}$ | $\begin{array}{\|c\|} \hline \text { PFCAE } \\ \mathrm{n} \_7 \end{array}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} \_6 \end{gathered}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} 5 \end{gathered}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} \_4 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \mathrm{n} \_3 \end{gathered}\right.$ | $\begin{array}{\|c} \text { PFCAE } \\ \text { n_2 } \end{array}$ | $\left\|\begin{array}{c} \text { PFCAE } \\ \mathrm{n} \_1 \end{array}\right\|$ | $\left\|\begin{array}{c} \text { PFCAE } \\ \mathrm{n} \_0 \end{array}\right\|$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), and Table 2A.66, Control Registers (P20).

Table 2A. 24 PFCAEn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCAEn_[15:0] | Specifies the alternative function of the pin. |
|  |  | For details, see Table 2A.25, Setting Alternative Functions. |

Table 2A. 25 Setting Alternative Functions

| PFCAEn_m | PFCEn_m | PFCn_m | PMn_m | Function |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | Alternative input mode 1 |
|  |  |  | 0 | Alternative output mode 1 |
|  |  | 1 | 1 | Alternative input mode 2 |
|  |  |  | 0 | Alternative output mode 2 |
|  | 1 | 0 | 1 | Alternative input mode 3 |
|  |  |  | 0 | Alternative output mode 3 |
|  |  | 1 | 1 | Alternative input mode 4 |
|  |  |  | 0 | Alternative output mode 4 |
| 1 | 0 | 0 | 1 | Alternative input mode 5 |
|  |  |  | 0 | Alternative output mode 5 |
|  |  | 1 | 1 | Alternative input mode 6 |
|  |  |  | 0 | Alternative output mode 6 |
|  | 1 | 0 | 1 | Alternative input mode 7 |
|  |  |  | 0 | Alternative output mode 7 |
|  |  | 1 | X | Setting prohibited |

## CAUTION

- After selecting the alternative function by the PFCn_m, PFCEn_m, or PFCAEn_m bit, set the PMCn_m bit to " 1 ".
- With this product, the I/O of some functions is assigned to two or more pins, but a specific pin function can only be set to one pin at a time. Setting the same pin function to two or more pins at the same time is prohibited. For example, if the $a / b / c$ pin is used as $b$, the $b / d / e$ pin cannot be used as $b$. In this case, the $b / d / e$ pin must be configured as a pin function other than $b$.

NOTE
For more details on the assignment of each function, see Section 2A.10.1.2, Control Registers to Section 2A.10.15.2, Control Registers.

## 2A.9.3 Pin Data Input/Output

## 2A.9.3.1 PBDCn / APBDCn / JPBDC0 — Port Bidirection Control Register

This register enables the input buffer in output mode and sets the port to bidirectional mode. In bidirectional mode, the level of the signal on a Pn_m pin can be read from PPRn.PPRn_m.


Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JPO), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (AP0), and Table 2A.78, Control Registers (AP1).

Table 2A. 26 PBDCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PBDCn[15:0] | Enables/disables bidirectional mode of the corresponding pin. |
|  | $0:$ Bidirectional mode disabled |  |
|  | 1: Bidirectional mode enabled |  |

## CAUTION

- When the Pn_m port is used for the alternative output function (PMCn.PMCn_m = 1, PMn.PMn_m =0), the level of the Pn_m pin can be read from PPRn.PPRn_m by enabling the bidirectional mode (PBDCn.PBDCn_m =1).
- However, output of that alternative output function is input to the alternative input function of the same pin (the alternative input function set by PFCn.PFCn_m, PFCEn.PFCEn_m, and PFCAEn.PFCAEn_m). If the alternative input function in question is being used by another pin, the alternative input function is not guaranteed.

NOTE
The control bits of the JTAG port bidirection control register (JPBDC0) are JPBDC0_[7:0].

## 2A.9.3.2 PPRn / APPRn / JPPR0 / IPPR0 — Port Pin Read Register

This register reflects the actual level of the $\operatorname{Pn} \_m$ pin, whether it is the value of the $\mathrm{Pn} . \mathrm{Pn} \_\mathrm{m}$ bit or the level of an alternative output function.

| Access: <br> Address: |  | ess: <br> ess: | PPRn, <br> JPPRO: <br> PPRn: <br> APPRn <br> JPPRO: <br> IPPR0: | PPRn, <br> This reg <br> ORTn <br> <POR <br> <JPOR <br> PPORT | PRO: <br> ter is <br> base> <br> _base> <br> _base <br> base> | ese reg <br> read-on <br> 0200 H <br> $+02 \mathrm{C} 8$ <br> $+0020$ <br> 02 FO | ters ar regist <br> $n \times 4$ <br> $+n \times 4$ | read-o <br> that can $\begin{aligned} & =0,1, \\ & n=0,1 \end{aligned}$ | y regis <br> be rea $3,8,9$ | s that <br> in 8-bit <br> 10, 11, | units. 2, 13, | $\text { ,19, } 2$ | bit units. 21, 22, | 23, 24) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valu | e after | eset: | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { PPR } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PPR } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_8 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_6 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} \_4 \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} \_1 \end{gathered}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Note 1. The effective bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JPO), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (AP0), Table 2A.78, Control Registers (AP1), and Table 2A.80, Control Registers (IP0).

Table 2A. 27 PPRn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PPRn_[15:0] | The Pn_m Pin, Pn.Pn_m value or alternative function output. |
| NOTES |  |  |

1. For the read values of the PPRn register, see Section 2A.7.4, Pin Data Input/Output.
2. The control bits of the JTAG port pin read register (JPPRO) are JPPRO_[7:0].

## 2A.9.3.3 Pn / APn / JPO — Port Register

This register holds the Pn.Pn_m data to be output via the related Pn_m port in output port mode (PMCn.PMCn_m = 0 and $\mathrm{PMn} . \mathrm{PMn}_{-} \mathrm{m}=0$ ).

Access: Pn, APn: These registers can be read or written in 16 -bit units.
JPO: This register can be read or written in 8-bit units.
Address: Pn: <PORTn_base> $+0000_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22,23,24)$
APn: <PORTn_base> $+00 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1)$
JPO: <JPORTO_base> $+0000{ }^{*}{ }^{* 1}$
Value after reset: $\quad 0000_{H}$


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (AP0), and Table 2A.78, Control Registers (AP1).

Table 2A. 28 Pn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | Pn_[15:0] | Sets the output level of the Pn_m pin $(m=0$ to 15$)$. |
|  | $0:$ Outputs low level |  |
|  | 1: Outputs high level |  |

## NOTE

The control bits of the JTAG port register (JP0) are JP0_[7:0].

## 2A.9.3.4 PNOTn / APNOTn / JPNOTO — Port NOT Register

This register allows the Pn_m bit of the port register Pn to be inverted without directly writing to Pn.

Access: PNOTn, APNOTn: These registers are write-only registers that can be written in 16-bit units. When read, 0000h is returned.
JPNOTO: This register is a write-only register that can be written in 8-bit units. When read, $00_{\mathrm{H}}$ is returned.
Address: PNOTn: <PORTn_base> $+0700_{H}+n \times 4(n=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22,23,24)$
APNOTn: <PORTn_base> $+07 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1)$
JPNOTO: <JPORTO_base> + 0070 $\mathrm{H}^{* 1}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PNOT } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_14 } \end{aligned}$ | $\begin{gathered} \text { PNOT } \\ \text { n_13 } \end{gathered}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_6 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_5 } \end{aligned}$ | $\begin{gathered} \text { PNOT } \\ \text { n_4 } \end{gathered}$ | $\begin{gathered} \text { PNOT } \\ \text { n_3 } \end{gathered}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_2 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_1 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Note 1. The effective bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (AP0), and Table 2A.78, Control Registers (AP1).

Table 2A. 29 PNOTn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PNOTn_[15:0] | Specifies if Pn.Pn_m is inverted. |
|  | $0: P n . P n \_m$ is not inverted $\left(P n \_m \rightarrow P n \_m\right)$ |  |
|  |  | 1: Pn.Pn_m is inverted $\left(\overline{P n \_m} \rightarrow P n \_m\right)$ |
| NOTE |  |  |

The control bits of the JTAG port NOT register are JPNOT0_[7:0].

## 2A.9.3.5 PSRn / APSRn / JPSR0 — Port Set/Reset Register

This register provides an alternative method to write data to the Pn register.
The upper 16 bits of PSRn act as a mask which specifies whether or not the value Pn.Pn_m is set by the corresponding bit in the lower 16 bits of PSRn.


Note 1. The effective bit positions (value for the index $m$ ) vary depending on the number of pins for each device.
See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), Table 2A.74, Control Registers (P24), Table 2A.76, Control Registers (APO), and Table 2A.78, Control Registers (AP1).

Table 2A. 30 PSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PSRn_[31:16] | Specifies whether the value of the corresponding lower bit PSRn_m (PSRn_[15:0]) is written to $P n \_m$. <br> 0 : Pn_m is not affected by PSRn_m <br> 1: Pn_m is PSRn_m <br> Example: <br> If PSRn.PSRn_31 = 1, the value of bit PSRn.PSRn_15 is written to bit Pn.Pn_15. |
| 15 to 0 | PSRn_[15:0] | Specifies the Pn_m value if the corresponding upper bit (PSRn_[31:16]) PSRn_m is 1. $\begin{aligned} & \text { 0: Pn_m = } 0 \\ & \text { 1: } \mathrm{Pn} \_m=1 \end{aligned}$ |

## NOTE

The control bits of the JTAG port set/reset register (JPSRO) are JPSR0_[31:0].

## 2A.9.4 Configuration of Electrical Characteristics

## 2A.9.4.1 PUn / JPU0 — Pull-Up Option Register

This register specifies whether an internal pull-up resistor is connected to an input pin.


Table 2A. 31 PUn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PUn_[15:0] | Specifies whether an internal pull-up resistor is connected to the corresponding pin. |
|  |  | 0: No internal pull-up resistor connected |
|  |  | 1: An internal pull-up resistor connected |
| NOTES |  |  |

1. If a pin is configured such that both an internal pull-up resistor (PUn.PUn_m $=1$ ) and pull-down resistor (PDn.PDn_m = 1) are connected, the pull-down resistor is automatically selected and the pull-up resistor is not connected.
2. The pull-up resistor has no effect when the pin is operated in output mode.
3. The control bits of the JTAG pull-up option register (JPU0) are JPU0_[7:0].

## 2A.9.4.2 PDn / JPDO - Pull-Down Option Register

This register specifies whether to connect an internal pull-down resistor to an input pin.


Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), and Table 2A.74, Control Registers (P24).

Table 2A. 32 PDn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PDn_[15:0] | Specifies whether to connect an internal pull-down resistor to the corresponding pin. |
|  | $0:$ No internal pull-down resistor connected |  |
|  | 1: An internal pull-down resistor connected |  |

## NOTES

1. If a pin is configured such that both an internal pull-up resistor (PUn.PUn_m $=1$ ) and pull-down resistor (PDn.PDn_m = 1) are connected, the pull-down resistor is automatically selected and the pull-up resistor is not connected.
2. The internal pull-down resistor has no effect when the pin is operated in output mode.
3. The control bits of the JTAG pull-down option register (JPDO) are JPDO_[7:0].

## 2A.9.4.3 PDSCn / JPDSCO — Port Drive Strength Control Register

This register specifies the output driver strength of the port pin. This function selects the fast mode (high drive strength) or slow mode (low drive strength) of the output buffer. The correct write sequence using the PPCMDn register is required in order to update this register. For details, see Section 5, Write-Protected Registers. Regarding the alternative functions for which the PDSC register needs to be set, see Section 2A.11.3.3, Output Buffer Control (PDSC).


Note 1. The effective bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), and Table 2A.74, Control Registers (P24).

Table 2A. 33 PDSCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | PDSCn_[15:0] | Specifies the port drive strength of the output buffer of the port pin. |
|  |  | 0: Lower drive strength (when the frequency output from the pin is 10 MHz or below) |
|  |  | 1: High drive strength (when the frequency output from the pin is 40 MHz or less). |

## 2A.9.4.4 PODCn / JPODC0 — Port Open Drain Control Register

This register selects push-pull or open-drain as output buffer function. The correct write sequence using the PPCMDn and JPPCMD0 registers is required in order to update this register. For details, see Section 5, Write-Protected Registers.


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device.
See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JPO), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), and Table 2A.74, Control Registers (P24).
Note 2. The PODC8 register is as follows.
When the OPBTO.RESETOUTEN $=1$, the PODC8 register is $00000040_{\mathrm{H}}$. When the OPBTO.RESETOUTEN $=0$, the PODC8 register is $00000000_{\mathrm{H}}$.
Note 3. The PODC8_6 bit is as follows.
When the OPBTO.RESETOUTEN $=1$, the PODC8_6 bit is 1 .
When the OPBTO.RESETOUTEN $=0$, the PODC8_6 bit is 0 .
Table 2A. 34 PODCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | PODCn_[15:0] | Specifies the output buffer function. |
|  |  | 0: Push-pull |
|  | 1: Open-drain |  |

## NOTE

The control bits of the JTAG port open drain control register (JPODC0) are JPODC0_[31:0].

## 2A.9.4.5 PISn/JPIS0 — Port Input Buffer Selection Register

This register specifies the input buffer characteristics.

Access: PISn: This register can be read or written in 16-bit units.
JPIS0: This register can be read or written in 8 -bit units.
Address: PISn: <PORTn_base> $+4700_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22,23,24)$
JPISO: <JPORTO_base> + 0470 ${ }^{* 1}$
Value after reset: $\quad$ FFFF $_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PIS } \\ & \text { n_15 } \end{aligned}$ | $\begin{gathered} \text { PIS } \\ \text { n_14 } \end{gathered}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_12 } \end{aligned}$ | $\begin{gathered} \text { PIS } \\ \text { n_11 } \end{gathered}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_6 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_5 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_4 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_3 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_2 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_1 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JP0), Table 2A.42, Control Registers (P0), Table 2A.44, Control Registers (P1), Table 2A.46, Control Registers (P2), Table 2A.48, Control Registers (P3), Table 2A.50, Control Registers (P8), Table 2A.52, Control Registers (P9), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.64, Control Registers (P19), Table 2A.66, Control Registers (P20), Table 2A.68, Control Registers (P21), Table 2A.70, Control Registers (P22), Table 2A.72, Control Registers (P23), and Table 2A.74, Control Registers (P24).

Table 2A. 35 PISn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PISn_[15:0] | Specifies the input buffer Characteristics: |
|  | $0:$ Type 1 (SHMT1) |  |
|  | 1: Type 2 (SHMT4) |  |

## NOTES

1. Details of the definition of type 1 and type 2 are given in Section 2A.11.3.2, Input Buffer Control (PISn/JPISO, PISAn/JPISA0). For details, also see Section 47A, Electrical Characteristics of RH850/F1KH-D8 for input buffer characteristics.
2. The control bits of the JTAG port input buffer selection register (JPISO) are JPIS0_[7:0].

## 2A.9.4.6 PISAn / JPISAO — Port Input Buffer Selection Advanced Register

This register specifies the input buffer characteristics.

| Access: | PISAn: This register can be read or written in 16-bit units. JPISAO: This register can be read or written in 8-bit units. |
| :---: | :---: |
| Address: | $\begin{aligned} & \text { PISAn: <PORTn_base> }+4 \text { A }_{0} 0_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=10,11,12,13,18,21,22) \\ & \text { JPISAO: <JPORTO_base> }+04 \mathrm{AO}_{\mathrm{H}^{* 1}} \end{aligned}$ |
| Value after reset: | 0000 H |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PISA } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PISA } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_8 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_6 } \end{gathered}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_5 } \end{aligned}$ | $\begin{gathered} \text { PISA } \\ \text { n_4 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_1 } \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The effective bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2A.10, Port (General I/O) Function Overview: Table 2A.40, Control Registers (JPO), Table 2A.42, Control Registers (P0), Table 2A.54, Control Registers (P10), Table 2A.56, Control Registers (P11), Table 2A.58, Control Registers (P12), Table 2A.60, Control Registers (P13), Table 2A.62, Control Registers (P18), Table 2A.68, Control Registers (P21), and Table 2A.70, Control Registers (P22).

Table 2A. 36 PISAn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PISA_[15:0] | Specifies the input buffer characteristics: |
|  |  | 0: Type 2 (SHMT4) |
|  | 1: Type 5 (TTL) |  |

Table 2A. 37 Port Input Selection Advanced Register Contents

| PISAn | PISn | Function |
| :--- | :--- | :--- |
| 0 | 0 | Type 1 input buffer is selected (SHMT1) |
|  | 1 | Type 2 input buffer is selected (SHMT4) |
| 1 | $X$ | Type 5 input buffer is selected (TTL) |

## NOTE

Details of the definition of type 2 and type 5 are given in Section 2A.11.3.2, Input Buffer Control (PISn/JPIS0, PISAn/JPISA0). For details, also see Section 47A, Electrical Characteristics of RH850/F1KH-D8 for input buffer characteristics.

## 2A.9.5 Port Register Protection

RH850/F1KH has Port Protection Command Register (PPCMDn) and Port Protection Status Register (PPROTSn) which implement the Port Protection Cluster Function. For details on the registers, see Section 5, Write-Protected Registers.

## 2A.9.6 Flowchart Examples for Port Settings

Examples of the port settings are shown in the flowchart below.

## CAUTION

If the port is set to the PIPCn.PIPCn_m = 0 and alternative output mode, the port might briefly enter alternative input mode. This will occur between when the PMCn.PMCn_m bit is set to 1 and when the PMn.PMn_m bit is set to 0 . If an interrupt-related signal is specified as an alternate function of the port, the mode will temporarily become the alternative input mode, so either disable the interrupt in question, or specify that the interrupt is ignored.

## 2A.9.6.1 Batch Setting

An example of specifying batch port settings is shown in the flowchart below.


Note 1. While $P M C=0$, an interrupt may be triggered during the configuration of the port registers under the following conditions: For NMI, INTP7 and INTP8 interrupt requests:

- The port filter is set to low level detection.
- The port filter is set to rising edge or both edge detection and the PMC register is set to 1 while the input terminal is at high level.
For INTPO-6 and INTP9-23 interrupt requests:
- The port filter is set to high level detection.
- The port filter is set to falling edge or both edges detection and the PMC register is set to 1 while the input terminal is at low level.
In order to avoid the unintended interrupt occurrence, use the following configuration sequence:

1. Configure the PMC register.
2. Wait for the period of pulse rejection.
3. Configure the edge/level detection register.

Figure 2A. 6 Example of Port Settings (When Specified in Batch)

## 2A.9.6.2 Individual Settings

An example of specifying individual port settings is shown in the flowchart below.


Figure 2A. 7 Example of Port Settings (in Port Mode)
(1) With IP Control


Figure 2A. 8 Example of Port Settings (in Alternative Mode)

## (2) Without IP Control



Note 1. While PMC = 0, an interrupt may be triggered during the configuration of the port registers under the following conditions: For NMI, INTP7 and INTP8 interrupt requests:

- The port filter is set to low level detection.
- The port filter is set to rising edge or both edge detection and the PMC register is set to 1 while the input terminal is at high level.
For INTP0-6 and INTP9-23 interrupt requests:
- The port filter is set to high level detection.
- The port filter is set to falling edge or both edges detection and the PMC register is set to 1 while the input terminal is at low level.
In order to avoid the unintended interrupt occurrence, use the following configuration sequence:

1. Configure the PMC register.
2. Wait for the period of pulse rejection.
3. Configure the edge/level detection register.

Figure 2A. 9 Example of Port Settings (in Alternative Mode)

## 2A. 10 Port (General I/O) Function Overview

This section explains the port (general I/O) functions and all the functions assigned to the ports. See the following pages for details.

In addition, whether the port mode is alternative mode or not can be selected by PMCn register setting. When PMCn.PMCn_m $=1$, alternative functions are selected by the PFCn, PFCEn, and PFCAEn registers.

Table 2A. 38 Port Function



## 2A.10.1.2 Control Registers

Table 2A. 40 Control Registers (JP0)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} 324 \\ \text { Pins } \end{array}$ |
| JP0 | JTAG port register 0 | 8 | 6-0 | RN | $\mathrm{O}^{0000}{ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPSR0 | JTAG port set/reset register 0 | 32 | 22-16, 6-0 | RM | 0010 | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPPR0 | JTAG port pin read register 0 | 8 | 6-0 | R | 0020 ${ }^{\text {H }}$ | $0 \mathrm{OH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPM0 | JTAG port mode register 0 | 8 | 6-0 | RW | 0030 ${ }^{\text {H }}$ | FFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPMC0 | JTAG port mode control register 0 | 8 | 5, 3-0 | RM | 0040 ${ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPFC0 | JTAG port function control register 0 | 8 | 5, 3-0 | RM | 0050 ${ }^{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPFCEO | JTAG port function control expansion register 0 | 8 | 2-0 | RW | 0060H | OOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPNOTO | JTAG port NOT register 0 | 8 | 6-0 | W | 0070 ${ }^{\text {H }}$ | 00 ${ }^{\text {H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPMSR0 | JTAG port mode set/reset register 0 | 32 | 22-16, 6-0 | RM | 0080 ${ }^{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPMCSR0 | JTAG port mode control set/reset register 0 | 32 | $\begin{aligned} & 21,19-16,5, \\ & 3-0 \end{aligned}$ | RN | 0090 ${ }^{\text {H }}$ | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPIBC0 | JTAG port input buffer control register 0 | 8 | 6-0 | RM | $\mathrm{O}^{400} \mathrm{H}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPBDC0 | JTAG port bidirection control register 0 | 8 | 6-0 | RW | 0410H | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPU0 | Pull-up option register 0 | 8 | 6-0 | RM | 0430 ${ }^{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPD0 | Pull-down option register 0 | 8 | 6-0 | RM | $0^{0440}{ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPODC0 | JTAG port open drain control register 0 | 32 | 6-0 | RW | 0450 ${ }^{\text {H }}$ | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPDSC0 | JTAG port drive strength control register 0 | 32 | 6, 5, 3-1 | RW | $0^{0460}{ }_{\text {H }}$ | $00000000^{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPIS0 | JTAG port input buffer selection register 0 | 8 | 6, 5, 3-0 | RW | ${ }^{0470}{ }_{\text {H }}$ | $\mathrm{FF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPISA0 | JTAG port input buffer selection advanced register 0 | 8 | 3, 2, 0 | RNW | 04AOH | OOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPPROTS0 | JTAG port protection status register 0 | 32 | 0 | R | 04B0 ${ }_{\text {H }}$ | $00000000_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPPCMD0 | JTAG port protection command register 0 | 32 | 7-0 | W | 04COH | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.2.2 Control Registers

Table 2A. 42 Control Registers (P0)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW**1 |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P0 | Port register 0 | 16 | 14-0 | RW | 0000H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR0 | Port set/reset register 0 | 32 | 30-16, 14-0 | RW | 0100 H | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR0 | Port pin read register 0 | 16 | 14-0 | R | $0^{0200}{ }_{H}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM0 | Port mode register 0 | 16 | 14-0 | RW | 0300H | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC0 | Port mode control register 0 | 16 | 14-0 | RW | 0400 ${ }_{\text {H }}$ | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC0 | Port function control register 0 | 16 | 14-0 | RW | $\mathrm{0}^{500} \mathrm{H}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE0 | Port function control expansion register 0 | 16 | 14-0 | RW | $\mathrm{0}^{6600} \mathrm{H}$ | $\mathrm{O}^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOTO | Port NOT register 0 | 16 | 14-0 | W | 0700 ${ }_{\text {H }}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR0 | Port mode set/reset register 0 | 32 | 30-16, 14-0 | RW | $\mathrm{0800}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR0 | Port mode control set/reset register 0 | 32 | 30-16, 14-0 | RW | 0900 ${ }_{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE0 | Port function control additional expansion register 0 | 16 | 14, 13, 10-0 | RW | OAOOH | 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC0 | Port input buffer control register 0 | 16 | 14-0 | RW | ${ }^{4000} \mathrm{H}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC0 | Port bidirection control register 0 | 16 | 14-0 | RW | $4100{ }_{H}$ | $0^{0000}{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIPC0 | Port IP control register 0 | 16 | $\begin{aligned} & 14,13,6,5,3, \\ & 2 \end{aligned}$ | RW | ${ }^{4200}{ }_{\text {H }}$ | ${ }^{0000}{ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU0 | Pull-up option register 0 | 16 | 14-0 | RW | ${ }^{4300}{ }_{\text {H }}$ | ${ }^{0000}{ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD0 | Pull-down option register 0 | 16 | 14-0 | RW | $4400{ }_{H}$ | $\mathrm{O}^{0000}{ }_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC0 | Port open drain control register 0 | 32 | 14-0 | RW | 4500 H | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PDSC0 | Port drive strength control register 0 | 32 | 14-0 | RW | 4600н | 00000000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PISO | Port input buffer selection register 0 | 16 | 14-0 | RW | $4700{ }_{H}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS0 | Port protection status register 0 | 32 | 0 | R | $4 \mathrm{B0OH}$ | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD0 | Port protection command register 0 | 32 | 7-0 | W | 4 COO H | XXXX XX00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.3.2 Control Registers

Table 2A. 44 Control Registers (P1)

| Register | Function | RegisterSize | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P1 | Port register 1 | 16 | 15-8, 5-0 | RNW | 0004H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR1 | Port set/reset register 1 | 32 | $\begin{aligned} & \text { 31-24, 21-16, } \\ & 15-8,5-0 \end{aligned}$ | RW | 0104H | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR1 | Port pin read register 1 | 16 | 15-8, 5-0 | R | 0204H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM1 | Port mode register 1 | 16 | 15-8, 5-0 | RW | 0304H | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC1 | Port mode control register 1 | 16 | 15-9, 5-0 | RNW | 0404H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC1 | Port function control register 1 | 16 | 15-9, 5-0 | RN | 0504H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE1 | Port function control expansion register 1 | 16 | 14-9, 5-0 | RNW | 0604H | ${ }^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT1 | Port NOT register 1 | 16 | 15-8, 5-0 | W | 0704H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR1 | Port mode set/reset register 1 | 32 | $\begin{aligned} & 31-24,21-16, \\ & 15-8,5-0 \end{aligned}$ | RNW | 0804H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR1 | Port mode control set/reset register 1 | 32 | $\begin{aligned} & \begin{array}{l} 31-25,21-16, \\ 15-9,5-0 \end{array} \end{aligned}$ | RW | 0904H | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE1 | Port function control additional expansion register 1 | 16 | 14-12, 4, 2, 0 | R/W | OAO4H | ${ }^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC1 | Port input buffer control register 1 | 16 | 15-8, 5-0 | RN | 4004H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC1 | Port bidirection control register 1 | 16 | 15-8, 5-0 | RNW | $4104{ }_{H}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIPC1 | Port IP control register 1 | 16 | 5,3,1 | RNW | 4204H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU1 | Pull-up option register 1 | 16 | 15-8, 5-0 | RW | 4304H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD1 | Pull-down option register 1 | 16 | 15-8, 5-0 | RW | 4404H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC1 | Port open drain control register 1 | 32 | 15-8, 5-0 | RNW | 4504H | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PDSC1 | Port drive strength control register 1 | 32 | 15-8, 5-0 | RM | $4604_{H}$ | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIS1 | Port input buffer selection register 1 | 16 | 15-8, 5-0 | RM | 4704H | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS1 | Port protection status register 1 | 32 | 0 | R | $4 \mathrm{BO4H}$ | $00000000^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD1 | Port protection command register 1 | 32 | 7-0 | W | 4C04H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.4.2 Control Registers

Table 2A. 46 Control Registers (P2)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW**1 |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P2 | Port register 2 | 16 | 6-0 | RW | 0008H | $0000_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PSR2 | Port set/reset register 2 | 32 | 22-16, 6-0 | RM | 0108H | $0000000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PPR2 | Port pin read register 2 | 16 | 6-0 | R | $0^{0208}{ }_{H}$ | $0000{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PM2 | Port mode register 2 | 16 | 6-0 | RW | 0308н | FFFFH | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PMC2 | Port mode control register 2 | 16 | 6-0 | RW | 0408H | $000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PFC2 | Port function control register 2 | 16 | 6-3, 1, 0 | RW | 0508H | 0000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE2 | Port function control expansion register 2 | 16 | 4, 0 | RW | $0^{0608}{ }_{\text {H }}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT2 | Port NOT register 2 | 16 | 6-0 | W | 0708H | $0000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PMSR2 | Port mode set/reset register 2 | 32 | 22-16, 6-0 | RW | 0808н | 0000 FFFFH | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PMCSR2 | Port mode control set/reset register 2 | 32 | 22-16, 6-0 | RW | 0908H | $0000000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PFCAE2 | Port function control additional expansion register 2 | 16 | 0 | RW | 0A08H | 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC2 | Port input buffer control register 2 | 16 | 6-0 | RW | 4008н | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PBDC2 | Port bidirection control register 2 | 16 | 6-0 | RW | $4108_{\mathrm{H}}$ | $0^{0000}{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PIPC2 | Port IP control register 2 | 16 | 4 | RW | $4208{ }_{H}$ | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU2 | Pull-up option register 2 | 16 | 6-0 | RW | 4308H | $0000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PD2 | Pull-down option register 2 | 16 | 6-0 | RM | 4408н | 0000н | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PODC2 | Port open drain control register 2 | 32 | 6-0 | RW | 4508H | $00000000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PDSC2 | Port drive strength control register 2 | 32 | 6-0 | RW | $4608_{\mathrm{H}}$ | $0000 \text { 0000 }$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PIS2 | Port input buffer selection register 2 | 16 | 6-0 | RM | 4708H | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PPROTS2 | Port protection status register 2 | 32 | 0 | R | 4B08н | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD2 | Port protection command register 2 | 32 | 7-0 | W | 4C08H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.5.2 Control Registers

Table 2A. 48 Control Registers (P3)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P3 | Port register 3 | 16 | 0 | RW | $000 \mathrm{CH}_{\mathrm{H}}$ | 0000H | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PSR3 | Port set/reset register 3 | 32 | 16, 0 | RW | $0^{010} \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | $\checkmark$ | - | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PPR3 | Port pin read register 3 | 16 | 0 | R | 020С ${ }_{\text {H }}$ | 0000н | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PM3 | Port mode register 3 | 16 | 0 | RW | ${ }^{030} \mathrm{C}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PMC3 | Port mode control register 3 | 16 | 0 | RW | $040 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{H}$ | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC3 | Port function control register 3 | 16 | 9-3 | RM | $0^{050} \mathrm{C}_{\mathrm{H}}$ | $\mathrm{OOOOOH}^{\text {H }}$ | - | - | - | $\checkmark$ |
| PNOT3 | Port NOT register 3 | 16 | 0 | W | $070 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{H}$ | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PMSR3 | Port mode set/reset register 3 | 32 | 16, 0 | RW | $0^{80} \mathrm{C}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PMCSR3 | Port mode control set/reset register 3 | 32 | 16, 0 | RW | $090 \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | $\checkmark$ | - | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PIBC3 | Port input buffer control register 3 | 16 | 0 | RW | $400 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PBDC3 | Port bidirection control register 3 | 16 | 0 | RW | ${ }^{410} \mathrm{C}_{\mathrm{H}}$ | 0000н | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PU3 | Pull-up option register 3 | 16 | 0 | RW | $430 \mathrm{C}_{\mathrm{H}}$ | 0000H | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PD3 | Pull-down option register 3 | 16 | 0 | RW | $440 \mathrm{C}_{\mathrm{H}}$ | ${ }^{0000}{ }_{H}$ | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PODC3 | Port open drain control register 3 | 32 | 0 | RW | $4^{450} \mathrm{C}_{\mathrm{H}}$ | $00000000_{H}$ | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PDSC3 | Port drive strength control register 3 | 32 | 0 | RW | ${ }^{460} \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PIS3 | Port input buffer selection register 3 | 16 | 0 | RW | $470 \mathrm{CH}_{\mathrm{H}}$ | FFFFH | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PPROTS3 | Port protection status register 3 | 32 | 0 | R | $4 \mathrm{BOC} \mathrm{C}_{\mathrm{H}}$ | $00000000_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PPCMD3 | Port protection command register 3 | 32 | 7-0 | W | 4 COC C | 0000 0000 ${ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

## 2A.10.6 Port 8 (P8)

## 2A.10.6.1 Alternative Function

Table 2A. 49 Port 8 (P8)

| Port Mode(PMC8_m = 0) | Alternative Mode (PMC8_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  |  |  |  |  |
|  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  | Pins | Pins | Pins | Pins |
| P8_0 | TAUJOOO | TAUJOOO | DPIN2 | PWGA14O | INTP4 | csilhocsso | CAN6RXI INTP6 |  | RIIC1SDA |  | SENTORX |  | CAN6RX |  | ADCAOIOS |  | 80 | U15 | - | AA14 |
| P8_1 | TAPAOESO | TAUJ001 | DPINO | PWGA150 | INTP5 | CSIH1CSS3 |  | CAN6TX | RIIC1SCL |  |  | SENTOSP <br> CO |  |  | ADCAOIIS |  | 81 | T14 | - | Y14 |
| P8_2 | TAUJOO | TAUJOOO | DPIN2 | CsiHocsso | INTP6 | PWGA22O |  | RLIN37TX |  |  |  |  |  |  | ADCAOIUS |  | 38 | U2 | - | AA2 |
| P8_3 | TAUJO11 | TAUJ001 | DPIN3 | CSIHOCSS1 | INTP7 | PWGA230 |  | CAN7TX |  |  |  |  |  |  | ADCA015S |  | 82 | U16 | - | AB15 |
| P8_4 | TAUJOL2 | TAUJ002 | DPIN4 | csihocss2 | INTP8 | PWGA360 | CAN7RX INTP9 |  |  |  |  |  | CAN7RX |  | ADCAO16S |  | 83 | R14 | - | AA15 |
| P8_5 | TAUJOI3 | TAUJ003 | NMI | csinocss3 | INTP9 | PWGA370 |  |  |  |  |  |  |  |  | ADCAOITS |  | 84 | T15 | - | Y15 |
| P8_6 | NMI | CSIH0Css4 |  | PWGA380 |  | RTCAOOUT |  |  |  |  |  |  |  |  | ADCAOIBS | RESETOUT | 85 | P13 | - | AB18 |
| P8_7 |  | CSIH3CSso |  | PWGA390 |  | ADCAOSELO |  | RTCAOOUT |  |  |  |  |  |  | ADCA0114S |  | 86 | R15 | - | AA16 |
| P8_8 |  | CSIH3CSS1 |  | PWGA400 |  | ADCAOSEL1 | RLIN34RXI INTP14 |  |  |  |  |  | RLIN34RX |  | ADCA0015S |  | 87 | P14 | - | AA18 |
| P8_9 |  | CSIH3CSS2 |  | PWGA410 |  | ADCAOSEL2 |  | RLIN34TX |  |  |  |  |  |  | ADCA0116S |  | 88 | T16 | - | AB19 |
| P8_10 |  | CSIH3CSS3 | DPIN14 | PWGA42O |  |  | RLIN37RXI INTP17 |  |  |  |  |  | RLIN37RX |  | ADCA0117S |  | 39 | P3 | - | AA3 |
| P8_11 | TAUJ112 | TAUJ102 | DPIN15 | PWGA43O |  | CSIH1CSS4 | RLIN25RX |  |  |  |  |  |  |  | ADCA0118S |  | 40 | T3 | - | AB2 |
| P8_12 | TAUJ113 | TAUJ103 | DPIN16 | PWGA44O |  | CSIH1CSS5 | INTP23 | RLIN25TX |  |  |  |  |  |  | ADCA0119S |  | 41 | P4 | - | Y4 |

## CAUTIONS

1. The behavior and performance are not guaranteed when undocumented alternative functions are selected
2. Use ADC functions with their initial settings. For details, see Table 2A.50, Control Registers (P8).
3. When the RESETOUT function is selected for the P8_6 pin, the output on the pin is at the low level during a reset and after release from the reset state. For details, see Section 2A.11.1.1, P8_6: RESETOUT .

## 2A.10.6.2 Control Registers

Table 2A. 50 Control Registers (P8)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P8 | Port register 8 | 16 | 12-0 | RW | $\mathrm{O}^{\text {022H }}$ | 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR8 | Port set/reset register 8 | 32 | 28-16, 12-0 | RM | 0120 ${ }^{\text {H }}$ | 00000000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR8 | Port pin read register 8 | 16 | 12-0 | R | 0220H | 0000 н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM8 | Port mode register 8 | 16 | 12-0 | RM | 0320 ${ }^{\text {H }}$ | FFBFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC8 | Port mode control register 8 | 16 | 12-0 | RW | $0^{0420}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC8 | Port function control register 8 | 16 | 12-0 | RW | 0520 ${ }^{\text {H }}$ | $\mathrm{OOOOO}_{\text {н }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE8 | Port function control expansion register 8 | 16 | 12-0 | RW | 0620H | 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT8 | Port NOT register 8 | 16 | 12-0 | W | $\mathrm{0720}^{\text {H }}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR8 | Port mode set/reset register 8 | 32 | 28-16, 12-0 | RM | $0^{0820}{ }_{\text {H }}$ | $0000 \mathrm{FFBF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR8 | Port mode control set/reset register 8 | 32 | 28-16, 12-0 | RM | 0920H | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE8 | Port function control additional expansion register 8 | 16 | 10, 8, 4, 1, 0 | RM | OA 20 H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC8 | Port input buffer control register 8 | 16 | 12-0 | RW | ${ }^{4020}{ }^{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC8 | Port bidirection control register 8 | 16 | 12-0 | RW | $4^{4120}{ }_{\text {H }}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU8 | Pull-up option register 8 | 16 | 12-0 | RW | 4320 ${ }^{\text {H }}$ | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD8 | Pull-down option register 8 | 16 | 12-0 | RM | 4420 H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC8 | Port open drain control register 8 | 32 | 12-0 | RW | 4520 H | 0000 0040 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIS8 | Port input buffer selection register 8 | 32 | 12-0 | RW | $4^{4720}{ }_{\text {H }}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS8 | Port protection status register 8 | 32 | 0 | R | $4 \mathrm{~B} 2 \mathrm{O}_{\mathrm{H}}$ | $0000000 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD8 | Port protection command register 8 | 32 | 7-0 | W | $4 \mathrm{C} 2 \mathrm{OH}^{\text {H}}$ | xxxx xx00н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

## CAUTION

P8_6 drives a low level after any kind of reset release, until it is later configured differently by register settings. For details, see Section 2A.11.1.1, P8_6: $\overline{\text { RESETOUT }}$.


## 2A.10.7.2 Control Registers

Table 2A. 52 Control Registers (P9)

| Register | Function | $\begin{array}{\|l\|} \text { Register } \\ \text { Size } \end{array}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} 233 \\ \text { Pins } \end{array}$ | $\left\lvert\, \begin{array}{l\|l} 272 \\ \text { Pins } \end{array}\right.$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P9 | Port register 9 | 16 | 4-0 | RM | $0^{0024}{ }_{H}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR9 | Port set/reset register 9 | 32 | 20-16, 4-0 | RM | 0124H | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR9 | Port pin read register 9 | 16 | 4-0 | R | $\mathrm{O224H}^{\text {H }}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM9 | Port mode register 9 | 16 | 4-0 | RM | 0324H | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC9 | Port mode control register 9 | 16 | 4-0 | RM | 0424H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC9 | Port function control register 9 | 16 | 4-0 | RM | 0524H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE9 | Port function control expansion register 9 | 16 | 4, 3, 1, 0 | RM | 0624 | 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT9 | Port NOT register 9 | 16 | 4-0 | W | 0724H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR9 | Port mode set/reset register 9 | 32 | 20-16, 4-0 | RM | 0824H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR9 | Port mode control set/reset register 9 | 32 | 20-16, 4-0 | RM | 0924H | 00000000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE9 | Port function control additional expansion register 9 | 16 | 1,0 | RM | OA24H | ${ }^{0000}{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC9 | Port input buffer control register 9 | 16 | 4-0 | RM | ${ }^{4024}{ }_{H}$ | ${ }^{0000}{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC9 | Port bidirection control register 9 | 16 | 4-0 | RM | 4124H | $\mathrm{0000}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU9 | Pull-up option register 9 | 16 | 4-0 | RM | 4324H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD9 | Pull-down option register 9 | 16 | 4-0 | RM | 4424H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC9 | Port open drain control register 9 | 32 | 4-0 | RM | $4^{4524}$ | $00000000_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIS9 | Port input buffer selection register 9 | 16 | 4-0 | RM | 4724H | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS9 | Port protection status register 9 | 32 | 0 | R | 4B24H | $0000000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD9 | Port protection command register 9 | 32 | 7-0 | W | 4С24 | xxxx xx00 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

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## 2A.10.8 Port 10 (P10)

## 2A.10.8.1 Alternative Function

Table 2A. 53 Port 10 (P10)

| $\begin{aligned} & \text { Port Mode } \\ & (\text { PMC10_ } \\ & m=0) \end{aligned}$ | Alternative Mode (PMC10_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Functio n | PKG No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  |  |  |  |  |
|  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  | Pins | Pins | Pins | Pins |
| P10_0 | TAUDO11 | TAUD001 | CANORX INTPO | CsCXFOUT |  | PWGAOO | TAUJ113 | TAPAOUP | CSIH1SI | MEMCOA19 | ETNBORXCLK | TAUJ103 | CANORX |  |  |  | 174 | A2 | - | D7 |
| P10_1 | TAUDO13 | TAUD003 | INTP18 | CANOTX |  | PWGA10 | TAUJ310 | TAPAOUN | CSI | H1SC | ETNBORXDO | MEMCOA20 |  | TAUJ300 |  | MODEO | 175 | B2 | - | D6 |
| P10_2 | TAUD015 | TAUD005 | RIICO | OSDA | KROIO | PWGA2O | ADCAOTRG0 | TAPAOVP |  | CSIH1SO | ETNBORXD1 | MEMCOA21 |  | RLIN37TX |  | MODE1 | 176 | C3 | - | C5 |
| P10_3 | TAUDOI7 | TAUD007 | RIICO | oscL | KRO11 | PWGA3O | ADCAOTRG1 | TAPAOVN | $\overline{\mathrm{CSIH1} 1 \mathrm{SSI}}$ | memcoclk | RLIN37RX/ INTP17 |  | RLIN37RX |  |  |  | 1 | B1 | - | C4 |
| P10_4 | TAUDO19 | TAUD009 | RLIN21RX | CAN6TX | KRO12 | ADCAOSELO | ADCAOTRG2 | TAPAOWP | CSIGOSSI | PWGA530 | ETNBORXD2 | MEMCOA22 |  |  |  |  | 2 | D3 | - | B2 |
| P10_5 | TAUDO111 | TAUD0011 | CAN6RX INTP6 | RLIN21TX | KRO13 | ADCAOSEL1 |  | TAPAOWN | CSIGORYI | CSIGORYO | ETNBORXD3 | PWGA540 | CAN6RX |  |  |  | 3 | C2 | - | C3 |
| P10_6 | TAUDO113 | TAUD0013 |  | csigoso | ENCAOTINO | ADCAOSEL2 | CAN1RX /INTP1 |  | MEM | COADO | RLIN24RX |  | CAN1RX |  |  | MODE2 | 152 | A9 | - | D14 |
| P10_7 | TAUDO115 | TAUD0015 | CSIG | gosc | ENCAOTIN1 | PWGA4O |  | CAN1TX | MEM | COAD1 |  | RLIN24TX | TAUJ311 | TAUJ301 |  |  | 153 | A8 | - | C14 |
| P10_8 | TAUDO110 | TAUD0010 | CSIGOSI | FLXAOTXDB | ENCAOEC | PWGA50 | MEMC | COAD2 |  |  |  |  | TAUJ312 | TAUJ302 |  | FLMD1 | 154 | D8 | - | B14 |
| P10_9 | TAUDO112 | TAUD0012 | $\begin{array}{\|l} \text { RLIN30RXI } \\ \text { INTP10 } \end{array}$ |  | ENCAOEO | PWGA6O | CSIHORYI | CSIHORYO | MEM | COAD3 | FLXAORXDB |  | RLIN30RX |  |  |  | 155 | B8 | - | C13 |
| P10_10 | TAUDO14 | TAUD0014 |  | RLIN30TX | ENCAOE1 | PWGA7O |  | CSIHOCSS1 | MEM | COAD4 |  |  | TAUJ313 | TAUJ3О3 |  |  | 156 | A7 | - | A14 |
| P10_11 |  | PWGA160 | RLIN31RX/ INTP11 | FLXAOTXEN |  | CSIH1CSS0 | TAUB011 | TAUB001 | MEM | C0AD5 |  |  | RLIN31RX |  |  |  | 157 | C8 | - | B13 |
| P10_12 |  | PWGA170 | $\begin{array}{\|l\|} \hline \text { FLXAOSTPW } \\ \mathrm{T} \end{array}$ | RLIN31TX |  | CSIH1CSS1 | TAUBOI3 | TAUB003 | MEM | C0AD6 |  |  |  |  |  |  | 158 | D7 | - | A13 |
| P10_13 | CSIHOSSI | PWGA180 | RLIN32RX INTP12 | $\begin{array}{\|l\|} \left\lvert\, \begin{array}{l} \text { FLXAOTXEN } \\ B \end{array}\right. \\ \hline \end{array}$ |  |  | TAUB015 | TAUB005 | MEM | C0AD7 |  | CAN7TX | RLIN32RX |  |  |  | 159 | A6 | - | C12 |
| P10_14 | ADCA1TRG0 | PWGA190 | FLXAORXDA | RLIN32TX | $\overline{\mathrm{CSIH} 3 \mathrm{SSI}}$ |  | TAUB017 | TAUB007 | MEM | C0AD8 | $\begin{array}{\|l\|l\|} \hline \text { CAN7RXI } \\ \text { INTP9 } \end{array}$ |  | CAN7RX |  |  |  | 160 | B7 | - | B12 |
| P10_15 | CSIH3RYI | CSIH3RYO |  | PWGA240 | RLIN22RX |  | TAUB019 | TAUB009 |  | MEMCORD |  |  |  |  |  |  | 6 | C1 | - | D1 |
| CAUTION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| The behavior and performance are not guaranteed when undocumented alternative functions are selected. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2A.10.8.2 Control Registers

Table 2A. 54 Control Registers (P10)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after <br> Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P10 | Port register 10 | 16 | 15-0 | RW | 0028H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR10 | Port set/reset register 10 | 32 | 31-16, 15-0 | RW | 0128H | 00000000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR10 | Port pin read register 10 | 16 | 15-0 | R | $0^{0228}{ }_{\text {H }}$ | $\mathrm{O}^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM10 | Port mode register 10 | 16 | 15-0 | RW | 0328H | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC10 | Port mode control register 10 | 16 | 15-0 | RW | 0428H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC10 | Port function control register 10 | 16 | 15-0 | RW | $0^{0528}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE10 | Port function control expansion register 10 | 16 | 15-0 | RW | 0628H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT10 | Port NOT register 10 | 16 | 15-0 | W | 0728H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR10 | Port mode set/reset register 10 | 32 | 31-16, 15-0 | RW | 0828 ${ }^{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR10 | Port mode control set/reset register 10 | 32 | 31-16, 15-0 | RW | 0928 ${ }^{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE10 | Port function control additional expansion register 10 | 16 | 15-0 | RW | OA28H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC10 | Port input buffer control register 10 | 16 | 15-0 | RW | 4028H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC10 | Port bidirection control register 10 | 16 | 15-0 | RW | $4128{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIPC10 | Port IP control register 10 | 16 | 14-0 | RW | 4228 H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU10 | Pull-up option register 10 | 16 | 15-0 | RW | 4328 | 0000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD10 | Pull-down option register 10 | 16 | 15-0 | RW | 4428 ${ }^{\text {H }}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC10 | Port open drain control register 10 | 32 | 15-0 | RW | $4528{ }_{\text {H }}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PDSC10 | Port drive strength control register 10 | 32 | 15-0 | RW | $4628{ }_{\text {H }}$ | $00000000_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIS10 | Port input buffer selection register 10 | 16 | 15-0 | RW | 4728 ${ }^{\text {H }}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PISA10 | Port input buffer selection advanced register 10 | 16 | 5, 4, 2-0 | RW | 4A28H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS10 | Port protection status register 10 | 32 | 0 | R | 4B28 ${ }_{\text {H }}$ | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD10 | Port protection command register 10 | 32 | 7-0 | W | 4C28H | xxxx xx00H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## CAUTION

## 2A.10.9.2 Control Registers

Table 2A. 56 Control Registers (P11)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P11 | Port register 11 | 16 | 15, 12-0 | RW | $0^{\text {022 }}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR11 | Port set/reset register 11 | 32 | $\begin{aligned} & 31,28-16,15, \\ & 12-0 \end{aligned}$ | RW | $0^{012 C_{H}}$ | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR11 | Port pin read register 11 | 16 | 15, 12-0 | R | $022 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM11 | Port mode register 11 | 16 | 15, 12-0 | RW | 032CH | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC11 | Port mode control register 11 | 16 | 15, 12-0 | RW | 042CH | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC11 | Port function control register 11 | 16 | 15, 12-0 | RW | $052 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE11 | Port function control expansion register 11 | 16 | 15, 12-0 | RW | 062CH | 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT11 | Port NOT register 11 | 16 | 15, 12-0 | W | 072CH | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR11 | Port mode set/reset register 11 | 32 | $\begin{aligned} & 31,28-16,15, \\ & 12-0 \end{aligned}$ | RW | 082C ${ }_{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR11 | Port mode control set/reset register 11 | 32 | $\begin{aligned} & 31,28-16,15, \\ & 12-0 \end{aligned}$ | RW | 092CH | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE11 | Port function control additional expansion register 11 | 16 | 15, 11, 9, 7-0 | RW | OA 2 CH | $0^{0000}{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC11 | Port input buffer control register 11 | 16 | 15, 12-0 | RW | 402C ${ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC11 | Port bidirection control register 11 | 16 | 15, 12-0 | RW | $412 \mathrm{C}_{\mathrm{H}}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIPC11 | Port IP control register 11 | 16 | 10, 9, 7-1 | RW | $4^{422} \mathrm{C}_{\mathrm{H}}$ | 0000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU11 | Pull-up option register 11 | 16 | 15, 12-0 | RW | $432 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD11 | Pull-down option register 11 | 16 | 15, 12-0 | RW | 442C ${ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC11 | Port open drain control register 11 | 32 | 15, 12-0 | RW | 452CH | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PDSC11 | Port drive strength control register 11 | 32 | 15, 12-0 | RW | $462 \mathrm{CH}_{\mathrm{H}}$ | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIS11 | Port input buffer selection register 11 | 16 | 15, 12-0 | RW | $472 \mathrm{C}_{\mathrm{H}}$ | FFFF $_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PISA11 | Port input buffer selection advanced register 11 | 16 | 15, 12-10 | RW | $4 \mathrm{~A} 2 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS11 | Port protection status register 11 | 32 | 0 | R | $4 \mathrm{B2} 2 \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD11 | Port protection command register 11 | 32 | 7-0 | W | $4 \mathrm{C} 2 \mathrm{C}_{\mathrm{H}}$ | xxxx xx00Н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.10.2 Control Registers

Table 2A. 58 Control Registers (P12)

| Register | Function | Register <br> Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW**1 |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P12 | Port register 12 | 16 | 5-0 | RW | $0^{0030}{ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PSR12 | Port set/reset register 12 | 32 | 21-16, 5-0 | RW | 0130 ${ }_{\text {H }}$ | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPR12 | Port pin read register 12 | 16 | 5-0 | R | $0^{023}{ }_{H}$ | 0000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PM12 | Port mode register 12 | 16 | 5-0 | RW | 0330 H | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMC12 | Port mode control register 12 | 16 | 5-0 | RW | 0430 ${ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFC12 | Port function control register 12 | 16 | 5-0 | RW | $0^{053}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE12 | Port function control expansion register 12 | 16 | 5-0 | RW | 0630 ${ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT12 | Port NOT register 12 | 16 | 5-0 | W | 0730 ${ }_{\text {H }}$ | 0000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMSR12 | Port mode set/reset register 12 | 32 | 21-16, 5-0 | RW | 0830 ${ }_{\text {H }}$ | $0000 \mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PMCSR12 | Port mode control set/reset register 12 | 32 | 21-16, 5-0 | RW | 0930 ${ }_{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCAE12 | Port function control expansion register 12 | 16 | 4, 2-0 | RW | OA30н | ${ }^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC12 | Port input buffer control register 12 | 16 | 5-0 | RW | $4030_{\mathrm{H}}$ | $\mathrm{O}^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PBDC12 | Port bidirection control register 12 | 16 | 5-0 | RW | 4130 H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIPC12 | Port IP control register 12 | 16 | 5, 4 | RW | 4230 H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU12 | Pull-up option register 12 | 16 | 5-0 | RW | 4330 H | $\mathrm{OOOO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PD12 | Pull-down option register 12 | 16 | 5-0 | RW | 4430 H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PODC12 | Port open drain control register 12 | 32 | 5-0 | RW | $4530_{\mathrm{H}}$ | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PDSC12 | Port drive strength control register 12 | 32 | 5-0 | RW | $463 \mathrm{H}_{\mathrm{H}}$ | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIS12 | Port input buffer selection register 12 | 16 | 5-0 | RW | 4730н | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PISA12 | Port input buffer selection advanced register 12 | 16 | 4 | RW | 4 A 30 H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPROTS12 | Port protection status register 12 | 32 | 0 | R | $4 \mathrm{B3O} \mathrm{H}$ | 00000000 н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD12 | Port protection command register 12 | 32 | 7-0 | W | 4C30 | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.11.2 Control Registers

Table 2A. 60 Control Registers (P13)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 272 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 324 \\ & \text { Pins } \end{aligned}$ |
| P13 | Port register 13 | 16 | 7-0 | RM | $0^{0034}{ }_{H}$ | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PSR13 | Port set/reset register 13 | 32 | 23-16, 7-0 | RM | 0134H | 0000 0000H | - | $\checkmark$ | - | $\checkmark$ |
| PPR13 | Port pin read register 13 | 16 | 7-0 | R | 0234H | $0000{ }_{H}$ | - | $\checkmark$ | - | $\checkmark$ |
| PM13 | Port mode register 13 | 16 | 7-0 | RW | 0334H | FFFFH | - | $\checkmark$ | - | $\checkmark$ |
| PMC13 | Port mode control register 13 | 16 | 7-5, 3-0 | RW | 0434H | $0000_{H}$ | - | $\checkmark$ | - | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC13 | Port function control register 13 | 16 | 7, 6 | RW | 0534H | 0000н | - | $\checkmark$ | - | $\checkmark$ |
| PNOT13 | Port NOT register 13 | 16 | 7-0 | W | $\mathrm{OF}^{\text {073 }}$ H | $0000{ }_{H}$ | - | $\checkmark$ | - | $\checkmark$ |
| PMSR13 | Port mode set/reset register 13 | 32 | 23-16, 7-0 | RW | $0^{0834_{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PMCSR13 | Port mode control set/reset register 13 | 32 | $\begin{aligned} & \text { 23-21, 19-16, } \\ & 7-5,3-0 \end{aligned}$ | RW | 0934H | $00000000_{H}$ | - | $\checkmark$ | - | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PIBC13 | Port input buffer control register 13 | 16 | 7-0 | RM | 4034H | $\mathrm{O}^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PBDC13 | Port bidirection control register 13 | 16 | 7-0 | RW | 4134H | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PU13 | Pull-up option register 13 | 16 | 7-0 | RM | 4334H | 0000н | - | $\checkmark$ | - | $\checkmark$ |
| PD13 | Pull-down option register 13 | 16 | 7-0 | RW | $4^{4434}{ }_{H}$ | $0000{ }_{H}$ | - | $\checkmark$ | - | $\checkmark$ |
| PODC13 | Port open drain control register 13 | 32 | 7-0 | RW | $4^{4534}{ }_{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PDSC13 | Port drive strength control register 13 | 32 | 7-0 | RW | 4634H | 0000 0000H | - | $\checkmark$ | - | $\checkmark$ |
| PIS13 | Port input buffer selection register 13 | 16 | 7-0 | RW | 4734 ${ }_{\text {H }}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PISA13 | Port input buffer selection advanced register 13 | 16 | 5, 3, 2 | RW | 4A34H | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | - |
|  |  |  | 5-2 |  |  |  | - | - | - | $\checkmark$ |
| PPROTS13 | Port protection status register 13 | 32 | 0 | R | 4B34H | 0000 0000H | - | $\checkmark$ | - | $\checkmark$ |
| PPCMD13 | Port protection command register 13 | 32 | 7-0 | W | 4С34 | 0000000 H | - | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

2A.10.12 Port 18 (P18)
2A.10.12.1 Alternative Function
Table 2A. 61 Port 18 (P18)

| Port Mode <br> (PMC18_m = 0) | Alternative Mode (PMC18_m = 1) |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  |  |  |  |  |  |  |
|  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  | Pins | Pins | Pins | Pins |
| P18_0 | CSIG1RYI | CSIG1RYO | ETNBOLINK | PWGA610 |  |  | TAUJ310 | TAUJ300 |  |  | ADCA110S |  | 143 | C14 | - | A21 |
| P18_1 |  | PWGA62O |  | ETNBOTXDO |  |  | TAUJ311 | TAUJ301 |  |  | ADCA111S |  | 144 | B15 | - | B20 |
| P18_2 |  | PWGA630 |  | ETNBOTXD1 |  |  | TAUJ312 | TAUJ302 |  |  | ADCA112S |  | 145 | B14 | - | C19 |
| P18_3 |  | PWGA710 |  | ETNBOTXD2 |  |  | TAUJ313 | TAUJ303 |  |  | ADCA1I3S |  | 146 | B13 | - | A19 |
| P18_4 |  | CSIH1CSS4 |  | ETNBOTXD3 |  |  |  |  |  |  | ADCA114S |  | 147 | C11 | - | B18 |
| P18_5 |  | CSIH1CSS5 |  | ETNBOTXEN |  |  |  |  |  |  | ADCA115S |  | 148 | A14 | - | D16 |
| P18_6 |  |  |  |  |  |  |  |  |  |  | ADCA116S |  | 149 | A13 | - | - |
|  |  | PWGA950 |  |  |  |  |  |  |  |  | ADCA116S |  | - | - | - | A18 |
| P18_7 | ETNBOTXCLK |  |  |  |  |  |  |  |  |  | ADCA117S |  | 150 | B11 | - | B16 |
| P18_8 |  |  |  |  |  |  |  |  |  |  | ADCA118S |  | - | A16 | - | B19 |
| P18_9 |  |  |  |  |  |  |  |  |  |  | ADCA19S |  | - | C13 | - | A20 |
| P18_10 |  |  |  |  |  |  |  |  |  |  | ADCA110S |  | - | A15 | - | C18 |
| P18_11 |  |  |  |  |  |  |  |  |  |  | ADCA1111S |  | - | B12 | - | C17 |
| P18_12 |  |  |  |  |  |  |  |  |  |  | ADCA1112S |  | - | C12 | - | C16 |
| P18_13 |  |  |  |  |  |  |  |  |  |  | ADCA1113S |  | - | A12 | - | B17 |
| P18_14 |  |  |  |  |  |  |  |  |  |  | ADCA1114S |  | - | C9 | - | C15 |
| P18_15 |  |  |  |  |  |  |  |  |  |  | ADCA1115S |  | - | A11 | - | A17 |

## CAUTIONS

1. The behavior and performance are not guaranteed when undocumented alternative functions are selected.
2. Use ADC functions with their initial settings. For details, see Table 2A.62, Control Registers (P18).

## 2A.10.12.2 Control Registers

Table 2A. 62 Control Registers (P18)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 324 \\ \text { Pins } \end{array}$ |
| P18 | Port register 18 | 16 | 7-0 | RW | 0048H | $\mathrm{OOOOH}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PSR18 | Port set/reset register 18 | 32 | 23-16, 7-0 | RNW | 0148H | $00000000_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PPR18 | Port pin read register 18 | 16 | 7-0 | R | 0248 ${ }_{\text {H }}$ | $0000{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PM18 | Port mode register 18 | 16 | 7-0 | RW | 0348H | FFFFH | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PMC18 | Port mode control register 18 | 16 | 7, 5-0 | RNW | 0448н | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC18 | Port function control register 18 | 16 | 5-0 | RW | 0548H | $\mathrm{O}^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE18 | Port function control expansion register 18 | 16 | 3-0 | RW | $0^{0648}{ }^{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT18 | Port NOT register 18 | 16 | 7-0 | W | 0748H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PMSR18 | Port mode set/reset register 18 | 32 | 23-16, 7-0 | RW | ${ }^{0848}{ }_{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PMCSR18 | Port mode control set/reset register 18 | 32 | $\left.\right\|_{0} ^{23,21-16, ~ 7, ~ 5-~}$ | RW | 0948 ${ }_{\text {H }}$ | $00000000_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PIBC18 | Port input buffer control register 18 | 16 | 7-0 | RW | 4048н | 0000н | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PBDC18 | Port bidirection control register 18 | 16 | 7-0 | RM | 4148н | 0000 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PU18 | Pull-up option register 18 | 16 | 7-0 | RW | 4348 ${ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PD18 | Pull-down option register 18 | 16 | 7-0 | RW | 4448H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PODC18 | Port open drain control register 18 | 32 | 7-0 | RW | 4548H | 00000000 H | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PDSC18 | Port drive strength control register 18 | 32 | 7-0 | RNW | 4648н | 0000 0000H | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PIS18 | Port input buffer selection register 18 | 16 | 7-0 | RM | 4748 ${ }^{\text {H }}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PISA18 | Port protection status register 18 | 16 | 7, 0 | RNW | 4A48 ${ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 9-7, 0 |  |  |  | - | $\checkmark$ | - | $\checkmark$ |
| PPROTS1 $8$ | Port protection status register 18 | 32 | 0 | R | 4B48 ${ }^{\text {H }}$ | 0000 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD18 | Port protection command register 18 | 32 | 7-0 | W | 4С48 ${ }_{\text {H }}$ | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.13.2 Control Registers

Table 2A. 64 Control Registers (P19)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P19 | Port register 19 | 16 | 3-0 | RW | $0^{004} \mathrm{CH}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PSR19 | Port set/reset register 19 | 32 | 19-16, 3-0 | RW | $014 \mathrm{CH}_{\mathrm{H}}$ | 0000 0000H | - | $\checkmark$ | - | $\checkmark$ |
| PPR19 | Port pin read register 19 | 16 | 3-0 | R | $024 \mathrm{C}_{\mathrm{H}}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PM19 | Port mode register 19 | 16 | 3-0 | RW | $034 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PNOT19 | Port NOT register 19 | 16 | 3-0 | W | $074 \mathrm{CH}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PMSR19 | Port mode set/reset register 19 | 32 | 19-16, 3-0 | RW | $084 \mathrm{C}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PIBC19 | Port input buffer control register 19 | 16 | 3-0 | RW | $404 \mathrm{CH}_{\mathrm{H}}$ | 0000н | - | $\checkmark$ | - | $\checkmark$ |
| PBDC19 | Port bidirection control register 19 | 16 | 3-0 | RW | $414 \mathrm{CH}_{\mathrm{H}}$ | $0000{ }_{H}$ | - | $\checkmark$ | - | $\checkmark$ |
| PU19 | Pull-up option register 19 | 16 | 3-0 | RW | $434 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{H}$ | - | $\checkmark$ | - | $\checkmark$ |
| PD19 | Pull-down option register 19 | 16 | 3-0 | RW | $444 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| PODC19 | Port open drain control register 19 | 32 | 3-0 | RW | $454 \mathrm{CH}_{\mathrm{H}}$ | 0000 0000H | - | $\checkmark$ | - | $\checkmark$ |
| PDSC19 | Port drive strength control register 19 | 32 | 3-0 | RW | $464 \mathrm{CH}_{\mathrm{H}}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PIS19 | Port input buffer selection register 19 | 16 | 3-0 | RW | $474 \mathrm{C}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |
| PPROTS19 | Port protection status register 19 | 32 | 0 | R | $4 \mathrm{~B} 4 \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | $\checkmark$ | - | $\checkmark$ |
| PPCMD19 | Port protection command register 19 | 32 | 7-0 | W | $4 \mathrm{C} 4 \mathrm{C}_{\mathrm{H}}$ | $00000000_{\mathrm{H}}$ | - | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only ( R ). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.14.2 Control Registers

Table 2A. 66 Control Registers (P20)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P20 | Port register 20 | 16 | 5-0 | RW | 0050H | $000 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PSR20 | Port set/reset register 20 | 32 | 21-16, 5-0 | RW | 0150H | 0000 0000H | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PPR20 | Port pin read register 20 | 16 | 5-0 | R | 0250н | 0000H | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PM20 | Port mode register 20 | 16 | 5-0 | RNW | ${ }^{0350}{ }_{\text {H }}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PMC20 | Port mode control register 20 | 16 | 5-0 | RN | 0450H | $000 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 13-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC20 | Port function control register 20 | 16 | 5-0 | RNW | 0550 H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PFCE20 | Port function control expansion register 20 | 16 | 5-0 | RN | 0650 ${ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PNOT20 | Port NOT register 20 | 16 | 5-0 | W | ${ }^{0750}{ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PMSR20 | Port mode set/reset register 20 | 32 | 21-16, 5-0 | RW | \|0850н | 0000 FFFFF | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PMCSR20 | Port mode control set/reset register 20 | 32 | 21-16, 5-0 | RW | 0950н | 00000000 н | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 29-16, 13-0 |  |  |  | - | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCAE20 | Port function control additional expansion register 20 | 16 | 4, 2, 0 | RNW | $\mathrm{OA}^{\text {5 }} \mathrm{H}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PIBC20 | Port input buffer control register 20 | 16 | 5-0 | RW | 4050 ${ }_{\text {H }}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| $\overline{\text { PBDC20 }}$ | Port bidirection control register 20 | 16 | 5-0 | RW | $4150_{\mathrm{H}}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PIPC20 | Port IP control register 20 | 16 | 2,1 | RN | 4250 ${ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PU20 | Pull-up option register 20 | 16 | 5-0 | RW | 4350 H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PD20 | Pull-down option register 20 | 16 | 5-0 | RW | $4450{ }_{H}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PODC20 | Port open drain control register 20 | 32 | 5-0 | RM | 4550H | 0000 0000H | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |

Table 2A. 66 Control Registers (P20)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| PDSC20 | Port drive strength control register 20 | 32 | 5-0 | RNW | 4650 ${ }^{\text {H }}$ | 00000000 H | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PIS20 | Port input buffer selection register 20 | 16 | 5-0 | RN | 4750H | FFFFH | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| PPROTS20 | Port protection status register 20 | 32 | 0 | R | 4B50 ${ }^{\text {H }}$ | $00000000_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| PPCMD20 | Port protection command register 20 | 32 | 7-0 | W | 4 C 50 H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.15.2 Control Registers

Table 2A. 68 Control Registers (P21)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 324 \\ \text { Pins } \end{array}$ |
| P21 | Port register 21 | 16 | 4-0 | RW | 0054H | $0000{ }_{H}$ | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PSR21 | Port set/reset register 21 | 32 | 20-16, 4-0 | RW | 0154H | $00000000_{\text {H }}$ | - | - | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PPR21 | Port pin read register 21 | 16 | 4-0 | R | ${ }^{0254}{ }^{\text {H }}$ | $0000{ }_{H}$ | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PM21 | Port mode register 21 | 16 | 4-0 | RW | 0354H | FFFFH | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PMC21 | Port mode control register 21 | 16 | 14-11, 8-0 | RW | 0454H | $0^{0000}{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PNOT21 | Port NOT register 21 | 16 | 4-0 | W | 0754H | $000 \mathrm{OH}^{\text {H }}$ | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PMSR21 | Port mode set/reset register 21 | 32 | 20-16, 4-0 | RW | 0854H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PMCSR21 | Port mode control set/reset register 21 | 32 | $\begin{aligned} & 30-27,24- \\ & 16,14-11,8- \\ & 0 \end{aligned}$ | RW | 0954H | 0000 0000H | - | - | - | $\checkmark$ |
| PIBC21 | Port input buffer control register 21 | 16 | 4-0 | RW | 4054H | 0000н | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PBDC21 | Port bidirection control register 21 | 16 | 4-0 | RW | 4154H | ${ }^{0000}{ }_{\text {H }}$ | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PIPC21 | Port IP control register 21 | 16 | 7, 1 | RW | 4254H | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PU21 | Pull-up option register 21 | 16 | 4-0 | RW | 4354H | 0000н | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PD21 | Pull-down option register 21 | 16 | 4-0 | RW | 4454H | 0000н | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PODC21 | Port open drain control register 21 | 32 | 4-0 | RW | 4554H | $00000000_{\text {H }}$ | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PDSC21 | Port drive strength control register 21 | 32 | 14-0 | RW | 4654H | $0000000 \mathrm{O}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PIS21 | Port input buffer selection register 21 | 16 | 4-0 | RW | 4754н | FFFFH | - | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PISA21 | Port input buffer selection advanced register 21 | 16 | 10-7, 5-2, 0 | RW | 4A54H | $0^{0000}{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PPROTS21 | Port protection status register 21 | 32 | 0 | R | 4B54H | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PPCMD21 | Port protection command register 21 | 32 | 7-0 | W | 4C54H | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


|  | Table 2A. 69 Port 22 (P22) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Port Mode(PMC22_m =0) | Alternative Mode (PMC22_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |
|  |  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l} 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 324 \\ \text { Pins } \end{array}$ |
|  |  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  |  |  |  |  |
| - | P22_14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | - |
| $\stackrel{\rightharpoonup}{\bullet}$ |  | MMCAODAT5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | B10 |
|  | P22_15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | - |
| $\underset{\sim}{0}$ |  | MMCAODAT6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | A11 |
| $\stackrel{\rightharpoonup}{\square}$ | CAUTION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\bigcirc$ | The behavior and performance are not guaranteed when undocumented alternative functions are selected. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2A.10.16.2 Control Registers

Table 2A. $70 \quad$ Control Registers (P22)

| Register | Function | $\begin{array}{\|l} \text { Register } \\ \text { Size } \end{array}$ | Effective Bit |  | Offset <br> Address | Value after <br> Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P22 | Port register 22 | 16 | 15-0 | RW | 0058H | $0000{ }_{H}$ | - | - | - | $\checkmark$ |
| PSR22 | Port set/reset register 22 | 32 | 31-16, 15-0 | RNW | 0158H | 0000 0000н | - | - | - | $\checkmark$ |
| PPR22 | Port pin read register 22 | 16 | 15-0 | R | 0258H | $0000{ }_{H}$ | - | - | - | $\checkmark$ |
| PM22 | Port mode register 22 | 16 | 15-0 | RW | 0358н | FFFFH | - | - | - | $\checkmark$ |
| PMC22 | Port mode control register 22 | 16 | 15-0 | RNW | 0458H | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PNOT22 | Port NOT register 22 | 16 | 15-0 | W | 0758H | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PMSR22 | Port mode set/reset register 22 | 32 | 31-16, 15-0 | RM | 0858н | 0000 FFFFF | - | - | - | $\checkmark$ |
| PMCSR22 | Port mode control set/reset register 22 | 32 | 31-16, 15-0 | RW | 0958H | $00000000^{+}$ | - | - | - | $\checkmark$ |
| PIBC22 | Port input buffer control register 22 | 16 | 15-0 | RM | 4058 ${ }_{\text {H }}$ | $000 \mathrm{O}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PBDC22 | Port bidirection control register 22 | 16 | 15-0 | RM | 4158H | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PIPC22 | Port IP control register 22 | 16 | 15-9, 7 | RW | 4258н | 0000н | - | - | - | $\checkmark$ |
| PU22 | Pull-up option register 22 | 16 | 15-0 | RNW | 4358H | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PD22 | Pull-down option register 22 | 16 | 15-0 | RNW | 4458H | $000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PODC22 | Port open drain control register 22 | 32 | 15-0 | RM | 4558H | 00000000 H | - | - | - | $\checkmark$ |
| PDSC22 | Port drive strength control register 22 | 32 | 15-0 | RM | 4658н | 0000 0000 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PIS22 | Port input buffer selection register 22 | 16 | 15-0 | RM | 4758H | FFFFH | - | - | - | $\checkmark$ |
| PISA22 | Port input buffer selection advanced register 22 | 16 | 6, 0 | RW | 4A58H | $0000_{\text {H }}$ | - | - | - | $\checkmark$ |
| PPROTS22 | Port protection status register 22 | 32 | 0 | R | 4B58 ${ }^{\text {H }}$ | $00000000_{\text {H }}$ | - | - | - | $\checkmark$ |
| PPCMD22 | Port protection command register 22 | 32 | 7-0 | W | 4C58H | 0000 0000н | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.17.2 Control Registers

Table 2A. 72 Control Registers (P23)

| Register | Function | RegisterSize | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P23 | Port register 23 | 16 | 10-0 | RN | $005 \mathrm{CH}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PSR23 | Port set/reset register 23 | 32 | 26-16, 10-0 | RM | $0^{015} \mathrm{C}_{\mathrm{H}}$ | 0000 0000 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PPR23 | Port pin read register 23 | 16 | 10-0 | R | $025 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PM23 | Port mode register 23 | 16 | 10-0 | RW | $035 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PMC23 | Port mode control register 23 | 16 | 10-0 | RW | $045 \mathrm{C}_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PNOT23 | Port NOT register 23 | 16 | 10-0 | W | 075 CH | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PMSR23 | Port mode set/reset register 23 | 32 | 26-16, 10-0 | RN | $085 \mathrm{CH}_{\mathrm{H}}$ | 0000 FFFFF | - | - | - | $\checkmark$ |
| PMCSR23 | Port mode control set/reset register 23 | 32 | 26-16, 10-0 | RM | $095 \mathrm{C}_{\mathrm{H}}$ | $00000000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PIBC23 | Port input buffer control register 23 | 16 | 10-0 | RM | $405 \mathrm{C}_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PBDC23 | Port bidirection control register 23 | 16 | 10-0 | RN | $415 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PIPC23 | Port IP control register 23 | 16 | 8, 6, 3, 1 | RW | $425 \mathrm{CH}_{\mathrm{H}}$ | 0000н | - | - | - | $\checkmark$ |
| PU23 | Pull-up option register 23 | 16 | 10-0 | RM | $435 \mathrm{C}_{\mathrm{H}}$ | $000 \mathrm{O}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PD23 | Pull-down option register 23 | 16 | 10-0 | RM | $445 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PODC23 | Port open drain control register 23 | 32 | 10-0 | RM | $455 \mathrm{C}_{\mathrm{H}}$ | 0000 0000н | - | - | - | $\checkmark$ |
| PDSC23 | Port drive strength control register 23 | 32 | 10-0 | RW | $465 \mathrm{C}_{\mathrm{H}}$ | $00000000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PIS23 | Port input buffer selection register 23 | 16 | 10-0 | RM | $475 \mathrm{CH}_{\mathrm{H}}$ | FFFFH | - | - | - | $\checkmark$ |
| PPROTS23 | Port protection status register 23 | 32 | 0 | R | $4 \mathrm{B5} \mathrm{C}_{\mathrm{H}}$ | $00000000^{\text {H }}$ | - | - | - | $\checkmark$ |
| PPCMD23 | Port protection command register 23 | 32 | 7-0 | W | $4 \mathrm{C} 5 \mathrm{C}_{\mathrm{H}}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

|  | 2A.10.18 Port 24 (P24) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Table 2A. 73 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\stackrel{0}{0}$ | Port Mode(PMC24_m =0) | Alternative Mode (PMC24_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |
|  |  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  | $\begin{aligned} & 176 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|l} 272 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 324 \\ & \text { Pins } \end{aligned}$ |
|  |  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  |  |  |  |  |
| $\stackrel{+}{\square}$ | P24_0 |  | CANBTX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | B5 |
|  | P24_1 | CAN8RXI <br> INTP18 |  | CAN8RX |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | B4 |
|  | P24_2 |  | CAN9TX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | A3 |
|  | P24_3 | CAN9RXI INTP19 |  | CAN9RX |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | A4 |
|  | P24_4 |  | CAN10TX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | B3 |
| $\cdots$ | P24_5 | CAN10RXI INTP20 |  | CAN10RX |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | A2 |
|  | P24_6 |  | CAN11TX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | B1 |
| $7$ | P24_7 | CAN11RXI INTP21 |  | CAN11RX |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | C1 |
|  | CAUTION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | The behavior and performance are not guaranteed when undocumented alternative functions are selected. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2A.10.18.2 Control Registers

Table 2A. 74 Control Registers (P24)

| Register | Function | RegisterSize | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| P24 | Port register 24 | 16 | 7-0 | RN | 0060 ${ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PSR24 | Port set/reset register 24 | 32 | 23-16, 7-0 | RM | 0160H | 0000 0000H | - | - | - | $\checkmark$ |
| PPR24 | Port pin read register 24 | 16 | 7-0 | R | $\mathrm{O}^{260}{ }_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PM24 | Port mode register 24 | 16 | 7-0 | RW | 0360H | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PMC24 | Port mode control register 24 | 16 | 7-0 | RW | 0460 ${ }_{\text {H }}$ | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PFC24 | Port function control register 24 | 16 | 7, 5, 3, 1 | RN | 0560 ${ }_{\text {H }}$ | $000 \mathrm{O}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PNOT24 | Port NOT register 24 | 16 | 7-0 | W | 0760н | 0000н | - | - | - | $\checkmark$ |
| PMSR24 | Port mode set/reset register 24 | 32 | 23-16, 7-0 | RM | 0860 ${ }_{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PMCSR24 | Port mode control set/reset register 24 | 32 | 23-16, 7-0 | RN | $\mathrm{O}^{\text {060 }}{ }_{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PIBC24 | Port input buffer control register 24 | 16 | 7-0 | RN | 4060 H | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PBDC24 | Port bidirection control register 24 | 16 | 7-0 | RW | 4160 н | 0000н | - | - | - | $\checkmark$ |
| PU24 | Pull-up option register 24 | 16 | 7-0 | RM | $4360{ }_{H}$ | $000 \mathrm{O}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| PD24 | Pull-down option register 24 | 16 | 7-0 | RM | 4460 н | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PODC24 | Port open drain control register 24 | 32 | 7-0 | RM | 4560 н | 0000 0000н | - | - | - | $\checkmark$ |
| PDSC24 | Port drive strength control register 24 | 32 | 7-0 | RW | 4660 н | $00000000{ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| PIS24 | Port input buffer selection register 24 | 16 | 7-0 | RM | 4760 H | FFFFH | - | - | - | $\checkmark$ |
| PPROTS24 | Port protection status register 24 | 32 | 0 | R | $4 \mathrm{B60} \mathrm{H}$ | $00000000^{\text {H }}$ | - | - | - | $\checkmark$ |
| PPCMD24 | Port protection command register 24 | 32 | 7-0 | W | $4 \mathrm{C6O} \mathrm{H}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2A.10.19.2 Control Registers

Table 2A. 76 Control Registers (APO)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| APO | Analog port register 0 | 16 | 15-0 | RN | 00C8H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APSR0 | Analog port set/reset register 0 | 32 | 31-16, 15-0 | RW | 01-8H | 00000000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APPR0 | Analog port pin read register 0 | 16 | 15-0 | R | 02C8H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APM0 | Analog port mode register 0 | 16 | 15-0 | RW | 03C8H | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APNOTO | Analog port NOT register 0 | 16 | 15-0 | W | 07C8H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APMSR0 | Analog port mode set/reset register 0 | 32 | 31-16, 15-0 | RW | 08С8\% | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APIBC0 | Analog port input buffer control register 0 | 16 | 15-0 | RW | 40С8н | 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APBDC0 | Analog port bidirection control register 0 | 16 | 15-0 | RM | $41 \mathrm{C} 8_{\mathrm{H}}$ | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned.
When writing to unused bits, write the value after reset.


## 2A.10.20.2 Control Registers

Table 2A. 78 Control Registers (AP1)

| Register | Function | Register <br> Size | Effective Bit |  | Offset Address | Value after <br> Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 324 \\ \text { Pins } \end{array}$ |
| AP1 | Analog port register 1 | 16 | 15-0 | RW | 00 CCH | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APSR1 | Analog port set/reset register 1 | 32 | 31-16, 15-0 | RNW | 01CCH | 0000 0000H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APPR1 | Analog port pin read register 1 | 16 | 15-0 | R | 02CCH | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APM1 | Analog port mode register 1 | 16 | 15-0 | RW | 03CCH | FFFFH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APNOT1 | Analog port NOT register 1 | 16 | 15-0 | W | 07CCH | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APMSR1 | Analog port mode Set/reset register 1 | 32 | 31-16, 15-0 | RNW | 08CCH | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APIBC1 | Analog port input buffer control register 1 | 16 | 15-0 | RN | 40 CCH | 0000н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APBDC1 | Analog port bidirection control register 1 | 16 | 15-0 | RN | 41 CC C | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned.
When writing to unused bits, write the value after reset.


## 2A.10.21.2 Control Registers

Table 2A. 80 Control Registers (IP0)

|  |  | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Register | Function |  | Position | RM ${ }^{* 1}$ |  |  | 176 <br> Pins | $233$ <br> Pins | $272$ <br> Pins | $324$ <br> Pins |
| IPPR0 | Input port pin read register 0 | 16 | 0 | R | 02F0H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| IPIBC0 | Port input buffer control register 0 | 16 | 0 | RM | 40FOH | 0000 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

## CAUTION

When the IP0_0/XT2 pin is used as an input port, set the IPIBC0.0 bit to 1 and stop the SOSC operation. For details on the settings for SOSC operations, see Section 12AB.4.2.7, SOSCE — SubOSC Enable Register. When the IP0_0/XT2 pin is used for the SubOSC (SOSC) not as an input port, set the IPIBC0.0 bit to 0 .

## 2A. 11 Port (Special I/O) Function Overview

This section describes the port (special I/O) functions.

## 2A.11.1 Special I/O after Reset

The special port function after reset is deasserted is shown below.

## 2A.11.1.1 P8_6: RESETOUT

The P8_6 pin ( RESETOUT signal) changes PM8.PM8_6 and PODC8.PODC8_6 registers value after reset by OPBT0.RESETOUTEN setting.

The P8_6 pin outputs a low level while a reset is asserted, and pin status of after the reset is different.
(Case 1): OPBT0.RESETOUTEN $=1$

- P8.P8_6 = 0: Outputs low level
- PM8.PM8_6 = 0: Output mode
- PODC8.PODC8_6 = 1: Open-drain
(Case 2): OPBT0.RESETOUTEN $=0$
- P8.P8_6 = 0: Outputs low level
- PM8.PM8_6 = 1: Input mode
- PODC8.PODC8_6 = 0: Push-pull

For detail of OPBT0.RESETOUTEN register, see Section 44.9.2, OPBTO - Option Byte 0, also see Section 9A.1.3, Reset Output ( RESETOUT ).

When the P8_6 pin setting is updated with another value, the pin operates by new setting.


Figure 2A. 10 P8_6 Pin ( $\overline{\text { RESETOUT }}$ Signal) Operation While a Reset is asserted and released:
(Case 1) OPBTO.RESETOUTEN setting is 1


Note 1. When a reset except POC reset occurs with RESETOUT disable (OPBTO.RESETOUTEN $=0$ ), P8_6 pin ( $\overline{\text { RESETOUT }}$ signal) will be changed to $\mathrm{Hi}-\mathrm{z}$.

Figure 2A. 11 P8_6 Pin ( RESETOUT Signal) Operation While a Reset is asserted and released: (Case 2) OPBTO.RESETOUTEN setting is 0

## 2A.11.1.2 JPO_0 to JPO_6: Debug Interface

If the OPJTAG[1:0] setting is the combination below, the pins of the JTAG port group can be used as a debug interface after reset release.

Table 2A. 81 Debug Interface

| OPJTAG1 | OPJTAG0 | Mode | JP0_0 | JP0_1 | JP0_2 | JP0_3 | JPO_4 | JP0_5 | JP0_6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | Nexus I/F | DCUTDI input | DCUTDO output | DCUTCK input | DCUTMS input | $\begin{aligned} & \overline{\text { DCUTRST }} \\ & \text { input } \end{aligned}$ | $\begin{aligned} & \hline \overline{\text { DCURDY }} \\ & \text { output } \end{aligned}$ | $\overline{\text { EVTO }}$ output |
| 0 | 1 | LPD <br> (4 pins) | LPDI input | LPDO output | LPDCLK input | Port/ alternative function | Port/ alternative function | LPDCLK OUT output | Port/ alternative function |
| 1 | 0 | LPD <br> (1 pin) | LPDIO input/output | Port/ alternative function | Port/ alternative function | Port/ alternative function | Port/ alternative function | Port/ alternative function | Port/ alternative function |

## NOTE

For the OPJTAG [1:0] settings, see Section 44.9.2, OPBTO — Option Byte 0.

## 2A.11.1.3 FPDR(JP0_0), FPDT(JP0_1), FPCK(JP0_2): Flash Programmer

These pins are used for connecting a flash programmer. See Flash Programmer's Manual for details.

## 2A.11.1.4 Mode Pins

The FLMD0 pin in combination with the P10_8: FLMD1 pin can select serial programming mode.
The FLMD0 pin in combination with the P10_8: FLMD1, the P10_2: MODE1 and the P10_1: MODE0 pins can select boundary scan mode.

The FLMD0 pin in combination with the P10_8: FLMD1, the P10_6: MODE2, the P10_2: MODE1 and the P10_1: MODE0 pins can select user boot mode.

For details on the mode selection, see Section 6, Operating Mode.

## 2A.11.1.5 IPO_0: XT2

This pin is the SubOSC (SOSC) input pin. When the IPIBC0_0 bit = 1, the IP0_0/XT2 pin is used as an input port. If you make this setting, stop SOSC operation at the same time.

## 2A.11.2 A/D Input Alternative I/O

The following ports are permanently connected to $A / D$ input functions. (However, an analog input to the $A / D$ is controlled by the $\mathrm{A} / \mathrm{D}$ module.)

Table 2A. 82 A/D Input Alternative Pins

| Port | A/D Input | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P8_0 | ADCAOIOS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_1 | ADCA011S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_2 | ADCA014S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_3 | ADCA0I5S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_4 | ADCA0I6S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_5 | ADCA0I7S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_6 | ADCA0I8S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_7 | ADCA0114S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_8 | ADCA0I15S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_9 | ADCA0I16S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_10 | ADCA0117S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_11 | ADCA0118S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_12 | ADCA0I19S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_0 | ADCA0I2S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_1 | ADCA0I3S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_2 | ADCA019S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_3 | ADCA0I10S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_4 | ADCA0I11S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_0 | ADCA1IOS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_1 | ADCA1I1S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_2 | ADCA1I2S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_3 | ADCA1I3S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_4 | ADCA114S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_5 | ADCA1I5S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_6 | ADCA1I6S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_7 | ADCA1I7S | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_8 | ADCA1I8S | - | $\checkmark$ | - | $\checkmark$ |
| P18_9 | ADCA1I9S | - | $\checkmark$ | - | $\checkmark$ |
| P18_10 | ADCA1I10S | - | $\checkmark$ | - | $\checkmark$ |
| P18_11 | ADCA1I11S | - | $\checkmark$ | - | $\checkmark$ |
| P18_12 | ADCA1I12S | - | $\checkmark$ | - | $\checkmark$ |
| P18_13 | ADCA1I13S | - | $\checkmark$ | - | $\checkmark$ |
| P18_14 | ADCA1I14S | - | $\checkmark$ | - | $\checkmark$ |
| P18_15 | ADCA1I15S | - | $\checkmark$ | - | $\checkmark$ |
| P19_0 | ADCA1I16S | - | $\checkmark$ | - | $\checkmark$ |
| P19_1 | ADCA1I17S | - | $\checkmark$ | - | $\checkmark$ |
| P19_2 | ADCA1I18S | - | $\checkmark$ | - | $\checkmark$ |
| P19_3 | ADCA1I19S | - | $\checkmark$ | - | $\checkmark$ |
| APO_0 | ADCA0I0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP0_1 | ADCA0I1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 2A. 82 A/D Input Alternative Pins

| Port | A/D Input | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| APO_2 | ADCA0I2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_3 | ADCA0I3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_4 | ADCA014 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_5 | ADCA015 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_6 | ADCA0I6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_7 | ADCA017 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_8 | ADCAOI8 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_9 | ADCAOI9 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_10 | ADCA0I10 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_11 | ADCA0111 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_12 | ADCA0I12 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_13 | ADCA0I13 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_14 | ADCA0114 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| APO_15 | ADCA0I15 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_0 | ADCA110 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_1 | ADCA111 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_2 | ADCA112 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_3 | ADCA113 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_4 | ADCA114 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_5 | ADCA115 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_6 | ADCA116 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_7 | ADCA117 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_8 | ADCA118 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_9 | ADCA119 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_10 | ADCA1I10 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_11 | ADCA1111 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_12 | ADCA1112 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_13 | ADCA1113 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_14 | ADCA1114 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| AP1_15 | ADCA1115 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

## 2A.11.3 Special I/O Control

## 2A.11.3.1 Direct I/O Control (PIPC)

Some alternative functions take over the input and output control of the ports.
The following table lists all alternative functions where PIPCn.PIPCn_m must be set to 1 .
For details, see Section 2A.9.2.3, PIPCn — Port IP Control Register.
Table 2A. 83 Alternative Modes that Require Setting PIPCn.PIPCn_m = 1

| Function | Alternative functions Name | Port Name | Power Supply Area | Control | Reference Section |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MEMC | MEMCOADO | P10_6 | ISO |  | Section 16 |
|  | MEMCOAD1 | P10_7 | ISO |  |  |
|  | MEMCOAD2 | P10_8 | ISO |  |  |
|  | MEMCOAD3 | P10_9 | ISO |  |  |
|  | MEMCOAD4 | P10_10 | ISO |  |  |
|  | MEMC0AD5 | P10_11 | ISO |  |  |
|  | MEMC0AD6 | P10_12 | ISO |  |  |
|  | MEMCOAD7 | P10_13 | ISO |  |  |
|  | MEMC0AD8 | P10_14 | ISO |  |  |
|  | MEMC0AD9 | P11_1 | ISO |  |  |
|  | MEMCOAD10 | P11_2 | ISO |  |  |
|  | MEMC0AD11 | P11_3 | ISO |  |  |
|  | MEMC0AD12 | P11_4 | ISO |  |  |
|  | MEMC0AD13 | P11_5 | ISO |  |  |
|  | MEMCOAD14 | P11_6 | ISO |  |  |
|  | MEMC0AD15 | P11_7 | ISO |  |  |
| TAPA | TAPAOUP | P10_0 | ISO | U phase Hi-Z control | Section 36 |
|  | TAPAOUN | P10_1 | ISO |  |  |
|  | TAPAOVP | P10_2 | ISO | V phase Hi-Z control |  |
|  | TAPAOVN | P10_3 | ISO |  |  |
|  | TAPAOWP | P10_4 | ISO | W phase Hi-Z control |  |
|  | TAPAOWN | P10_5 | ISO |  |  |
| CSIG | CSIGOSO | P0_13 | AWO | Serial data output control signal | Section 19 |
|  |  | P10_6 | ISO |  |  |
|  | CSIGOSC | P0_14 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P10_7 | ISO |  |  |
|  | CSIG1SO | P11_9 | ISO | Serial data output control signal |  |
|  | CSIG1SC | P11_10 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIG2SO | P12_5 | ISO | Serial data output control signal |  |
|  | CSIG2SC | P12_4 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIG3SO | P20_1 | ISO | Serial data output control signal |  |
|  | CSIG3SC | P20_2 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIG4SO | P1_3 | AWO | Serial data output control signal |  |
|  |  | P23_6 | ISO |  |  |
|  | CSIG4SC | P1_1 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P23_8 | ISO |  |  |

Table 2A. 83 Alternative Modes that Require Setting PIPCn.PIPCn_m = 1

| Function | Alternative functions Name | Port Name | Power Supply Area | Control | Reference Section |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSIH | CSIHOSO | P0_3 | AWO | Serial data output control signal | Section 20 |
|  | CSIHOSC | P0_2 | AWO | Master (1) / slave (0) mode signal |  |
|  | CSIH1SO | P0_5 | AWO | Serial data output control signal |  |
|  |  | P10_2 | ISO |  |  |
|  | CSIH1SC | P0_6 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P10_1 | ISO |  |  |
|  | CSIH2SO | P11_2 | ISO | Serial data output control signal |  |
|  | CSIH2SC | P11_3 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIH3SO | P11_6 | ISO | Serial data output control signal |  |
|  | CSIH3SC | P11_7 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIH4SO | P2_4 | AWO | Serial data output control signal |  |
|  |  | P23_1 | ISO |  |  |
|  | CSIH4SC | P1_5 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P23_3 | ISO |  |  |
| SFMA | SFMAOIO0 | P11_5 | ISO | SPIch.0 MOSIO_IO00 output enable | Section 17 |
|  | SFMA0IO1 | P11_4 | ISO | SPIch.0 MOSIO_IO10 output enable |  |
|  | SFMAOIO2 | P11_3 | ISO | SPIch. 0 IO20 output enable |  |
|  | SFMAOIO3 | P11_2 | ISO | SPIch. 0 IO30 output enable |  |
| ETNB | ETNB0MDIO | P12_4 | ISO | MDIO output enable | Section 26 |
|  | ETNB1MDIO | P21_7 | ISO | MDIO output enable |  |
| MMCA | MMCA0CMD | P22_7 | ISO | MMCA0CMD output enable | Section 18 |
|  | MMCAODAT0 | P22_9 | ISO | MMCAODAT0 output enable |  |
|  | MMCA0DAT1 | P22_10 | ISO | MMCAODAT1 output enable |  |
|  | MMCAODAT2 | P22_11 | ISO | MMCA0DAT2 output enable |  |
|  | MMCAODAT3 | P22_12 | ISO | MMCAODAT3 output enable |  |
|  | MMCAODAT4 | P22_13 | ISO | MMCA0DAT4 output enable |  |
|  | MMCA0DAT5 | P22_14 | ISO | MMCA0DAT5 output enable |  |
|  | MMCA0DAT6 | P22_15 | ISO | MMCA0DAT6 output enable |  |
|  | MMCAODAT7 | P21_1 | ISO | MMCA0DAT7 output enable |  |

## 2A.11.3.2 Input Buffer Control (PISn/JPISO, PISAn/JPISAO)

The port input buffer characteristics (Type 1 or Type 2) of this device can be selected using the PISn/PISAn/JPIS0 register. The applicable pins are shown in the following table.

The JTAG port input buffer characteristics (Type $1 / 2$ or Type 5) of this device can be selected using the JPISA0 register. The applicable pins are shown in Table 2A.85, JTAG Port Input Buffer Characteristics Selection.

Table 2A. 84 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 \& PISAn_m = 0) | Type 2 (PISn_m = 1 \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P0_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_13 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_14 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_13 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_14 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_15 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 2A. 84 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 <br> \&PISAn_m = 0) | Type 2 (PISn_m = 1 <br> \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P2_7 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_8 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_9 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_10 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_11 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_12 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_13 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_14 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P2_15 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P3_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P3_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_2 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_3 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_4 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_5 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_6 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_8 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_9 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_10 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_11 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P3_12 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P8_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P8_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P9_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_0 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_1 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 2A. 84 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 \& PISAn_m = 0) | Type 2 (PISn_m = 1 \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P10_2 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_4 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_5 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_13 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_14 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_15 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_10 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_11 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_12 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_15 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_4 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P13_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P13_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P13_2 | SHMT1 | SHMT4 | TTL | - | $\checkmark$ | - | $\checkmark$ |
| P13_3 | SHMT1 | SHMT4 | TTL | - | $\checkmark$ | - | $\checkmark$ |

Table 2A. 84 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 \& PISAn_m = 0) | Type 2 (PISn_m = 1 \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P13_4 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P13_5 | SHMT1 | SHMT4 | TTL | - | $\checkmark$ | - | $\checkmark$ |
| P13_6 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P13_7 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P18_0 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_7 | SHMT1 | SHMT4 | TTL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_8 | SHMT1 | SHMT4 | TTL | - | $\checkmark$ | - | $\checkmark$ |
| P18_9 | SHMT1 | SHMT4 | TTL | - | $\checkmark$ | - | $\checkmark$ |
| P18_10 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P18_11 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P18_12 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P18_13 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P18_14 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P18_15 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P19_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P19_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P19_2 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P19_3 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | $\checkmark$ |
| P20_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_6 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_8 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_9 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_10 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_11 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_12 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_13 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_14 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P20_15 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |

Table 2A. 84 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 <br> \& PISAn_m = 0) | Type 2 (PISn_m = 1 <br> \&PISAn_m $=0$ ) | Type 5 <br> (PISAn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P21_0 | SHMT1 | SHMT4 | - | - | - | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P21_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P21_2 | SHMT1 | SHMT4 | - | - | - | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P21_3 | SHMT1 | SHMT4 | - | - | - | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P21_4 | SHMT1 | SHMT4 | - | - | - | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P21_5 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ |
| P21_6 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P21_7 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ |
| P21_8 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ |
| P21_9 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ |
| P21_10 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ |
| P21_11 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P21_12 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P21_13 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P21_14 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_0 | SHMT1 | SHMT4 | - | - | - | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P22_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_2 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_3 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_4 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_5 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_6 | SHMT1 | SHMT4 | - | - | - | - | - |
|  |  |  | TTL | - | - | - | $\checkmark$ |
| P22_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_8 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_9 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_10 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_11 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_12 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_13 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_14 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P22_15 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |

Table 2A. 84 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 <br> \&PISAn_m = 0) | Type 2 (PISn_m = 1 <br> \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P23_0 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_2 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_3 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_4 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_5 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_6 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_8 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_9 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P23_10 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_0 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_2 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_3 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_4 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_5 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_6 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |
| P24_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ |

Table 2A. 85 JTAG Port Input Buffer Characteristics Selection

|  | Input Buffer Selection |  |  | Devices |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port Name | Type 1 (JPIS0_m = 0 \& JPISA0_m = 0) | Type 2 <br>  <br> JPISA0_m = 0) | Type 5 <br> (JPISAO_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| JP0_0 | SHMT1 | SHMT4 | TTL*1,*2,*3,*4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_2 | SHMT1 | SHMT4 | TTL*1,*2,*3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_3 | SHMT1 | SHMT4 | TTL*1,*2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_4 | - | SHMT4 | -*1,*2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. TTL is selected for Boundary scan mode without JPISAO register setting.
Note 2. TTL is selected for Nexus in normal operating mode without JPISAO register setting.
Note 3. TTL is selected for LPD (4 pins) in normal operating mode without JPISAO register setting.
Note 4. TTL is selected for LPD (1 pin) in normal operating mode without JPISA0 register setting.

NOTES

1. For the SHMT1, SHMT4 and TTL pin characteristics, see Section 47A, Electrical Characteristics of RH850/F1KH-D8.
2. For the input buffer after reset, Type 2 (SHMT4) is selected.

## 2A.11.3.3 Output Buffer Control (PDSC)

The port output driver strength (slow mode/fast mode) can be selected using the PDSCn register. The applicable pins are shown in the following table. Only slow mode is supported for ports other than those listed below.

Table 2A. 86 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| JP0_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_6 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_2 | 10 MHz | $40 \mathrm{MHz*}{ }^{* 1}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_3 | 10 MHz | $40 \mathrm{MHz*1}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_5 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_6 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_7 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_11 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_12 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_13 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P0_14 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_5 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_11 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_12 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_13 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_14 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P1_15 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_4 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 2A. 86 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P2_6 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P2_7 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_8 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_9 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_10 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_11 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_12 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_13 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_14 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P2_15 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P3_0 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P3_1 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_3 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_4 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_11 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P3_12 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P10_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_1 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_2 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_6 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_7 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_11 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_12 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_13 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_14 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P10_15 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_2 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_3 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 2A. 86 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P11_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_6 | 10 MHz | $40 \mathrm{MHz}^{* 2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_7 | 10 MHz | $40 \mathrm{MHz}^{* 2}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_11 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_12 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P11_15 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P12_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P13_0 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_1 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_2 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_3 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_4 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_5 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_6 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P13_7 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_6 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_7 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P18_8 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_9 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_10 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_11 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_12 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_13 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_14 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P18_15 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P19_0 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P19_1 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P19_2 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |

Table 2A. 86 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P19_3 | 10 MHz | 40 MHz | - | $\checkmark$ | - | $\checkmark$ |
| P20_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| P20_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_11 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_12 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_13 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_14 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P20_15 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_1 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_3 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_4 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_11 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_12 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_13 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P21_14 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_1 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_3 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_4 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |

Table 2A. 86 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| P22_11 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_12 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_13 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_14 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P22_15 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_1 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | - | - | - | $\checkmark$ |
| P23_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_3 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | - | - | - | $\checkmark$ |
| P23_4 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P23_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_1 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_3 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_4 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P24_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |

Note 1. Supports Cload: 100 pF (The load capacitance of CSIHO is 100 pF .)
Note 2. Supports Cload: 50 pF (The load capacitance of CSIH 1 to CSIH 4 are 50 pF .)
Note 3. In some of the functions, Fast mode or Slow mode is specified. For details, see Section 47A.5, AC Characteristics.

## 2A. 12 Noise Filter \& Edge/Level Detector

The input signals at some pins are passed through a filter to remove noise and glitches. The RH850/F1KH supports both analog and digital filters.
It also supports the function for edge and level detection after the signals have passed through a filter.
The first part of this section provides an overview of port input pins that are equipped with a filter and the filter type, noise filter \& edge/level detection control registers and control bits, and register addresses.
For details on the digital/analog filter function and noise filter \& edge/level detection control registers, see Section 2A.13, Description of Port Noise Filter \& Edge/Level Detection.

NOTE
In this section, <name> in the noise filter control register represents the peripheral function connected to a filter.

## 2A.12.1 Port Filter Assignment

A list of the input pins that incorporate an analog or digital filter is provided below.

## 2A.12.1.1 Input Pins that Incorporate Analog Filter Type A

The input pins of analog filter type A incorporate an analog filter and edge/level detection function. Edge/level detection is controlled by the following registers.

- Filter control register FCLA0CTLm_<name> (m=0 to 7)

A dedicated FCLA0CTLm_<name> register is provided for each pin in a port that incorporates an analog filter.
Table 2A. 87 Input Pins that Incorporate Analog Filter Type A

| Module Name | Input Pin | FCLA0CTL Register Configuration |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Register | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| FCLA0 | NMI | FCLAOCTLO_NMI | FFC3 4000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP0 | FCLA0CTLO_INTPL | FFC3 4020 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP1 | FCLA0CTL1_INTPL | FFC3 4024 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP2 | FCLA0CTL2_INTPL | FFC3 4028 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP3 | FCLA0CTL3_INTPL | FFC3 402C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP4 | FCLA0CTL4_INTPL | FFC3 4030 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP5 | FCLA0CTL5_INTPL | FFC3 4034 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP6 | FCLA0CTL6_INTPL | FFC3 4038 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP7 | FCLA0CTL7_INTPL | FFC3 403C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP8 | FCLA0CTLO_INTPH | FFC3 4040 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP9 | FCLA0CTL1_INTPH | FFC3 4044 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP10 | FCLA0CTL2_INTPH | FFC3 4048 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP11 | FCLA0CTL3_INTPH | FFC3 404C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP12 | FCLA0CTL4_INTPH | FFC3 4050 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP13 | FCLA0CTL5_INTPH | FFC3 4054 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP14 | FCLA0CTL6_INTPH | FFC3 4058 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP15 | FCLA0CTL7_INTPH | FFC3 405C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP16 | FCLA0CTLO_INTPU | FFC3 40A0 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP17 | FCLA0CTL1_INTPU | FFC3 40A4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 2A. 87 Input Pins that Incorporate Analog Filter Type A

| Module Name | Input Pin | FCLA0CTL Register Configuration |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Register | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| FCLAO | INTP18 | FCLAOCTL2_INTPU | FFC3 40A8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP19 | FCLAOCTL3_INTPU | FFC3 40AC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP20 | FCLAOCTL4_INTPU | FFC3 40B0 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP21 | FCLA0CTL5_INTPU | FFC3 40B4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP22 | FCLA0CTL6_INTPU | FFC3 40B8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | INTP23 | FCLA0CTL7_INTPU | FFC3 40BC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

## 2A.12.1.2 Input Pins that Incorporate Analog Filter Type B

The input pins of analog filter type B incorporate an analog filter. Edge/level detection is controlled by the registers for individual peripheral functions.

Table 2A. 88 Input Pins that Incorporate Analog Filter Type B

| Input Pin | Edge/Level Detection | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| TAUJOIO | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ011 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ012 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ013 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ1I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ111 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ1I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ1I3 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ2I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ211 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ2I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ213 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ3I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ311 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ3I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAUJ3I3 | Edge detection*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| TAPA0ESO | Edge detection*2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROIO | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROI1 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROI2 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROI3 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KRO14 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROI5 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROI6 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| KROI7 | Low level detection | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. For details on edge detection for TAUJ, see Section 33.3.3.4, TAUJnCMURm - TAUJn Channel Mode User Register.
Note 2. For details on edge detection for TAPA, see Section 36.3.2, TAPAnCTLO - TAPA Control Register 0.

## 2A.12.1.3 Input Pins that Incorporate Analog Filter Type C

The input pins of analog filter type C only incorporate an analog filter function.
Table 2A. 89 Input Pins that Incorporate Analog Filter Type C

|  | Input Pin |
| :--- | :--- |
|  | FLMD0 |
|  | FLMD1 |
|  | MODE0 |
|  | MODE1 |
|  | MODE2 |
|  | RESET |
|  | DCUTRST |

## 2A.12.1.4 Input Pins that Incorporate Digital Filter Type D

The input pins of digital filter type D incorporate a digital filter and edge detection function. The digital filter and edge detection are controlled by the following registers.

- Filter control register FCLA0CTLm_<name> ( $\mathrm{m}=0$ to 2 )

Each port with a digital filter has a special FCLA0CTLm_<name> register.

- Digital noise elimination control register DNFA<name $>$ CTL

Each DNFA<name>CTL control register controls digital filter processing for three input signals per group.

- Digital noise elimination enable register DNFA<name $>$ EN

The setting of the DNFA<name $>$ ENL[2:0] bits in DNFA<name $>$ EN enables or disables digital noise elimination for three input signals per group.
Table 2A. 90 Input Pins that Incorporate Digital Filter Type D

|  | Device |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Filter Control Register |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Pin | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{aligned} & \hline 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & \hline 272 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & \hline 324 \\ & \text { Pins } \end{aligned}$ | Control Register | Address | Control Register | Control Bit | Address | Control Register | Address |
| ADCA0TRG0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFAADCTLOCTL | FFC3 00A0 ${ }_{\text {H }}$ | DNFAADCTLOEN (DNFAADCTLOENL) | DNFAADCTLOENLO | $\begin{aligned} & \text { FFC3 00A4 } \\ & (\text { FFC3 00AC } \end{aligned}$ | $\begin{aligned} & \text { FCLAOCTLO } \\ & \text { _ADCO } \end{aligned}$ | FFC3 4060 ${ }_{\text {H }}$ |
| ADCA0TRG1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAADCTLOENL1 |  | $\begin{aligned} & \text { FCLA0CTL1 } \\ & \text { _ADC0 } \end{aligned}$ | FFC3 4064 ${ }_{\text {H }}$ |
| ADCA0TRG2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAADCTLOENL2 |  | $\begin{aligned} & \text { FCLA0CTL2 } \\ & \text { _ADC0 } \end{aligned}$ | FFC3 4068 ${ }_{\text {H }}$ |
| ADCA1TRG0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFAADCTL1CTL | FFC3 00C0 ${ }_{\text {H }}$ | DNFAADCTL1EN (DNFAADCTL1ENL) | DNFAADCTL1ENL0 | $\begin{aligned} & \text { FFC3 00C4 } \\ & (\text { FFC3 00CC } \end{aligned}$ | $\begin{aligned} & \text { FCLA0CTLO } \\ & \text { _ADC1 } \end{aligned}$ | FFC3 4080 ${ }_{\text {H }}$ |
| ADCA1TRG1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAADCTL1ENL1 |  | $\begin{aligned} & \text { FCLA0CTL1 } \\ & \text { _ADC1 } \end{aligned}$ | FFC3 4084 ${ }_{\text {H }}$ |
| ADCA1TRG2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAADCTL1ENL2 |  | $\begin{aligned} & \text { FCLA0CTL2 } \\ & \text { _ADC1 } \end{aligned}$ | FFC3 4088 ${ }_{\text {H }}$ |

## 2A.12.1.5 Input Pins that Incorporate Digital Filter Type E

The input pins of digital filter type E incorporate a digital filter. The digital filter is controlled by the following registers. Edge detection is controlled by the registers for individual peripheral functions.

- Digital noise elimination control register DNFA $<$ name $>$ CTL

Each DNFA<name $>$ CTL control register controls digital filter processing for up to 16 input signals per group.

- Digital noise elimination enable register DNFA<name>EN

The setting of the DNFA<name $>$ ENL[7:0] and DNFA<name $>\mathrm{ENH}[7: 0]$ bits in DNFA<name $>\mathrm{EN}$ enables or disables digital noise elimination for up to 16 input signals per group.

Table 2A. 91 Input Pins that Incorporate Digital Filter Type E

| Input Pin | Devises |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Edge <br> Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l\|} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} 324 \\ \text { Pins } \end{array}$ | Control Register | Address | Control Register | Control Bit | Address | Register Name |
| TAUDOIO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFATAUDOICTL | FFC3 0000 ${ }_{\text {H }}$ | DNFATAUDOIEN (DNFATAUDOIENH/ DNFATAUDOIENL) | DNFATAUDOIENLO | $\begin{aligned} & \hline \text { FFC3 0004H } \\ & \text { (FFC3 0008H } \\ & \text { FFC3 000CH } \end{aligned}$ | *1 |
| TAUD011 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL1 |  |  |
| TAUDOI2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL2 |  |  |
| TAUDO13 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL3 |  |  |
| TAUD014 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL4 |  |  |
| TAUD015 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL5 |  |  |
| TAUDOI6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL6 |  |  |
| TAUD017 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENL7 |  |  |
| TAUD018 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH0 |  |  |
| TAUD019 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH1 |  |  |
| TAUD0110 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH2 |  |  |
| TAUD0111 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH3 |  |  |
| TAUD0112 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH4 |  |  |
| TAUD0113 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH5 |  |  |
| TAUD0114 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH6 |  |  |
| TAUD0115 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUDOIENH7 |  |  |
| TAUBOIO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFATAUBOICTL | FFC3 0020H | DNFATAUBOIEN (DNFATAUBOIENH/ DNFATAUBOIENL) | DNFATAUBOIENLO | $\begin{aligned} & \text { FFC3 0024 } \\ & (\text { FFC3 0028 } \\ & \text { FFC3 002CH) } \end{aligned}$ | *2 |
| TAUB011 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENL1 |  |  |
| TAUB012 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENL2 |  |  |
| TAUB013 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENL3 |  |  |
| TAUB014 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENL4 |  |  |
| TAUB015 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB0IENL5 |  |  |
| TAUBOI6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB0IENL6 |  |  |
| TAUB017 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB0IENL7 |  |  |
| TAUB018 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENH0 |  |  |
| TAUBO19 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB0IENH1 |  |  |
| TAUB0110 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENH2 |  |  |
| TAUB0111 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENH3 |  |  |
| TAUB0112 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENH4 |  |  |
| TAUB0113 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENH5 |  |  |
| TAUB0114 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUBOIENH6 |  |  |
| TAUB0115 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB0IENH7 |  |  |

Table 2A. 91 Input Pins that Incorporate Digital Filter Type E

| Input Pin | Devises |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Edge <br> Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 176 <br> Pins | 233 <br> Pins | 272 <br> Pins | $\begin{aligned} & 324 \\ & \text { Pins } \end{aligned}$ | Control Register | Address | Control Register | Control Bit | Address | Register Name |
| TAUB1I0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFATAUB1ICTL | FFC3 0040 ${ }_{\text {H }}$ | DNFATAUB1IEN (DNFATAUB1IENH/ DNFATAUB1IENL) | DNFATAUB1IENL0 | $\begin{aligned} & \text { FFC3 0044 } \\ & \text { (FFC3 0048 } \\ & \text { FFC3 004С } \end{aligned}$ | *2 |
| TAUB1I1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL1 |  |  |
| TAUB1I2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL2 |  |  |
| TAUB1I3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL3 |  |  |
| TAUB1I4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL4 |  |  |
| TAUB1I5 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL5 |  |  |
| TAUB1I6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL6 |  |  |
| TAUB1I7 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENL7 |  |  |
| TAUB1I8 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH0 |  |  |
| TAUB1I9 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH1 |  |  |
| TAUB1110 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH2 |  |  |
| TAUB1I11 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH3 |  |  |
| TAUB1I12 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH4 |  |  |
| TAUB1I13 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH5 |  |  |
| TAUB1I14 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH6 |  |  |
| TAUB1I15 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFATAUB1IENH7 |  |  |
| ENCAOTIN0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFAENCAOICTL | FFC3 0060H | DNFAENCAOIEN (DNFAENCAOIENL) | DNFAENCAOIENLO | $\begin{aligned} & \text { FFC3 0064н } \\ & (\text { (FFC3 006C } \end{aligned}$ | *3 |
| ENCAOTIN1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAENCAOIENL1 |  |  |
| ENCAOE0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAENCAOIENL2 |  |  |
| ENCA0E1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAENCAOIENL3 |  |  |
| ENCAOEC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFAENCAOIENL4 |  |  |
| SENTORX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | DNFASENTICTL | FFC3 00E0H | DNFASENTIEN (DNFASENTIENL) | DNFASENTIENLO | FFC3 00E4$($ FFC3 00EC | -*4 |
| SENT1RX | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  |  | DNFASENTIENL1 |  |  |

Note 1. For the setting for TAUD edge detection, see Section 32.3.3.4, TAUDnCMURm — TAUDn Channel Mode User Register.
Note 2. For the setting for TAUB edge detection, see Section 31.3.3.4, TAUBnCMURm — TAUBn Channel Mode User Register.
Note 3. For the setting for ENCA edge detection, see Section 35.3.3, ENCAnIOCO - ENCAn I/O Control Register 0.
Note 4. RSENT does not have the edge detection.

## 2A.12.2 Clock Supply for Port Filters

The following table shows the clock supply for each filter type in each port domain.
Table 2A. 92 Clock Supply for Port Filters

| Peripheral <br> Function | Port Domain*1 | Filter Type | Filter Clock | Setting Register |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | ADCA0 | Always-On area <br> (AWO area) |  | DNFATCKI | CKSC_AADCAS_CTL |
| ADCA1 | Isolated area <br> (ISO area) | Digital filter <br> type D | DNFATCKI | CKSC_IADCAS_CTL | CKSC_IADCAD_CTL |
| TAUD0 | Isolated area <br> (ISO area) | Digital filter <br> type E | DNFATCKI | CKSC_IPERI1S_CTL | - |
| TAUB0 | Isolated area <br> (ISO area) | Digital filter <br> type E | DNFATCKI | CKSC_IPERI2S_CTL | - |
| TAUB1 | Isolated area <br> (ISO area) | Digital filter <br> type E | DNFATCKI | CKSC_IPERI2S_CTL | - |
| ENCA0 | Isolated area <br> (ISO area) | Digital filter <br> type E | DNFATCKI | CKSC_IPERI1S_CTL | - |
| SENTn | Isolated area <br> (ISO area) | Digital filter <br> type E | DNFATCKI | CKSC_IPERI2S_CTL | - |

Note 1. Power Domain

NOTE
For the Setting Register, see Section 12AB.4.3, Clock Selector Control Register.

## 2A. 13 Description of Port Noise Filter \& Edge/Level Detection

External signals pass through different types of filters according to the use of each external input signal.
NOTE
In this section, <name> in the noise filter control register represents the peripheral function connected to a filter.

## 2A.13.1 Overview

## 2A.13.1.1 Analog Filter Types

Analog filters have fixed characteristics.

- Type A: An analog filter with edge detection or level detection.

Used for external interrupt signals.

- Type B: An analog filter

Edge detection is performed by each peripheral function. Used for the timer input signals, asynchronous Hi-Z control input signals, and key return input signals.

- Type C: An analog filter only

Used for the external RESET input and mode signals.

## 2A.13.1.2 Digital Filter Types

The digital filter characteristics can be adjusted to suit the application.

- Type D: A digital filter with edge detection. Used for the A/D converter external trigger pin.
- Type E: A digital filter. Edge detection is performed by each peripheral function. Used for the timer input signals and encoder input signals.


## 2A.13.2 Analog Filters

## 2A.13.2.1 Analog Filter Characteristic

See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for the input conditions for signals input to pins that incorporate an analog filter.

## 2A.13.2.2 Analog Filter Control Registers

A dedicated FCLA0CTLm_<name> register or control register in the peripheral macro is provided for input pins that incorporate an analog filter.

The assignment of the input signals to the control registers and their addresses are given in Table 2A.87, Input Pins that Incorporate Analog Filter Type A.

## 2A.13.2.3 Analog Filter in Standby Mode

Analog filters for the function of waking-up from the DeepSTOP mode are located in the Always-On area (AWO area). Analog filters in the Always-On area (AWO area) always operate.

The analog filter in standby mode and its wake-up capability depend on the filter types. See the description of the analog filter types below.

## (1) Analog Filter Type A

A block diagram of analog filter type A is shown below.


Figure 2A. 12 Block Diagram of Analog Filter Type A

After passing an external signal through the filter to eliminate noise and glitches, an output signal is generated according to whether an event is detected; that is whether a specified level is detected or whether a change in the level (an edge) occurs.

Whether a level or an edge is detected is selected by the control bit FCLA0CTLm_<name>.FCLA0INTLm_<name>.

- FCLA0INTLm_<name> bit $=0$ : Edge detection

Whether a rising or falling edge is detected can be specified by setting the
FCLA0CTLm_<name $>$.FCLA0INTRm_<name> and FCLA0CTLm_<name $>$.FCLA0INTFm_<name> bits.

- FCLA0INTLm_<name $>$ bit $=1$ : Level detection

The detection of a high level or low level can be specified by setting
FCLA0CTLm_<name>.FCLA0INTRm_<name> bit.
The table below summarizes the detection conditions of the analog filter.
Table 2A. 93 Analog Filter Event Detection Conditions

| FCLAOINTLm_<name> | FCLAOINTFm_<name> | FCLAOINTRm_<name> | Edge Detection | Level Detection |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | No edge detected | Disabled |
|  | 0 | 1 | Rising edge |  |
|  | 1 | 0 | Falling edge |  |
|  | 1 | 1 | Rising and falling edges |  |
| 1 | X | 0 | Disabled | Low level |
|  | X |  |  | High level |

## Analog filter type A in Standby mode

The output signal of an analog filter type A can always be used as a standby mode wake-up signal.

## (2) Analog filter type B

A block diagram of analog filter type B is shown below.


Figure 2A. 13 Block Diagram of Analog Filter Type B

## Analog filter type B in Standby mode

The output signal of an analog filter type B can always be used as a standby mode wake-up signal.

## (3) Analog filter type C

A block diagram of analog filter type C is shown below.


Figure 2A. 14 Block Diagram of Analog Filter Type C

The generated signals are always input signals that have passed through an analog filter.

## Analog filter type C in Standby mode

Pins equipped with type C analog filters in this product do not support the input of event signals to trigger wake-up from standby.

## 2A.13.3 Digital Filters

## 2A.13.3.1 Digital Filter Characteristic

The digital filters allow the filter characteristics to be adjusted accordingly to the needs of the application.
The input signal is sampled with the sampling frequency fs.
If a specified number of successive samples yield the same (high or low) level, the signal level is judged as valid and the filter output signal is set accordingly.

If an external signal level change is detected within the specified number of samples (same level samples), the signal level is judged as noise and the filter output signal does not change.

The length of an external signal pulse to be judged as noise depends on the sampling frequency and the specified number of same level samples.

Both parameters can be specified:

- DNFA<name $>$ CTL.DNFA<name $>\operatorname{PRS}[2: 0]$ select the sampling frequency based on
$\mathrm{f}_{\mathrm{s}}=\mathrm{f}_{\text {DNFATCKI }} / 2^{\text {DNFA<name }}$ PRS[2:0]
where fDNFATCKI is the frequency of the DNFATCKI clock.
- DNFA<name>CTL.DNFA<name>NFSTS[1:0] determines the number of same level samples, "s", (2 to 5): $\mathrm{s}=\mathrm{DNFA}<$ name $>\operatorname{NFSTS}[1: 0]+2$

External signal pulses shorter than the following are suppressed at all times.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}
$$

External signal pulses longer than the following are always judged as valid and are passed on to the filter output.

$$
(s+1) \times 1 / f_{s}
$$

External signal pulses in the following range may be suppressed or judged as valid.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}} \text { to }(\mathrm{s}+1) \times 1 / \mathrm{f}_{\mathrm{s}}
$$

The filter operation is illustrated in the figure below with DNFA<name $>\operatorname{NFSTS}[1: 0]=01_{\mathrm{B}}$, i.e. $\mathrm{s}=3$ same level samples.


Figure 2A. 15 Digital Filter Function

## 2A.13.3.2 Digital Filter Groups

The input signals processed through digital filters are ordered in groups of up to 16 signals.
The digital filter characteristics, specified by DNFA<name $>$ CTL.DNFA $<n a m e>P R S[2: 0]$ and
DNFA<name $>$ NFSTS[1:0] apply to the signals.
However, the digital filter for each signal can be enabled or disabled separately by

CAUTIONS

1. When the output signal from the digital filter is input to an alternative function, allow at least the following interval to elapse after the digital filter is enabled (DNFA<name>EN.DNFA<name>ENLm ( $m=0$ to 7 ) = 1 and DNFA<name>EN.DNFA<name>ENHm $(m=0$ to 7$)=1)$ for the port pin to switch to the alternative function.
$\mathrm{s}=\mathrm{DNFA}<n a m e>N F S T S[1: 0]+2$
$s \times 1 / \mathrm{f}_{\mathrm{s}}+2 \times 1 /$ fonfatcki $^{\text {d }}$
2. When a digital filter's output signal is used as an interrupt signal, only enable the digital filter (DNFA<name>EN.DNFA<name>ENLm ( $\mathrm{m}=0$ to 7 ) $=1$ and DNFA<name>EN.DNFA<name>ENHm $(\mathrm{m}=0$ to 7 ) $=$ 1) while interrupts are disabled. Furthermore, only enable interrupts after enabling the digital filter, waiting for the time below to elapse, and then clearing the interrupt request flag.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}+3 \times 1 / \text { fonfatcki }
$$

## 2A.13.3.3 Digital Filters in Standby Mode

Digital filters for the function of waking-up from the DeepSTOP mode are located in the Always-On area (AWO area). Digital filters on the Always-On area (AWO area) are always operating.

Digital noise elimination requires the clock supply DNFATCKI to operate.
Pins equipped with digital filters in this product do not support the input of event signals to trigger wake-up from standby.

## 2A.13.3.4 Digital Filter Control Registers

For each group consisting of up to 16 digital filters, the digital noise elimination control register DNFA $<$ name $>$ CTL and digital noise elimination enable register DNFA<name $>$ EN are used to set all the filters in the same group (<name> $=$ peripheral function group).
The DNFA<name>CTL register specifies the characteristics of the digital noise elimination filter for the digital filter of <name>.

The DNFA<name $>$ EN register enables/disables each filter by setting the corresponding bit in DNFA $<$ name $>$ EN.DNFA $<$ name $>$ ENLm ( $\mathrm{m}=0$ to 7 ) and DNFA $<$ name $>$ EN.DNFA $<$ name $>$ ENHm ( $\mathrm{m}=0$ to 7).

The edge detection setup is done via the filter dedicated control register and the registers for individual peripheral functions.

The FCLA0CTLm_ADCn registers are ordered in groups of 3 registers with the same index $n$. The register index $n$ is in 0 or 1 .

The assignment of the input signals to the control registers and their addresses are given in Table 2A.90, Input Pins that Incorporate Digital Filter Type D and Table 2A.91, Input Pins that Incorporate Digital Filter Type E in Section 2A.12.1, Port Filter Assignment.

## CAUTION

Do not change any control register settings while the corresponding digital filter is enabled by DNFA<name>EN.DNFA<name>ENLm $(\mathrm{m}=0$ to 7$)=1$ and DNFA<name>EN.DNFA<name>ENHm $(m=0$ to 7$)=1$. Otherwise an unintended filter output may be generated.

## (1) Digital filter type D

A block diagram of digital filter type D is shown below.


Figure 2A. 16 Block Diagram of Digital Filter Type D

The generated signal depends on the register setting, as shown in the following table.
Table 2A. 94 Output Options for Digital Filter Type D

| DNFA<name>EN.DNFA<name>ENLm | Signals Output to Peripheral Functions |
| :--- | :--- |
| 0 | Fixed to low level |
| 1 | Input signal passed through filter |

## (2) Digital filter type $E$

A block diagram of digital filter type E is shown below.


Figure 2A. 17 Block Diagram of Digital Filter Type E

The generated signal depends on the register setting, as shown in the following table.
Table 2A. 95 Output Options for Digital Filter Type E

| DNFA<name>EN.DNFA<name>ENLm and |  |
| :--- | :--- |
| DNFA<name>EN.DNFA<name>ENHm | Signals Output to Peripheral Functions |
| 0 | Fixed to low level |
| 1 | Input signal passed through filter |

## 2A.13.4 Filter Control Registers

The analog and digital filters are controlled and operated by the following registers:
Table 2A. 96 List of Filter Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| FCLA0 | Filter control register $m$ | FCLA0CTLm_<name> | The addresses are shown in the tables in |
| DNF | Digital noise elimination control register | DNFA<name>CTL | Section 2A.12.1, Port Filter |
|  | Digital noise elimination enable register | DNFA<name>EN |  |
|  | Digital noise elimination enable H register | DNFA<name>ENH |  |
|  | Digital noise elimination enable L register | DNFA<name>ENL |  |

## 2A.13.4.1 FCLAOCTLm_<name> — Filter Control Register

This register controls the analog and digital filter operation.

Access: This register can be read or written in 8-bit units.
Address: The allocation of input signals to FCLAOCTLm_<name> registers and the address of each register are shown in the tables in Section 2A.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | FCLAOINTLm _<name> | FCLAOINTFm _<name> | FCLAOINTRm _<name> |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W |

Table 2A. 97 FCLA0CTLm_<name> Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | FCLAOINTLm _<name> | Detection Mode Selection <br> 0 : Edge detection <br> 1: Level detection <br> NOTE: This bit is only valid for analog filter type A. |
| 1 | FCLAOINTFm _<name> | - In level detection mode (FCLAOINTLm_<name> = 1): This bit has no effect. <br> - In edge detection mode (FCLAOINTLm_<name> = 0): Falling edge detection control <br> 0 : Falling edge detection disabled <br> 1: Falling edge detection enabled <br> NOTE: This bit is only valid for analog filter type A and digital filter type D. However, digital filter type $D$ is placed in edge detection mode. |
| 0 | FCLAOINTRm _<name> | - In level detection mode (FCLAOINTLm_<name> = 1): Detected level selection <br> 0 : Low level detection <br> 1: High level detection <br> - In edge detection mode (FCLAOINTLm_<name> = 0): Rising edge detection control <br> 0 : Rising edge detection disabled <br> 1: Rising edge detection enabled <br> NOTE: This bit is only valid for analog filter type A and digital filter type D. However, digital filter type $D$ is placed in edge detection mode. |

## CAUTION

Digital filter type D: Always set bit 2 to "0".

## 2A.13.4.2 DNFA<name>CTL — Digital Noise Elimination Control Register

This register is used to specify the filter characteristics of the digital noise elimination filter.
NOTE
This register is only valid for digital filter type D and digital filter type E .

Access: This register can be read or written in 8-bit units.
Address: For the correspondence between the DNFA<name>CTL register and input signals, and the addresses of individual registers, see Table 2A.90, Input Pins that Incorporate Digital Filter Type D and Table 2A.91, Input Pins that Incorporate Digital Filter Type E in Section 2A.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | DNFA< | TS[1:0] | - | - | DNFA<name>PRS[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R | R | R/W | R/W | R/W |

Table 2A. 98 DNFA<name>CTL Register Contents


## 2A.13.4.3 DNFA<name>EN — Digital Noise Elimination Enable Register

This register enables and disables digital noise elimination for a specified input signal.
NOTE
This register is only valid for digital filter type D and digital filter type E .

Access: This register can be read or written in 16-bit units.
The upper- and lower-order bytes (DNFA<name>ENH[7:0] and DNFA<name>ENL[7:0]) are accessible in 8- or 1-bit units respectively by setting DNFA<name>ENH. and DNFA<name>ENL.

Address: For the correspondence between the DNFA<name>EN register and input signals, and the addresses of individual registers, see Table 2A.90, Input Pins that Incorporate Digital Filter Type D and Table 2A.91, Input Pins that Incorporate Digital Filter Type E in Section 2A.12.1, Port Filter Assignment.

Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA | DNFA |
|  | <name> ENH7 | <name> ENH6 | <name> ENH5 | <name> | <name> ENH3 | <name> ENH2 | <name> <br> ENH1 | <name> ENHO | <name> | <name> ENL6 | <name> | <name> ENL4 | ENL3 | <name> | <name> ENL1 | name> ENLO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 2A. 99 DNFA<name>EN Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | DNFA<name> | Digital Noise Elimination Enable/Disable Control |
|  | ENH[7:0] | 0: Fixed to low level |
|  | DNFA<name> | 1: Input signal passed through filter |
|  | ENL[7:0] |  |

## 2A.13.4.4 DNFA<name>ENH - Digital Noise Elimination Enable H Register

Setting in this register correspond to those of the 8 upper-order bits of the DNFA<name>EN register.
NOTE
This register is only valid for digital filter type E.

Access: This register can be read or written in 8-bit or 1-bit units.
Address: For the correspondence between the DNFA<name>ENH register and input signals, and the addresses of individual registers, see Table 2A.91, Input Pins that Incorporate Digital Filter Type E in Section 2A.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA<name> ENH7 | DNFA<name> ENH6 | DNFA<name> ENH5 | DNFA<name> ENH4 | DNFA<name> ENH3 | DNFA<name> ENH2 | DNFA<name> ENH1 | DNFA<name> ENHO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

For details of the respective bit functions, see Section 2A.13.4.3, DNFA<name>EN — Digital Noise Elimination Enable Register.

## 2A.13.4.5 DNFA<name>ENL - Digital Noise Elimination Enable L Register

Setting in this register correspond to those of the 8 lower-order bits of the DNFA<name>EN register. NOTE

This register is only valid for digital filter type D and digital filter type E .

## Access: This register can be read or written in 8-bit or 1-bit units.

Address: For the correspondence between the DNFA<name>ENL register and input signals, and the addresses of individual registers, see Table 2A.90, Input Pins that Incorporate Digital Filter Type D and Table 2A.91, Input Pins that Incorporate Digital Filter Type E in Section 2A.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA <name> ENL7 | DNFA <name> ENL6 | DNFA <name> ENL5 | DNFA <name> ENL4 | DNFA <name> ENL3 | DNFA <name> ENL2 | DNFA <name> ENL1 | DNFA <name> <br> ENLO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

For details of the respective bit functions, see Section 2A.13.4.3, DNFA<name>EN — Digital Noise Elimination Enable Register.

## Section 2B Pin Function of RH850/F1KM-S4

This section describes the pin and port functions.
Section 2B.1, Pin Connection Diagram to Section 2B.5, Recommended Connection of Unused Pins describe the pin connections and respective pins.

Section 2B.6, Features of RH850/F1KM Port to Section 2B.13, Description of Port Noise Filter \& Edge/Level Detection describe the general port functions.

## 2B. 1 Pin Connection Diagram



Figure 2B. 1 Pin Connection Diagram (100-Pin LQFP)


Figure 2B. 2 Pin Connection Diagram (144-Pin LQFP)


Figure 2B. 3 Pin Connection Diagram (176-Pin LQFP)

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | bvss | P10_0 | P12_2 | P11_5 | P11_1 | P10_13 | P10_10 | P10_7 | P10_6 | P19_2 | P18_15 | P18_13 | P18_6 | P18_5 | P18_10 | P18_8 | A1vss | A |
| B | P10_3 | P10_1 | P13_1 | P12_0 | P11_4 | P11_3 | P10_14 | P10_9 | P19_3 | P19_1 | P18_7 | P18_11 | P18_3 | P18_2 | P18_1 | AP1_12 | AP1_14 | в |
| c | P10_15 | P10_5 | P10_2 | P13_0 | P12_1 | P11_7 | P11_2 | P10_11 | P18_14 | P19_0 | P18_4 | P18_12 | P18_9 | P18_0 | AP1_13 | AP1_15 | AP1_0 | c |
| D | P11_9 | P11_0 | P10_4 | Bvcc | P11_15 | P11_6 | P10_12 | P10_8 | Bvss | bvcc | Bvcc | Isovss | ISOVCL | A1vss | AP1_1 | AP1_2 | AP1_3 | D |
| E | P11_12 | P11_10 | P11_8 | Bvcc |  |  |  |  | p Vie |  |  |  |  | A1VREF | AP1_5 | AP1_6 | AP1_8 | E |
| F | P13_3 | P13_2 | P11_11 | Bvss |  |  |  |  |  |  |  |  |  | AP1_4 | AP1_7 | AP1_9 | P20_4 | F |
| G | P12_3 | P13_4 | P13_5 | ISOVCL |  |  | Bvss | Bvss | Bvss | Bvss | Bvss |  |  | AP1_10 | AP1_11 | P20_5 | P20_0 | G |
| H | P12_4 | P13_7 | P13_6 | Isovss |  |  | Bvss | Bvss | Bvss | Bvss | Evss |  |  | Evcc | P20_1 | P20_2 | P20_3 | H |
| J | P0_0 | P0_1 | P12_5 | P0_2 |  |  | BvSs | BVSS | BVSS | EvSs | EVSS |  |  | REGVCC | P9_3 | P9_4 | P9_2 | J |
| K | Po_3 | P0_5 | P0_4 | EVCC |  |  | Evss | Evss | Evss | EvSs | Evss |  |  | ısovss | APO_0 | P9_0 | P9_1 | к |
| L | P0_11 | P0_12 | P0_6 | P0_14 |  |  | Evss | EvSs | Evss | Evss | Evss |  |  | Evss | APO_4 | APO_2 | APO_1 | L |
| M | P0_13 | P1_0 | P2_9 | P2_7 |  |  |  |  |  |  |  |  |  | AOVREF | APO_8 | APO_5 | APO_3 | M |
| N | P1_2 | P1_1 | P1_3 | P2_11 |  |  |  |  |  |  |  |  |  | Aovss | APO_11 | APO_7 | APO_6 | N |
| P | P1_12 | P1_13 | P8_10 | P8_12 | JP0_1 | P1_11 | P2_13 | P2_15 | Evcc | Regvcc | isovss | ISOVCL | P8_6 | P8_8 | APO_13 | APO_10 | AP0_9 | P |
| R | P2_6 | P2_10 | JP0_4 | JPO_3 | P2_1 | P1_10 | P1_9 | P3_0 | FLMDO | P0_9 | P0_7 | P2_5 | P1_15 | P8_4 | P8_7 | APO_14 | APO_12 | R |
| T | P2_8 | P2_12 | P8_11 | JPO_2 | P2_0 | P2_14 | IPO_0 | AWOVCL | X1 | P2_2 | P0_10 | P0_8 | P2_4 | P8_1 | P8_5 | P8_9 | APO_15 | T |
| u | Evss | P8_2 | JPO_5 | JPO_0 | P1_8 | $\overline{\text { RESET }}$ | XT1 | AWOvss | x2 | P2_3 | JP0_6 | P1_5 | P1_4 | P1_14 | P8_0 | P8_3 | Aovss | u |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |  |

Figure 2B. 4 Pin Connection Diagram (233-Pin FPBGA)


Figure 2B. 5 Pin Connection Diagram (272-Pin FPBGA)

Table 2B. 1 Pin Assignment 100-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA3O / ADCA0TRG1 / CSIH1SSI / TAPA0VN |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR012 / ADCA0TRG2 / CSIG0SSI / ADCA0SEL0 / TAPA0WP |
| 3 | P10_5 / TAUD0111 / TAUD0011 / CAN6RX / INTP6 / RLIN21TX / KR0I3 / CSIG0RYI / CSIG0RYO / ADCA0SEL1 / TAPAOWN |
| 4 | ISOVCL |
| 5 | ISOVSS |
| 6 | P0_0 / TAUD012 / TAUD0O2 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 7 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 8 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 9 | P0_3 / TAUD0I8 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA13O / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 10 | EVCC |
| 11 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0I12 / TAUB0012 |
| 12 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| 13 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA350 |
| 14 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB0I8 / TAUB008 / PWGA340 |
| 15 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0I10 / TAUB0010 / CSIG0SI |
| 16 | P0_13 / INTP12 / PWGA460 / TAUB0I12 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 / RLIN32RX |
| 17 | P0_14 / PWGA47O / TAUB0114 / TAUB0014 / CSIG0SC / CAN5TX / RLIN32TX |
| 18 | EVSS |
| 19 | P8_2 / TAUJ010 / TAUJ0O0 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / ADCA0I4S |
| 20 | P8_10 / DPIN14 / PWGA42O / ADCA0I17S / CSIH3CSS3 |
| 21 | P8_11 / TAUJ112 / TAUJ1O2 / DPIN15 / PWGA43O / ADCA0I18S / CSIH1CSS4 |
| 22 | P8_12 / TAUJ1I3 / TAUJ1O3 / DPIN16 / PWGA44O / ADCA0I19S / CSIH1CSS5 |
| 23 | JP0_5 / NMI / TAUJ013 / TAUJ0O3 / $\overline{\text { DCURDY / LPDCLKOUT / RTCA0OUT }}$ |
| 24 | JP0_4/DCUTRST |
| 25 | JP0_3 / INTP3 / TAUJ012 / TAUJ0O2 / DCUTMS / CSCXFOUT |
| 26 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 27 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 28 | JP0_0 / INTP0 / FPDR / FPDT / DCUTDI / LPDI/ LPDIO / TAUJ2I0 / TAUJ2O0 |
| 29 | RESET |
| 30 | EVCC |
| 31 | AWOVSS |
| 32 | AWOVCL |
| 33 | REGVCC |
| 34 | X2 |
| 35 | X1 |
| 36 | FLMD0 |
| 37 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB006 / CAN4TX |
| 38 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB0I4 / TAUB004 / CAN4RX / INTP4 |
| 39 | P0_8 / RLIN21TX / DPIN6 / CSIH1SSI / TAUB0I2 / TAUB0O2 / CAN3TX / CSIH0CSS6 |
| 40 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0I0 / TAUB0O0 / CAN3RX / INTP3 |
| 41 | EVSS |
| 42 | ISOVSS |
| 43 | ISOVCL |

Table 2B. 1 Pin Assignment 100-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 44 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA23O / CAN7TX / ADCA0I5S |
| 45 | P8_4 / TAUJ012 / TAUJ002 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA36O / CAN7RX / INTP9 / ADCA0I6S |
| 46 | P8_5 / TAUJ013 / TAUJ0O3 / NMI / CSIH0CSS3 / PWGA37O / ADCA0I7S / INTP9 |
| 47 | P8_6 / NMI / CSIH0CSS4 / PWGA38O / RTCA0OUT / ADCA0I8S / RES |
| 48 | P8_7 / PWGA390 / ADCA0SEL0 / RTCA00UT / ADCA0I14S / CSIH3CSS0 |
| 49 | P8_8 / PWGA400 / ADCA0SEL1 / ADCA0I15S / CSIH3CSS1 |
| 50 | P8_9 / PWGA410 / ADCA0SEL2 / ADCA0I16S / CSIH3CSS2 |
| 51 | A0VSS |
| 52 | AOVREF |
| 53 | AP0_15 / ADCA0115 |
| 54 | AP0_14 / ADCA0I14 |
| 55 | AP0_13 / ADCA0113 |
| 56 | AP0_12 / ADCA0112 |
| 57 | AP0_11 / ADCA0111 |
| 58 | AP0_10 / ADCA0I10 |
| 59 | AP0_9 / ADCA019 |
| 60 | AP0_8 / ADCA018 |
| 61 | AP0_7 / ADCA017 |
| 62 | AP0_6 / ADCA0I6 |
| 63 | AP0_5 / ADCA015 |
| 64 | AP0_4 / ADCA014 |
| 65 | AP0_3 / ADCA013 |
| 66 | APO_2 / ADCA0I2 |
| 67 | AP0_1 / ADCA011 |
| 68 | AP0_0 / ADCA0I0 |
| 69 | P9_0 / NMI / PWGA8O / TAUD0I0 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / TAUJ1I1 / TAUJ1O1 / SENT1RX / RIIC1SDA / ADCAOI2S |
| 70 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / TAUJ1I2 / TAUJ1O2 / SENT1SPCO / RIIC1SCL / ADCAOI3S |
| 71 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| 72 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ1I1 / TAUJ1O1 / ADCA0I10S |
| 73 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ110 / TAUJ100 / ADCA0I11S |
| 74 | ISOVSS |
| 75 | REGVCC |
| 76 | EVCC |
| 77 | ISOVCL |
| 78 | ISOVSS |
| 79 | EVSS |
| 80 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX / INTP1 / MODE2 |
| 81 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / TAUJ3I1 / TAUJ3O1 |
| 82 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| 83 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIH0RYO / FLXA0RXDB |
| 84 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / TAUJ3I3 / TAUJ3O3 |
| 85 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 |
| 86 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB0O3 |

Table 2B. 1 Pin Assignment 100-Pin LQFP

| Pin No. | Pin Name |
| :--- | :--- |
| 87 | P10_13 / CSIH0SSI / PWGA18O / INTP12 / FLXA0TXENB / TAUB0I5 / TAUB0O5 / CAN7TX / RLIN32RX |
| 88 | P10_14 / PWGA190 / FLXA0RXDA / TAUB0I7 / TAUB0O7 / CAN7RX / INTP9 / RLIN32TX / CSIH3SSI |
| 89 | P11_1 / $\overline{\text { CSIH2SSI / FLXA0TXDA / RLIN20RX / PWGA26O / TAUB0I13 / TAUB0013 / CSIH0CSS7 }}$ |
| 90 | P11_2 / CSIH2SO / INTP12 / RLIN20TX / PWGA27O / TAUB0I15 / TAUB0O15 / RLIN32RX |
| 91 | P11_3 / CSIH2SC / CAN3RX / INTP3 / PWGA280 / RLIN32TX |
| 92 | P11_4 / CSIH2SI / CAN3TX / PWGA290 |
| 93 | P11_5 / CAN5RX / INTP5 / PWGA30O / CSIH3SI |
| 94 | P11_6 / INTP13 / CAN5TX / PWGA310 / CSIH3SO |
| 95 | P11_7 / INTP5 / PWGA32O / CSIH3SC |
| 96 | EVCC |
| 97 | EVSS |
| 98 | P10_0 / TAUD0I1 / TAUD001 / CAN0RX / INTP0 / PWGA0O / CSIH1SI / CSCXFOUT / TAUJ1I3 / TAUJ1O3 / TAPA0UP |
| 99 | P10_1 / TAUD0I3 / TAUD003 / CAN0TX / PWGA1O / CSIH1SC / MODE0 / TAUJ3I0 / TAUJ3O0 / TAPA0UN |
| 100 | P10_2 / TAUD0I5 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / CSIH1SO / MODE1 / TAPA0VP |

Table 2B. 2 Pin Assignment 144-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA30 / ADCA0TRG1 / TAPA0VN / CSIH1SSI |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR0I2 / ADCA0SEL0 / ADCA0TRG2 / TAPAOWP / CSIG0SSI / PWGA53O |
| 3 | P10_5 / TAUD0111 / TAUD0011 / CAN6RX / INTP6 / RLIN21TX / KR013 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO / PWGA54O |
| 4 | P10_15 / CSIH3RYI / CSIH3RYO / PWGA24O / RLIN22RX / TAUB0I9 / TAUB009 |
| 5 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA250 / RLIN22TX / TAUB0111 / TAUB0011 |
| 6 | P11_8/ $\overline{\text { CSIG1SSI }}$ / RLIN35TX / PWGA48O |
| 7 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA490 |
| 8 | P11_10 / CSIG1SC / PWGA500 |
| 9 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 |
| 10 | P11_12 / RLIN25RX / PWGA520 |
| 11 | ISOVCL |
| 12 | ISOVSS |
| 13 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 14 | P0_1 / TAUD0I4 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA11O / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 15 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 16 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA130 / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 17 | EVCC |
| 18 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 /DPIN8 / TAUB0I12 / TAUB0012 |
| 19 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| 20 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA350 |
| 21 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB018 / TAUB008 / PWGA340 |
| 22 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0I10 / TAUB0010 / CSIG0SI |
| 23 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0I12 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| 24 | P0_14 / INTP17 / RLIN32TX / PWGA47O / TAUB0I14 / TAUB0014 / CSIG0SC / CAN5TX |
| 25 | P1_0 / RLIN33RX / INTP13 / TAUJ2I0 / TAUJ2O0 |
| 26 | P1_1 / INTP18 / RLIN33TX / TAUJ2I1 / TAUJ2O1 |
| 27 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ2I2 / TAUJ2O2 |
| 28 | P1_3 / INTP19 / CAN3TX / DPIN23 / TAUJ2I3 / TAUJ2O3 |
| 29 | EVSS |
| 30 | P8_2 / TAUJ0I0 / TAUJ0O0 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / ADCA0I4S |
| 31 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / ADCA0I17S |
| 32 | P8_11 / TAUJ1I2 / TAUJ1O2 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0I18S |
| 33 | P8_12 / TAUJ113 / TAUJ103 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| 34 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / DCURDY / LPDCLKOUT |
| 35 | JP0_4/ DCUTRST |
| 36 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| 37 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 38 | JP0_1 / INTP1 /TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 39 | JP0_0 / INTP0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO / TAUJ2I0 / TAUJ2O0 |
| 40 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| 41 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| 42 | P1_9 / DPIN20 / INTP21 |

Table 2B. 2 Pin Assignment 144-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 43 | P1_8 |
| 44 | RESET |
| 45 | EVCC |
| 46 | XT1 |
| 47 | IPO_0 / XT2 |
| 48 | AWOVSS |
| 49 | AWOVCL |
| 50 | REGVCC |
| 51 | X2 |
| 52 | X1 |
| 53 | FLMD0 |
| 54 | JP0_6/ $\overline{\text { EVTO }}$ |
| 55 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB006 / CAN4TX |
| 56 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| 57 | P0_8/ INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB012 / TAUB0O2 / CAN3TX |
| 58 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0IO / TAUB000 / CAN3RX / INTP3 |
| 59 | EVSS |
| 60 | ISOVSS |
| 61 | ISOVCL |
| 62 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 |
| 63 | P1_4 / RLIN35RX / INTP15 / DPIN18 |
| 64 | P8_0 / TAUJOIO / TAUJ000 / DPIN2 / PWGA14O / INTP4 / CSIH0CSSO / CAN6RX / INTP6 / ADCAOIOS / RIIC1SDA / SENTORX |
| 65 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / CSIH1CSS3 / CAN6TX / ADCA0I1S / RIIC1SCL / SENTOSPCO |
| 66 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / CAN7TX / ADCA015S |
| 67 | P8_4 / TAUJO12 / TAUJ002 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA360 / CAN7RX / INTP9 / ADCAOI6S |
| 68 | P8_5 / TAUJ013 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA37O / ADCA0I7S |
| 69 | P8_6 / NMI / CSIH0CSS4 / PWGA380 / RTCA0OUT / ADCA0I8S / RESETOUT |
| 70 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA00UT / ADCA0I14S |
| 71 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0115S |
| 72 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0116S |
| 73 | AOVSS |
| 74 | AOVREF |
| 75 | AP0_15 / ADCA0115 |
| 76 | AP0_14 / ADCA0114 |
| 77 | AP0_13 / ADCA0113 |
| 78 | AP0_12 / ADCA0112 |
| 79 | AP0_11 / ADCA0111 |
| 80 | AP0_10 / ADCA0110 |
| 81 | AP0_9 / ADCAOI9 |
| 82 | AP0_8 / ADCAOI8 |
| 83 | AP0_7 / ADCA017 |
| 84 | AP0_6 / ADCA016 |
| 85 | AP0_5 / ADCA015 |
| 86 | APO_4 / ADCA014 |

Table 2B. 2 Pin Assignment 144-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 87 | APO_3 / ADCA013 |
| 88 | APO_2 / ADCA012 |
| 89 | AP0_1 / ADCA011 |
| 90 | APO_0 / ADCAOIO |
| 91 | EVSS |
| 92 | P9_0 / NMI / PWGA8O / TAUD0I0 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / ADCA0I2S / TAUJ1I1 / TAUJ1O1 / SENT1RX / RIIC1SDA |
| 93 | P9_1 / INTP11 / PWGA9O / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / ADCA0I3S / TAUJ1I2 / TAUJ1O2 / SENT1SPCO / RIIC1SCL |
| 94 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| 95 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ111 / TAUJ101 / INTP16 / ADCA0I10S |
| 96 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ110 / TAUJ1O0 / INTP17 / ADCA0I11S |
| 97 | ISOVSS |
| 98 | REGVCC |
| 99 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |
| 100 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 |
| 101 | EVCC |
| 102 | AP1_7 / ADCA117 |
| 103 | AP1_6 / ADCA116 |
| 104 | AP1_5 / ADCA1I5 |
| 105 | AP1_4 / ADCA114 |
| 106 | AP1_3 / ADCA113 |
| 107 | AP1_2 / ADCA1I2 |
| 108 | AP1_1/ ADCA111 |
| 109 | AP1_0 / ADCA1I0 |
| 110 | A1VREF |
| 111 | A1VSS |
| 112 | BVCC |
| 113 | ISOVCL |
| 114 | ISOVSS |
| 115 | P18_0 / CSIG1RYI / CSIG1RYO / PWGA610 / ADCA1I0S / TAUJ3I0 / TAUJ3O0 |
| 116 | P18_1 / PWGA620 / ADCA1I1S / TAUJ3I1 / TAUJ3O1 |
| 117 | P18_2 / PWGA63O / ADCA1I2S / TAUJ3I2 / TAUJ3O2 |
| 118 | P18_3 / ADCA1I3S / TAUJ313 / TAUJ3O3 |
| 119 | BVSS |
| 120 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX /INTP1 / RLIN24RX / MODE2 |
| 121 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / RLIN24TX / TAUJ3I1 / TAUJ3O1 |
| 122 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / FLMD1 / TAUJ3I2 / TAUJ3O2 |
| 123 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA60 / CSIH0RYI / CSIH0RYO / FLXA0RXDB |
| 124 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / TAUJ3I3 / TAUJ3O3 |
| 125 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 |
| 126 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB0I3 / TAUB003 |
| 127 | P10_13 / CSIH0SSI / PWGA180 / RLIN32RX / INTP12 / FLXA0TXENB / TAUB0I5 / TAUB005 / CAN7TX |
| 128 | P10_14 / ADCA1TRG0 / PWGA190 / FLXA0RXDA / RLIN32TX / CSIH3SSI / TAUB017 / TAUB007 / CAN7RX / INTP9 |

Table 2B. 2 Pin Assignment 144-Pin LQFP

| Pin No. | Pin Name |
| :--- | :--- |
| 129 | P11_1 / CSIH2SSI / FLXA0TXDA / RLIN20RX / CSIH0CSS7 / INTP20 / PWGA26O / TAUB0I13 / TAUB0O13 |
| 130 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0I15 / TAUB0O15 / SFMA0IO3 |
| 131 | P11_3 / CSIH2SC / CAN3RX / INTP3 / PWGA280 / RLIN32TX / SFMA0IO2 |
| 132 | P11_4 / CSIH2SI / CAN3TX / INTP21 / PWGA290 / SFMA0IO1 |
| 133 | P11_5 / CAN5RX / INTP5 / RLIN33TX / PWGA300 / CSIH3SI / SFMA0IO0 |
| 134 | P11_6 / RLIN33RX / INTP13 / CAN5TX / ADCA1TRG1 / PWGA310 / CSIH3SO / SFMA0SSL |
| 135 | P11_7 / INTP5 / PWGA32O / CSIH3SC / SFMA0CLK |
| 136 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA55O |
| 137 | P12_0 / CAN2TX / PWGA560 |
| 138 | P12_1 / RLIN34RX / INTP14 / CSIH2CSS5 / PWGA57O |
| 139 | P12_2 / INTP19 / RLIN34TX / PWGA580 |
| 140 | BVCC |
| 141 | BVSS |
| 142 | P10_0 / TAUD0I1 / TAUD0O1 / CAN0RX /INTP0 / CSCXFOUT / PWGA0O / TAPA0UP / CSIH1SI / TAUJ1I3 / TAUJ103 |
| 143 | P10_1 / TAUD0I3 / TAUD003 / INTP18 / CAN0TX / PWGA1O / TAPA0UN / CSIH1SC / MODE0 / TAUJ3I0 / TAUJ3O0 |
| 144 | P10_2 / TAUD0I5 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPA0VP / CSIH1SO / MODE1 |

Table 2B. 3 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR0I1 / PWGA3O / ADCA0TRG1 / TAPA0VN / CSIH1SSI / MEMC0CLK / RLIN37RX / INTP17 |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR012 / ADCA0SEL0 / ADCA0TRG2 / TAPA0WP / CSIG0SSI / PWGA53O / ETNB0RXD2 / MEMC0A22 |
| 3 | P10_5 / TAUD0111 / TAUD0011 / CAN6RX / INTP6 / RLIN21TX / KR013 / ADCAOSEL1 / TAPAOWN / CSIGORYI / CSIG0RYO / ETNB0RXD3 / PWGA54O |
| 4 | BVCC |
| 5 | BVSS |
| 6 | P10_15 / CSIH3RYI / CSIH3RYO / PWGA240 / RLIN22RX / TAUB019 / TAUB009 / MEMC0RD |
| 7 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA250 / RLIN22TX / TAUB0111 / TAUB0011 / MEMC0WR |
| 8 | P11_8 / CSIG1SSI / RLIN35TX / PWGA480 / TAUB1I11 / TAUB1011 / MEMC0CS0 |
| 9 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA490 / TAUB1I13 / TAUB1013 / MEMC0CS1 |
| 10 | P11_10 / CSIG1SC / PWGA500 / TAUB1I15 / TAUB1015 / MEMC0CS2 |
| 11 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 / TAUB1I0 / TAUB1O0 / MEMC0CS3 / ETNB0RXDV |
| 12 | P11_12 / RLIN25RX / PWGA520 / TAUB1I2 / TAUB1O2 / MEMC0WAIT |
| 13 | ISOVCL |
| 14 | ISOVSS |
| 15 | P12_3 / RLIN27RX / PWGA680 / CSIG2SI / MEMC0BEN0 / TAUB1I6 / TAUB1O6 |
| 16 | P12_4 / RLIN27TX / PWGA690 / CSIG2SC / ETNB0MDIO / MEMC0BEN1 |
| 17 | P12_5 / PWGA700 / ETNB0MDC / CSIG2SO / TAUB1I4 / TAUB1O4 |
| 18 | P0_0 / TAUD012 / TAUD0O2 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 19 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 20 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 21 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA130 / CSIH0SO / TAUJ110 / TAUJ1O0 |
| 22 | EVCC |
| 23 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 /DPIN8 / TAUB0I12 / TAUB0012 |
| 24 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| 25 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA350 |
| 26 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB018 / TAUB008 / RLIN26RX / PWGA34O |
| 27 | P0_12 / RIIC0SCL / DPIN13 / PWGA45O / TAUB0I10 / TAUB0010 / CSIG0SI / RLIN26TX |
| 28 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0112 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| 29 | P0_14 / INTP17 / RLIN32TX / PWGA47O / TAUB0I14 / TAUB0014 / CSIG0SC / CAN5TX |
| 30 | P1_0 / RLIN33RX / INTP13 / TAUJ2I0 / TAUJ2O0 |
| 31 | P1_1 / INTP18 / RLIN33TX / TAUJ2I1 / TAUJ2O1 |
| 32 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ2I2 / TAUJ2O2 |
| 33 | P1_3 / INTP19 / CAN3TX / DPIN23 / TAUJ2I3 / TAUJ2O3 |
| 34 | P1_12 / CAN4RX / INTP4 / RLIN36TX |
| 35 | P1_13 / CAN4TX / RLIN36RX / INTP16 |
| 36 | P2_6 / ADCA0SEL2 |
| 37 | EVSS |
| 38 | P8_2 / TAUJ010 / TAUJ000 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / RLIN37TX / ADCA0I4S |
| 39 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / RLIN37RX / INTP17 / ADCA0I17S |
| 40 | P8_11 / TAUJ1I2 / TAUJ1O2 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0I18S |
| 41 | P8_12 / TAUJ1I3 / TAUJ1O3 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| 42 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / DCURDY / LPDCLKOUT |

Table 2B. 3 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 43 | JP0_4/ DCUTRST |
| 44 | JP0_3 / INTP3 / CSCXFOUT / TAUJOI2 / TAUJ002 / DCUTMS |
| 45 | JP0_2 / INTP2 / TAUJOI1 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 46 | JP0_1 / INTP1 /TAUJ0IO / TAUJ000 / FPDT / DCUTDO / LPDO |
| 47 | JP0_0 / INTP0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO / TAUJ210 / TAUJ2O0 |
| 48 | P2_1/RLIN27TX / CAN6TX |
| 49 | P2_0 / RLIN27RX / INTP6 / CAN6RX |
| 50 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| 51 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| 52 | P1_9 / DPIN20 / INTP21 |
| 53 | P1_8 |
| 54 | RESET |
| 55 | EVCC |
| 56 | XT1 |
| 57 | IPO_0 / XT2 |
| 58 | AWOVSS |
| 59 | AWOVCL |
| 60 | REGVCC |
| 61 | X2 |
| 62 | X1 |
| 63 | FLMD0 |
| 64 | P2_3 / RLIN28TX |
| 65 | P2_2/RLIN28RX |
| 66 | JPO_6/ $\overline{\text { EVTO }}$ |
| 67 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB006 / CAN4TX |
| 68 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| 69 | P0_8/ INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB012 / TAUB0O2 / CAN3TX |
| 70 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0I0 / TAUB000 / CAN3RX / INTP3 |
| 71 | EVSS |
| 72 | ISOVSS |
| 73 | ISOVCL |
| 74 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 |
| 75 | P1_4 / RLIN35RX / INTP15 / DPIN18 |
| 76 | P2_4/RLIN29RX / ADCAOSEL0 |
| 77 | P2_5 / RLIN29TX / ADCA0SEL1 |
| 78 | P1_14 / RLIN23RX / CAN7RX / INTP9 |
| 79 | P1_15 / RLIN23TX / CAN7TX |
| 80 | P8_0 / TAUJOI0 / TAUJ000 / DPIN2 / PWGA14O / INTP4 / CSIH0CSSO / CAN6RX / INTP6 / ADCAOIOS / RIIC1SDA / SENTORX |
| 81 |  |
| 82 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / CAN7TX / ADCA015S |
| 83 | P8_4 / TAUJ012 / TAUJ002 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA360 / CAN7RX / INTP9 / ADCA0I6S |
| 84 | P8_5 / TAUJOI3 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA370 / ADCA0I7S |
| 85 | P8_6 / NMI / CSIH0CSS4 / PWGA380 / RTCA00UT / ADCA0I8S / RESETOUT |
| 86 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA0OUT / ADCA0I14S |

Table 2B. 3 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 87 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0115S |
| 88 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0I16S |
| 89 | AOVSS |
| 90 | AOVREF |
| 91 | AP0_15 / ADCA0115 |
| 92 | AP0_14 / ADCA0114 |
| 93 | AP0_13 / ADCA0113 |
| 94 | AP0_12 / ADCA0112 |
| 95 | AP0_11 / ADCA0111 |
| 96 | AP0_10 / ADCA0110 |
| 97 | APO_9 / ADCA019 |
| 98 | AP0_8 / ADCA018 |
| 99 | AP0_7 / ADCA017 |
| 100 | AP0_6 / ADCA016 |
| 101 | APO_5 / ADCA015 |
| 102 | APO_4 / ADCA014 |
| 103 | APO_3 / ADCA013 |
| 104 | APO_2 / ADCAOI2 |
| 105 | AP0_1/ ADCA011 |
| 106 | APO_0 / ADCAOIO |
| 107 | EVSS |
| 108 | P9_0 / NMI / PWGA80 / TAUD010 / TAUD000 / ADCA0TRG0 / CSIH2CSSO / KR014 / ADCA0I2S / TAUJ1I1 / TAUJ1O1 / <br> SENT1RX / RIIC1SDA |
| 109 | ```P9_1/ INTP11 / PWGA9O / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / ADCA013S / TAUJ112 / TAUJ1O2 / SENT1SPCO / RIIC1SCL``` |
| 110 | P9_2 / KR0I6 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| 111 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ111 / TAUJ101 / INTP16 / ADCA0I10S |
| 112 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ110 / TAUJ100 / INTP17 / ADCA0111S |
| 113 | ISOVSS |
| 114 | REGVCC |
| 115 | P20_3 / CAN4TX / PWGA670 / RLIN29TX / CSIG3RYI / CSIG3RYO |
| 116 | P20_2 / CAN4RX / INTP4 / PWGA660 / RLIN29RX / CSIG3SC |
| 117 | P20_1/RLIN26TX / PWGA650 / CAN6TX / CSIG3SO |
| 118 | P20_0 / RLIN26RX / PWGA64O / INTP6 / CAN6RX / CSIG3SI |
| 119 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |
| 120 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 / CSIG3SSI |
| 121 | EVCC |
| 122 | AP1_11 / ADCA1111 |
| 123 | AP1_10 / ADCA1110 |
| 124 | AP1_9 / ADCA119 |
| 125 | AP1_8/ ADCA118 |
| 126 | AP1_7 / ADCA117 |
| 127 | AP1_6 / ADCA116 |
| 128 | AP1_5 / ADCA115 |
| 129 | AP1_4 / ADCA114 |
| 130 | AP1_3 / ADCA113 |

Table 2B. 3 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 131 | AP1_2 / ADCA1I2 |
| 132 | AP1_1/ ADCA1I1 |
| 133 | AP1_0 / ADCA1I0 |
| 134 | AP1_15 / ADCA1I15 |
| 135 | AP1_14 / ADCA1114 |
| 136 | AP1_13 / ADCA1I13 |
| 137 | AP1_12 / ADCA1112 |
| 138 | A1VREF |
| 139 | A1VSS |
| 140 | BVCC |
| 141 | ISOVCL |
| 142 | ISOVSS |
| 143 | P18_0 / CSIG1RYI / CSIG1RYO / ETNB0LINK / PWGA610 / ADCA1I0S / TAUJ3I0 / TAUJ3O0 |
| 144 | P18_1 / PWGA620 / ETNB0TXD0 / ADCA1I1S / TAUJ311 / TAUJ301 |
| 145 | P18_2 / PWGA630 / ETNB0TXD1 / ADCA1I2S / TAUJ3I2 / TAUJ3O2 |
| 146 | P18_3 / PWGA710 / ETNB0TXD2 / ADCA1I3S / TAUJ3I3 / TAUJ3O3 |
| 147 | P18_4 / CSIH1CSS4 / ETNB0TXD3 / ADCA114S |
| 148 | P18_5 / CSIH1CSS5 / ETNB0TXEN / ADCA1I5S |
| 149 | P18_6 / ADCA1I6S |
| 150 | P18_7 / ETNB0TXCLK / ADCA1I7S |
| 151 | BVSS |
| 152 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX /INTP1 / MEMC0AD0 / RLIN24RX / MODE2 |
| 153 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / MEMC0AD1 / RLIN24TX / TAUJ3I1 / TAUJ3O1 |
| 154 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / MEMC0AD2 / FLMD1 / TAUJ3I2 / TAUJ3O2 |
| 155 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIHORYO / MEMC0AD3 / FLXAORXDB |
| 156 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / MEMC0AD4 / TAUJ3I3 / TAUJ3O3 |
| 157 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 / MEMC0AD5 |
| 158 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB003 / MEMC0AD6 |
| 159 | P10_13 / CSIH0SSI / PWGA180 / RLIN32RX / INTP12 / FLXA0TXENB / TAUB0I5 / TAUB005 / MEMC0AD7 / CAN7TX |
| 160 | P10_14 / ADCA1TRG0 / PWGA190 / FLXA0RXDA / RLIN32TX / CSIH3SSI / TAUB017 / TAUB007 / MEMC0AD8 / CAN7RX / INTP9 |
| 161 | P11_1 / CSIH2SSI / FLXA0TXDA / RLIN20RX / CSIH0CSS7 / INTP20 / PWGA26O / TAUB0113 / TAUB0013 / MEMCOAD9 |
| 162 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0I15 / TAUB0015 / MEMC0AD10 / SFMA0IO3 |
| 163 | P11_3 / CSIH2SC / CAN3RX / INTP3 / PWGA280 / TAUB1I1 / TAUB1O1 / MEMC0AD11 / RLIN32TX / SFMA0IO2 |
| 164 | P11_4 / CSIH2SI / CAN3TX / INTP21 / PWGA290 / TAUB1I3 / TAUB1O3 / MEMC0AD12 / SFMA0IO1 |
| 165 | P11_5 / CAN5RX / INTP5 / RLIN33TX / PWGA300 / CSIH3SI / TAUB1I5 / TAUB1O5 / MEMC0AD13 / SFMA0IO0 |
| 166 | P11_6 / RLIN33RX / INTP13 / CAN5TX / ADCA1TRG1 / PWGA310 / CSIH3SO / TAUB1I7 / TAUB1O7 / MEMC0AD14 / SFMAOSSL |

Table 2B. 3 Pin Assignment 176-Pin LQFP

| Pin No. | Pin Name |
| :--- | :--- |
| 167 | P11_7 / INTP5 / PWGA32O / CSIH3SC / TAUB1I9 / TAUB1O9 / MEMC0AD15 / SFMA0CLK |
| 168 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA550 / TAUB1I8 / TAUB1O8 / MEMC0ASTB / ETNB0RXERR / <br> RLIN36TX |
| 169 | P12_0 / CAN2TX / PWGA560 / TAUB1I10 / TAUB1010 / CSIG2SSI / MEMC0A16 / RLIN36RX / INTP16 |
| 170 | P12_1 / RLIN34RX / INTP14 / CSIH2CSS5 / PWGA57O / TAUB1I12 / TAUB1O12 / MEMC0A17 |
| 171 | P12_2 / INTP19 / RLIN34TX / PWGA58O / TAUB1I14 / TAUB1O14 / MEMC0A18 / CSIG2RYI / CSIG2RYO |
| 172 | BVCC |
| 173 | BVSS |
| 174 | P10_0 / TAUD0I1 / TAUD001 / CAN0RX /INTP0 / CSCXFOUT / PWGA00 / TAPA0UP / CSIH1SI / MEMC0A19 / |
| 175 | ETNB0RXCLK / TAUJ1I3 / TAUJ1O3 |
| 176 | P10_1 / TAUD0I3 / TAUD0O3 / INTP18 / CAN0TX / PWGA10 / TAPA0UN / CSIH1SC / ETNB0RXD0 / MEMC0A20 / |

Table 2B. 4 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :--- | :--- |
| A1 | BVSS |
| A2 | P10_0 / TAUD011 / TAUD0O1 / CAN0RX / INTP0 / CSCXFOUT / PWGA0O / TAPA0UP / CSIH1SI / MEMC0A19 / |
| ETNB0RXCLK / TAUJ13 / TAUJ1O3 |  |

Table 2B. 4 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| C3 | P10_2 / TAUD015 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPAOVP / CSIH1SO / ETNB0RXD1 / MEMC0A21 / RLIN37TX / MODE1 |
| C4 | P13_0 / MEMC0A19 |
| C5 | P12_1 / RLIN34RX / INTP14 / CSIH2CSS5 / PWGA570 / TAUB1I12 / TAUB1O12 / MEMC0A17 |
| C6 | P11_7 / INTP5 / PWGA320 / CSIH3SC / TAUB1I9 / TAUB109 / MEMC0AD15 / SFMA0CLK |
| C7 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0115 / TAUB0015 / MEMC0AD10 / SFMA0IO3 |
| C8 | P10_11 / PWGA160 / RLIN31RX / INTP11 / FLXA0TXENA / CSIH1CSS0 / TAUB011 / TAUB001 / MEMC0AD5 |
| C9 | P18_14 / ADCA1I14S |
| C10 | P19_0 / ADCA1I16S |
| C11 | P18_4 / CSIH1CSS4 / ETNB0TXD3 / ADCA1I4S |
| C12 | P18_12 / ADCA1I12S |
| C13 | P18_9 / ADCA1I9S |
| C14 | P18_0 / CSIG1RYI / CSIG1RYO / ETNB0LINK / PWGA610 / ADCA1I0S / TAUJ3I0 / TAUJ3O0 |
| C15 | AP1_13 / ADCA1I13 |
| C16 | AP1_15 / ADCA1I15 |
| C17 | AP1_0 / ADCA1I0 |
| D1 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA490 / TAUB1I13 / TAUB1013 / MEMC0CS1 |
| D2 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA250 / RLIN22TX / TAUB0111 / TAUB0011 / MEMC0WR |
| D3 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR012 / ADCA0SEL0 / ADCA0TRG2 / TAPAOWP / CSIG0SSI / PWGA530 / ETNB0RXD2 / MEMC0A22 |
| D4 | BVCC |
| D5 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA550 / TAUB1I8 / TAUB1O8 / MEMC0ASTB / ETNB0RXERR / RLIN36TX |
| D6 | P11_6 / RLIN33RX / INTP13 / CAN5TX / ADCA1TRG1 / PWGA31O / CSIH3SO / TAUB1I7 / TAUB1O7 / MEMC0AD14 / SFMAOSSL |
| D7 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB003 / MEMC0AD6 |
| D8 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / MEMC0AD2 / FLMD1 / TAUJ312 / TAUJ3O2 |
| D9 | BVSS |
| D10 | BVCC |
| D11 | BVCC |
| D12 | ISOVSS |
| D13 | ISOVCL |
| D14 | A1VSS |
| D15 | AP1_1/ ADCA1I1 |
| D16 | AP1_2/ADCA1I2 |
| D17 | AP1_3 / ADCA1I3 |
| E1 | P11_12 / RLIN25RX / PWGA520 / TAUB1I2 / TAUB1O2 / MEMC0WAIT |
| E2 | P11_10 / CSIG1SC / PWGA500 / TAUB1I15 / TAUB1015 / MEMC0CS2 |
| E3 | P11_8 / CSIG1SSI / RLIN35TX / PWGA480 / TAUB1I11 / TAUB1O11 / MEMC0CS0 |
| E4 | BVCC |
| E14 | A1VREF |
| E15 | AP1_5 / ADCA1I5 |
| E16 | AP1_6 / ADCA1I6 |
| E17 | AP1_8/ADCA118 |

Table 2B. 4 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| F1 | P13_3 / ETNB0RXERR |
| F2 | P13_2 / ETNB0RXDV |
| F3 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 / TAUB1I0 / TAUB1O0 / MEMC0CS3 / ETNB0RXDV |
| F4 | BVSS |
| F14 | AP1_4 / ADCA114 |
| F15 | AP1_7 / ADCA1I7 |
| F16 | AP1_9 / ADCA1I9 |
| F17 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 / CSIG3SSI |
| G1 | P12_3 / RLIN27RX / PWGA680 / CSIG2SI / MEMC0BEN0 / TAUB1I6 / TAUB1O6 |
| G2 | P13_4 |
| G3 | P13_5 / MEMC0A21 |
| G4 | ISOVCL |
| G7 | BVSS |
| G8 | BVSS |
| G9 | BVSS |
| G10 | BVSS |
| G11 | BVSS |
| G14 | AP1_10 / ADCA1I10 |
| G15 | AP1_11/ ADCA1I11 |
| G16 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |
| G17 | P20_0 / RLIN26RX / PWGA64O / CAN6RX / INTP6 / CSIG3SI |
| H1 | P12_4 / RLIN27TX / PWGA690 / CSIG2SC / ETNB0MDIO / MEMC0BEN1 |
| H2 | P13_7 / PWGA730 |
| H3 | P13_6 / MEMC0A22 / PWGA72O |
| H4 | ISOVSS |
| H7 | BVSS |
| H8 | BVSS |
| H9 | BVSS |
| H10 | BVSS |
| H11 | EVSS |
| H14 | EVCC |
| H15 | P20_1 / RLIN26TX / PWGA650 / CAN6TX / CSIG3SO |
| H16 | P20_2 / CAN4RX / INTP4 / PWGA66O / RLIN29RX / CSIG3SC |
| H17 | P20_3 / CAN4TX / PWGA670 / RLIN29TX / CSIG3RYI / CSIG3RYO |
| J1 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| J2 | P0_1 / TAUD0I4 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| J3 | P12_5 / PWGA700 / ETNB0MDC / CSIG2SO / TAUB1I4 / TAUB1O4 |
| J4 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| J7 | BVSS |
| J8 | BVSS |
| J9 | BVSS |
| J10 | EVSS |
| J11 | EVSS |
| J14 | REGVCC |
| J15 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ1I1 / TAUJ101 / INTP16 / ADCA0I10S |

Table 2B. 4 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| J16 | P9_4 / CSIH0CSS5 / PWGA33O / TAUJ1I0 / TAUJ1O0 / INTP17 / ADCA0I11S |
| J17 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| K1 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA130 / CSIH0SO / TAUJ110 / TAUJ1O0 |
| K2 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| K3 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0112 / TAUB0012 |
| K4 | EVCC |
| K7 | EVSS |
| K8 | EVSS |
| K9 | EVSS |
| K10 | EVSS |
| K11 | EVSS |
| K14 | ISOVSS |
| K15 | AP0_0 / ADCA0IO |
| K16 | ```P9_0 / NMI / PWGA8O / TAUD0I0 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / ADCA0I2S / TAUJ1I1 / TAUJ1O1 / SENT1RX / RIIC1SDA``` |
| K17 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / ADCA013S / TAUJ1I2 / TAUJ1O2 / SENT1SPCO / RIIC1SCL |
| L1 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB0I8 / TAUB008 / RLIN26RX / PWGA34O |
| L2 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0110 / TAUB0010 / CSIG0SI / RLIN26TX |
| L3 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA350 |
| L4 | P0_14 / INTP17 / RLIN32TX / PWGA470 / TAUB0114 / TAUB0014 / CSIG0SC / CAN5TX |
| L7 | EVSS |
| L8 | EVSS |
| L9 | EVSS |
| L10 | EVSS |
| L11 | EVSS |
| L14 | EVSS |
| L15 | AP0_4 / ADCA014 |
| L16 | AP0_2 / ADCA012 |
| L17 | AP0_1 / ADCA011 |
| M1 | P0_13 / RLIN32RX / INTP12 / PWGA46O / TAUB0112 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| M2 | P1_0 / RLIN33RX / INTP13 / TAUJ2I0 / TAUJ2O0 |
| M3 | P2_9 / PWGA770 |
| M4 | P2_7 / RLIN210RX |
| M14 | AOVREF |
| M15 | AP0_8 / ADCA0I8 |
| M16 | AP0_5 / ADCA0I5 |
| M17 | AP0_3 / ADCA013 |
| N1 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ2I2 / TAUJ2O2 |
| N2 | P1_1 / INTP18 / RLIN33TX / TAUJ2I1 / TAUJ2O1 |
| N3 | P1_3 / INTP19 / CAN3TX / DPIN23 / TAUJ2I3 / TAUJ2O3 |
| N4 | P2_11 / PWGA790 |
| N14 | A0VSS |
| N15 | AP0_11 / ADCA0111 |
| N16 | AP0_7 / ADCA0I7 |

Table 2B. 4 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| N17 | AP0_6 / ADCA0I6 |
| P1 | P1_12 / CAN4RX / INTP4 / RLIN36TX |
| P2 | P1_13 / CAN4TX / RLIN36RX / INTP16 |
| P3 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / RLIN37RX / INTP17 / ADCA0I17S |
| P4 | P8_12 / TAUJ1I3 / TAUJ1O3 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| P5 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| P6 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| P7 | P2_13 / RLIN211TX |
| P8 | P2_15 / PWGA750 |
| P9 | EVCC |
| P10 | REGVCC |
| P11 | ISOVSS |
| P12 | ISOVCL |
| P13 | P8_6 / NMI / CSIH0CSS4 / PWGA38O / RTCA00UT / ADCA0I8S / RESETOUT |
| P14 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0I15S |
| P15 | AP0_13 / ADCA0113 |
| P16 | AP0_10 / ADCA0110 |
| P17 | AP0_9 / ADCA019 |
| R1 | P2_6 / ADCA0SEL2 |
| R2 | P2_10 / PWGA780 |
| R3 | JP0_4/ DCUTRST |
| R4 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| R5 | P2_1 / RLIN27TX / CAN6TX |
| R6 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| R7 | P1_9 / DPIN20 / INTP21 |
| R8 | P3_0 / PWGA760 |
| R9 | FLMD0 |
| R10 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| R11 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0I0 / TAUB0O0 / CAN3RX / INTP3 |
| R12 | P2_5 / RLIN29TX / ADCA0SEL1 |
| R13 | P1_15 / RLIN23TX / CAN7TX |
| R14 | P8_4 / TAUJ012 / TAUJ0O2 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA36O / CAN7RX / INTP9 / ADCA0I6S |
| R15 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA0OUT / ADCA0114S |
| R16 | AP0_14 / ADCA0114 |
| R17 | AP0_12 / ADCA0112 |
| T1 | P2_8 / RLIN210TX |
| T2 | P2_12 / RLIN211RX |
| T3 | P8_11 / TAUJ112 / TAUJ102 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0I18S |
| T4 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| T5 | P2_0 / RLIN27RX / CAN6RX / INTP6 |
| T6 | P2_14 / PWGA740 |
| T7 | IP0_0 / XT2 |
| T8 | AWOVCL |
| T9 | X1 |
| T10 | P2_2 / RLIN28RX |

Table 2B. 4 Pin Assignment 233-Pin FPBGA

| Pin No. | Pin Name |
| :--- | :--- |
| T11 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB0I6 / TAUB0O6 / CAN4TX |
| T12 | P0_8 / INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB0I2 / TAUB0O2 / CAN3TX |
| T13 | P2_4 / RLIN29RX / ADCA0SEL0 |
| T14 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / CSIH1CSS3 / CAN6TX / ADCA0I1S / RIIC1SCL / <br> SENT0SPCO |
| T15 | P8_5 / TAUJ0I3 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA37O / ADCA0I7S |
| T16 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0I16S |
| T17 | AP0_15 / ADCA0I15 |
| U1 | EVSS |
| U2 | P8_2 / TAUJ0I0 / TAUJ000 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / RLIN37TX / ADCA0I4S |
| U3 | JP0_5 / NMI / RTCA00UT / TAUJ0I3 / TAUJ0O3 / DCURDY / LPDCLKOUT |
| U4 | JP0_0 / INTP0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO / TAUJ2I0 / TAUJ2O0 |
| U5 | P1_8 |
| U6 | RESET |
| U7 | XT1 |
| U8 | AWOVSS |
| U9 | X2 |
| U10 | P2_3 / RLIN28TX |
| U11 | JP0_6 / EVTO |
| U12 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 |
| U13 | P1_4 / RLIN35RX / INTP15 / DPIN18 |
| U14 | P1_14 / RLIN23RX / CAN7RX / INTP9 |
| U15 | P8_0 / TAUJ0I0 / TAUJ000 / DPIN2 / PWGA140 / INTP4 / CSIH0CSS0 / CAN6RX / INTP6 / ADCA0I0S / RIIC1SDA / |
| U16 | P8_3 / TAUJ0I1 / TAUJ001 / DPIN3 /CSIH0CSS1 / INTP7/ PWGA23O / CAN7TX / ADCA0I5S |
| U17 | A0VSS |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| A1 | BVSS |
| A2 | P22_7 |
| A3 | P13_1/ MEMC0A20 |
| A4 | P22_9 |
| A5 | P11_15 / CAN2RX / INTP2 / CSIH2CSS4 / PWGA550 / TAUB1I8 / TAUB1O8 / MEMC0ASTB / ETNB0RXERR / RLIN36TX |
| A6 | P22_12 |
| A7 | P22_13 |
| A8 | P22_15 |
| A9 | P11_1/CSIH2SSI / FLXA0TXDA / RLIN20RX / CSIH0CSS7 / INTP20 / PWGA26O / TAUB0113 / TAUB0013 / MEMC0AD9 |
| A10 | P10_12 / PWGA170 / FLXA0STPWT / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB0O3 / MEMC0AD6 |
| A11 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / MEMC0AD4 / TAUJ3I3 / TAUJ3O3 |
| A12 | P10_6 / TAUD0I13 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX / INTP1 / MEMCOAD0 / RLIN24RX / MODE2 |
| A13 | P19_3 / ADCA119S |
| A14 | P19_0 / ADCA1116S |
| A15 | P18_14 / ADCA1I14S |
| A16 | P18_6 / ADCA1I6S |
| A17 | P18_3 / PWGA710 / ETNB0TXD2 / ADCA1I3S / TAUJ3I3 / TAUJ3O3 |
| A18 | P18_9 / ADCA1I9S |
| A19 | P18_0 / CSIG1RYI / CSIG1RYO / ETNB0LINK / PWGA610 / ADCA1I0S / TAUJ3I0 / TAUJ3O0 |
| A20 | A1VSS |
| B1 | P22_6 |
| B2 | P10_3 / TAUD0I7 / TAUD007 / RIIC0SCL / KR0I1 / PWGA3O / ADCA0TRG1 / TAPA0VN / CSIH1SSI / MEMC0CLK / RLIN37RX / INTP17 |
| B3 | P10_1 / TAUD013 / TAUD003 / INTP18 / CAN0TX / PWGA10 / TAPA0UN / CSIH1SC / ETNB0RXD0 / MEMC0A20 / <br> MODEDO / TAUJ3IO / TAUJ3O0 |
| B4 | P22_8 |
| B5 | P12_1/ RLIN34RX / INTP14 / CSIH2CSS5 / PWGA570 / TAUB1I12 / TAUB1O12 / MEMC0A17 |
| B6 | P22_11 |
| B7 | P11_5 / CAN5RX / INTP5 / RLIN33TX / PWGA300 / CSIH3SI / TAUB1I5 / TAUB1O5 / MEMC0AD13 / SFMA0IO0 |
| B8 | P11_4 / CSIH2SI / CAN3TX / INTP21 / PWGA290 / TAUB1I3 / TAUB1O3 / MEMC0AD12 / SFMA0IO1 |
| B9 | P21_1 |
| B10 | P10_14 / ADCA1TRG0 / PWGA190 / FLXA0RXDA / RLIN32TX / CSIH3SSI / TAUB017 / TAUB007 / MEMC0AD8 / CAN7RX / INTP9 |
| B11 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / FLXA0TXDB / ENCA0EC / PWGA5O / MEMC0AD2 / FLMD1 / TAUJ3I2 / TAUJ3O2 |
| B12 | P19_2 / ADCA1118S |
| B13 | P19_1/ ADCA1I17S |
| B14 | P18_7 / ETNB0TXCLK / ADCA1I7S |
| B15 | P18_13 / ADCA1I13S |
| B16 | P18_4 / CSIH1CSS4 / ETNB0TXD3 / ADCA1I4S |
| B17 | P18_2 / PWGA630 / ETNB0TXD1 / ADCA1I2S / TAUJ3I2 / TAUJ3O2 |
| B18 | P18_1 / PWGA620 / ETNB0TXD0 / ADCA1I1S / TAUJ311 / TAUJ3O1 |
| B19 | AP1_12 / ADCA1I12 |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :--- | :--- |
| B20 | AP1_13 / ADCA1113 |
| C1 | P22_4 |
| C2 | P22_5 |
| C3 | P10_2 / TAUD0I5 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPA0VP / CSIH1SO / ETNB0RXD1 / |
|  | MEMC0A21 / RLIN37TX / MODE1 |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| D18 | AP1_1/ ADCA111 |
| D19 | AP1_2 / ADCA112 |
| D20 | AP1_3/ ADCA113 |
| E1 | P11_0 / CSIH2RYI / CSIH2RYO / ADCA1TRG2 / PWGA250 / RLIN22TX / TAUB0111 / TAUB0011 / MEMC0WR |
| E2 | P11_8 / CSIG1SSI / RLIN35TX / PWGA480 / TAUB1I11 / TAUB1011/MEMC0CS0 |
| E3 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / CAN6TX / KR0I2 / ADCA0SELO / ADCAOTRG2 / TAPAOWP / CSIG0SSI / PWGA53O / ETNB0RXD2 / MEMC0A22 |
| E4 | BVCC |
| E17 | A1VSS |
| E18 | AP1_4 / ADCA114 |
| E19 | AP1_5 / ADCA115 |
| E20 | AP1_6 / ADCA116 |
| F1 | P22_2 |
| F2 | P22_1 |
| F3 | P11_9 / CSIG1SO / RLIN35RX / INTP15 / PWGA490 / TAUB1I13 / TAUB1013 / MEMC0CS1 |
| F4 | BVCC |
| F17 | A1VREF |
| F18 | AP1_7 / ADCA117 |
| F19 | AP1_9 / ADCA119 |
| F20 | AP1_10 / ADCA1110 |
| G1 | P22_0 |
| G2 | P11_11 / CSIG1SI / RLIN25TX / PWGA510 / TAUB1I0 / TAUB100 / MEMC0CS3 / ETNB0RXDV |
| G3 | P11_10 / CSIG1SC / PWGA500 / TAUB1I15 / TAUB1015 / MEMC0CS2 |
| G4 | BVSS |
| G17 | AP1_8/ ADCA118 |
| G18 | AP1_11/ ADCA1111 |
| G19 | P20_6/PWGA880 |
| G20 | P20_7/PWGA890 |
| H1 | P21_4 |
| H2 | P11_12 / RLIN25RX / PWGA520 / TAUB1I2 / TAUB1O2 / MEMCOWAIT |
| H3 | P21_0 |
| H4 | ISOVCL |
| H17 | EVCC |
| H18 | P20_8/PWGA900 |
| H19 | P20_9/PWGA910 |
| H20 | P20_4 / RLIN23RX / INTP22 / PWGA590 / CAN7RX / INTP9 / CSIG3SSI |
| J1 | P13_3/ETNBORXERR |
| J2 | P21_3 |
| J3 | P21_2 |
| J4 | ISOVSS |
| J9 | BVSS |
| J10 | BVSS |
| J11 | BVSS |
| J12 | BVSS |
| J17 | EVSS |
| J18 | P20_5 / RLIN23TX / INTP23 / PWGA600 / CAN7TX |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| J19 | P20_0 / RLIN26RX / PWGA64O / CAN6RX / INTP6 / CSIG3SI |
| J20 | P20_1 / RLIN26TX / PWGA650 / CAN6TX / CSIG3SO |
| K1 | P13_4 |
| K2 | P13_6 / MEMC0A22 / PWGA720 |
| K3 | P13_2 / ETNB0RXDV |
| K4 | BVSS |
| K9 | BVSS |
| K10 | BVSS |
| K11 | BVSS |
| K12 | EVSS |
| K17 | EVCC |
| K18 | P20_3 / CAN4TX / PWGA670 / RLIN29TX / CSIG3RYI / CSIG3RYO |
| K19 | P20_10 / PWGA920 |
| K20 | P20_2 / CAN4RX / INTP4 / PWGA660 / RLIN29RX / CSIG3SC |
| L1 | P12_3 / RLIN27RX / PWGA680 / CSIG2SI / MEMC0BEN0 / TAUB1I6 / TAUB1O6 |
| L2 | P12_5 / PWGA700 / ETNB0MDC / CSIG2SO / TAUB1I4 / TAUB1O4 |
| L3 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA130 / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| L4 | P13_5 / MEMC0A21 |
| L9 | BVSS |
| L10 | EVSS |
| L11 | EVSS |
| L12 | EVSS |
| L17 | REGVCC |
| L18 | P20_13 / PWGA950 |
| L19 | P20_12 / PWGA940 |
| L20 | P20_11 / PWGA930 |
| M1 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| M2 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| M3 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA35O |
| M4 | P13_7 / MEMC0A23 / PWGA730 |
| M9 | EVSS |
| M10 | EVSS |
| M11 | EVSS |
| M12 | EVSS |
| M17 | ISOVSS |
| M18 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ1I1 / TAUJ1O1 / INTP16 / ADCA0I10S |
| M19 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ1I0 / TAUJ1O0 / INTP17 / ADCA0I11S |
| M20 | P20_14 |
| N1 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0112 / TAUB0012 |
| N2 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| N3 | P12_4 / RLIN27TX / PWGA690 / CSIG2SC / ETNB0MDIO / MEMC0BEN1 |
| N4 | P0_2 / TAUD0I6 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| N17 | EVSS |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| N18 | P9_0 / NMI / PWGA8O / TAUD0IO / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KROI4 / ADCA012S / TAUJ111 / TAUJ101 / SENT1RX/RIIC1SDA |
| N19 | P9_1 / INTP11 / PWGA9O / TAUD012 / TAUD002 / KR015 / CSIH2CSS1 / ADCA013S / TAUJ112 / TAUJ1O2 / SENT1SPCO / RIIC1SCL |
| N20 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| P1 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB0I8 / TAUB008 / RLIN26RX / PWGA340 |
| P2 | P0_12 / RIICOSCL / DPIN13 / PWGA450 / TAUB0I10 / TAUB0010 / CSIG0SI / RLIN26TX |
| P3 | P0_14 / INTP17 / RLIN32TX / PWGA47O / TAUB0114 / TAUB0014 / CSIG0SC / CAN5TX |
| P4 | EVCC |
| P17 | AP0_6 / ADCA016 |
| P18 | APO_3 / ADCA013 |
| P19 | AP0_1 / ADCA011 |
| P20 | APO_0 / ADCAOIO |
| R1 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0112 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| R2 | P1_1 / INTP18 / RLIN33TX / TAUJ211 / TAUJ2O1 |
| R3 | P2_6/ ADCA0SEL2 |
| R4 | P1_3 / INTP19 / CAN3TX / DPIN23 / TAUJ2I3 / TAUJ2O3 |
| R17 | A0VREF |
| R18 | AP0_7 / ADCA017 |
| R19 | APO_4 / ADCAOI4 |
| R20 | APO_2 / ADCAOI2 |
| T1 | P1_0 / RLIN33RX / INTP13 / TAUJ210 / TAUJ2O0 |
| T2 | P1_12 / CAN4RX / INTP4 / RLIN36TX |
| T3 | P2_8 / RLIN210TX |
| T4 | P2_9 / PWGA770 |
| T17 | AOVSS |
| T18 | APO_10 / ADCA0I10 |
| T19 | AP0_8/ ADCA018 |
| T20 | AP0_5 / ADCA015 |
| U1 | P1_2 / CAN3RX / INTP3 / DPIN19 / TAUJ212 / TAUJ2O2 |
| U2 | P2_7 / RLIN210RX |
| U3 | P2_11/PWGA790 |
| U4 | P8_12 / TAUJ113 / TAUJ1O3 / DPIN16 / PWGA44O / CSIH1CSS5 / INTP23 / RLIN25TX / ADCA0I19S |
| U5 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| U6 | P1_9 / DPIN20 / INTP21 |
| U7 | EVCC |
| U8 | AWOVCL |
| U9 | REGVCC |
| U10 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| U11 | ISOVSS |
| U12 | ISOVCL |
| U13 | P1_15 / RLIN23TX / CAN7TX |
| U14 | EVSS |
| U15 | EVCC |
| U16 | P3_7 / PWGA860 |
| U17 | P3_10 |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| U18 | AP0_13 / ADCA0113 |
| U19 | AP0_11 / ADCA0111 |
| U20 | AP0_9 / ADCA019 |
| V1 | P1_13 / CAN4TX / RLIN36RX / INTP16 |
| V2 | P2_12 / RLIN211RX |
| V3 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / RLIN37RX / INTP17 / ADCA0I17S |
| V4 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| V5 | JP0_0 / INTP0 / FPDR / FPDT / DCUTDI / LPDI / LPDIO / TAUJ2I0 / TAUJ2O0 |
| V6 | P1_11 / ADCA1TRG2 / RLIN24TX / DPIN22 / INTP14 |
| V7 | P2_13 / RLIN211TX |
| V8 | P3_0 / PWGA760 |
| V9 | FLMD0 |
| V10 | P0_8 / INTP16 / RLIN21TX / DPIN6 / CSIH0CSS6 / CSIH1SSI / TAUB012 / TAUB0O2 / CAN3TX |
| V11 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB010 / TAUB0O0 / CAN3RX / INTP3 |
| V12 | P2_5 / RLIN29TX / ADCA0SEL1 |
| V13 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / CSIH1CSS3 / CAN6TX / ADCA0I1S / RIIC1SCL / SENTOSPCO |
| V14 | P3_1/ PWGA800 |
| V15 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA0OUT / ADCA0114S |
| V16 | P3_3 / PWGA82O |
| V17 | P3_6 / PWGA850 |
| V18 | P3_9 |
| V19 | AP0_14 / ADCA0114 |
| V20 | AP0_12 / ADCA0112 |
| W1 | P2_10 / PWGA780 |
| W2 | P8_2 / TAUJ010 / TAUJ0O0 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / RLIN37TX / ADCA0I4S |
| W3 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / DCURDY / LPDCLKOUT |
| W4 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| W5 | P2_0 / RLIN27RX / CAN6RX / INTP6 |
| W6 | P2_14 / PWGA740 |
| W7 | P2_15 / PWGA750 |
| W8 | IP0_0 / XT2 |
| W9 | P2_3 / RLIN28TX |
| W10 | P2_2 / RLIN28RX |
| W11 | JP0_6/ EVTO |
| W12 | P1_4 / RLIN35RX / INTP15 / DPIN18 |
| W13 | P2_4 / RLIN29RX / ADCA0SEL0 |
| W14 | P8_0 / TAUJOI0 / TAUJ0O0 / DPIN2 / PWGA14O / INTP4 / CSIH0CSS0 / CAN6RX / INTP6 / ADCA0IOS / RIIC1SDA / SENTORX |
| W15 | P8_4 / TAUJ012 / TAUJ0O2 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA360 / CAN7RX / INTP9 / ADCA0I6S |
| W16 | P3_2 / PWGA810 |
| W17 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / RLIN34RX / INTP14 / ADCA0I15S |
| W18 | P3_4/ PWGA830 |
| W19 | P3_8 / PWGA870 |
| W20 | AP0_15 / ADCA0115 |
| Y1 | EVSS |

Table 2B. 5 Pin Assignment 272-Pin FPBGA

| Pin No. | Pin Name |
| :---: | :---: |
| Y2 | P8_11 / TAUJ112 / TAUJ102 / DPIN15 / PWGA430 / CSIH1CSS4 / RLIN25RX / ADCA0118S |
| Y3 | JP0_4/DCUTRST |
| Y4 | P2_1/RLIN27TX / CAN6TX |
| Y5 | P1_10 / RLIN24RX / DPIN21 / INTP22 / ADCA1TRG1 |
| Y6 | P1_8 |
| Y7 | RESET |
| Y8 | XT1 |
| Y9 | AWOVSS |
| Y10 | X2 |
| Y11 | X1 |
| Y12 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB006 / CAN4TX |
| Y13 | P1_5 / ADCA1TRG0 / RLIN35TX / DPIN17 / INTP20 |
| Y14 | P1_14 / RLIN23RX / CAN7RX / INTP9 |
| Y15 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / CAN7TX / ADCA015S |
| Y16 | P8_5 / TAUJ013 / TAUJ003 / NMI / CSIH0CSS3 / INTP9 / PWGA370 / ADCA0I7S |
| Y17 | P8_6 / NMI / CSIH0CSS4 / PWGA380 / RTCA0OUT / ADCA0I8S / RESETOUT |
| Y18 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / RLIN34TX / ADCA0116S |
| Y19 | P3_5 / PWGA84O |
| Y20 | AOVSS |

## 2B. 2 Pin Description

Table 2B. 6 Pin Functions

| Pin Name | No. of Pins |  |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |  |  |  |
| AnVREF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | ADCAn voltage supply and reference voltage | ADCAn |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ |  |  |  |
| AnVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | ADCAn ground |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0,1$ |  |  |  |
| ADCAOIm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCA0 input channel m with 12-bit resolution |  |
|  | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 |  |  |  |
| ADCA1Im | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCA1 input channel m with 12-bit resolution |  |
|  |  | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 |  |  |  |
| ADCAOImS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCA0 input channel m with 10-bit resolution |  |
|  | $\begin{aligned} & m=2 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 11, \\ & 14 \text { to } 19 \end{aligned}$ |  |  |  |
| ADCA1ImS | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCA1 input channel m with 10-bit resolution |  |
|  |  | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 7 | m = 0 to 19 | m = 0 to 19 |  |  |  |
| ADCAOSELy | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Selection pin y for ADCAO input and external MPX |  |
|  | $y=0$ to 2 | $y=0$ to 2 | $y=0$ to 2 | $y=0$ to 2 | $y=0$ to 2 |  |  |  |
| ADCAnTRGy | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCAn external trigger pin y |  |
|  | $\begin{aligned} & \mathrm{n}=0, \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ | $\begin{aligned} & n=0,1 \\ & y=0 \text { to } 2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1, \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1 \\ & \mathrm{y}=0 \text { to } 2 \end{aligned}$ |  |  |  |
| APO_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Analog port 0_m | Port |
|  | $\mathrm{m}=0$ to 15 | m = 0 to 15 | m = 0 to 15 | m = 0 to 15 | m = 0 to 15 |  |  |  |
| AP1_m | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Analog port 1_m |  |
|  |  | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 15 | m = 0 to 15 | m = 0 to 15 |  |  |  |
| APO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Port output signal for analog input | LPSO |
| AWOVCL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Voltage regulator for Always-On area (AWO area) capacitor connection | Power |
| AWOVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Internal logic for Always-On area (AWO area) ground |  |
| BVCC | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Port buffer voltage supply |  |
| BVSS | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Port buffer ground |  |
| CANzRX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | I | CANz receive data input |  |
|  | $\mathrm{z}=0$ to 7 | $z=0$ to 7 | $z=0$ to 7 | $z=0$ to 7 | $z=0$ to 7 |  |  |  |
| CANzTX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CANz transmit data output |  |
|  | $z=0$ to 7 | $z=0$ to 7 | $z=0$ to 7 | $z=0$ to 7 | $z=0$ to 7 |  |  |  |
| CSCXFOUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Clock output | Clock |
| CSIGnRYI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIGn ready (1) / busy (0) input signal | CSIGn |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIGnRYO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIGn ready (1) / busy (0) output signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIGnSC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | CSIGn serial clock signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIGnSI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIGn serial data input |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIGnSO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIGn serial data output |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIGnSSI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIGn SS function control input signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIHnCSSO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 0 | CSIHn |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIHnCSS1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 1 |  |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |

Table 2B. 6 Pin Functions

| Pin Name | No. of Pins |  |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |  |  |  |
| CSIHnCSS2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 2 | CSIHn |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnCSS}} 3$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 3 |  |
|  | $\mathrm{n}=0,2,3$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIHnCSS4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 4 |  |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 |  |  |  |
| $\overline{\mathrm{CSIHnCSS}} 5$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 5 |  |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 2 |  |  |  |
| $\overline{\mathrm{CSIHnCSS}} 6$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 6 |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ |  |  |  |
| $\overline{\text { CSIHnCSS7 }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 7 |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ |  |  |  |
| $\overline{\mathrm{CSIH}} \mathrm{RYY}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIHn ready (1) / busy (0) input signal |  |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIHnRYO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn ready (1) / busy (0) output signal |  |
|  | $\mathrm{n}=0,1$ | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnSC}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | CSIHn serial clock signal |  |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnSI}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIHn serial data input |  |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnSO}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial data output |  |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnSSI}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIHn slave select input signal |  |
|  | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\text { DCURDY }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Debug ready | OCD |
| DCUTCK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug clock |  |
| DCUTDI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug data input |  |
| DCUTDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Debug data output |  |
| DCUTMS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug mode select |  |
| DCUTRST | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug reset | OCD |
| DPINm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Digital port input m | LPSO |
|  | $\mathrm{m}=1$ to 16 | $\mathrm{m}=0$ to 23 | m $=0$ to 23 | $\mathrm{m}=0$ to 23 | $\mathrm{m}=0$ to 23 |  |  |  |
| DPO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Port output signal for digital input |  |
| ENCAOTINm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCAO capture trigger input m | ENCAn |
|  | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ |  |  |  |
| ENCAOEO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCAO encoder input 0 |  |
| ENCA0E1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCAO encoder input 1 |  |
| ENCAOEC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCAO encoder clear input |  |
| ETNBOLINK | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | PHY link status | ETNBn |
| ETNBOMDC | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | PHY management clock |  |
| ETNBOMDIO | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Management transmit / receive data signal |  |
| ETNBORXCLK | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | MII receive clock |  |
| ETNB0RXD[3:0] | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | MII receive data input |  |
| ETNBORXDV | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | MII receive data valid |  |
| ETNBORXERR | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | MII receive error |  |

Table 2B. $6 \quad$ Pin Functions

| Pin Name | No. of Pins |  |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |  |  |  |
| ETNBOTXCLK | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | MII transmit clock | ETNBn |
| ETNBOTXD[3:0] | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MII transmit data output |  |
| ETNBOTXEN | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MII transmit data enable |  |
| EVCC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Port buffer voltage supply | Power |
| EVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Port buffer ground |  |
| EVTO | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Event output | TEU_OUT |
| FLMD0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Operating mode select pin 0 | Mode |
| FLMD1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Operating mode select pin 1 |  |
| FLXAORXDA | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | FLXA0 channel A receive data input | FLXAn |
| FLXAORXDB | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | FLXA0 channel B receive data input |  |
| FLXAOSTPWT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | FLXA0 stop watch trigger input |  |
| FLXAOTXDA | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | FLXA0 channel A transmit data output |  |
| FLXAOTXDB | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | FLXA0 channel B transmit data output |  |
| FLXAOTXENA | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | FLXA0 channel A transmit enable |  |
| FLXAOTXENB | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | FLXAO channel B transmit enable |  |
| FPDR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Serial Communication Interface RXD | FLASH |
| FPDT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Serial Communication Interface TXD |  |
| FPCK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Serial Communication Interface clock |  |
| INTPm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | External interrupt input m | INTC |
|  | m = 0 to 13 | $\mathrm{m}=0$ to 23 | $\mathrm{m}=0$ to 23 | $\mathrm{m}=0$ to 23 | $\mathrm{m}=0$ to 23 |  |  |  |
| IPO_0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Input port 0_0 | Port |
| ISOVCL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Voltage regulator for Isolated area (ISO area) capacitor connection | Power |
| ISOVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Internal logic for Isolated area (ISO area) ground |  |
| JP0_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | JTAG port 0_m | JTAG |
|  | $\mathrm{m}=0$ to 5 | $\mathrm{m}=0$ to 6 | $\mathrm{m}=0$ to 6 | $\mathrm{m}=0$ to 6 | $\mathrm{m}=0$ to 6 |  |  |  |
| KROIm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | KR0 key input signal | KRn |
|  | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 |  |  |  |
| LPDCLK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | LPD clock input (4-pin mode) | LPD |
| LPDCLKOUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | LPD clock output (4-pin mode) |  |
| LPDI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | LPD data input (4-pin mode) |  |
| LPDIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | LPD data input / output (1-pin mode) |  |
| LPDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | LPD data output (4-pin mode) |  |
| MEMCOAm | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMC0 address m | MEMCn |
|  |  |  | $\mathrm{m}=16$ to 22 | $\mathrm{m}=16$ to 22 | $\mathrm{m}=16$ to 23 |  |  |  |
| MEMCOADm | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | MEMCO address / data m |  |
|  |  |  | m $=0$ to 15 | $\mathrm{m}=0$ to 15 | m $=0$ to 15 |  |  |  |
| MEMCOASTB | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMC0 address strobe |  |
| MEMC0BENm | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMCO byte enable m |  |
|  |  |  | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ |  |  |  |
| MEMCOCLK | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMC0 clock output |  |
| MEMCOCSm | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMC0 chip select m |  |
|  |  |  | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 3 |  |  |  |
| MEMCORD | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMCO read strobe |  |
| MEMCOWAIT | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | MEMC0 wait input |  |
| MEMCOWR | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | MEMC0 write strobe |  |
| MODEm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Sub operating mode select | Mode |
|  | $\mathrm{m}=0$ to 2 | $\mathrm{m}=0$ to 2 | $\mathrm{m}=0$ to 2 | $\mathrm{m}=0$ to 2 | $\mathrm{m}=0$ to 2 |  |  |  |
| NMI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | External non-maskable interrupt input | INTC |

Table 2B. 6 Pin Functions


Table 2B. 6 Pin Functions

| Pin Name | No. of Pins |  |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |  |  |  |
| SELDPk | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | External multiplexer select signal output $k$ for the digital port | LPSO |
|  | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 |  |  |  |
| SENTnRX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | SENT receive data input | RSENTn |
|  | $\mathrm{n}=1$ | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 |  |  |  |
| SENTnSPCO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | SENT SPC Extension Output |  |
|  | $\mathrm{n}=1$ | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 |  |  |  |
| SFMAOCLK | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | SFMA0 clock | SFMAn |
| SFMAOIOm | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | SFMA0 master data input / output |  |
|  |  | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 3 |  |  |  |
| SFMAOSSL | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | SFMA0 slave select |  |
| TAPAOESO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Hi-Z control | TAPAn |
| TAPAOUN | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output U phase (negative) |  |
| TAPAOUP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output U phase (positive) |  |
| TAPAOVN | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output V phase (negative) |  |
| TAPAOVP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output V phase (positive) |  |
| TAPAOWN | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output W phase (negative) |  |
| TAPAOWP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output W phase (positive) |  |
| TAUBnım | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | TAUBn channel input m | TAUBn |
|  | $\begin{aligned} & n=0, \\ & m=0 \text { to } 8, \\ & 10,12 \text { to } 15 \end{aligned}$ | $\begin{aligned} & n=0, \\ & m=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & n=0,1, \\ & m=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & n=0,1, \\ & m=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & n=0,1, \\ & m=0 \text { to } 15 \end{aligned}$ |  |  |  |
| TAUBnOm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | TAUBn channel output m |  |
|  | $\begin{aligned} & \mathrm{n}=0, \\ & m=0 \text { to } 8, \\ & 10,12 \text { to } 15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0, \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1, \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1, \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0,1, \\ & \mathrm{~m}=0 \text { to } 15 \end{aligned}$ |  |  |  |
| TAUDOIm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | TAUDO channel input m | TAUDn |
|  | $\mathrm{m}=0$ to 15 | m = 0 to 15 | m = 0 to 15 | $\mathrm{m}=0$ to 15 | m = 0 to 15 |  |  |  |
| TAUD0Om | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | TAUD0 channel output m |  |
|  | m = 0 to 15 | m=0 to 15 | m=0 to 15 | $\mathrm{m}=0$ to 15 | m = 0 to 15 |  |  |  |
| TAUJnım | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | TAUJn channel input m | TAUJn |
|  | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ |  |  |  |
| TAUJnOm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | TAUJn channel output m |  |
|  | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3, \\ & m=0 \text { to } 3 \end{aligned}$ |  |  |  |
| X1, X2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Main OSC connections | MOSC |
| XT1, XT2 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Sub OSC connections | SOSC |

## CAUTION

When pin functions for a peripheral module are allocated to multiple pins, use the pins from the same port group or nearby pins as the pins for a given channel.

- (e.g.) When RS-CANFD channel 0 is used:

| CANOTX | P0_0 | P10_1 |
| :--- | :--- | :--- |
| CANORX | P0_1 | P10_0 |

Use one of the following pin combinations:

- P0_0 and P0_1, or
- P10_0 and P10_1.

The combinations of P0_0 and P10_0, and P0_1 and P10_1 are not allowed.

## 2B. 3 Pin Functions During and After Reset

Table 2B. $7 \quad$ Pin Functions During and After Reset

| Pins | During Reset | After Reset |
| :---: | :---: | :---: |
| JP0_0 | High impedance | JP0_0: Input |
|  |  | Serial programming mode: FPDR, FPDT (1 wire UART) FPDR (2 wire UART) |
|  |  | Nexus I/F: DCUTDI input |
|  |  | LPD (4 pins): LPDI input |
|  |  | LPD (1 pin): LPDIO input/output |
| JP0_1 | High impedance | JP0_1: Input |
|  |  | Serial programming mode: FPDT |
|  |  | Nexus I/F: DCUTDO output |
|  |  | LPD (4 pins): LPDO output |
|  |  | LPD (1 pin): High impedance |
| JP0_2 | High impedance | JP0_2: Input |
|  |  | Serial programming mode: FPCK |
|  |  | Nexus I/F: DCUTCK input |
|  |  | LPD (4 pins): LPDCLK input |
|  |  | LPD (1 pin): High impedance |
| JP0_3 | High impedance | JP0_3: Input |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: DCUTMS input |
|  |  | LPD (4 pins): High impedance |
|  |  | LPD (1 pin): High impedance |
| JP0_4 | Input*3,*5 | JP0_4: Input |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: DCUTRST input*1 |
|  |  | LPD (4 pins): High impedance |
|  |  | LPD (1 pin): High impedance |
| JP0_5 | High impedance | JP0_5: Input |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: DCURDY output |
|  |  | LPD (4 pins): LPDCLKOUT output |
|  |  | LPD (1 pin): High impedance |
| JP0_6 | High impedance | JP0_6: Input |
|  |  | Serial programming mode: High impedance |
|  |  | Nexus I/F: EVTO output |
|  |  | LPD (4 pins): High impedance |
|  |  | LPD (1 pin): High impedance |
| P8_6 | Output*2,*4 | Output (OPBT0.RESETOUTEN = 1)*2 |
|  |  | High impedance (OPBT0.RESETOUTEN $=0$ ) ${ }^{2, * 4}$ |
| P0 to P3, P8 to P13, P18 to P22 (except P8_6, P10_1, P10_2, P10_6 and P10_8) | High impedance | High impedance |
| P10_1 | High impedance | High impedance (FLMD0 = 0) |
|  |  | High impedance (FLMD0 = 1, FLMD1 = 0) |
|  |  | MODE0 input (FLMD0 = 1, FLMD1 = 1) |
| P10_2 | High impedance | High impedance (FLMD0 $=0$ ) |
|  |  | High impedance (FLMD0 = 1, FLMD1 = 0) |
|  |  | MODE1 input (FLMD0 = 1, FLMD1 = 1) |

Table 2B. $7 \quad$ Pin Functions During and After Reset

| Pins | During Reset | After Reset |
| :---: | :---: | :---: |
| P10_6 | High impedance | High impedance (FLMDO $=0$ ) |
|  |  | High impedance (FLMD0 $=1$, FLMD1 $=0$ ) |
|  |  | High impedance (FLMD0 $=1$, FLMD1 $=1, \mathrm{MODE} 0=0, \mathrm{MODE} 1=0)$ |
|  |  | High impedance (FLMD0 $=1$, FLMD1 $=1, \mathrm{MODE0}=0, \mathrm{MODE} 1=1$ ) |
|  |  | High impedance (FLMD0 = 1, FLMD1 = 1, MODE0 = 1, MODE1 = 0) |
|  |  | MODE2 input (FLMD0 = 1, FLMD1 = 1, MODE0 = 1, MODE1 = 1) |
| P10_8 | High impedance | High impedance (FLMD0 $=0$ ) |
|  |  | FLMD1 input (FLMD0 = 1) |
| FLMD0 | Input | Input |
| RESET | Input | Input |
| AP0, AP1 | High impedance | High impedance |

Note 1. When Nexus is enabled and no external device is connected, the level of the pin must always be fixed to low level.
Note 2. $\quad$ RESETOUT is output. For details, see Section 2B.11, Port (Special I/O) Function Overview.
Note 3. When the power is turned on or when $\overline{\text { RESET }}$ is low level, JPO_4 pin should be driven low level.
Note 4. If OPBT0.RESETOUTEN $=0$, P8_6 pin status has a possibility to become unstable (less than $15 \mu \mathrm{~s}$ ) at the transition moment to reset status by internal reset factors.
Note 5. When $\overline{R E S E T}$ is low level, on-chip pull-down resistor is connected to JP0_4.

## 2B. 4 Port State in Standby Mode

For the port state in standby mode, see Section 14.1.4, I/O Buffer Control.

## 2B. 5 Recommended Connection of Unused Pins

If the pins are not used, it is recommended to connect them as shown below.
Table 2B. 8 Recommended Connection of Unused Pins

| Pin | Recommended Connection of Unused Pins |
| :---: | :---: |
| A0VREF, A1VREF*1 | [Excluding 100-Pin LQFP] |
|  | Connected to EVCC or BVCC |
|  | [100-Pin LQFP] |
|  | Connected to EVCC |
| A0VSS, A1VSS*1 | [Excluding 100-Pin LQFP] |
|  | Connected to EVSS or BVSS |
|  | [100-Pin LQFP] |
|  | Connected to EVSS |
| RESET | [Excluding 100-Pin LQFP] |
|  | Connected to EVCC or BVCC via a resistor |
|  | [100-Pin LQFP] |
|  | Connected to EVCC via a resistor |
| XT1 | Connected to REGVCC or AWOVSS via a resistor*3 (bit 0 of IPIBC0 = 1) |
|  | Connected to AWOVSS (bit 0 of IPIBC0 = 0) |
| X1 | Connected to AWOVSS via a resistor |
| X2 | Open |
| IP0_0 | Connected to REGVCC or AWOVSS via a resistor*3 (bit 0 of IPIBC0 $=1$ ) |
|  | Open (bit 0 of IPIBC0 = 0) |
| JP0 (excluding JP0_4) | Input: Open (when the PIBCn_m and PMCn_m bits are 0) |
| P0 | Connected to EVCC or EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) |
| P1 | Output: Open |
| P2 Output. Open |  |
| P3 |  |
| P8 (excluding P8_6) |  |
| P9 - |  |
| P20 |  |
| P8_6 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) |
|  | Output: Open |
| JP0_4 | Connected to EVSS via a resistor |
| P10_1, P10_2, P10_6, P10_8 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) Connected to EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) |
|  | Output: Open |

Table 2B. 8 Recommended Connection of Unused Pins

| Pin | Recommended Connection of Unused Pins |
| :---: | :---: |
| P10 (excluding P10_1, P10_2, P10_6, P10_8) | [Excluding 100-Pin LQFP] |
|  | Input: Open (when the PIBCn_m and PMCn_m bits are 0) |
| P11 | Connected to BVCC or BVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) |
| P12 | Output: Open |
| P13 | [100-Pin LQFP] |
| P19 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) |
| P21 | Connected to EVCC or EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) |
| P22 | Output: Open |
| AP0 | Input: Open (when the PIBCn_m bit is 0) |
|  | Connected to AOVREF or AOVSS via a resistor (when the PIBCn_m bit is 1 ) |
|  | Output: Open |
| AP1 | Input: Open (when the PIBCn_m bit is 0) |
|  | Connected to A1VREF or A1VSS via a resistor (when the PIBCn_m bit is 1 ) |
|  | Output: Open |
| Nexus/LPD I/F (JP0) | DCUTDI/LPDI/LPDIO (JP0_0): Connected to EVCC via a resistor |
|  | DCUTDO/LPDO (JP0_1): Open |
|  | DCUTCK/LPDCLK (JP0_2): Open |
|  | DCUTMS (JP0_3): Connected to EVCC via a resistor |
|  | DCUTRST (JP0_4): Connected to EVSS via a resistor*2 |
|  | DCURDY /LPDCLKOUT (JP0_5):Open |
|  | EVTO (JP0_6): Open*1 |

Note 1. Only available for 272-pin, 233-pin, 176-pin and 144-pin devices
Note 2. For in case when a debugging interface is used, this pin should be connected to EVCC through resistor depending on the development tool made by a third party.
Note 3. $\mathrm{XT} 1=\mathrm{IPO} 0(\mathrm{XT} 2)=$ REGVCC or AWOVSS should be set.
XT1 is connected to IP0_0 (XT2) through an internal resistor. Therefore, it is necessary to maintain equal voltage level in order not to make a current path.

## 2B. 6 Features of RH850/F1KM Port

## 2B.6.1 Port Group

The RH850/F1KM provides the following port groups, indicated by the numbers in the table below.
Table 2B. 9 Port Groups in RH850/F1KM-S4

| No. of Pins | Port Group | RH850/F1KM-S4 |
| :--- | :--- | :--- |
| 100 pins | Number | 7 |
|  | Name | P0, P8 to P11, JP0, AP0 |
| 144 pins | Number | 13 |
|  | Name | P0, P1, P8 to P12, P18, P20, JP0, AP0, AP1, IP0 |
| 176 pins | Number | 14 |
|  | Name | P0 to P2, P8 to P12, P18, P20, JP0, AP0, AP1, IP0 |
| 233 pins | Number | 17 |
|  | Name | P0 to P3, P8 to P13, P18 to P20, JP0, AP0, AP1, IP0 |
| 272 pins | Number | 19 |
|  | Name | P0 to P3, P8 to P13, P18 to P22, JP0, AP0, AP1, IP0 |

## 2B.6.2 Port Group Index $\mathbf{n}$

Throughout this section, the port groups are identified by using the index "n". For example, the port mode control register of the Pn pin is PMCn ( $\mathrm{n}=0$ to 3,8 to 13,18 to 22 ).

## 2B.6.3 Register Base Addresses

Port and JTAG port base addresses are listed in the following table.
Port and JTAG port register addresses are given as offsets from the base addresses.
Table 2B. 10 Register Base Addresses

| Base Address Name | Base Address |
| :--- | :--- |
| <PORTn_base> | FFC1 $0000_{\mathrm{H}}$ |
| <JPORT0_base> | FFC2 $0000_{\mathrm{H}}$ |

## 2B.6.4 Clock Supply

The clock supply to ports is shown in the following table.
Table 2B. 11 Clock Supply

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| Port | Register access clock | CPUCLK_UL |

## 2B. 7 Port Functions

This product has various pins for input/output ports. The ports are organized in port groups.
The RH850/F1KM also has several control registers to enable pins to be used as other than general-purpose input/output pins.

For a description of the terms pin, port, and port group, see Section 2B.7.2, Terms

## 2B.7.1 Functional Overview

- All the port settings can be specified individually.
- The maximum number of bits (pins) in a port is 16 .
- The output level of any pin can be set independently without affecting the other pins in the same port.
- Input buffers are enabled through registers settings.
- Pin level is read by dedicated port-pin-read register (PPR)
- All possible port functions are shown in the tables listed below.

Table 2B.40, JTAG Port 0 (JP0), Table 2B.42, Port 0 (P0), Table 2B.44, Port 1 (P1), Table 2B.46, Port 2 (P2), Table 2B.48, Port 3 (P3), Table 2B.50, Port 8 (P8), Table 2B.52, Port 9 (P9), Table 2B.54, Port 10 (P10), Table 2B.56, Port 11 (P11), Table 2B.58, Port 12 (P12), Table 2B.60, Port 13 (P13), Table 2B.62, Port 18 (P18), Table 2B.64, Port 19 (P19), Table 2B.66, Port 20 (P20), Table 2B.68, Port 21 (P21), Table 2B.70, Port 22 (P22), Table 2B.72, Analog Port 0 (AP0), Table 2B.74, Analog Port 1 (AP1), Table 2B.76, Input Port 0 (IP0), and Section 2B.9.2, Pin Function Configuration.

## CAUTION

Some input or output functions may be assigned to more than one port. Only activate a given function on a single pin. Do not activate a function on multiple pins at the same time. This also applies in cases where multiple peripheral functions are assigned to a single multiplexed function and only one of these functions is used.

## [Example]

INTP0 is assigned to the following pins on this device. However, the INTPO function should not be activated on more than one pin. After activating the function on one pin, do not activate it on another.

- JPO_0 (1st input alternative function)
- P0_1 (2nd, 3rd input alternative function)
- P10_0 (2nd input alternative function)

In the above case, when the 1st input alternative function (INTPO) of JPO_0 is selected, using the 2nd input alternative function (CANORXINTPO) of PO_1 only for the CAN signal is also prohibited.

## 2B.7.2 Terms

The following terms are used in this section:

## Pin

Denotes the physical pin. Every pin is denoted by a unique pin number.
A pin can be used in several modes. Each pin is assigned a name that reflects its function, which is determined by the selected mode.

## Port group

Denotes a group of pins. All the pins of a specific port group are controlled by the same port control register.

## Port mode and ports

A pin in port mode works as a general-purpose input/output pin. It is then called "port".
The corresponding name is $\mathrm{Pn} \_\mathrm{m}$. For example, $\mathrm{P} 0 \_7$ denotes port 7 of port group 0. It is referenced as "port P0_7".

## Alternative mode

In alternative mode, a pin can be used for various non-general-purpose input/output functions, such as the input/output pin of on-chip peripherals.

The corresponding pin name depends on the selected function. For example, pin INTP0 denotes the pin for one of the external interrupt inputs.

Note that two different names can refer to the same physical pin, for example P0_0 and INTP0. The different names indicate the function of the pin at that time.

## 2B.7.2.1 JTAG Ports

The JTAG port groups are used for connecting a debugger for on-chip debugging.
JTAG port group registers and bit names are prefixed by a "J". For example, JP0 denotes JTAG port group 0, and JPM0.JPM0_m denotes the JPM0_m port mode bit of the JPM0 port mode register.

NOTE
In this section, the descriptions about all ports and their registers other than PFCAEn and PIPCn apply to the JTAG port unless otherwise specified.

## 2B.7.3 Overview of Pin Functions

Pins can operate in three modes.

- Port mode $($ PMCn.PMCn_m bit $=0)$

A pin in port mode operates as a general-purpose input/output pin. The I/O mode is selected by setting the PMn.PMn_m bit.

- Software I/O control alternative mode (PMCn.PMCn_m bit $=1$, PIPCn.PIPCn_m bit $=0$ )

In this mode, the pins operate as alternative functions. The I/O mode is selected by setting the PMn.PMn_m bit.

- Direct I/O control alternative mode (PMCn.PMCn_m bit $=1$, PIPCn.PIPCn_m bit $=1$ )

In this mode, the pins operate as alternative functions. Unlike the software I/O control alternative mode, however, the I/O mode is directly controlled by the alternative function.

An overview of the register settings is given in the tables below.
Table 2B. 12 Pin Function Configuration (Overview)

| Mode | Bit |  |  | 1/O |
| :---: | :---: | :---: | :---: | :---: |
|  | PMCn_m | PMn_m | PIPCn_m |  |
| Port mode | 0 | 0 | X | O |
|  |  | 1*1 |  | 1 |
| Software I/O control alternative mode | 1 | 0 | 0 | 0 |
|  |  | 1 | 0 | 1 |
| Direct I/O control alternative mode |  | X | 1 | Controlled by the alternative function |

Note 1. The input buffer must be enabled (PIBCn_m bit $=1$ ).

- Software I/O control alternative mode (PIPCn.PIPCn_m bit $=0$ )
- Output $($ PMn_m bit $=0)$ : Alternative output mode 1 to Alternative output mode 7
- Input (PMn_m bit = 1): Alternative input mode 1 to Alternative input mode 7
- Direct I/O control alternative mode (PIPCn.PIPCn_m bit = 1)
- The I/O mode for Alternative output mode 1 to Alternative output mode 7 and Alternative input mode 1 to Alternative input mode 7 is directly selected by the alternative function.

Table 2B. 13 Alternative Mode Selection Overview (PMCn.PMCn_m Bit =1)

| Mode | Register |  |  |  |  | I/O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIPC** | PM*1 | PFCAE | PFCE | PFC |  |
| Alternative output mode 1 (ALT-OUT1) | 0 | 0 | 0 | 0 | 0 | O |
| Alternative input mode 1 (ALT-IN1) |  | 1 |  |  |  | I |
| Alternative output mode 2 (ALT-OUT2) |  | 0 |  |  | 1 | O |
| Alternative input mode 2 (ALT-IN2) |  | 1 |  |  |  | 1 |
| Alternative output mode 3 (ALT-OUT3) |  | 0 |  | 1 | 0 | O |
| Alternative input mode 3 (ALT-IN3) |  | 1 |  |  |  | I |
| Alternative output mode 4 (ALT-OUT4) |  | 0 |  |  | 1 | O |
| Alternative input mode 4 (ALT-IN4) |  | 1 |  |  |  | I |
| Alternative output mode 5 (ALT-OUT5) |  | 0 | 1 | 0 | 0 | O |
| Alternative input mode 5 (ALT-IN5) |  | 1 |  |  |  | I |
| Alternative output mode 6 (ALT-OUT6) |  | 0 |  |  | 1 | O |
| Alternative input mode 6 (ALT-IN6) |  | 1 |  |  |  | I |
| Alternative output mode 7 (ALT-OUT7) |  | 0 |  | 1 | 0 | 0 |
| Alternative input mode 7 (ALT-IN7) |  | 1 |  |  |  | I |
| Other than the above | Setting prohibited |  |  |  |  |  |

Note 1. If PIPCn.PIPCn_m = 1, the I/O direction is directly controlled by the peripheral (alternative) function and PM is ignored.
If a pin is in alternative mode ( $\mathrm{PMCn} . \mathrm{PMCn} \mathrm{m}$ bit $=1$ ), one of up to seven alternative functions can be selected for that pin by using the PFCn, PFCEn, and PFCAEn registers.

## 2B.7.4 Pin Data Input/Output

The registers used for data input/output are described below.
The location that is read via the PPRn register differs depending on the pin mode.

## 2B.7.4.1 Output Data

In the port mode ( $\mathrm{PMCn} . \mathrm{PMCn} n_{-} \mathrm{m}$ bit $=0$ ), the value of the $\mathrm{Pn} . \mathrm{Pn}_{-} \mathrm{m}$ bit is output from the Pn m pin.

## 2B.7.4.2 Input Data

When the PPRn register is read, either the value of the Pn_m pin, the value of the Pn.Pn_m bit, or the value output by the alternative function is returned.

Which value is returned depends on the pin mode and setting of several control bits.
The different PPRn read modes are shown in the table below.
Table 2B. 14 PPRn_m Read Values

| $\begin{aligned} & \text { PMC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PODC } \\ & \text { n_m } \end{aligned}$ | Mode | PPRn_m Read Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 0 | X | X | Port input, input buffer disabled | Pn.Pn_m bit |
|  |  | 1 |  | X | Port input, input buffer enabled | Pn_m pin |
|  | 0 | X |  | 0 | Port push-pull output | Pn.Pn_m bit** |
|  |  |  |  | 1 | Port open-drain output |  |
| 1 | 1 | X | 0 | X | Software I/O control alternative input | Pn_m pin |
|  | 0 |  |  | 0 | Software I/O control alternative pushpull output | Output signal from the alternative function*1 |
|  |  |  |  | 1 | Software I/O control alternative opendrain output |  |
|  | X |  | 1 | 0 | Direct I/O control alternative input or push-pull output | I/O port in alternative mode: <br> - Input: Pn_m pin <br> - Output: Output signal from the alternative function*1 |
|  |  |  |  | 1 | Direct I/O control alternative input or open-drain output |  |

Note 1. When PBDCn_m = 1, the level of the Pn_m pin is returned by the PPRn_m bit.
The control registers in the above table have the following effects:

- PMCn.PMCn_m bit

This bit selects port mode $\left(\mathrm{PMCn}_{-} \mathrm{m}=0\right)$ or alternative mode $\left(\mathrm{PMCn}_{-} \mathrm{m}=1\right)$.

- PMn.PMn_m bit

This bit selects input $\left(\mathrm{PMn} \_\mathrm{m}=1\right)$ or output $\left(\mathrm{PMn} \_\mathrm{m}=0\right)$ when the port mode $\left(\mathrm{PMCn} \_\mathrm{m}=0\right)$ and software I/O control alternative mode ( $\mathrm{PMCn} \mathrm{m}=1$, PIPCn_m $=0$ ) have been selected.

- PIBCn.PIBCn_m bit

This bit disables $\left(\operatorname{PIBCn} n_{-}=0\right)$ or enables $(\operatorname{PIBCn} m=1)$ the input buffer in input port mode (PMCn_m $=0$ and $P M n \_m=1$ ). If the input buffer is disabled, PPRn_m reads the Pn.Pn_m bit; otherwise the Pn_m pin level is returned.

- PIPCn.PIPCn_m bit

This bit selects software I/O control alternative mode or direct I/O control alternative mode.

- PODCn.PODCn_m bit

This bit selects push-pull output $\left(\operatorname{PODCn} \_\mathrm{m}=0\right)$ or open-drain output $(\operatorname{PODCn} \mathrm{m}=1)$.

- PBDCn.PBDCn_m bit

In output mode, when this bit is set to 1 , the pin enters the bidirectional mode. In bidirectional mode, the level of the signal on a Pn_m pin can be read from PPRn.PPRn_m.

## CAUTION

When using Pn_m as an alternative output function (PMCn.PMCn_m bit = 1, PMn.PMn_m bit = 0), the level of the Pn_m pin can be read at the PPRn.PPRn_m bit by enabling bidirectional mode (PBDCn.PBDCn_m bit =1).
Note, however, that the level of the Pn_m pin will be input to the alternative function that the $\mathrm{Pn} \_\mathrm{m}$ pin is being used as.

## 2B.7.4.3 Writing to the Pn Register

The data to be output via port $\mathrm{Pn}_{-} \mathrm{m}$ in port mode $\left(\mathrm{PMCn} . \mathrm{PMCn} \_\mathrm{m}\right.$ bit $\left.=0\right)$ is held in port register Pn .
Pn data can be overwritten in two ways:

- By writing data directly to the Pn register.

In this case, new data can be written directly to the Pn register.

- By performing an indirect bitwise operation (a "set", "reset", or "not" operation) on the Pn register.

An indirect bitwise operation ("set", "reset", or "not") can be performed on the Pn register by using the following two registers:

- Port Set/Reset register PSRn

If the PSRn.PSRn $(\mathrm{m}+16) \mathrm{bit}=1$, the value of the $\operatorname{Pn} . \operatorname{Pn} \mathrm{m}$ bit is determined by the value of the PSRn.PSRn_m bit.
In other words, the Pn_m bit can be set or reset without writing directly to the Pn register.

- Port NOT register PNOTn

By setting PNOTn.PNOTn_m bit to 1, the Pn.Pn_m bit can be inverted without writing directly to the Pn register.
An indirect bitwise operation on the Pn register ("set", "reset", or "not") has no effect on the bits that do not need to be updated, allowing you to overwrite only the bit or bits that need to be overwritten.

## 2B. 8 Schematic View of Port Control

The following figure is a schematic view of the port control functions.


Figure 2B. 6 Schematic View of Port Control

## CAUTION

Use documented alternative functions only. The behavior and performance are not guaranteed when undocumented alternative functions are selected.

## 2B.9 Port Group Configuration Registers

This section starts with an overview of all configuration registers and then describes all registers in detail. The configuration registers are grouped as follows:

- Section 2B.9.2, Pin Function Configuration
- Section 2B.9.3, Pin Data Input/Output
- Section 2B.9.4, Configuration of Electrical Characteristics


## 2B.9.1 Overview

The following registers are used for setting the individual pins of the port groups.
For details on $<$ PORTn_base $>$ and $<$ JPORT0_base $>$, see Section 2B.6.3, Register Base Addresses.
Table 2B. 15 Port Group Configuration Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Pin function configuration |  |  |  |
| PORT | Port mode control register | PMCn | <PORTn_base> $+0400_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPMC0 | <JPORTO_base> + 0040 ${ }_{\text {H }}$ |
| PORT | Port mode control set/reset register | PMCSRn | <PORTn_base> $+0900_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPMCSR0 | <JPORT0_base> + 0090 ${ }_{\text {H }}$ |
| PORT | Port IP control register | PIPCn | <PORTn_base> $+4200_{\mathrm{H}}+\mathrm{n} \times 4$ |
| PORT | Port mode register | PMn | <PORTn_base> $+0300_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APMn | <PORTn_base> + 03C8H $+\mathrm{n} \times 4$ |
| JTAG |  | JPM0 | <JPORT0_base> + 0030 ${ }_{\text {H }}$ |
| PORT | Port mode set/reset register | PMSRn | <PORTn_base> $+0800_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APMSRn | <PORTn_base> + 08C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPMSR0 | <JPORT0_base> + 0080 ${ }_{\text {H }}$ |
| PORT | Port input buffer control register | PIBCn | <PORTn_base> + 4000 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
|  |  | APIBCn | <PORTn_base> + 40C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPIBC0 | <JPORT0_base> + 0400 ${ }_{\text {H }}$ |
| PORT |  | IPIBC0 | <PORTn_base> + 40FOH |
| PORT | Port function control register | PFCn | <PORTn_base> + $0500_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPFC0 | <JPORTO_base> + 0050 ${ }_{\text {H }}$ |
| PORT | Port function control expansion register | PFCEn | <PORTn_base> + $0600_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPFCE0 | <JPORTO_base> + 0060 ${ }_{\text {H }}$ |
| PORT | Port function control additional expansion register | PFCAEn | <PORTn_base> + 0 A00 ${ }_{\mathrm{H}}+\mathrm{n} \times 4$ |
| Pin data input/output |  |  |  |
| PORT | Port bidirection control register | PBDCn | <PORTn_base> $+4100_{H}+\mathrm{n} \times 4$ |
|  |  | APBDCn | <PORTn_base> $+41 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPBDC0 | <JPORTO_base> + 0410 ${ }_{\text {H }}$ |
| PORT | Port pin read register | PPRn | <PORTn_base> $+0200_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APPRn | <PORTn_base> + 02C8 ${ }_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPPR0 | <JPORTO_base> + 0020 ${ }_{\text {H }}$ |
| PORT |  | IPPR0 | <PORTn_base> + 02FOH |

Table 2B. 15 Port Group Configuration Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Pin data input/output |  |  |  |
| PORT | Port register | Pn | <PORTn_base> + $0000{ }_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APn | <PORTn_base> + $00 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JP0 | <JPORT0_base> + 0000 ${ }_{\text {H }}$ |
| PORT | Port NOT register | PNOTn | <PORTn_base> + $0700_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APNOTn | <PORTn_base> + 07C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPNOT0 | <JPORT0_base> + 0070 ${ }_{\text {H }}$ |
| PORT | Port set/reset register | PSRn | <PORTn_base> $+0100_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APSRn | <PORTn_base> + 01C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPSR0 | <JPORT0_base> + 0010 ${ }_{\text {H }}$ |
| Configuration of electrical characteristics |  |  |  |
| PORT | Pull-up option register | PUn | <PORTn_base> + 4300 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPU0 | <JPORT0_base> + 0430 ${ }_{\text {H }}$ |
| PORT | Pull-down option register | PDn | <PORTn_base> + 4400 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPD0 | <JPORTO_base> + 0440 ${ }_{\text {H }}$ |
| PORT | Port drive strength control register | PDSCn | <PORTn_base> + $4600_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPDSC0 | <JPORTO_base> + 0460 ${ }_{\text {H }}$ |
| PORT | Port open drain control register | PODCn | <PORTn_base> + 4500 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPODC0 | <JPORT0_base> + 0450 ${ }_{\text {H }}$ |
| PORT | Port input buffer selection register | PISn | <PORTn_base> + 4700 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPIS0 | <JPORTO_base> + 0470 ${ }_{\text {H }}$ |
| PORT | Port input buffer selection advanced register | PISAn | $<$ PORTn_base $>+4 \mathrm{~A} 00_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPISA0 | <JPORT0_base> + 04A0 ${ }_{\text {H }}$ |
| Port register protection |  |  |  |
| PORT | Port protection command register | PPCMDn | <PORTn_base> + 4C00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPPCMD0 | <JPORT0_base> + 04C0 ${ }_{\mathrm{H}}$ |
| PORT | Port protection status register | PPROTSn | <PORTn_base> + 4B00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPPROTS0 | <JPORT0_base> + 04B0 ${ }_{\text {H }}$ |

## Index n

In Table 2B.15, Port Group Configuration Registers, the index " n " in register symbols denotes the actual indices of the individual port groups. For example, PMCn generically indicates a port mode control register for port group $n(P n)$. The values for $n$ differ according to the number of pins on the device in the way shown in Table 2B.16, Number of Pins on the Device, Name of Port Groups, and Values for " $n$ " in Register Symbols.

Table 2B. 16 Number of Pins on the Device, Name of Port Groups, and Values for "n" in Register Symbols

| Number of Pins on the Device | Port Groups | Values for " n " |
| :---: | :---: | :---: |
| 100 pins | P0, P8, P9, P10, P11 | 0, 8, 9, 10, 11 |
|  | AP0 | 0 |
| 144 pins | P0, P1, P8, P9, P10, P11, P12, P18, P20 | $0,1,8,9,10,11,12,18,20$ |
|  | AP0, AP1 | 0,1 |
| 176 pins | P0, P1, P2, P8, P9, P10, P11, P12, P18, P20 | 0, 1, 2, 8, 9, 10, 11, 12, 18, 20 |
|  | AP0, AP1 | 0, 1 |
| 233 pins | $\begin{aligned} & \text { P0, P1, P2, P3, P8, P9, P10, P11, P12, P13, } \\ & \text { P18, P19, P20 } \end{aligned}$ | $0,1,2,3,8,9,10,11,12,13,18,19,20$ |
|  | AP0, AP1 | 0, 1 |
| 272 pins | P0, P1, P2, P3, P8, P9, P10, P11, P12, P13, P18, P19, P20, P21, P22 | $0,1,2,3,8,9,10,11,12,13,18,19,20,21,22$ |
|  | AP0, AP1 | 0, 1 |

## JTAG port registers

JTAG port registers are not explicitly described in the following register descriptions.
All descriptions (except for those of the PFCAEn register and PIPCn register) apply to JTAG port registers. Note, however, that the JTAG port register base address differs from that of regular ports.

## Value after reset

The values after reset depend on the ports. For the values after reset, see the register descriptions in the following pages.

## 2B.9.2 Pin Function Configuration

## 2B.9.2. $\quad$ PMCn / JPMCO — Port Mode Control Register

This register specifies whether the individual pins of port group n are in port mode or in alternative mode.


Table 2B. 17 PMCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PMCn_[15:0] | Specifies the operation mode of the corresponding pin. |
|  | $0:$ Port mode |  |
|  | 1: Alternative mode |  |

## CAUTIONS

1. I/O is not controlled by only setting alternative mode (PMCn.PMCn_m bit $=1$ ). If the alternative function requires direct I/O control, also set the PIPCn.PIPCn_m bit to 1 .
2. If a port is to be used as an input pin in alternative mode, the signals from some pins will pass through a noise filter. These pins may require the setting of the FCLA0CTLm_<name>, DNFA<name>CTL and the DNFA<name>EN register. For details, see Section 2B.12, Noise Filter \& Edge/Level Detector, and Section 2B.13, Description of Port Noise Filter \& Edge/Level Detection.

NOTE
The control bits of the JTAG port mode control register (JPMC0) are JPMC0_[7:0].

## 2B.9.2.2 PMCSRn / JPMCSR0 — Port Mode Control Set/Reset Register

This register provides an alternative method to write data to the PMCn register.
The upper 16 bits of PMCSRn act as a mask which specifies whether or not the value of PMCn.PMCn_m is set by the corresponding bit in the lower 16 bits of PMCSRn.

| Access: $\begin{array}{ll}\text { P } \\ & \text { to } \\ & \\ & \text { to }\end{array}$ |  |  | PMCSRn: This register can be read or written in 32-bit units. Bits 31 to 16 are always read as 0000 H . Reading bits 15 to 0 returns the value of register PMCn. <br> JPMCSRO: This register can be read or written in 32-bit units. Bits 31 to 8 are always read as 000000 H . Reading bits 7 to 0 returns the value of register JPMCO. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | PMCSRn: <PORTn_base> $+0900_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,20)$ JPMCSRO: <JPORT0_base> + 0090 ${ }^{* 1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | $\begin{gathered} \text { PMC } \\ \text { SRn_31 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_30 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_29 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_28 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_27 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_26 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_25 } \end{gathered}$ | $5 \begin{gathered} \text { PMC } \\ \text { SRn_24 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_23 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_22 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_21 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_20 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_19 } \end{gathered}$ | $\begin{array}{\|c} \text { PMC } \\ \text { SRn_18 } \end{array}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_17 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_16 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { PMC } \\ \text { SRn_15 } \end{gathered}$ | PMC SRn_14 | $4 \mathrm{SMC}_{4}^{\mathrm{PM}} 13 \mathrm{~S}$ | PMC <br> SRn_12 | $2 \begin{gathered} \text { PMC } \\ \text { SRn_11 } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_10 } \end{gathered}\right.$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_9 } \end{aligned}$ | PMC SRn_8 | $\begin{aligned} & \text { PMC } \\ & \text { SRn_7 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_6 } \end{aligned}$ | PMC SRn_5 | $\begin{aligned} & \text { PMC } \\ & \text { SRn_4 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_3 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_2 } \end{aligned}$ | PMC SRn_1 | $\begin{aligned} & \text { PMC } \\ & \text { SRn_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 00 |  | 0 | 0 | 0 | 0 | 0 | 0 |  | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. <br> See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), and Table 2B.67, Control Registers (P20). |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2B. 18 PMCSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PMCSRn_[31:16] | Enable bits that specify whether the value of the corresponding lower bit PMCSRn_m (PMCSRn_[15:0]) is written to PMCn_m. <br> 0 : PMCn_m is not affected by PMCSRn_m. <br> 1: PMCn_m is PMCSRn_m. <br> Example: <br> If PMCSRn.PMCSRn_31 = 1, the value of bit PMCSRn.PMCSRn_15 is written to bit PMCn.PMCn_15. |
| 15 to 0 | PMCSRn_[15:0] | Data bits that specify the value of PMCn_m if PMCSRn_m of the corresponding upper bit (PMCSRn_[31:16]) is 1. <br> 0 : PMCn_m is 0 . <br> 1: PMCn_m is 1 . |

## NOTE

The control bits of the JTAG port mode control set/reset register (JPMCSR0) are JPMCSR0_[31:0].

## 2B.9.2.3 PIPCn - Port IP Control Register

This register specifies whether the I/O direction of the $\mathrm{Pn} \_\mathrm{m}$ pin is controlled by the port mode register $\mathrm{PMn} . \mathrm{PMn} \_\mathrm{m}$ or by an alternative function.

If the $\mathrm{Pn} \_\mathrm{m}$ pin is operated in alternative mode (PMCn.PMCn_m $=1$ ) and the alternative function requires direct control of the I/O direction, then PIPCn.PIPCn_m must be set to 1 as well. This transfers I/O control to the alternative function and overrules the PMn.PMn_m setting.

Regarding the alternative functions for which the PIPC register must be set, see Section 2B.11, Port (Special I/O)

## Function Overview.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | PIPCn: <PORTn_base> $+4200_{H}+n \times 4(n=0,10,11,12,20)^{\star 1}$ |
| Value after reset: | $0000_{H}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PIPC } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PIPC } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_8 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_6 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_4 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_1 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.43, Control Registers (P0), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), and Table 2B.59, Control Registers (P12).

Table 2B. 19 PIPCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PIPCn_[15:0] | Specifies the I/O mode. |
|  | $0: I / O$ mode is selected by PMn.PMn_m (software I/O control). |  |
|  | $1: I / O$ mode is selected by the peripheral function (direct I/O control). |  |

## 2B.9.2.4 PMn / APMn / JPMO — Port Mode Register

This register specifies whether the individual pins of the port group $n$ are in input mode or in output mode.


Note 2. The PM8 register is as follows.
When the OPBT0.RESETOUTEN = 1, the PM8 register is $\mathrm{FFBF}_{\mathrm{H}}$. When the OPBTO.RESETOUTEN $=0$, the PM8 register is FFFF $_{H}$.
Note 3. The PM8_6 bit is as follows.
When the OPBT0.RESETOUTEN $=1$, the PM8_6 bit is 0 .
When the OPBTO.RESETOUTEN $=0$, the PM8_6 bit is 1 .
Table 2B. 20 PMn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PMn_[15:0] | Specifies input/output mode of the corresponding pin. |
|  | $0:$ Output mode (output enabled) |  |
|  | 1: Input mode (output disabled) |  |

## NOTES

1. To use a port in input port mode (PMCn.PMCn_m = 0 and $P M n . P M n \_m=1$ ), the input buffer must be enabled (PIBCn.PIBCn_m = 1).
2. By default, PMn.PMn_m specifies the I/O direction in port mode (PMCn.PMCn_m = 0) and alternative mode (PMCn.PMCn_m = 1), since PIPCn.PIPCn_m = 0 after reset.
3. The control bits of the analog port register (APMn) are APMn_[15:0].
4. The control bits of the JTAG port mode register (JPM0) are JPM0_[7:0].

## 2B.9.2.5 PMSRn / APMSRn / JPMSR0 — Port Mode Set/Reset Register

This register provides an alternative method to write data to the PMn register.
The upper 16 bits of PMSRn act as a mask which specifies whether or not the value PMn.PMn_m is set by the corresponding bit in the lower 16 bits of PMSRn.

|  |  |  | PMSRn, APMSRn: These registers can be read or written in 32-bit units. Bits 31 to 16 are always read as $0000_{\mathrm{H}}$. <br> Reading bits 15 to 0 returns the value of registers PMn and APMn. <br> JPMSRO: This register can be read or written in 32-bit units. Bits 31 to 16 are always read as 0000 H . Bits 15 to 8 are read as $\mathrm{FF}_{\mathrm{H}}$. Reading bits 7 to 0 returns the value of register JPMO. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000 \mathrm{FFFFH}^{* 2}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | $\begin{aligned} & \text { PMSR } \\ & \text { n_31 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \text { n_30 } \end{gathered}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_29 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_28 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_27 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_26 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_25 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_24 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_23 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_22 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { PMSR } \\ \text { n_21 } \end{array}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_20 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \text { n_19 } \end{gathered}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_18 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_17 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \text { n_16 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { PMSR } \\ & \text { n_15 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \mathrm{n} \_14 \end{gathered}$ | $\begin{aligned} & \text { PMSR } \\ & \mathrm{n} \_13 \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_12 } \end{aligned}$ | $\begin{gathered} \text { PMSR } \\ \mathrm{n} \_11 \end{gathered}$ | $\begin{gathered} \text { PMSR } \\ \mathrm{n} \_10 \end{gathered}$ | $\begin{gathered} \text { PMSR } \\ \text { n_9 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { PMSR } \\ \text { n_8 } \end{array}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_7 } \end{aligned}$ | $\begin{array}{\|c} \hline \text { PMSR } \\ \mathrm{n} \_6 \end{array}$ | $\begin{array}{\|c} \hline \text { PMSR } \\ \text { n_5 } \end{array}$ | $\begin{array}{\|l} \hline \text { PMSR } \\ \mathrm{n} \_4 \end{array}$ | PMSR n_3 | PMSR <br> n_2 | $\begin{aligned} & \text { PMSR } \\ & \text { n_1 } \end{aligned}$ | $\begin{aligned} & \text { PMSR } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1*3 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device.
See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (AP0), and Table 2B.75, Control Registers (AP1).
Note 2. The PMSR8 register is as follows.
When the OPBT0.RESETOUTEN $=1$, the PMSR8 register is $0000 \mathrm{FFBF}_{\mathrm{H}}$. When the OPBT0.RESETOUTEN $=0$, the PMSR8 register is $0000 \mathrm{FFFF}_{\mathrm{H}}$.
Note 3. The PMSR8_6 bit is as follows.
When the OPBTO.RESETOUTEN $=1$, the PMSR8_6 bit is 0 .
When the OPBTO.RESETOUTEN $=0$, the PMSR8_6 bit is 1 .
Table 2B. 21 PMSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PMSRn_[31:16] | Enable bits that specify whether the value of the corresponding lower bit PMSRn_m (PMSRn_[15:0]) is written to PMn_m. <br> 0 : PMn_m is not affected by PMSRn_m. <br> 1: PMn_m is PMSRn_m. <br> Example: <br> If PMSRn.PMSRn_31 = 1, the value of bit PMSRn.PMSRn_15 is written to bit PMn.PMn_15. |
| 15 to 0 | PMSRn_[15:0] | Data bits that specify the value of PMn_m if PMSRn_m of the corresponding upper bit (PMSRn_[31:16]) is 1 . <br> 0 : $P M n \_m$ is 0 . <br> 1: $P M n \_m$ is 1 . |

## NOTES

1. The control bits of the JTAG port mode set/reset register (JPMSRO) are JPMSR0_[31:0].
2. The control bits of the analog port mode set/reset register (APMSRn) are APMSRn_[31:0]

## 2B.9.2.6 PIBCn / APIBCn / JPIBCO / IPIBCO — Port Input Buffer Control Register

In input port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \_\mathrm{m}=0$ and $\mathrm{PMn} . \mathrm{PMn} \_\mathrm{m}=1$ ), this register enables the port pin's input buffer.

| Access: | PIBCn, APIBCn, IPIBC0: These registers can be read or written in 16-bit units. <br> JPIBC0: This register can be read or written in 8-bit units. |
| :---: | :---: |
| Address: | PIBCn: <PORTn_base> $+4000_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22)$ |
|  | APIBCn: <PORTn_base> + 40C8H+ $\mathrm{n} \times 4(\mathrm{n}=0,1)$ |
|  | JPIBC0: <JPORTO_base> + 0400 ${ }_{\text {H }}$ |
|  | IPIBC0: <PORTn_base> + 40F0 $\mathrm{H}^{* 1}$ |
| Value after reset: | 0000 H |


| Bit | $15 \quad 14$ |  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PIBC } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PIBC } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \mathrm{n} \_8 \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_6 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \mathrm{n} \_4 \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \mathrm{n} \_1 \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (AP0), Table 2B.75, Control Registers (AP1) and Table 2B.77, Control Registers (IP0).

Table 2B. 22 PIBCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PIBCn_[15:0] | Enables/disables the input buffer. |
|  | $0:$ Input buffer disabled |  |
|  | $1:$ Input buffer enabled |  |

## NOTES

1. When the input buffer is disabled, through current does not flow even when the pin level is $\mathrm{Hi}-\mathrm{Z}$. Thus the pin does not need to be fixed to a high or low level externally.
2. The control bits of the JTAG port input buffer control register (JPIBCO) are JPIBC0_[7:0]

## CAUTION

Settings in this register are overruled in bidirectional mode (PBDCn.PBDCn_m = 1).

## 2B.9.2.7 PFCn / JPFCO — Port Function Control Register

This register, together with register PFCEn and PFCAEn, specifies an alternative function of the pins.
Some alternative functions directly control the I/O of the Pn_m pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the I/O is selected by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

```
            Access: PFCn: This register can be read or written in 16-bit units.
JPFC0: This register can be read or written in 8-bit units.
Address: PFCn: <PORTn_base> \(+0500_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,8,9,10,11,12,13,18,20)\)
JPFC0: <JPORTO_base> + 0050** \({ }^{* 1}\)
Value after reset: \(\quad 0000_{H}\)
```

| Bit | $15 \quad 14$ |  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PFC } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \mathrm{n} \_6 \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_5 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_4 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_3 } \end{aligned}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_2 } \end{aligned}$ | $\begin{gathered} \text { PFC } \\ \text { n_1 } \end{gathered}$ | $\begin{aligned} & \text { PFC } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), and Table 2B.67, Control Registers (P20).

Table 2B. 23 PFCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCn_[15:0] | Specifies the alternative function of the pin. <br> For details, see Table 2B.26, Setting Alternative Functions. |
| NOTE |  |  |

The control bits of the JTAG port function control register (JPFCO) are JPFC0_[7:0].

## 2B.9.2.8 PFCEn / JPFCE0 — Port Function Control Expansion Register

This register, together with register PFCn and PFCAEn, specifies an alternative function of the pins.
Some alternative functions directly control the I/O of the $\mathrm{Pn} \_\mathrm{m}$ pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the $\mathrm{I} / \mathrm{O}$ is specified by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.


## 2B.9.2.9 PFCAEn - Port Function Control Additional Expansion Register

This register selects the alternative peripheral functions together with PFCEn, PFCn registers.
Some alternative functions directly control the I/O of the Pn_m pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the $\mathrm{I} / \mathrm{O}$ is specified by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.


Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10),
Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), and Table 2B.67, Control Registers (P20).

Table 2B. 25 PFCAEn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCAEn_[15:0] | Specifies the alternative function of the pin. |
|  |  | For details, see Table 2B.26, Setting Alternative Functions. |

Table 2B. 26 Setting Alternative Functions

| PFCAEn_m | PFCEn_m | PFCn_m | PMn_m | Function |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | Alternative input mode 1 |
|  |  |  | 0 | Alternative output mode 1 |
|  |  | 1 | 1 | Alternative input mode 2 |
|  |  |  | 0 | Alternative output mode 2 |
|  | 1 | 0 | 1 | Alternative input mode 3 |
|  |  |  | 0 | Alternative output mode 3 |
|  |  | 1 | 1 | Alternative input mode 4 |
|  |  |  | 0 | Alternative output mode 4 |
| 1 | 0 | 0 | 1 | Alternative input mode 5 |
|  |  |  | 0 | Alternative output mode 5 |
|  |  | 1 | 1 | Alternative input mode 6 |
|  |  |  | 0 | Alternative output mode 6 |
|  | 1 | 0 | 1 | Alternative input mode 7 |
|  |  |  | 0 | Alternative output mode 7 |
|  |  | 1 | X | Setting prohibited |

## CAUTION

- After selecting the alternative function by the PFCn_m, PFCEn_m, or PFCAEn_m bit, set the PMCn_m bit to " 1 ".
- With this product, the I/O of some functions is assigned to two or more pins, but a specific pin function can only be set to one pin at a time. Setting the same pin function to two or more pins at the same time is prohibited. For example, if the $a / b / c$ pin is used as $b$, the $b / d / e$ pin cannot be used as $b$. In this case, the $b / d / e$ pin must be configured as a pin function other than $b$.

NOTE
For more details on the assignment of each function, see Section 2B.10.1.2, Control Registers to Section 2B.10.15.2, Control Registers.

## 2B.9.3 Pin Data Input/Output

## 2B.9.3.1 PBDCn / APBDCn / JPBDC0 — Port Bidirection Control Register

This register enables the input buffer in output mode and sets the port to bidirectional mode. In bidirectional mode, the level of the signal on a Pn_m pin can be read from PPRn.PPRn_m.


Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JPO), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (AP0), and Table 2B.75, Control Registers (AP1).

Table 2B. 27 PBDCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PBDCn[15:0] | Enables/disables bidirectional mode of the corresponding pin. |
|  | $0:$ Bidirectional mode disabled |  |
|  | 1: Bidirectional mode enabled |  |

## CAUTION

- When the Pn_m port is used for the alternative output function (PMCn.PMCn_m = 1, PMn.PMn_m =0), the level of the Pn_m pin can be read from PPRn.PPRn_m by enabling the bidirectional mode (PBDCn.PBDCn_m =1).
- However, output of that alternative output function is input to the alternative input function of the same pin (the alternative input function set by PFCn.PFCn_m, PFCEn.PFCEn_m, and PFCAEn.PFCAEn_m). If the alternative input function in question is being used by another pin, the alternative input function is not guaranteed.


## NOTE

The control bits of the JTAG port bidirection control register (JPBDC0) are JPBDC0_[7:0].

## 2B.9.3.2 PPRn / APPRn / JPPR0 / IPPR0 — Port Pin Read Register

This register reflects the actual level of the $\mathrm{Pn} \_\mathrm{m}$ pin, whether it is the value of the $\mathrm{Pn} . \mathrm{Pn} \_\mathrm{m}$ bit or the level of an alternative output function.
Access: PPRn, APPRn, IPPR0: These registers are read-only registers that can be read in 16-bit units.
JPPRO: This register is a read-only register that can be read in 8-bit units.
Address: PPRn: <PORTn_base> $+0200_{H}+n \times 4(n=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22)$
APPRn: <PORTn_base> $+02 \mathrm{C} 8_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1)$
JPPRO: <JPORTO_base> $+0020_{\mathrm{H}}$
IPPRO: <PORTn_base> + 02F0 ${ }_{H}{ }^{* 1}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PPR } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PPR } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_8 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_6 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} \_4 \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} \_1 \end{gathered}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device.
See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JPO), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (AP0), Table 2B.75, Control Registers (AP1) and Table 2B.77, Control Registers (IP0).

Table 2B. 28 PPRn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PPRn_[15:0] | The Pn_m Pin, Pn.Pn_m value or alternative function output. |

## NOTES

1. For the read values of the PPRn register, see Section 2B.7.4, Pin Data Input/Output.
2. The control bits of the JTAG port pin read register (JPPRO) are JPPRO_[7:0].

## 2B.9.3.3 Pn / APn / JPO — Port Register

This register holds the Pn.Pn_m data to be output via the related Pn_m port in output port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \_\mathrm{m}=0$ and $\mathrm{PMn} . \mathrm{PMn}_{-} \mathrm{m}=0$ ).

Access: Pn, APn: These registers can be read or written in 16 -bit units.
JPO: This register can be read or written in 8-bit units.
Address: Pn: <PORTn_base> + 0000 $+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22)$
APn: <PORTn_base> $+00 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,1)$
JPO: <JPORTO_base> $+0000{ }^{*}{ }^{* 1}$
Value after reset: $\quad 0000_{H}$


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (AP0), and Table 2B.75, Control Registers (AP1).

Table 2B. 29 Pn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | Pn_[15:0] | Sets the output level of the Pn_m pin $(m=0$ to 15$)$. |
|  | $0:$ Outputs low level |  |
|  | 1: Outputs high level |  |

## NOTE

The control bits of the JTAG port register (JPO) are JP0_[7:0].

## 2B.9.3.4 PNOTn / APNOTn / JPNOTO — Port NOT Register

This register allows the Pn_m bit of the port register Pn to be inverted without directly writing to Pn.

Access: PNOTn, APNOTn: These registers are write-only registers that can be written in 16-bit units. When read, 0000 H is returned.

JPNOTO: This register is a write-only register that can be written in 8-bit units. When read, $00_{\mathrm{H}}$ is returned.
Address: PNOTn: <PORTn_base> $+0700_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,19,20,21,22)$
APNOTn: <PORTn_base> + 07C8 ${ }_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1)$
JPNOTO: <JPORT0_base> + 0070 ${ }_{\mathrm{H}}{ }^{* 1}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PNOT } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_12 } \end{aligned}$ | $\begin{gathered} \text { PNOT } \\ \text { n_11 } \end{gathered}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_6 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_5 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_4 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_3 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_2 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_1 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (APO), and Table 2B.75, Control Registers (AP1).

Table 2B. 30 PNOTn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PNOTn_[15:0] | Specifies if Pn.Pn_m is inverted. |
|  | $0:$ Pn.Pn_m is not inverted $\left(P n \_m \rightarrow P n \_m\right)$ |  |
|  | 1: Pn.Pn_m is inverted $\left(\overline{P n \_m} \rightarrow P n \_m\right)$ |  |

## NOTE

The control bits of the JTAG port NOT register are JPNOT0_[7:0].

## 2B.9.3.5 PSRn / APSRn / JPSR0 — Port Set/Reset Register

This register provides an alternative method to write data to the Pn register.
The upper 16 bits of PSRn act as a mask which specifies whether or not the value $\operatorname{Pn} . \mathrm{Pn}_{\mathrm{L}} \mathrm{m}$ is set by the corresponding bit in the lower 16 bits of PSRn.


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device.
See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), Table 2B.71, Control Registers (P22), Table 2B.73, Control Registers (AP0), and Table 2B.75, Control Registers (AP1).

Table 2B. 31 PSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PSRn_[31:16] | Specifies whether the value of the corresponding lower bit PSRn_m (PSRn_[15:0]) is written to Pn _m. <br> 0 : Pn_m is not affected by PSRn_m <br> 1: Pn_m is PSRn_m <br> Example: <br> If PSRn.PSRn_31 = 1, the value of bit PSRn.PSRn_15 is written to bit Pn.Pn_15. |
| 15 to 0 | PSRn_[15:0] | Specifies the Pn_m value if the corresponding upper bit (PSRn_[31:16]) PSRn_m is 1. $\begin{aligned} & \text { 0: } \mathrm{Pn} \_m=0 \\ & \text { 1: } \mathrm{Pn} \_m=1 \end{aligned}$ |

## NOTE

The control bits of the JTAG port set/reset register (JPSR0) are JPSR0_[31:0].

## 2B.9.4 Configuration of Electrical Characteristics

## 2B.9.4.1 PUn / JPU0 — Pull-Up Option Register

This register specifies whether an internal pull-up resistor is connected to an input pin.


#### Abstract

Access: PUn: This register can be read or written in 16-bit units. JPU0: This register can be read or written in 8-bit units. Address: PUn: <PORTn_base> $+4300_{H}+\mathrm{n} \times 4(\mathrm{n}=0,1,2,3,8,9,10,11,12,13,18,19,20,21$, 22) JPU0: <JPORTO_base> $+0430_{\mathrm{H}}{ }^{* 1}$ Value after reset: $\quad 0000_{H}$ 

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JPO), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), and Table 2B.71, Control Registers (P22).


Table 2B. 32 PUn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PUn_[15:0] | Specifies whether an internal pull-up resistor is connected to the corresponding pin. |
|  | $0:$ No internal pull-up resistor connected |  |
|  | 1: An internal pull-up resistor connected |  |

## NOTES

1. If a pin is configured such that both an internal pull-up resistor (PUn.PUn_m = 1) and pull-down resistor (PDn.PDn_m = 1) are connected, the pull-down resistor is automatically selected and the pull-up resistor is not connected.
2. The pull-up resistor has no effect when the pin is operated in output mode.
3. The control bits of the JTAG pull-up option register (JPU0) are JPU0_[7:0].

## 2B.9.4.2 PDn / JPDO — Pull-Down Option Register

This register specifies whether to connect an internal pull-down resistor to an input pin.


Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), and Table 2B.71, Control Registers (P22).

Table 2B. 33 PDn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PDn_[15:0] | Specifies whether to connect an internal pull-down resistor to the corresponding pin. |
|  |  | 0: No internal pull-down resistor connected |
|  |  | 1: An internal pull-down resistor connected |

## NOTES

1. If a pin is configured such that both an internal pull-up resistor (PUn.PUn_m $=1$ ) and pull-down resistor (PDn.PDn_m = 1) are connected, the pull-down resistor is automatically selected and the pull-up resistor is not connected.
2. The internal pull-down resistor has no effect when the pin is operated in output mode.
3. The control bits of the JTAG pull-down option register (JPDO) are JPDO_[7:0].

## 2B.9.4.3 PDSCn / JPDSC0 — Port Drive Strength Control Register

This register specifies the output driver strength of the port pin. This function selects the fast mode (high drive strength) or slow mode (low drive strength) of the output buffer. The correct write sequence using the PPCMDn and JPPCMD0 registers is required in order to update this register. For details, see Section 5, Write-Protected Registers. Regarding the alternative functions for which the PDSC register needs to be set, see Section 2B.11.3.3, Output
Buffer Control (PDSC).


## 2B.9.4.4 PODCn / JPODC0 — Port Open Drain Control Register

This register selects push-pull or open-drain as output buffer function. The correct write sequence using the PPCMDn and JPPCMD0 registers is required in order to update this register. For details, see Section 5, Write-Protected Registers.


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device.
See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JPO), Table 2B.43, Control Registers (P0), Table 2B.45, Control Registers (P1), Table 2B.47, Control Registers (P2), Table 2B.49, Control Registers (P3), Table 2B.51, Control Registers (P8), Table 2B.53, Control Registers (P9), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), Table 2B.63, Control Registers (P18), Table 2B.65, Control Registers (P19), Table 2B.67, Control Registers (P20), Table 2B.69, Control Registers (P21), and Table 2B.71, Control Registers (P22).
Note 2. The PODC8 register is as follows.
When the OPBTO.RESETOUTEN $=1$, the PODC8 register is $00000040_{\mathrm{H}}$. When the OPBTO.RESETOUTEN $=0$, the PODC8 register is $00000000_{\mathrm{H}}$.
Note 3. The PODC8_6 bit is as follows.
When the OPBTO.RESETOUTEN $=1$, the PODC8_6 bit is 1 . When the OPBTO.RESETOUTEN $=0$, the PODC8_6 bit is 0 .

Table 2B. 35 PODCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | PODCn_[15:0] | Specifies the output buffer function. |
|  |  | 0: Push-pull |
|  | 1: Open-drain |  |

## NOTE

The control bits of the JTAG port open drain control register (JPODC0) are JPODC0_[31:0].

## 2B.9.4.5 PISn/JPIS0 — Port Input Buffer Selection Register

This register specifies the input buffer characteristics.


## 2B.9.4.6 PISAn / JPISA0 — Port Input Buffer Selection Advanced Register

This register specifies the input buffer characteristics.

| Access: | PISAn: This register can be read or written in 16-bit units. |
| ---: | :--- |
|  | JPISAO: This register can be read or written in 8-bit units. |
| Address: | PISAn: $<$ PORTn_base> +4 AOO $_{H}+n \times 4(n=10,11,12,13,18)$ |
|  | JPISAO: $<$ JPORTO_base $>+04 A O_{H}{ }^{* 1}$ |
| Value after reset: | $0000_{H}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PISA } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PISA } \\ \text { n_9 } \end{gathered}$ | $\begin{aligned} & \text { PISA } \\ & \mathrm{n} \_8 \end{aligned}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_7 } \end{aligned}$ | $\begin{gathered} \text { PISA } \\ \text { n_6 } \end{gathered}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_5 } \end{aligned}$ | $\begin{gathered} \text { PISA } \\ \mathrm{n} \_4 \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_3 } \end{gathered}$ | $\begin{aligned} & \text { PISA } \\ & \text { n_2 } \end{aligned}$ | $\begin{gathered} \text { PISA } \\ \mathrm{n} \_1 \end{gathered}$ | $\begin{gathered} \text { PISA } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2B.10, Port (General I/O) Function Overview: Table 2B.41, Control Registers (JP0), Table 2B.55, Control Registers (P10), Table 2B.57, Control Registers (P11), Table 2B.59, Control Registers (P12), Table 2B.61, Control Registers (P13), and Table 2B.63, Control Registers (P18).

Table 2B. 37 PISAn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PISA_[15:0] | Specifies the input buffer characteristics: |
|  |  | 0: Type $2($ SHMT4) |
|  | 1: Type $5(\mathrm{TTL})$ |  |

Table 2B. 38 Port Input Selection Advanced Register Contents

| PISAn | PISn | Function |
| :--- | :--- | :--- |
| 0 | 0 | Type 1 input buffer is selected (SHMT1) |
| 1 | $X$ | Type 2 input buffer is selected (SHMT4) |
| NOTE |  | Type 5 input buffer is selected (TTL) |

Details of the definition of type 2 and type 5 are given in Section 2B.11.3.2, Input Buffer Control (PISn/JPIS0, PISAn/JPISA0). For details, also see Section 47B, Electrical Characteristics of RH850/F1KM-S4 for input buffer characteristics.

## 2B.9.5 Port Register Protection

RH850/F1KM has Port Protection Command Registers (PPCMDn) and Port Protection Status Registers (PPROTSn) which implement the Port Protection Cluster Function. For details on the registers, see Section 5, Write-Protected Registers.

## 2B.9.6 Flowchart Examples for Port Settings

Examples of the port settings are shown in the flowchart below.

## CAUTION

If the port is set to the PIPCn.PIPCn_m = 0 and alternative output mode, the port might briefly enter alternative input mode. This will occur between when the PMCn.PMCn_m bit is set to 1 and when the PMn.PMn_m bit is set to 0 . If an interrupt-related signal is specified as an alternate function of the port, the mode will temporarily become the alternative input mode, so either disable the interrupt in question, or specify that the interrupt is ignored.

## 2B.9.6.1 Batch Setting

An example of specifying batch port settings is shown in the flowchart below.


Note 1. While $P M C=0$, an interrupt may be triggered during the configuration of the port registers under the following conditions: For NMI, INTP7 and INTP8 interrupt requests:

- The port filter is set to low level detection.
- The port filter is set to rising edge or both edge detection and the PMC register is set to 1 while the input terminal is at high level.
For INTP0-6 and INTP9-23 interrupt requests:
- The port filter is set to high level detection.
- The port filter is set to falling edge or both edges detection and the PMC register is set to 1 while the input terminal is at low level.
In order to avoid the unintended interrupt occurrence, use the following configuration sequence:

1. Configure the PMC register.
2. Wait for the period of pulse rejection.
3. Configure the edge/level detection register.

Figure 2B. $7 \quad$ Example of Port Settings (When Specified in Batch)

## 2B.9.6.2 Individual Settings

An example of specifying individual port settings is shown in the flowchart below.


Figure 2B. 8 Example of Port Settings (in Port Mode)
(1) With IP Control


Figure 2B. 9 Example of Port Settings (in Alternative Mode)

## (2) Without IP Control



Note 1. While $\mathrm{PMC}=0$, an interrupt may be triggered during the configuration of the port registers under the following conditions:
For NMI, INTP7 and INTP8 interrupt requests:

- The port filter is set to low level detection.
- The port filter is set to rising edge or both edge detection and the PMC register is set to 1 while the input terminal is at high level.
For INTP0-6 and INTP9-23 interrupt requests:
- The port filter is set to high level detection.
- The port filter is set to falling edge or both edges detection and the PMC register is set to 1 while the input terminal is at low level.
In order to avoid the unintended interrupt occurrence, use the following configuration sequence:

1. Configure the PMC register.
2. Wait for the period of pulse rejection.
3. Configure the edge/level detection register.

Figure 2B. 10 Example of Port Settings (in Alternative Mode)

## 2B. 10 Port (General I/O) Function Overview

This section explains the port (general I/O) functions and all the functions assigned to the ports. See the following pages for details.

In addition, whether the port mode is alternative mode or not can be selected by PMCn register setting. When PMCn.PMCn_m $=1$, alternative functions are selected by the PFCn, PFCEn, and PFCAEn registers.

Table 2B. 39 Port Function

| Port | Pin Name | Size | Direction | Power Domain | Special Alternative Function | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| JTAG Port 0 | JP0_0-5 | 6 bits | In/Out | AWO | JTAG, LPD | $\checkmark$ | - | - | - | - |
|  | JP0_0-6 | 7 bits |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 0 | P0_0-14 | 15 bits | In/Out | AWO |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 1 | P1_0-5, 8-11 | 10 bits | In/Out | AWO |  | - | $\checkmark$ | - | - | - |
|  | P1_0-5, 8-15 | 14 bits |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 2 | P2_0-6 | 7 bits | In/Out | AWO |  | - | - | $\checkmark$ | - | - |
|  | P2_0-15 | 16 bits |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| Port 3 | P3_0 | 1 bit | In/Out | AWO |  | - | - | - | $\checkmark$ | - |
|  | P3_0-10 | 11 bits |  |  |  | - | - | - | - | $\checkmark$ |
| Port 8 | P8_2-12 | 11 bits | In/Out | AWO | ADCA0 (10-bit resolution) | $\checkmark$ | - | - | - | - |
|  | P8_0-12 | 13 bits |  |  | RESETOUT | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 9 | P9_0-4 | 5 bits | In/Out | ISO | ADCA0 (10-bit resolution) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 10 | P10_0-14 | 15 bits | In/Out | ISO |  | $\checkmark$ | - | - | - | - |
|  | P10_0-15 | 16 bits |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 11 | P11_1-7 | 7 bits | In/Out | ISO |  | $\checkmark$ | - | - | - | - |
|  | P11_0-12, 15 | 14 bits |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 12 | P12_0-2 | 3 bits | In/Out | ISO |  | - | $\checkmark$ | - | - | - |
|  | P12_0-5 | 6 bits |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 13 | P13_0-7 | 8 bits | In/Out | ISO |  | - | - | - | $\checkmark$ | $\checkmark$ |
| Port 18 | P18_0-3 | 4 bits | In/Out | ISO | ADCA1 (10-bit resolution) | - | $\checkmark$ | - | - | - |
|  | P18_0-7 | 8 bits |  |  |  | - | - | $\checkmark$ | - | - |
|  | P18_0-15 | 16 bits |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| Port 19 | P19_0-3 | 4 bits | In/Out | ISO | ADCA1 (10-bit resolution) | - | - | - | $\checkmark$ | $\checkmark$ |
| Port 20 | P20_4-5 | 2 bits | In/Out | ISO |  | - | $\checkmark$ | - | - | - |
|  | P20_0-5 | 6 bits |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  | P20_0-14 | 15 bits |  |  |  | - | - | - | - | $\checkmark$ |
| Port 21 | P21_0-4 | 5 bits | In/Out | ISO |  | - | - | - | - | $\checkmark$ |
| Port 22 | P22_0-15 | 16 bits | In/Out | ISO |  | - | - | - | - | $\checkmark$ |
| Analog Port 0 | AP0_0-15 | 16 bits | In/Out | AWO | ADCAO (12/10-bit resolution) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Analog Port 1 | AP1_0-7 | 8 bits | In/Out | ISO | ADCA1 (12/10-bit resolution) | - | $\checkmark$ | - | - | - |
|  | AP1_0-15 | 16 bits |  |  | ADCA1 (12/10-bit resolution) | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Input Port 0 | IP0_0 | 1 bit | In | AWO | SOSC (XT2 pin) | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |



## 2B.10.1.2 Control Registers

Table 2B. 41 Control Registers (JPO)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| JP0 | JTAG port register 0 | 8 | 5-0 | RW | $0^{0000}{ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPSR0 | JTAG port set/reset register 0 | 32 | 21-16, 5-0 | RW | 0010H | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPPR0 | JTAG port pin read register 0 | 8 | 5-0 | R | $0^{0020}{ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPM0 | JTAG port mode register 0 | 8 | 5-0 | RW | 0030H | FFH | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPMC0 | JTAG port mode control register 0 | 8 | 5, 3-0 | RW | 0040H | $0 \mathrm{OH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPFC0 | JTAG port function control register 0 | 8 | 5, 3-0 | RW | 0050H | $\mathrm{OOH}^{\text {H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPFCEO | JTAG port function control expansion register 0 | 8 | 2-0 | RW | 0060H | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPNOTO | JTAG port NOT register 0 | 8 | 5-0 | W | 0070 ${ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPMSR0 | JTAG port mode set/reset register 0 | 32 | 21-16, 5-0 | RW | 0080H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPMCSR0 | $\begin{aligned} & \text { JTAG port mode control set/reset register } \\ & 0 \end{aligned}$ | 32 | $\begin{aligned} & 21,19-16,5, \\ & 3-0 \end{aligned}$ | RW | $0^{0090}{ }_{\text {H }}$ | $00000000_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPIBC0 | JTAG port input buffer control register 0 | 8 | 5-0 | RM | 0400H | $0 \mathrm{OH}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPBDC0 | JTAG port bidirection control register 0 | 8 | 5-0 | R/W | 0410H | 0 OH | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPU0 | Pull-up option register 0 | 8 | 5-0 | RW | 0430H | $00^{H}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPDO | Pull-down option register 0 | 8 | 5-0 | RW | 0440н | OOH | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPODC0 | JTAG port open drain control register 0 | 32 | 5-0 | R/W | 0450H | $00000000_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPDSC0 | JTAG port drive strength control register 0 | 32 | 5, 3-1 | R/W | 0460H | $00000000_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6, 5, 3-1 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPISO | JTAG port input buffer selection register 0 | 8 | 5, 3-0 | RM | $0^{0470}{ }_{\text {H }}$ | $\mathrm{FF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 6, 5, 3-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPISA0 | JTAG port input buffer selection advanced register 0 | 8 | 3, 2, 0 | RW | 04AOH | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPPROTS0 | JTAG port protection status register 0 | 32 | 0 | R | 04B0 ${ }_{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPPCMD0 | JTAG port protection command register 0 | 32 | 7-0 | W | 04COH | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.
Dec 26, 2018

## 2B.10.2 Port 0 (P0)

## 2B.10.2.1 Alternative Function

Table 2B. 42 Port $0(\mathrm{PO})$

| Port Mode (PMC0_m = 0) | Alternative Mode (PMCO_m=1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  |  |  |  |  |  |
|  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  | Pins | Pins | Pins | Pins | Pins |
| P0_0 | TAUDO12 | TAUD002 | RLIN20RX | CANOTX |  | PWGA100 | CSIHOSSI | DPO | TAUJ211 | TAUJ2O1 |  |  |  |  |  |  | 6 | 13 | 18 | J1 | M1 |
| P0_1 | TAUDO14 | TAUD004 | CANORXI <br> INTP0 | RLIN20TX | INTPO | PWGA110 | CSIHOSI | APO | TAUJ212 | TAUJ2O2 |  |  | CANORX |  |  |  | 7 | 14 | 19 | J2 | M2 |
| P0_2 | TAUDOI6 | TAUD006 | CAN1RXI INTP1 | RLIN30TX |  | PWGA12O | CSIHOSC |  | INTP1 | DPO | TAUJ213 | TAUJ2O3 | CAN1RX |  |  |  | 8 | 15 | 20 | J4 | N4 |
| P0_3 | TAUDO18 | TAUD008 | RLIN30RXI INTP10 | CAN1TX | DPIN1 | PWGA130 |  | CSIHOSO | INTP10 |  | TAUJ110 | TAUJ100 | RLIN30RX |  |  |  | 9 | 16 | 21 | K1 | L3 |
| P0_4 | RLIN31RX INTP11 | CAN2TX | INTP11 | PWGA100 | CSIH1SI | SELDPO | DPIN8 |  | TAUB0112 | TAUB0012 |  |  | RLIN31RX |  |  |  | 11 | 18 | 23 | K3 | N1 |
| P0_5 | CAN2RXI <br> INTP2 | RLIN31TX | DPIN9 | SELDP1 |  | CSIH1SO |  |  | TAUB0114 | TAUB0014 |  |  | CAN2RX |  |  |  | 12 | 19 | 24 | K2 | N2 |
| P0_6 | INTP2 |  | DPIN10 | SELDP2 | CSIH1SC |  |  |  |  | PWGA350 |  |  |  |  |  |  | 13 | 20 | 25 | L3 | M3 |
| P0_7 | RLIN21RX |  | DPIN5 | CSCXFOUT | CSIH1RYI | CSIH1RYO | TAUBoıo | TAUB000 | CAN3RX INTP3 |  |  |  | CAN3RX |  |  |  | 40 | 58 | 70 | R11 | V11 |
| P0_8 | INTP16 | RLIN21TX | DPIN6 | CSIHOCsS6 | CSIH1SSI |  | TAUBOI2 | TAUB002 |  | CAN3TX |  |  |  |  |  |  | - | 57 | 69 | T12 | V10 |
|  |  | RLIN21TX | DPIN6 | CSIHOCSS6 | CSIH1SSI |  | TAUBOI2 | TAUB002 |  | CAN3TX |  |  |  |  |  |  | 39 | - | - | - | - |
| P0_9 | INTP12 | CSIH1CSS0 | DPIN7 |  | RLIN22RX |  | TAUBO14 | TAUB004 | CAN4RXI INTP4 |  |  |  | CAN4RX |  |  |  | 38 | 56 | 68 | R10 | U10 |
| P0_10 | INTP3 | CSIH1CSS1 | DPIN11 |  |  | RLIN22TX | TAUBOI6 | TAUB006 |  | CAN4TX |  |  |  |  |  |  | 37 | 55 | 67 | T11 | Y12 |
| P0_11 | RIICOSDA |  | DPIN12 | CSIH1CSS2 | TAUB018 | TAUB008 | RLIN26RX | PWGA340 |  |  |  |  |  |  |  |  | - | - | 26 | L1 | P1 |
|  | RIICOSDA |  | DPIN12 | CSIH1CSS2 | TAUB018 | TAUB008 |  | PWGA340 |  |  |  |  |  |  |  |  | 14 | 21 | - | - | - |
| P0_12 | RIICOSCL |  | DPIN13 | PWGA450 | TAUBol10 | TAUB0010 | csigosi | RLIN26TX |  |  |  |  |  |  |  |  | - | - | 27 | L2 | P2 |
|  | RIICOSCL |  | DPIN13 | PWGA450 | TAUB0110 | TAUB0010 | CsIGOsI |  |  |  |  |  |  |  |  |  | 15 | 22 | - | - | - |
| P0_13 | RLIN32RXI INTP12 |  | INTP12 | PWGA460 | TAUB0112 | TAUB0012 |  | CSIGOSO | CAN5RXI INTP5 |  | RLIN32RX |  | CAN5RX |  |  |  | 16 | 23 | 28 | M1 | R1 |
| P0_14 | INTP17 | RLIN32TX |  | PWGA470 | TAUB0114 | TAUB0014 | CSIGOSC |  |  | CANSTX |  |  |  |  |  |  | - | 24 | 29 | L4 | P3 |
|  |  | RLIN32TX |  | PWGA47O | TAUB0114 | TAUB0014 | CSIGOSC |  |  | CANSTX |  |  |  |  |  |  | 17 | - | - | - | - |

The behavior and performance are not guaranteed when undocumented alternative functions are selected．

## 2B.10.2.2 Control Registers

Table 2B. 43 Control Registers (PO)

| Register | Function | Register <br> Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{aligned} & \hline 176 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P0 | Port register 0 | 16 | 14-0 | RW | ${ }^{0000}{ }_{H}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PSR0 | Port set/reset register 0 | 32 | 30-16, 14-0 | RW | $\mathrm{0}^{100} \mathrm{H}$ | 0000 0000H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPR0 | Port pin read register 0 | 16 | 14-0 | R | $\mathrm{O}^{2000} \mathrm{H}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PM0 | Port mode register 0 | 16 | 14-0 | RM | ${ }^{0300} \mathrm{H}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMC0 | Port mode control register 0 | 16 | 14-0 | RW | $0^{0400}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC0 | Port function control register 0 | 16 | 14-0 | RW | ${ }^{0500}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE0 | Port function control expansion register 0 | 16 | 14-0 | RW | $\mathrm{O}^{6600} \mathrm{H}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOTO | Port NOT register 0 | 16 | 14-0 | W | $\mathrm{OFOO}_{\mathrm{H}}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMSR0 | Port mode set/reset register 0 | 32 | 30-16, 14-0 | RW | $\mathrm{OBOO}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMCSR0 | Port mode control set/reset register 0 | 32 | 30-16, 14-0 | RW | ${ }^{\text {0900 }} \mathrm{H}$ | 0000 0000н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCAE0 | Port function control additional expansion register 0 | 16 | 14, 13, 10-0 | RNW | $\mathrm{OAOOH}_{\mathrm{H}}$ | 0000H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC0 | Port input buffer control register 0 | 16 | 14-0 | RW | ${ }^{4000} \mathrm{H}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PBDC0 | Port bidirection control register 0 | 16 | 14-0 | RW | 4100 H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIPC0 | Port IP control register 0 | 16 | $\begin{aligned} & 14,13,6,5, \\ & 3,2 \end{aligned}$ | RW | ${ }^{4200} \mathrm{H}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU0 | Pull-up option register 0 | 16 | 14-0 | RW | ${ }^{4300}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PD0 | Pull-down option register 0 | 16 | 14-0 | RW | $4400{ }_{H}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PODC0 | Port open drain control register 0 | 32 | 14-0 | RW | $4^{4500}{ }_{\text {H }}$ | 0000 0000н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PDSC0 | Port drive strength control register 0 | 32 | 14-0 | RW | 4600н | 0000 0000н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PISO | Port input buffer selection register 0 | 16 | 14-0 | RW | $4700_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPROTS0 | Port protection status register 0 | 32 | 0 | R | 4800- | $00000000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD0 | Port protection command register 0 | 32 | 7-0 | W | 4 COOH | XXXX XX00\% | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.3.2 Control Registers

Table 2B. 45 Control Registers (P1)


Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.
2B.10.4 Port 2 (P2)
2B.10.4.1 Alternative Function
Table 2B. 46 Port 2 (P2)

| Port Mode$\left(P M C 2 \_m=0\right)$ | Alternative Mode (PMC2_m =1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  |  |  |  |  |  |
|  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  | Pins | Pins | Pins | Pins | Pins |
| P2_0 | RLIN27RX |  | CAN6RXI INTP6 |  |  |  |  |  |  |  |  |  | CAN6RX |  |  |  | - | - | 49 | T5 | W5 |
| P2_1 |  | RLIN27TX |  | CAN6TX |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 48 | R5 | Y4 |
| P2_2 | RLIN28RX |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 65 | T10 | W10 |
| P2_3 |  | RLIN28TX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 64 | U10 | w9 |
| P2_4 | RLIN29RX |  |  | ADCAOSELO |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 76 | T13 | W13 |
| P2_5 |  | RLIN29TX |  | ADCAOSEL1 |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 77 | R12 | V12 |
| P2_6 |  | ADCAOSEL2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 36 | R1 | R3 |
| P2_7 | RLIN210RX |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | M4 | U2 |
| P2_8 |  | RLIN210TX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | T1 | T3 |
| P2_9 |  | PWGA770 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | м3 | T4 |
| P2_10 |  | PWGA780 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | R2 | W1 |
| P2_11 |  | PWGA790 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | N4 | U3 |
| P2_12 | RLIN211RX |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | T2 | V2 |
| P2_13 |  | RLIN211TX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | P7 | V7 |
| P2_14 |  | PWGA740 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | T6 | w6 |
| P2_15 |  | PWGA750 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - | P8 | W7 |

## CAUTION

The behavior and performance are not guaranteed when undocumented alternative functions are selected.

## 2B.10.4.2 Control Registers

Table 2B. 47 Control Registers (P2)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P2 | Port register 2 | 16 | 6-0 | RW | 0008H | $0^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PSR2 | Port set/reset register 2 | 32 | 22-16, 6-0 | RW | ${ }^{0108}{ }_{\text {H }}$ | 0000 0000н | - | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PPR2 | Port pin read register 2 | 16 | 6-0 | R | ${ }^{0208}{ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PM2 | Port mode register 2 | 16 | 6-0 | RW | 0308H | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PMC2 | Port mode control register 2 | 16 | 6-0 | RW | 0408H | ${ }^{0000}{ }_{H}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PFC2 | Port function control register 2 | 16 | 5, 4, 1, 0 | RW | 0508H | 0000н | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE2 | Port function control expansion register 2 | 16 | 0 | RW | $0^{0608}{ }_{\text {H }}$ | $0000_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT2 | Port NOT register 2 | 16 | 6-0 | W | 0708H | ${ }^{0000}{ }_{H}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PMSR2 | Port mode set/reset register 2 | 32 | 22-16, 6-0 | RM | 0808H | 0000 FFFFF | - | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PMCSR2 | Port mode control set/reset register 2 | 32 | 22-16, 6-0 | RW | ${ }^{0908}{ }_{\text {H }}$ | $00000000^{H}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PFCAE2 | Port function control additional expansion register 2 | 16 | 0 | RW | ${ }^{\text {OAO8H }}$ | $0000_{\mathrm{H}}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC2 | Port input buffer control register 2 | 16 | 6-0 | RW | ${ }^{4008}{ }_{\text {H }}$ | ${ }^{0000}{ }_{H}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PBDC2 | Port bidirection control register 2 | 16 | 6-0 | RNW | ${ }^{4108}{ }_{\text {H }}$ | ${ }^{0000} \mathrm{H}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PU2 | Pull-up option register 2 | 16 | 6-0 | RW | ${ }^{4308}{ }_{\text {H }}$ | $0^{000}{ }_{\text {H }}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PD2 | Pull-down option register 2 | 16 | 6-0 | RW | 4408H | 0000 ${ }^{\text {H }}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PODC2 | Port open drain control register 2 | 32 | 6-0 | RW | ${ }^{4508}{ }_{\text {H }}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PDSC2 | Port drive strength control register 2 | 32 | 6-0 | RW | ${ }^{4608}{ }_{\text {H }}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PIS2 | Port input buffer selection register 2 | 16 | 6-0 | RW | ${ }^{4708}{ }_{\text {H }}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PPROTS2 | Port protection status register 2 | 32 | 0 | R | 4B08 ${ }^{\text {H }}$ | 0000 0000H | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD2 | Port protection command register 2 | 32 | 7-0 | W | $4 \mathrm{C08}{ }_{\text {H }}$ | xxxx xx00 ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.5.2 Control Registers

Table 2B. 49 Control Registers (P3)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P3 | Port register 3 | 16 | 0 | RW | $000 \mathrm{C}_{\mathrm{H}}$ | 0000H | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PSR3 | Port set/reset register 3 | 32 | 16, 0 | RW | $010 \mathrm{C}_{\mathrm{H}}$ | $00000000_{H}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PPR3 | Port pin read register 3 | 16 | 0 | R | $020 \mathrm{C}_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PM3 | Port mode register 3 | 16 | 0 | RW | $030 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PMC3 | Port mode control register 3 | 16 | 0 | RW | $040 \mathrm{C}_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 8-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PNOT3 | Port NOT register 3 | 16 | 0 | W | $070 \mathrm{C}_{\mathrm{H}}$ | $0000_{H}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PMSR3 | Port mode set/reset register 3 | 32 | 16, 0 | RW | $080 \mathrm{C}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PMCSR3 | Port mode control set/reset register 3 | 32 | 16, 0 | RW | $090 \mathrm{C}_{\mathrm{H}}$ | 00000000 H | - | - | - | $\checkmark$ | - |
|  |  |  | 24-16, 8-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PIBC3 | Port input buffer control register 3 | 16 | 0 | RW | $400 \mathrm{C}_{\mathrm{H}}$ | ${ }^{0000}{ }_{H}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PBDC3 | Port bidirection control register 3 | 16 | 0 | RW | $410 \mathrm{C}_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PU3 | Pull-up option register 3 | 16 | 0 | RW | $430 \mathrm{C}_{\mathrm{H}}$ | $0^{000}{ }_{\text {H }}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PD3 | Pull-down option register 3 | 16 | 0 | RW | $440 \mathrm{C}_{\mathrm{H}}$ | 0000H | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PODC3 | Port open drain control register 3 | 32 | 0 | RW | $450 \mathrm{C}_{\mathrm{H}}$ | 0000 0000н | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PDSC3 | Port drive strength control register 3 | 32 | 0 | RW | $460 \mathrm{C}_{\mathrm{H}}$ | $00000000_{H}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PIS3 | Port input buffer selection register 3 | 16 | 0 | RW | ${ }^{470} \mathrm{C}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | - |
|  |  |  | 10-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PPROTS3 | Port protection status register 3 | 32 | 0 | R | 4 BOC H | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PPCMD3 | Port protection command register 3 | 32 | 7-0 | W | 4 COCH | 0000 0000H | - | - | - | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


1．The behavior and performance are not guaranteed when undocumented alternative functions are selected．
2．Use ADC functions with their initial settings．For details，see Table 2B．51，Control Registers（P8）
3．When the RESETOUT function is selected for the P8＿6 pin，the output on the pin is at the low level during a reset and after release from the reset state．For details，see Section 2B．11．1．1，P8＿6：RESETOUT

## 2B.10.6.2 Control Registers

Table 2B. 51 Control Registers (P8)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RM ${ }^{* 1}$ |  |  | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 144 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 176 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ |
| P8 | Port register 8 | 16 | 12-2 | RM | 0020 H | 0000 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PSR8 | Port set/reset register 8 | 32 | 28-18, 12-2 | RM | 0120H | $0000000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPR8 | Port pin read register 8 | 16 | 12-2 | R | 0220H | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  | 0220 ${ }^{\text {H }}$ |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PM8 | Port mode register 8 | 16 | 12-2 | RM | 0320H | $\mathrm{FFBF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 | RM |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMC8 | Port mode control register 8 | 16 | 12-2 | RM | 0420H | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC8 | Port function control register 8 | 16 | 12-2 | RW | 0520 H | $0^{0000}{ }_{H}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE8 | Port function control expansion register 8 | 16 | 12, 11, 9-2 | RM | $\mathrm{O}^{620_{\mathrm{H}}}$ | $0000_{H}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 12, 11, 9-0 |  |  |  | - | $\checkmark$ | - | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT8 | Port NOT register 8 | 16 | 12-2 | W | 0720 ${ }^{\text {H }}$ | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMSR8 | Port mode set/reset register 8 | 32 | 28-18, 12-2 | RM | 0820H | $0000 \mathrm{FFBF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMCSR8 | Port mode control set/reset register 8 | 32 | 28-18, 12-2 | RM | 0920H | 00000000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCAE8 | Port function control additional expansion register 8 | 16 | 4 | RM | $\mathrm{OA}^{2} \mathrm{H}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 8, 4, 1, 0 |  |  |  | - | $\checkmark$ | - | - | - |
|  |  |  | 10, 8, 4, 1, 0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC8 | Port input buffer control register 8 | 16 | 12-2 | RM | 4020H | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PBDC8 | Port bidirection control register 8 | 16 | 12-2 | RNW | 4120H | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU8 | Pull-up option register 8 | 16 | 12-2 | RM | 4320 H | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PD8 | Pull-down option register 8 | 16 | 12-2 | RM | $4420^{H}$ | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PODC8 | Port open drain control register 8 | 32 | 12-2 | RM | $4520^{H}$ | 0000 0040H | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIS8 | Port input buffer selection register 8 | 16 | 12-2 | RNW | 4720H | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPROTS8 | Port protection status register 8 | 32 | 0 | R | 4B20H | 00000000 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD8 | Port protection command register 8 | 32 | 7-0 | W | $4 \mathrm{C} 2 \mathrm{OH}_{\mathrm{H}}$ | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned.
When writing to unused bits, write the value after reset.

## CAUTION

P8_6 drives a low level after any kind of reset release, until it is later configured differently by register settings. For details, see Section 2B.11.1.1, P8_6: $\overline{\text { RESETOUT }}$.


## 2B.10.7.2 Control Registers

Table 2B. 53 Control Registers (P9)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | 144 Pins | $\begin{aligned} & 176 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P9 | Port register 9 | 16 | 4-0 | RNW | 0024H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PSR9 | Port set/reset register 9 | 32 | 20-16, 4-0 | RW | 0124H | 0000 0000H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPR9 | Port pin read register 9 | 16 | 4-0 | R | 0224H | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PM9 | Port mode register 9 | 16 | 4-0 | RM | 0324H | FFFFH | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMC9 | Port mode control register 9 | 16 | 4-0 | RN | $0^{0424}{ }_{H}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC9 | Port function control register 9 | 16 | 4-0 | RNW | 0524H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE9 | Port function control expansion register 9 | 16 | 4, 3, 1, 0 | RW | 0624H | 0000H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT9 | Port NOT register 9 | 16 | 4-0 | W | 0724H | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMSR9 | Port mode set/reset register 9 | 32 | 20-16, 4-0 | RM | 0824H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMCSR9 | Port mode control set/reset register 9 | 32 | 20-16, 4-0 | RM | 0924H | 0000 0000 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCAE9 | Port function control additional expansion register 9 | 16 | 1, 0 | RW | OA24 | $000 \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC9 | Port input buffer control register 9 | 16 | 4-0 | RM | $4^{4024}{ }_{H}$ | $0^{0000}{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PBDC9 | Port bidirection control register 9 | 16 | 4-0 | RNW | $4124_{H}$ | $0000{ }_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU9 | Pull-up option register 9 | 16 | 4-0 | RW | $4^{4324}{ }_{H}$ | $0000{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PD9 | Pull-down option register 9 | 16 | 4-0 | RW | 4424H | 0000 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PODC9 | Port open drain control register 9 | 32 | 4-0 | RNW | 4524H | $00000000_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIS9 | Port input buffer selection register 9 | 16 | 4-0 | RW | 4724H | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPROTS9 | Port protection status register 9 | 32 | 0 | R | 4B24H | 00000000 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD9 | Port protection command register 9 | 32 | 7-0 | W | 4 C 24 H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


|  | Table 2B. 54 Port 10 (P10) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Port Mode(PMC10_m = 0) | Alternative Mode (PMC10_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |  |
|  |  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  | $\begin{array}{\|l} 100 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 144 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ |
|  |  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  |  |  |  |  |  |
| $\stackrel{\square}{\square}$ | P10_7 | TAUD0115 | TAUD0015 | CSIGOSC |  | $\underset{1}{\text { ENCAOTIN }}$ | PWGA4O |  | CAN1TX | MEMCOAD1 |  |  | RLIN24TX | TAUJ311 | TAUJ301 |  |  | - | - | 153 | A8 | C11 |
| $\bigcirc$ |  | TAUD0115 | TAUD0015 | csigosc |  | ENCAOTIN 1 | PWGA4O |  | CAN1TX |  |  |  | RLIN24TX | TAUJ311 | TAUJ301 |  |  | - | 121 | - | - | - |
| $\underset{\sim}{\mathbb{Q}}$ |  | TAUD0115 | TAUD0015 | csigosc |  | $\underset{1}{1}$ ENCAOTIN | PWGA4O |  | CAN1TX |  |  |  |  | TAUJ311 | TAUJ301 |  |  | 81 | - | - | - | - |
| $\overrightarrow{0}$ | P10_8 | TAUD0110 | TAUD0010 | CSIGOSI | FLXAOTX DB | ENCAOEC | PWGA5O | MEMCOAD2 |  |  |  |  |  | TAUJ312 | TAUJ3O2 |  | FLMD1 | - | - | 154 | D8 | B11 |
|  |  | TAUD0110 | TAUD0010 | CSIGOSI | $\begin{aligned} & \text { FLXAOTX } \\ & \text { DB } \end{aligned}$ | ENCAOEC | PWGA5O |  |  |  |  |  |  | TAUJ312 | TAUJ3O2 |  | FLMD1 | 82 | 122 | - | - | - |
| n2$n$$n$$n$$n$ | P10_9 | TAUD0112 | TAUD0012 | $\underset{\text { RIIN30RX }}{ }$ <br> NTP10 |  | ENCAOEO | PWGA6O | CSIHORYI | $\begin{aligned} & \text { CSIHORY } \\ & \text { O } \end{aligned}$ | MEMCOAD3 |  | FLXAORXD $B$ |  | RLIN30RX |  |  |  | - | - | 155 | B8 | C12 |
|  |  | TAUDO112 | TAUD0012 | RLIN30RX INTP10 |  | ENCAOEO | PWGA6O | CSIHORYI | CSIHORY 0 |  |  | FLXAORXD B |  | RLIN30RX |  |  |  | 83 | 123 | - | - | - |
|  | P10_10 | TAUD0114 | TAUD0014 |  | RLIN30T | ENCA0E1 | PWGA7O |  | CSIHOCSS <br> 1 | MEMCOAD4 |  |  |  | TAUJ313 | TAUJ3O3 |  |  | - | - | 156 | A7 | A11 |
|  |  | TAUD0114 | TAUD0014 |  | RLIN30T | ENCA0E1 | PWGA7O |  | $\left\lvert\, \begin{aligned} & \text { CSIHOCSS } \\ & 1 \end{aligned}\right.$ |  |  |  |  | TAUJ313 | TAUJ3O3 |  |  | 84 | 124 | - | - | - |
|  | P10_11 |  | PWGA160 | RLIN31RX /INTP11 | FLXAOTX ENA |  | $\begin{aligned} & \text { CSIH1Cs } \\ & \text { so } \end{aligned}$ | TAUB011 | TAUB001 | MEMCOAD5 |  |  |  | RLIN31RX |  |  |  | - | - | 157 | C8 | D11 |
|  |  |  | PWGA16O | RLIN31RX /INTP11 | FLXAOTX ENA |  | $\begin{aligned} & \text { csIH1Cs } \\ & \text { s0 } \end{aligned}$ | TAUB011 | TAUB001 |  |  |  |  | RLIN31RX |  |  |  | 85 | 125 | - | - | - |
|  | P10_12 |  | PWGA170 | FLXAOSTP WT | RLIN31T |  | CSIH1CS <br> S1 | TAUB013 | TAUB003 | MEMCOAD6 |  |  |  |  |  |  |  | - | - | 158 | D7 | A10 |
|  |  |  | PWGA170 | FLXAOSTP WT | RLIN31T $x$ |  | $\left\lvert\, \begin{aligned} & \text { CSIH1Cs } \\ & \text { S1 } \end{aligned}\right.$ | TAUB013 | TAUB003 |  |  |  |  |  |  |  |  | 86 | 126 | - | - | - |
|  | P10_13 | CSIHOSSI | PWGA180 | RLIN32RX /INTP12 | FLXAOTX ENB |  |  | TAUB015 | TAUB005 | MEMCOAD7 |  |  | CAN7TX | RLIN32RX |  |  |  | - | - | 159 | A6 | C10 |
|  |  | CSIHOSSI | PWGA180 | RLIN32RX /INTP12 | FLXAOTX ENB |  |  | TAUB015 | TAUB005 |  |  |  | CAN7TX | RLIN32RX |  |  |  | 87 | 127 | - | - | - |


|  | Table 2B. 54 Port 10 (P10) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Port Mode(PMC10_m = 0) | Alternative Mode (PMC10_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |  |
|  |  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|l} 272 \\ \text { Pins } \end{array}$ |
|  |  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  |  |  |  |  |  |
| C | P10_14 | ADCA1TRG <br> 0 | PWGA190 | FLXAORXD <br> A | RLIN32T <br> X | CSIH3SSI |  | TAUB017 | TAUB007 | MEMCOAD8 |  | CAN7RX INTP9 |  | CAN7RX |  |  |  | - | - | 160 | B7 | B10 |
| $\bigcirc$ |  | ADCA1TRG <br> 0 | PWGA190 | FLXAORXD <br> A | $\begin{aligned} & \text { RLIN32T } \\ & \mathrm{X} \end{aligned}$ | CSIH3SSI |  | TAUB017 | TAUB007 |  |  | CAN7RX <br> INTP9 |  | CAN7RX |  |  |  | - | 128 | - | - | - |
| $\stackrel{\sim}{\mathbb{Q}}$ |  |  | PWGA190 | FLXAORXD <br> A | $\begin{aligned} & \text { RLIN32T } \\ & \mathrm{X} \end{aligned}$ | CSIH3SSI |  | TAUB017 | TAUB007 |  |  | CAN7RX <br> INTP9 |  | CAN7RX |  |  |  | 88 | - | - | - | - |
| $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{0}}$ | P10_15 | CSIH3RYI | CSIH3RYO |  | PWGA24 <br> 0 | RLIN22RX |  | TAUB019 | TAUB009 |  | MEMCORD |  |  |  |  |  |  | - | - | 6 | C1 | D1 |
|  |  | CSIH3RYI | CSIH3RYO |  | PWGA24 <br> O | RLIN22RX |  | TAUB019 | TAUB009 |  |  |  |  |  |  |  |  | - | 4 | - | - | - |

## CAUTION

The behavior and performance are not guaranteed when undocumented alternative functions are selected.

## 2B.10.8.2 Control Registers

Table 2B. 55 Control Registers (P10)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 144 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P10 | Port register 10 | 16 | 14-0 | RW | $0^{0028}{ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 0028H | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PSR10 | Port set/reset register 10 | 32 | 30-16, 14-0 | RW | $0^{0128}{ }_{\text {H }}$ | $00000000{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 31-16, 15-0 | RW | 0128 ${ }^{\text {¢ }}$ | 0000 0000н | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPR10 | Port pin read register 10 | 16 | 14-0 | R | 0228H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | R | 0228H | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PM10 | Port mode register 10 | 16 | 14-0 | RW | 0328н | FFFF ${ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 0328 ${ }^{\text {H }}$ | FFFFF $^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMC10 | Port mode control register 10 | 16 | 14-0 | RW | $0^{0428}{ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 0428 ${ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC10 | Port function control register 10 | 16 | 14-0 | RW | 0528H | $\mathrm{O}^{0000} \mathrm{H}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 0528H | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE10 | Port function control expansion register 10 | 16 | 14-0 | RW | 0628H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 0628H | $\mathrm{O}^{0000} \mathrm{H}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT10 | Port NOT register 10 | 16 | 14-0 | W | 0728 ${ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | W | 0728 ${ }^{\text {¢ }}$ | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMSR10 | Port mode set/reset register 10 | 32 | 30-16, 14-0 | RW | 0828H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 31-16, 15-0 | RW | $0^{0828}{ }^{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMCSR10 | Port mode control set/reset register 10 | 32 | 30-16, 14-0 | RW | 0928н | 0000 0000н | $\checkmark$ | - | - | - | - |
|  |  |  | 31-16, 15-0 | RW | 0928 ${ }^{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCAE10 | Port function control additional expansion register 10 | 16 | 14-0 | RW | 0А28H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC10 | Port input buffer control register 10 | 16 | 14-0 | RW | 4028 ${ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 4028н | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PBDC10 | Port bidirection control register 10 | 16 | 14-0 | RW | $4128{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | $4128{ }^{\text {H }}$ | $\mathrm{O}^{0000} \mathrm{H}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIPC10 | Port IP control register 10 | 16 | 7-0 | RW | 4228H | $000 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU10 | Pull-up option register 10 | 16 | 14-0 | RW | 4328н | 0000 ${ }^{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 4328 ${ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PD10 | Pull-down option register 10 | 16 | 14-0 | RW | 4428 ${ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 4428н | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PODC10 | Port open drain control register 10 | 32 | 14-0 | RW | 4528н | 0000 0000 ${ }^{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | $4528{ }^{\text {H }}$ | $00000000{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PDSC10 | Port drive strength control register 10 | 32 | 14-0 | RW | 4628H | 00000000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | 4628н | 0000 0000H | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIS10 | Port input buffer selection register 10 | 16 | 14-0 | RW | 4728 ${ }^{\text {H }}$ | FFFF $_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15-0 | RW | $4728{ }^{\text {H }}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PISA10 | Port input buffer selection advanced register 10 | 16 | 5, 4, 2-0 | RW | 4 A 28 H | ${ }^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPROTS10 | Port protection status register 10 | 32 | 0 | R | 4B28H | 0000 0000н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD10 | Port protection command register 10 | 32 | 7-0 | W | 4C28H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


|  | Table 2B. 56 | Port 11 (P11) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Port mode(PMC11_m = 0) | Alternative Mode (PMC11_m = 1) |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special Function | PKG No. |  |  |  |  |
|  |  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
|  |  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  |  |  |  |  |  |
|  | P11_6 | RLIN33RX /INTP13 | CAN5TX | ADCA1TR G1 | PWGA310 |  | CSIH3SO | TAUB117 | TAUB107 | MEMCOAD14 |  |  | SFMAOSS <br> L | RLIN33RX |  |  |  | - | - | 166 | D6 | C7 |
| O |  | RLIN33RX /INTP13 | CAN5TX | ADCA1TR <br> G1 | PWGA310 |  | CSIH3SO |  |  |  |  |  | SFMAOSS <br> L | RLIN33RX |  |  |  | - | 134 | - | - | - |
| (1) |  | INTP13 | CAN5TX |  | PWGA310 |  | CSIH3SO |  |  |  |  |  |  |  |  |  |  | 94 | - | - | - | - |
| $\stackrel{\rightharpoonup}{ \pm}$ | P11_7 | INTP5 |  |  | PWGA32O | CSIH3SC |  | TAUB119 | TAUB109 | MEMC0AD15 |  |  | SFMAOCL K |  |  |  |  | - | - | 167 | C6 | D8 |
|  |  | INTP5 |  |  | PWGA32O | CSIH3SC |  |  |  |  |  |  | SFMAOCL <br> K |  |  |  |  | - | 135 | - | - | - |
|  |  | INTP5 |  |  | PWGA32O | CSIH3SC |  |  |  |  |  |  |  |  |  |  |  | 95 | - | - | - | - |
| n <br>  <br>  <br> $n$ <br> $n$ | P11_8 | CSIG1SSI | RLIN35TX |  | PWGA480 | TAUB1111 | TAUB1011 |  | MEMCOCSO |  |  |  |  |  |  |  |  | - | - | 8 | E3 | E2 |
|  |  | CSIG1SSI | RLIN35TX |  | PWGA480 |  |  |  |  |  |  |  |  |  |  |  |  | - | 6 | - | - | - |
|  | P11_9 |  | CsIG1so | RLIN35RX /INTP15 | PWGA490 | TAUB1113 | TAUB1013 |  | MEMCOCS1 |  |  |  |  | RLIN35RX |  |  |  | - | - | 9 | D1 | F3 |
|  |  |  | CSIG1SO | RLIN35RX /INTP15 | PWGA490 |  |  |  |  |  |  |  |  | RLIN35RX |  |  |  | - | 7 | - | - | - |
|  | P11_10 | cSIG1sc |  |  | PWGA500 | TAUB1115 | TAUB1015 |  | MEMCOCS2 |  |  |  |  |  |  |  |  | - | - | 10 | E2 | G3 |
|  |  | CSIG1SC |  |  | PWGA500 |  |  |  |  |  |  |  |  |  |  |  |  | - | 8 | - | - | - |
|  | P11_11 | CSIG1SI | RLIN25TX |  | PWGA510 | TAUB110 | TAUB100 |  | MEMCOCS3 | $\begin{aligned} & \text { ETNBO } \\ & \text { RXDV } \end{aligned}$ |  |  |  |  |  |  |  | - | - | 11 | F3 | G2 |
|  |  | CSIG1SI | RLIN25TX |  | PWGA510 |  |  |  |  |  |  |  |  |  |  |  |  | - | 9 | - | - | - |
|  | P11_12 | RLIN25RX |  |  | PWGA520 | TAUB112 | TAUB102 | MEMCOWAIT |  |  |  |  |  |  |  |  |  | - | - | 12 | E1 | H2 |
|  |  | RLIN25RX |  |  | PWGA52O |  |  |  |  |  |  |  |  |  |  |  |  | - | 10 | - | - | - |
|  | P11_15 | CAN2RX /INTP2 | $\begin{aligned} & \text { CSIH2CS } \\ & \text { S4 } \end{aligned}$ |  | PWGA550 | TAUB118 | TAUB108 |  | MEMCOASTB | ETNBO RXERR | RLIN36TX |  |  | CAN2RX |  |  |  | - | - | 168 | D5 | A5 |
|  |  | CAN2RX <br> /INTP2 | $\begin{aligned} & \text { CSIH2CS } \\ & \text { S4 } \end{aligned}$ |  | PWGA550 |  |  |  |  |  |  |  |  | CAN2RX |  |  |  | - | 136 | - | - | - |

CAUTION
The behavior and performance are not guaranteed when undocumented alternative functions are selected.

## 2B.10.9.2 Control Registers

Table 2B. 57 Control Registers (P11)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P11 | Port register 11 | 16 | 7-1 | RW | $002 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PSR11 | Port set/reset register 11 | 32 | 23-17, 7-1 | RM | 012CH | 0000 0000H | $\checkmark$ | - | - | - | - |
|  |  |  | 31, 28-16, 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPR11 | Port pin read register 11 | 16 | 7-1 | R | $0^{022} \mathrm{C}_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PM11 | Port mode register 11 | 16 | 7-1 | RW | 032CH | $\mathrm{FFFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMC11 | Port mode control register 11 | 16 | 7-1 | RW | $0^{042} \mathrm{C}_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC11 | Port function control register 11 | 16 | 7-1 | RW | 052CH | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE11 | Port function control expansion register 11 | 16 | 7-5, 3-1 | RM | $062 \mathrm{C}_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 9, 7-5, 3-0 |  |  |  | - | $\checkmark$ | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT11 | Port NOT register 11 | 16 | 7-1 | W | 072CH | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMSR11 | Port mode set/reset register 11 | 32 | 23-17, 7-1 | R/W | $0^{082} \mathrm{CH}_{\mathrm{H}}$ | 0000 FFFFH | $\checkmark$ | - | - | - | - |
|  |  |  | 31, 28-16, 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMCSR11 | Port mode control set/reset register 11 | 32 | 23-17, 7-1 | RW | 092CH | 0000 0000H | $\checkmark$ | - | - | - | - |
|  |  |  | 31, 28-16, 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCAE11 | Port function control additional expansion register 11 | 16 | 5, 3, 2 | RW | OA 2 CH | $0000_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 9, 7-2 |  |  |  | - | $\checkmark$ | - | - | - |
|  |  |  | 15, 11, 9, 7-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC11 | Port input buffer control register 11 | 16 | 7-1 | RW | 402CH | 0000 H | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PBDC11 | Port bidirection control register 11 | 16 | 7-1 | RW | $4^{12 C_{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIPC11 | Port IP control register 11 | 16 | 7, 6, 3, 2 | RM | $422 \mathrm{C}_{\mathrm{H}}$ | $0000_{H}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 10, 9, 7-2 |  |  |  | - | $\checkmark$ | - | - | - |
|  |  |  | 10, 9, 7-1 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU11 | Pull-up option register 11 | 16 | 7-1 | RM | $432 \mathrm{CH}_{\mathrm{H}}$ | 0000 н | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PD11 | Pull-down option register 11 | 16 | 7-1 | RM | $442 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PODC11 | Port open drain control register 11 | 32 | 7-1 | RM | ${ }^{452} \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PDSC11 | Port drive strength control register 11 | 32 | 7-1 | RM | $462 \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIS11 | Port input buffer selection register 11 | 16 | 7-1 | RW | $472 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - | - |
|  |  |  | 15, 12-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PISA11 | Port input buffer selection advanced register 11 | 16 | 15, 12-10 | RM | $4 \mathrm{~A} 2 \mathrm{C}_{\mathrm{H}}$ | $000 \mathrm{H}_{\mathrm{H}}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPROTS11 | Port protection status register 11 | 32 | 0 | R | $4 \mathrm{B2C} \mathrm{C}$ | 0000 0000H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD11 | Port protection command register 11 | 32 | 7-0 | W | $4 \mathrm{C} 2 \mathrm{C}_{\mathrm{H}}$ | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned.
When writing to unused bits, write the value after reset.


## 2B.10.10.2 Control Registers

Table 2B. 59 Control Registers (P12)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P12 | Port register 12 | 16 | 2-0 | RW | 0030H | 0000 ${ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PSR12 | Port set/reset register 12 | 32 | 18-16, 2-0 | R/W | 0130 ${ }_{\text {H }}$ | $00000000_{H}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 21-16, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\overline{\text { PPR12 }}$ | Port pin read register 12 | 16 | 2-0 | R | 0230H | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PM12 | Port mode register 12 | 16 | 2-0 | RW | 0330H | FFFFH | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMC12 | Port mode control register 12 | 16 | 2-0 | RW | 0430 ${ }_{\text {H }}$ | ${ }^{0000}{ }_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC12 | Port function control register 12 | 16 | 2-0 | RW | 0530н | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE12 | Port function control expansion register 12 | 16 | 1 | RW | ${ }^{0630}{ }_{\text {H }}$ | $000 \mathrm{O}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT12 | Port NOT register 12 | 16 | 2-0 | W | 0730н | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMSR12 | Port mode set/reset register 12 | 32 | 18-16, 2-0 | RW | $0830^{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 21-16, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PMCSR12 | Port mode control set/reset register 12 | 32 | 18-16, 2-0 | RW | 0930 ${ }_{\text {H }}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 21-16, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCAE12 | Port function control expansion register 12 | 16 | 1 | RW | $\mathrm{OA} 30^{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 4, 2-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC12 | Port input buffer control register 12 | 16 | 2-0 | RW | 4030н | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\overline{\text { PBDC12 }}$ | Port bidirection control register 12 | 16 | 2-0 | RW | 4130H | 0000н | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIPC12 | Port IP control register 12 | 16 | 5,4 | RW | 4230 ${ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU12 | Pull-up option register 12 | 16 | 2-0 | RW | 4330 H | 0000 H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PD12 | Pull-down option register 12 | 16 | 2-0 | RW | 4430 H | $000 \mathrm{O}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PODC12 | Port open drain control register 12 | 32 | 2-0 | RW | 4530H | 00000000 H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\overline{\text { PDSC12 }}$ | Port drive strength control register 12 | 32 | 2-0 | RW | 4630H | $00000000_{H}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\overline{\text { PIS12 }}$ | Port input buffer selection register 12 | 16 | 2-0 | RW | $4730_{\mathrm{H}}$ | $\mathrm{FFFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PISA12 | Port input buffer selection advanced register 12 | 16 | 4 | RW | $4 \mathrm{~A} 3 \mathrm{O}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPROTS12 | Port protection status register 12 | 32 | 0 | R | $4 \mathrm{~B} 3 \mathrm{O}_{\mathrm{H}}$ | $00000000_{\mathrm{H}}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD12 | Port protection command register 12 | 32 | 7-0 | W | 4 C 30 H | xxxx xx00н | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.11.2 Control Registers

Table 2B. 61 Control Registers (P13)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW**1 |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P13 | Port register 13 | 16 | 7-0 | RW | 0034H | 0000 H | - | - | - | $\checkmark$ | $\checkmark$ |
| PSR13 | Port set/reset register 13 | 32 | 23-16, 7-0 | RW | 0134H | 0000 0000H | - | - | - | $\checkmark$ | $\checkmark$ |
| PPR13 | Port pin read register 13 | 16 | 7-0 | R | 0234H | $0000{ }_{\text {H }}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PM13 | Port mode register 13 | 16 | 7-0 | RW | 0334H | $\mathrm{FFFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PMC13 | Port mode control register 13 | 16 | 7-5, 3-0 | RW | $0^{0434}{ }_{\text {H }}$ | $0000{ }_{H}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PFC13 | Port function control register 13 | 16 | 7, 6 | RW | 0534H | $0000{ }_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PNOT13 | Port NOT register 13 | 16 | 7-0 | W | 0734H | 0000 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PMSR13 | Port mode set/reset register 13 | 32 | 23-16, 7-0 | RW | $0^{0834}{ }_{H}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PMCSR13 | Port mode control set/reset register 13 | 32 | $\begin{aligned} & 23-21,19-16, \\ & 7-5,3-0 \end{aligned}$ | RW | $0^{0834}{ }_{\text {H }}$ | $00000000_{H}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PIBC13 | Port input buffer control register 13 | 16 | 7-0 | RW | 4034H | 0000 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PBDC13 | Port bidirection control register 13 | 16 | 7-0 | RW | 4134H | $0000{ }_{H}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PU13 | Pull-up option register 13 | 16 | 7-0 | RW | 4334H | 0000 H | - | - | - | $\checkmark$ | $\checkmark$ |
| PD13 | Pull-down option register 13 | 16 | 7-0 | RW | 4434H | $0000{ }_{H}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PODC13 | Port open drain control register 13 | 32 | 7-0 | RW | 4534H | 00000000 H | - | - | - | $\checkmark$ | $\checkmark$ |
| PDSC13 | Port drive strength control register 13 | 32 | 7-0 | RW | 4634H | $0000000 \mathrm{O}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PIS13 | Port input buffer selection register 13 | 16 | 7-0 | RW | 4734H | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PISA13 | Port input buffer selection advanced register 13 | 16 | 5, 3, 2 | RW | 4А34н | 0000 H | - | - | - | $\checkmark$ | $\checkmark$ |
| PPROTS13 | Port protection status register 13 | 32 | 0 | R | 4B34 ${ }^{\text {H }}$ | 00000000 H | - | - | - | $\checkmark$ | $\checkmark$ |
| PPCMD13 | Port protection command register 13 | 32 | 7-0 | W | 4C34 ${ }_{\text {H }}$ | $00000000_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.12.2 Control Registers

Table 2B. 63 Control Registers (P18)

| Register | Function | $\begin{array}{\|l} \text { Register } \\ \text { Size } \end{array}$ | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ |
| P18 | Port register 18 | 16 | 3-0 | RW | 0048H | 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PSR18 | Port set/reset register 18 | 32 | 19-16, 3-0 | RM | 0148H | $00000000_{H}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PPR18 | Port pin read register 18 | 16 | 3-0 | R | 0248H | 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PM18 | Port mode register 18 | 16 | 3-0 | RW | 0348H | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PMC18 | Port mode control register 18 | 16 | 3-0 | RW | ${ }^{0448}{ }^{\text {H }}$ | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFC18 | Port function control register 18 | 16 | 3-0 | RW | 0548H | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE18 | Port function control expansion register 18 | 16 | 3-0 | RW | 0648H | $\mathrm{O}^{0000}{ }_{\mathrm{H}}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT18 | Port NOT register 18 | 16 | 3-0 | W | 0748H | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PMSR18 | Port mode set/reset register 18 | 32 | 19-16, 3-0 | RW | 0848H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PMCSR18 | Port mode control set/reset register 18 | 32 | 18-16, 3-0 | RW | 0948 ${ }^{\text {H }}$ | 0000 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 23, 21-16, 7, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC18 | Port input buffer control register 18 | 16 | 3-0 | RW | $\mid 4048 \mathrm{H}$ | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PBDC18 | Port bidirection control register 18 | 16 | 3-0 | RM | 4148H | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PU18 | Pull-up option register 18 | 16 | 3-0 | RW | 4348H | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PD18 | Pull-down option register 18 | 16 | 3-0 | RW | 4448н | 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PODC18 | Port open drain control register 18 | 32 | 3-0 | RW | 4548H | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PDSC18 | Port drive strength control register 18 | 32 | 3-0 | RM | 4648H | 0000 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PIS18 | Port input buffer selection register 18 | 16 | 3-0 | RW | 4748H | FFFFH | - | $\checkmark$ | - | - | - |
|  |  |  | 7-0 |  |  |  | - | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |

Table 2B. 63 Control Registers (P18)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW * ${ }^{\text {* }}$ |  |  | $100$ Pins | $\begin{aligned} & 144 \\ & \text { Pins } \end{aligned}$ | $176$ Pins | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $272$ Pins |
| PISA18 | Port input buffer selection advanced register 18 | 16 | 7, 0 | RNW | 4A48H | 0000 H | - | - | $\checkmark$ | - | - |
|  |  |  | 9-7, 0 |  |  |  | - | - | - | $\checkmark$ | $\checkmark$ |
| PPROTS18 | Port protection status register 18 | 32 | 0 | R | 4B48 ${ }_{\text {H }}$ | 0000 0000H | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD18 | Port protection command register 18 | 32 | 7-0 | W | 4C48H | xxxx xx00H | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.13.2 Control Registers

Table 2B. 65 Control Registers (P19)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 272 \\ \text { Pins } \end{array}$ |
| P19 | Port register 19 | 16 | 3-0 | RW | $004 \mathrm{CH}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PSR19 | Port set/reset register 19 | 32 | 19-16, 3-0 | RW | $014 \mathrm{CH}_{\mathrm{H}}$ | 0000 0000H | - | - | - | $\checkmark$ | $\checkmark$ |
| PPR19 | Port pin read register 19 | 16 | 3-0 | R | $024 \mathrm{C}_{\mathrm{H}}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PM19 | Port mode register 19 | 16 | 3-0 | RW | $034 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PNOT19 | Port NOT register 19 | 16 | 3-0 | W | $074 \mathrm{CH}_{\mathrm{H}}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PMSR19 | Port mode set/reset register 19 | 32 | 19-16, 3-0 | RW | $084 \mathrm{CH}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PIBC19 | Port input buffer control register 19 | 16 | 3-0 | RW | $404 \mathrm{CH}_{\mathrm{H}}$ | 0000н | - | - | - | $\checkmark$ | $\checkmark$ |
| PBDC19 | Port bidirection control register 19 | 16 | 3-0 | RW | $414 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{H}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PU19 | Pull-up option register 19 | 16 | 3-0 | RW | $434 \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{H}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PD19 | Pull-down option register 19 | 16 | 3-0 | RW | $444 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PODC19 | Port open drain control register 19 | 32 | 3-0 | RW | $454 \mathrm{CH}_{\mathrm{H}}$ | 00000000 H | - | - | - | $\checkmark$ | $\checkmark$ |
| PDSC19 | Port drive strength control register 19 | 32 | 3-0 | RW | $464 \mathrm{C}_{\mathrm{H}}$ | $00000000_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PIS19 | Port input buffer selection register 19 | 16 | 3-0 | RW | $474 \mathrm{C}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | $\checkmark$ | $\checkmark$ |
| PPROTS19 | Port protection status register 19 | 32 | 0 | R | 4B4CH | 0000 0000H | - | - | - | $\checkmark$ | $\checkmark$ |
| PPCMD19 | Port protection command register 19 | 32 | 7-0 | W | $4 \mathrm{C4C} \mathrm{C}_{\mathrm{H}}$ | 0000 0000 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.14.2 Control Registers

Table 2B. 67 Control Registers (P20)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \\ & \hline \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l} 144 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l} 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P20 | Port register 20 | 16 | 5, 4 | RNW | 0050H | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PSR20 | Port set/reset register 20 | 32 | 21-20, 5, 4 | RNW | 0150H | $00000000_{H}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 21-16, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PPR20 | Port pin read register 20 | 16 | 5,4 | R | 0250H | 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PM20 | Port mode register 20 | 16 | 5, 4 | RM | ${ }^{0350}{ }_{H}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PMC20 | Port mode control register 20 | 16 | 5,4 | RNW | 0450 ${ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 13-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PFC20 | Port function control register 20 | 16 | 5, 4 | RW | 0550H | 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PFCE20 | Port function control expansion register 20 | 16 | 5, 4 | RW | ${ }^{0650}{ }_{\text {H }}$ | 0000 ${ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PNOT20 | Port NOT register 20 | 16 | 5,4 | W | ${ }^{0750}{ }_{\text {H }}$ | ${ }^{0000}{ }_{H}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PMSR20 | Port mode set/reset register 20 | 32 | 21, 20, 5, 4 | RW | ${ }^{0850}{ }_{H}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 21-16, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PMCSR20 | Port mode control set/reset register 20 | 32 | 21, 20, 5, 4 | RW | $0950_{\mathrm{H}}$ | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 21-16, 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 29-16, 13-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PFCAE20 | Port function control additional expansion register 20 | 16 | 4 | RW | 0 A 50 H | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 4, 2, 0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC20 | Port input buffer control register 20 | 16 | 5,4 | RW | 4050H | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PBDC20 | Port bidirection control register 20 | 16 | 5,4 | RW | 4150н | 0000 ${ }^{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PIPC20 | Port IP control register 20 | 16 | 2,1 | RW | 4250 ${ }_{\text {H }}$ | $\mathrm{O}^{0000}{ }_{\mathrm{H}}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU20 | Pull-up option register 20 | 16 | 5,4 | RW | 4350 H | $0^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PD20 | Pull-down option register 20 | 16 | 5, 4 | RW | 4450н | 0000 H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PODC20 | Port open drain control register 20 | 32 | 5,4 | RW | $4550 \mathrm{H}$ | 00000000 H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |

Table 2B. 67 Control Registers (P20)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW**1 |  |  | $\begin{aligned} & \hline 100 \\ & \text { Pins } \end{aligned}$ | 144 Pins | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| PDSC20 | Port drive strength control register 20 | 32 | 5,4 | RM | 4650H | 0000 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PIS20 | Port input buffer selection register 20 | 16 | 5, 4 | RW | 4750H | FFFFH | - | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | - | $\checkmark$ |
| PPROTS20 | Port protection status register 20 | 32 | 0 | R | 4850 ${ }^{\text {H }}$ | 00000000 н | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD20 | Port protection command register 20 | 32 | 7-0 | W | 4 C 50 H | xxxx xx00 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.15.2 Control Registers

Table 2B. 69 Control Registers (P21)

| Register | Function | $\begin{array}{\|l\|l} \text { Register } \\ \text { Size } \end{array}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | 144 Pins | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P21 | Port register 21 | 16 | 4-0 | RW | 0054H | $0000{ }_{H}$ | - | - | - | - | $\checkmark$ |
| PSR21 | Port set/reset register 21 | 32 | 20-16, 4-0 | RW | 0154H | 00000000 H | - | - | - | - | $\checkmark$ |
| PPR21 | Port pin read register 21 | 16 | 4-0 | R | 0254H | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PM21 | Port mode register 21 | 16 | 4-0 | RW | 0354H | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PNOT21 | Port NOT register 21 | 16 | 4-0 | W | 0754H | $0000{ }_{H}$ | - | - | - | - | $\checkmark$ |
| PMSR21 | Port mode set/reset register 21 | 32 | 20-16, 4-0 | RW | $0^{0854}{ }_{H}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PIBC21 | Port input buffer control register 21 | 16 | 4-0 | RW | 4054H | 0000H | - | - | - | - | $\checkmark$ |
| PBDC21 | Port bidirection control register 21 | 16 | 4-0 | RW | 4154H | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PU21 | Pull-up option register 21 | 16 | 4-0 | RW | 4354H | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PD21 | Pull-down option register 21 | 16 | 4-0 | RW | 4454H | $0^{0000}{ }_{H}$ | - | - | - | - | $\checkmark$ |
| PODC21 | Port open drain control register 21 | 32 | 4-0 | RW | 4554H | 00000000 H | - | - | - | - | $\checkmark$ |
| PIS21 | Port input buffer selection register 21 | 16 | 4-0 | RW | $4^{4754}{ }_{H}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PPROTS21 | Port protection status register 21 | 32 | 0 | R | 4B54 ${ }_{\text {H }}$ | 0000 0000 ${ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PPCMD21 | Port protection command register 21 | 32 | 7-0 | W | 4C54 | 0000 0000H | - | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.16.2 Control Registers

Table 2B. 71 Control Registers (P22)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after <br> Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW**1 |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $144$ Pins | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \end{array}$ |
| P22 | Port register 22 | 16 | 15-0 | RW | 0058H | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PSR22 | Port set/reset register 22 | 32 | 31-16, 15-0 | RNW | 0158H | 0000 0000H | - | - | - | - | $\checkmark$ |
| PPR22 | Port pin read register 22 | 16 | 15-0 | R | 0258 ${ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PM22 | Port mode register 22 | 16 | 15-0 | RNW | 0358H | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PNOT22 | Port NOT register 22 | 16 | 15-0 | W | 0758 ${ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PMSR22 | Port mode set/reset register 22 | 32 | 31-16, 15-0 | RW | 0858 ${ }_{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PIBC22 | Port input buffer control register 22 | 16 | 15-0 | RN | 4058 ${ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PBDC22 | Port bidirection control register 22 | 16 | 15-0 | RN | $4158{ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PU22 | Pull-up option register 22 | 16 | 15-0 | RW | $4358{ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PD22 | Pull-down option register 22 | 16 | 15-0 | RM | $4458{ }_{\text {H }}$ | $0000{ }_{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PODC22 | Port open drain control register 22 | 32 | 15-0 | RW | 4558H | 0000 0000 ${ }^{\text {H }}$ | - | - | - | - | $\checkmark$ |
| PIS22 | Port input buffer selection register 22 | 16 | 15-0 | RW | 4758 ${ }_{\text {H }}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PPROTS22 | Port protection status register 22 | 32 | 0 | R | 4B58H | $0000000 \mathrm{H}_{\mathrm{H}}$ | - | - | - | - | $\checkmark$ |
| PPCMD22 | Port protection command register 22 | 32 | 7-0 | W | 4C58H | 00000000 H | - | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.17.2 Control Registers

Table 2B. 73 Control Registers (APO)

|  |  | Register <br> Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Register | Function |  | Position | RM ${ }^{* 1}$ |  |  | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ | 144 <br> Pins | $\begin{aligned} & 176 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ |
| APO | Analog port register 0 | 16 | 15-0 | RM | 00С8 ${ }_{\text {H }}$ | 0000 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APSR0 | Analog port set/reset register 0 | 32 | 31-16, 15-0 | RM | 01С8н | 0000 0000H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APPR0 | Analog port pin read register 0 | 16 | 15-0 | R | $\mathrm{02C8}_{\mathrm{H}}$ | 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APM0 | Analog port mode register 0 | 16 | 15-0 | RM | 03C8H | $\mathrm{FFFFH}_{\text {}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APNOT0 | Analog port NOT register 0 | 16 | 15-0 | W | 07С8 ${ }_{\text {H }}$ | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APMSR0 | Analog port mode set/reset register 0 | 32 | 31-16, 15-0 | RM | 08С8H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APIBC0 | Analog port input buffer control register 0 | 16 | 15-0 | RM | 40С8 ${ }^{\text {¢ }}$ | 0000 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APBDC0 | Analog port bidirection control register 0 | 16 | 15-0 | RM | 41-8H | $0^{0000} \mathrm{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned.
When writing to unused bits, write the value after reset.


## 2B.10.18.2 Control Registers

Table 2B. 75 Control Registers (AP1)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | 144 Pins | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ |
| AP1 | Analog port register 1 | 16 | 7-0 | RNW | $00 \mathrm{CC} \mathrm{C}_{\mathrm{H}}$ | 0000H | - | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APSR1 | Analog port set/reset register 1 | 32 | 23-16, 7-0 | RNW | 01 CC H | $00000000_{H}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APPR1 | Analog port pin read register 1 | 16 | 7-0 | R | $020 C-$ | $0000{ }_{\text {H }}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APM1 | Analog port mode register 1 | 16 | 7-0 | RNW | 03CCH | FFFFH | - | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APNOT1 | Analog port NOT register 1 | 16 | 7-0 | W | 07CCH | $0000_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APMSR1 | Analog port mode Set/reset register 1 | 32 | 23-16, 7-0 | RM | $08 \mathrm{CC} \mathrm{C}_{\mathrm{H}}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | - | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APIBC1 | Analog port input buffer control register 1 | 16 | 7-0 | RNW | ${ }^{40 C C}{ }_{H}$ | 0000 н | - | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APBDC1 | Analog port bidirection control register 1 | 16 | 7-0 | RNW | 41 CCH | 0000н | - | $\checkmark$ | - | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2B.10.19.2 Control Registers

Table 2B. 77 Control Registers (IP0)

| Register | Function | Register <br> Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW ${ }^{* 1}$ |  |  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 144 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & \hline 176 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ |
| IPPR0 | Input port pin read register 0 | 16 | 0 | R | 02FOH | ${ }^{0000}{ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| IPIBC0 | Port input buffer control register 0 | 16 | 0 | RNW | 40FOH | 0000 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset

## CAUTION

When the IP0_0/XT2 pin is used as an input port, set the IPIBC0.0 bit to 1 and stop the SOSC operation. For details on the settings for SOSC operations, see Section 12AB.4.2.7, SOSCE — SubOSC Enable Register. When the IPO_0/XT2 pin is used for the SubOSC (SOSC) not as an input port, set the IPIBC0.0 bit to 0 .

## 2B. 11 Port (Special I/O) Function Overview

This section describes the port (special I/O) functions.

## 2B.11.1 Special I/O after Reset

The special port function after reset is deasserted is shown below.

## 2B.11.1.1 P8_6: RESETOUT

The P8_6 pin ( RESETOUT signal) changes PM8.PM8_6 and PODC8.PODC8_6 registers value after reset by OPBT0.RESETOUTEN setting.

The P8_6 pin outputs a low level while a reset is asserted, and pin status of after the reset is different.
(Case 1): OPBT0.RESETOUTEN $=1$

- P8.P8_6 = 0: Outputs low level
- PM8.PM8_6 = 0: Output mode
- PODC8.PODC8_6 = 1: Open-drain
(Case 2): OPBT0.RESETOUTEN $=0$
- P8.P8_6 = 0: Outputs low level
- PM8.PM8_6 = 1: Input mode
- PODC8.PODC8_6 = 0: Push-pull

For detail of OPBT0.RESETOUTEN register, see Section 44.9.2, OPBT0 - Option Byte 0, also see Section 9BC.1.3, Reset Output ( RESETOUT ).

When the P8_6 pin setting is updated with another value, the pin operates by new setting.


Figure 2B. 11 P8_6 Pin ( $\overline{\text { RESETOUT }}$ Signal) Operation While a Reset is asserted and released: (Case 1) OPBTO.RESETOUTEN setting is 1


Note 1. When a reset except POC reset occurs with RESETOUT disable (OPBTO.RESETOUTEN $=0$ ), P8_6 pin ( $\overline{\text { RESETOUT }}$ signal) will be changed to Hi-z.

Figure 2B. 12 P8_6 Pin ( $\overline{\text { RESETOUT }}$ Signal) Operation While a Reset is asserted and released: (Case 2) OPBTO.RESETOUTEN setting is 0

## 2B.11.1.2 JPO_0 to JPO_6: Debug Interface

If the OPJTAG[1:0] setting is the combination below, the pins of the JTAG port group can be used as a debug interface after reset release.

Table 2B. 78 Debug Interface

| OPJTAG1 | OPJTAG0 | Mode | JPO_0 | JP0_1 | JP0_2 | JP0_3 | JPO_4 | JP0_5 | JP0_6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | Nexus I/F | DCUTDI input | DCUTDO output | DCUTCK input | DCUTMS input | DCUTRST input | $\begin{aligned} & \hline \text { DCURDY } \\ & \text { output } \end{aligned}$ | EVTO output |
| 0 | 1 | LPD (4 pins) | LPDI input | LPDO output | LPDCLK input | Port/ alternative function | Port/ alternative function | LPDCLK OUT output | Port/ alternative function |
| 1 | 0 | LPD (1 pin) | LPDIO input/output | Port/ alternative function | Port/ alternative function | Port/ alternative function | Port/ alternative function | Port/ alternative function | Port/ alternative function |

NOTE
For the OPJTAG[1:0] settings, see Section 44.9.2, OPBT0 - Option Byte 0.

## 2B.11.1.3 FPDR(JP0_0), FPDT(JP0_1), FPCK(JP0_2): Flash Programmer

These pins are used for connecting a flash programmer. See Flash Programmer's Manual for details.

## 2B.11.1.4 Mode Pins

The FLMD0 pin in combination with the P10_8: FLMD1 pin can select serial programming mode.
The FLMD0 pin in combination with the P10_8: FLMD1, the P10_2: MODE1 and the P10_1: MODE0 pins can select boundary scan mode.

The FLMD0 pin in combination with the P10_8: FLMD1, the P10_6: MODE2, the P10_2: MODE1 and the P10_1: MODE0 pins can select user boot mode.

For details on the mode selection, see Section 6, Operating Mode.

## 2B.11.1.5 IPO_0: XT2

This pin is the SubOSC (SOSC) input pin. When the IPIBC0_0 bit = 1, the IP0_0/XT2 pin is used as an input port. If you make this setting, stop SOSC operation at the same time.

## 2B.11.2 A/D Input Alternative I/O

The following ports are permanently connected to $A / D$ input functions. (However, an analog input to the $A / D$ is controlled by the $\mathrm{A} / \mathrm{D}$ module.)

Table 2B. 79 A/D Input Alternative Pins

| Port | A/D Input | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P8_0 | ADCAOIOS | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_1 | ADCA0I1S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_2 | ADCA0I4S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_3 | ADCA0I5S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_4 | ADCA0I6S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_5 | ADCA0I7S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_6 | ADCA0I8S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_7 | ADCA0I14S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_8 | ADCA0I15S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_9 | ADCA0I16S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_10 | ADCA0117S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_11 | ADCA0118S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_12 | ADCA0I19S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_0 | ADCA0I2S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_1 | ADCA0I3S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_2 | ADCA0I9S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_3 | ADCA0I10S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_4 | ADCA0I11S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_0 | ADCA1IOS | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_1 | ADCA1I1S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_2 | ADCA1I2S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_3 | ADCA1I3S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_4 | ADCA1I4S | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_5 | ADCA1I5S | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_6 | ADCA1I6S | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_7 | ADCA1I7S | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_8 | ADCA1I8S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_9 | ADCA1I9S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_10 | ADCA1I10S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_11 | ADCA1I11S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_12 | ADCA1I12S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_13 | ADCA1I13S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_14 | ADCA1I14S | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_15 | ADCA1I15S | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_0 | ADCA1I16S | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_1 | ADCA1I17S | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_2 | ADCA1I18S | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_3 | ADCA1I19S | - | - | - | $\checkmark$ | $\checkmark$ |

Table 2B. 79 A/D Input Alternative Pins

| Port | A/D Input | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| APO_0 | ADCAOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_1 | ADCA011 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_2 | ADCA0I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_3 | ADCA0I3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_4 | ADCA014 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_5 | ADCA015 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_6 | ADCA0I6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_7 | ADCA017 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_8 | ADCA018 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_9 | ADCA019 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_10 | ADCA0I10 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_11 | ADCA0111 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP0_12 | ADCA0I12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP0_13 | ADCA0113 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_14 | ADCA0114 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_15 | ADCA0I15 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_0 | ADCA110 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_1 | ADCA111 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_2 | ADCA112 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_3 | ADCA113 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_4 | ADCA114 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_5 | ADCA115 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_6 | ADCA116 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_7 | ADCA117 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_8 | ADCA118 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_9 | ADCA119 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_10 | ADCA1I10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_11 | ADCA1111 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_12 | ADCA1112 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_13 | ADCA1113 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_14 | ADCA1114 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| AP1_15 | ADCA1115 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## 2B.11.3 Special I/O Control

## 2B.11.3.1 Direct I/O Control (PIPC)

Some alternative functions take over the input and output control of the ports.
The following table lists all alternative functions where PIPCn.PIPCn_m must be set to 1 .
For details, see Section 2B.9.2.3, PIPCn — Port IP Control Register.
Table 2B. 80 Alternative Modes that Require Setting PIPCn.PIPCn_m = 1

| Function | Alternative functions Name | Port Name | Power Supply Area | Control | Reference Section |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MEMC | MEMCOAD0 | P10_6 | ISO |  | Section 16 |
|  | MEMCOAD1 | P10_7 | ISO |  |  |
|  | MEMCOAD2 | P10_8 | ISO |  |  |
|  | MEMCOAD3 | P10_9 | ISO |  |  |
|  | MEMCOAD4 | P10_10 | ISO |  |  |
|  | MEMC0AD5 | P10_11 | ISO |  |  |
|  | MEMC0AD6 | P10_12 | ISO |  |  |
|  | MEMCOAD7 | P10_13 | ISO |  |  |
|  | MEMCOAD8 | P10_14 | ISO |  |  |
|  | MEMCOAD9 | P11_1 | ISO |  |  |
|  | MEMC0AD10 | P11_2 | ISO |  |  |
|  | MEMC0AD11 | P11_3 | ISO |  |  |
|  | MEMCOAD12 | P11_4 | ISO |  |  |
|  | MEMC0AD13 | P11_5 | ISO |  |  |
|  | MEMC0AD14 | P11_6 | ISO |  |  |
|  | MEMC0AD15 | P11_7 | ISO |  |  |
| TAPA | TAPAOUP | P10_0 | ISO | U phase Hi-Z control | Section 36 |
|  | TAPAOUN | P10_1 | ISO |  |  |
|  | TAPAOVP | P10_2 | ISO | V phase Hi-Z control |  |
|  | TAPAOVN | P10_3 | ISO |  |  |
|  | TAPAOWP | P10_4 | ISO | W phase Hi-Z control |  |
|  | TAPAOWN | P10_5 | ISO |  |  |
| CSIG | CSIG0SO | P0_13 | AWO | Serial data output control signal | Section 19 |
|  |  | P10_6 | ISO |  |  |
|  | CSIGOSC | P0_14 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P10_7 | ISO |  |  |
|  | CSIG1SO | P11_9 | ISO | Serial data output control signal |  |
|  | CSIG1SC | P11_10 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIG2SO | P12_5 | ISO | Serial data output control signal |  |
|  | CSIG2SC | P12_4 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIG3SO | P20_1 | ISO | Serial data output control signal |  |
|  | CSIG3SC | P20_2 | ISO | Master (1) / slave (0) mode signal |  |

Table 2B. 80 Alternative Modes that Require Setting PIPCn.PIPCn_m = 1

| Function | Alternative functions Name | Port Name | Power <br> Supply Area | Control | Reference Section |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSIH | CSIHOSO | P0_3 | AWO | Serial data output control signal | Section 20 |
|  | CSIHOSC | P0_2 | AWO | Master (1) / slave (0) mode signal |  |
|  | CSIH1SO | P0_5 | AWO | Serial data output control signal |  |
|  |  | P10_2 | ISO |  |  |
|  | CSIH1SC | P0_6 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P10_1 | ISO |  |  |
|  | CSIH2SO | P11_2 | ISO | Serial data output control signal |  |
|  | CSIH2SC | P11_3 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIH3SO | P11_6 | ISO | Serial data output control signal |  |
|  | CSIH3SC | P11_7 | ISO | Master (1) / slave (0) mode signal |  |
| SFMA | SFMAOIOO | P11_5 | ISO | SPIch.0 MOSIO_1O00 output enable | Section 17 |
|  | SFMAOIO1 | P11_4 | ISO | SPIch.0 MOSIO_1O10 output enable |  |
|  | SFMAOIO2 | P11_3 | ISO | SPIch. 0 IO20 output enable |  |
|  | SFMAOIO3 | P11_2 | ISO | SPIch. 0 IO30 output enable |  |
| ETNB | ETNBOMDIO | P12_4 | ISO | MDIO output enable | Section 26 |

## 2B.11.3.2 Input Buffer Control (PISn/JPISO, PISAn/JPISAO)

The port input buffer characteristics (Type 1 or Type 2) of this device can be selected using the PISn/PISAn/JPIS0 register. The applicable pins are shown in the following table.

The JTAG port input buffer characteristics (Type $1 / 2$ or Type 5) of this device can be selected using the JPISA0 register. The applicable pins are shown in Table 2B.82, JTAG Port Input Buffer Characteristics Selection.

Table 2B. 81 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 \& PISAn_m = 0) | Type 2 (PISn_m = 1 \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P0_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_13 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_14 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_2 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_3 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_4 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_5 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_8 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_9 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_10 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_11 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_12 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_13 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_14 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_15 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_0 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_1 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_2 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_3 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_4 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_5 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_6 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 2B. 81 Port Input Buffer Characteristics Selection

|  | Input Buffer Selection |  |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port Name | Type 1 (PISn_m = 0 \&PISAn_m = 0) | Type 2 (PISn_m = 1 <br> \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P2_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_8 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_9 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_10 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_11 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_12 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_13 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_14 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_15 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P3_0 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P3_1 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_2 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_3 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_4 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_5 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_6 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_7 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_8 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_9 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P3_10 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P8_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_0 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 2B. 81 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 \& PISAn_m = 0) | Type 2 (PISn_m = 1 \& PISAn_m = 0) | Type 5 (PISAn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P10_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_8 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_9 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_10 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_13 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_14 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_15 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_7 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_8 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_9 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_10 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_11 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_12 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_15 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_2 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_3 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_4 | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_5 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P13_0 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |

Table 2B. 81 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 <br> \& PISAn_m = 0) | Type 2 (PISn_m = 1 <br> \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P13_2 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_3 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_4 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_5 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_6 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_7 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | - | - | - |
|  | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_2 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_3 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_4 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_5 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_6 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_7 | SHMT1 | SHMT4 | TTL | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_8 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_9 | SHMT1 | SHMT4 | TTL | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_10 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_11 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_12 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_13 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_14 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_15 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_0 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_1 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_2 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_3 | SHMT1 | SHMT4 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| P20_0 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_1 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_2 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_3 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_4 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_5 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_6 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_7 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_8 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_9 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_10 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_11 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_12 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_13 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P20_14 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P21_0 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |

Table 2B. 81 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0 \& PISAn_m = 0) | Type 2 (PISn_m = 1 \& PISAn_m = 0) | Type 5 <br> (PISAn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P21_1 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P21_2 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P21_3 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P21_4 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_0 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_1 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_2 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_3 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_4 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_5 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_6 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_7 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_8 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_9 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_10 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_11 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_12 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_13 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_14 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |
| P22_15 | SHMT1 | SHMT4 | - | - | - | - | - | $\checkmark$ |

Table 2B. 82 JTAG Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  |  | Devices |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (JPISO_m = 0 \& JPISA0_m = 0) | Type 2 (JPISO_m = 1 \& JPISA0_m = 0) | Type 5 <br> (JPISA0_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| JP0_0 | SHMT1 | SHMT4 | TTL*1,*2,*3,*4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_2 | SHMT1 | SHMT4 | TTL*1,*2,*3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_3 | SHMT1 | SHMT4 | TTL*1,*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_4 | - | SHMT4 | -*1,*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_6 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. TTL is selected for Boundary scan mode without JPISAO register setting.
Note 2. TTL is selected for Nexus in normal operating mode without JPISA0 register setting.
Note 3. TTL is selected for LPD (4 pins) in normal operating mode without JPISAO register setting.
Note 4. TTL is selected for LPD (1 pin) in normal operating mode without JPISAO register setting.
NOTES

1. For the SHMT1, SHMT4 and TTL pin characteristics, see Section 47B, Electrical Characteristics of RH850/F1KM-S4.
2. For the input buffer after reset, Type 2 (SHMT4) is selected.

## 2B.11.3.3 Output Buffer Control (PDSC)

The port output driver strength (slow mode/fast mode) can be selected using the PDSCn register. The applicable pins are shown in the following table. Only slow mode is supported for ports other than those listed below.

Table 2B. 83 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| JP0_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_6 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_2 | 10 MHz | $40 \mathrm{MHz}{ }^{* 1}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_3 | 10 MHz | $40 \mathrm{MHz}{ }^{* 1}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_5 | 10 MHz | $40 \mathrm{MHz}^{* 2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_6 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_7 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_11 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_12 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_13 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_14 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_0 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_1 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_2 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_3 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_4 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_5 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_8 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_9 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_10 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_11 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_12 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_13 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_14 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P1_15 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_0 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_1 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_2 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_3 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 2B. 83 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P2_4 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_5 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_6 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P2_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_11 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_12 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_13 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_14 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P2_15 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P3_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P3_1 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_2 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_3 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_4 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_5 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_6 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_7 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_8 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_9 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P3_10 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P10_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_1 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_2 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_6 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_7 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_11 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_12 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_13 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_14 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_15 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_0 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_2 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_3 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 2B. 83 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P11_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_6 | 10 MHz | $40 \mathrm{MHz*}{ }^{* 2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_7 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_8 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_9 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_10 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_11 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_12 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P11_15 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_0 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_1 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_2 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_3 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_4 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P12_5 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P13_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_1 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_3 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_4 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_6 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P13_7 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_0 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_1 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_2 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_3 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_4 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_5 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_6 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_7 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P18_8 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_9 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_10 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_11 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_12 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_13 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_14 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P18_15 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_0 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_1 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_2 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |
| P19_3 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ | $\checkmark$ |

Table 2B. 83 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| P20_0 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_1 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_2 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_3 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_4 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_5 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P20_6 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_7 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_8 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_9 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_10 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_11 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_12 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_13 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |
| P20_14 | 10 MHz | 40 MHz | - | - | - | - | $\checkmark$ |

Note 1. Supports Cload: 100 pF (The load capacitance of CSIH0 is 100 pF.)
Note 2. Supports Cload: 50 pF (The load capacitance of CSIH1 to CSIH3 are 50 pF .)
Note 3. In some of the functions, Fast mode or Slow mode is specified. For details, see Section 47B.5, AC Characteristics.

## 2B. 12 Noise Filter \& Edge/Level Detector

The input signals at some pins are passed through a filter to remove noise and glitches. The RH850/F1KM supports both analog and digital filters.

It also supports the function for edge and level detection after the signals have passed through a filter.
The first part of this section provides an overview of port input pins that are equipped with a filter and the filter type, noise filter \& edge/level detection control registers and control bits, and register addresses.

For details on the digital/analog filter function and noise filter \& edge/level detection control registers, see
Section 2B.13, Description of Port Noise Filter \& Edge/Level Detection.
NOTE
In this section, <name> in the noise filter control register represents the peripheral function connected to a filter.

## 2B.12.1 Port Filter Assignment

A list of the input pins that incorporate an analog or digital filter is provided below.

## 2B.12.1.1 Input Pins that Incorporate Analog Filter Type A

The input pins of analog filter type A incorporate an analog filter and edge/level detection function. Edge/level detection is controlled by the following registers.

- Filter control register FCLA0CTLm_<name> (m=0 to 7)

A dedicated FCLA0CTLm_<name> register is provided for each pin in a port that incorporates an analog filter.
Table 2B. 84 Input Pins that Incorporate Analog Filter Type A

| Module Name | Input Pin | FCLA0CTL Register Configuration |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Register | Address | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| FCLA0 | NMI | FCLAOCTLO_NMI | FFC3 4000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP0 | FCLA0CTLO_INTPL | FFC3 4020 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP1 | FCLA0CTL1_INTPL | FFC3 4024 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP2 | FCLA0CTL2_INTPL | FFC3 4028 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP3 | FCLA0CTL3_INTPL | FFC3 402C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP4 | FCLA0CTL4_INTPL | FFC3 4030 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP5 | FCLA0CTL5_INTPL | FFC3 4034 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP6 | FCLA0CTL6_INTPL | FFC3 4038 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP7 | FCLA0CTL7_INTPL | FFC3 403C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP8 | FCLA0CTL0_INTPH | FFC3 4040 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP9 | FCLA0CTL1_INTPH | FFC3 4044 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP10 | FCLA0CTL2_INTPH | FFC3 4048H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP11 | FCLA0CTL3_INTPH | FFC3 404C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP12 | FCLA0CTL4_INTPH | FFC3 4050 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP13 | FCLA0CTL5_INTPH | FFC3 4054 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP14 | FCLA0CTL6_INTPH | FFC3 4058 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP15 | FCLA0CTL7_INTPH | FFC3 405C ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP16 | FCLA0CTLO_INTPU | FFC3 40A0 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP17 | FCLA0CTL1_INTPU | FFC3 40A4 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP18 | FCLA0CTL2_INTPU | FFC3 40A8 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP19 | FCLA0CTL3_INTPU | FFC3 40AC ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 2B. 84 Input Pins that Incorporate Analog Filter Type A

| Module Name | Input Pin | FCLA0CTL Register Configuration |  | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Register | Address | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| FCLA0 | INTP20 | FCLA0CTL4_INTPU | FFC3 40B0 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP21 | FCLA0CTL5_INTPU | FFC3 40B4 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP22 | FCLA0CTL6_INTPU | FFC3 40B8H | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP23 | FCLA0CTL7_INTPU | FFC3 40BC ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## 2B.12.1.2 Input Pins that Incorporate Analog Filter Type B

The input pins of analog filter type B incorporate an analog filter. Edge/level detection is controlled by the registers for individual peripheral functions.

Table 2B. 85 Input Pins that Incorporate Analog Filter Type B

| Input Pin | Edge/Level Detection | Device |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| TAUJOIO | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ011 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ012 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ013 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ111 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1I3 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ2I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ211 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ2I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ213 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ311 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I3 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAPA0ESO | Edge detection*2 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROIO | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI1 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI2 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI3 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KRO14 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI5 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI6 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI7 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. For details on edge detection for TAUJ, see Section 33.3.3.4, TAUJnCMURm - TAUJn Channel Mode User Register.
Note 2. For details on edge detection for TAPA, see Section 36.3.2, TAPAnCTLO - TAPA Control Register 0.

## 2B.12.1.3 Input Pins that Incorporate Analog Filter Type C

The input pins of analog filter type C only incorporate an analog filter function.
Table 2B. 86 Input Pins that Incorporate Analog Filter Type C

|  | Input Pin |
| :--- | :--- |
|  | FLMD0 |
|  | FLMD1 |
|  | MODE0 |
|  | MODE1 |
|  | MODE2 |
|  | RESET |
|  | DCUTRST |

## 2B.12.1.4 Input Pins that Incorporate Digital Filter Type D

The input pins of digital filter type D incorporate a digital filter and edge detection function. The digital filter and edge detection are controlled by the following registers.

- Filter control register FCLA0CTLm_<name> ( $\mathrm{m}=0$ to 2 )

Each port with a digital filter has a special FCLA0CTLm_<name> register.

- Digital noise elimination control register DNFA<name $>$ CTL

Each DNFA<name>CTL control register controls digital filter processing for three input signals per group.

- Digital noise elimination enable register DNFA<name $>$ EN

The setting of the DNFA $<$ name $>\mathrm{ENL}[2: 0]$ bits in DNFA $<$ name $>\mathrm{EN}$ enables or disables digital noise elimination for three input signals per group.
Table 2B. 87 Input Pins that Incorporate Digital Filter Type D

|  | Device |  |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Filter Control Register |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Pin | $100$ <br> Pins | 144 <br> Pins | 176 <br> Pins | $233$ <br> Pins | $272$ <br> Pins | Control Register | Address | Control Register | Control Bit | Address | Control Register | Address |
| ADCAOTRG0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFAADCTLOCTL | FFC3 00A0 ${ }_{\text {H }}$ | DNFAADCTLO EN | DNFAADCTLOENLO | $\begin{aligned} & \text { FFC3 00A4 } \\ & (\text { FFC3 00AC } \end{aligned}$ | $\begin{array}{\|l} \hline \text { FCLAOCTLO } \\ \text { _ADC0 } \\ \hline \end{array}$ | FFC3 4060 ${ }_{\text {H }}$ |
| ADCA0TRG1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | (DNFAADCTLO ENL) | DNFAADCTLOENL1 |  | $\begin{aligned} & \text { FCLA0CTL1 } \\ & \text { _ADC0 } \\ & \hline \end{aligned}$ | FFC3 4064 ${ }_{\text {H }}$ |
| ADCA0TRG2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAADCTLOENL2 |  | $\begin{aligned} & \text { FCLAOCTL2 } \\ & \text { _ADC0 } \\ & \hline \end{aligned}$ | FFC3 4068 ${ }_{\text {H }}$ |
| ADCA1TRG0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFAADCTL1CTL | FFC3 00 CO H | DNFAADCTL1 EN | DNFAADCTL1ENL0 | $\begin{aligned} & \text { FFC3 00C4 } \\ & (\text { FFC3 00CC } \end{aligned} \text { ) }$ | $\begin{aligned} & \text { FCLA0CTLO } \\ & \text { _ADC1 } \\ & \hline \end{aligned}$ | FFC3 4080 ${ }_{\text {H }}$ |
| ADCA1TRG1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | (DNFAADCTL1 ENL) | DNFAADCTL1ENL1 |  | $\begin{aligned} & \text { FCLA0CTL1 } \\ & \text { _ADC1 } \end{aligned}$ | FFC3 4084 ${ }_{\text {H }}$ |
| ADCA1TRG2 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAADCTL1ENL2 |  | $\begin{aligned} & \text { FCLA0CTL2 } \\ & \text { _ADC1 } \\ & \hline \end{aligned}$ | FFC3 4088 ${ }_{\text {H }}$ |

## 2B.12.1.5 Input Pins that Incorporate Digital Filter Type E

The input pins of digital filter type E incorporate a digital filter. The digital filter is controlled by the following registers. Edge detection is controlled by the registers for individual peripheral functions.

- Digital noise elimination control register DNFA<name $>$ CTL

Each DNFA<name $>$ CTL control register controls digital filter processing for up to 16 input signals per group.

- Digital noise elimination enable register DNFA<name>EN

The setting of the DNFA<name $>$ ENL[7:0] and DNFA<name $>\mathrm{ENH}[7: 0]$ bits in DNFA<name $>\mathrm{EN}$ enables or disables digital noise elimination for up to 16 input signals per group.

Table 2B. 88 Input Pins that Incorporate Digital Filter Type E

| Input Pin | Devises |  |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Edge Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l\|} \hline 100 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 144 \\ & \text { Pins } \end{aligned}$ | $\begin{array}{\|l\|} \hline 176 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 233 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|} \hline 272 \\ \text { Pins } \\ \hline \end{array}$ | Control Register | Address | Control Register | Control Bit | Address | Register Name |
| TAUDOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFATAUDOI CTL | FFC3 0000 ${ }_{\text {H }}$ | DNFATAUDOIE <br> N <br> (DNFATAUDOIE <br> $\mathrm{NH} /$ <br> DNFATAUDOIE <br> NL ) | DNFATAUDOIENLO | FFC3 0004H (FFC3 0008H FFC3 000C H $_{\text {) }}$ | *1 |
| TAUD011 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL1 |  |  |
| TAUD012 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL2 |  |  |
| TAUD013 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL3 |  |  |
| TAUD014 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL4 |  |  |
| TAUD015 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL5 |  |  |
| TAUD016 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL6 |  |  |
| TAUD017 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL7 |  |  |
| TAUD018 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH0 |  |  |
| TAUDO19 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH1 |  |  |
| TAUD0110 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH2 |  |  |
| TAUD0111 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH3 |  |  |
| TAUD0112 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH4 |  |  |
| TAUD0113 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH5 |  |  |
| TAUD0114 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH6 |  |  |
| TAUD0115 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH7 |  |  |
| TAUBOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFATAUBOI CTL | FFC3 0020H | DNFATAUBOIE N (DNFATAUBOIE $\mathrm{NH} /$ DNFATAUBOIE NL ) | DNFATAUBOIENLO | FFC3 0024 (FFC3 0028H FFC3 002CH) | *2 |
| TAUB011 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL1 |  |  |
| TAUB012 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL2 |  |  |
| TAUB013 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL3 |  |  |
| TAUB014 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB0IENL4 |  |  |
| TAUB015 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL5 |  |  |
| TAUB016 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB0IENL6 |  |  |
| TAUB017 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB0IENL7 |  |  |
| TAUB018 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH0 |  |  |
| TAUB019 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH1 |  |  |
| TAUB0110 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH2 |  |  |
| TAUB0111 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH3 |  |  |
| TAUB0112 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH4 |  |  |
| TAUB0113 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH5 |  |  |
| TAUB0114 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB0IENH6 |  |  |
| TAUB0115 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH7 |  |  |

Table 2B. 88 Input Pins that Incorporate Digital Filter Type E

| Input Pin | Devises |  |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Edge Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ | 144 <br> Pins | 176 <br> Pins | $\begin{array}{\|l} 233 \\ \text { Pins } \end{array}$ | 272 <br> Pins | Control Register | Address | Control Register | Control Bit | Address | Register Name |
| TAUB1I0 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFATAUB1I CTL | FFC3 0040H | DNFATAUB1IE N (DNFATAUB1IE $\mathrm{NH} /$ DNFATAUB1IE NL ) | DNFATAUB1IENL0 | $\begin{aligned} & \text { FFC3 0044 } \\ & (\text { (FFC3 0048 } \\ & \text { FFC3 004CH) } \end{aligned}$ | *2 |
| TAUB1I1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL1 |  |  |
| TAUB1I2 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL2 |  |  |
| TAUB1I3 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL3 |  |  |
| TAUB114 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL4 |  |  |
| TAUB1I5 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL5 |  |  |
| TAUB1I6 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL6 |  |  |
| TAUB1I7 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENL7 |  |  |
| TAUB1I8 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH0 |  |  |
| TAUB1I9 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH1 |  |  |
| TAUB1I10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH2 |  |  |
| TAUB1I11 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH3 |  |  |
| TAUB1I12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH4 |  |  |
| TAUB1I13 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH5 |  |  |
| TAUB1I14 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH6 |  |  |
| TAUB1I15 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB1IENH7 |  |  |
| ENCAOTIN0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\begin{aligned} & \text { DNFAENCAOI } \\ & \text { CTL } \end{aligned}$ | FFC3 0060H | DNFAENCAOIE N (DNFAENCAOIE NL ) | DNFAENCAOIENLO | $\begin{aligned} & \text { FFC3 0064н } \\ & \text { (FFC3 006C } \end{aligned}$ | *3 |
| ENCAOTIN1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL1 |  |  |
| ENCAOEO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL2 |  |  |
| ENCA0E1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL3 |  |  |
| ENCAOEC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL4 |  |  |
| SENTORX | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFASENTIC TL | FFC3 00EOH | DNFASENTIEN <br> (DNFASENTIEN <br> L) | DNFASENTIENL0 | $\begin{aligned} & \text { FFC3 00E4н } \\ & (\text { (FFC3 00ECH) } \end{aligned}$ | -*4 |
| SENT1RX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFASENTIENL1 |  |  |

Note 1. For the setting for TAUD edge detection, see Section 32.3.3.4, TAUDnCMURm - TAUDn Channel Mode User Register.
Note 2. For the setting for TAUB edge detection, see Section 31.3.3.4, TAUBnCMURm — TAUBn Channel Mode User Register.
Note 3. For the setting for ENCA edge detection, see Section 35.3.3, ENCAnIOCO — ENCAn I/O Control Register 0.
Note 4. RSENT does not have the edge detection.

## 2B.12.2 Clock Supply for Port Filters

The following table shows the clock supply for each filter type in each port domain.
Table 2B. 89 Clock Supply for Port Filters

|  |  |  | Setting Register |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Peripheral Function | Port Domain*1 | Filter Type | Filter Clock | Source Clock Selection | Clock Selection |
| ADCA0 | Always-On area <br> (AWO area) | Digital filter type D | DNFATCKI | CKSC_AADCAS_CTL | CKSC_AADCAD_CTL |
| ADCA1 | Isolated area <br> (ISO area) | Digital filter type D | DNFATCKI | CKSC_IADCAS_CTL | CKSC_IADCAD_CTL |
| TAUD0 | Isolated area <br> (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI1S_CTL | - |
| TAUB0 | Isolated area <br> (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI2S_CTL | - |
| TAUB1 | Isolated area <br> (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI2S_CTL | - |
| ENCA0 | Isolated area <br> (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI1S_CTL | - |
| RSENTn | Isolated area <br> (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI2S_CTL | - |

Note 1. Power Domain

NOTE
For the Setting Register, see Section 12AB.4.3, Clock Selector Control Register.

## 2B.13 Description of Port Noise Filter \& Edge/Level Detection

External signals pass through different types of filters according to the use of each external input signal.
NOTE
In this section, <name> in the noise filter control register represents the peripheral function connected to a filter.

## 2B.13.1 Overview

## 2B.13.1.1 Analog Filter Types

Analog filters have fixed characteristics.

- Type A: An analog filter with edge detection or level detection.

Used for external interrupt signals.

- Type B: An analog filter

Edge detection is performed by each peripheral function. Used for the timer input signals, asynchronous Hi-Z control input signals, and key return input signals.

- Type C: An analog filter only

Used for the external RESET input and mode signals.

## 2B.13.1.2 Digital Filter Types

The digital filter characteristics can be adjusted to suit the application.

- Type D: A digital filter with edge detection. Used for the A/D converter external trigger pin.
- Type E: A digital filter. Edge detection is performed by each peripheral function. Used for the timer input signals and encoder input signals.


## 2B.13.2 Analog Filters

## 2B.13.2.1 Analog Filter Characteristic

See Section 47B, Electrical Characteristics of RH850/F1KM-S4 for the input conditions for signals input to pins that incorporate an analog filter.

## 2B.13.2.2 Analog Filter Control Registers

A dedicated FCLA0CTLm_<name> register or control register in the peripheral macro is provided for input pins that incorporate an analog filter.

The assignment of the input signals to the control registers and their addresses are given in Table 2B.84, Input Pins that Incorporate Analog Filter Type A.

## 2B.13.2.3 Analog Filter in Standby Mode

Analog filters for the function of waking-up from the DeepSTOP mode are located in the Always-On area (AWO area). Analog filters in the Always-On area (AWO area) always operate.

The analog filter in standby mode and its wake-up capability depend on the filter types. See the description of the analog filter types below.

## (1) Analog Filter Type A

A block diagram of analog filter type A is shown below.


Figure 2B. 13 Block Diagram of Analog Filter Type A

After passing an external signal through the filter to eliminate noise and glitches, an output signal is generated according to whether an event is detected; that is whether a specified level is detected or whether a change in the level (an edge) occurs.

Whether a level or an edge is detected is selected by the control bit FCLA0CTLm_<name>.FCLA0INTLm_<name>.

- FCLA0INTLm_<name> bit $=0$ : Edge detection

Whether a rising or falling edge is detected can be specified by setting the
FCLA0CTLm_<name $>$.FCLA0INTRm_<name> and FCLA0CTLm_<name $>$.FCLA0INTFm_<name> bits.

- FCLA0INTLm_<name> bit = 1: Level detection

The detection of a high level or low level can be specified by setting
FCLA0CTLm_<name>.FCLA0INTRm_<name> bit.
The table below summarizes the detection conditions of the analog filter.
Table 2B. 90 Analog Filter Event Detection Conditions

| FCLAOINTLm_<name> | FCLAOINTFm_<name> | FCLAOINTRm_<name> | Edge Detection | Level Detection |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | No edge detected | Disabled |
|  | 0 | 1 | Rising edge |  |
|  | 1 | 0 | Falling edge |  |
| 1 | 1 | 1 | Rising and falling edges |  |
|  | X | 0 | Disabled | Low level |
|  | X |  |  | High level |

## Analog filter type A in Standby mode

The output signal of an analog filter type A can always be used as a standby mode wake-up signal.

## (2) Analog filter type $B$

A block diagram of analog filter type B is shown below.


Figure 2B. 14 Block Diagram of Analog Filter Type B

## Analog filter type B in Standby mode

The output signal of an analog filter type B can always be used as a standby mode wake-up signal.

## (3) Analog filter type C

A block diagram of analog filter type C is shown below.


Figure 2B. 15 Block Diagram of Analog Filter Type C

The generated signals are always input signals that have passed through an analog filter.

## Analog filter type C in Standby mode

Pins equipped with type C analog filters in this product do not support the input of event signals to trigger wake-up from standby.

## 2B.13.3 Digital Filters

## 2B.13.3.1 Digital Filter Characteristic

The digital filters allow the filter characteristics to be adjusted accordingly to the needs of the application.
The input signal is sampled with the sampling frequency fs.
If a specified number of successive samples yield the same (high or low) level, the signal level is judged as valid and the filter output signal is set accordingly.
If an external signal level change is detected within the specified number of samples (same level samples), the signal level is judged as noise and the filter output signal does not change.

The length of an external signal pulse to be judged as noise depends on the sampling frequency and the specified number of same level samples.
Both parameters can be specified:

- DNFA<name $>$ CTL.DNFA<name $>$ PRS[2:0] select the sampling frequency based on
$\mathrm{f}_{\mathrm{s}}=\mathrm{f}_{\text {DNFATCKI }} / 2^{\text {DNFA<name>PRS[2:0] }}$
where fDNFATCKI is the frequency of the DNFATCKI clock.
- DNFA<name $>$ CTL.DNFA<name $>$ NFSTS[1:0] determines the number of same level samples, "s", (2 to 5):

$$
\mathrm{s}=\mathrm{DNFA}<\text { name }>\text { NFSTS[1:0] }+2
$$

External signal pulses shorter than the following are suppressed at all times.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}
$$

External signal pulses longer than the following are always judged as valid and are passed on to the filter output.

$$
(\mathrm{s}+1) \times 1 / \mathrm{f}_{\mathrm{s}}
$$

External signal pulses in the following range may be suppressed or judged as valid.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}} \text { to }(\mathrm{s}+1) \times 1 / \mathrm{f}_{\mathrm{s}}
$$

The filter operation is illustrated in the figure below with DNFA $<$ name $>\operatorname{NFSTS}[1: 0]=01_{\mathrm{B}}$, i.e. $\mathrm{s}=3$ same level samples.


Figure 2B. 16 Digital Filter Function

## 2B.13.3.2 Digital Filter Groups

The input signals processed through digital filters are ordered in groups of up to 16 signals.
The digital filter characteristics, specified by DNFA<name $>$ CTL.DNFA $<n a m e>$ PRS[2:0] and
DNFA<name $>$ NFSTS[1:0] apply to the signals.
However, the digital filter for each signal can be enabled or disabled separately by

CAUTIONS

1. When the output signal from the digital filter is input to an alternative function, allow at least the following interval to elapse after the digital filter is enabled (DNFA<name>EN.DNFA<name>ENLm ( $m=0$ to 7 ) = 1 and DNFA<name>EN.DNFA<name>ENHm $(m=0$ to 7$)=1)$ for the port pin to switch to the alternative function.
$\mathrm{s}=\mathrm{DNFA}<n a m e>N F S T S[1: 0]+2$
$\mathrm{s} \times 1 / \mathrm{f} \mathrm{s}+2 \times 1 /$ fonfatcki
2. When a digital filter's output signal is used as an interrupt signal, only enable the digital filter (DNFA<name>EN.DNFA<name>ENLm $(\mathrm{m}=0$ to 7$)=1$ and DNFA<name>EN.DNFA<name>ENHm $(\mathrm{m}=0$ to 7 ) = 1) while interrupts are disabled. Furthermore, only enable interrupts after enabling the digital filter, waiting for the time below to elapse, and then clearing the interrupt request flag.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}+3 \times 1 / \mathrm{f} \text { DNFATCKI }
$$

## 2B.13.3.3 Digital Filters in Standby Mode

Digital filters for the function of waking-up from the DeepSTOP mode are located in the Always-On area (AWO area). Digital filters on the Always-On area (AWO area) are always operating.

Digital noise elimination requires the clock supply DNFATCKI to operate.
Pins equipped with digital filters in this product do not support the input of event signals to trigger wake-up from standby.

## 2B.13.3.4 Digital Filter Control Registers

For each group consisting of up to 16 digital filters, the digital noise elimination control register DNFA $<$ name $>$ CTL and digital noise elimination enable register DNFA<name $>$ EN are used to set all the filters in the same group (<name> $=$ peripheral function group).
The DNFA<name>CTL register specifies the characteristics of the digital noise elimination filter for the digital filter of <name>.

The DNFA<name $>$ EN register enables/disables each filter by setting the corresponding bit in DNFA $<$ name $>$ EN.DNFA $<$ name $>$ ENLm ( $\mathrm{m}=0$ to 7 ) and DNFA $<$ name $>$ EN.DNFA $<$ name $>$ ENHm ( $\mathrm{m}=0$ to 7).

The edge detection setup is done via the filter dedicated control register and the registers for individual peripheral functions.

The FCLA0CTLm_ADCn registers are ordered in groups of 3 registers with the same index $n$. The register index $n$ is in 0 or 1 .

The assignment of the input signals to the control registers and their addresses are given in Table 2B.87, Input Pins that Incorporate Digital Filter Type D and Table 2B.88, Input Pins that Incorporate Digital Filter Type E in Section 2B.12.1, Port Filter Assignment.

## CAUTION

Do not change any control register settings while the corresponding digital filter is enabled by DNFA<name>EN.DNFA<name>ENLm $(\mathrm{m}=0$ to 7$)=1$ and DNFA<name>EN.DNFA<name>ENHm $(m=0$ to 7$)=1$. Otherwise an unintended filter output may be generated.

## (1) Digital filter type D

A block diagram of digital filter type D is shown below.


Figure 2B. 17 Block Diagram of Digital Filter Type D

The generated signal depends on the register setting, as shown in the following table.
Table 2B. 91 Output Options for Digital Filter Type D

| DNFA<name>EN.DNFA<name>ENLm | Signals Output to Peripheral Functions |
| :--- | :--- |
| 0 | Fixed to low level |
| 1 | Input signal passed through filter |

## (2) Digital filter type E

A block diagram of digital filter type E is shown below.


Figure 2B. 18 Block Diagram of Digital Filter Type E

The generated signal depends on the register setting, as shown in the following table.
Table 2B. 92 Output Options for Digital Filter Type E

| DNFA<name>EN.DNFA<name>ENLm and |  |
| :--- | :--- |
| DNFA<name>EN.DNFA<name>ENHm | Signals Output to Peripheral Functions |
| 0 | Fixed to low level |
| 1 | Input signal passed through filter |

## 2B.13.4 Filter Control Registers

The analog and digital filters are controlled and operated by the following registers:
Table 2B. 93 List of Filter Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| FCLA0 | Filter control register $m$ | FCLAOCTLm_<name> | The addresses are shown in the tables in |
| DNF | Digital noise elimination control register | DNFA<name>CTL | Section 2B.12.1, Port Filter |
|  | Digital noise elimination enable register | DNFA<name>EN |  |
|  | Digital noise elimination enable H register | DNFA<name>ENH |  |
|  | Digital noise elimination enable L register | DNFA<name>ENL |  |

## 2B.13.4.1 FCLAOCTLm_<name> — Filter Control Register

This register controls the analog and digital filter operation.

Access: This register can be read or written in 8-bit units.
Address: The allocation of input signals to FCLAOCTLm_<name> registers and the address of each register are shown in the tables in Section 2B.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | FCLAOINTLm _<name> | FCLAOINTFm _<name> | FCLAOINTRm _<name> |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W |

Table 2B. 94 FCLAOCTLm_<name> Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | FCLAOINTLm _<name> | Detection Mode Selection <br> 0 : Edge detection <br> 1: Level detection <br> NOTE: This bit is only valid for analog filter type A. |
| 1 | FCLAOINTFm _<name> | - In level detection mode (FCLAOINTLm_<name> = 1): This bit has no effect. <br> - In edge detection mode (FCLAOINTLm_<name> = 0): Falling edge detection control <br> 0 : Falling edge detection disabled <br> 1: Falling edge detection enabled <br> NOTE: This bit is only valid for analog filter type A and digital filter type D. However, digital filter type $D$ is placed in edge detection mode. |
| 0 | FCLAOINTRm _<name> | - In level detection mode (FCLAOINTLm_<name> = 1): Detected level selection <br> 0 : Low level detection <br> 1: High level detection <br> - In edge detection mode (FCLAOINTLm_<name> = 0): Rising edge detection control <br> 0 : Rising edge detection disabled <br> 1: Rising edge detection enabled <br> NOTE: This bit is only valid for analog filter type A and digital filter type D. However, digital filter type $D$ is placed in edge detection mode. |

## CAUTION

Digital filter type D: Always set bit 2 to "0".

## 2B.13.4.2 DNFA<name>CTL — Digital Noise Elimination Control Register

This register is used to specify the filter characteristics of the digital noise elimination filter.
NOTE
This register is only valid for digital filter type D and digital filter type E .

Access: This register can be read or written in 8-bit units.
Address: For the correspondence between the DNFA<name>CTL register and input signals, and the addresses of individual registers, see Table 2B.87, Input Pins that Incorporate Digital Filter Type D and Table 2B.88, Input Pins that Incorporate Digital Filter Type E in Section 2B.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$


Table 2B. 95 DNFA<name>CTL Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
|  |  |  |  |
| 6, 5 | DNFA<name> NFSTS[1:0] | The DNFA<name>NFSTS[1:0] bits specify the number of samples used to judge whether an external signal pulse is valid. |  |
|  |  | DNFA<name>NFSTS[1:0] | Number of Samples |
|  |  | 00, | 2 |
|  |  | 01B | 3 |
|  |  | 10 ${ }_{\text {B }}$ | 4 |
|  |  | 11 ${ }_{\text {B }}$ | 5 |
| 4, 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
|  |  |  |  |
| 2 to 0 | DNFA<name> PRS[2:0] | Digital filter sampling clock selection |  |
|  |  | DNFA<name>PRS[2:0] | Sampling Clock Frequency |
|  |  | $000{ }_{\text {B }}$ | DNFATCKI/1 |
|  |  | 001B | DNFATCKI/2 |
|  |  | 010 ${ }^{\text {b }}$ | DNFATCKI/4 |
|  |  | 011 ${ }^{\text {b }}$ | DNFATCKI/8 |
|  |  | $100{ }^{\text {B }}$ | DNFATCKI/16 |
|  |  | 101в | DNFATCKI/32 |
|  |  | 110 ${ }^{\text {B }}$ | DNFATCKI/64 |
|  |  | 111 ${ }^{\text {b }}$ | DNFATCKI/128 |

## 2B.13.4.3 DNFA<name>EN — Digital Noise Elimination Enable Register

This register enables and disables digital noise elimination for a specified input signal.
NOTE
This register is only valid for digital filter type D and digital filter type E .

Access: This register can be read or written in 16-bit units.
The upper- and lower-order bytes (DNFA<name>ENH[7:0] and DNFA<name>ENL[7:0]) are accessible in 8- or 1-bit units respectively by setting DNFA<name>ENH. and DNFA<name>ENL.

Address: For the correspondence between the DNFA<name>EN register and input signals, and the addresses of individual registers, see Table 2B.87, Input Pins that Incorporate Digital Filter Type D and Table 2B.88, Input Pins that Incorporate Digital Filter Type E in Section 2B.12.1, Port Filter Assignment.

Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA <name> ENH7 | DNFA <name> ENH6 | DNFA <name> ENH5 | DNFA <name> ENH4 | DNFA <name> ENH3 | DNFA <name> ENH2 | DNFA <name> ENH1 | DNFA <name> ENHO | DNFA <name> ENL7 | DNFA <name> ENL6 | DNFA <name> ENL5 | DNFA <name> ENL4 | DNFA <name> ENL3 | DNFA <name> ENL2 | DNFA <name> ENL1 | DNFA <name> ENLO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 2B. 96 DNFA<name>EN Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | DNFA<name> | Digital Noise Elimination Enable/Disable Control |
|  | ENH[7:0] | 0: Fixed to low level |
|  | DNFA<name> | 1: Input signal passed through filter |
|  | ENL[7:0] |  |

## 2B.13.4.4 DNFA<name>ENH - Digital Noise Elimination Enable H Register

Setting in this register correspond to those of the 8 upper-order bits of the DNFA<name>EN register.
NOTE
This register is only valid for digital filter type E.

Access: This register can be read or written in 8-bit or 1-bit units.
Address: For the correspondence between the DNFA<name>ENH register and input signals, and the addresses of individual registers, see Table 2B.88, Input Pins that Incorporate Digital Filter Type E in Section 2B.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA<name> ENH7 | DNFA<name> ENH6 | DNFA<name> ENH5 | DNFA<name> ENH4 | DNFA<name> ENH3 | DNFA<name> ENH2 | DNFA<name> ENH1 | DNFA<name> ENHO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

For details of the respective bit functions, see Section 2B.13.4.3, DNFA<name>EN — Digital Noise Elimination Enable Register.

## 2B.13.4.5 DNFA<name>ENL - Digital Noise Elimination Enable L Register

Setting in this register correspond to those of the 8 lower-order bits of the DNFA<name>EN register. NOTE

This register is only valid for digital filter type $D$ and digital filter type $E$.

|  | Access: <br> Address: | This register can be read or written in 8-bit or 1-bit units. <br> For the correspondence between the DNFA<name>ENL register and input signals, and the addresses of individual registers, see Table 2B.87, Input Pins that Incorporate Digital Filter Type D and Table 2B.88, Input Pins that Incorporate Digital Filter Type E in Section 2B.12.1, Port Filter Assignment. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  | $0 \mathrm{O}_{\mathrm{H}}$ |  |  |  |  |  |  |
| Bit | 7 | 6 5 |  | 4 | 3 | 2 | 1 | 0 |
|  | DNFA<name> ENL7 | DNFA<name> ENL6 | DNFA<name> ENL5 | DNFA<name> ENL4 | DNFA<name> ENL3 | DNFA<name> ENL2 | DNFA<name> ENL1 | DNFA<name> ENLO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

For details of the respective bit functions, see Section 2B.13.4.3, DNFA<name>EN — Digital Noise Elimination Enable Register.

## Section 2C Pin Function of RH850/F1KM-S1

This section describes the pin and port functions.
Section 2C.1, Pin Connection Diagram to Section 2C.5, Recommended Connection of Unused Pins describe the pin connections and respective pins.

Section 2C.6, Features of RH850/F1KM Port to Section 2C.13, Description of Port Noise Filter \& Edge/Level Detection describe the general port functions.

## 2C. 1 Pin Connection Diagram



Figure 2C. 1 Pin Connection Diagram (48-Pin LQFP)


Figure 2C. 2 Pin Connection Diagram (64-Pin LQFP)


Figure 2C. 3 Pin Connection Diagram (80-Pin LQFP)


Figure 2C. 4 Pin Connection Diagram (100-Pin LQFP)

Table 2C. 1 Pin Assignment 48-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA3O / ADCA0TRG1 / TAPA0VN |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / KR012 / ADCA0SEL0 / ADCA0TRG2 / TAPA0WP / CSIG0SSI |
| 3 | P10_5 / TAUD0111 / TAUD0011 / RLIN21TX / KR0I3 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO |
| 4 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 5 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 6 | P0_2 / TAUD016 / TAUD006 / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 7 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / DPIN1 / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 8 | EVCC |
| 9 | EVSS |
| 10 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / $\overline{\text { DCURDY }}$ / LPDCLKOUT |
| 11 | JP0_4/ DCUTRST |
| 12 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ002 / DCUTMS |
| 13 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 14 | JP0_1 / INTP1 / TAUJ010 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 15 | JP0_0 / INTP0 / FPDR / FPDT / TAUJ2I0 / TAUJ2O0 / DCUTDI / LPDI/ LPDIO |
| 16 | RESET |
| 17 | AWOVSS |
| 18 | AWOVCL |
| 19 | REGVCC |
| 20 | X2 |
| 21 | X1 |
| 22 | FLMD0 |
| 23 | P8_0 / TAUJ0I0 / TAUJ0O0 / DPIN2 / INTP4 / CSIH0CSS0 / SENT0RX / ADCA0I0S / RIIC1SDA |
| 24 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / INTP5 / SENT0SPCO / ADCA0I1S / RIIC1SCL |
| 25 | AOVSS |
| 26 | AOVREF |
| 27 | AP0_7 / ADCA0I7 |
| 28 | AP0_6 / ADCA0I6 |
| 29 | AP0_5 / ADCA015 |
| 30 | AP0_4 / ADCA014 |
| 31 | AP0_3 / ADCA0I3 |
| 32 | AP0_2 / ADCA0I2 |
| 33 | AP0_1/ ADCA011 |
| 34 | AP0_0 / ADCA0IO |
| 35 | ```P9_0 / NMI / PWGA8O / TAUD0I0 / TAUD000 / ADCA0TRG0 / KR014 / TAUJ111 / TAUJ1O1 / SENT1RX / ADCA0I2S / RIIC1SDA``` |
| 36 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD002 / KR015 / TAUJ112 / TAUJ1O2 / SENT1SPCO / ADCA0I3S / RIIC1SCL |
| 37 | ISOVCL |
| 38 | ISOVSS |
| 39 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / MODE2 |
| 40 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / TAUJ3I1 / TAUJ301 |
| 41 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / ENCA0EC / PWGA50 / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| 42 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIH0RYO |
| 43 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / TAUJ3I3 / TAUJ3O3 |
| 44 | EVCC |

Table 2C. 1 Pin Assignment 48-Pin LQFP

| Pin No. | Pin Name |
| :--- | :--- |
| 45 | EVSS |
| 46 | P10_0 / TAUD0I1 / TAUD001 / CANORX / INTP0 / CSCXFOUT / PWGA0O / TAUJ1I3 / TAPA0UP / TAUJ1O3 |
| 47 | P10_1 / TAUD013 / TAUD003 / CANOTX / PWGA10 / TAUJ3I0 / TAPAOUN / TAUJ3O0 / MODE0 |
| 48 | P10_2 / TAUD0I5 / TAUD005 / RIICOSDA / KROIO / PWGA2O / ADCAOTRG0 / TAPAOVP /MODE1 |

Table 2C. 2 Pin Assignment 64-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA3O / ADCA0TRG1 / TAPA0VN |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / KR012 / ADCA0SEL0 / ADCA0TRG2 / TAPA0WP / CSIG0SSI |
| 3 | P10_5 / TAUD0111 / TAUD0011 / RLIN21TX / KR0I3 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO |
| 4 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 5 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 6 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 7 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA13O / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 8 | EVCC |
| 9 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / SELDP0 / DPIN8 |
| 10 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 |
| 11 | P0_6 / INTP2 / DPIN10 / SELDP2 |
| 12 | EVSS |
| 13 | P8_2 / TAUJ0I0 / TAUJ0O0 / DPIN2 / CSIH0CSS0 / PWGA22O / ADCA0I4S |
| 14 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / DCURDY / LPDCLKOUT |
| 15 | JP0_4/ DCUTRST |
| 16 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| 17 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 18 | JP0_1 / INTP1 / TAUJ010 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 19 | JP0_0 / INTP0 / FPDR / FPDT / TAUJ210 / TAUJ2O0 / DCUTDI / LPDI/ LPDIO |
| 20 | RESET |
| 21 | AWOVSS |
| 22 | AWOVCL |
| 23 | REGVCC |
| 24 | X2 |
| 25 | X1 |
| 26 | FLMD0 |
| 27 | P8_0 / TAUJ010 / TAUJ000 / DPIN2 / PWGA140 / INTP4 / CSIH0CSS0 / SENT0RX / ADCA0I0S / RIIC1SDA |
| 28 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / SENT0SPCO / ADCA0I1S / RIIC1SCL |
| 29 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / PWGA230 / ADCA0I5S |
| 30 | P8_4 / TAUJ012 / TAUJ002 / DPIN4 / CSIH0CSS2 / ADCA0I6S |
| 31 | P8_5 / TAUJ013 / TAUJ003 / NMI / CSIH0CSS3 / ADCA0I7S |
| 32 | P8_6 / NMI / RTCA0OUT / ADCA0I8S / RESETOUT |
| 33 | AOVSS |
| 34 | AOVREF |
| 35 | AP0_9 / ADCA019 |
| 36 | AP0_8 / ADCA0I8 |
| 37 | AP0_7 / ADCA0I7 |
| 38 | AP0_6 / ADCA016 |
| 39 | AP0_5 / ADCA0I5 |
| 40 | AP0_4 / ADCA014 |
| 41 | AP0_3 / ADCA0I3 |
| 42 | APO_2 / ADCA0I2 |
| 43 | AP0_1/ ADCA011 |
| 44 | APO_0 / ADCAOIO |

Table 2C. 2 Pin Assignment 64-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 45 | P9_0 / NMI / PWGA8O / TAUD010 / TAUD000 / ADCA0TRG0 / KR014 / TAUJ1I1 / TAUJ1O1 / SENT1RX / ADCA0I2S / RIIC1SDA |
| 46 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD002 / KR015 / TAUJ112 / TAUJ1O2 / SENT1SPCO / ADCA0I3S / RIIC1SCL |
| 47 | P9_2 / KR0I6 / PWGA200 / TAPA0ESO / ADCA0I9S |
| 48 | P9_3 / KR017 / PWGA210 / TAUJ1I1 / TAUJ101 / ADCA0I10S |
| 49 | ISOVCL |
| 50 | ISOVSS |
| 51 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX / INTP1 / MODE2 |
| 52 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / TAUJ3I1 / TAUJ3O1 |
| 53 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / ENCA0EC / PWGA5O / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| 54 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIH0RYO |
| 55 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / TAUJ3I3 / TAUJ3O3 |
| 56 | P10_11 / PWGA160 / RLIN31RX / INTP11 |
| 57 | P10_12 / PWGA170 / RLIN31TX |
| 58 | P10_13/ CSIH0SSI / PWGA180 |
| 59 | P10_14 / PWGA190 |
| 60 | EVCC |
| 61 | EVSS |
| 62 | P10_0 / TAUD011 / TAUD001 / CAN0RX / INTP0 / CSCXFOUT / PWGA00 / TAUJ1I3 / TAPA0UP / TAUJ1O3 |
| 63 | P10_1 / TAUD013 / TAUD003 / CAN0TX / PWGA10 / TAUJ3I0 / TAPA0UN / TAUJ3O0 / MODE0 |
| 64 | P10_2 / TAUD015 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPA0VP /MODE1 |

Table 2C. 3 Pin Assignment 80-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA3O / ADCA0TRG1 / TAPA0VN / CSIH1SSI |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / KR012 / ADCA0SEL0 / ADCA0TRG2 / TAPA0WP / CSIG0SSI |
| 3 | P10_5 / TAUD0111 / TAUD0011 / RLIN21TX / KR0I3 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO |
| 4 | P10_15 / TAUB0I9 / TAUB009 |
| 5 | P11_0 / CSIH2RYI / CSIH2RYO / TAUB0111 / TAUB0011 |
| 6 | P0_0 / TAUD012 / TAUD002 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 7 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA110 / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 8 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 9 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA13O / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 10 | EVCC |
| 11 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0I12 / TAUB0012 |
| 12 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| 13 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC |
| 14 | P0_11 / RIIC0SDA / CSIH1CSS2 / TAUB018 / TAUB008 |
| 15 | P0_12 / RIIC0SCL / TAUB0I10 / TAUB0010 / CSIG0SI |
| 16 | EVSS |
| 17 | P8_2 / TAUJ0I0 / TAUJ0O0 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / ADCA0I4S |
| 18 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / DCURDY / LPDCLKOUT |
| 19 | JP0_4/ DCUTRST |
| 20 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| 21 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 22 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 23 | JP0_0 / INTP0 / FPDR / FPDT / TAUJ210 / TAUJ2O0 / DCUTDI / LPDI/ LPDIO |
| 24 | RESET |
| 25 | AWOVSS |
| 26 | AWOVCL |
| 27 | REGVCC |
| 28 | X2 |
| 29 | X1 |
| 30 | FLMD0 |
| 31 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / TAUB0I6 / TAUB006 |
| 32 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / TAUB014 / TAUB004 |
| 33 | P0_8 / RLIN21TX / DPIN6 / CSIH0CSS6 / $\overline{\text { CSIH1SSI } / \text { TAUB0I2 / TAUB002 }}$ |
| 34 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0I0 / TAUB000 |
| 35 | P8_0 / TAUJ0I0 / TAUJ000 / DPIN2 / PWGA140 / INTP4 / CSIH0CSS0 / SENT0RX / ADCA0I0S / RIIC1SDA |
| 36 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / CSIH1CSS3 / SENT0SPCO / ADCA0I1S / RIIC1SCL |
| 37 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA23O / ADCA0I5S |
| 38 | P8_4 / TAUJ012 / TAUJ002 / DPIN4 / CSIH0CSS2 / INTP8 / ADCA0I6S |
| 39 | P8_5 / TAUJ013 / TAUJ003 / NMI / CSIH0CSS3 / ADCA0I7S |
| 40 | P8_6 / NMI / CSIH0CSS4 / RTCA0OUT / ADCA0I8S / RESETOUT |
| 41 | AOVSS |
| 42 | AOVREF |
| 43 | AP0_10 / ADCA0I10 |
| 44 | AP0_9 / ADCA019 |

Table 2C. 3 Pin Assignment 80-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 45 | AP0_8 / ADCA0I8 |
| 46 | AP0_7 / ADCA017 |
| 47 | AP0_6 / ADCA0I6 |
| 48 | AP0_5 / ADCA015 |
| 49 | AP0_4 / ADCA014 |
| 50 | AP0_3 / ADCA0I3 |
| 51 | APO_2 / ADCA012 |
| 52 | AP0_1 / ADCA011 |
| 53 | AP0_0 / ADCA0I0 |
| 54 | P9_0 / NMI / PWGA8O / TAUD0I0 / TAUD000 / ADCA0TRG0 / CSIH2CSS0 / KR014 / TAUJ1I1 / TAUJ1O1 / SENT1RX / ADCAOI2S / RIIC1SDA |
| 55 | ```P9_1 / INTP11 / PWGA9O / TAUD0I2 / TAUD0O2 / KR015 / CSIH2CSS1 / TAUJ1I2 / TAUJ1O2 / SENT1SPCO / ADCA0I3S / RIIC1SCL``` |
| 56 | P9_2 / KR016 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| 57 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ1I1 / TAUJ1O1 / ADCA0I10S |
| 58 | P9_4 / CSIH0CSS5 / TAUJ110 / TAUJ100 / ADCA0I11S |
| 59 | P9_5 / CSIH0CSS6 / TAUJ1I1 / TAUJ101 / ADCA0112S |
| 60 | P9_6 / CSIH0CSS7 / ADCA0I13S |
| 61 | ISOVCL |
| 62 | ISOVSS |
| 63 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCA0TIN0 / ADCA0SEL2 / CAN1RX / INTP1 / MODE2 |
| 64 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / TAUJ311 / TAUJ301 |
| 65 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / ENCA0EC / PWGA5O / TAUJ3I2 / TAUJ3O2 / FLMD1 |
| 66 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIH0RYO |
| 67 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / TAUJ3I3 / TAUJ3O3 |
| 68 | P10_11 / PWGA160 / RLIN31RX / INTP11 / CSIH1CSS0 / TAUB0I1 / TAUB001 |
| 69 | P10_12 / PWGA17O / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB003 |
| 70 | P10_13 / CSIH0SSI / PWGA180 / RLIN32RX / INTP12 / TAUB0I5 / TAUB005 |
| 71 | P10_14 / PWGA190 / RLIN32TX / TAUB017 / TAUB007 |
| 72 | P11_1/ CSIH2SSI / RLIN20RX / CSIH0CSS7 / TAUB0I13 / TAUB0013 |
| 73 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / TAUB0I15 / TAUB0015 |
| 74 | P11_3 / CSIH2SC / RLIN32TX |
| 75 | P11_4 / CSIH2SI |
| 76 | EVCC |
| 77 | EVSS |
| 78 | P10_0 / TAUD011 / TAUD001 / CAN0RX / INTP0 / CSCXFOUT / PWGA00 / TAUJ1I3 / TAPA0UP / CSIH1SI / TAUJ1O3 |
| 79 | P10_1 / TAUD013 / TAUD003 / CAN0TX / PWGA10 / TAUJ3I0 / TAPA0UN / CSIH1SC / TAUJ3O0 / MODE0 |
| 80 | P10_2 / TAUD0I5 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPA0VP / CSIH1SO / MODE1 |

Table 2C. 4 Pin Assignment 100-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 1 | P10_3 / TAUD017 / TAUD007 / RIIC0SCL / KR011 / PWGA3O / ADCA0TRG1 / TAPA0VN / CSIH1SSI |
| 2 | P10_4 / TAUD019 / TAUD009 / RLIN21RX / KR0I2 / ADCA0SEL0 / ADCA0TRG2 / TAPA0WP / CSIG0SSI |
| 3 | P10_5 / TAUD0111 / TAUD0011 / RLIN21TX / KR0I3 / ADCA0SEL1 / TAPA0WN / CSIG0RYI / CSIG0RYO |
| 4 | P10_15 / CSIH3RYI / CSIH3RYO / PWGA24O / RLIN22RX / TAUB019 / TAUB009 |
| 5 | P11_0 / CSIH2RYI / CSIH2RYO / PWGA250 / RLIN22TX / TAUB0I11 / TAUB0011 |
| 6 | P0_0 / TAUD012 / TAUD0O2 / RLIN20RX / CAN0TX / PWGA100 / CSIH0SSI / DPO / TAUJ2I1 / TAUJ2O1 |
| 7 | P0_1 / TAUD014 / TAUD004 / CAN0RX / INTP0 / RLIN20TX / PWGA11O / CSIH0SI / APO / TAUJ2I2 / TAUJ2O2 |
| 8 | P0_2 / TAUD016 / TAUD006 / CAN1RX / INTP1 / RLIN30TX / PWGA12O / CSIH0SC / DPO / TAUJ2I3 / TAUJ2O3 |
| 9 | P0_3 / TAUD018 / TAUD008 / RLIN30RX / INTP10 / CAN1TX / DPIN1 / PWGA13O / CSIH0SO / TAUJ1I0 / TAUJ1O0 |
| 10 | EVCC |
| 11 | P0_4 / RLIN31RX / INTP11 / CAN2TX / PWGA100 / CSIH1SI / SELDP0 / DPIN8 / TAUB0112 / TAUB0012 |
| 12 | P0_5 / CAN2RX / INTP2 / RLIN31TX / DPIN9 / SELDP1 / CSIH1SO / TAUB0114 / TAUB0014 |
| 13 | P0_6 / INTP2 / DPIN10 / SELDP2 / CSIH1SC / PWGA350 |
| 14 | P0_11 / RIIC0SDA / DPIN12 / CSIH1CSS2 / TAUB0I8 / TAUB008 / PWGA340 |
| 15 | P0_12 / RIIC0SCL / DPIN13 / PWGA450 / TAUB0110 / TAUB0010 / CSIG0SI |
| 16 | P0_13 / RLIN32RX / INTP12 / PWGA460 / TAUB0I12 / TAUB0012 / CSIG0SO / CAN5RX / INTP5 |
| 17 | P0_14 / RLIN32TX / PWGA470 / TAUB0I14 / TAUB0014 / CSIG0SC / CAN5TX |
| 18 | EVSS |
| 19 | P8_2 / TAUJ010 / TAUJ0O0 / DPIN2 / CSIH0CSS0 / INTP6 / PWGA22O / ADCA0I4S |
| 20 | P8_10 / CSIH3CSS3 / DPIN14 / PWGA42O / ADCA0I17S |
| 21 | P8_11 / TAUJ112 / TAUJ1O2 / DPIN15 / PWGA430 / CSIH1CSS4 / ADCA0I18S |
| 22 | P8_12 / TAUJ113 / TAUJ1O3 / DPIN16 / PWGA44O / CSIH1CSS5 / ADCA0I19S |
| 23 | JP0_5 / NMI / RTCA0OUT / TAUJ013 / TAUJ003 / DCURDY / LPDCLKOUT |
| 24 | JP0_4/ DCUTRST |
| 25 | JP0_3 / INTP3 / CSCXFOUT / TAUJ012 / TAUJ0O2 / DCUTMS |
| 26 | JP0_2 / INTP2 / TAUJ011 / TAUJ001 / FPCK / DCUTCK / LPDCLK |
| 27 | JP0_1 / INTP1 / TAUJ0I0 / TAUJ000 / FPDT / DCUTDO / LPDO |
| 28 | JP0_0 / INTP0 / FPDR / FPDT / TAUJ210 / TAUJ2O0 / DCUTDI / LPDI/ LPDIO |
| 29 | RESET |
| 30 | EVCC |
| 31 | AWOVSS |
| 32 | AWOVCL |
| 33 | REGVCC |
| 34 | X2 |
| 35 | X1 |
| 36 | FLMD0 |
| 37 | P0_10 / INTP3 / CSIH1CSS1 / DPIN11 / RLIN22TX / TAUB016 / TAUB006 / CAN4TX |
| 38 | P0_9 / INTP12 / CSIH1CSS0 / DPIN7 / RLIN22RX / TAUB014 / TAUB004 / CAN4RX / INTP4 |
| 39 | P0_8 / RLIN21TX / DPIN6 / CSIH0CSS6 / $\overline{\text { CSIH1SSI } / \text { TAUB012 / TAUB0O2 / CAN3TX }}$ |
| 40 | P0_7 / RLIN21RX / DPIN5 / CSCXFOUT / CSIH1RYI / CSIH1RYO / TAUB0I0 / TAUB0O0 / CAN3RX / INTP3 |
| 41 | EVSS |
| 42 | P8_0 / TAUJ0I0 / TAUJ000 / DPIN2 / PWGA140 / INTP4 / CSIH0CSS0 / SENT0RX / ADCA0I0S / RIIC1SDA |
| 43 | P8_1 / TAPA0ESO / TAUJ001 / DPIN0 / PWGA150 / INTP5 / CSIH1CSS3 / SENT0SPCO / ADCA0I1S / RIIC1SCL |
| 44 | P8_3 / TAUJ011 / TAUJ001 / DPIN3 / CSIH0CSS1 / INTP7 / PWGA230 / ADCA0I5S |

Table 2C. 4 Pin Assignment 100-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 45 | P8_4 / TAUJOI2 / TAUJ002 / DPIN4 / CSIH0CSS2 / INTP8 / PWGA36O / ADCAOI6S |
| 46 | P8_5 / TAUJO13 / TAUJ003 / NMI / CSIH0CSS3 / PWGA370 / ADCA0I7S |
| 47 | P8_6 / NMI / CSIHOCSS4 / PWGA380 / RTCA0OUT / ADCA0I8S / RESETOUT |
| 48 | P8_7 / CSIH3CSS0 / PWGA390 / ADCA0SEL0 / RTCA0OUT / ADCA0114S |
| 49 | P8_8 / CSIH3CSS1 / PWGA400 / ADCA0SEL1 / ADCA0115S |
| 50 | P8_9 / CSIH3CSS2 / PWGA410 / ADCA0SEL2 / ADCA0116S |
| 51 | AOVSS |
| 52 | AOVREF |
| 53 | AP0_15 / ADCA0115 |
| 54 | APO_14 / ADCA0114 |
| 55 | AP0_13 / ADCA0113 |
| 56 | AP0_12 / ADCA0112 |
| 57 | APO_11 / ADCA0111 |
| 58 | AP0_10 / ADCA0I10 |
| 59 | APO_9 / ADCA019 |
| 60 | AP0_8 / ADCA018 |
| 61 | AP0_7 / ADCA017 |
| 62 | AP0_6 / ADCA016 |
| 63 | AP0_5 / ADCA015 |
| 64 | APO_4 / ADCA014 |
| 65 | APO_3 / ADCA013 |
| 66 | APO_2 / ADCAOI2 |
| 67 | AP0_1/ ADCA011 |
| 68 | APO_0 / ADCAOIO |
| 69 | P9_0 / NMI / PWGA8O / TAUDOIO / TAUD000 / ADCA0TRG0 / CSIH2CSSO / KR014 / TAUJ111 / TAUJ1O1 / SENT1RX / ADCA0I2S / RIIC1SDA |
| 70 | P9_1 / INTP11 / PWGA90 / TAUD012 / TAUD0O2 / KR015 / CSIH2CSS1 / TAUJ112 / TAUJ1O2 / SENT1SPCO / ADCA0I3S / RIIC1SCL |
| 71 | P9_2 / KR0I6 / PWGA200 / TAPA0ESO / CSIH2CSS2 / ADCA0I9S |
| 72 | P9_3 / KR017 / PWGA210 / CSIH2CSS3 / TAUJ111 / TAUJ1O1 / ADCA0110S |
| 73 | P9_4 / CSIH0CSS5 / PWGA330 / TAUJ110 / TAUJ100 / ADCA0111S |
| 74 | P9_5 / CSIH0CSS6 / PWGA34O / TAUJ111 / TAUJ101 / ADCA0I12S |
| 75 | P9_6 / CSIH0CSS7 / PWGA35O / ADCA0113S |
| 76 | EVCC |
| 77 | ISOVCL |
| 78 | ISOVSS |
| 79 | EVSS |
| 80 | P10_6 / TAUD0113 / TAUD0013 / CSIG0SO / ENCAOTINO / ADCA0SEL2 / CAN1RX / INTP1 / MODE2 |
| 81 | P10_7 / TAUD0115 / TAUD0015 / CSIG0SC / ENCA0TIN1 / PWGA4O / CAN1TX / TAUJ311 / TAUJ3O1 |
| 82 | P10_8 / TAUD0110 / TAUD0010 / CSIG0SI / ENCA0EC / PWGA50 / TAUJ312 / TAUJ3O2 / FLMD1 |
| 83 | P10_9 / TAUD0112 / TAUD0012 / RLIN30RX / INTP10 / ENCA0E0 / PWGA6O / CSIH0RYI / CSIHORYO |
| 84 | P10_10 / TAUD0114 / TAUD0014 / RLIN30TX / ENCA0E1 / PWGA7O / CSIH0CSS1 / TAUJ313 / TAUJ3O3 |
| 85 | P10_11 / PWGA160 / RLIN31RX / INTP11 / CSIH1CSS0 / TAUB011 / TAUB001 |
| 86 | P10_12 / PWGA170 / RLIN31TX / CSIH1CSS1 / TAUB013 / TAUB003 |
| 87 | P10_13 / CSIH0SSI / PWGA180 / RLIN32RX / INTP12 / TAUB015 / TAUB005 |
| 88 | P10_14 / PWGA190 / RLIN32TX / CSIH3SSI / TAUB017 / TAUB007 |

Table 2C. 4 Pin Assignment 100-Pin LQFP

| Pin No. | Pin Name |
| :---: | :---: |
| 89 | P11 1 / CSIH2SSI / RLIN20RX / CSIH0CSS7 / PWGA26O / TAUB0I13 / TAUB0013 |
| 90 | P11_2 / CSIH2SO / RLIN32RX / INTP12 / RLIN20TX / PWGA27O / TAUB0115 / TAUB0015 |
| 91 | P11_3 / CSIH2SC / CAN3RX / INTP3 / PWGA28O / RLIN32TX |
| 92 | P11_4/CSIH2SI / CAN3TX / PWGA290 |
| 93 | P11_5 / CAN5RX / INTP5 / RLIN33TX / PWGA300 / CSIH3SI |
| 94 | P11_6 / RLIN33RX / INTP13 / CAN5TX / PWGA310 / CSIH3SO |
| 95 | P11_7 / INTP5 / PWGA32O / CSIH3SC |
| 96 | EVCC |
| 97 | EVSS |
| 98 | P10_0 / TAUD011 / TAUD001 / CAN0RX / INTP0 / CSCXFOUT / PWGA00 / TAUJ113 / TAPA0UP / CSIH1SI / TAUJ1O3 |
| 99 | P10_1 / TAUD013 / TAUD003 / CANOTX / PWGA10 / TAUJ310 / TAPA0UN / CSIH1SC / TAUJ3O0 / MODE0 |
| 100 | P10_2 / TAUD015 / TAUD005 / RIIC0SDA / KR0I0 / PWGA2O / ADCA0TRG0 / TAPAOVP / CSIH1SO / MODE1 |

## 2C. 2 Pin Description

Table 2C. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |  |  |  |
| AOVREF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | ADCAn voltage supply and reference voltage | ADCAn |
| AOVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | ADCAn ground |  |
| ADCAOIm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | I | ADCAO input channel $m$ with 12-bit resolution |  |
|  | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 9 | m = 0 to 10 | m = 0 to 15 |  |  |  |
| ADCAOImS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCA0 input channel $m$ with 10-bit resolution |  |
|  | $\mathrm{m}=0$ to 3 | m = 0 to 10 | m = 0 to 13 | m=0 to 19 |  |  |  |
| ADCAOSELy | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | External MPX selection pin y for ADCAO input |  |
|  | $y=0$ to 2 | $y=0$ to 2 | $y=0$ to 2 | $y=0$ to 2 |  |  |  |
| ADCAOTRGy | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ADCA0 external trigger pin y |  |
|  | $\mathrm{y}=0$ to 2 | $\mathrm{y}=0$ to 2 | $y=0$ to 2 | $y=0$ to 2 |  |  |  |
| AP0_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Analog port 0_m | Port |
|  | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 9 | m = 0 to 10 | $\mathrm{m}=0$ to 15 |  |  |  |
| APO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Port output signal for analog input | LPSO |
| AWOVCL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Voltage regulator for Always-On area (AWO area) capacitor connection | Power |
| AWOVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Internal logic for Always-On area (AWO area) ground |  |
| CANzRX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CANz receive data input | RCFDCn |
|  | $\mathrm{z}=0$ | $z=0$ to 2 | $z=0$ to 2 | $z=0$ to 5 |  |  |  |
| CANzTX | $z=0$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | O | CANz transmit data output |  |
|  |  | $z=0$ to 2 | $\mathrm{z}=0$ to 2 | $z=0$ to 5 |  |  |  |
| CSCXFOUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | O | Clock output | Clock |
| CSIGORYI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIGn ready (1) / busy (0) input signal | CSIGn |
| CSIGORYO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIGn ready (1) / busy (0) output signal |  |
| CSIGOSC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | CSIGn serial clock signal |  |
| CSIGOSI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIGn serial data input |  |
| CSIGOSO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIGn serial data output |  |
| CSIGOSSI | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | O | CSIGn SS function control input signal |  |
| CSIHnCSSO | $\checkmark$ | $\checkmark$ |  | $n=0 \text { to } 3$ | 0 | CSIHn serial peripheral chip select signal 0 | CSIHn |
|  | $n=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0 \text { to } 2$ |  |  |  |  |
| CSIHnCSS1 | $\begin{array}{\|l\|} \hline \checkmark \\ \hline n=0 \\ \hline \end{array}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 1 |  |
|  |  | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnCSS} 2}$ | - |  | $\checkmark$ | $\checkmark$ | O | CSIHn serial peripheral chip select signal 2 |  |
|  |  | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnCSS}} 3$ | - | l <br> $\mathrm{n}=0$ | $\checkmark$ | $\mathrm{n}=0 \text { to } 3$ | O | CSIHn serial peripheral chip select signal 3 |  |
|  |  |  | $\mathrm{n}=0$ to 2 |  |  |  |  |
| $\overline{\mathrm{CSIHnCSS}} 4$ | - | - | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 4 |  |
|  |  |  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ |  |  |  |
| CSIHnCSS5 | - | - | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 5 |  |
|  |  |  | $\mathrm{n}=0$ | $\mathrm{n}=0,1$ |  |  |  |
| $\overline{\text { CSIHnCSS6 }}$ | - | - | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 6 |  |
|  |  |  | $\mathrm{n}=0$ | $\mathrm{n}=0$ |  |  |  |
| CSIHnCSS7 | - | - | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial peripheral chip select signal 7 |  |
|  |  |  | $\mathrm{n}=0$ | $\mathrm{n}=0$ |  |  |  |
| $\overline{\mathrm{CSIH}} \mathrm{HYY}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIHn ready (1) / busy (0) input signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| CSIHnRYO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn ready (1) / busy (0) output signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnSC}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | CSIHn serial clock signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |

Table 2C. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |  |  |  |
| CSIHnSI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIHn serial data input | CSIHn |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\mathrm{CSIHnSO}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | CSIHn serial data output |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\text { CSIHnSSI }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | CSIHn slave select input signal |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| $\overline{\text { DCURDY }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Debug ready | OCD |
| DCUTCK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug clock |  |
| DCUTDI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug data input |  |
| DCUTDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Debug data output |  |
| DCUTMS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug mode select |  |
| DCUTRST | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Debug reset |  |
| DPINm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Digital port input m | LPSO |
|  | $\mathrm{m}=0$ to 2 | $\begin{aligned} & m=0 \text { to } 4, \\ & 8 \text { to } 10 \end{aligned}$ | $\mathrm{m}=0$ to 11 | $\mathrm{m}=0$ to 16 |  |  |  |
| DPO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Port output signal for digital input |  |
| ENCAOTINm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCA0 capture trigger input $m$ | ENCAn |
|  | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | $\mathrm{m}=0,1$ | m $=0,1$ |  |  |  |
| ENCAOEC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCA0 encoder clear input |  |
| ENCAOEO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCA0 encoder input 0 |  |
| ENCAOE1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | ENCAO encoder input 1 |  |
| EVCC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Port buffer voltage supply | Power |
| EVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Port buffer ground |  |
| FLMD0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Operating mode select pin 0 | Mode |
| FLMD1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Operating mode select pin 1 |  |
| FPDR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Serial Communication Interface RXD | FLASH |
| FPDT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Serial Communication Interface TXD |  |
| FPCK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Serial Communication Interface clock |  |
| INTPm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | External interrupt input m | INTC |
|  | $\begin{aligned} & m=0 \text { to } 5, \\ & 10,11 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 5, \\ & 10,11 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 8, \\ & 10 \text { to } 12 \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 8, \\ & 10 \text { to } 13 \end{aligned}$ |  |  |  |
| ISOVCL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Voltage regulator for Isolated area (ISO area) capacitor connection | Power |
| ISOVSS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Internal logic for Isolated area (ISO area) ground |  |
| JP0_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | JTAG port 0_m | JTAG |
|  | $\mathrm{m}=0$ to 5 | m $=0$ to 5 | $\mathrm{m}=0$ to 5 | m = 0 to 5 |  |  |  |
| KROIm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | KR0 key input signal | KRn |
|  | $\mathrm{m}=0$ to 5 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 |  |  |  |
| LPDCLK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | LPD clock input (4-pin mode) | LPD |
| LPDCLKOUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | LPD clock output (4-pin mode) |  |
| LPDI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | LPD data input (4-pin mode) |  |
| LPDIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | LPD data input / output (1-pin mode) |  |
| LPDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | LPD data output (4-pin mode) |  |
| MODEm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Sub operating mode select (Boundary scan) | Mode |
|  | $\mathrm{m}=0$ to 2 | m = 0 to 2 | $\mathrm{m}=0$ to 2 | m = 0 to 2 |  |  |  |
| NMI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | External non-maskable interrupt input | INTC |
| P0_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Port 0_m | Port |
|  | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 6 | $\mathrm{m}=0$ to 12 | m = 0 to 14 |  |  |  |
| P8_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Port 8_m |  |
|  | $\mathrm{m}=0$ to 1 | $\mathrm{m}=0$ to 6 | $\mathrm{m}=0$ to 6 | m = 0 to 12 |  |  |  |
| P9_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Port 9_m |  |
|  | $\mathrm{m}=0$ to 1 | $\mathrm{m}=0$ to 3 | $\mathrm{m}=0$ to 6 | $\mathrm{m}=0$ to 6 |  |  |  |

Table 2C. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |  |  |  |
| P10_m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | Port 10_m | Port |
|  | $\mathrm{m}=0$ to 10 | $\mathrm{m}=0$ to 14 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 |  |  |  |
| P11_m | - | - | $\checkmark$ | $\checkmark$ | 10 | Port 11_m |  |
|  |  |  | $\mathrm{m}=0$ to 4 | $\mathrm{m}=0$ to 7 |  |  |  |
| PWGAnO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | PWGAn output signal | PWGAn |
|  | $\mathrm{n}=0$ to 12 | $\mathrm{n}=0$ to 23 | $\mathrm{m}=0$ to 23 | $n=0$ to 47 |  |  |  |
| REGVCC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | Voltage regulators voltage supply | Power |
| RESET | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | I | External reset input | Reset |
| RESETOUT | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | O | Reset output |  |
| RIICnSCL | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | RIICn serial clock | RIICn |
|  | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 |  |  |  |
| RIICnSDA | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10 | RIICn serial data |  |
|  | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 |  |  |  |
| RLIN2mRX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | RLIN2m receive data input | RLIN24n |
|  | $m=0$ to 1 | $m=0$ to 1 | $\mathrm{m}=0$ to 1 | $\mathrm{m}=0$ to 2 |  |  |  |
| RLIN2mTX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | RLIN2m transmit data output |  |
|  | $m=0$ to 1 | $m=0$ to 1 | $m=0$ to 1 | $\mathrm{m}=0$ to 2 |  |  |  |
| RLIN3nRX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | RLIN3n receive data input | RLIN3n |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| RLIN3nTX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | RLIN3n transmit data output |  |
|  | $\mathrm{n}=0$ | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 2 | $\mathrm{n}=0$ to 3 |  |  |  |
| SENTnRX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | SENT data input | RSENTn |
|  | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 |  |  |  |
| SENTnSPCO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | SENT SPC extension output |  |
|  | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 | $\mathrm{n}=0$ to 1 |  |  |  |
| RTCA0OUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | RTCA0 1 Hz output | RTCAn |
| SELDPk | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | External multiplexer selection output signal k for digital port | LPS0 |
|  |  | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 |  |  |  |
| TAPAOESO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | Hi-Z control | TAPAn |
| TAPAOUN | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output U phase (negative) |  |
| TAPAOUP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output U phase (positive) |  |
| TAPAOVN | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output V phase (negative) |  |
| TAPAOVP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output V phase (positive) |  |
| TAPAOWN | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | O | Motor control output W phase (negative) |  |
| TAPAOWP | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | Motor control output W phase (positive) |  |
| TAUDOIm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | TAUD0 channel input m | TAUDn |
|  | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 |  |  |  |
| TAUD00m | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | TAUD0 channel output m |  |
|  | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 |  |  |  |
| TAUBOIm | - | - | $\checkmark$ | $\checkmark$ | 1 | TAUBn channel input m | TAUBn |
|  |  |  | $\mathrm{m}=0$ to 15 | $\mathrm{m}=0$ to 15 |  |  |  |
| TAUB00m | - | - | $\checkmark$ | $\checkmark$ | O | TAUBn channel output m |  |
|  |  |  | m = 0 to 15 | $\mathrm{m}=0$ to 15 |  |  |  |

Table 2C. 5 Pin Functions

| Pin Name | No. of Pins |  |  |  | 10 | Pin Function | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |  |  |  |
| TAUJnım | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 1 | TAUJn channel input m | TAUJn |
|  | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & n=0 \text { to } 3 \\ & m=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ |  |  |  |
| TAUJnOm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0 | TAUJn channel output m |  |
|  | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{n}=0 \text { to } 3 \\ & \mathrm{~m}=0 \text { to } 3 \end{aligned}$ |  |  |  |
| X1, X2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | MainOSC connections | MOSC |

## CAUTION

When pin functions for a peripheral module are allocated to multiple pins, use the pins from the same port group or nearby pins as the pins for a given channel.

- (e.g.) When RS-CANFD channel 0 is used:

$$
\begin{array}{lll}
\text { CANOTX } & \text { P0_0 } & \text { P10_1 } \\
\text { CANORX } & \text { P0_1 } & \text { P10_0 }
\end{array}
$$

Use one of the following pin combinations:

- P0_0 and P0_1, or
- P10_0 and P10_1.

The combinations of P0_0 and P10_0, and P0_1 and P10_1 are not allowed.

## 2C. 3 Pin Functions During and After Reset

Table 2C. 6 Pin Functions During and After Reset

| Pins | During Reset | After Reset |
| :--- | :--- | :--- |
| JP0_0 | High impedance | JP0_0: Input |
|  |  | Serial programming mode: FPDR, FPDT (1 wire UART) |
|  |  | FPDR (2 wire UART) |
|  |  | Nexus I/F: DCUTDI input LPD (4 pins): LPDI input |
|  |  | LPD (1 pin): LPDIO input/output |

Note 1. When Nexus is enabled and no external device is connected, the level of the pin must always be fixed to low level.
Note 2. $\overline{R E S E T O U T}$ is output. For details, see Section 2C.11, Port (Special I/O) Function Overview.
Note 3. When the power is turned on or when $\overline{\text { RESET }}$ is low level, JPO_4 pin should be driven low level.
Note 4. If OPBTO.RESETOUTEN $=0$, P8_6 pin status has a possibility to become unstable (less than $15 \mu \mathrm{~s}$ ) at the transition moment to reset status by internal reset factors.
Note 5. When $\overline{R E S E T}$ is low level, on-chip pull-down resistor is connected to JP0_4.

## 2C. 4 Port State in Standby Mode

For the port state in standby mode, see Section 14.1.4, I/O Buffer Control.

## 2C.5 Recommended Connection of Unused Pins

If the pins are not used, it is recommended to connect them as shown below.
Table 2C. 7 Recommended Connection of Unused Pins

| Pin | Recommended Connection of Unused Pins |
| :---: | :---: |
| AOVREF | Connected to EVCC |
| A0VSS | Connected to EVSS |
| RESET | Connected to EVCC via a resistor |
| X1 | Connected to AWOVSS via a resistor |
| X2 | Open |
| ```JP0 (excluding JP0_4) P0 P8 (excluding P8_6) P9``` | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVCC or EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) <br> Output: Open |
| P8_6 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) <br> Output: Open |
| JP0_4 | Connected to EVSS via a resistor |
| $\begin{aligned} & \text { P10 (excluding P10_1, P10_2, } \\ & \text { P10_6, P10_8) } \\ & \text { P11 } \end{aligned}$ | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVCC or EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) <br> Output: Open |
| P10_1, P10_2, P10_6, P10_8 | Input: Open (when the PIBCn_m and PMCn_m bits are 0) <br> Connected to EVSS via a resistor (when the PIBCn_m or PMCn_m bits are 1) Output: Open |
| AP0 | Input: Open (when the PIBCn_m bit is 0 ) <br> Connected to AOVREF or AOVSS via a resistor (when the PIBCn_m bit is 1 ) <br> Output: Open |
| Nexus/LPD I/F (JP0) | DCUTDI/LPDI/LPDIO (JP0_0): Connected to EVCC via a resistor DCUTDO/LPDO (JP0_1): Open DCUTCK/LPDCLK (JP0_2): Open DCUTMS (JPO_3): Connected to EVCC via a resistor DCUTRST (JP0_4): Connected to EVSS via a resistor*1 DCURDY /LPDCLKOUT (JP0_5): Open |

Note 1. For in case when a debugging interface is used, this pin should be connected to EVCC through resistor depending on the development tool made by a third party.

## 2C. 6 Features of RH850/F1KM Port

## 2C.6.1 Port Group

The RH850/F1KM provides the following port groups, indicated by the numbers in the table below.
Table 2C. 8 Port Groups in RH850/F1KM-S1

| No. of Pins | Port Group | RH850/F1KM-S1 |
| :--- | :--- | :--- |
| 48 pins | Number | 6 |
|  | Name | P0, P8 to P10, JP0, AP0 |
| 64 pins | Number | 6 |
|  | Name | P0, P8 to P10, JP0, AP0 |
| 80 pins | Number | 7 |
|  | Name | P0, P8 to P11, JP0, AP0 |
| 100 pins | Number | 7 |
|  | Name | P0, P8 to P11, JP0, AP0 |

## 2C.6.2 Port Group Index $\mathbf{n}$

Throughout this section, the port groups are identified by using the index "n". For example, the port mode control register of the $\operatorname{Pn}$ pin is $\operatorname{PMCn}(n=0$, and 8 to 11$)$.

## 2C.6.3 Register Base Addresses

Port and JTAG port base addresses are listed in the following table.
Port and JTAG port register addresses are given as offsets from the base addresses.
Table 2C. 9 Register Base Addresses

| Base Address Name | Base Address |
| :--- | :--- |
| <PORTn_base> | FFC1 $0000_{\mathrm{H}}$ |
| <JPORT0_base> | FFC2 $0000_{\mathrm{H}}$ |

## 2C.6.4 Clock Supply

The clock supply to ports is shown in the following table.
Table 2C. 10 Clock Supply

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| Port | Register access clock | CPUCLK_UL |

## 2C. 7 Port Functions

This product has various pins for input/output ports. The ports are organized in port groups.
The RH850/F1KM also has several control registers to enable pins to be used as other than general-purpose input/output pins.
For a description of the terms pin, port, and port group, see Section 2C.7.2, Terms.

## 2C.7.1 Functional Overview

- All the port settings can be specified individually.
- The maximum number of bits (pins) in a port is 16 .
- The output level of any pin can be set independently without affecting the other pins in the same port.
- Input buffers are enabled through registers settings.
- Pin level is read by dedicated port-pin-read register (PPR)
- All possible port functions are shown in the tables listed below.

Table 2C.39, JTAG Port 0 (JPO), Table 2C.41, Port 0 (P0), Table 2C.43, Port 8 (P8), Table 2C.45, Port 9 (P9), Table 2C.47, Port 10 (P10), Table 2C.49, Port 11 (P11), Table 2C.51, Analog Port 0 (AP0) and Section 2C.9.2, Pin Function Configuration.

## CAUTION

Some input or output functions may be assigned to more than one port. Only activate a given function on a single pin. Do not activate a function on multiple pins at the same time. This also applies in cases where multiple peripheral functions are assigned to a single multiplexed function and only one of these functions is used.

## [Example]

INTP0 is assigned to the following pins on this device. However, the INTPO function should not be activated on more than one pin. After activating the function on one pin, do not activate it on another.

- JPO_0 (1st input alternative function)
- P0_1 (2nd, 3rd input alternative function)
- P10_0 (2nd input alternative function)

In the above case, when the 1 st input alternative function (INTPO) of JPO_0 is selected, using the 2nd input alternative function (CANORXINTPO) of P0_1 only for the CAN signal is also prohibited.

## 2C.7.2 Terms

The following terms are used in this section:

## Pin

Denotes the physical pin. Every pin is denoted by a unique pin number.
A pin can be used in several modes. Each pin is assigned a name that reflects its function, which is determined by the selected mode.

## Port group

Denotes a group of pins. All the pins of a specific port group are controlled by the same port control register.

## Port mode and ports

A pin in port mode works as a general-purpose input/output pin. It is then called "port".
The corresponding name is $\mathrm{Pn} \_\mathrm{m}$. For example, $\mathrm{P} 0 \_7$ denotes port 7 of port group 0. It is referenced as "port P0_7".

## Alternative mode

In alternative mode, a pin can be used for various non-general-purpose input/output functions, such as the input/output pin of on-chip peripherals.

The corresponding pin name depends on the selected function. For example, pin INTP0 denotes the pin for one of the external interrupt inputs.

Note that two different names can refer to the same physical pin, for example P0_0 and INTP0. The different names indicate the function of the pin at that time.

## 2C.7.2.1 JTAG Ports

The JTAG port groups are used for connecting a debugger for on-chip debugging.
JTAG port group registers and bit names are prefixed by a "J". For example, JP0 denotes JTAG port group 0, and JPM0.JPM0_m denotes the JPM0_m port mode bit of the JPM0 port mode register.

NOTE
In this section, the descriptions about all ports and their registers other than PFCAEn and PIPCn apply to the JTAG port unless otherwise specified.

## 2C.7.3 Overview of Pin Functions

Pins can operate in three modes.

- Port mode $($ PMCn.PMCn_m bit $=0)$

A pin in port mode operates as a general-purpose input/output pin. The I/O mode is selected by setting the PMn.PMn_m bit.

- Software I/O control alternative mode (PMCn.PMCn_m bit $=1$, PIPCn.PIPCn_m bit $=0$ )

In this mode, the pins operate as alternative functions. The I/O mode is selected by setting the PMn.PMn_m bit.

- Direct I/O control alternative mode (PMCn.PMCn_m bit $=1$, PIPCn.PIPCn_m bit $=1$ )

In this mode, the pins operate as alternative functions. Unlike the software I/O control alternative mode, however, the I/O mode is directly controlled by the alternative function.
An overview of the register settings is given in the tables below.
Table 2C. 11 Pin Function Configuration (Overview)

| Mode | Bit |  |  | 1/O |
| :---: | :---: | :---: | :---: | :---: |
|  | PMCn_m | PMn_m | PIPCn_m |  |
| Port mode | 0 | 0 | X | 0 |
|  |  | 1*1 |  | 1 |
| Software I/O control alternative mode | 1 | 0 | 0 | O |
|  |  | 1 | 0 | 1 |
| Direct l/O control alternative mode |  | X | 1 | Controlled by the alternative function |

Note 1. The input buffer must be enabled (PIBCn_m bit $=1$ ).

- Software I/O control alternative mode (PIPCn.PIPCn_m bit $=0$ )
- Output $($ PMn_m bit $=0)$ : Alternative output mode 1 to Alternative output mode 7
- Input (PMn_m bit = 1): Alternative input mode 1 to Alternative input mode 7
- Direct I/O control alternative mode (PIPCn.PIPCn_m bit = 1)
- The I/O mode for Alternative output mode 1 to Alternative output mode 7 and Alternative input mode 1 to Alternative input mode 7 is directly selected by the alternative function.

Table 2C. 12 Alternative Mode Selection Overview (PMCn.PMCn_m Bit = 1)

| Mode | Register |  |  |  |  | I/O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PIPC*1 | PM* ${ }^{* 1}$ | PFCAE | PFCE | PFC |  |
| Alternative output mode 1 (ALT-OUT1) | 0 | 0 | 0 | 0 | 0 | O |
| Alternative input mode 1 (ALT-IN1) |  | 1 |  |  |  | 1 |
| Alternative output mode 2 (ALT-OUT2) |  | 0 |  |  | 1 | O |
| Alternative input mode 2 (ALT-IN2) |  | 1 |  |  |  | I |
| Alternative output mode 3 (ALT-OUT3) |  | 0 |  | 1 | 0 | O |
| Alternative input mode 3 (ALT-IN3) |  | 1 |  |  |  | I |
| Alternative output mode 4 (ALT-OUT4) |  | 0 |  |  | 1 | O |
| Alternative input mode 4 (ALT-IN4) |  | 1 |  |  |  | I |
| Alternative output mode 5 (ALT-OUT5) |  | 0 | 1 | 0 | 0 | O |
| Alternative input mode 5 (ALT-IN5) |  | 1 |  |  |  | 1 |
| Alternative output mode 6 (ALT-OUT6) |  | 0 |  |  | 1 | 0 |
| Alternative input mode 6 (ALT-IN6) |  | 1 |  |  |  | 1 |
| Alternative output mode 7 (ALT-OUT7) |  | 0 |  | 1 | 0 | 0 |
| Alternative input mode 7 (ALT-IN7) |  | 1 |  |  |  | I |
| Other than the above | Setting prohibited |  |  |  |  |  |

Note 1. If PIPCn.PIPCn_m bit $=1$, the I/O direction is directly controlled by the peripheral (alternative) function and PM is ignored.
If a pin is in alternative mode ( $\mathrm{PMCn} . \mathrm{PMCn} \mathrm{m}$ bit $=1$ ), one of up to seven alternative functions can be selected for that pin by using the PFCn, PFCEn, and PFCAEn registers.

## 2C.7.4 Pin Data Input/Output

The registers used for data input/output are described below.
The location that is read via the PPRn register differs depending on the pin mode.

## 2C.7.4.1 Output Data

In the port mode ( $\mathrm{PMCn} . \mathrm{PMCn} n_{-} \mathrm{m}$ bit $=0$ ), the value of the $\mathrm{Pn} . \mathrm{Pn}_{-} \mathrm{m}$ bit is output from the Pn m pin.

## 2C.7.4.2 Input Data

When the PPRn register is read, either the value of the Pn_m pin, the value of the Pn.Pn_m bit, or the value output by the alternative function is returned.

Which value is returned depends on the pin mode and setting of several control bits. The different PPRn read modes are shown in the table below.

Table 2C. 13 PPRn_m Read Values

| $\begin{aligned} & \text { PMC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PM } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_m } \end{aligned}$ | $\begin{aligned} & \text { PODC } \\ & \text { n_m } \end{aligned}$ | Mode | PPRn_m Read Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 0 | X | X | Port input, input buffer disabled | Pn.Pn_m bit |
|  |  | 1 |  | X | Port input, input buffer enabled | Pn_m pin |
|  | 0 | X |  | 0 | Port push-pull output | Pn.Pn_m bit** |
|  |  |  |  | 1 | Port open-drain output |  |
| 1 | 1 | X | 0 | X | Software I/O control alternative input | Pn_m pin |
|  | 0 |  |  | 0 | Software I/O control alternative pushpull output | Output signal from the alternative function*1 |
|  |  |  |  | 1 | Software I/O control alternative opendrain output |  |
|  | X |  | 1 | 0 | Direct I/O control alternative input or push-pull output | I/O port in alternative mode: <br> - Input: Pn_m pin <br> - Output: Output signal from the alternative function*1 |
|  |  |  |  | 1 | Direct I/O control alternative input or open-drain output |  |

Note 1. When PBDCn_m = 1, the level of the Pn_m pin is returned by the PPRn_m bit.
The control registers in the above table have the following effects:

- PMCn.PMCn_m bit

This bit selects port mode $(\operatorname{PMCn} \mathrm{m}=0)$ or alternative mode $\left(\mathrm{PMCn}_{-} \mathrm{m}=1\right)$.

- PMn.PMn_m bit

This bit selects input $\left(\mathrm{PMn} \mathrm{\_m}=1\right)$ or output $\left(\mathrm{PMn} \_\mathrm{m}=0\right)$ when the port mode $(\mathrm{PMCn} \mathrm{m}=0)$ and software I/O control alternative mode ( $\mathrm{PMCn} \mathrm{m}=1$, PIPCn_m $=0$ ) have been selected.

- PIBCn.PIBCn_m bit

This bit disables $($ PIBCn_m $=0)$ or enables $\left(\operatorname{PIBCn} \_m=1\right)$ the input buffer in input port mode $($ PMCn_m $=0$ and PMn_m = 1). If the input buffer is disabled, PPRn_m reads the Pn.Pn_m bit; otherwise the Pn_m pin level is returned.

- PIPCn.PIPCn_m bit

This bit selects software I/O control alternative mode or direct I/O control alternative mode.

- PODCn.PODCn_m bit

This bit selects push-pull output $(\operatorname{PODCn} \mathrm{m}=0)$ or open-drain output $($ PODCn_m $=1)$.

- PBDCn.PBDCn_m bit

In output mode, when this bit is set to 1 , the pin enters the bidirectional mode. In bidirectional mode, the level of the signal on a Pn_m pin can be read from PPRn.PPRn_m.

## CAUTION

When using Pn_m as an alternative output function (PMCn.PMCn_m bit = 1, PMn.PMn_m bit =0), the level of the Pn_m pin can be read at the PPRn.PPRn_m bit by enabling bidirectional mode (PBDCn.PBDCn_m bit =1).
Note, however, that the level of the Pn_m pin will be input to the alternative input function that the Pn_m pin is being used as.

## 2C.7.4.3 Writing to the Pn Register

The data to be output via port $\mathrm{Pn}_{-} \mathrm{m}$ in port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \mathrm{m}$ bit $=0$ ) is held in port register Pn . Pn data can be overwritten in two ways:

- By writing data directly to the Pn register.

In this case, new data can be written directly to the Pn register.

- By performing an indirect bitwise operation (a "set", "reset", or "not" operation) on the Pn register.

An indirect bitwise operation ("set", "reset", or "not") can be performed on the Pn register by using the following two registers:

- Port Set/Reset register PSRn

If the PSRn.PSRn $(\mathrm{m}+16)$ bit $=1$, the value of the Pn.Pn_m bit is determined by the value of the PSRn.PSRn_m bit.
In other words, the Pn_m bit can be set or reset without writing directly to the Pn register.

- Port NOT register PNOTn

By setting PNOTn.PNOTn_m bit to 1 , the Pn.Pn_m bit can be inverted without writing directly to the Pn register.
An indirect bitwise operation on the Pn register ("set", "reset", or "not") has no effect on the bits that do not need to be updated, allowing you to overwrite only the bit or bits that need to be overwritten.

## 2C.8 Schematic View of Port Control

The following figure is a schematic view of the port control functions.


Figure 2C. 5 Schematic View of Port Control

## CAUTION

Use documented alternative functions only. The behavior and performance are not guaranteed when undocumented alternative functions are selected.

## 2C. 9 Port Group Configuration Registers

This section starts with an overview of all configuration registers and then describes all registers in detail. The configuration registers are grouped as follows:

## - Section 2C.9.2, Pin Function Configuration

- Section 2C.9.3, Pin Data Input/Output
- Section 2C.9.4, Configuration of Electrical Characteristics


## 2C.9.1 Overview

The following registers are used for setting the individual pins of the port groups.
For details on $<$ PORTn_base $>$ and $<$ JPORT0_base $>$, see Section 2C.6.3, Register Base Addresses.
Table 2C. 14 Port Group Configuration Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Pin function configuration |  |  |  |
| PORT | Port mode control register | PMCn | <PORTn_base> + 0400 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPMC0 | <JPORT0_base> + 0040 ${ }_{\text {H }}$ |
| PORT | Port mode control set/reset register | PMCSRn | <PORTn_base> + 0900 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPMCSR0 | <JPORT0_base> + 0090 ${ }_{\text {H }}$ |
| PORT | Port IP control register | PIPCn | <PORTn_base> $+4200_{\mathrm{H}}+\mathrm{n} \times 4$ |
| PORT | Port mode register | PMn | <PORTn_base> $+0300_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APMn | <PORTn_base> $+03 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPM0 | <JPORT0_base> + 0030 ${ }_{\text {H }}$ |
| PORT | Port mode set/reset register | PMSRn | <PORTn_base> $+0800_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APMSRn | <PORTn_base> $+08 \mathrm{C} 8_{H}+\mathrm{n} \times 4$ |
| JTAG |  | JPMSR0 | <JPORT0_base> + 0080 ${ }_{\text {H }}$ |
| PORT | Port input buffer control register | PIBCn | <PORTn_base> $+4000_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APIBCn | <PORTn_base> $+40 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPIBC0 | <JPORT0_base> + 0400 ${ }_{\text {H }}$ |
| PORT | Port function control register | PFCn | <PORTn_base> + 0500 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPFC0 | <JPORT0_base> + 0050 ${ }_{\text {H }}$ |
| PORT | Port function control expansion register | PFCEn | <PORTn_base> + 0600 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPFCE0 | <JPORT0_base> + 0060 ${ }_{\text {H }}$ |
| PORT | Port function control additional expansion register | PFCAEn | <PORTn_base> + 0 A00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| Pin data input/output |  |  |  |
| PORT | Port bidirection control register | PBDCn | <PORTn_base> $+4100_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APBDCn | <PORTn_base> + 41-88H $+\mathrm{n} \times 4$ |
| JTAG |  | JPBDC0 | <JPORT0_base> + 0410 ${ }_{\text {H }}$ |
| PORT | Port pin read register | PPRn | <PORTn_base> $+0200_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APPRn | <PORTn_base> $+02 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPPR0 | <JPORTO_base> + 0020 ${ }_{\text {H }}$ |
| PORT | Port register | Pn | <PORTn_base> $+0000_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APn | <PORTn_base> + 00C8 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JP0 | <JPORT0_base> + 0000 ${ }_{\text {H }}$ |

Table 2C. 14 Port Group Configuration Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Pin data input/output |  |  |  |
| PORT | Port NOT register | PNOTn | <PORTn_base> $+0700_{H}+\mathrm{n} \times 4$ |
|  |  | APNOTn | <PORTn_base> $+07 \mathrm{C} 8_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPNOT0 | <JPORT0_base> + 0070 ${ }_{\text {H }}$ |
| PORT | Port set/reset register | PSRn | <PORTn_base> $+0100_{\mathrm{H}}+\mathrm{n} \times 4$ |
|  |  | APSRn | <PORTn_base> $+01 \mathrm{C} 8_{H}+\mathrm{n} \times 4$ |
| JTAG |  | JPSR0 | <JPORTO_base> + 0010 ${ }_{\text {H }}$ |
| Configuration of electrical characteristics |  |  |  |
| PORT | Pull-up option register | PUn | <PORTn_base> + 4300 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPU0 | <JPORTO_base> + 0430 ${ }_{\text {H }}$ |
| PORT | Pull-down option register | PDn | <PORTn_base> $+4400_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPD0 | <JPORT0_base> + 0440 ${ }_{\text {H }}$ |
| PORT | Port drive strength control register | PDSCn | <PORTn_base> $+4600_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPDSC0 | <JPORT0_base> + 0460 ${ }_{\text {H }}$ |
| PORT | Port open drain control register | PODCn | <PORTn_base> $+4500_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPODC0 | <JPORTO_base> + 0450 ${ }_{\text {H }}$ |
| PORT | Port input buffer selection register | PISn | <PORTn_base> $+4700_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPIS0 | <JPORT0_base> + 0470 ${ }_{\text {H }}$ |
| JTAG | Port input buffer selection advanced register | JPISA0 | <JPORTO_base> + 04A0 ${ }_{\text {H }}$ |
| Port register protection |  |  |  |
| PORT | Port protection command register | PPCMDn | <PORTn_base> + 4C00 ${ }_{\text {H }}+\mathrm{n} \times 4$ |
| JTAG |  | JPPCMD0 | <JPORTO_base> + 04CO ${ }_{\text {H }}$ |
| PORT | Port protection status register | PPROTSn | <PORTn_base> $+4 \mathrm{B00}{ }_{\mathrm{H}}+\mathrm{n} \times 4$ |
| JTAG |  | JPPROTS0 | <JPORTO_base> + 04B0 ${ }_{\text {H }}$ |

## Index n

In Table 2C.14, Port Group Configuration Registers, the index " $n$ " in register symbols denotes the actual indices of the individual port groups. For example, PMCn generically indicates a port mode control register for port group $n(P n)$. The values for $n$ differ according to the number of pins on the device in the way shown in Table 2C.15, Number of Pins on the Device, Name of Port Groups, and Values for " $n$ " in Register Symbols.

Table 2C. 15 Number of Pins on the Device, Name of Port Groups, and Values for " $n$ " in Register Symbols

| Number of Pins on the Device | Port Groups | Values for " n " |
| :--- | :--- | :--- |
| 48 pins | $\mathrm{P0}, \mathrm{P} 8, \mathrm{P9}, \mathrm{P} 10$ | $0,8,9,10$ |
|  | AP0 | 0 |
| 64 pins | P0, P8, P9, P10 | $0,8,9,10$ |
|  | AP0 | 0 |
| 80 pins | P0, P8, P9, P10, P11 | $0,8,9,10,11$ |
|  | AP0 | 0 |
| 100 pins | P0, P8, P9, P10, P11 | $0,8,9,10,11$ |
|  | AP0 | 0 |

## JTAG port registers

JTAG port registers are not explicitly described in the following register descriptions.
All descriptions (except for those of the PFCAEn register and PIPCn register) apply to JTAG port registers. Note, however, that the JTAG port register base address differs from that of regular ports.

## Value after reset

The values after reset depend on the ports. For the values after reset, see the register descriptions in the following pages.

## 2C.9.2 Pin Function Configuration

## 2C.9.2.1 PMCn / JPMCO — Port Mode Control Register

This register specifies whether the individual pins of port group n are in port mode or in alternative mode.


## CAUTIONS

1. I/O is not controlled by only setting alternative mode (PMCn.PMCn_m bit $=1$ ). If the alternative function requires direct I/O control, also set the PIPCn.PIPCn_m bit to 1 .
2. If a port is to be used as an input pin in alternative mode, the signals from some pins will pass through a noise filter. These pins may require the setting of the FCLAOCTLm_<name>, DNFA<name>CTL and the DNFA<name>EN register. For details, see Section 2C.12, Noise Filter \& Edge/Level Detector, and Section 2C.13, Description of Port Noise Filter \& Edge/Level Detection.

NOTE
The control bits of the JTAG port mode control register (JPMC0) are JPMC0_[7:0].

## 2C.9.2.2 PMCSRn / JPMCSR0 — Port Mode Control Set/Reset Register

This register provides an alternative method to write data to the PMCn register.
The upper 16 bits of PMCSRn act as a mask which specifies whether or not the value of PMCn.PMCn_m is set by the corresponding bit in the lower 16 bits of PMCSRn.

| Access: $\begin{array}{ll}\text { P } \\ & \text { to } \\ & J \\ & \text { to }\end{array}$ |  |  | PMCSRn: This register can be read or written in 32-bit units. Bits 31 to 16 are always read as $0000_{\mathrm{H}}$. Reading bits 15 to 0 returns the value of register PMCn. <br> JPMCSRO: This register can be read or written in 32-bit units. Bits 31 to 8 are always read as 000000 H . Reading bits 7 to 0 returns the value of register JPMC0. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | $\begin{aligned} & \text { PMCSRn: <PORTn_base> }+0900_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,8,9,10,11) \\ & \text { JPMCSR0: <JPORT0_base> + } 0090^{* 1} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | $\begin{gathered} \text { PMC } \\ \text { SRn_31 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_30 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_29 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_28 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_27 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_26 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_25 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_24 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_23 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_22 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_21 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_20 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_19 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_18 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_17 } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_16 } \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { PMC } \\ \text { SRn_15 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_14 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_13 } \end{gathered}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_12 } \end{gathered}$ | PMC | $\left\lvert\, \begin{gathered} \text { PMC } \\ \text { SRn_10 } \end{gathered}\right.$ | PMC SRn_9 | $\begin{aligned} & \text { PMC } \\ & \text { SRn_8 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_7 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_6 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_5 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_4 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_3 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_2 } \end{aligned}$ | $\begin{aligned} & \text { PMC } \\ & \text { SRn_1 } \end{aligned}$ | $\begin{gathered} \text { PMC } \\ \text { SRn_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11). |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2C. 17 PMCSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PMCSRn_[31:16] | Enable bits that specify whether the value of the corresponding lower bit PMCSRn_m (PMCSRn_[15:0]) is written to PMCn_m. <br> 0 : PMCn_m is not affected by PMCSRn_m. <br> 1: PMCn_m is PMCSRn_m. <br> Example: <br> If PMCSRn.PMCSRn_31 = 1, the value of bit PMCSRn.PMCSRn_15 is written to bit PMCn.PMCn_15. |
| 15 to 0 | PMCSRn_[15:0] | Data bits that specify the value of PMCn_m if PMCSRn_m of the corresponding upper bit (PMCSRn_[31:16]) is 1. <br> 0 : PMCn_m is 0 . <br> 1: PMCn_m is 1 . |

## NOTE

The control bits of the JTAG port mode control set/reset register (JPMCSR0) are JPMCSR0_[31:0].

## 2C.9.2.3 PIPCn - Port IP Control Register

This register specifies whether the I/O direction of the $\operatorname{Pn} \_\mathrm{m}$ pin is controlled by the port mode register PMn.PMn_m or by an alternative function.

If the $\mathrm{Pn} \_\mathrm{m}$ pin is operated in alternative mode (PMCn.PMCn_m $=1$ ) and the alternative function requires direct control of the I/O direction, then PIPCn.PIPCn_m must be set to 1 as well. This transfers I/O control to the alternative function and overrules the PMn.PMn_m setting.
Regarding the alternative functions for which the PIPC register must be set, see Section 2C.11, Port (Special I/O) Function Overview.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | PIPCn: $<$ PORTn_base $>+4200_{H}+n \times 4(n=0,10,11)^{* 1}$ |
| Value after reset: | $0000_{H}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PIPC } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PIPC } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PIPC } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_8 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_6 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_4 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_1 } \end{gathered}$ | $\begin{gathered} \text { PIPC } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.42, Control Registers (P0), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 18 PIPCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PIPCn_[15:0] | Specifies the I/O mode. |
|  | $0: I / O$ mode is selected by PMn.PMn_m (software I/O control). |  |
|  | $1: I / O$ mode is selected by the peripheral function (direct I/O control). |  |

## 2C.9.2.4 PMn / APMn / JPMO — Port Mode Register

This register specifies whether the individual pins of the port group $n$ are in input mode or in output mode.


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), Table 2C.50, Control Registers (P11) and Table 2C.52, Control Registers (APO).
Note 2. The PM8 register is as follows.
When the OPBTO.RESETOUTEN $=1$, the PM 8 register is $\mathrm{FFBF}_{\mathrm{H}}$. When the OPBTO.RESETOUTEN $=0$, the PM 8 register is $\mathrm{FFFF}_{\mathrm{H}}$.

Note 3. The PM8_6 bit is as follows.
When the OPBT0.RESETOUTEN $=1$, the PM8_6 bit is 0 .
When the OPBTO.RESETOUTEN $=0$, the PM8_6 bit is 1 .
Table 2C. 19 PMn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PMn_[15:0] | Specifies input/output mode of the corresponding pin. |
|  | $0:$ Output mode (output enabled) |  |
|  | 1: Input mode (output disabled) |  |

## NOTES

1. To use a port in input port mode (PMCn.PMCn_m = 0 and $P M n . P M n \_m=1$ ), the input buffer must be enabled (PIBCn.PIBCn_m = 1).
2. By default, $\mathrm{PMn} . \mathrm{PMn} \_m$ specifies the $\mathrm{I} / \mathrm{O}$ direction in port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \mathrm{\_m}=0$ ) and alternative mode (PMCn.PMCn_m=1), since PIPCn.PIPCn_m = 0 ( $/ / O$ mode is controlled by PMn.PMn_m) after reset.
3. The control bits of the analog port register (APMn) are APMn_[15:0].
4. The control bits of the JTAG port mode register (JPM0) are JPM0_[7:0].

## 2C.9.2.5 PMSRn / APMSRn / JPMSR0 — Port Mode Set/Reset Register

This register provides an alternative method to write data to the PMn register.
The upper 16 bits of PMSRn act as a mask which specifies whether or not the value PMn.PMn_m is set by the corresponding bit in the lower 16 bits of PMSRn.


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), Table 2C.50, Control Registers (P11) and Table 2C.52, Control Registers (APO).
Note 2. The PMSR8 register is as follows.
When the OPBTO.RESETOUTEN $=1$, the PMSR8 register is $0000 \mathrm{FFBF}_{\mathrm{H}}$.
When the OPBT0.RESETOUTEN $=0$, the PMSR8 register is 0000 FFFF $_{H}$.
Note 3. The PMSR8_6 bit is as follows.
When the OPBT0.RESETOUTEN = 1, the PMSR8_6 bit is 0 .
When the OPBTO.RESETOUTEN $=0$, the PMSR8_6 bit is 1 .
Table 2C. 20 PMSRn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | PMSRn_[31:16] | Enable bits that specify whether the value of the corresponding lower bit PMSRn_m (PMSRn_[15:0]) is written to $\mathrm{PMn} \_\mathrm{m}$. <br> 0 : PMn_m is not affected by PMSRn_m. <br> 1: PMn_m is PMSRn_m. <br> Example: <br> If PMSRn.PMSRn_31 = 1, the value of bit PMSRn.PMSRn_15 is written to bit PMn.PMn_15. |
| 15 to 0 | PMSRn_[15:0] | Data bits that specify the value of $\operatorname{PMn} \_m$ if $P M S R n \_m$ of the corresponding upper bit (PMSRn_[31:16]) is 1. <br> 0 : $P M n \_m$ is 0 . <br> 1: PMn_m is 1 . |

## NOTES

1. The control bits of the JTAG port mode set/reset register (JPMSRO) are JPMSR0_[31:0].
2. The control bits of the analog port mode set/reset register (APMSRn) are APMSRn_[31:0]

## 2C.9.2.6 PIBCn / APIBCn / JPIBC0 — Port Input Buffer Control Register

In input port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \mathrm{m}=0$ and $\mathrm{PMn} . \mathrm{PMn} \mathrm{m}=1$ ), this register enables the port pin's input buffer.

|  | Ac | ess: | PIBCn, <br> JPIBCO <br> PIBCn: <br> APIBCn <br> JPIBC0: | APIBCn: <br> This reg <br> <PORTn <br> <POR <br> <JPOR | These <br> ster ca <br> base> <br> _base <br> 0_bas | gisters <br> be read <br> $4000_{\mathrm{H}}$ <br> $+40 \mathrm{C} 8$ <br> $+0400$ | an be or writt $\begin{aligned} & n \times 4 \\ & (n=0) \end{aligned}$ | ר = 0, 8, | units. $9,10,11$ | -bit un |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | 0000 H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PIBC n _15 | PIBC | $\begin{aligned} & \text { PIBC } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PIBC } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PIBC } \\ \text { n_9 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_8 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_7 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \mathrm{n} \_6 \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \mathrm{n} \_4 \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \mathrm{n} \_1 \end{gathered}$ | $\begin{gathered} \text { PIBC } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), Table 2C.50, Control Registers (P11) and Table 2C.52, Control Registers (AP0). |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2C. 21 PIBCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PIBCn_[15:0] | Enables/disables the input buffer. |
|  |  | 0: Input buffer disabled |
|  | 1: Input buffer enabled |  |
| NOTES |  |  |

1. When the input buffer is disabled, through current does not flow even when the pin level is $\mathrm{Hi}-\mathrm{Z}$. Thus the pin does not need to be fixed to a high or low level externally.
2. The control bits of the JTAG port input buffer control register (JPIBCO) are JPIBC0_[7:0].

## CAUTION

Settings in this register are overruled in bidirectional mode (PBDCn.PBDCn_m = 1).

## 2C.9.2.7 PFCn / JPFC0 - Port Function Control Register

This register, together with register PFCEn and PFCAEn, specifies an alternative function of the pins.
Some alternative functions directly control the I/O of the $\mathrm{Pn} \_\mathrm{m}$ pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the I/O is selected by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

```
            Access: PFCn: This register can be read or written in 16-bit units.
                    JPFC0: This register can be read or written in 8-bit units.
Address: PFCn: <PORTn_base> + 0500н + n x 4 (n=0,8,9,10, 11)
    JPFC0: <JPORTO_base> + 0050**1
Value after reset: }000\mp@subsup{0}{H}{
```



Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 22 PFCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCn_[15:0] | Specifies the alternative function of the pin. <br> For details, see Table 2C.25, Setting Alternative Functions. |
| NOTE |  |  |

The control bits of the JTAG port function control register (JPFC0) are JPFC0_[7:0].

## 2C.9.2.8 PFCEn / JPFCE0 — Port Function Control Expansion Register

This register, together with register PFCn and PFCAEn, specifies an alternative function of the pins.
Some alternative functions directly control the I/O of the $\mathrm{Pn} \_\mathrm{m}$ pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the $\mathrm{I} / \mathrm{O}$ is specified by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

```
            Access: PFCEn: This register can be read or written in 16-bit units.
                    JPFCEO: This register can be read or written in 8-bit units.
Address: PFCEn: <PORTn_base> + 0600H}+n\times4(n=0,8,9,10,11
    JPFCEO: <JPORTO_base> + 0060H*1
Value after reset: }000\mp@subsup{0}{H}{
```

| Bit | $15 \quad 14$ |  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PFCE } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \mathrm{n} \_13 \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_6 } \end{aligned}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_5 } \end{aligned}$ | $\begin{gathered} \text { PFCE } \\ \mathrm{n} \_4 \end{gathered}$ | $\begin{aligned} & \text { PFCE } \\ & \text { n_3 } \end{aligned}$ | $\begin{gathered} \text { PFCE } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PFCE } \\ \text { n_1 } \end{gathered}$ | $\begin{gathered} \text { PFCE } \\ \text { n_0 } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 23 PFCEn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCEn_[15:0] | Specifies the alternative function of the pin. <br> For details, see Table 2C.25, Setting Alternative Functions. |
| NOTE |  |  |

The control bits of the JTAG port function control register (JPFCEO) are JPFCE0_[7:0].

## 2C.9.2.9 PFCAEn - Port Function Control Additional Expansion Register

This register selects the alternative peripheral functions together with PFCEn, PFCn registers.
Some alternative functions directly control the I/O of the $\mathrm{Pn} \_\mathrm{m}$ pin. For such alternative functions, PIPCn.PIPCn_m must be set to 1 and the $\mathrm{I} / \mathrm{O}$ is specified by the peripheral function.

For other alternative functions, input/output must be specified by PMn.PMn_m.

| Access: <br> Address: |  |  | PFCAEn: This register can be read or written in 16-bit units. <br> PFCAEn: <PORTn_base> $+0 \mathrm{AOO}_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,8,9,10,11)^{\star 1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|l\|l\|} \hline \text { PFCAE } \\ \mathrm{n} \_15 \end{array}$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \mathrm{n} \_14 \end{gathered}\right.$ | $\begin{array}{\|c} \hline \text { PFCAE } \\ \mathrm{n} \_13 \end{array}$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \mathrm{n} \_12 \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \mathrm{n} \_11 \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { PFCAE } \\ \mathrm{n} \_10 \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \text { n_9 } \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { PFCAE } \\ \mathrm{n} \_8 \end{array}\right\|$ | $\left\|\begin{array}{c} \text { PFCAE } \\ \mathrm{n} \_7 \end{array}\right\|$ | $\begin{array}{\|c} \hline \text { PFCAE } \\ \mathrm{n} \_6 \end{array}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} \text { _5 } \end{gathered}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} \_4 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PFCAE } \\ \text { n_3 } \end{gathered}\right.$ | $\begin{array}{\|c} \text { PFCAE } \\ \text { n_2 } \end{array}$ | $\begin{array}{\|c} \text { PFCAE } \\ \mathrm{n} \_1 \end{array}$ | $\begin{gathered} \text { PFCAE } \\ \mathrm{n} \_0 \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 24 PFCAEn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PFCAEn_[15:0] | Specifies the alternative function of the pin. |
|  |  | For details, see Table 2C.25, Setting Alternative Functions. |

Table 2C. 25 Setting Alternative Functions

| PFCAEn_m | PFCEn_m | PFCn_m | PMn_m | Function |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | Alternative input mode 1 |
|  |  |  | 0 | Alternative output mode 1 |
|  |  | 1 | 1 | Alternative input mode 2 |
|  |  |  | 0 | Alternative output mode 2 |
|  | 1 | 0 | 1 | Alternative input mode 3 |
|  |  |  | 0 | Alternative output mode 3 |
|  |  | 1 | 1 | Alternative input mode 4 |
|  |  |  | 0 | Alternative output mode 4 |
| 1 | 0 | 0 | 1 | Alternative input mode 5 |
|  |  |  | 0 | Alternative output mode 5 |
|  |  | 1 | 1 | Alternative input mode 6 |
|  |  |  | 0 | Alternative output mode 6 |
|  | 1 | 0 | 1 | Alternative input mode 7 |
|  |  |  | 0 | Alternative output mode 7 |
|  |  | 1 | X | Setting prohibited |

## CAUTION

- After selecting the alternative function by the PFCn_m, PFCEn_m, or PFCAEn_m bit, set the PMCn_m bit to " 1 ".
- With this product, the I/O of some functions is assigned to two or more pins, but a specific pin function can only be set to one pin at a time. Setting the same pin function to two or more pins at the same time is prohibited.
For example, if the $a / b / c$ pin is used as $b$, the $b / d / e$ pin cannot be used as $b$. In this case, the $b / d / e$ pin must be configured as a pin function other than $b$.

NOTE
For more details on the assignment of each function, see Sections 2C.10.1, JTAG Port 0 (JP0) to 2C.10.7, Analog Port 0 (APO).

## 2C.9.3 Pin Data Input/Output

## 2C.9.3.1 PBDCn / APBDCn / JPBDC0 — Port Bidirection Control Register

This register enables the input buffer in output mode and sets the port to bidirectional mode. In bidirectional mode, the level of the signal on a Pn_m pin can be read from PPRn.PPRn_m.


## CAUTION

When the Pn_m port is used for the alternative output function (PMCn.PMCn_m = 1, PMn.PMn_m = 0), the level of the Pn_m pin can be read from PPRn.PPRn_m by enabling the bidirectional mode (PBDCn.PBDCn_m = 1).
However, output of that alternative output function is input to the alternative input function of the same pin (the alternative input function set by PFCn.PFCn_m, PFCEn.PFCEn_m, and PFCAEn.PFCAEn_m). If the alternative input function in question is being used by another pin, the alternative input function is not guaranteed.

NOTE
The control bits of the JTAG port bidirection control register (JPBDC0) are JPBDC0_[7:0].

## 2C.9.3.2 PPRn / APPRn / JPPR0 — Port Pin Read Register

This register reflects the actual level of the $\mathrm{Pn} \_\mathrm{m}$ pin, whether it is the value of the $\mathrm{Pn} . \mathrm{Pn} \_\mathrm{m}$ bit or the level of an alternative output function.

```
            Access: PPRn, APPRn: These registers are read-only registers that can be read in 16-bit units.
                            JPPRO: This register is a read-only register that can be read in 8-bit units.
Address: PPRn: <PORTn_base> + 0200H + n }\times4(\textrm{n}=0,8,9,10,11
    APPRn: <PORTn_base> + 02C8H ( }\textrm{n}=0
    JPPRO: <JPORTO_base> + 0020н*1
Value after reset: }000\mp@subsup{0}{H}{
```

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PPR } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_14 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} 9 \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_8 } \end{gathered}$ | $\begin{aligned} & \text { PPR } \\ & \text { n_7 } \end{aligned}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} \_6 \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_4 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \mathrm{n} \_3 \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PPR } \\ \text { n_1 } \end{gathered}$ | $\begin{aligned} & \text { PPR } \\ & \mathrm{n} \_0 \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), Table 2C.50, Control Registers (P11) and Table 2C.52, Control Registers (APO).

Table 2C. 27 PPRn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PPRn_[15:0] | The Pn_m Pin, Pn.Pn_m value or alternative function output. |

## NOTES

1. For the read values of the PPRn register, see Section 2C.7.4, Pin Data Input/Output.
2. The control bits of the JTAG port pin read register (JPPRO) are JPPRO_[7:0].

## 2C.9.3.3 Pn / APn / JPO — Port Register

This register holds the Pn.Pn_m data to be output via the related Pn_m port in output port mode ( $\mathrm{PMCn} . \mathrm{PMCn} \_\mathrm{m}=0$ and $\left.P M n . P M n \_m=0\right)$.

Access: Pn, APn: These registers can be read or written in 16-bit units.
JP0: This register can be read or written in 8-bit units.
Address: $\quad \mathrm{Pn}:<$ PORTn_base $>+0000_{H}+\mathrm{n} \times 4(\mathrm{n}=0,8,9,10,11)$
APn: <PORTn_base> $+00 \mathrm{C} 8_{H}(\mathrm{n}=0)$
JPO: <JPORTO_base> + 0000 ${ }^{* 1}$
Value after reset: $\quad 0000 \mathrm{H}$


Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), Table 2C.50, Control Registers (P11) and Table 2C.52, Control Registers (APO).

Table 2C. 28 Pn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | Pn_[15:0] | Sets the output level of the $\operatorname{Pn\_ m}$ pin $(m=0$ to 15). |
|  |  | 0: Outputs low level |
|  | 1: Outputs high level |  |

## NOTE

The control bits of the JTAG port register (JP0) are JP0_[7:0].

## 2C.9.3.4 PNOTn / APNOTn / JPNOTO — Port NOT Register

This register allows the Pn_m bit of the port register Pn to be inverted without directly writing to Pn.

Access: PNOTn, APNOTn: These registers are write-only registers that can be written in 16 -bit units. When read, $0000_{\mathrm{H}}$ is
returned.
JPNOTO: This register is a write-only register that can be written in 8 -bit units. When read, $00_{H}$ is returned.
Address: PNOTn: <PORTn_base> $+0700_{H}+n \times 4(n=0,8,9,10,11)$
APNOTn: <PORTn_base> + 07C8 ( $\mathrm{n}=0$ )
JPNOTO: <JPORTO_base> + 0070н * ${ }^{* 1}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PNOT } \\ & \text { n_15 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_14 } \end{aligned}$ | $\begin{gathered} \text { PNOT } \\ \text { n_13 } \end{gathered}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_12 } \end{aligned}$ | $\begin{gathered} \text { PNOT } \\ \text { n_11 } \end{gathered}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_10 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_9 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_8 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_7 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_6 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_5 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_4 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_3 } \end{aligned}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_2 } \end{aligned}$ | $\begin{gathered} \text { PNOT } \\ \text { n_1 } \end{gathered}$ | $\begin{aligned} & \text { PNOT } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), Table 2C.50, Control Registers (P11) and Table 2C.52, Control Registers (APO).

Table 2C. 29 PNOTn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PNOTn_[15:0] | Specifies if Pn.Pn_m is inverted. |
|  | $0:$ Pn.Pn_m is not inverted $\left(P n \_m \rightarrow P n \_m\right)$ |  |
|  | 1: Pn.Pn_m is inverted $\left(\overline{P n \_m} \rightarrow P n \_m\right)$ |  |

## NOTE

The control bits of the JTAG port NOT register are JPNOTO_[7:0].

## 2C.9.3.5 PSRn / APSRn / JPSR0 — Port Set/Reset Register

This register provides an alternative method to write data to the Pn register.
The upper 16 bits of PSRn act as a mask which specifies whether or not the value $\operatorname{Pn} . \mathrm{Pn}_{\mathrm{L}} \mathrm{m}$ is set by the corresponding bit in the lower 16 bits of PSRn.


## NOTE

The control bits of the JTAG port set/reset register (JPSR0) are JPSR0_[31:0].

## 2C.9.4 Configuration of Electrical Characteristics

## 2C.9.4. $\quad$ PUn / JPU0 — Pull-Up Option Register

This register specifies whether an internal pull-up resistor is connected to an input pin.

| Access: | PUn: This register can be read or written in 16-bit units. <br>  <br>  <br> JPUO: This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: $\quad$ | PUn: $<$ PORTn_base $>+4300_{H}+n \times 4(n=0,8,9,10,11)$ |
|  | JPUO: $<$ JPORTO_base $>+0430_{H}{ }^{* 1}$ |
| Value after reset: | $0000_{H}$ |



Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 31 PUn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PUn_[15:0] | Specifies whether an internal pull-up resistor is connected to the corresponding pin. |
|  |  | 0: No internal pull-up resistor connected |
|  | 1: An internal pull-up resistor connected |  |

## NOTES

1. If a pin is configured such that both an internal pull-up resistor (PUn.PUn_m =1) and pull-down resistor (PDn.PDn_m = 1) are connected, the pull-down resistor is automatically selected and the pull-up resistor is not connected.
2. The pull-up resistor has no effect when the pin is operated in output mode.
3. The control bits of the JTAG pull-up option register (JPU0) are JPU0_[7:0].

## 2C.9.4.2 PDn / JPDO — Pull-Down Option Register

This register specifies whether to connect an internal pull-down resistor to an input pin.

$\begin{aligned}$$$
\text { Access: }
$$$& \text { PDn: This register can be read or written in 16-bit units. } \\ & \text { JPDO: This register can be read or written in 8-bit units. } \\ \text { Address: } & \text { PDn: <PORTn_base> }+4400_{H}+n \times 4(n=0,8,9,10,11) \\ & \text { JPDO: <JPORTO_base> }+0440_{H^{* 1}} \\ \text { Value after reset: } & 0000_{H}\end{aligned}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PDn_15 | PDn_14 | PDn_13 | PDn_12 | PDn_11 | PDn_10 | PDn_9 | PDn_8 | PDn_7 | PDn_6 | PDn_5 | PDn_4 | PDn_3 | PDn_2 | PDn_1 | PDn_0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 32 PDn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PDn_[15:0] | Specifies whether to connect an internal pull-down resistor to the corresponding pin. |
|  |  | $0:$ No internal pull-down resistor connected |
|  | 1: An internal pull-down resistor connected |  |

## NOTES

1. If a pin is configured such that both an internal pull-up resistor ( $P$ Un.PUn_m =1) and pull-down resistor (PDn.PDn_m = 1) are connected, the pull-down resistor is automatically selected and the pull-up resistor is not connected.
2. The internal pull-down resistor has no effect when the pin is operated in output mode.
3. The control bits of the JTAG pull-down option register (JPD0) are JPD0_[7:0].

## 2C.9.4.3 PDSCn / JPDSC0 — Port Drive Strength Control Register

This register specifies the output driver strength of the port pin. This function selects the fast mode (high drive strength) or slow mode (low drive strength) of the output buffer. The correct write sequence using the PPCMDn and JPPCMD0 registers is required in order to update this register. For details, see Section 5, Write-Protected Registers. Regarding the alternative functions for which the PDSC register needs to be set, see Section 2C.11.3.3, Output Buffer Control (PDSC).

| Access: <br> Address: |  |  | PDSCn, JPDSCO: These registers can be read or written in 32-bit units. <br> PDSCn: <PORTn_base> $+4600_{\mathrm{H}}+\mathrm{n} \times 4(\mathrm{n}=0,10,11)$ <br> JPDSCO: <JPORTO_base> + 0460 ${ }_{\mathrm{H}}{ }^{\star 1}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { PDSC } \\ & \text { n_15 } \end{aligned}$ | $\begin{gathered} \text { PDSC } \\ \text { n_14 } \end{gathered}$ | $\begin{aligned} & \text { PDSC } \\ & \mathrm{n} \_13 \end{aligned}$ | $\begin{gathered} \text { PDSC } \\ \text { n_12 } \end{gathered}$ | $\begin{aligned} & \text { PDSC } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PDSC } \\ & \text { n_10 } \end{aligned}$ | $\begin{gathered} \text { PDSC } \\ \text { n_9 } \end{gathered}$ | $\begin{aligned} & \text { PDSC } \\ & \text { n_8 } \end{aligned}$ | $\begin{gathered} \text { PDSC } \\ \text { n_7 } \end{gathered}$ | $\begin{aligned} & \text { PDSC } \\ & \text { n_6 } \end{aligned}$ | $\begin{gathered} \text { PDSC } \\ \text { n_5 } \end{gathered}$ | $\begin{gathered} \text { PDSC } \\ \text { n_4 } \end{gathered}$ | $\begin{gathered} \text { PDSC } \\ \text { n_3 } \end{gathered}$ | $\begin{gathered} \text { PDSC } \\ \text { n_2 } \end{gathered}$ | $\begin{gathered} \text { PDSC } \\ \text { n_1 } \end{gathered}$ | $\begin{aligned} & \text { PDSC } \\ & \text { n_0 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 33 PDSCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | PDSCn_[15:0] | Specifies the port drive strength of the output buffer of the port pin. |
|  |  | 0: Lower drive strength (when the frequency output from the pin is 10 MHz or below) |
|  |  | 1: High drive strength (when the frequency output from the pin is 40 MHz or less). |
| NOTE |  |  |

The control bits of the JTAG port drive strength control register (JPDSC0) are JPDSC0_[31:0].

## 2C.9.4.4 PODCn / JPODC0 — Port Open Drain Control Register

This register selects push-pull or open-drain as output buffer function. The correct write sequence using the PPCMDn and JPPCMD0 registers is required in order to update this register. For details, see Section 5, Write-Protected

## Registers.



Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).
Note 2. The PODC8 register is as follows.
When the OPBT0.RESETOUTEN $=1$, the PODC8 register is $00000040_{\mathrm{H}}$. When the OPBTO.RESETOUTEN $=0$, the PODC8 register is $00000000_{\mathrm{H}}$.
Note 3. The PODC8_6 bit is as follows.
When the OPBTO.RESETOUTEN $=1$, the PODC8_6 bit is 1 . When the OPBTO.RESETOUTEN $=0$, the PODC8_6 bit is 0 .

Table 2C. 34 PODCn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | PODCn_[15:0] | Specifies the output buffer function. |
|  |  | 0: Push-pull |
|  | 1: Open-drain |  |

## NOTE

The control bits of the JTAG port open drain control register (JPODC0) are JPODC0_[31:0].

## 2C.9.4.5 PISn/JPIS0 — Port Input Buffer Selection Register

This register specifies the input buffer characteristics.

| Access: | PISn: This register can be read or written in 16-bit units. |
| ---: | :--- |
|  | JPISO: This register can be read or written in 8-bit units. |
| Address: | PISn: <PORTn_base> $+4700_{H}+\mathrm{n} \times 4(\mathrm{n}=0,8,9,10,11)$ |
|  | JPISO: <JPORTO_base> $+0470_{\mathrm{H}}{ }^{* 1}$ |
| Value after reset: | FFFF $_{H}$ |


| Bit | $15 \quad 14$ |  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PIS } \\ & \text { n_15 } \end{aligned}$ | $\begin{gathered} \text { PIS } \\ \text { n_14 } \end{gathered}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_13 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_12 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_11 } \end{aligned}$ | $\begin{aligned} & \text { PIS } \\ & \text { n_10 } \end{aligned}$ | PISn_9 | PISn_8 | PISn_7 | PISn_6 | PISn_5 | PISn_4 | PISn_3 | PISn_2 | PISn_1 | PISn_0 |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The valid bit positions (value for the index m) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JP0), Table 2C.42, Control Registers (P0), Table 2C.44, Control Registers (P8), Table 2C.46, Control Registers (P9), Table 2C.48, Control Registers (P10), and Table 2C.50, Control Registers (P11).

Table 2C. 35 PISn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PISn_[15:0] | Specifies the input buffer Characteristics: |
|  |  | 0: Type 1 (SHMT1) |
|  | 1: Type 2 (SHMT4) |  |

## NOTES

1. Details of the definition of type 1 and type 2 are given in Section 2C.11.3.2, Input Buffer Control (PISn/JPISO, JPISA0). For details, also see Section 47C, Electrical Characteristics of RH850/F1KM-S1 for input buffer characteristics.
2. The control bits of the JTAG port input buffer selection register (JPISO) are JPISO_[7:0]

## 2C.9.4.6 JPISAO — Port Input Buffer Selection Advanced Register

This register specifies the input buffer characteristics.

| Access: | JPISAO: This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | JPISAO: <JPORTO_base> +04 AO $^{* 1}$ |
| Value after reset: | $00_{\mathrm{H}}$ |



Note 1. The valid bit positions (value for the index $m$ ) vary depending on the number of pins for each device. See the following tables in Section 2C.10, Port (General I/O) Function Overview: Table 2C.40, Control Registers (JPO).

Table 2C. 36 JPISA0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4, 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| $3,2,0$ | JPISAO_[3, 2, 0] | Specifies the input buffer characteristics: |
|  |  | 0: Type 2 (SHMT4) |
|  | 1: Type 5 (TTL) |  |

Table 2C. 37 JTAG Port Input Selection Advanced Register Contents

| JPISA0 | JPIS0 | Function |
| :--- | :--- | :--- |
| 0 | 0 | Type 1 input buffer is selected (SHMT1) |
|  | 1 | Type 2 input buffer is selected (SHMT4) |
| 1 | $X$ | Type 5 input buffer is selected (TTL) |
| NOTE |  |  |

Details of the definition of type 2 and type 5 are given in Section 2C.11.3.2, Input Buffer Control (PISn/JPISO, JPISA0). For details, also see Section 47C, Electrical Characteristics of RH850/F1KM-S1 for input buffer characteristics.

## 2C.9.5 Port Register Protection

RH850/F1KM has Port Protection Command Registers (PPCMDn) and Port Protection Status Registers (PPROTSn) which implement the Port Protection Cluster Function. For details on the registers, see Section 5, Write-Protected Registers.

## 2C.9.6 Flowchart Examples for Port Settings

Examples of the port settings are shown in the flowchart below.

## CAUTION

If the port is set to the PIPCn.PIPCn_m bit $=0$ and alternative output mode, the port might briefly enter alternative input mode. This will occur between when the PMCn.PMCn_m bit is set to 1 and when the PMn.PMn_m bit is set to 0 . If an interrupt- related signal is specified as an alternate function of the port, the mode will temporarily become the alternative input mode, so either disable the interrupt in question, or specify that the interrupt is ignored.

## 2C.9.6.1 Batch Setting

An example of specifying batch port group settings is shown in the flowchart below.


Note 1. There is no PISAn.PISAn_m bit in RH850/F1KM-S1.
Note 2. While $\mathrm{PMC}=0$, an interrupt may be triggered during the configuration of the port registers under the following conditions:
For NMI, INTP7 and INTP8 interrupt requests:

- The port filter is set to low level detection.
- The port filter is set to rising edge or both edge detection and the PMC register is set to 1 while the input terminal is at high level.
For INTP0-5 and INTP10-12 interrupt requests:
- The port filter is set to high level detection.
- The port filter is set to falling edge or both edges detection and the PMC register is set to 1 while the input terminal is at low level.
In order to avoid the unintended interrupt occurrence, use the following configuration sequence:

1. Configure the PMC register.
2. Wait for the period of pulse rejection.
3. Configure the edge/level detection register.

Figure 2C. 6 Example of Port Settings (When Specified in Batch)

## 2C.9.6.2 Individual Settings

An example of specifying individual port settings is shown in the flowchart below.


Figure 2C. 7 Example of Port Settings (in Port Mode)

## (1) With IP Control



Figure 2C. 8 Example of Port Settings (in Alternative Mode)

## (2) Without IP Control



Note 1. There is no PISAn.PISAn_m bit in RH850/F1KM-S1.
Note 2. While $\mathrm{PMC}=0$, an interrupt may be triggered during the configuration of the port registers under the following conditions:
For NMI, INTP7 and INTP8 interrupt requests:

- The port filter is set to low level detection.
- The port filter is set to rising edge or both edge detection and the PMC register is set to 1 while the input terminal is at high level.
For INTP0-5 and INTP10-12 interrupt requests:
- The port filter is set to high level detection.
- The port filter is set to falling edge or both edges detection and the PMC register is set to 1 while the input terminal is at low level.
In order to avoid the unintended interrupt occurrence, use the following configuration sequence:

1. Configure the PMC register.
2. Wait for the period of pulse rejection.
3. Configure the edge/level detection register.

Figure 2C. 9 Example of Port Settings (in Alternative Mode)

## 2C. 10 Port (General I/O) Function Overview

This section explains the port (general I/O) functions and all the functions assigned to the ports. See the following pages for details.

In addition, whether the port mode is alternative mode or not can be selected by PMCn register setting. When PMCn.PMCn_m = 1, alternative functions are selected by the PFCn, PFCEn, and PFCAEn registers.

Table 2C. 38 Port Function

| Port | Pin Name | Size | Direction | Power Domain | Special Alternative Function | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| JTAG Port 0 | JPO_0-5 | 6 bits | In/Out | AWO | JTAG, LPD | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 0 | P0_0-3 | 4 bits | In/Out | AWO |  | $\checkmark$ | - | - | - |
|  | PO_0-6 | 7 bits |  |  |  | - | $\checkmark$ | - | - |
|  | PO_0-12 | 13 bits |  |  |  | - | - | $\checkmark$ | - |
|  | P0_0-14 | 15 bits |  |  |  | - | - | - | $\checkmark$ |
| Port 8 | P8_0-1 | 2 bits | In/Out | AWO | ADCA0 (10-bit resolution) | $\checkmark$ | - | - | - |
|  | P8_0-6 | 7 bits |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  | P8_0-12 | 13 bits |  |  |  | - | - | - | $\checkmark$ |
|  | P8_6 | 1 bit | In/Out | AWO | RESETOUT | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Port 9 | P9_0-1 | 2 bits | In/Out | ISO | ADCA0 (10-bit resolution) | $\checkmark$ | - | - | - |
|  | P9_0-3 | 4 bits |  |  |  | - | $\checkmark$ | - | - |
|  | P9_0-6 | 7 bit |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| Port 10 | P10_0-10 | 11 bits | In/Out | ISO |  | $\checkmark$ | - | - | - |
|  | P10_0-14 | 15 bits |  |  |  | - | $\checkmark$ | - | - |
|  | P10_0-15 | 16 bits |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| Port 11 | P11_0-4 | 5 bits | In/Out | ISO |  | - | - | $\checkmark$ | - |
|  | P11_0-7 | 8 bits |  |  |  | - | - | - | $\checkmark$ |
| Analog Port 0 | APO_0-7 | 8 bits | In/Out | AWO | ADCA0 (12/10-bit resolution) | $\checkmark$ | - | - | - |
|  | APO_0-9 | 10 bits |  |  |  | - | $\checkmark$ | - | - |
|  | APO_0-10 | 11 bits |  |  |  | - | - | $\checkmark$ | - |
|  | APO_0-15 | 16 bits |  |  |  | - | - | - | $\checkmark$ |



## 2C.10.1.2 Control Registers

Table 2C. 40 Control Registers (JPO)

| Register | Function | Register <br> Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| JP0 | JTAG port register 0 | 8 | 5-0 | RW | $0000{ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPSR0 | JTAG port set/reset register 0 | 32 | 21-16, 5-0 | RW | $0^{0010}{ }_{\text {H }}$ | $00000000_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPPR0 | JTAG port pin read register 0 | 8 | 5-0 | R | 0020н | OOH | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPM0 | JTAG port mode register 0 | 8 | 5-0 | RW | $0^{0030}{ }_{\text {H }}$ | $\mathrm{FF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPMC0 | JTAG port mode control register 0 | 8 | 5, 3-0 | RW | $0^{0040}{ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPFC0 | JTAG port function control register 0 | 8 | 5, 3-0 | RW | 0050н | $\mathrm{OOH}^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPFCE0 | JTAG port function control expansion register 0 | 8 | 2-0 | RW | 0060н | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPNOT0 | JTAG port NOT register 0 | 8 | 5-0 | W | 0070 ${ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPMSR0 | JTAG port mode set/reset register 0 | 32 | 21-16, 5-0 | RW | 0080 ${ }_{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPMCSR0 | JTAG port mode control set/reset register 0 | 32 | $\begin{aligned} & 21,19-16,5, \\ & 3-0 \end{aligned}$ | RW | 0090 ${ }_{\text {H }}$ | $00000000_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPIBCO | JTAG port input buffer control register 0 | 8 | 5-0 | RW | 0400 ${ }_{\text {H }}$ | $0 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPBDC0 | JTAG port bidirection control register 0 | 8 | 5-0 | RW | 0410н | OOH | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPU0 | Pull-up option register 0 | 8 | 5-0 | RW | 0430 ${ }_{\text {H }}$ | $\mathrm{OO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPD0 | Pull-down option register 0 | 8 | 5-0 | RW | $0^{0440_{H}}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPODC0 | JTAG port open drain control register 0 | 32 | 5-0 | RW | 0450н | $00000000_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPDSC0 | JTAG port drive strength control register 0 | 32 | 5, 3-1 | RW | 0460н | 0000 0000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPIS0 | JTAG port input buffer selection register 0 | 8 | 5, 3-0 | RW | 0470н | $\mathrm{FF}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPISA0 | JTAG port input buffer selection advanced register 0 | 8 | 3,2, 0 | RW | 04A0 ${ }_{\text {H }}$ | $\mathrm{OOH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPPROTS0 | JTAG port protection status register 0 | 32 | 0 | R | 04B0 ${ }_{\text {H }}$ | $00000000_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPPCMD0 | JTAG port protection command register 0 | 32 | 7-0 | W | 04COH | xxxx xx00 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


| $\stackrel{\rightharpoonup}{\subset}$ | Table 2C． 41 Port 0 （P0） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － |  | Alternative Mode（PMCO＿m＝1） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | PKG No． |  |  |  |
| $\bigcirc$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\infty$ 而 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Pins | Pins | Pins |
| $\stackrel{ }{-}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | － | 32 | － |
| $\stackrel{\rightharpoonup}{0}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | － | － | 38 |
| $\begin{aligned} & \underset{\sim}{\mathbb{D}} \\ & \stackrel{\rightharpoonup}{\rightharpoonup} \\ & \stackrel{\rightharpoonup}{\bullet} \end{aligned}$ | P0＿10 | INTP3 | CSIH1CSS1 | DPIN11 |  |  |  | TAUB016 | TAUB006 |  |  |  |  |  |  |  |  |  |  |  | － | － | 31 | － |
|  |  | INTP3 | CSIH1CSS1 | DPIN11 |  |  | RLIN22TX | TAUBO16 | TAUB006 |  | CAN4TX |  |  |  |  |  |  | － | － | － | 37 |
|  | P0＿11 | RIICOSDA |  |  | CSIH1CSS2 | TAUBOI8 | TAUB008 |  |  |  |  |  |  |  |  |  |  | － | － | 14 | － |
|  |  | RIICOSDA |  | DPIN12 | CSIH1CSS2 | TAUB018 | TAUB008 |  | PWGA34O |  |  |  |  |  |  |  |  | － | － | － | 14 |
|  | P0＿12 | RIICOSCL |  |  |  | TAUBO110 | taub0010 | CSIGOSI |  |  |  |  |  |  |  |  |  | － | － | 15 | － |
|  |  | RIICOSCL |  | DPIN13 | PWGA450 | TAUB0110 | TAUB0010 | CSIGOSI |  |  |  |  |  |  |  |  |  | － | － | － | 15 |
|  | P0＿13 | RLIN32RX／ INTP12 |  | INTP12 | PWGA46O | TAUBO112 | TAUB0012 |  | CSIGOSO | CAN5RXI INTP5 |  | RLIN32RX |  | CAN5RX |  |  |  | － | － | － | 16 |
|  | P0＿14 |  | RLIN32TX |  | PWGA470 | TAUB0114 | TAUB0014 | csigosc |  |  | CAN5TX |  |  |  |  |  |  | － | － | － | 17 |
|  | CAUTION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

CAUTION
The behavior and performance are not guaranteed when alternative functions are not assigned to the register．

## 2C.10.2.2 Control Registers

Table 2C. 42 Control Registers (P0)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P0 | Port register 0 | 16 | 3-0 | RW | $0000_{\mathrm{H}}$ | $0^{000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PSR0 | Port set/reset register 0 | 32 | 19-16, 3-0 | RW | $010{ }_{\mathrm{H}}$ | $00000000_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PPR0 | Port pin read register 0 | 16 | 3-0 | R | $0200_{\mathrm{H}}$ | ${ }^{0000}{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PM0 | Port mode register 0 | 16 | 3-0 | RW | 0300 H | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PMC0 | Port mode control register 0 | 16 | 3-0 | RW | $0400_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC0 | Port function control register 0 | 16 | 3-0 | R/W | 0500H | 0000H | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCE0 | Port function control expansion register 0 | 16 | 3-0 | RW | $\mathrm{O600}_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PNOTO | Port NOT register 0 | 16 | 3-0 | W | 0700 ${ }_{\text {H }}$ | ${ }^{0000}{ }_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PMSR0 | Port mode set/reset register 0 | 32 | 19-16, 3-0 | RW | 0800 ${ }^{\text {H }}$ | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PMCSR0 | Port mode control set/reset register 0 | 32 | 19-16, 3-0 | RW | $0^{0900}{ }_{\text {H }}$ | $00000000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 28-16, 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCAE0 | Port function control additional expansion register 0 | 16 | 3-0 | RW | $\mathrm{OAOO}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14, 13, 10-0 |  |  |  | - | - | - | $\checkmark$ |
| PIBC0 | Port input buffer control register 0 | 16 | 3-0 | RW | $4000_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |

Table 2C. 42 Control Registers (P0)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW ${ }^{* 1}$ |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| PBDC0 | Port bidirection control register 0 | 16 | 3-0 | RW | $4^{4100}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| $\overline{\text { PIPC0 }}$ | Port IP control register 0 | 16 | 3, 2 | RW | ${ }^{4200}{ }_{\text {H }}$ | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6, 5, 3, 2 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 14, 13, 6, 5, 3, 2 |  |  |  | - | - | - | $\checkmark$ |
| PU0 | Pull-up option register 0 | 16 | 3-0 | RW | $4300_{\mathrm{H}}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PDO | Pull-down option register 0 | 16 | 3-0 | RW | $440 \mathrm{OH}_{\mathrm{H}}$ | ${ }^{0000}{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PODC0 | Port open drain control register 0 | 32 | 3-0 | RW | $450 \mathrm{OH}^{\text {H }}$ | 0000 0000H | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PDSC0 | Port drive strength control register 0 | 32 | 3-0 | RW | $4^{4600}{ }_{\text {H }}$ | 0000 0000H | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PISO | Port input buffer selection register 0 | 16 | 3-0 | RW | $4700_{\text {H }}$ | FFFFF | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 12-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 14-0 |  |  |  | - | - | - | $\checkmark$ |
| PPROTS0 | Port protection status register 0 | 32 | 0 | R | 4 BOO H | $00000000_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD0 | Port protection command register 0 | 32 | 7-0 | W | 4 COOH | XXXX XX00н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned.
When writing to unused bits, write the value after reset.


1．The behavior and performance are not guaranteed when alternative functions are not assigned to the register．
2．Use $A D C$ functions with their initial settings．For details，see Table 2C．44，Control Registers（P8）．
3．When the RESETOUT function is selected for the P8＿6 pin，the P8＿6 pin outputs a low－level as the RESETOUT signal while a reset is asserted and continues to output a low level after the reset is released．For details，see Section 2C．11．1．1，P8＿6：RESETOUT ．

## 2C.10.3.2 Control Registers

Table 2C. 44 Control Registers (P8)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW* ${ }^{* 1}$ |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P8 | Port register 8 | 16 | 1,0 | RW | $0^{0020}{ }_{\text {H }}$ | $0000{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PSR8 | Port set/reset register 8 | 32 | 17,16,1,0 | RW | 0120H | 0000 0000H | $\checkmark$ | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 28-16,12-0 |  |  |  | - | - | - | $\checkmark$ |
| PPR8 | Port pin read register 8 | 16 | 1,0 | R | $0220_{\mathrm{H}}$ | $000 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PM8 | Port mode register 8 | 16 | 1,0 | RW | 0320H | $\mathrm{FFBF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PMC8 | Port mode control register 8 | 16 | 1,0 | RW | 0420н | 0000н | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC8 | Port function control register 8 | 16 | 1,0 | RM | 0520н | 0000н | $\checkmark$ | - | - | - |
|  |  |  | 5-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCE8 | Port function control expansion register 8 | 16 | 1,0 | RW | ${ }^{0620}{ }_{\text {H }}$ | $0000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 6, 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6, 4-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 12, 11, 9-0 |  |  |  | - | - | - | $\checkmark$ |
| PNOT8 | Port NOT register 8 | 16 | 1,0 | W | 0720H | $0000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PMSR8 | Port mode set/reset register 8 | 32 | 17,16,1,0 | RW | 0820H | $0000 \mathrm{FFBF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 28-16,12-0 |  |  |  | - | - | - | $\checkmark$ |
| PMCSR8 | Port mode control set/reset register 8 | 32 | 17,16,1,0 | RW | 0920 | $0000 \text { 0000 }$ | $\checkmark$ | - | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 28-16,12-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCAE8 | Port function control additional expansion register 8 | 16 | 1,0 | RW | OA 20 | $0000{ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC8 | Port input buffer control register 8 | 16 | 1,0 | RM | 4020H | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PBDC8 | Port bidirection control register 8 | 16 | 1,0 | RW | 4120H | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PU8 | Pull-up option register 8 | 16 | 1,0 | RM | 4320H | $0000{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PD8 | Pull-down option register 8 | 16 | 1,0 | RM | 4420H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PODC8 | Port open drain control register 8 | 32 | 1,0 | RM | $4^{4520}{ }_{\text {H }}$ | 0000 0040 ${ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |

Table 2C. 44 Control Registers (P8)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| PIS8 | Port input buffer selection register 8 | 16 | 1,0 | RW | 4720H | FFFFH | $\checkmark$ | - | - | - |
|  |  |  | 6-0 |  |  |  | - | $\checkmark$ | $\checkmark$ | - |
|  |  |  | 12-0 |  |  |  | - | - | - | $\checkmark$ |
| PPROTS8 | Port protection status register 8 | 32 | 0 | R | 4 B 20 H | 0000 0000-H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD8 | Port protection command register 8 | 32 | 7-0 | W | $4 \mathrm{C} 2 \mathrm{O}_{\mathrm{H}}$ | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

## CAUTION

P8_6 drives a low level after any kind of reset release, until it is later configured differently by register settings. For details, see Section 2C.11.1.1, P8_6: $\overline{\text { RESETOUT }}$.


CAUTIONS

1. The behavior and performance are not guaranteed when alternative functions are not assigned to the register.
2. Use ADC functions with their initial settings. For details, see Table 2C.46, Control Registers (P9)

## 2C.10.4.2 Control Registers

Table 2C. 46 Control Registers (P9)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$ | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P9 | Port register 9 | 16 | 1, 0 | RW | 0024H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PSR9 | Port set/reset register 9 | 32 | 17, 16, 1, 0 | RW | 0124 | $00000000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 19-16, 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PPR9 | Port pin read register 9 | 16 | 1, 0 | R | ${ }^{0224}{ }_{H}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PM9 | Port mode register 9 | 16 | 1,0 | RW | 0324 | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PMC9 | Port mode control register 9 | 16 | 1,0 | RW | 0424 | 0000н | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PFC9 | Port function control register 9 | 16 | 1,0 | RW | 0524H | 0000H | $\checkmark$ | - | - | - |
|  |  |  | 2-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 3-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 6-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCE9 | Port function control expansion register 9 | 16 | 1,0 | RM | 0624H | $0^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 3, 1, 0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 5-3, 1, 0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PNOT9 | Port NOT register 9 | 16 | 1,0 | W | 0724 | $0000{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PMSR9 | Port mode set/reset register 9 | 32 | 17, 16, 1, 0 | RW | 0824H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 19-16, 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PMCSR9 | Port mode control set/reset register 9 | 32 | 17, 16, 1, 0 | RW | ${ }^{0924}{ }_{\text {H }}$ | $00000000^{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 19-16, 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 22-16, 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PFCAE9 | Port function control additional expansion register 9 | 16 | 1, 0 | RW | OA24 | 0000 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PIBC9 | Port input buffer control register 9 | 16 | 1,0 | RM | 4024 | 0000H | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PBDC9 | Port bidirection control register 9 | 16 | 1,0 | RM | 4124н | 0000н | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PU9 | Pull-up option register 9 | 16 | 1, 0 | R/W | $4^{4324}$ | 0000H | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PD9 | Pull-down option register 9 | 16 | 1,0 | RM | 4424 H | ${ }^{0000}{ }_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PODC9 | Port open drain control register 9 | 32 | 1,0 | RW | 4524H | $00000000_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |

Table 2C. 46 Control Registers (P9)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| PIS9 | Port input buffer selection register 9 | 16 | 1,0 | RM | 4724H | FFFFH | $\checkmark$ | - | - | - |
|  |  |  | 3-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 6-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PPROTS9 | Port protection status register 9 | 32 | 0 | R | 4B24H | 0000 0000н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD9 | Port protection command register 9 | 32 | 7-0 | W | 4 C 24 H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.



## CAUTION

The behavior and performance are not guaranteed when alternative functions are not assigned to the register．

## 2C.10.5.2 Control Registers

Table 2C. 48 Control Registers (P10)

| Register | Function | $\begin{aligned} & \text { Register } \\ & \text { Size } \end{aligned}$Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 176 Pins |
| P10 | Port register 10 | 16 | 10-0 | RNW | 0028H | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PSR10 | Port set/reset register 10 | 32 | 26-16, 10-0 | RW | 0128H | $00000000_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PPR10 | Port pin read register 10 | 16 | 10-0 | R | 0228H | $0000{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PM10 | Port mode register 10 | 16 | 10-0 | RW | ${ }^{0328}{ }^{\text {H }}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PMC10 | Port mode control register 10 | 16 | 10-0 | RW | 0428H | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PFC10 | Port function control register 10 | 16 | 10-0 | RW | 0528H | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 12-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PFCE10 | Port function control expansion register 10 | 16 | 10-0 | RW | 0628н | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 11-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PNOT10 | Port NOT register 10 | 16 | 10-0 | W | ${ }^{0728}{ }_{\text {H }}$ | $0^{0000}{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PMSR10 | Port mode set/reset register 10 | 32 | 26-16, 10-0 | RW | 0828H | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PMCSR10 | Port mode control set/reset register 10 | 32 | 26-16, 10-0 | RW | 0928н | 0000 0000н | $\checkmark$ | - | - | - |
|  |  |  | 30-16, 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PFCAE10 | Port function control additional expansion register 10 | 16 | 10-7, 5, 4, 1, 0 | RW | OA28H | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 11-4, 1, 0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 13, 11-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PIBC10 | Port input buffer control register 10 | 16 | 10-0 | RM | $4028_{\mathrm{H}}$ | ${ }^{0000}{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PBDC10 | Port bidirection control register 10 | 16 | 10-0 | RW | ${ }^{4128}{ }_{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PIPC10 | Port IP control register 10 | 16 | 7-0 | RW | 4228 ${ }^{\text {H }}$ | $\mathrm{OOOO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PU10 | Pull-up option register 10 | 16 | 10-0 | RW | 4328 H | 0000 ${ }^{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PD10 | Pull-down option register 10 | 16 | 10-0 | RW | ${ }^{4428}{ }^{\text {H }}$ | ${ }^{0000}{ }_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PODC10 | Port open drain control register 10 | 32 | 10-0 | RW | 4528H | $00000000_{\text {H }}$ | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |

Table 2C. 48 Control Registers (P10)

| Register | Function | Register Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 176 Pins |
| PDSC10 | Port drive strength control register 10 | 32 | 10-0 | RW | 4628H | 0000 0000H | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PIS10 | Port input buffer selection register 10 | 16 | 10-0 | RW | 4728H | FFFFH | $\checkmark$ | - | - | - |
|  |  |  | 14-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 15-0 |  |  |  | - | - | $\checkmark$ | $\checkmark$ |
| PPROTS10 | Port protection status register 10 | 32 | 0 | R | 4 B 28 H | $00000000_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PPCMD10 | Port protection command register 10 | 32 | 7-0 | W | 4 C 28 H | xxxx xx00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.


## 2C.10.6.2 Control Registers

Table 2C. 50 Control Registers (P11)

| Register | Function | Register Size | Effective Bit |  | Offset <br> Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW ${ }^{* 1}$ |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P11 | Port register 11 | 16 | 4-0 | RW | $0^{002} \mathrm{C}_{\mathrm{H}}$ | 0000H | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PSR11 | Port set/reset register 11 | 32 | 20-16, 4-0 | RW | 012CH | 0000 0000H | - | - | $\checkmark$ | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PPR11 | Port pin read register 11 | 16 | 4-0 | R | $0^{022} \mathrm{C}_{\mathrm{H}}$ | $0000_{\mathrm{H}}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PM11 | Port mode register 11 | 16 | 4-0 | RW | $0^{032} \mathrm{C}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PMC11 | Port mode control register 11 | 16 | 4-0 | RW | 042C ${ }_{\text {H }}$ | $0000_{H}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PFC11 | Port function control register 11 | 16 | 2-0 | RW | $0^{052} \mathrm{C}_{\mathrm{H}}$ | $0000{ }_{H}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCE11 | Port function control expansion register 11 | 16 | 3-0 | RW | $0^{062} \mathrm{C}_{\mathrm{H}}$ | 0000H | - | - | $\checkmark$ | - |
|  |  |  | 7-5, 3-0 |  |  |  | - | - | - | $\checkmark$ |
| PNOT11 | Port NOT register 11 | 16 | 4-0 | W | 072CH | $0000_{\text {H }}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PMSR11 | Port mode set/reset register 11 | 32 | 20-16, 4-0 | RW | 082CH | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | - | - | $\checkmark$ | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PMCSR11 | Port mode control set/reset register 11 | 32 | 20-16, 4-0 | RW | $0^{092} \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | - | $\checkmark$ | - |
|  |  |  | 23-16, 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PFCAE11 | Port function control additional expansion register 11 | 16 | 3, 2 | RW | OA 2 CH | $0000{ }_{H}$ | - | - | $\checkmark$ | - |
|  |  |  | 6, 5, 3, 2 |  |  |  | - | - | - | $\checkmark$ |
| PIBC11 | Port input buffer control register 11 | 16 | 4-0 | RW | $4^{402 C_{H}}$ | $0000_{H}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PBDC11 | Port bidirection control register 11 | 16 | 4-0 | RW | $412 \mathrm{C}_{\mathrm{H}}$ | 0000H | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PIPC11 | Port IP control register 11 | 16 | 3, 2 | RW | $4^{422} \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | - |
|  |  |  | 7, 6, 3, 2 |  |  |  | - | - | - | $\checkmark$ |
| PU11 | Pull-up option register 11 | 16 | 4-0 | R/W | $432 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{\text {H }}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PD11 | Pull-down option register 11 | 16 | 4-0 | RW | $442 \mathrm{C}_{\mathrm{H}}$ | $0^{0000}{ }_{H}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PODC11 | Port open drain control register 11 | 32 | 4-0 | RW | $4^{452} \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PDSC11 | Port drive strength control register 11 | 32 | 4-0 | RW | $462 \mathrm{C}_{\mathrm{H}}$ | 0000 0000H | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PIS11 | Port input buffer selection register 11 | 16 | 4-0 | RW | $472 \mathrm{C}_{\mathrm{H}}$ | $\mathrm{FFFF}_{\mathrm{H}}$ | - | - | $\checkmark$ | - |
|  |  |  | 7-0 |  |  |  | - | - | - | $\checkmark$ |
| PPROTS11 | Port protection status register 11 | 32 | 0 | R | 4B2CH | 0000 0000 ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ |
| PPCMD11 | Port protection command register 11 | 32 | 7-0 | W | $4^{4} 2 \mathrm{C}_{\mathrm{H}}$ | xxxx xx00 ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

|  | 2C.10.7 Analog Port 0 (APO) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2C.10.7.1 Alternative Function |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Table 2C. 51 Analog Port 0 (APO) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \text { Port } \\ & \text { Mode } \\ & \hline \end{aligned}$ | Alternative Mode |  |  |  |  |  |  |  |  |  |  |  |  |  | ADC | Special function | PKG No. |  |  |  |
| $\underset{\otimes}{\boldsymbol{D}}$ |  | 1st Alternative |  | 2nd Alternative |  | 3rd Alternative |  | 4th Alternative |  | 5th Alternative |  | 6th Alternative |  | 7th Alternative |  |  |  | $\begin{array}{\|l\|} \hline 48 \\ \text { Pins } \end{array}$ | $\begin{array}{\|l\|l} 64 \\ \text { Pins } \end{array}$ | $\begin{aligned} & 80 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ |
| $\stackrel{<}{\square}$ |  | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output | Input | Output |  |  |  |  |  |  |
| $\stackrel{\rightharpoonup}{\stackrel{\rightharpoonup}{\circ}}$ | APO_0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCAOIO |  | 34 | 44 | 53 | 68 |
|  | APO_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA011 |  | 33 | 43 | 52 | 67 |
|  | APO_2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCAOI2 |  | 32 | 42 | 51 | 66 |
|  | APO_3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCAOI3 |  | 31 | 41 | 50 | 65 |
|  | APO_4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA014 |  | 30 | 40 | 49 | 64 |
|  | APO_5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCAOI5 |  | 29 | 39 | 48 | 63 |
| $\begin{aligned} & \text { n } \\ & \text { n } \\ & n \\ & n \\ & n \end{aligned}$ | APO_6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCAOI6 |  | 28 | 38 | 47 | 62 |
|  | APO_7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCAOI7 |  | 27 | 37 | 46 | 61 |
|  | APO_8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA018 |  | - | 36 | 45 | 60 |
|  | APO_9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA019 |  | - | 35 | 44 | 59 |
|  | APO_10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA0110 |  | - | - | 43 | 58 |
|  | APO_11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA0111 |  | - | - | - | 57 |
|  | APO_12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA0112 |  | - | - | - | 56 |
|  | APO_13 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA0113 |  | - | - | - | 55 |
|  | APO_14 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA0114 |  | - | - | - | 54 |
|  | APO_15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ADCA0115 |  | - | - | - | 53 |
|  | CAUTION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Use ADC functions with their initial settings. For details, see Table 2C.52, Control Registers (AP0). |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 2C.10.7.2 Control Registers

Table 2C. 52 Control Registers (APO)

| Register | Function | Register <br> Size | Effective Bit |  | Offset Address | Value after Reset | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Position | RW** |  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| AP0 | Analog port register 0 | 16 | 7-0 | RW | $00 \mathrm{C} 8_{\mathrm{H}}$ | $000 \mathrm{O}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APSR0 | Analog port set/reset register 0 | 32 | 23-16, 7-0 | RW | 01C8H | $00000000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 25-16, 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APPR0 | Analog port pin read register 0 | 16 | 7-0 | R | ${ }^{02 \mathrm{C}} \mathrm{H}_{\mathrm{H}}$ | $0000{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APM0 | Analog port mode register 0 | 16 | 7-0 | RW | 03C8H | $\mathrm{FFFF}_{\mathrm{H}}$ | $\checkmark$ | - | - | - |
|  |  |  | 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APNOTO | Analog port NOT register 0 | 16 | 7-0 | W | ${ }^{07} \mathbf{C 8}_{\mathbf{H}}$ | $0000_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APMSR0 | Analog port mode set/reset register 0 | 32 | 23-16, 7-0 | RW | 08C8H | 0000 FFFFF | $\checkmark$ | - | - | - |
|  |  |  | 25-16, 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 26-16, 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 31-16, 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APIBCO | Analog port input buffer control register 0 | 16 | 7-0 | RW | 40C8H | 0000 H | $\checkmark$ | - | - | - |
|  |  |  | 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |
| APBDC0 | Analog port bidirection control register 0 | 16 | 7-0 | RW | $41 \mathrm{C} 8_{\mathrm{H}}$ | $0^{0000}{ }_{H}$ | $\checkmark$ | - | - | - |
|  |  |  | 9-0 |  |  |  | - | $\checkmark$ | - | - |
|  |  |  | 10-0 |  |  |  | - | - | $\checkmark$ | - |
|  |  |  | 15-0 |  |  |  | - | - | - | $\checkmark$ |

Note 1. The unused bits are read-only (R). When read, the value after reset is returned. When writing to unused bits, write the value after reset.

## 2C.11 Port (Special I/O) Function Overview

This section describes the port (special I/O) functions.

## 2C.11.1 Special I/O after Reset

The special port function after reset is deasserted is shown below.

## 2C.11.1.1 P8_6: RESETOUT

The P8_6 pin ( RESETOUT signal) changes PM8.PM8_6 and PODC8.PODC8_6 registers value after reset by OPBT0.RESETOUTEN setting.

The P8_6 pin outputs a low level while a reset is asserted, and pin status of after the reset is different.
(Case 1): OPBT0.RESETOUTEN = 1

- P8.P8_6 = 0: Outputs low level
- PM8.PM8_6 = 0: Output mode
- PODC8.PODC8_6 = 1: Open-drain
(Case 2): OPBT0.RESETOUTEN $=0$
- P8.P8_6 = 0: Outputs low level
- PM8.PM8_6 = 1: Input mode
- PODC8.PODC8_6 = 0: Push-pull

For detail of OPBT0.RESETOUTEN register, see Section 44.9.2, OPBTO — Option Byte 0, also see Section 9BC.1.3, Reset Output ( RESETOUT ).

When the P8_6 pin setting is updated with another value, the pin operates by new setting.


Figure 2C. 10 P8_6 Pin ( $\overline{\text { RESETOUT }}$ Signal) Operation While a Reset is asserted and released: (Case 1) OPBTO.RESETOUTEN setting is 1


Note 1. When a reset except POC reset occurs with $\overline{\text { RESETOUT }}$ disable (OPBTO.RESETOUTEN $=0$ ), P8_6 pin ( $\overline{\text { RESETOUT }}$ signal) will be changed to Hi-z.

Figure 2C. 11 P8_6 Pin ( $\overline{\text { RESETOUT }}$ Signal) Operation While a Reset is asserted and released: (Case 2) OPBTO.RESETOUTEN setting is 0

## 2C.11.1.2 JPO_0 to JP0_5: Debug Interface

If the OPJTAG[1:0] setting is the combination below, the pins of the JTAG port group can be used as a debug interface after reset release.

Table 2C. 53 Debug Interface

| OPJTAG1 | OPJTAG0 | Mode | JP0_0 | JP0_1 | JP0_2 | JP0_3 | JP0_4 | JP0_5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | Nexus I/F | DCUTDI input | DCUTDO <br> output | DCUTCK <br> input | DCUTMS <br> input | $\overline{\text { DCUTRST }}$ <br> input | DCURDY <br> output |
| 0 | 1 | LPD (4 pins) | LPDI input | LPDO output | LPDCLK input | Port/ <br> alternative <br> function | Port/ <br> alternative <br> function | LPDCLK OUT <br> output |
| 1 | 0 | LPD (1 pin) | LPDIO <br> input/output | Port/ <br> alternative <br> function | Port/ <br> alternative <br> function | Port/ <br> alternative <br> function | Port/ <br> alternative <br> function | Port/ <br> alternative <br> function |

NOTE
For the OPJTAG[1:0] settings, see Section 44.9.2, OPBT0 - Option Byte 0.

## 2C.11.1.3 FPDR(JP0_0), FPDT(JP0_1), FPCK(JP0_2): Flash Programmer

These pins are used for connecting a flash programmer. See Flash Programmer's Manual for details.

## 2C.11.1.4 Mode Pins

The FLMD0 pin in combination with the P10_8: FLMD1 pin can select serial programming mode.
The FLMD0 pin in combination with the P10_8: FLMD1, the P10_2: MODE1 and the P10_1: MODE0 pins can select boundary scan mode.

The FLMD0 pin in combination with the P10_8: FLMD1, the P10_6: MODE2, the P10_2: MODE1 and the P10_1: MODE0 pins can select user boot mode.

For details on the mode selection, see Section 6, Operating Mode.

## 2C.11.2 A/D Input Alternative I/O

The following ports are permanently connected to $A / D$ input functions. (However, an analog input to the $A / D$ is controlled by the $\mathrm{A} / \mathrm{D}$ module.)

Table 2C. 54 A/D Input Alternative Pins

| Port | A/D Input | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P8_0 | ADCAOIOS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_1 | ADCA0I1S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_2 | ADCA0I4S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_3 | ADCA0I5S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_4 | ADCA0I6S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_5 | ADCA0I7S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_6 | ADCA0I8S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_7 | ADCA0114S | - | - | - | $\checkmark$ |
| P8_8 | ADCA0I15S | - | - | - | $\checkmark$ |
| P8_9 | ADCA0I16S | - | - | - | $\checkmark$ |
| P8_10 | ADCA0117S | - | - | - | $\checkmark$ |
| P8_11 | ADCA0118S | - | - | - | $\checkmark$ |
| P8_12 | ADCA0I19S | - | - | - | $\checkmark$ |
| P9_0 | ADCA0I2S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_1 | ADCA0I3S | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_2 | ADCA019S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_3 | ADCA0I10S | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_4 | ADCA0I11S | - | - | $\checkmark$ | $\checkmark$ |
| P9_5 | ADCA0I12S | - | - | $\checkmark$ | $\checkmark$ |
| P9_6 | ADCA0I13S | - | - | $\checkmark$ | $\checkmark$ |
| APO_0 | ADCAOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_1 | ADCA0I1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_2 | ADCAOI2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_3 | ADCA013 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_4 | ADCAOI4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_5 | ADCA015 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_6 | ADCA016 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_7 | ADCA017 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_8 | ADCA018 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_9 | ADCA019 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| APO_10 | ADCA0110 | - | - | $\checkmark$ | $\checkmark$ |
| AP0_11 | ADCA0111 | - | - | - | $\checkmark$ |
| APO_12 | ADCA0112 | - | - | - | $\checkmark$ |
| APO_13 | ADCA0113 | - | - | - | $\checkmark$ |
| APO_14 | ADCA0114 | - | - | - | $\checkmark$ |
| APO_15 | ADCA0115 | - | - | - | $\checkmark$ |

## 2C.11.3 Special I/O Control

## 2C.11.3.1 Direct I/O Control (PIPC)

Some alternative functions take over the input and output control of the ports.
The following table lists all alternative functions where PIPCn.PIPCn_m must be set to 1. For details, see
Section 2C.9.2.3, PIPCn — Port IP Control Register.
Table 2C. 55 Alternative Modes that Require Setting PIPCn.PIPCn_m = 1

| Function | Alternative Functions Name | Port Name | Power Supply Area | Control | Reference Section |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TAPA | TAPA0UP | P10_0 | ISO | U phase Hi-Z control | Section 36 |
|  | TAPAOUN | P10_1 | ISO |  |  |
|  | TAPAOVP | P10_2 | ISO | V phase Hi-Z control |  |
|  | TAPAOVN | P10_3 | ISO |  |  |
|  | TAPAOWP | P10_4 | ISO | W phase Hi-Z control |  |
|  | TAPAOWN | P10_5 | ISO |  |  |
| CSIG | CSIGOSO | P0_13 | AWO | Serial data output control signal | Section 19 |
|  |  | P10_6 | ISO |  |  |
|  | CSIGOSC | P0_14 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P10_7 | ISO |  |  |
| CSIH | CSIHOSO | P0_3 | AWO | Serial data output control signal | Section 20 |
|  | CSIHOSC | P0_2 | AWO | Master (1) / slave (0) mode signal |  |
|  | CSIH1SO | P0_5 | AWO | Serial data output control signal |  |
|  |  | P10_2 | ISO |  |  |
|  | CSIH1SC | P0_6 | AWO | Master (1) / slave (0) mode signal |  |
|  |  | P10_1 | ISO |  |  |
|  | CSIH2SO | P11_2 | ISO | Serial data output control signal |  |
|  | CSIH2SC | P11_3 | ISO | Master (1) / slave (0) mode signal |  |
|  | CSIH3SO | P11_6 | ISO | Serial data output control signal |  |
|  | CSIH3SC | P11_7 | ISO | Master (1) / slave (0) mode signal |  |

## 2C.11.3.2 Input Buffer Control (PISn/JPIS0, JPISAO)

The port input buffer characteristics (Type 1 or Type 2) of this device can be selected using the PISn/ JPIS0 register. The applicable pins are shown in the following table.

The JTAG port input buffer characteristics (Type $1 / 2$ or Type 5) of this device can be selected using the JPISA0 register. The applicable pins are shown in Table 2C.57, JTAG Port Input Buffer Characteristics Selection.

Table 2C. 56 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0) | Type 2 (PISn_m = 1) | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P0_0 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_1 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_2 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_3 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_7 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P0_8 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P0_9 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P0_10 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P0_11 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P0_12 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P0_13 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P0_14 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P8_0 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_1 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_4 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_6 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P8_7 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P8_8 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P8_9 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P8_10 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P8_11 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P8_12 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P9_0 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_1 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_2 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_3 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P9_4 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P9_5 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P9_6 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P10_0 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_1 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 2C. 56 Port Input Buffer Characteristics Selection

| Port Name | Input Buffer Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 (PISn_m = 0) | Type 2 (PISn_m = 1) | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P10_2 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_3 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_4 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_5 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_6 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_7 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_8 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_9 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_10 | SHMT1 | SHMT4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_11 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_12 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_13 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_14 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_15 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P11_0 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P11_1 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P11_2 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P11_3 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P11_4 | SHMT1 | SHMT4 | - | - | $\checkmark$ | $\checkmark$ |
| P11_5 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P11_6 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |
| P11_7 | SHMT1 | SHMT4 | - | - | - | $\checkmark$ |

Table 2C. 57 JTAG Port Input Buffer Characteristics Selection

|  | Input Buffer Selection |  |  | Devices |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Port <br> Name | Type 1 <br>  <br> JPISAO_m = 0) | Type 2 <br>  <br> JPISAO_m = 0) | Type 5 <br> (JPISAO_m = 1) | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| JPO_0 | SHMT1 | SHMT4 | TTL*1,*2,*3,*4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_1 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPO_2 | SHMT1 | SHMT4 | TTL*1,*2,*3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_3 | SHMT1 | SHMT4 | TTL*1,*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPO_4 | - | SHMT4 | -*1,*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_5 | SHMT1 | SHMT4 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. TTL is selected for Boundary scan mode without JPISAO register setting.
Note 2. TTL is selected for Nexus in normal operating mode without JPISAO register setting.
Note 3. TTL is selected for LPD (4 pins) in normal operating mode without JPISA0 register setting.
Note 4. TTL is selected for LPD (1 pin) in normal operating mode without JPISAO register setting.

## NOTES

1. For the SHMT1, SHMT4, and TTL pin characteristics, see Section 47C, Electrical Characteristics of RH850/F1KM-S1.
2. For the input buffer after reset, Type 2 (SHMT4) is selected.

## 2C.11.3.3 Output Buffer Control (PDSC)

The port output driver strength (slow mode/fast mode) can be selected using the PDSCn register. The applicable pins are shown in the following table. Only slow mode is supported for ports other than those listed below.

Table 2C. 58 Output Buffer Characteristics Selection

| Port Name | Output Drive Strength Selection |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slow Mode (PDSCn_m = 0) | Fast Mode (PDSCn_m = 1) | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| JP0_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_2 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_1 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_2 | 10 MHz | $40 \mathrm{MHz}{ }^{* 1}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_3 | 10 MHz | $40 \mathrm{MHz*1}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_4 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_5 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_6 | 10 MHz | $40 \mathrm{MHz*2}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P0_7 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P0_8 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P0_9 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P0_10 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P0_11 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P0_12 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P0_13 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P0_14 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P10_0 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_1 | 10 MHz | $40 \mathrm{MHz*2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_2 | 10 MHz | $40 \mathrm{MHz}{ }^{* 2}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_3 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_4 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_5 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_6 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_7 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_8 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_9 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_10 | 10 MHz | 40 MHz | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_11 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_12 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_13 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_14 | 10 MHz | 40 MHz | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| P10_15 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P11_0 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P11_1 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P11_2 | 10 MHz | $40 \mathrm{MHz*2}$ | - | - | $\checkmark$ | $\checkmark$ |

Table 2C. 58 Output Buffer Characteristics Selection

|  | Output Drive Strength Selection |  | Device |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Port Name | Slow Mode <br> $($ PDSCn_m = 0) | Fast Mode <br> (PDSCn_m = 1) | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| P11_3 | 10 MHz | $40 \mathrm{MHz}^{* 2}$ | - | - | $\checkmark$ | $\checkmark$ |
| P11_4 | 10 MHz | 40 MHz | - | - | $\checkmark$ | $\checkmark$ |
| P11_5 | 10 MHz | 40 MHz | - | - | - | $\checkmark$ |
| P11_6 | 10 MHz | $40 \mathrm{MHz}^{* 2}$ | - | - | - | $\checkmark$ |
| P11_7 | 10 MHz | $40 \mathrm{MHz}^{* 2}$ | - | - | - | $\checkmark$ |

Note 1. Supports Cload: 100 pF (The load capacitance of CSIH0 is 100 pF .)
Note 2. Supports Cload: 50 pF (The load capacitance of CSIH1 to CSIH3 are 50 pF .)
Note 3. In some of the functions, Fast mode or Slow mode is specified. For details, see Section 47C.5, AC Characteristics.

## 2C. 12 Noise Filter \& Edge/Level Detector

The input signals at some pins are passed through a filter to remove noise and glitches. The RH850/F1KM supports both analog and digital filters.
It also supports the function for edge and level detection after the signals have passed through a filter.
The first part of this section provides an overview of port input pins that are equipped with a filter and the filter type, noise filter \& edge/level detection control registers and control bits, and register addresses.
For details on the digital/analog filter function and noise filter \& edge/level detection control registers, see
Section 2C.13, Description of Port Noise Filter \& Edge/Level Detection.
NOTE
In this section, <name> in the noise filter control register represents the peripheral function connected to a filter.

## 2C.12.1 Port Filter Assignment

A list of the input pins that incorporate an analog or digital filter is provided below.

## 2C.12.1.1 Input Pins that Incorporate Analog Filter Type A

The input pins of analog filter type A incorporate an analog filter and edge/level detection function. Edge/level detection is controlled by the following registers.

Filter control register FCLA0CTLm_<name> ( $\mathrm{m}=0$ to 7)
A dedicated FCLA0CTLm_<name> register is provided for each pin in a port that incorporates an analog filter.
Table 2C. 59 Input Pins that Incorporate Analog Filter Type A

| Module Name | Input Pin | FCLAOCTL Register Configuration |  | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Register | Address | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| FCLA0 | NMI | FCLA0CTLO_NMI | FFC3 4000 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP0 | FCLA0CTLO_INTPL | FFC3 4020 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP1 | FCLA0CTL1_INTPL | FFC3 4024 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP2 | FCLA0CTL2_INTPL | FFC3 4028 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP3 | FCLA0CTL3_INTPL | FFC3 402C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP4 | FCLA0CTL4_INTPL | FFC3 4030 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP5 | FCLA0CTL5_INTPL | FFC3 4034 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP6 | FCLA0CTL6_INTPL | FFC3 4038 ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ |
|  | INTP7 | FCLA0CTL7_INTPL | FFC3 403C ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ |
|  | INTP8 | FCLA0CTLO_INTPH | FFC3 4040 ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ |
|  | INTP10 | FCLA0CTL2_INTPH | FFC3 4048 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP11 | FCLA0CTL3_INTPH | FFC3 404C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | INTP12 | FCLA0CTL4_INTPH | FFC3 4050 ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ |
|  | INTP13 | FCLA0CTL5_INTPH | FFC3 4054 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |

## 2C.12.1.2 Input Pins that Incorporate Analog Filter Type B

The input pins of analog filter type B incorporate an analog filter. Edge/level detection is controlled by the registers for individual peripheral functions.

Table 2C. 60 Input Pins that Incorporate Analog Filter Type B

| Input Pin | Edge/Level Detection | Device |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| TAUJOIO | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ011 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ012 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ013 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ111 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ112 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1I3 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ210 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ211 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ2I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ213 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I0 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I1 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I2 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3I3 | Edge detection*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAPA0ESO | Edge detection*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROIO | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI1 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI2 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI3 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI4 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI5 | Low level detection | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI6 | Low level detection | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| KROI7 | Low level detection | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. For details on edge detection for TAUJ, see Section 33.3.3.4, TAUJnCMURm - TAUJn Channel Mode User Register.
Note 2. For details on edge detection for TAPA, see Section 36.3.2, TAPAnCTLO - TAPA Control Register 0.

## 2C.12.1.3 Input Pins that Incorporate Analog Filter Type C

The input pins of analog filter type C only incorporate an analog filter function.
Table 2C. 61 Input Pins that Incorporate Analog Filter Type C

|  | Input Pin |
| :--- | :--- |
|  | FLMD0 |
|  | FLMD1 |
|  | MODE0 |
|  | MODE1 |
|  | MODE2 |
|  | RESET |
|  | DCUTRST |

## 2C.12.1.4 Input Pins that Incorporate Digital Filter Type D

The input pins of digital filter type D incorporate a digital filter and edge detection function. The digital filter and edge detection are controlled by the following registers.

- Filter control register FCLA0CTLm_<name> (m=0 to 2 )

Each port with a digital filter has a special FCLA0CTLm_<name> register.

- Digital noise elimination control register DNFA<name $>$ CTL

Each DNFA $<$ name $>$ CTL control register controls digital filter processing for three input signals per group.

- Digital noise elimination enable register DNFA<name $>$ EN

The setting of the DNFA $<$ name $>$ ENL[2:0] bits in DNFA $<$ name $>$ EN enables or disables digital noise elimination for three input signals per group.
Table 2C. 62 Input Pins that Incorporate Digital Filter Type D

| Input Pin | Device |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Filter Control Register |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins | Control Register | Address | Control Register | Control Bit | Address | Control Register | Address |
| ADCAOTRG0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFAADCTLOCTL | FFC3 00AOH | DNFAADCTLOEN (DNFAADCTLOENL) | DNFAADCTLO ENLO | $\begin{aligned} & \text { FFC3 00A4 } \\ & (\text { FFC3 00AC } \end{aligned}$ | $\begin{aligned} & \text { FCLAOCTLO } \\ & \text { _ADC0 } \end{aligned}$ | FFC3 4060 ${ }_{\text {H }}$ |
| ADCAOTRG1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAADCTLO ENL1 |  | $\begin{aligned} & \text { FCLAOCTL1 } \\ & \text { _ADC0 } \end{aligned}$ | FFC3 4064 ${ }_{\text {H }}$ |
| ADCAOTRG2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAADCTLO ENL2 |  | $\begin{aligned} & \text { FCLA0CTL2 } \\ & \text { _ADC0 } \end{aligned}$ | FFC3 4068 ${ }_{\text {H }}$ |

## 2C.12.1.5 Input Pins that Incorporate Digital Filter Type E

The input pins of digital filter type E incorporate a digital filter. The digital filter is controlled by the following registers. Edge detection is controlled by the registers for individual peripheral functions.

- Digital noise elimination control register DNFA<name $>$ CTL

Each DNFA $<$ name $>$ CTL control register controls digital filter processing for up to 16 input signals per group.

- Digital noise elimination enable register DNFA<name $>$ EN

The setting of the DNFA $<$ name $>$ ENL[7:0] and DNFA $<$ name $>\mathrm{ENH}$ [7:0] bits in DNFA $<n a m e>$ EN enables or disables digital noise elimination for up to 16 input signals per group.

Table 2C. 63 Input Pins that Incorporate Digital Filter Type E

| Input Pin | Devises |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Edge Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins | Control Register | Address | Control Register | Control Bit | Address | Register Name |
| TAUDOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFA TAUDOICTL | FFC3 0000 ${ }_{\text {H }}$ | DNFATAUDOIEN (DNFA TAUDOIENH / DNFA TAUDOIENL) | DNFATAUDOIENLO | FFC3 0004(FFC3 0008HFFC3 000CH) | *1 |
| TAUD011 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL1 |  |  |
| TAUDOI2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL2 |  |  |
| TAUDO13 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL3 |  |  |
| TAUD014 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL4 |  |  |
| TAUD015 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL5 |  |  |
| TAUDOI6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL6 |  |  |
| TAUDO17 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENL7 |  |  |
| TAUD018 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH0 |  |  |
| TAUDO19 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH1 |  |  |
| TAUD0110 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH2 |  |  |
| TAUD0111 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH3 |  |  |
| TAUD0112 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH4 |  |  |
| TAUD0113 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH5 |  |  |
| TAUD0114 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH6 |  |  |
| TAUD0115 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUDOIENH7 |  |  |
| TAUBOIO | - | - | $\checkmark$ | $\checkmark$ | DNFA <br> TAUBOICTL | FFC3 0020 | DNFATAUBOIEN <br> (DNFA <br> TAUBOIENH/ <br> DNFA <br> TAUBOIENL) | DNFATAUBOIENLO | $\left.\begin{array}{\|l\|}\hline \text { FFC3 0024 } \\ \text { (FFC3 0028H/ } \\ \text { (FFC3 002CH }\end{array}\right)$ | *2 |
| TAUB011 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL1 |  |  |
| TAUB012 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL2 |  |  |
| TAUB013 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL3 |  |  |
| TAUB014 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL4 |  |  |
| TAUB015 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB0IENL5 |  |  |
| TAUB016 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL6 |  |  |
| TAUB017 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENL7 |  |  |
| TAUBOI8 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENHO |  |  |
| TAUB019 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUB0IENH1 |  |  |
| TAUB0110 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH2 |  |  |
| TAUB0111 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH3 |  |  |
| TAUB0112 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH4 |  |  |
| TAUB0113 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH5 |  |  |
| TAUB0114 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH6 |  |  |
| TAUB0115 | - | - | $\checkmark$ | $\checkmark$ |  |  |  | DNFATAUBOIENH7 |  |  |
| ENCAOTINO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFA ENCAOICTL | FFC3 0060 ${ }_{\text {H }}$ | DNFAENCAOIEN (DNFA ENCAOIENL) | DNFAENCAOIENLO | $\begin{aligned} & \text { FFC3 0064 } \\ & \left(\text { FFC3 } 006 \mathrm{C}_{\mathrm{H}}\right) \end{aligned}$ | *3 |
| ENCAOTIN1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL1 |  |  |
| ENCAOEO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL2 |  |  |
| ENCA0E1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL3 |  |  |
| ENCAOEC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFAENCAOIENL4 |  |  |

Table 2C. 63 Input Pins that Incorporate Digital Filter Type E

|  | Devises |  |  |  | Digital Noise Elimination Control Register |  | Digital Noise Elimination Enable Register |  |  | Edge <br> Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Pin | 48 Pins | 64 Pins | 80 Pins | 100 Pins | Control Register | Address | Control Register | Control Bit | Address | Register Name |
| SENTORX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | DNFA SENTICTL | FFC3 00E0 ${ }_{\text {H }}$ | DNFASENTIEN <br> (DNFA <br> SENTIENL) | DNFASENTIENLO | $\begin{aligned} & \text { FFC3 00E4 } \\ & (\text { (FFC3 00ECH) } \end{aligned}$ | -*4 |
| SENT1RX | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | DNFASENTIENL1 |  |  |

Note 1. For the setting for TAUD edge detection, see Section 32.3.3.4, TAUDnCMURm - TAUDn Channel Mode User Register.
Note 2. For the setting for TAUB edge detection, see Section 31.3.3.4, TAUBnCMURm — TAUBn Channel Mode User Register.
Note 3. For the setting for ENCA edge detection, see Section 35.3.3, ENCAnIOCO - ENCAn I/O Control Register 0.
Note 4. RSENT does not have the edge detection.

## 2C.12.2 Clock Supply for Port Filters

The following table shows the clock supply for each filter type in each port domain.
Table 2C. 64 Clock Supply for Port Filters

| Peripheral Function | Port Domain*1 | Filter Type | Filter Clock | Setting Register |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Source Clock Selection | Clock Selection |
| ADCA0 | Always-On area (AWO area) | Digital filter type D | DNFATCKI | CKSC_AADCAS_CTL | CKSC_AADCAD_CTL |
| TAUDO | Isolated area (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI1S_CTL | - |
| TAUB0 | Isolated area (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI2S_CTL | - |
| ENCAO | Isolated area (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI1S_CTL | - |
| RSENTn | Isolated area (ISO area) | Digital filter type E | DNFATCKI | CKSC_IPERI2S_CTL | - |

Note 1. Power Domain

NOTE
For the Setting Register, see Section 12C.4.3, Clock Selector Control Register.

## 2C. 13 Description of Port Noise Filter \& Edge/Level Detection

> External signals pass through different types of filters according to the use of each external input signal.

NOTE
In this section, <name> in the noise filter control register represents the peripheral function connected to a filter.

## 2C.13.1 Overview

## 2C.13.1.1 Analog Filter Types

Analog filters have fixed characteristics.

- Type A: An analog filter with edge detection or level detection.

Used for external interrupt signals.

- Type B: An analog filter

Edge detection is performed by each peripheral function. Used for the timer input signals, asynchronous Hi-Z control input signals, and key return input signals.

- Type C: An analog filter only

Used for the external $\overline{\text { RESET }}$ input and mode signals.

## 2C.13.1.2 Digital Filter Types

The digital filter characteristics can be adjusted to suit the application.

- Type D: A digital filter with edge detection. Used for the A/D converter external trigger pin.
- Type E: A digital filter. Edge detection is performed by each peripheral function. Used for the timer input signals and encoder input signals.


## 2C.13.2 Analog Filters

## 2C.13.2.1 Analog Filter Characteristic

See Section 47C, Electrical Characteristics of RH850/F1KM-S1 for the input conditions for signals input to pins that incorporate an analog filter.

## 2C.13.2.2 Analog Filter Control Registers

A dedicated FCLA0CTLm_<name> register or control register in the peripheral macro is provided for input pins that incorporate an analog filter.

The assignment of the input signals to the control registers and their addresses are given in Table 2C.59, Input Pins that Incorporate Analog Filter Type A.

## 2C.13.2.3 Analog Filter in Standby Mode

Analog filters for the function of waking-up from the DeepSTOP mode are located in the Always-On area (AWO area). Analog filters in the Always-On area (AWO area) always operate.
The analog filter in standby mode and its wake-up capability depend on the filter types. See the description of the analog filter types below.

## (1) Analog Filter Type A

A block diagram of analog filter type A is shown below.


Figure 2C. 12 Block Diagram of Analog Filter Type A

After passing an external signal through the filter to eliminate noise and glitches, an output signal is generated according to whether an event is detected; that is whether a specified level is detected or whether a change in the level (an edge) occurs.

Whether a level or an edge is detected is selected by the control bit FCLA0CTLm_<name>.FCLA0INTLm_<name>.

- FCLA0INTLm_<name> bit = 0: Edge detection

Whether a rising or falling edge is detected can be specified by setting the
FCLA0CTLm_<name>.FCLA0INTRm_<name> and FCLA0CTLm_<name>.FCLA0INTFm_<name> bits.

- FCLA0INTLm_<name $>$ bit $=1$ : Level detection

The detection of a high level or low level can be specified by setting
FCLA0CTLm_<name>.FCLA0INTRm_<name $>$ bit.

The table below summarizes the detection conditions of the analog filter.
Table 2C. 65 Analog Filter Event Detection Conditions

| FCLAOINTLm_<name> | FCLAOINTFm_<name> | FCLAOINTRm_<name> | Edge Detection | Level Detection |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | No edge detected | Disabled |
|  | 0 | 1 | Rising edge |  |
|  | 1 | 0 | Falling edge |  |
|  | 1 | 1 | Rising and falling edges |  |
| 1 | X | 0 | Disabled | Low level |
|  | X |  |  | High level |

## Analog filter type A in Standby mode

The output signal of an analog filter type A can always be used as a standby mode wake-up signal.

## (2) Analog filter type B

A block diagram of analog filter type B is shown below.


Figure 2C. 13 Block Diagram of Analog Filter Type B

## Analog filter type B in Standby mode

The output signal of an analog filter type B can always be used as a standby mode wake-up signal.

## (3) Analog filter type C

A block diagram of analog filter type C is shown below.


Figure 2C. 14 Block Diagram of Analog Filter Type C

The generated signals are always input signals that have passed through an analog filter.

## Analog filter type C in Standby mode

Pins equipped with type C analog filters in this product do not support the input of event signals to trigger wake-up from standby.

## 2C.13.3 Digital Filters

## 2C.13.3.1 Digital Filter Characteristic

The digital filters allow the filter characteristics to be adjusted accordingly to the needs of the application.
The input signal is sampled with the sampling frequency fs.
If a specified number of successive samples yield the same (high or low) level, the signal level is judged as valid and the filter output signal is set accordingly.

If an external signal level change is detected within the specified number of samples (same level samples), the signal level is judged as noise and the filter output signal does not change.

The length of an external signal pulse to be judged as noise depends on the sampling frequency and the specified number of same level samples.
Both parameters can be specified:

- DNFA<name $>$ CTL.DNFA<name $>$ PRS[2:0] select the sampling frequency based on

$$
\mathrm{f}_{\mathrm{s}}=\mathrm{f}_{\mathrm{DNFATCKI}} / 2^{\text {DNFA<name>PRS[2:0] }}
$$

where $\mathrm{f}_{\text {DNFATCKI }}$ is the frequency of the DNFATCKI clock.

- DNFA<name $>$ CTL.DNFA<name $>$ NFSTS[1:0] determines the number of same level samples, "s", (2 to 5):

$$
\mathrm{s}=\mathrm{DNFA}<\text { name }>\text { NFSTS[1:0] }+2
$$

External signal pulses shorter than the following are suppressed at all times.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}
$$

External signal pulses longer than the following are always judged as valid and are passed on to the filter output.

$$
(s+1) \times 1 / \mathrm{f}_{\mathrm{s}}
$$

External signal pulses in the following range may be suppressed or judged as valid.

$$
\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}} \text { to }(\mathrm{s}+1) \times 1 / \mathrm{f}_{\mathrm{s}}
$$

The filter operation is illustrated in the figure below with DNFA $<n a m e>\operatorname{NFSTS}[1: 0]=01_{\mathrm{B}}$, i.e. $\mathrm{s}=3$ same level samples.


Figure 2C. 15 Digital Filter Function

## 2C.13.3.2 Digital Filter Groups

The input signals processed through digital filters are ordered in groups of up to 16 signals.
The digital filter characteristics, specified by DNFA<name $>$ CTL.DNFA $<n a m e>$ PRS[2:0] and
DNFA<name $>$ NFSTS[1:0] apply to the signals.
However, the digital filter for each signal can be enabled or disabled separately by
DNFA $<$ name $>$ EN.DNFA $<n a m e>E N L m ~(m=0$ to 7 ) and DNFA<name $>$ EN.DNFA $<$ name $>$ ENHm ( $\mathrm{m}=0$ to 7 ).

## CAUTIONS

1. When the output signal from the digital filter is input to an alternative function, allow at least the following interval to elapse after the digital filter is enabled (DNFA<name>EN.DNFA<name>ENLm (m=0 to 7) = 1 and DNFA<name>EN.DNFA<name>ENHm $(m=0$ to 7$)=1)$ for the port pin to switch to the alternative function. $\mathrm{s}=\mathrm{DNFA}<n a m e>N F S T S[1: 0]+2$
$\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}+2 \times 1 / \mathrm{f}$ DNFATCKI
2. When a digital filter's output signal is used as an interrupt signal, only enable the digital filter (DNFA<name>EN.DNFA<name>ENLm $(\mathrm{m}=0$ to 7$)=1$ and DNFA<name>EN.DNFA<name>ENHm $(\mathrm{m}=0$ to 7$)=$ 1) while interrupts are disabled. Furthermore, only enable interrupts after enabling the digital filter, waiting for the time below to elapse, and then clearing the interrupt request flag.
$\mathrm{s} \times 1 / \mathrm{f}_{\mathrm{s}}+3 \times 1 / \mathrm{f}$ dNFATCKI

## 2C.13.3.3 Digital Filters in Standby Mode

Digital filters for the function of waking-up from the DeepSTOP mode are located in the Always-On area (AWO area). Digital filters on the Always-On area (AWO area) are always operating.

Digital noise elimination requires the clock supply DNFATCKI to operate.
Pins equipped with digital filters in this product do not support the input of event signals to trigger wake-up from standby.

## 2C.13.3.4 Digital Filter Control Registers

For each group consisting of up to 16 digital filters, the digital noise elimination control register DNFA<name $>$ CTL and digital noise elimination enable register DNFA<name $>$ EN are used to set all the filters in the same group (<name> $=$ peripheral function group).
The DNFA<name>CTL register specifies the characteristics of the digital noise elimination filter for the digital filter of <name>.

The DNFA<name $>$ EN register enables/disables each filter by setting the corresponding bit in DNFA $<$ name $>$ EN.DNFA $<$ name $>$ ENLm ( $\mathrm{m}=0$ to 7 ) and DNFA $<$ name $>$ EN.DNFA $<$ name $>$ ENHm ( $\mathrm{m}=0$ to 7).

The edge detection setup is done via the filter dedicated control register and the registers for individual peripheral functions.

The FCLA0CTLm_ADCn registers are ordered in groups of 3 registers with the same index $n$. The register index $n$ is in 0 or 1 .

The assignment of the input signals to the control registers and their addresses are given in Table 2C.62, Input Pins that Incorporate Digital Filter Type D and Table 2C.63, Input Pins that Incorporate Digital Filter Type E in Section 2C.12.1, Port Filter Assignment.

## CAUTION

Do not change any control register settings while the corresponding digital filter is enabled by DNFA<name>EN.DNFA<name>ENLm $(\mathrm{m}=0$ to 7$)=1$ and DNFA<name>EN.DNFA<name>ENHm $(m=0$ to 7$)=1$. Otherwise an unintended filter output may be generated.

## (1) Digital filter type D

A block diagram of digital filter type D is shown below.


Figure 2C. 16 Block Diagram of Digital Filter Type D

The generated signal depends on the register setting, as shown in the following table.
Table 2C. 66 Output Options for Digital Filter Type D

| DNFA<name>EN.DNFA<name>ENLm | Signals Output to Peripheral Functions |
| :--- | :--- |
| 0 | Fixed to low level |
| 1 | Input signal passed through filter |

## (2) Digital filter type E

A block diagram of digital filter type E is shown below.


Figure 2C. 17 Block Diagram of Digital Filter Type E

The generated signal depends on the register setting, as shown in the following table.
Table 2C. 67 Output Options for Digital Filter Type E

| DNFA<name>EN.DNFA<name>ENLm and |  |
| :--- | :--- |
| DNFA<name>EN.DNFA<name>ENHm | Signals Output to Peripheral Functions |
| 0 | Fixed to low level |
| 1 | Input signal passed through filter |

## 2C.13.4 Filter Control Registers

The analog and digital filters are controlled and operated by the following registers:
Table 2C. 68 List of Filter Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| FCLA0 | Filter control register $m$ | FCLA0CTLm_<name> | The addresses are shown in the tables in |
| DNF | Digital noise elimination control register | DNFA<name>CTL | Section 2C.12.1, Port Filter |
|  | Digital noise elimination enable register | DNFA<name>EN |  |
|  | Digital noise elimination enable H register | DNFA<name>ENH |  |
|  | Digital noise elimination enable L register | DNFA<name>ENL |  |

## 2C.13.4.1 FCLAOCTLm_<name> — Filter Control Register

This register controls the analog and digital filter operation.

Access: This register can be read or written in 8-bit units.
Address: The allocation of input signals to FCLAOCTLm_<name> registers and the address of each register are shown in the tables in Section 2C.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | FCLAOINTLm <name> | FCLAOINTFm <name> | FCLAOINTRm <name> |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W |

Table 2C. 69 FCLAOCTLm_<name> Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | FCLAOINTLm_ <name> | Detection Mode Selection <br> 0 : Edge detection <br> 1: Level detection <br> NOTE: This bit is only valid for analog filter type A. |
| 1 | FCLAOINTFm <name> | - In level detection mode (FCLAOINTLm_<name> = 1): This bit has no effect. <br> - In edge detection mode (FCLAOINTLm_<name> = 0): Falling edge detection control <br> 0 : Falling edge detection disabled <br> 1: Falling edge detection enabled <br> NOTE: This bit is only valid for analog filter type A and digital filter type D. However, digital filter type $D$ is placed in edge detection mode. |
| 0 | FCLAOINTRm_ <name> | - In level detection mode (FCLAOINTLm_<name> = 1): Detected level selection <br> 0 : Low level detection <br> 1: High level detection <br> - In edge detection mode (FCLAOINTLm_<name> = 0): Rising edge detection control <br> 0 : Rising edge detection disabled <br> 1: Rising edge detection enabled <br> NOTE: This bit is only valid for analog filter type A and digital filter type D. However, digital filter type $D$ is placed in edge detection mode. |

## CAUTION

Digital filter type D: Always set bit 2 to "0".

## 2C.13.4.2 DNFA<name>CTL — Digital Noise Elimination Control Register

This register is used to specify the filter characteristics of the digital noise elimination filter.
NOTE
This register is only valid for digital filter type D and digital filter type E .

Access: This register can be read or written in 8-bit units.
Address: For the correspondence between the DNFA<name>CTL register and input signals, and the addresses of individual registers, see Table 2C.62, Input Pins that Incorporate Digital Filter Type D and Table 2C.63, Input Pins that Incorporate Digital Filter Type E in Section 2C.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | DNFA<name>NFSTS[1:0] | - | - | DNFA<name>PRS[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W R/W | R | R | R/W | R/W | R/W |

Table 2C. 70 DNFA<name>CTL Register Contents


## 2C.13.4.3 DNFA<name>EN — Digital Noise Elimination Enable Register

This register enables and disables digital noise elimination for a specified input signal.
NOTE
This register is only valid for digital filter type D and digital filter type E .

Access: This register can be read or written in 16-bit units.
The upper- and lower-order bytes (DNFA<name>ENH[7:0] and DNFA<name>ENL[7:0]) are accessible in 8- or 1-bit units respectively by setting DNFA<name>ENH. and DNFA<name>ENL.

Address: For the correspondence between the DNFA<name>EN register and input signals, and the addresses of individual registers, see Table 2C.62, Input Pins that Incorporate Digital Filter Type D and Table 2C.63, Input Pins that Incorporate Digital Filter Type E in Section 2C.12.1, Port Filter Assignment.

Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA <name> ENH7 | DNFA <name> ENH6 | DNFA <name> ENH5 | DNFA <name> ENH4 | DNFA <name> ENH3 | DNFA <name> ENH2 | DNFA <name> ENH1 | DNFA <name> ENHO | DNFA <name> ENL7 | DNFA <name> ENL6 | DNFA <name> ENL5 | DNFA <name> ENL4 | DNFA <name> ENL3 | DNFA <name> ENL2 | DNFA <name> ENL1 | DNFA <name> ENLO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 2C. 71 DNFA<name>EN Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | DNFA<name> | Digital Noise Elimination Enable/Disable Control |
|  | ENH[7:0] | 0 : Fixed to low level |
|  | DNFA<name> | 1: Input signal passed through filter |
|  | ENL[7:0] |  |

## 2C.13.4.4 DNFA<name>ENH — Digital Noise Elimination Enable H Register

Setting in this register correspond to those of the 8 upper-order bits of the DNFA<name>EN register.
NOTE
This register is only valid for digital filter type E.

Access: This register can be read or written in 8-bit or 1-bit units.
Address: For the correspondence between the DNFA<name>ENH register and input signals, and the addresses of individual registers, see Table 2C.63, Input Pins that Incorporate Digital Filter Type E in Section 2C.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA<name> ENH7 | DNFA<name> ENH6 | DNFA<name> ENH5 | DNFA<name> ENH4 | DNFA<name> ENH3 | DNFA<name> ENH2 | DNFA<name> ENH1 | DNFA<name> ENHO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

For details of the respective bit functions, see Section 2C.13.4.3, DNFA<name>EN — Digital Noise Elimination Enable Register.

## 2C.13.4.5 DNFA<name>ENL — Digital Noise Elimination Enable L Register

Setting in this register correspond to those of the 8 lower-order bits of the DNFA<name $>$ EN register. NOTE

This register is only valid for digital filter type $D$ and digital filter type $E$.

Access: This register can be read or written in 8-bit or 1-bit units.
Address: For the correspondence between the DNFA<name>ENL register and input signals, and the addresses of individual registers, see Table 2C.62, Input Pins that Incorporate Digital Filter Type D and Table 2C.63, Input Pins that Incorporate Digital Filter Type E in Section 2C.12.1, Port Filter Assignment.

Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DNFA<name> ENL7 | DNFA<name> ENL6 | DNFA<name> ENL5 | DNFA<name> ENL4 | DNFA<name> ENL3 | DNFA<name> ENL2 | DNFA<name> ENL1 | DNFA<name> ENLO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

For details of the respective bit functions, see Section 2C.13.4.3, DNFA<name>EN — Digital Noise Elimination Enable Register.

## Section 3A CPU System of RH850/F1KH-D8

## 3A. 1 Overview

## 3A.1.1 Block Configuration

Figure 3A.1, Block Configuration Diagram of the RH850/F1KH shows the block configuration diagram of RH850/F1KH.


Figure 3A. 1 Block Configuration Diagram of the RH850/F1KH

## CPU1 (PE1)

The RH850G3KH2.0 Core is used as the main CPU.

## CPU2 (PE2)

The RH850G3KH2.0 Core is used as an enhanced performance CPU.

## Local RAM

Each CPU has a high-speed accessible RAM

## Global RAM

The global RAM is a large-capacity RAM for data sharing among CPUs and with DMA.

## Retention RAM

The retention RAM is used to retain values in DeepSTOP mode. Since the continuous global RAM area is assigned for the retention RAM, the retention RAM can also serve as a global RAM for sharing data with the DMA.

## Code flash

The code flash memory is included for program storage. It is connected with CPU1 and CPU2 via the flash interface.

## Data flash

The data flash memory can be rewritten by the CPUs. It has a greater write endurance than the code flash memory.

## P-Bus and H-Bus

The P-Bus connects the peripheral IPs. The P-Bus is divided into five peripheral groups, 1 to 5 .

## INTC1, INTC2

There are two interrupt controllers, INTC1 and INTC2. INTC1 is an interrupt controller exclusive to each CPU. INTC2 is a common interrupt controller that CPU1 and CPU2 share. The PE to which an interrupt request is bound can be specified by a register setting.

## DMA

The DMA transfer module (PDMA) is included.

## Slave guard

The slave guard is a function to prevent unauthorized access from the specific bus master, and consists of the following guard structures:
(1) PE guard (PEG)

The PE guard is a function to prevent unauthorized access to the resources (local RAM) in the PE from an external master. After reset is released, access from other than the own PE is prohibited.
(2) Internal Peripheral Guard (IPG)

The PE with system interconnects supports "Internal Peripheral Guard" (IPG) that protects the registers of peripherals against invalid accesses.
(3) Global RAM guard (GRG)

The global RAM guard is a function to prevent unauthorized access to the global RAM and retention RAM from
an external master. The global RAM is in the unprotected state (accessible from all bus master) after reset is released. For details, see Section 40A, Functional Safety of RH850/F1KH-D8.
(4) Peripheral guard (PBG / HBG)

The peripheral guard is a function to prevent unauthorized access to peripherals. The control registers in the peripheral circuits are protected against illegal accesses.
For details, see Section 40A, Functional Safety of RH850/F1KH-D8.

## 3A. 2 CPU

## 3A.2.1 Core Functions

## 3A.2.1.1 Features

Table 3A.1, Features of the RH850G3KH2.0 Core lists features of the RH850G3KH2.0 core.
Table 3A. $1 \quad$ Features of the RH850G3KH2.0 Core

| Item | Feature |
| :---: | :---: |
| CPU | - Advanced 32-bit architecture for embedded control <br> - 32-bit internal data bus <br> - Thirty-two 32-bit general-purpose registers <br> - RISC-type instruction set <br> - Long-/short-format load/store instructions <br> - Three-operand instructions <br> - Instruction set based on C language <br> - CPU operating modes <br> - User mode and supervisor mode <br> - Address space: 4-Gbyte linear address space for both data and instructions |
| Coprocessor | - Floating-point operation coprocessor (FPU) <br> - Supports single precision (32 bits) <br> - Supports data types and exceptions conforming to IEEE754. <br> - Rounding mode: Neighborhood, 0 direction, $+\infty$ direction, and $-\infty$ direction <br> - Handling of denormalized numbers: Rounding down to 0 or exception notification to conform to IEEE754 |
| Exception/Interrupt | - 16 interrupt priority levels settable for each channel <br> - Vector selection method selectable according to performance request or memory usage <br> - Direct branching exception vectors <br> - Indirect branching exception vectors referring to the address table <br> - Supports the high-speed save/return processing of the context by the dedicated instructions (PUSHSP and POPSP) at the generation of an interrupt |
| Memory management | - Memory protection function (MPU): 16 areas settable |
| Cache | - No cache memory is equipped. |

## 3A.2.1.2 Register Set

This subsection explains the program registers and system registers incorporated in this CPU.

## (1) Program Registers

Program registers include the general-purpose registers (r0 to r31) and program counter (PC).
Table 3A. 2 Program Registers

| Program Register | Name | Function | Description |
| :--- | :--- | :--- | :--- |
| General-purpose <br> registers | r0 | Zero register | Always retains "0" |
|  | r1 | Assembler reserved register | Used as working register for generating addresses |
|  | r2 | Register for address and data variables (used when the real-time OS used does not use this <br> register) |  |
|  | r3 | Stack pointer (SP) | Used for generating a stack frame when a function is called |
|  | r4 | Global pointer (GP) | Used for accessing a global variable in the data area |
|  | r5 | Text pointer (TP) | Used as a register that indicates the start of the text area (area <br> where program code is placed) |
|  | r6 to r29 | Register for address and data variables |  |
|  | r30 | Element pointer (EP) | Used as a base pointer for generating addresses when <br> accessing memory |
|  | Renk pointer (LP) | Used when the compiler calls a function |  |

NOTE
For further descriptions of r1, r3 to r5, and r31 used by the assembler and/or C compiler, see the specification of each software development environment.

## (a) General-Purpose Registers

A total of 32 general-purpose registers (r0 to r31) are provided. All of these registers can be used for either data variables or address variables. Of the general-purpose registers, r0 to r5, r30, and r31 are assumed to be used for special purposes in software development environments, so it is necessary to note the following when using them.

1. r0, r3, r30

These registers are implicitly used by instructions.
r 0 is a register that always retains " 0 ". It is used for operations that use 0 and addressing with base address being 0 . r3 is implicitly used by the PREPARE, DISPOSE, PUSHSP, and POPSP instructions.
r30 is used as a base pointer when the SLD or SST instruction accesses memory.
2. r1, r4, r5, r31

These registers are implicitly used by the assembler and C compiler.
When using these registers, register contents must first be saved so they are not lost and can be restored after the registers are used.
3. r2

This register might be used by a real-time OS in some cases. If the real-time OS that is being used does not use r2, r2 can be used as a register for address variables or data variables.

## (b) PC - Program Counter

The PC retains the address of the instruction being executed. Bit 0 is fixed to 0 , and branching to an odd number address is disabled.


Table 3A. 3 PC Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | PC31 to PC1 | These bits indicate the address of the instruction being executed. | R/W | $* 1$ |
| 0 | PC0 | This bit is fixed to 0. Branching to an odd number address is disabled. | R/W | 0 |

[^1]
## (2) Basic System Registers

The basic system registers are used to control CPU status and to retain exception information.
System registers are read from or written to by using the LDSR and STSR instructions and specifying the system register number, which is made up of a register number and a selection ID.

Table 3A. $4 \quad$ Basic System Registers

| Register No. (regID, selID) | Symbol | Function | Access Permission |
| :---: | :---: | :---: | :---: |
| SRO, 0 | EIPC | Status save registers when acknowledging El level exception | SV |
| SR1, 0 | EIPSW | Status save registers when acknowledging El level exception | SV |
| SR2, 0 | FEPC | Status save registers when acknowledging FE level exception | SV |
| SR3, 0 | FEPSW | Status save registers when acknowledging FE level exception | SV |
| SR5, 0 | PSW | Program status word | *1 |
| SR6, 0 | FPSR | (Refer to FPU function registers.) | CU and SV |
| SR7, 0 | FPEPC | (Refer to FPU function registers.) | CU and SV |
| SR8, 0 | FPST | (Refer to FPU function registers.) | CU |
| SR9, 0 | FPCC | (Refer to FPU function registers.) | CU |
| SR10, 0 | FPCFG | (Refer to FPU function registers.) | CU |
| SR11, 0 | FPEC | (Refer to FPU function registers.) | CU and SV |
| SR13, 0 | EIIC | El level exception source register | SV |
| SR14, 0 | FEIC | FE level exception source register | SV |
| SR16, 0 | CTPC | CALLT execution status save register | UM |
| SR17, 0 | CTPSW | CALLT execution status save register | UM |
| SR20, 0 | CTBP | CALLT base pointer register | UM |
| SR28, 0 | EIWR | El level exception working register | SV |
| SR29, 0 | FEWR | FE level exception working register | SV |
| SR0, 1 | MCFG0 | Machine configuration register | SV |
| SR2, 1 | RBASE | Reset vector base address register | SV |
| SR3, 1 | EBASE | Exception handler vector address register | SV |
| SR4, 1 | INTBP | Base address register of the interrupt handler address table | SV |
| SR5, 1 | MCTL | CPU control | SV |
| SR6, 1 | PID | Processor ID register | SV |
| SR11, 1 | SCCFG | SYSCALL operation setting register | SV |
| SR12, 1 | SCBP | SYSCALL base pointer register | SV |
| SR0, 2 | HTCFG0 | Thread configuration register | SV |
| SR6, 2 | MEA | Memory error address register | SV |
| SR7, 2 | ASID | Address space ID register | SV |
| SR8, 2 | MEI | Memory error information register | SV |

Note 1. The access permission differs depending on the bit.

## (a) EIPC - Status Save Register when Acknowledging El Level Exception

When an EI level exception is acknowledged, the address of the instruction that was being executed when the EI level exception occurred, or of the next instruction, is saved to the EIPC register (see "Types of Exceptions" in Software Manual).

Because there is only one pair of EI level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.

Be sure to set an even-numbered address to the EIPC register. An odd-numbered address cannot be specified.


Table 3A. 5 EIPC Register Contents

|  |  |  | Falue after |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |  |
| 31 to 1 | EIPC31 to | These bits indicate the PC saved when an El level exception is <br> acknowledged. | R/W | Undefined |  |
| 0 | EIPC1 | EIPC0 | This bit indicates the PC saved when an El level exception is acknowledged. <br> Always set this bit to 0. Even if it is set to 1, the value transferred to the PC <br> when the EIRET instruction is executed is 0. | R/W | Undefined |
|  |  |  |  |  |  |

## (b) EIPSW - Status Save Register when Acknowledging EI Level Exception

When an EI level exception is acknowledged, the current PSW setting is saved to the EIPSW register.
Because there is only one pair of EI level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.


Table 3A. 6 EIPSW Register Contents

| Bit Position | Bit Name | Function | Ralue after |
| :--- | :--- | :--- | :--- | :--- |
| 31 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | Reset |

## (c) FEPC - Status Save Register when Acknowledging FE Level Exception

When an FE level exception is acknowledged, the address of the instruction that was being executed when the FE level exception occurred, or of the next instruction, is saved to the FEPC register (see "Types of Exceptions" in Software Manual).

Because there is only one pair of FE level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.

Be sure to set an even-numbered address to the FEPC register. An odd-numbered address cannot be specified.


Table 3A. 7 FEPC Register Contents

|  |  |  | Value after |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |  |
| 31 to 1 | FEPC31 to | These bits indicate the PC saved when an FE level exception is <br> acknowledged. | R/W | Undefined |  |
| 0 | FEPC1 | FEPC0 | This bit indicates the PC saved when an FE level exception is acknowledged. <br> Always set this bit to 0. Even if it is set to 1, the value transferred to the PC <br> when the FERET instruction is executed is 0. | R/W | Undefined |
|  |  |  |  |  |  |

## (d) FEPSW - Status Save Register when Acknowledging FE Level Exception

When an FE level exception is acknowledged, the current PSW setting is saved to the FEPSW register.
Because there is only one pair of FE level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.


Table 3A. 8 FEPSW Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 30 | UM | This bit stores the PSW.UM bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 29 to 17 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 16 | CU | This bit stores the PSW.CU field setting when an FE level exception is acknowledged. | R/W | 0 |
| 15 | EBV | This bit stores the PSW.EBV bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 14 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 | NP | This bit stores the PSW.NP bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 6 | EP | This bit stores the PSW.EP bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 5 | ID | This bit stores the PSW.ID bit setting when an FE level exception is acknowledged. | R/W | 1 |
| 4 | SAT | This bit stores the PSW.SAT bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 3 | CY | This bit stores the PSW.CY bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 2 | OV | This bit stores the PSW.OV bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 1 | S | This bit stores the PSW.S bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 0 | z | This bit stores the PSW.Z bit setting when an FE level exception is acknowledged. | R/W | 0 |

## (e) PSW - Program Status Word

PSW (program status word) is a set of flags that indicate the program status (instruction execution result) and bits that indicate the operation status of the CPU (flags are bits in the PSW that are referenced by conditional instructions (Bcond, CMOV, etc.)).

## CAUTIONS

1. When the LDSR instruction is used to change the contents of bit7 to 0 in this register, the changed contents become valid immediately after completion of the LDSR instruction execution. See "APPENDIX A. Hazard Resolution Procedure for System Registers" in Software Manual when the content of the other bits in this register is changed.
2. The access permission for the PSW register differs depending on the bit. All bits can be read, but some bits can only be written under certain conditions. See Table 3A.9, Access Permission for PSW Register for the access permission for each bit.

Table 3A. 9 Access Permission for PSW Register

| Bit |  | Access Permission when Reading | Access Permission when Writing |
| :--- | :--- | :--- | :--- |
| 30 | UM | UM | SV $^{* 1}$ |
| 16 | CU | UM | SV $^{* 1}$ |
| 15 | EBV | UM | SV $^{* 1}$ |
| 7 | NP | UM | SV $^{* 1}$ |
| 6 | EP | UM | SV $^{* 1}$ |
| 5 | ID | UM | SV $^{* 1}$ |
| 4 | SAT | UM | UM |
| 3 | CY | UM | UM |
| 2 | OV | UM | UM |
| 1 | S | UM | UM |
| 0 | Z | UM | UM |

Note 1. The access permission for the whole PSW register is UM, so the PIE exception does not occur even if the register is written by using an LDSR instruction when PSW.UM is 1 . In this case, writing is ignored.


Table 3A. 10 PSW Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 | - | (Reserved for future expansion. Be sure to set to 0.) | R/W | R | 0 |
| 30 | UM | This bit indicates that the CPU is in user mode (in UM mode) <br> 1: User mode | R/W | 0 |  |
| 29 to 17 | - | (Reserved for future expansion. Be sure to set to 0.) |  |  |  |
| 16 |  | This bit indicates the coprocessor use permissions. When the bit <br> corresponding to the coprocessor is 0, a coprocessor unusable exception <br> occurs if an instruction for the coprocessor is executed or a coprocessor <br> resource (system register) is accessed. | R/W | 0 | 0 |

CU bit 16: FPU

Table 3A. 10 PSW Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 15 | EBV | This bit indicates the reset vector and exception vector operation. See the description on RBASE ((q) RBASE - Reset Vector Base Address Register) and EBASE ((r) EBASE - Exception Handler Vector Address Register) in this section. | R/W | 0 |
| 14 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 | NP | This bit disables the acknowledgement of FE level exception. When an FE level exception is acknowledged, this bit is set to 1 to disable the acknowledgement of El level and FE level exceptions. As for the exceptions which the NP bit disables the acknowledgment, see Table 7A.1, List of Exception Sources. | R/W | 0 |

0 : The acknowledgement of FE level exception is enabled.
1: The acknowledgement of FE level exception is disabled.

| 6 | EP | This bit indicates that an exception other than an interrupt controlled by the interrupt controller is being serviced. It is set to 1 when the corresponding exception occurs. This bit does not affect acknowledging an exception request even when it is set to 1 . <br> 0 : An exception other than an interrupt is not being serviced. <br> 1: An exception other than an interrupt is being serviced. | R/W | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | ID | This bit disables the acknowledgement of El level exception. When an El level or FE level exception is acknowledged, this bit is set to 1 to disable the acknowledgement of El level exception. As for the exceptions which the ID bit disables the acknowledgment, see Table 7A.1, List of Exception Sources. This bit is also used to disable El level exceptions from being acknowledged as a critical section while an ordinary program or interrupt is being serviced. It is set to 1 when the DI instruction is executed, and cleared to 0 when the El instruction is executed. The change of the ID bit by the EI or ID instruction will be enabled from the next instruction. <br> 0: El level exception is not being processed or the section is not a critical section (after execution of El instruction). <br> 1: El level exception is being processed or the section is a critical section (after execution of DI instruction). | R/W | 1 |
| 4 | SAT*1 | This bit indicates that the operation result is saturated because the operation result of a saturated operation instruction has overflowed. This is a cumulative flag, so when the operation result of the saturated operation instruction becomes saturated, this bit is set to 1 , but it is not cleared to 0 when the operation result for a subsequent instruction is not saturated. This bit is cleared to 0 by the LDSR instruction. This bit is neither set to 1 nor cleared to 0 when an arithmetic operation instruction is executed. <br> 0 : Not saturated <br> 1: Saturated | R/W | 0 |
| 3 | CY | This bit indicates whether a carry or borrow has occurred in the operation result. | R/W | 0 |

0: Carry and borrow have not occurred.
1: Carry or borrow has occurred.

| 2 | $\mathrm{OV} * 1$ | This bit indicates whether or not an overflow has occurred during an operation. <br> 0 : Overflow has not occurred. <br> 1: Overflow has occurred. | R/W | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathrm{S}^{* 1}$ | This bit indicates whether or not the result of an operation is negative. <br> 0 : Result of operation is positive or 0 . <br> 1: Result of operation is negative. | R/W | 0 |
| 0 | Z | This bit indicates whether or not the result of an operation is 0 . <br> 0 : Result of operation is not 0 . <br> 1: Result of operation is 0 . | R/W | 0 |

Note 1. The operation result of the saturation processing is determined in accordance with the contents of the OV flag and S flag during a saturated operation. The SAT flag is set to 1 only when the OV flag is set to 1 in a saturated operation.

| Operation Result Status | Flag Status |  |  | Operation Result after Saturation <br> Processing |
| :--- | :--- | :--- | :--- | :--- |
|  | SAT | OV | S |  |

## (f) EIIC - El Level Exception Source Register

The EIIC register retains the source of any EI level exception that occurs. The value retained in this register is an exception source code corresponding to a specific exception source.


Table 3A. 11 EIIC Register Contents

|  |  |  | Value after <br> Bit Position | Bit Name | Function |
| :--- | :--- | :--- | :--- | :--- | :--- |

## (g) FEIC - FE Level Exception Source Register

The FEIC register retains the source of any FE level exception that occurs. The value retained in this register is an exception source code corresponding to a specific exception source.


Table 3A. 12 FEIC Register Contents

|  |  |  | Value after <br> Bit Position | Bit Name | Function |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$ R/W | Reset |
| :--- | :--- |

## (h) CTPC - Status Save Register when Executing CALLT Instruction

When a CALLT instruction is executed, the address of the next instruction after the CALLT instruction is saved to CTPC. Be sure to set an even-numbered address to the CTPC register. An odd-numbered address cannot be specified.


Table 3A. 13 CTPC Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | CTPC31 to <br> CTPC1 | These bits indicate the PC of the instruction after the CALLT instruction. | R/W | Undefined |  |
| 0 | CTPC0 | This bit indicates the PC of the instruction after the CALLT instruction. <br> Always set this bit to 0. Even if it is set to 1, the value transferred to the PC <br> when the CTRET instruction is executed is 0. | R/W | Undefined |  |
|  |  |  |  |  |  |

## (i) CTPSW - Status Save Register when Executing CALLT Instruction

When a CALLT instruction is executed, some of the PSW (program status word) settings are saved to CTPSW.


Table 3A. 14 CTPSW Register Contents

| Bit Position | Bit Name | Function | (Reserved for future expansion. Be sure to set to 0.) | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 5 | - | SAT | This bit stores the PSW.SAT bit setting when the CALLT instruction is <br> executed. | R/W | 0 |
| 4 | CY | This bit stores the PSW.CY bit setting when the CALLT instruction is <br> executed. | R/W | 0 |  |
| 3 | OV | This bit stores the PSW.OV bit setting when the CALLT instruction is <br> executed. | R/W | 0 |  |
| 2 | S | This bit stores the PSW.S bit setting when the CALLT instruction is executed. | R/W | 0 |  |
| 1 | This bit stores the PSW.Z bit setting when the CALLT instruction is executed. | R/W | 0 |  |  |

## (j) CTBP - CALLT Base Pointer Register

The CTBP register is used to specify table addresses of the CALLT instruction and generate target addresses.
Be sure to set the CTBP register to a halfword address.


Table 3A. 15 CTBP Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | CTBP31 to <br> CTBP1 | These bits indicate the base pointer address of the CALLT instruction. <br> These bits indicate the start address of the table used by the CALLT <br> instruction. | R/W | Undefined |
|  | CTBP0 | This bit indicates the base pointer address of the CALLT instruction. <br> This bit indicates the start address of the table used by the CALLT instruction. <br> Always set this bit to 0. | $R$ | 0 |
| 0 |  |  |  |  |

## (k) ASID - Address Space ID Register

This register indicates the address space ID. This is used to identify the address space provided by the memory management function.


Table 3A. 16 ASID Register Contents

|  |  |  |  | Value after |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 10 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |
| 9 to 0 | ASID | These bits indicate the address space ID. | R/W | Undefined |

## (I) EIWR - El Level Exception Working Register

The EIWR register is used as a working register when an EI level exception has occurred.


Table 3A. 17 EIWR Register Contents

| Bit Position | Bit Name | Function | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | EIWR31 to | These bits constitute a working register that can be used for any purpose <br> during the servicing of an El level exception. This register can be used to <br> temporarily save the values of general-purpose registers, etc. | R/W | Undefined |
|  | EIWR0 | Reset |  |  |

## (m) FEWR — FE Level Exception Working Register

The FEWR register is used as a working register when an FE level exception has occurred.


Table 3A. 18 FEWR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after <br> Reset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | FEWR31 to | These bits constitute a working register that can be used for any purpose <br> during the servicing of an FE level exception. This register can be used to <br> temporarily save the values of general-purpose registers, etc. | R/W | Undefined |
|  | FEWR0 |  |  |  |

## (n) HTCFG0 - Thread Configuration Register

Table 3A. 19 HTCFG0 Register Contents

| Bit Position | Bit Name | Function | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 19 | - | (Reserved for future expansion. Be sure to set to 0.) | Reset |  |
| 18 to 16 | PEID | These bits indicate the processor element number. | R | 0 |
| 15 | - | (Reserved for future expansion. Be sure to set to 1.$)$ | R | $* 2$ |
| 14 to 0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 1 |

Note 1. The value after reset is $00018000_{\mathrm{H}}$ for CPU1 (PE1) and $00028000_{\mathrm{H}}$ for CPU2 (PE2).
Note 2. The value after reset is $001_{\mathrm{B}}$ for CPU1 (PE1) and $010_{\mathrm{B}}$ for CPU2 (PE2).
(o) MEA — Memory Error Address Register


Table 3A. 20 MEA Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 0 | MEA | These bits store the violation address when an MAE (misaligned) or MPU <br> occurs. | R/W | Undefined |

## (p) MEI — Memory Error Information Register

This register is used to store information about the instruction that caused a misaligned (MAE) or memory protection (MDP) exception when such an exception occurred. This information is used during emulation.


Table 3A. 21 MEI Register Contents

| Bit Position | Bit Name | Function | Ralue after |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 21 | - | (Reserved for future expansion. Be sure to set to 0.) | Reset |

Note 1. Even if the data is divided and access is made several times due to the specifications of the hardware, the original data type indicated by the instruction is stored.

Table 3A. 22 Instructions Causing Exceptions and Values of MEI Register

| Instruction | REG | DS | U | RW | ITYPE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SLD.B | dst | 0 (byte) | 0 (signed) | 0 (read) | $000000_{B}$ |
| SLD.BU | dst | 0 (byte) | 1 (unsigned) | 0 (read) | $00000_{B}$ |
| SLD.H | dst | 1 (halfword) | 0 (signed) | 0 (read) | $000000_{B}$ |
| SLD.HU | dst | 1 (halfword) | 1 (unsigned) | 0 (read) | $000000_{B}$ |
| SLD.W | dst | 2 (word) | 0 (signed) | 0 (read) | $00000_{B}$ |
| SST.B | src | 0 (byte) | 0 (signed) | 1 (write) | $000000_{B}$ |
| SST.H | src | 1 (halfword) | 0 (signed) | 1 (write) | $000000_{B}$ |

Table 3A. 22 Instructions Causing Exceptions and Values of MEI Register

| Instruction | REG | DS | U | RW | ITYPE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SST.W | src | 2 (word) | 0 (signed) | 1 (write) | $00000{ }_{B}$ |
| LD.B (disp16) | dst | 0 (byte) | 0 (signed) | 0 (read) | 00001 B |
| LD.BU (disp16) | dst | 0 (byte) | 1 (unsigned) | 0 (read) | 00001 B |
| LD.H (disp16) | dst | 1 (halfword) | 0 (signed) | 0 (read) | 00001 B |
| LD.HU (disp16) | dst | 1 (halfword) | 1 (unsigned) | 0 (read) | 00001 B |
| LD.W (disp16) | dst | 2 (word) | 0 (signed) | 0 (read) | 00001 B |
| ST.B (disp16) | src | 0 (byte) | 0 (signed) | 1 (write) | 00001 B |
| ST.H (disp16) | src | 1 (halfword) | 0 (signed) | 1 (write) | 00001 B |
| ST.W (disp16) | src | 2 (word) | 0 (signed) | 1 (write) | $0_{00001}{ }_{\text {B }}$ |
| LD.B (disp23) | dst | 0 (byte) | 0 (signed) | 0 (read) | $00010_{B}$ |
| LD.BU (disp23) | dst | 0 (byte) | 1 (unsigned) | 0 (read) | $0^{00010}{ }_{\text {B }}$ |
| LD.H (disp23) | dst | 1 (halfword) | 0 (signed) | 0 (read) | 00010 ${ }_{\text {B }}$ |
| LD.HU (disp23) | dst | 1 (halfword) | 1 (unsigned) | 0 (read) | $0^{00010}{ }_{B}$ |
| LD.W (disp23) | dst | 2 (word) | 0 (signed) | 0 (read) | $0^{00010}{ }_{\text {B }}$ |
| ST.B (disp23) | src | 0 (byte) | 0 (signed) | 1 (write) | 00010 ${ }_{\text {B }}$ |
| ST.H (disp23) | src | 1 (halfword) | 0 (signed) | 1 (write) | $0^{00010}{ }_{B}$ |
| ST.W (disp23) | src | 2 (word) | 0 (signed) | 1 (write) | $0^{00010}{ }_{\text {B }}$ |
| LD.DW (disp23) | dst | 3 (double-word) | 0 (signed) | 0 (read) | 00010 ${ }_{\text {B }}$ |
| ST.DW (disp23) | src | 3 (double-word) | 0 (signed) | 1 (write) | $00010_{B}$ |
| LDL.W | dst | 2 (word) | 0 (signed) | 0 (read) | 00111 ${ }_{\text {B }}$ |
| STC.W | src | 2 (word) | 0 (signed) | 1 (write) | $00111_{\text {B }}$ |
| CAXI | dst | 2 (word) | 0 (signed) | 0 (read)/1 (write) | $01000{ }_{B}$ |
| SET1 | - | 0 (byte) | 0 (signed) | 0 (read)/1 (write) | $01001^{\text {B }}$ |
| CLR1 | - | 0 (byte) | 0 (signed) | 0 (read)/1 (write) | 01001 B |
| NOT1 | - | 0 (byte) | 0 (signed) | 0 (read)/1 (write) | $01001_{B}$ |
| TST1 | - | 0 (byte) | 0 (signed) | 0 (read) | 01001 ${ }_{\text {B }}$ |
| PREPARE | - | 2 (word) | 0 (signed) | 1 (write) | $0^{01100}{ }_{B}$ |
| DISPOSE | - | 2 (word) | 0 (signed) | 0 (read) | $0^{01100}{ }_{B}$ |
| PUSHSP | - | 2 (word) | 0 (signed) | 1 (write) | $01101_{B}$ |
| POPSP | - | 2 (word) | 0 (signed) | 0 (read) | 01101 ${ }_{\text {B }}$ |
| SWITCH | - | 1 (halfword) | 0 (signed) | 0 (read) | $10000_{B}$ |
| CALLT | - | 1 (halfword) | 1 (unsigned) | 0 (read) | $10001^{\text {B }}$ |
| SYSCALL | - | 2 (word) | 0 (signed) | 0 (read) | $10010_{\text {B }}$ |
| CACHE | - | - | - | - | - |
| Interrupt (table reference)*1 | - | 2 (word) | 0 (signed) | 0 (read) | $10101^{\text {B }}$ |

Note 1. When reading the interrupt vector by using the table reference method.

NOTE
dst: destination register number, src: source register number

## (q) RBASE - Reset Vector Base Address Register

This register indicates the reset vector address when there is a reset. If the PSW.EBV bit is 0 , this vector address is also used as the exception vector address.


Table 3A. 23 RBASE Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 9 | RBASE31 to RBASE9 | These bits indicate the reset vector when there is a reset. When PSW.EBV = 0 , this address is also used as the exception vector. <br> For RBASE8 to RBASE0, 0 is used implicitly. | R | CPU1: <br> 00000000 <br> 00000000 <br> 0000000 B <br> CPU2: <br> 00000000 <br> 10000000 <br> $0000000_{B}{ }^{* 1}$ |
| 8 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 0 | RINT | When the RINT bit is set, the exception handler address for interrupt servicing is reduced. See Section 7A.10.1, Direct Vector Method. This bit is valid when PSW.EBV $=0$. | R | 0 |

Note 1. The value depends on the reset vector. The values set at shipment are shown in the table. When the reset vector is modified, the address will be changed.

## (r) EBASE - Exception Handler Vector Address Register

This register indicates the exception handler vector address. This register is valid when the PSW.EBV bit is 1.


Table 3A. 24 EBASE Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 9 | EBASE31 to <br> EBASE9 | The exception handler routine address is changed to the address resulting <br> from adding the offset address of each exception to the base address <br> specified for this register. <br> For EBASE8 to EBASE0, 0 is used implicitly. | R/W | Undefined |
| 8 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | R/W |  |
| 0 | RINT | When the RINT bit is set, the exception handler address for interrupt servicing <br> is reduced. See Section 7A.10.1, Direct Vector Method. | R/W | Undefined |

## (s) INTBP - Base Address Register of the Interrupt Handler Address Table

This register indicates the base address of the address table when the table reference method is selected as the interrupt handler address selection method.


Table 3A. 25 INTBP Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 9 | INTBP31 to | These bits indicate the base pointer address for an interrupt when the table <br> reference method is used. <br> INTBP9 | The value indicated by these bits is the first address in the table used to <br> determine the exception handler when the interrupt specified by the table <br> reference method (EIINT0 to ElINT511) is acknowledged. <br> For INTBP8 to INTBP0, 0 is used implicitly. | Undefined |
| 8 to 0 | - | (Reserved for future expansion. Be sure to set to 0. .) | R/W |  |

## (t) PID - Processor ID Register

The PID register retains a processor identifier that is unique to the CPU. The PID register is a read-only register.


Table 3A. 26 PID Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 24 | PID | Architecture Identifier | R | $05_{\text {H }}$ |
|  |  | This identifier indicates the architecture of the processor. |  |  |
| 23 to 8 |  | Function Identifier | R | $0^{0003}{ }_{H}$ |
|  |  | This identifier indicates the functions of the processor. <br> These bits indicate whether or not functions defined per bit are implemented <br> (1: implemented, 0: not implemented). <br> Bits 23 to 11: Reserved <br> Bit 10: Double-precision floating-point operation function <br> Bit 9: Single-precision floating-point operation function <br> Bit 8: Memory protection function (MPU) |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 7 to 0 |  | Version Identifier | R | $\mathrm{A8}_{\mathrm{H}}$ |
|  |  | This identifier indicates the version of the processor. |  |  |

## (u) SCCFG - SYSCALL Operation Setting Register

This register is used to specify operations related to the SYSCALL instruction. Be sure to set an appropriate value to this register before using the SYSCALL instruction.


Table 3A. 27 SCCFG Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 8 | - | (Reserved for future expansion. Be sure to set to 0. ) | R/W | R |

## (v) SCBP - SYSCALL Base Pointer Register

The SCBP register is used to specify a table address of the SYSCALL instruction and generate a target address. Be sure to set an appropriate value to this register before using the SYSCALL instruction.
Be sure to set a word address to the SCBP register.


Table 3A. 28 SCBP Register Contents

| Bit Position | Bit Name | Function | Value after |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 2 | SCBP31 to <br> SCBP2 | These bits indicate the base pointer address of the SYSCALL instruction. <br> These bits indicate the start address of the table used by the SYSCALL <br> instruction. | R/W | Undefined |  |
| 1,0 | SCBP1, <br> SCBP0 | These bits indicate the base pointer address of the SYSCALL instruction. <br> These bits indicate the start address of the table used by the SYSCALL <br> instruction. <br> Always set these bits to 0. | R | 0 |  |

## (w) MCFGO - Machine Configuration Register

This register indicates the CPU configuration.


Table 3A. 29 MCFG0 Register Contents

|  |  |  |  | Value after <br> Bit Position |
| :--- | :--- | :--- | :--- | :--- |
| Bit Name | Function | Reset |  |  |
| 31 to 18 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 17,16 | SPID | These bits indicate the system protection number. | $\mathrm{R} / \mathrm{W}$ | $*{ }^{* 2}$ |
| 15 to 3 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 2 | - | (Reserved for future expansion. Be sure to set to 1.$)$ | R | 1 |
| 1,0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |

Note 1. The value after reset is $00010004_{H}$ for CPU1 (PE1) and $00020004_{H}$ for CPU2 (PE2).
Note 2. The value after reset is $01_{B}$ for CPU1 (PE1) and $10_{B}$ for CPU2 (PE2).

## (x) MCTL - Machine Control Register

This register is used to control the CPU.

Table 3A. 30 MCTL Register Contents

| Bit Position | Bit Name | Function | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 | - | (Reserved for future expansion. Be sure to set to 1.) | R/W | Reset |

Note 1. Excluding LD.DW, and ST.DW for word boundary allocation.
Note 2. Exception still occurs in case of LD.DW or ST.DW for misaligned access except word boundary allocation.

## (3) Interrupt Function Registers

Table 3A. 31 Interrupt Function System Registers

| Register No. <br> (regID, selID) | Symbol | Function | Access <br> Permission |
| :--- | :--- | :--- | :--- |
| SR7, 1 | FPIPR | FPI exception interrupt priority setting register | SV |
| SR10, 2 | ISPR | Priority of interrupt being serviced register | SV |
| SR11, 2 | PMR | Interrupt priority masking register | SV |
| SR12, 2 | ICSR | Interrupt control status register | SV |
| SR13, 2 | INTCFG | Interrupt function setting register | SV |

## (a) FPIPR - FPI Exception Interrupt Priority Setting Register

This register is used to set the interrupt priority of FPI exception.


Table 3A. 32 FPIPR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 5 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 4 to 0 | FPIPR | These bits are used to specify the interrupt priority of floating-point operation exceptions (imprecise) (FPI). Specify values from 0 to 16. <br> Specifying 17 or greater is prohibited. <br> FPI exceptions are handled using the specified interrupt priority. If an FPI exception occurs at the same time as an interrupt that has the same priority, the FPI exception is prioritized. | R/W | 0 |

NOTE: A set value of more than 16 is treated as 16.

## (b) ISPR — Priority of Interrupt being Serviced Register

This register retains the priority of the EIINTn interrupt being serviced by the CPU. This priority value is then used to perform priority ceiling processing when multiple interrupts occur.


Table 3A. 33 ISPR Register Contents

|  |  |  |  | Value after <br> Bit Position |
| :--- | :--- | :--- | :--- | :--- |
| Bit Name | Function | (Reserved for future expansion. Be sure to set to 0.) | R/W | Reset |
| 15 to 16 | - | ISP15 to ISPO | These bits indicate the acknowledgment status of an EIINTn interrupt with a <br> priority that corresponds to the relevant bit position. | $\mathrm{R}^{\star 3}$ |

0 : An interrupt request for an interrupt whose priority corresponds to the relevant bit position has not been acknowledged.
1: An interrupt request for an interrupt whose priority corresponds to the relevant bit position is being serviced by the CPU core.

The bit positions correspond to the following priority levels.

| Bit | Priority |
| :--- | :--- |
| 0 | Priority 0 (highest) |
| 1 | Priority 1 $\quad:$ |
| 14 | Priority 14 |
| 15 | Priority 15 (lowest) |

> When an interrupt request (EIINTn) is acknowledged, the bit corresponding to the acknowledged interrupt request is automatically set to 1 . If PSW.EP is 0 when the EIRET instruction is executed, the bit with the highest priority among the ISP15 to ISPO bits that are set to 1 ( 0 is the highest priority) is cleared to $0 .{ }^{* 1}$
> While a bit in this register is set to 1 , same or lower priority interrupts (EIINTn) and FPI exceptions*2 are masked. Priority level judgment is therefore not performed when the system is determining whether to acknowledge an exception, meaning that exceptions will not be acknowledged.
> When performing software-based priority control using the PMR register, be sure to clear this register by using the INTCFG.ISPC bit.

Note 1. Interrupt acknowledgment and auto-updating of values when the EIRET instruction is executed are disabled by setting (1) to the INTCFG.ISPC bit. It is recommended to enable auto-updating of values, so in normal cases, the INTCFG.ISPC bit should be cleared to 0 .

Note 2. Since FPI exceptions have the same level of priority as EIINTn interrupts, they are affected by interrupts in the same way as the ISPR. The priority of FPI exceptions is set by the FPIPR register.
Note 3. This is R or R/W, depending on the setting of the INTCFG.ISPC bit. It is recommended to use this register as a read-only (R) register.

## (c) PMR — Interrupt Priority Masking Register

This register is used to mask the specified interrupt priority.


Table 3A. 34 PMR Register Contents

| Bit Position | Bit Name | Function |  | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 16 | - | (Reserved for future expansion. Be sure to set to 0.) |  | R | 0 |
| 15 to 0 | PM15 to PM0 | These bits mask an interrupt request with a priority level that corresponds to the relevant bit position. <br> 0 : Servicing of an interrupt with a priority that corresponds to the relevant bit position is enabled. <br> 1: Servicing of an interrupt with a priority that corresponds to the relevant bit position is disabled. |  | R/W | 0 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | The bit positions correspond to the following priority levels: |  |  |  |
|  |  | Bit | Priority |  |  |
|  |  | 0 | Priority 0 (highest) |  |  |
|  |  | 1 | Priority 1 |  |  |
|  |  |  | : |  |  |
|  |  | 14 | Priority 14 |  |  |
|  |  | 15 | Priority 15 and priority 16 (lowest) |  |  |

While a bit in this register is set to 1, interrupts (EIINTn) and FPI exceptions*¹ with the priority corresponding to that bit are masked. Priority level judgment is therefore not performed when the system is determining whether to acknowledge an exception, meaning that exceptions will not be acknowledged*².

Note 1. Since FPI exceptions are specified as the same level of priority as that of interrupts (EIINTn), it is affected by the PMR like interrupts. The priority of FPI exceptions is set by the FPIPR register.
Note 2. Specify the masks by setting the bits to 1 in order from the lowest-priority bit. For example, FF00 ${ }_{H}$ can be set, but $\mathrm{FOFO} 0_{H}$ or $00 F F_{H}$ cannot.

## (d) ICSR - Interrupt Control Status Register

This register indicates the interrupt control status in the CPU.


Table 3A. 35 ICSR Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 2 | - | (Reserved for future expansion. Be sure to set to 0.) | R/W | R |
| 1 | PMFP | This bit indicates that an FPI exception with the priority level masked by the <br> PMR register exists. | R | 0 |
| 0 | PMEI | This bit indicates that an interrupt (EIINTn) with the priority level masked by <br> the PMR register exists. | R | 0 |

## (e) INTCFG - Interrupt Function Setting Register

This register is used to specify settings related to the CPU's internal interrupt function.


Table 3A. 36 INTCFG Register Contents

| Bit Position | Bit Name | Function | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | R/W | Reset |
| 0 | ISPC | This bit specifies how the ISPR register is updated. | R | 0 |

0 : The ISPR register is automatically updated. Updates triggered by the program (via execution of LDSR instruction) are ignored.
1: The ISPR register is not automatically updated. Updates triggered by the program (via execution of LDSR instruction) are performed.

If this bit is cleared to 0 , the bits of the ISPR register are automatically set to 1 when an interrupt (EIINTn) is acknowledged, and cleared to 0 when the EIRET instruction is executed. In this case, updating by the program (via execution of an LDSR instruction) is ignored.
If this bit is set to 1 , the bits of the ISPR register are not updated by the acknowledgement of an interrupt (EIINTn) or by execution of the EIRET instruction. In this case, the bits can be updated by an LDSR instruction executed by the program.
In normal cases, the ISPC bit should be cleared to 0 . When performing software-based control of interrupt priorities, however, set this bit (1) and perform priority control by using the PMR register.

## (4) FPU Function Registers

The FPU uses the CPU general-purpose registers (r0 to r31). There are no register files used only for floating-point operations. The RH850/F1KH supports single-precision floating-point instruction and thirty-two 32-bit registers can be specified.

These registers correspond to general-purpose registers r0 to r31. The FPU can use the following system registers to control floating-point operation

Table 3A. 37 FPU System Registers

| Register No. <br> (regID, sellD) | Symbol | Function | Access <br> Permission |
| :--- | :--- | :--- | :--- |
| SR6, 0 | FPSR | Floating-point operation setting/status register | CU and SV |
| SR7, 0 | FPEPC | Floating-point exception program counter register | CU and SV |
| SR8, 0 | FPST | Floating-point operation status register | CU |
| SR9, 0 | FPCC | Floating-point operation comparison result register | CU |
| SR10, 0 | FPCFG | Floating-point operation configuration register | CU |
| SR11,0 | FPEC | Floating-point exception control register | CU and SV |

## (a) FPSR — Floating-point Operation Setting/Status Register

This register indicates the execution status of floating-point operations and any exceptions that occur.


Note 1. Cause bits (XC)
Note 2. Enable bits(XE)
Note 3. Preservation bits (XP)
Table 3A. 38 FPSR Register Contents

| Bit Position | Bit Name | Function | These are the CC (condition) bits. They store the results of floating-point <br> comparison instructions. The CC7 to CCO bits are not affected by any <br> instructions except the comparison instruction and LDSR instruction. <br> 0: Comparison result is false <br> 1: Comparison result is true | R/W | Reset |
| :--- | :--- | :--- | :--- | :--- | :--- |


| RM Bits |  |  |  |
| :--- | :--- | :--- | :--- |
| 19 | 18 | Mnemonic | Description |
| 0 | 0 | RN | Rounds the result to the nearest representable value. If the value <br> is exactly in-between the two nearest representable values, the <br> result is rounded toward the value whose least significant bit is 0. |
| 0 | 1 | RZ | Rounds the result toward 0. The result is the nearest to the value <br> that does not exceed the absolute value of the result with infinite <br> accuracy. |
| 1 | 0 | RP | Rounds the result toward $+\infty$. The result is nearest to a value <br> greater than the accurate result with infinite accuracy. |
| 1 | 1 | RM | Rounds the result toward $-\infty$. The result is nearest to a value <br> less than the accurate result with infinite accuracy. |


| 17 | FS | This bit enables values that cannot be normalized (subnormal numbers) to be <br> flushed. If the FS bit is set, input operands and operation results that are <br> subnormal numbers are flushed without causing an unimplemented operation <br> exception (E). An input operand that is a subnormal number is flushed to 0 <br> with the same sign. |
| :--- | :--- | :--- |
| Operation results that are subnormal numbers either become 0 or the |  |  |
| minimum normalized number, depending on the rounding mode. |  |  |

Note 1. If the rounding mode is RN and the FPSR.FN bit is set to 1 , flushing will occur in the direction of higher accuracy.

| 16 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | $R$ | 0 |
| :--- | :--- | :--- | :--- | :--- |
| 15 to 10 | XC (E, V, Z, O, | These are the cause bits. | R/W | Undefined |
|  | $\mathrm{U}, \mathrm{I})$ |  |  |  |

Table 3A. 38 FPSR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 9 to 5 | $\begin{aligned} & \text { XE } \\ & (\mathrm{V}, \mathrm{Z}, \mathrm{O}, \mathrm{U}, \mathrm{I}) \end{aligned}$ | These are the enable bits. | R/W | 0 |
| 4 to 0 | $\begin{aligned} & \text { XP } \\ & (\mathrm{V}, \mathrm{Z}, \mathrm{O}, \mathrm{U}, \mathrm{I}) \end{aligned}$ | These are the preservation bits. | R/W | Undefined |

## (b) FPEPC - Floating-point Exception Program Counter Register

When an exception that is enabled by an enable bit occurs, the program counter (PC) of the instruction that caused the exception is stored.


Table 3A. 39 FPEPC Register Contents

| Bit Position | Bit Name | Function | Value after |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | FPEPC31 to <br> FPEPC1 | These bits store the program counter (PC) of the floating-point instruction that <br> caused the exception when a floating-point operation exception that is <br> enabled by an enable bit occurs. | R/W | Undefined |
| 0 | FPEPC0 | This bit stores the program counter (PC) of the floating-point instruction that <br> caused the exception when a floating-point operation exception that is <br> enabled by an enable bit occurs. <br> Always set this bit to 0. | R | 0 |

## (c) FPST — Floating-point Operation Status Register

This register reflects the contents of the FPSR register bits related to the operation status.


Table 3A. 40 FPST Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 14 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 13 to 8 | $\begin{aligned} & \text { XC (E, V, Z, O, } \\ & \text { U, I) } \end{aligned}$ | These are cause bits. Values written to these bits are reflected in FPSR.XC bits. | R/W | Undefined |
| 7, 6 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 5 | IF | This bit accumulates and indicates information about the flushing of input operands. | R/W | 0 |
| 4 to 0 | $\begin{aligned} & \text { XP } \\ & (\mathrm{V}, \mathrm{Z}, \mathrm{O}, \mathrm{U}, \mathrm{I}) \end{aligned}$ | These are preservation bits. Values written to these bits are reflected in FPSR.XP bits. | R/W | Undefined |

## (d) FPCC — Floating-point Operation Comparison Result Register

This register reflects the contents of the FPSR.CC[7:0] bits.


Table 3A. 41 FPCC Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 to 0 | CC[7:0] | These are CC (condition) bits. They store the result of a floating-point comparison instruction. The $C C[7: 0]$ bits are not affected by any instructions except the comparison instruction and LDSR instruction. Values written to these bits are reflected in the CC[7:0] bits of FPSR. <br> 0 : Comparison result is false <br> 1: Comparison result is true | R/W | Undefined |

## (e) FPCFG - Floating-point Operation Configuration Register

This register reflects the contents of the FPSR register bits related to the operation settings.


Table 3A. 42 FPCFG Register Contents

| Bit Position | Bit Name | Function |  |  |  | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 10 | - | (Reserved for future expansion. Be sure to set to 0.) |  |  |  | R | 0 |
| 9, 8 | RM | These are rounding mode control bits. The RM bits define the rounding mode that the FPU uses for all floating-point instructions. <br> Values written to these bits are reflected in RM bits of FPSR. |  |  |  | R/W | 0 |
|  |  | RM Bits |  |  |  |  |  |
|  |  | 9 | 8 | Mnemonic | Description |  |  |
|  |  | 0 | 0 | RN | Rounds the result to the nearest representable value. If the value is exactly in-between the two nearest representable values, the result is rounded toward the value whose least significant bit is 0 . |  |  |
|  |  | 0 | 1 | RZ | Rounds the result toward 0 . The result is the nearest to the value that does not exceed the absolute value of the result with infinite accuracy. |  |  |
|  |  | 1 | 0 | RP | Rounds the result toward $+\infty$. The result is nearest to a value greater than the accurate result with infinite accuracy. |  |  |
|  |  | 1 | 1 | RM | Rounds the result toward $-\infty$. The result is nearest to a value less than the accurate result with infinite accuracy. |  |  |
| 7 to 5 | - | (Reserved for future expansion. Be sure to set to 0 .) |  |  |  | R | 0 |
| 4 to 0 | $\begin{aligned} & \text { XE } \\ & (V, Z, O, \cup, I) \end{aligned}$ | These are the enable bits. |  |  |  | R/W | 0 |

## (f) FPEC - Floating-point Exception Control Register

This register controls the floating-point operation exception.


Table 3A. 43 FPEC Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 0 | FPIVD*1 | This bit indicates the status of reporting the FPI exception. <br> If this bit is set to 1 , the FPI exception is reported to the CPU but is not acknowledged. It is automatically cleared to 0 when the CPU acknowledges the FPI exception. <br> While this bit is set to 1 , all the floating-point instructions are invalidated. Report of the FPI exception can be canceled by clearing (0) this bit by the LDSR instruction while it is set to 1 . When report of the FPI exception is canceled, the CPU does not acknowledge the FPI exception. <br> 0 : FPI exception is not reported. <br> 1: FPI exception is reported. | R/W | 0 |

Note 1. The FPIVD bit can only be cleared to 0 by the write operation of the LDSR instruction. It cannot be set to 1 .

## (5) MPU Function Registers

Table 3A. 44 MPU Function System Registers

| Register No. (regID, selID) | Symbol | Function | Access Permission |
| :---: | :---: | :---: | :---: |
| SR0, 5 | MPM | Memory protection operation mode setting | SV |
| SR1, 5 | MPRC | MPU region control | SV |
| SR4, 5 | MPBRGN | MPU base region number | SV |
| SR5, 5 | MPTRGN | MPU end region number | SV |
| SR8, 5 | MCA | Memory protection setting check address | SV |
| SR9, 5 | MCS | Memory protection setting check size | SV |
| SR10, 5 | MCC | Memory protection setting check command | SV |
| SR11, 5 | MCR | Memory protection setting check result | SV |
| SR0, 6 | MPLA0 | Protection area lower limit address | SV |
| SR1, 6 | MPUAO | Protection area upper limit address | SV |
| SR2, 6 | MPAT0 | Protection area attribute | SV |
| SR4, 6 | MPLA1 | Protection area lower limit address | SV |
| SR5, 6 | MPUA1 | Protection area upper limit address | SV |
| SR6, 6 | MPAT1 | Protection area attribute | SV |
| SR8, 6 | MPLA2 | Protection area lower limit address | SV |
| SR9, 6 | MPUA2 | Protection area upper limit address | SV |
| SR10, 6 | MPAT2 | Protection area attribute | SV |
| SR12, 6 | MPLA3 | Protection area lower limit address | SV |
| SR13, 6 | MPUA3 | Protection area upper limit address | SV |
| SR14, 6 | MPAT3 | Protection area attribute | SV |
| SR16, 6 | MPLA4 | Protection area lower limit address | SV |
| SR17, 6 | MPUA4 | Protection area upper limit address | SV |
| SR18, 6 | MPAT4 | Protection area attribute | SV |
| SR20, 6 | MPLA5 | Protection area lower limit address | SV |
| SR21, 6 | MPUA5 | Protection area upper limit address | SV |
| SR22, 6 | MPAT5 | Protection area attribute | SV |
| SR24, 6 | MPLA6 | Protection area lower limit address | SV |
| SR25, 6 | MPUA6 | Protection area upper limit address | SV |
| SR26, 6 | MPAT6 | Protection area attribute | SV |
| SR28, 6 | MPLA7 | Protection area lower limit address | SV |
| SR29, 6 | MPUA7 | Protection area upper limit address | SV |
| SR30, 6 | MPAT7 | Protection area attribute | SV |
| SR0, 7 | MPLA8 | Protection area lower limit address | SV |
| SR1, 7 | MPUA8 | Protection area upper limit address | SV |
| SR2, 7 | MPAT8 | Protection area attribute | SV |
| SR4, 7 | MPLA9 | Protection area lower limit address | SV |
| SR5, 7 | MPUA9 | Protection area upper limit address | SV |
| SR6, 7 | MPAT9 | Protection area attribute | SV |
| SR8, 7 | MPLA10 | Protection area lower limit address | SV |
| SR9, 7 | MPUA10 | Protection area upper limit address | SV |
| SR10, 7 | MPAT10 | Protection area attribute | SV |
| SR12, 7 | MPLA11 | Protection area lower limit address | SV |
| SR13, 7 | MPUA11 | Protection area upper limit address | SV |

Table 3A. 44 MPU Function System Registers

| Register No. (regID, selID) | Symbol | Function | Access Permission |
| :---: | :---: | :---: | :---: |
| SR14, 7 | MPAT11 | Protection area attribute | SV |
| SR16, 7 | MPLA12 | Protection area lower limit address | SV |
| SR17, 7 | MPUA12 | Protection area upper limit address | SV |
| SR18, 7 | MPAT12 | Protection area attribute | SV |
| SR20, 7 | MPLA13 | Protection area lower limit address | SV |
| SR21, 7 | MPUA13 | Protection area upper limit address | SV |
| SR22, 7 | MPAT13 | Protection area attribute | SV |
| SR24, 7 | MPLA14 | Protection area lower limit address | SV |
| SR25, 7 | MPUA14 | Protection area upper limit address | SV |
| SR26, 7 | MPAT14 | Protection area attribute | SV |
| SR28, 7 | MPLA15 | Protection area lower limit address | SV |
| SR29, 7 | MPUA15 | Protection area upper limit address | SV |
| SR30, 7 | MPAT15 | Protection area attribute | SV |

## (a) MPM — Memory Protection Operation Mode Register

The memory protection mode register is used to define the basic operating state of the memory protection function.


Table 3A. 45 MPM Register Contents

| Bit Position | Bit Name | Function | Ralue after |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 2 | - | (Reserved for future expansion. Be sure to set to 0.) | Reset |

Note 1. If the SVP bit is set to 1, access will be restricted in accordance with the setting for each protection area, even in SV mode. Therefore, specify the protection area beforehand so that the access from the program which set the SVP bit is not restricted.
Note 2. If access is restricted in SV mode, execution of MDP exceptions or the MIP exception handling itself might not be possible depending on the settings. Be careful to specify settings so that access by the exception handler and to the memory area necessary for exception handling is permitted.
(b) MPRC - MPU Region Control Register


Table 3A. 46 MPRC Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| $\mathbf{3 1}$ to 16 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | $R$ | 0 |
| 15 to 0 | E15 to E0 | These are the enable bits for each protection area. Bit En is a copy of bit <br> MPATn.E (where $\mathrm{n}=15$ to 0$).$ | R/W | 0 |

## (c) MPBRGN - MPU Base Region Register

This register indicates the minimum usable MPU area number.


Table 3A. 47 MPBRGN Register Contents

|  |  |  |  | Value after <br> Bit Position |
| :--- | :--- | :--- | :--- | :--- |
| Bit Name | Function | R/W | Reset |  |
| (Reserved for future expansion. Be sure to set to 0. ) | R | 0 |  |  |
| 4 to 0 | - | MPBRGN | These bits indicate the smallest number of an MPU area. | R |

## (d) MPTRGN - MPU End Region Register

This register indicates the maximum usable MPU area number +1 .


Table 3A. 48 MPTRGN Register Contents

| Bit Position | Bit Name | Function | R/W | Value after <br> Reset |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 5 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 4 to 0 | MPTRGN | These bits indicate the largest number of an MPU area +1. <br> These bits indicate the maximum number of MPU areas incorporated into the <br> hardware. | R | $10000_{B}$ |

## (e) MCA - Memory Protection Setting Check Address Register

This register is used to specify the base address of the area for which a memory protection setting check is to be performed.


Table 3A. 49 MCA Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 0 | MCA31 to | These bits are used to specify the start address of the memory area that is <br> subject to a memory protection setting check in bytes. | R/W | Undefined |
|  | MCA0 |  |  |  |

## (f) MCS - Memory Protection Setting Check Size Register

This register is used to specify the size of the area for which a memory protection setting check is to be performed.


Table 3A. 50 MCS Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | MCS31 to | These bits are used to specify the size of the memory area that is subject to a <br> memory protection setting check and the size of the target area in bytes. <br> Because the specified size is assumed to represent an unsigned integer, it is <br> not possible to check an area in the direction in which the address value <br> decreases relative to the MCA register value. | Undefined |  |
|  |  | Do not specify $00000000_{\mathrm{H}}$ for the MCS register. |  |  |
|  |  |  |  |  |

## (g) MCC - Memory Protection Setting Check Command Register

This register is used to specify the base address of the area where memory protection settings are checked.


Table 3A. 51 MCC Register Contents

| Bit Position | Bit Name | Function | Value after |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | MCC31 to | When any value is written to the MCC register, a memory protection setting <br> check starts. By setting up the MCA/MCS register and then writing to the MCC <br> register, results are stored in MCR. | R/W | Reset |

## (h) MCR — Memory Protection Setting Check Result Register

This register is used to store the results of a memory protection setting check.
Be sure to clear bits 31 to 9,7 and 6 .


Table 3A. 52 MCR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 9 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 8 | OV | If the specified area includes $00000000_{H}$ or 7 FFF FFFF $_{H}, 1$ is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 7, 6 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 5 | SXE | If the specified area is contained within one of the protection areas and execution is permitted for that area in supervisor mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 4 | SWE | If the specified area is contained within one of the protection areas and writing to that area is permitted in supervisor mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 3 | SRE | If the specified area is contained within one of the protection areas and reading from that area is permitted in supervisor mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 2 | UXE | If the specified area is contained within one of the protection areas and execution is permitted for that area in user mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 1 | UWE | If the specified area is contained within one of the protection areas and writing to that area is permitted in user mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 0 | URE | If the specified area is contained within one of the protection areas and reading from that area is permitted in user mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |

## (i) MPLAn - Protection Area Lower Limit Address Register

These registers indicate the lower limit address of area n (where $\mathrm{n}=0$ to 15 ).


Table 3A. 53 MPLAn Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 2 | MPLA31 to | These bits indicate the lower limit address of area $n$. | R/W | Undefined |
|  | MPLA2 | For MPLA1 and MPLA0, 0 is used implicitly. |  |  |
| 1,0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |

## (j) MPUAn - Protection Area Upper Limit Address Register

These registers indicate the upper limit address of area $n$ (where $n=0$ to 15 ).


Table 3A. 54 MPUAn Register Contents

|  |  |  | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 2 | MPUA31 to | These bits indicate the upper limit address of area n. | R/W | Undefined |
|  | MPUA2 | For MPUAn.MPUA1 and MPUA0, 1 is used implicitly. |  |  |
| 1,0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |

## (k) MPATn - Protection Area Attribute Register

These registers indicate the attributes of area $n$ (where $n=0$ to 15 ).


Table 3A. 55 MPATn Register Contents

| Bit Position | Bit Name | Function | Ralue after |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 26 | - | (Reserved for future expansion. Be sure to set to 0. ) | Reset |

Note 1. If access is restricted in SV mode, execution of MDP exceptions or the MIP exception handling itself might not be possible depending on the settings. Be careful to specify settings so that access by the exception handler and to the memory area necessary for exception handling is permitted.

## (6) Cache Operation Function Registers

The RH850/F1KH does not include a cache operation function, so all the following registers return a value of 0 when read, and writing to these registers is ignored.

Table 3A. 56 Cache Operation Function Registers

| Register No. (regID, selID) | Symbol | Function | Access Permission |
| :---: | :---: | :---: | :---: |
| SR12, 4 | BWERRL | Not implemented. A value of 0 is returned when read and writing is ignored. | SV |
| SR13, 4 | BWERRH |  | SV |
| SR14, 4 | BRERRL |  | SV |
| SR15, 4 | BRERRH |  | SV |
| SR16, 4 | ICTAGL |  | SV |
| SR17, 4 | ICTAGH |  | SV |
| SR18, 4 | ICDATL |  | SV |
| SR19, 4 | ICDATH |  | SV |
| SR20, 4 | DCTAGL |  | SV |
| SR21, 4 | DCTAGH |  | SV |
| SR22, 4 | DCDATL |  | SV |
| SR23, 4 | DCDATH |  | SV |
| SR24, 4 | ICCTRL |  | SV |
| SR25, 4 | DCCTRL |  | SV |
| SR26, 4 | ICCFG |  | SV |
| SR27, 4 | DCCFG |  | SV |
| SR28, 4 | ICERR |  | SV |
| SR29, 4 | DCERR |  | SV |

## 3A.2.1.3 Instruction

See "Instruction" in Software Manual.
A snooze instruction halts operation of the CPU1/2 core for 32 clocks.

## 3A.2.2 Buffers for Code Flash

## 3A.2.2.1 Features

CPUn ( $\mathrm{n}=1,2$ ) accesses Code flash by two paths; instruction fetch access is direct to Flash interface, and data access is via System interconnect to Code Flash. Both paths equip buffers, which can be cleared by software. See also
Figure 40A.1, Block Diagram of Code Flash ECC for ECC decoders in these paths.


Figure 3A. 2 Buffers for Code Flash

## 3A.2.2.2 Function of Buffers

One-line buffer with 128 bits is mounted for instruction fetches to code flash. The data is read out from the buffer after the next access to the same address, so the code flash is not accessed again within 128 bits location.

Two-line buffer with 128 bits is mounted as a data buffer. This buffer is not only used by the CPU but also used by DMA via system interconnect. The data is read out from the buffer if the next access is within the same 128 bits boundary.

16 entry branch history buffer is mounted to decrease branch penalty.
One buffer control register named FBUFCCTL is equipped. Using the FBUFCCTL register, the software can clear these three buffers.

## 3A.2.2.3 Registers for Buffer Control

(1) List of Buffer Control Registers

Table 3A. 57 Buffer Control Register (Base Address: FFC5 B000H)

|  | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Module Name |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| FBUF_CTRL | $+00 \mathrm{O}_{\mathrm{H}}$ | 4 | Flash buffer clear control register | FBUFCCTL | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |

## (2) Register Sets

Access: FBUFCCTL register can be read or written in 32-bit units.
FBUFCCTLL register can be read or written in 16 -bit units.
FBUFCCTLLL register can be read or written in 8 -bit units.
Address: FBUFCCTL: FFC5 $\mathrm{BOOO}_{\mathrm{H}}$
FBUFCCTLL: FFC5 B000н
FBUFCCTLLL: $\operatorname{FFC} 5 \mathrm{BOOO}_{\mathrm{H}}$


Table 3A. 58 FBUFCCTL Register Contents

| Bit Position | Bit Name | Function | Value after |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. | Reset |

Please do following procedures when you want to clear the buffers.
Step 1: Write 0 to FBUFCCTL.FBUFCLR
Step 2: Write 1 to FBUFCCTL.FBUFCLR
Step 3: Write 0 to FBUFCCTL.FBUFCLR
Step 4: Read the FBUFCCTL register (dummy read)
Step 5: Execute the SYNCP instruction
Step 6: Execute the SYNCI instruction
If you do not do Step 3 after Step 2, the buffers are kept invalid during FBUFCCTL.FBUFCLR $=1$.

## 3A.2.3 Inter-Processor Interrupts

Four registers (IPIR_CHn) are provided for communicating four channels of interrupts between the CPUs (PEs).
IPIR_CH0 to IPIR_CH3 are assigned to CH0 to CH3 of user interrupts (EIINT). An interrupt for specific PEs (including own PE) can be requested by manipulating the bits corresponding to each PE.

## 3A.2.3.1 Inter-Processor Interrupt Control Registers

These registers are located in the CPU Peripheral.
Table 3A. 59 List of Registers

| Module Name | Address | Register Name | Symbol | R/W | Access Size |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| IPIRSS | FFFE EC80 ${ }_{\text {H }}$ | Inter-PE interrupt register 0 | IPIR_CH0 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | FFFE EC84 ${ }_{\text {H }}$ | Inter-PE interrupt register 1 | IPIR_CH1 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\mathrm{H}}$ |
|  | FFFE EC88 ${ }_{\text {H }}$ | Inter-PE interrupt register 2 | IPIR_CH2 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | FFFE EC8C ${ }_{\text {H }}$ | Inter-PE interrupt register 3 | IPIR_CH3 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{H}$ |

(1) IPIR_CHn — Inter-PE Interrupt Register n ( $\mathrm{n}=0$ to 3 )

Access: IPIR_CHn can be read or written in 32-bit units.
IPIR_CHnL can be read or written in 16-bit units.
IPIR_CHnLL can be read or written in 8-bit units.
Address: $\quad$ IPIR_CHn: FFFE EC80 $+\mathrm{n} \times \mathrm{H}_{\mathrm{H}}$
IPIR_CHnL: FFFE EC80 ${ }_{H}+n \times 4_{H}$
IPIR_CHnLL: FFFE $E C 80_{H}+n \times 4_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | PE2 | PE1 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 3A. 60 IPIR_CHn Registers Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | PE2 | Inter-PE Interrupt Request to PE2 <br> Writing 1 to this bit enables an interrupt request to PE2. This bit is automatically cleared to 0 when the interrupt request has been notified. <br> 0 : Inter-PE interrupt request output is not specified or an interrupt request is not being output. <br> 1: Interrupt request output is specified or an interrupt request is being output. |
| 0 | PE1 | Inter-PE Interrupt Request to PE1 <br> Writing 1 to this bit enables an interrupt request to PE1. This bit is automatically cleared to 0 when the interrupt request has been notified. <br> 0 : Inter-PE interrupt request output is not specified or an interrupt request is not being output. <br> 1: Interrupt request output is specified or an interrupt request is being output. |

## 3A.2.4 Reliability Functions

## 3A.2.4.1 PE Guard Function (PEG)

## (1) Overview of the PEG Function

The PEG is a constituent of the slave guard system to prevent unauthorized access to the resources in the CPU (PE) from an external master. This function protects access to the local RAM in the PE. In the initial state after a reset, access by masters other than own PE is disabled. Setting the registers listed in (3) List of PEG Protection Setting Registers enables access by masters other than own PE.
(1) Detecting PE guard violation

If an external master makes an unauthorized access to the resource area in a PE for which PE guard is set, the access is detected as a PE guard violation.
(2) Blocking unauthorized access

When a PE guard violation is detected, unauthorized access to the internal resources of the PE are blocked to prevent unauthorized modification of the contents of PE resources.
(3) Notifying occurrence of violation

An error response to an unauthorized access is sent to the request source of external master. When DMA Controller makes an unauthorized access, meanwhile, a DMA transfer error is detected.
A PE guard violation is notified as INTGUARD interrupt request which is a source of FEINT.
(2) Protection Made by SPID

- Setting PEG Protection
- Up to four areas can be set depending on the local RAM address of the own PE.
- The area range is specified by the base address and the mask bit (4 kbytes to 4 Gbytes).
- "Read enable" and "write enable" can be set for each area.
- "Enable" or "disable" can be selected based on the system protection identifier (SPID) for each area.
- Procedure for permitting access by using the system protection identifier (SPID)

1. Is the area subject to access is the local RAM area? If so, go to step 2.
2. Is the area subject to access is within the range of valid areas $0,1,2$, or 3 ? If so, go to step 3 . Otherwise, return an error response.
3. Are all the conditions below for the relevant area satisfied? If so, permit access

- The system protection identifier (SPID) is enabled.
- Required operations (read/write) are enabled.

Otherwise, return an error response.

## (3) List of PEG Protection Setting Registers

Specify the necessary settings in the registers below to protect PE resources from unauthorized access by an external master.

- Whether to permit access to the local RAM in the PE can be specified.

Table 3A. 61 PEG Registers (Base Address: FFFE E600н)

| Module Name | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| PEG | $+00 \mathrm{C}_{\mathrm{H}}$ | 4 | PEG SPID control register | PEGSP | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+080{ }_{\text {H }}$ | 4 | PEG area 0 mask setting register | PEGGOMK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\mathrm{H}}$ |
|  | +084 ${ }_{\text {H }}$ | 4 | PEG area 0 base setting register | PEGG0BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | $+090_{H}$ | 4 | PEG area 1 mask setting register | PEGG1MK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | $+094_{H}$ | 4 | PEG area 1 base setting register | PEGG1BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | $+\mathrm{OAO}_{\mathrm{H}}$ | 4 | PEG area 2 mask setting register | PEGG2MK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | $+0 \mathrm{~A} 4_{\mathrm{H}}$ | 4 | PEG area 2 base setting register | PEGG2BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\mathrm{H}}$ |
|  | $+{ }^{+0 B 0}{ }_{\text {H }}$ | 4 | PEG area 3 mask setting register | PEGG3MK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | +0B4 ${ }_{H}$ | 4 | PEG area 3 base setting register | PEGG3BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\mathrm{H}}$ |

(4) Register Set
(a) PEGSP - PEG SPID Control Register

```
Access: PEGSP register can be read or written in 32-bit units.
PEGSPL register can be read or written in 16-bit units
PEGSPLL register can be read or written in 8-bit units.
Address: PEGSP: FFFE E60CH
PEGSPL: FFFE E60C \({ }_{H}\)
PEGSPLL: FFFE E60C \({ }_{H}\)
```



Table 3A. 62 PEGSP Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | SPEN | Access permission to external master with specified SPID. |
|  | 0: Not permit. |  |
|  | 1: Permit. |  |

## (b) PEGGnMK - PEG Area n Mask Setting Register ( $\mathrm{n}=0$ to 3 )

The PEGGnMK register defines which bits of PEGGnBA.GnBASE are compared with the access address. If bit PEGGnMK.GnMASK[m] is cleared, bit PEGGnBA.GnBASE[m] is compared with bit $m$ of the access address.

```
Access: PEGGnMK register can be read or written in 32-bit units.
PEGGnMKL, PEGGnMKH registers can be read or written in 16-bit units.
PEGGnMKLH, PEGGnMKHL, PEGGnMKHH registers can be read or written in 8 -bit units.
Address: PEGGnMK: FFFE E680 \({ }_{H}+\left(10_{H} \times \mathrm{n}\right)\)
PEGGnMKL: FFFE E680 \({ }_{H}+\left(10_{\mu} \times n\right)\),
PEGGnMKH: FFFE E682 \(+\left(10_{H} \times n\right)\)
PEGGnMKLH: FFFE E681 \({ }_{H}+\left(10_{H} \times n\right)\),
PEGGnMKHL: FFFE E682 \({ }_{\boldsymbol{H}}+\left(10_{H} \times \mathrm{n}\right)\),
PEGGnMKHH: FFFE E683 \({ }_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{n}\right)\)
```



Table 3A. 63 PEGGnMK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 12 | GnMASK | 0: Target bits are compared when determining the PE guard area. |
|  |  | 1: Target bits are not compared when determining the PE guard area. |
| 11 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

NOTE
When you write to the PEGGnMK register, the corresponding GnEN bit in the PEGGnBA register is cleared automatically.

## (c) PEGGnBA - PEG Area n Base Setting Register ( $\mathrm{n}=0$ to 3 )

In combination with the PEGGnMK register, this register specifies a range or ranges within PE guard protection area n . Setting the GnEN bit to 1 validates the access enable conditions specified by this register and the PEGGnMK register.

| Address: |  |  | PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG | A regi <br> AL, P <br> ALL, <br> A: FF <br> AL: FF <br> AH: F <br> ALL F <br> ALH <br> AHL: <br> AHH: | er can <br> GGnBA <br> EGGnB <br> E684 <br> E E684 <br> EE E686 <br> FE E68 <br> FE E68 <br> FFE E68 <br> FFE E6 | read <br> regist <br> H, PE <br> $\left(10_{H}\right.$ <br> $+\left(10_{H}\right.$ <br> $+\left(10^{H}\right.$ <br> $+(10$ <br> $+(10$ <br> + (10 <br> $7_{\mathrm{H}}+(1$ | written <br> can b <br> nBAH <br> n), <br> n) <br> n), <br> n), <br> $\times n$ ), <br> $\times n$ ) | $\begin{aligned} & \text { 32-bit } \\ & \text { ead or } \\ & \text { PEG } \end{aligned}$ | units. <br> written in <br> nBAHH | 16 -bit registers | nits. can be r | ead or wr | iten in | 8 -bit unit |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | GnBASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | GnBASE |  |  |  | - | - | - | - | GnSP3 | GnSP2 | GnSP1 | GnSPO | - | GnWR | GnRD | GnEN |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W |
| Table 3A. 64 | PEGGnBA Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 31 to 12 | GnBASE |  |  | Base address that specifies the range of PE guard protection area n . |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 to 8 | Reserved |  |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 | GnSP3 |  |  | Access permission setting from SPID = 3 external master to PE guard protection area n . <br> 0 : Not permit. <br> 1: Permit. |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | GnSP2 |  |  | Access permission setting from SPID $=2\left(C P U 2^{\star 1}\right)$ external master to PE guard protection area n . |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | GnSP1 |  |  | Access permission setting from SPID $=1\left(C P U 1^{\star 1}\right)$ external master to PE guard protection area n . |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | GnSP0 |  |  | Access permission setting from SPID $=0$ (peripheral device connected to H -BUS) external master to PE guard protection area n . <br> 0 : Not permit. <br> 1: Permit. |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | Reserved |  |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | GnWR |  |  | Write access permission to PE guard protection area n . <br> 0 : Write access is disabled. <br> 1: Write access is enabled. |  |  |  |  |  |  |  |  |  |  |  |  |

Table 3A. 64 PEGGnBA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | GnRD | Read access permission to PE guard protection area n. |
|  |  | 0: Read access is disabled. |
|  |  | 1: Read access is enabled. |
| 0 | GnEN | Enables or Disables the setting for the access enable conditions to PE guard protection area |
|  |  | n. |
|  |  |  |
|  |  | 0: Settings for access enable conditions are disabled. |
|  | 1: Settings for access enable conditions are enabled. |  |

Note 1. Setting value of MCFGO.SPID

NOTE
When you write to the PEGGnMK register, the corresponding GnEN bit in the PEGGnBA register is cleared automatically.

## 3A.2.4.2 PE's Internal Peripheral Device Protection Function (IPG)

## (1) Overview of the IPG Function

The IPG is a function to prevent unauthorized accesses to peripheral devices from the CPU core equipped with the IPG. The IPG achieves the following functions. The IPG covers accesses to the SEG, the PEG, the IPIR, the MEV, the INTC1 and P-Bus.

## (a) Detecting Violation of Peripheral Device Protection

If the CPU makes an unauthorized access to an area (peripheral device) for which peripheral device protection is set, the access is detected as "violation of peripheral device protection".

## (b) Storing Unauthorized Access Information

When a violation of peripheral device protection is detected, the unauthorized-access information is stored in the IPG's internal register.

## (c) Blocking Unauthorized Accesses

When a violation of peripheral device protection is detected, unauthorized accesses to peripheral devices are blocked to prevent contents of peripheral devices from being modified illegally.

## (d) Notifying Violation

When a violation of peripheral device protection is detected, a request for generating an exception is made to ask the CPU to stop the processing.

NOTE
Even if a request for generating an exception is immediately sent to the CPU in step (d) Notifying Violation above, a subsequent access issued (before receiving a request from the IPG) by the CPU that does not know an occurrence of violation may illegally modify contents of peripheral devices. (Accesses after a violation has occurred result in unauthorized accesses.)

## (2) IPG Function

- This function invalidates accesses according to their attributes (including address, transfer type, and access right).
- After an access right violation is detected until the error flag (described later) is cleared by writing by the software, subsequent accesses are invalidated. However, invalidation is applied only to accesses from the CPU and is not applied to accesses from outside the CPU core. Invalidation is performed independently of addresses.
- When a request for accessing different peripheral devices simultaneously is made due to misalignment or doubleword access, the access is executed when all such accesses are enabled.


## (3) IPG Protection Setting Registers for Illegal Users

To protect peripheral devices from unauthorized accesses by programs in user mode, necessary settings are required for the registers listed below.

- Accesses in user mode are to be detected.

Table 3A. 65 IPG Registers (Base Address: FFFE E000 ${ }_{\text {H }}$ )

| Module Name | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right* ${ }^{1}$ | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| IPG | $+002_{\text {H }}$ | 2 | Peripheral device protection violation access information register | IPGECRUM | SV | R/W | - | $\checkmark$ | $\checkmark$ | - | Undefined (retained) |
|  | $+008{ }_{\text {H }}$ | 4 | Peripheral device protection violation access address register | IPGADRUM | SV | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Undefined (retained) |
|  | $+00 \mathrm{D}_{\mathrm{H}}$ | 1 | Peripheral device protection enable register | IPGENUM | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+020_{\text {H }}$ | 1 | Peripheral device protection setting register 0 | IPGPMTUM0 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+022_{\text {H }}$ | 1 | Peripheral device protection setting register 2 | IPGPMTUM2 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+023_{H}$ | 1 | Peripheral device protection setting register 3 | IPGPMTUM3 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+024_{H}$ | 1 | Peripheral device protection setting register 4 | IPGPMTUM4 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |

Note 1. Registers for which "SV" is described are accessible by accesses with SV right (UM = 0).

## (4) Register Set

## (a) IPGECRUM — Peripheral Device Protection Violation Access Information Register

| Bit | Access: <br> Address: |  | IPGECRUM register can be read or written in 16-bit units. IPGECRUML register can be read or written in 8 -bit units. IPGECRUM: FFFE E002н IPGECRUML: FFFE E002 ${ }^{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | WD | HW | BY | EX | WR | RD | VD |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Table 3A. 66 | IPGECRUM Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 to 7 | Reserved |  |  | These bits are always read as 0 . The write value should always be 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | WD |  |  | This bit is set to 1 when a violation occurred in read word, instruction fetch read access, write word, CAXI, LDL or STC. In other cases, this bit is cleared to 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | HW |  |  | This bit is set to 1 when a violation occurred in read halfword or write haflword. In other cases, this bit is cleared to 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | BY |  |  | This bit is set to 1 when a violation occurred in read byte, write byte or bit operation. In other cases, this bit is cleared to 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | EX |  |  | This bit is set to 1 when a violation occurred in an instruction fetch read access. In other cases, this bit is cleared to 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | WR |  |  | This bit is set to 1 when a violation occurred in a write access, bit operation, or execution of the CAXI instruction. In other cases, this bit is cleared to 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | RD |  |  | This bit is set to 1 when a violation occurred in a read access, bit operation, or execution of the CAXI instruction. In other cases, this bit is cleared to 0 . |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | VD |  |  | This bit is set to 1 when a violation of peripheral device protection is detected by a program with the relevant right. Even if another violation of peripheral device protection is detected while this bit is 1, data of this IPGECRUM register and the IPGADRUM register is not updated and is retained. |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE
When the IRE bit value of the IPGENUM register (described later) is 0 and violation of peripheral device protection by a program operating in user mode is an instruction fetch read access, no bit of this register is updated.
(b) IPGADRUM — Peripheral Device Protection Violation Access Address Register


Table 3A. 67 IPGADRUM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | EADR | These bits store the address of the access in which a violation occurred. |

NOTE
When the IRE bit value of the IPGENUM register (described later) is 0 and violation of peripheral device protection by a program operating in user mode is an instruction fetch read access, no bit of this register is updated.
(c) IPGENUM — Peripheral Device Protection Enable Register


## (d) IPGPMTUMO — Peripheral Device Protection Setting Register 0

| Bit | Access <br> Address | IPGPMTUMO register can be read or written in 8-bit units. <br> IPGPMTUMO: FFFE E02OH |  |  |  | 2 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 |  |  | 0 |
|  | - | X1 | W1 | R1 | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R | R | R | R |

Table 3A. 69 IPGPMTUM0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 6 | X1 | This bit sets whether to enable instruction fetch read access to P-Bus. |
|  |  | 0: Instruction fetch read access to P-Bus is treated as violation. (Value after reset) |
|  | 1: Instruction fetch read access to P-Bus is not restricted. |  |
| 5 | W1 | This bit sets whether to enable write access to P-Bus. |
|  | 0: Write access to P-Bus is treated as violation. (Value after reset) |  |
|  |  | 1: Write access to P-Bus is not restricted. |
| 4 |  | This bit sets whether to enable read access to P-Bus. |
|  | 0: Read access to P-Bus is treated as violation. (Value after reset) |  |
|  |  | 1: Read access to P-Bus is not restricted. |
| 3 to 0 | Reserved | These bits are always read as 0. The write value should always be 0. |

## (e) IPGPMTUM2 - Peripheral Device Protection Setting Register 2

Access: IPGPMTUM2 register can be read or written in 8-bit units.
Address: IPGPMTUM2: FFFE E022H

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | W1 | R1 | - | - | W0 | R0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R | R | R/W | R/W |

Table 3A. 70 IPGPMTUM2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | These bits are always read as 0 . The write value should always be 0. |
| 5 | W1 | This bit sets whether to enable write access to GOMEVm/IPIR_CHn. <br> 0: Write access to GOMEVm/IPIR_CHn is treated as violation. (Value after reset) <br> 1: Write access to GOMEVm/IPIR_CHn is not restricted. |
| 4 | R1 | This bit sets whether to enable read access to GOMEVm/IPIR_CHn. <br> 0 : Read access to GOMEVm/IPIR_CHn is treated as violation. (Value after reset) <br> 1: Read access to GOMEVm/IPIR_CHn is not restricted. |
| 3, 2 | Reserved | These bits are always read as 0 . The write value should always be 0 . |
| 1 | W0 | This bit sets whether to enable write access to INTC1. <br> 0 : Write access to INTC1 is treated as violation. (Value after reset) <br> 1: Write access to INTC1 is not restricted |
| 0 | R0 | This bit sets whether to enable read access to INTC1. <br> 0 : Read access to INTC1 is treated as violation. (Value after reset) <br> 1: Read access to INTC1 is not restricted. |

## (f) IPGPMTUM3 - Peripheral Device Protection Setting Register 3



Table 3A. 71 IPGPMTUM3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 5 | W1 | This bit sets whether to enable write access to SysErrGen. |
|  |  | $0:$ Write access to SysErrGen is treated as violation. (Value after reset) |
|  | 1: Write access to SysErrGen is not restricted. |  |
| 4 | R1 | This bit sets whether to enable read access to SysErrGen. |
|  |  | 0: Read access to SysErrGen is treated as violation. (Value after reset) |
|  |  | 1: Read access to SysErrGen is not restricted |
| 3 to 0 | Reserved | These bits are always read as 0. The write value should always be 0. |

(g) IPGPMTUM4 - Peripheral Device Protection Setting Register 4

Access: IPGPMTUM4 register can be read or written in 8-bit units.
Address: IPGPMTUM4: FFFE E024 ${ }_{\text {H }}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | wo | Ro |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 3A. 72 IPGPMTUM4 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 1 | W0 | This bit sets whether to enable write access to its own PEG. |
|  | 0: Write access to its own PEG is treated as violation. (Value after reset) |  |
|  | 1: Write access to its own PEG is not restricted. |  |
| 0 | R0 | This bit sets whether to enable read access to its own PEG. |
|  | 0: Read access to its own PEG is treated as violation. (Value after reset) |  |
|  | 1: Read access to its own PEG is not restricted |  |

## 3A.2.4.3 System Error Generator Function (SEG)

SEG (SysErrGen) controls interrupt notification and recording after a system error occurred by a data access.
Multiple error occurrence inputs are categorized according to error factor, and are processed sequentially from the highest-priority error factor, generating an FE-level exception (SYSERR).

The bit position of the SEGFLAG register becomes the error factor priority. Error factors of lower bits take precedence over error factors of upper bits.

Error address information is recorded only once regardless of error frequency.
The error with the highest priority among the error factors is valid when errors occur simultaneously. Recorded error address information is not overwritten by subsequent errors.

## (1) List of SEG Function Control Registers

Table 3A. 73 SEG Register (Base Address: FFFE E980H)

| Module Name | Address Offset | Size (Byte) | Register Name | Abbreviation | Right*1 | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| SEG | $+0 \mathrm{H}_{\mathrm{H}}$ | 2 | SEG error control register | SEGCONT | SV | R/W | - | - | $\checkmark$ | - | 0000 ${ }_{\text {H }}$ |
|  | $+02{ }_{H}$ | 2 | SEG error flag register | SEGFLAG | SV | R/W | - | - | $\checkmark$ | - | $0000{ }_{H}$ |
|  | $+08_{\text {H }}$ | 4 | SEG error address information register | SEGADDR | SV | R/W | - | - | - | $\checkmark$ | Undefined (retained) |

Note 1. Registers for which "SV" is described are writable with the SV right $(\mathrm{UM}=0)$. Attempting to write, if these conditions do not hold, leads to a SYSERR exception with setting VCIF flag. No restriction is provided for read accesses.

## (2) Register Set

## (a) SEGCONT - SEG Error Control Register

This register is used to enable (=1) or disable (=0) notification of SysErr request in response to error flags that store the error occurrence status for each factor.

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | VCSE | APIE | IPGE | - | TCME | - | VCIE | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R | R/W | R | R/W | R | R | R | R |

Table 3A. 74 SEGCONT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | VCSE | This bit enables notification of an error response detected inside system interconnect: <br> - Error response from external bus masters in write access <br> - Illegal response to local RAM or peripherals or Flash from optional master in access (except instruction fetch from CPU). And illegal response to optional slave from external AHB master in access. |
| 9 | APIE | This bit enables notification of an error response from peripherals. The error notification includes the following cases: <br> - Error response from peripherals in write access <br> - PBG error in write access |
| 8 | IPGE | This bit enables notification of IPG illegal access detection. |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | TCME | This bit enables notification of an error during data access to its own local RAM from PE master. <br> The error notification includes the following cases: <br> - ECC uncorrectable error (DED or SED \& SECDIS=1) <br> - Detection of an access to RAM unimplemented area |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | VCIE | This bit enables notification of an error response during access to CPU peripherals, P-Bus (read access), global RAM, retention RAM, other PE local RAM, H-Bus and CodeFlash by PE. The error notification includes the following cases: <br> - IPG error from CPU peripherals and P-Bus <br> - Error response from H -Bus peripherals <br> - PBG error / HBG error from P-Bus and H-Bus <br> - GRG error from global RAM and retention RAM <br> - PEG error from other PE local RAM <br> - ECC uncorrectable error from CodeFlash, global RAM, retention RAM and other PE local RAM (DED or SED \& SECDIS = 1) <br> This bit enables notification of an error response when accessing to a part of access prohibited areas in address map. |
| 3 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## (b) SEGFLAG - SEG Error Flag Register

This register indicates error flags that store error occurrence status of each factors. The flags are set to 1 by an error occurrence input. The flags are not automatically cleared to 0 . Both setting and clearing of each flag are supported in writing to the register.


Table 3A. 75 SEGFLAG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | VCSF | Flag corresponding to bit 10 of the SEGCONT register |
| 9 | APIF | Flag corresponding to bit 9 of the SEGCONT register |
| 8 | IPGF | Flag corresponding to bit 8 of the SEGCONT register |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | Reserved | Flag corresponding to bit 6 of the SEGCONT register |
| 5 | VCIF | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | Reserved | Flag corresponding to bit 4 of the SEGCONT register |
| 3 to 0 | When read, the value after reset is returned. When writing, write the value after reset. |  |

NOTE
An error may lead to setting of multiple error flags in SEG. For example, if an IPG error occurs at peripheral registers read, both IPGF bit and VCIF bit in SEGFLAG are set.

## (c) SEGADDR - Error Address Information Register

Address information (one record) which is notified with error occurrence is stored in the register. The register is not updated while one or more bits in SEGFLAG register are set.

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Address[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | Address[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 3A. 76 SEGADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | Address | These bits store the error address information. |

## CAUTIONS

1. SEGADDR stores error address information in case of an error occurrence related to VCIF bit or TCMF bit in SEGFLAG register. SEGADDR register stores all 0 data in case of an error occurrence related to VCSF bit, APIF bit or IPGF bit in SEGFLAG register.
2. In case of an error occurrence related to TCMF bit in SEGFLAG register, bit[18:0] of the error address are stored in SEGADDR[18:0] and SEGADDR[31:19] are filled with 0.

## (3) SEG Function

## (a) SEG Function: SYSERR Request Notification by Error Flag

- Setting an error flag takes precedence over clearing the same flag.
- A simultaneous clearing operation is ignored.
- Priority of error factors
- The bit position of each flags in SEGFLAG register which error notification is enabled by SEGCONT register becomes the error factor priority. Error factors of lower bits take precedence over error factors of upper bits. Notification is made from the highest-priority error factor.
- The bit position of error factors is reported as a "SysErr factor code."
- Conditions for starting SysErr request notification
- Even if a flag which error notification is disabled by SEGCONT register is set to 1 , notification is not made.
- Notification is made immediately after a flag which error notification is enabled by SEGCONT register is set to 1.
- After clearing of a flag, notification is made if an other flag which error notification is enabled by SEGCONT register remains set.
- Finishing notification at a SysErr acknowledgement
- Even after notification is finished, the flag is not cleared automatically.
- Notification is not made until setting or clearing the flag again.
- If an error flag that is prioritized higher than the error factor is set prior to an acknowledgement, the notification information may be replaced with a higher prioritized SysErr factor code.


## (b) SEG Function: Recording Error Address Information

- When an error which error notification is enabled by SEGCONT register occurs, the error address is retained in the SEGADDR register.
- No information is retained by setting or clearing an error flag in SEGFLAG register.
- When multiple error occurrence inputs are present simultaneously, information other than the prioritized error factor is not retained.
- While a flag which error notification is enabled by SEGCONT register is set to 1 , overwrite to the SEGADDR register is inhibited.
- If error occurrence input continues, information of subsequent error factors is not retained.
- To reset the inhibition of overwrite to the register, clear either SEGCONT or SEGFLAG register (or both of them).


## (c) Supplementary Notes on SYSERR Exception

- Even when a SYSERR exception occurs, the value of the PSW.EBV bit is held, and the base address of the exception handler does not switch.


## 3A. 3 Inter-CPU Functions

## 3A.3.1 Processor Element Identifier

The PEID, processor element ID number, can be read from the PEID field in the HTCFG0 register. Which CPU core is executing a specific program can be checked by referring to the PEID. The following shows the PEID of this product.

| CPU Core | PEID |
| :--- | :--- |
| CPU1 (PE1) | $001_{B}$ |
| CPU2 (PE2) | $010_{B}$ |

## 3A.3.2 Inter-Processor Interrupt Function

Each CPU has the IPIR register as a peripheral function. Setting of the IPIR register enables an EI-level interrupt request from a PE to another PE. For details, see Section 3A.2.3, Inter-Processor Interrupts.

## 3A.3.3 Exclusive Control

The local RAM, global RAM, retention RAM, and exclusive control registers (G0MEVm; $m=0$ to 31 ) are available as a resource for exclusive control. Atomic operation instructions LDL/STC, CAXI, SET1, CLR1, and NOT1 can be executed on the local RAM, global RAM, and retention RAM. CAXI, SET1, CLR1, and NOT1 can be executed on the exclusive control registers (G0MEVm). Note that the LD and ST instructions can also access these resources, but the access is not atomic.

## 3A.3.3.1 Exclusive Control Register (G0MEVm; m = 0 to 31)

This register supports exclusive control for variable shared between PEs (common resources). (MEV: Mutual Exclusion Variable Register)

- Thirty-two 32-bit G0MEVm registers are included.
- G0MEVm can be accessed in 8-, 16-, or 32-bit units.
- Access from CPU1 (PE1) and CPU2 (PE2) can be made.
- Atomic operation instructions CAXI, SET1, CLR1, and NOT1 can be executed.

CPU1 (PE1) and CPU2 (PE2) each have an independent access path for G0MEVm registers. Therefore, when CPU1 (PE1) and CPU2 (PE2) each access different G0MEVm registers, they do not need to wait for access. When they access the same G0MEVm register, however, waiting for access is required.

Table 3A. 77 List of Registers

| Module Name | Address*1 | Register Name | Symbol | R/W | Access Size |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| MEV | $+{ }^{+00_{H}}$ | Exclusive control register 0 | GOMEVO | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+04_{H}$ | Exclusive control register 1 | G0MEV1 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | +08 ${ }_{\text {H }}$ | Exclusive control register 2 | G0MEV2 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | : | : | : | : | : | : | : | : | : |
|  | $+7 \mathrm{C}_{\mathrm{H}}$ | Exclusive control register 31 | G0MEV31 | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }^{\text {H }}$ |

Note 1. Base address: FFFE ECOOH
(1) GOMEVm - Exclusive Control Register m (m = 0 to 31)

Access: GOMEVm can be read or written in 32-bit units.
GOMEVmL and GOMEVmH can be read or written in 16-bit units
GOMEVmLL, GOMEVmLH, GOMEVmHL, GOMEVmHH can be read or written in 8-bit units.
Address: $\quad$ GOMEVm: FFFE ECOOH $+m \times 4_{H}$,
GOMEVmL: FFFE ECOO ${ }_{H}+m \times 4_{H}$,
GOMEVmH: FFFE ECOO ${ }_{H}+m \times 4_{H}+2_{H}$,
GOMEVmLL: FFFE ECOO $\mathrm{H}+\mathrm{m} \times 4_{\mathrm{H}}$,
GOMEVmLH: FFFE ECOO $H+m \times 4_{H}+1_{H}$,
GOMEVmHL: FFFE ECOOH $+m \times 4 \boldsymbol{H}+2 \boldsymbol{H}$,
GOMEVmHH: FFFE ECOO ${ }_{H}+m \times 4_{H}+3_{H}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GOMEVm[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | GOMEVm[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 3A. 78 G0MEVm Registers Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | GOMEVm[31:0] | These bits set the value for exclusive control. |

## 3A.3.3.2 Operation of the LDL.W and STC.W Instructions

The LDL.W and STC.W instructions can be used to perform atomic read-modify-write operations for accurate processing in the updating of memory in multicore systems. The LDL.W and STC.W instructions operate as follows.

- Link generation: The CPU is capable of generating links to both the local RAM and global RAM (including the retention RAM). Executing the LDL.W instruction on the target RAM for the operation leads to the link flag being set and a link being generated in response to reading by the instruction. Two link flag systems are provided, one each for the following two areas of RAM.
(1) The local RAM for the given processor
(2) The global RAM (including the retention RAM)
- Success in storing: After a link has been generated, storing will only proceed in response to executing an STC.W instruction corresponding to the generated link.
- Failure in storing: If a link is lost, storing does not proceed even when an STC.W instruction for the corresponding address is processed. Storing also does not proceed when an STC.W instruction that does not correspond to the link is processed.
- Condition for successful storing: If the following condition is met, the STC.W instruction is judged to be for the address corresponding to the link.
- The address for the LDL.W instruction which generated the link matches that for the STC.W instruction.
- Loss of the link: If any of the following occurs, the link flag is cleared and the link is lost.
- Any of the following processing by the CPU for which the link was generated:
- Execution of a STC.W instruction. The corresponding link (for (1) or (2) above) will be lost irrespective of the success or failure of storing.
- Occurrence of an exception or the CPU executing an instruction to return from an exception processing routine (FERET or EIRET). The link flags for both areas of RAM are cleared.
- Successive execution of LDL.W instructions for a location with the same link flags. The link generated in
- response to the preceding LDL.W instruction will be lost. Do not execute such processing
- Execution of a storing operation other than an STC.W instruction for the address generating the link. Do not execute such processing.
- Access as described below by another bus master:

Any storing operation, including execution of an STC.W instruction for the address generating the link. The corresponding link will be lost.

Success of the STC.W instruction means that the LDL.W and STC.W instructions have realized an atomic read-modifywrite operation.

## 3A. 4 CPU2 Boot Up Operation

After reset is released, CPU1 starts to fetch instruction. Initial condition of CPU2 is decided by option byte setting and its boot up condition can be set and confirmed by BOOTCTRL register.

## (1) List of Register

Table 3A. 79 BOOTCTRL Register (Base Address: FFC5 8000 )

| Module Name | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| - | $+00_{\text {H }}$ | 4 | BOOTCTRL register | BOOTCTRL | - | R/W | - | - | - | $\checkmark$ | $\begin{aligned} & 00000006_{H} \\ & \text { or } \\ & 00000002_{H} \end{aligned}$ |

## (2) BOOTCTRL - Boot Control Register

This register is used to control the start-up of CPU2. By setting bit to " 1 ", CPU2 starts its pipeline operation. When the value of CPU2EN is " 1 ", it cannot be overwritten to " 0 " excluding reset.


Note 1. The setting of the option byte OPBTO.PE2BOOTEN is reflected. For details on the option byte, see Section 44.9, Option Bytes.

Table 3A. 80 BOOTCTRL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | CPU2EN | CPU2 operation setting |
|  |  | 0: Invalid boot up of CPU2. |
|  | 1: Valid boot up of CPU2. When the value of PE2EN (option byte) is " 0 ", it cannot be |  |
|  |  | overwritten to "1". |
| 1,0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## 3A. 5 Notes

## 3A.5.1 Synchronization of Store Instruction Completion and Subsequent Instruction Execution

When a control register is updated by a store instruction, there is a time lag after the CPU executes the store instruction and before the control register is actually updated. Therefore, if the updated content of the control register is to be used by the instruction following the store instruction, the appropriate synchronization is required. How to perform synchronization processing is shown below.

For the procedures to synchronize updating system registers by LDSR instruction and the subsequent instruction execution, see APPENDIX A, Hazard Resolution Procedure for System Registers in the RH850G3KH User's Manual: Software.

When the updated results in the control registers are to be used by the subsequent instruction:
Example 1: An interrupt is enabled by execution of an EI instruction after an interrupt request is cleared by access from the control register in the INTC2 and the peripheral circuits.

Proceed as follows in this case.
(1) Execute the store instruction to update a control register (ST.W, etc.).
(2) Perform a dummy read of the above control register (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute the subsequent instruction (EI).

In case of RH850/F1KH, SYNCM instruction has the same effects as above-mentioned (2) and (3). (Excludes RCFDCn, RCFDCn ECC register access.)

Example 2: When you must wait until a control register (control register A) has been completely updated before accessing another control register (control register B), execute similar processing. For example, different peripheral functions are linked, or the interrupt mask for INTC is cleared after the peripheral function is set. Note that this processing is not required if the control registers A and B belong to the same peripheral group.
(1) Execute the store instruction to update the control register A (ST.W, etc.).
(2) Perform a dummy read of the above control register (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute the store instruction to access the control register B (ST.W, LD.W, etc.).

In case of RH850/F1KH, SYNCM instruction has the same effects as above-mentioned (2) and (3). (Excludes RCFDCn, RCFDCn ECC register access.)

The similar processing is also required when starting to access a memory or control register to be protected is started after a safety function (such as some kind of memory protection and ECC) has been completely set up.

## When the updated results of the control register or memory to be used in the instruction fetch of the subsequent instruction:

(a) In case of writing the instructions to the RAM before jumping to the RAM to execute instructions from the RAM, take the following procedure.
(1) Execute the store instruction to update a memory (ST.W, etc.).
(2) Perform a dummy read of the above memory (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute SYNCI.
(5) Execute the subsequent instruction (branch instruction, etc.).
(b) In case of updating control registers for memory protection and ECC functions before jumping to the memory to be controlled by the registers, take the following procedure.
(1) Execute the store instruction to update a control register (ST.W, etc.).
(2) Perform a dummy read of the control register (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute SYNCI.
(5) Execute the subsequent instruction (branch instruction, etc.).

## When switching the code flash memory area:

In this case, see Section 10, Usage Notes, (7) Updating the BFASELR register in the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

## 3A.5.2 Ensure Coherency after Rewriting the Code Flash

The CPU1 is equipped with the buffer for the code flash area as described in Section 3A.2.2, Buffers for Code Flash.

Therefore, clear the buffer to ensure coherency after rewriting the code flash by self-programming.

## 3A.5.3 Access to Registers by Using Bit-Manipulation Instructions

Writing bit-manipulation instructions consists of read-modify-write processing in 8 -bit units. Thus, access by a bitmanipulation instruction is only possible for registers for which reading and writing in 8 -bit units is possible. If a register includes multiple flag bits, the read-modify-write operation may lead to the clearing of flags that were not actually targets for clearing.

## 3A.5.4 Caution of Prefetching

There is a possibility that the reading of the memory occurs by pre-fetch from the area where instruction codes do not exist. Secure more than 40-byte initialized area after the area where instruction codes are stored.

## 3A.5.5 Overwriting Context upon Acceptance of Multiple Exceptions

Acceptance of an exception depends on the type of exception source, regardless of the states of the ID and NP bits in the PSW register. When multiple exceptions are generated, the contents of the system register which hold the context information are overwritten. For the conditions for acceptance and whether correct return or recovery is possible for each exception source, see the List of Exception Sources in the RH850G3KH User's Manual: Software.

## Section 3BC CPU System of RH850/F1KM

## 3BC. 1 Overview

## 3BC.1.1 Block Configuration

Figure 3BC.1, Block Configuration Diagram of the RH850/F1KM-S4 shows the block configuration diagram of RH850/F1KM-S4.


Figure 3BC. 1 Block Configuration Diagram of the RH850/F1KM-S4

Figure 3BC.2, Block Configuration Diagram of the RH850/F1KM-S1 shows the block configuration diagram of RH850/F1KM-S1.


Figure 3BC. 2 Block Configuration Diagram of the RH850/F1KM-S1

## CPU1 (PE1)

The RH850G3KH2.0 Core is used as the main CPU.

## Local RAM

This is a high-speed accessible RAM

## Global RAM

The global RAM is a large-capacity RAM for data sharing among CPU and with DMA.
This is not supported with RH850/F1KM-S1.

## Retention RAM

## RH850/F1KM-S4:

The retention RAM is used to retain values in DeepSTOP mode. Since the continuous global RAM area is assigned for the retention RAM, the retention RAM can also serve as a global RAM for sharing data with the DMA.

## RH850/F1KM-S1:

The retention RAM is used to retain values in DeepSTOP mode. Since the continuous local RAM area is assigned for the retention RAM, the retention RAM can also serve as a local RAM for sharing data with the DMA.

## Code flash

The code flash memory is included for program storage. It is connected with CPU1 via the flash interface.

## Data flash

The data flash memory can be rewritten by the CPU1. It has a greater write endurance than the code flash memory.

## P-Bus and H-Bus (RH850/F1KM-S4)

The P-Bus connects the peripheral IPs. The P-Bus is divided into five peripheral groups, 1 to 5.

## P-Bus (RH850/F1KM-S1)

The P-Bus connects the peripheral IPs. The P-Bus is divided into three peripheral groups, 1 to 3.

## INTC1, INTC2

There are two interrupt controllers, INTC1 and INTC2.

## DMA

The DMA transfer module (PDMA) is included.

## Slave guard

The slave guard is a function to prevent unauthorized access from the specific bus master, and consists of the following guard structures:
(1) PE guard (PEG)

The PE guard is a function to prevent unauthorized access to the resources (local RAM) in the PE from an external master. After reset is released, access from other than the own PE is prohibited.
(2) Internal Peripheral Guard (IPG)

The PE with system interconnects supports "Internal Peripheral Guard" (IPG) that protects the registers of peripherals against invalid accesses.
(3) Global RAM guard (GRG) (RH850/F1KM-S4)

The global RAM guard is a function to prevent unauthorized access to the global RAM and retention RAM from an external master. The global RAM is in the unprotected state (accessible from all bus master) after reset is released. For details, see Section 40B, Functional Safety of RH850/F1KM-S4.
(4) Peripheral guard (PBG / HBG (RH850/F1KM-S4))

The peripheral guard is a function to prevent unauthorized access to peripherals. The control registers in the peripheral circuits are protected against illegal accesses.
For details, see Section 40B, Functional Safety of RH850/F1KM-S4 and Section 40C, Functional Safety of RH850/F1KM-S1.

## 3BC. 2 CPU

## 3BC.2.1 Core Functions

## 3BC.2.1.1 Features

Table 3BC.1, Features of the RH850G3KH2.0 Core lists features of the RH850G3KH2.0 core.
Table 3BC. 1 Features of the RH850G3KH2.0 Core

| Item | Feature |
| :---: | :---: |
| CPU | - Advanced 32-bit architecture for embedded control <br> - 32-bit internal data bus <br> - Thirty-two 32-bit general-purpose registers <br> - RISC-type instruction set <br> - Long-/short-format load/store instructions <br> - Three-operand instructions <br> - Instruction set based on C language <br> - CPU operating modes <br> - User mode and supervisor mode <br> - Address space: 4-Gbyte linear address space for both data and instructions |
| Coprocessor | - Floating-point operation coprocessor (FPU) <br> - Supports single precision (32 bits) <br> - Supports data types and exceptions conforming to IEEE754. <br> - Rounding mode: Neighborhood, 0 direction, $+\infty$ direction, and $-\infty$ direction <br> - Handling of denormalized numbers: Rounding down to 0 or exception notification to conform to IEEE754 |
| Exception/Interrupt | - 16 interrupt priority levels settable for each channel <br> - Vector selection method selectable according to performance request or memory usage <br> - Direct branching exception vectors <br> - Indirect branching exception vectors referring to the address table <br> - Supports the high-speed save/return processing of the context by the dedicated instructions (PUSHSP and POPSP) at the generation of an interrupt |
| Memory management | - Memory protection function (MPU): 16 areas settable |
| Cache | - No cache memory is equipped. |

## 3BC.2.1.2 Register Set

This subsection explains the program registers and system registers incorporated in this CPU.

## (1) Program Registers

Program registers include the general-purpose registers (r0 to r31) and program counter (PC).
Table 3BC. 2 Program Registers

| Program Register | Name | Function | Description |
| :--- | :--- | :--- | :--- |
| General-purpose <br> registers | r0 | Zero register | Always retains "0" |
|  | r1 | Assembler reserved register | Used as working register for generating addresses |
|  | r2 | Register for address and data variables (used when the real-time OS used does not use this <br> register) |  |
|  | r3 | Stack pointer (SP) | Used for generating a stack frame when a function is called |
|  | r4 | Global pointer (GP) | Used for accessing a global variable in the data area |
|  | r5 | Text pointer (TP) | Used as a register that indicates the start of the text area (area <br> where program code is placed) |
|  | r6 to r29 | Register for address and data variables |  |
|  | r30 | Element pointer (EP) | Used as a base pointer for generating addresses when <br> accessing memory |
|  | Renk pointer (LP) | Used when the compiler calls a function |  |

NOTE
For further descriptions of r 1 , r 3 to r 5 , and r31 used by the assembler and/or C compiler, see the specification of each software development environment.

## (a) General-Purpose Registers

A total of 32 general-purpose registers (r0 to r31) are provided. All of these registers can be used for either data variables or address variables. Of the general-purpose registers, r0 to r5, r30, and r31 are assumed to be used for special purposes in software development environments, so it is necessary to note the following when using them.

1. r0, r3, r30

These registers are implicitly used by instructions.
r 0 is a register that always retains " 0 ". It is used for operations that use 0 and addressing with base address being 0 . r3 is implicitly used by the PREPARE, DISPOSE, PUSHSP, and POPSP instructions.
r30 is used as a base pointer when the SLD or SST instruction accesses memory.
2. r1, r4, r5, r31

These registers are implicitly used by the assembler and C compiler.
When using these registers, register contents must first be saved so they are not lost and can be restored after the registers are used.
3. r2

This register might be used by a real-time OS in some cases. If the real-time OS that is being used does not use r2, r2 can be used as a register for address variables or data variables.

## (b) PC - Program Counter

The PC retains the address of the instruction being executed. Bit 0 is fixed to 0 , and branching to an odd number address is disabled.


Table 3BC. 3 PC Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | PC31 to PC1 | These bits indicate the address of the instruction being executed. | R/W | $*_{1}$ |
| 0 | PC0 | This bit is fixed to 0. Branching to an odd number address is disabled. | R/W | 0 |

[^2]
## (2) Basic System Registers

The basic system registers are used to control CPU status and to retain exception information.
System registers are read from or written to by using the LDSR and STSR instructions and specifying the system register number, which is made up of a register number and a selection ID.

Table 3BC. 4 Basic System Registers

| Register No. (regID, selID) | Symbol | Function | Access Permission |
| :---: | :---: | :---: | :---: |
| SRO, 0 | EIPC | Status save registers when acknowledging El level exception | SV |
| SR1, 0 | EIPSW | Status save registers when acknowledging El level exception | SV |
| SR2, 0 | FEPC | Status save registers when acknowledging FE level exception | SV |
| SR3, 0 | FEPSW | Status save registers when acknowledging FE level exception | SV |
| SR5, 0 | PSW | Program status word | *1 |
| SR6, 0 | FPSR | (Refer to FPU function registers.) | CU and SV |
| SR7, 0 | FPEPC | (Refer to FPU function registers.) | CU and SV |
| SR8, 0 | FPST | (Refer to FPU function registers.) | CU |
| SR9, 0 | FPCC | (Refer to FPU function registers.) | CU |
| SR10, 0 | FPCFG | (Refer to FPU function registers.) | CU |
| SR11, 0 | FPEC | (Refer to FPU function registers.) | CU and SV |
| SR13, 0 | ElIC | El level exception source register | SV |
| SR14, 0 | FEIC | FE level exception source register | SV |
| SR16, 0 | CTPC | CALLT execution status save register | UM |
| SR17, 0 | CTPSW | CALLT execution status save register | UM |
| SR20, 0 | CTBP | CALLT base pointer register | UM |
| SR28, 0 | EIWR | El level exception working register | SV |
| SR29, 0 | FEWR | FE level exception working register | SV |
| SR0, 1 | MCFG0 | Machine configuration register | SV |
| SR2, 1 | RBASE | Reset vector base address register | SV |
| SR3, 1 | EBASE | Exception handler vector address register | SV |
| SR4, 1 | INTBP | Base address register of the interrupt handler address table | SV |
| SR5, 1 | MCTL | CPU control | SV |
| SR6, 1 | PID | Processor ID register | SV |
| SR11, 1 | SCCFG | SYSCALL operation setting register | SV |
| SR12, 1 | SCBP | SYSCALL base pointer register | SV |
| SR0, 2 | HTCFG0 | Thread configuration register | SV |
| SR6, 2 | MEA | Memory error address register | SV |
| SR7, 2 | ASID | Address space ID register | SV |
| SR8, 2 | MEI | Memory error information register | SV |

Note 1. The access permission differs depending on the bit.

## (a) EIPC - Status Save Register when Acknowledging EI Level Exception

When an EI level exception is acknowledged, the address of the instruction that was being executed when the EI level exception occurred, or of the next instruction, is saved to the EIPC register (see "Types of Exceptions" in Software Manual).

Because there is only one pair of EI level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.

Be sure to set an even-numbered address to the EIPC register. An odd-numbered address cannot be specified.


Table 3BC. 5 EIPC Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |

## (b) EIPSW - Status Save Register when Acknowledging EI Level Exception

When an EI level exception is acknowledged, the current PSW setting is saved to the EIPSW register.
Because there is only one pair of EI level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.


Table 3BC. 6 EIPSW Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 30 | UM | This bit stores the PSW.UM bit setting when an El level exception is acknowledged. | R/W | 0 |
| 29 to 17 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 16 | CU | This bit stores the PSW.CU field setting when an El level exception is acknowledged. | R/W | 0 |
| 15 | EBV | This bit stores the PSW.EBV bit setting when an El level exception is acknowledged. | R/W | 0 |
| 14 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 | NP | This bit stores the PSW.NP bit setting when an El level exception is acknowledged. | R/W | 0 |
| 6 | EP | This bit stores the PSW.EP bit setting when an El level exception is acknowledged. | R/W | 0 |
| 5 | ID | This bit stores the PSW.ID bit setting when an El level exception is acknowledged. | R/W | 1 |
| 4 | SAT | This bit stores the PSW.SAT bit setting when an El level exception is acknowledged. | R/W | 0 |
| 3 | CY | This bit stores the PSW.CY bit setting when an El level exception is acknowledged. | R/W | 0 |
| 2 | OV | This bit stores the PSW.OV bit setting when an El level exception is acknowledged. | R/W | 0 |
| 1 | S | This bit stores the PSW.S bit setting when an El level exception is acknowledged. | R/W | 0 |
| 0 | Z | This bit stores the PSW.Z bit setting when an El level exception is acknowledged. | R/W | 0 |

## (c) FEPC - Status Save Register when Acknowledging FE Level Exception

When an FE level exception is acknowledged, the address of the instruction that was being executed when the FE level exception occurred, or of the next instruction, is saved to the FEPC register (see "Types of Exceptions" in Software Manual).

Because there is only one pair of FE level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.

Be sure to set an even-numbered address to the FEPC register. An odd-numbered address cannot be specified.


Table 3BC. 7 FEPC Register Contents

|  |  |  | Value after |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |  |
| 31 to 1 | FEPC31 to | These bits indicate the PC saved when an FE level exception is <br> acknowledged. | R/W | Undefined |  |
| 0 | FEPC1 | FEPC0 | This bit indicates the PC saved when an FE level exception is acknowledged. <br> Always set this bit to 0. Even if it is set to 1, the value transferred to the PC <br> when the FERET instruction is executed is 0. | R/W | Undefined |
|  |  |  |  |  |  |

## (d) FEPSW - Status Save Register when Acknowledging FE Level Exception

When an FE level exception is acknowledged, the current PSW setting is saved to the FEPSW register.
Because there is only one pair of FE level exception status save registers, when processing multiple exceptions, the contents of these registers must be saved by a program.


Table 3BC. 8 FEPSW Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 30 | UM | This bit stores the PSW.UM bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 29 to 17 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 16 | CU | This bit stores the PSW.CU field setting when an FE level exception is acknowledged. | R/W | 0 |
| 15 | EBV | This bit stores the PSW.EBV bit setting when an FE level exception is acknowledged. | R/w | 0 |
| 14 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 | NP | This bit stores the PSW.NP bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 6 | EP | This bit stores the PSW.EP bit setting when an FE level exception is acknowledged. | R/w | 0 |
| 5 | ID | This bit stores the PSW.ID bit setting when an FE level exception is acknowledged. | R/W | 1 |
| 4 | SAT | This bit stores the PSW.SAT bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 3 | CY | This bit stores the PSW.CY bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 2 | OV | This bit stores the PSW.OV bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 1 | S | This bit stores the PSW.S bit setting when an FE level exception is acknowledged. | R/W | 0 |
| 0 | z | This bit stores the PSW.Z bit setting when an FE level exception is acknowledged. | R/W | 0 |

## (e) PSW - Program Status Word

PSW (program status word) is a set of flags that indicate the program status (instruction execution result) and bits that indicate the operation status of the CPU (flags are bits in the PSW that are referenced by conditional instructions (Bcond, CMOV, etc.)).

## CAUTIONS

1. When the LDSR instruction is used to change the contents of bit7 to 0 in this register, the changed contents become valid immediately after completion of the LDSR instruction execution. See "APPENDIX A. Hazard Resolution Procedure for System Registers" in Software Manual when the content of the other bits in this register is changed.
2. The access permission for the PSW register differs depending on the bit. All bits can be read, but some bits can only be written under certain conditions. See Table 3BC.9, Access Permission for PSW Register for the access permission for each bit.

Table 3BC. 9 Access Permission for PSW Register

| Bit |  | Access Permission when Reading | Access Permission when Writing |
| :--- | :--- | :--- | :--- |
| 30 | UM | UM | SV $^{* 1}$ |
| 16 | CU | UM | SV $^{* 1}$ |
| 15 | EBV | UM | SV $^{* 1}$ |
| 7 | NP | UM | SV $^{* 1}$ |
| 6 | EP | UM | SV $^{* 1}$ |
| 5 | ID | UM | SV $^{* 1}$ |
| 4 | SAT | UM | UM |
| 3 | CY | UM | UM |
| 2 | OV | UM | UM |
| 1 | S | UM | UM |
| 0 | Z | UM | UM |

Note 1. The access permission for the whole PSW register is UM, so the PIE exception does not occur even if the register is written by using an LDSR instruction when PSW.UM is 1 . In this case, writing is ignored.


Table 3BC. 10 PSW Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 30 | UM | This bit indicates that the CPU is in user mode (in UM mode) <br> 0 : Supervisor mode <br> 1: User mode | R/W | 0 |
| 29 to 17 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 16 | CU | This bit indicates the coprocessor use permissions. When the bit corresponding to the coprocessor is 0 , a coprocessor unusable exception occurs if an instruction for the coprocessor is executed or a coprocessor resource (system register) is accessed. | R/W | 0 | CU bit 16: FPU

Table 3BC. 10 PSW Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 15 | EBV | This bit indicates the reset vector and exception vector operation. See the description on RBASE ((q) RBASE - Reset Vector Base Address Register) and EBASE ((r) EBASE - Exception Handler Vector Address Register) in this section. | R/W | 0 |
| 14 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 | NP | This bit disables the acknowledgement of FE level exception. When an FE level exception is acknowledged, this bit is set to 1 to disable the acknowledgement of El level and FE level exceptions. As for the exceptions which the NP bit disables the acknowledgment, see Table 7BC.1, List of Exception Sources. | R/W | 0 |

0 : The acknowledgement of $F E$ level exception is enabled.
1: The acknowledgement of FE level exception is disabled.

| 6 | EP | This bit indicates that an exception other than an interrupt controlled by the interrupt controller is being serviced. It is set to 1 when the corresponding exception occurs. This bit does not affect acknowledging an exception request even when it is set to 1 . <br> 0 : An exception other than an interrupt is not being serviced. <br> 1: An exception other than an interrupt is being serviced. | R/W | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | ID | This bit disables the acknowledgement of El level exception. When an El level or FE level exception is acknowledged, this bit is set to 1 to disable the acknowledgement of El level exception. As for the exceptions which the ID bit disables the acknowledgment, see Table 7BC.1, List of Exception Sources. This bit is also used to disable El level exceptions from being acknowledged as a critical section while an ordinary program or interrupt is being serviced. It is set to 1 when the $D I$ instruction is executed, and cleared to 0 when the EI instruction is executed. The change of the ID bit by the EI or ID instruction will be enabled from the next instruction. <br> 0: El level exception is not being processed or the section is not a critical section (after execution of EI instruction). <br> 1: El level exception is being processed or the section is a critical section (after execution of DI instruction). | R/W | 1 |
| 4 | SAT*1 | This bit indicates that the operation result is saturated because the operation result of a saturated operation instruction has overflowed. This is a cumulative flag, so when the operation result of the saturated operation instruction becomes saturated, this bit is set to 1 , but it is not cleared to 0 when the operation result for a subsequent instruction is not saturated. This bit is cleared to 0 by the LDSR instruction. This bit is neither set to 1 nor cleared to 0 when an arithmetic operation instruction is executed. <br> 0: Not saturated <br> 1: Saturated | R/W | 0 |
| 3 | CY | This bit indicates whether a carry or borrow has occurred in the operation result. | R/W | 0 |

0: Carry and borrow have not occurred.
1: Carry or borrow has occurred.

| 2 | $\mathrm{OV}^{* 1}$ | This bit indicates whether or not an overflow has occurred during an <br> operation. <br> 0: Overflow has not occurred. <br> 1: Overflow has occurred. | R/W | 0 |
| :--- | :--- | :--- | :--- | :--- |

Note 1. The operation result of the saturation processing is determined in accordance with the contents of the OV flag and S flag during a saturated operation. The SAT flag is set to 1 only when the OV flag is set to 1 in a saturated operation.

| Operation Result Status | Flag Status |  |  | Operation Result after Saturation <br> Processing |
| :--- | :--- | :--- | :--- | :--- |
|  | SAT | OV | S |  |

## (f) EIIC - El Level Exception Source Register

The EIIC register retains the source of any EI level exception that occurs. The value retained in this register is an exception source code corresponding to a specific exception source.


Table 3BC. 11 ElIC Register Contents

|  |  |  | Value after <br> Bit Position | Bit Name | Function |
| :--- | :--- | :--- | :--- | :--- | :--- |

## (g) FEIC - FE Level Exception Source Register

The FEIC register retains the source of any FE level exception that occurs. The value retained in this register is an exception source code corresponding to a specific exception source.


Table 3BC. 12 FEIC Register Contents

|  |  |  | Value after <br> Bit Position | Bit Name | Function |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$ R/W | Reset |
| :--- | :--- |

## (h) CTPC - Status Save Register when Executing CALLT Instruction

When a CALLT instruction is executed, the address of the next instruction after the CALLT instruction is saved to CTPC. Be sure to set an even-numbered address to the CTPC register. An odd-numbered address cannot be specified.


Table 3BC. 13 CTPC Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | CTPC31 to <br> CTPC1 | These bits indicate the PC of the instruction after the CALLT instruction. | R/W | Undefined |  |
| 0 | CTPC0 | This bit indicates the PC of the instruction after the CALLT instruction. <br> Always set this bit to 0. Even if it is set to 1, the value transferred to the PC <br> when the CTRET instruction is executed is 0. | R/W | Undefined |  |
|  |  |  |  |  |  |

## (i) CTPSW - Status Save Register when Executing CALLT Instruction

When a CALLT instruction is executed, some of the PSW (program status word) settings are saved to CTPSW.


Table 3BC. 14 CTPSW Register Contents

| Bit Position | Bit Name | Function | (Reserved for future expansion. Be sure to set to 0.) | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 5 | - | SAT | This bit stores the PSW.SAT bit setting when the CALLT instruction is <br> executed. | R/W | 0 |
| 4 | CY | This bit stores the PSW.CY bit setting when the CALLT instruction is <br> executed. | R/W | 0 |  |
| 3 | OV | This bit stores the PSW.OV bit setting when the CALLT instruction is <br> executed. | R/W | 0 |  |
| 2 | S | This bit stores the PSW.S bit setting when the CALLT instruction is executed. | R/W | 0 |  |
| 1 | This bit stores the PSW.Z bit setting when the CALLT instruction is executed. | R/W | 0 |  |  |

## (j) CTBP - CALLT Base Pointer Register

The CTBP register is used to specify table addresses of the CALLT instruction and generate target addresses.
Be sure to set the CTBP register to a halfword address.


Table 3BC. 15 CTBP Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | CTBP31 to <br> CTBP1 | These bits indicate the base pointer address of the CALLT instruction. <br> These bits indicate the start address of the table used by the CALLT <br> instruction. | R/W | Undefined |
| 0 | CTBP0 | This bit indicates the base pointer address of the CALLT instruction. <br> This bit indicates the start address of the table used by the CALLT instruction. <br> Always set this bit to 0. | $R$ | 0 |

## (k) ASID - Address Space ID Register

This register indicates the address space ID. This is used to identify the address space provided by the memory management function.

Table 3BC. 16 ASID Register Contents

|  |  |  |  | Value after <br> Bit Position |
| :--- | :--- | :--- | :--- | :--- |
| Bit Name | Function | R/W | Reset |  |
| $\mathbf{3 1}$ to 10 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 9 to 0 | ASID | These bits indicate the address space ID. | R/W | Undefined |

## (I) EIWR - El Level Exception Working Register

The EIWR register is used as a working register when an EI level exception has occurred.


Table 3BC. 17 EIWR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after <br> Reset |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | EIWR31 to | These bits constitute a working register that can be used for any purpose <br> during the servicing of an El level exception. This register can be used to <br> temporarily save the values of general-purpose registers, etc. | R/W | Undefined |
|  | EIWR0 |  |  |  |

## (m) FEWR — FE Level Exception Working Register

The FEWR register is used as a working register when an FE level exception has occurred.


Table 3BC. 18 FEWR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after <br> Reset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | FEWR31 to | These bits constitute a working register that can be used for any purpose <br> during the servicing of an FE level exception. This register can be used to <br> temporarily save the values of general-purpose registers, etc. | R/W | Undefined |
|  | FEWR0 |  |  |  |

## (n) HTCFG0 - Thread Configuration Register

Table 3BC. 19 HTCFG0 Register Contents

| Bit Position | Bit Name | Function | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 19 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | $\mathrm{R} / \mathrm{W}$ | Reset |
| 18 to 16 | PEID | These bits indicate the processor element number. | 0 |  |
| 15 | - | (Reserved for future expansion. Be sure to set to 1.$)$ | R | $001_{\mathrm{B}}$ |
| 14 to 0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 1 |

## (o) MEA - Memory Error Address Register



Table 3BC. 20 MEA Register Contents

| Bit Position | Bit Name | Function | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | MEA | These bits store the violation address when an MAE (misaligned) or MPU <br> occurs. | R/W | Undefined |

## (p) MEI — Memory Error Information Register

This register is used to store information about the instruction that caused a misaligned (MAE) or memory protection (MDP) exception when such an exception occurred. This information is used during emulation.


Table 3BC. 21 MEI Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 21 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 20 to 16 | REG | These bits indicate the number of the source or destination register accessed by the instruction that caused the exception. <br> For details, see Table 3BC.22, Instructions Causing Exceptions and Values of MEI Register. | R/W | Undefined |
| 15 to 11 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 10, 9 | DS | These bits indicate the data type of the instruction that caused the exception. ${ }^{11}$ <br> 0 : Byte (8 bits) <br> 1: Halfword (16 bits) <br> 2: Word (32 bits) <br> 3: Double-word (64 bits) | R/W | Undefined |

For details, see Table 3BC.22, Instructions Causing Exceptions and Values of MEI Register.

| 8 | This bit indicates the sign extension method of the instruction that caused the R/W Undefined |
| :--- | :--- | :--- |
| exception. |  |
|  | 0: Signed |
| 1: Unsigned |  |

For details, see Table 3BC.22, Instructions Causing Exceptions and Values of MEI Register.

| 7, 6 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 5 to 1 | ITYPE | These bits indicate the instruction that caused the exception. For details, see Table 3BC.22, Instructions Causing Exceptions and Values of MEI Register. | R/W | Undefined |
| 0 | RW | This bit indicates whether the operation of the instruction that caused the exception was read (Load-memory) or write (Store-memory). <br> 0: Read (Load-memory) <br> 1: Write (Store-memory) <br> For details, see Table 3BC.22, Instructions Causing Exceptions and Values of MEI Register. | R/W | Undefined |

Note 1. Even if the data is divided and access is made several times due to the specifications of the hardware, the original data type indicated by the instruction is stored.

Table 3BC. 22 Instructions Causing Exceptions and Values of MEI Register

| Instruction | REG | DS | U | RW | ITYPE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SLD.B | dst | 0 (byte) | 0 (signed) | 0 (read) | $000000_{B}$ |
| SLD.BU | dst | 0 (byte) | 1 (unsigned) | 0 (read) | $00000_{B}$ |
| SLD.H | dst | 1 (halfword) | 0 (signed) | 0 (read) | $000000_{B}$ |
| SLD.HU | dst | 1 (halfword) | 1 (unsigned) | 0 (read) | $000000_{B}$ |
| SLD.W | dst | 2 (word) | 0 (signed) | 0 (read) | $00000_{B}$ |
| SST.B | src | 0 (byte) | 0 (signed) | 1 (write) | $000000_{B}$ |
| SST.H | src | 1 (halfword) | 0 (signed) | 1 (write) | $000000_{B}$ |

Table 3BC. 22 Instructions Causing Exceptions and Values of MEI Register

| Instruction | REG | DS | U | RW | ITYPE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SST.W | src | 2 (word) | 0 (signed) | 1 (write) | $00000{ }_{B}$ |
| LD.B (disp16) | dst | 0 (byte) | 0 (signed) | 0 (read) | 00001 B |
| LD.BU (disp16) | dst | 0 (byte) | 1 (unsigned) | 0 (read) | 00001 B |
| LD.H (disp16) | dst | 1 (halfword) | 0 (signed) | 0 (read) | 00001 B |
| LD.HU (disp16) | dst | 1 (halfword) | 1 (unsigned) | 0 (read) | 00001 B |
| LD.W (disp16) | dst | 2 (word) | 0 (signed) | 0 (read) | 00001 B |
| ST.B (disp16) | src | 0 (byte) | 0 (signed) | 1 (write) | 00001 B |
| ST.H (disp16) | src | 1 (halfword) | 0 (signed) | 1 (write) | 00001 B |
| ST.W (disp16) | Src | 2 (word) | 0 (signed) | 1 (write) | $00001_{B}$ |
| LD.B (disp23) | dst | 0 (byte) | 0 (signed) | 0 (read) | $00010_{B}$ |
| LD.BU (disp23) | dst | 0 (byte) | 1 (unsigned) | 0 (read) | 00010 ${ }_{\text {B }}$ |
| LD.H (disp23) | dst | 1 (halfword) | 0 (signed) | 0 (read) | $00010_{B}$ |
| LD.HU (disp23) | dst | 1 (halfword) | 1 (unsigned) | 0 (read) | $00010_{\text {B }}$ |
| LD.W (disp23) | dst | 2 (word) | 0 (signed) | 0 (read) | $00010_{B}$ |
| ST.B (disp23) | src | 0 (byte) | 0 (signed) | 1 (write) | 00010 ${ }_{\text {B }}$ |
| ST.H (disp23) | Src | 1 (halfword) | 0 (signed) | 1 (write) | $00010_{B}$ |
| ST.W (disp23) | src | 2 (word) | 0 (signed) | 1 (write) | $00010_{B}$ |
| LD.DW (disp23) | dst | 3 (double-word) | 0 (signed) | 0 (read) | 00010 ${ }_{\text {B }}$ |
| ST.DW (disp23) | src | 3 (double-word) | 0 (signed) | 1 (write) | 00010 ${ }_{\text {B }}$ |
| LDL.W | dst | 2 (word) | 0 (signed) | 0 (read) | $00111_{B}$ |
| STC.W | SrC | 2 (word) | 0 (signed) | 1 (write) | $00111_{\text {B }}$ |
| CAXI | dst | 2 (word) | 0 (signed) | 0 (read)/1 (write) | $01000_{B}$ |
| SET1 | - | 0 (byte) | 0 (signed) | 0 (read)/1 (write) | 01001 B |
| CLR1 | - | 0 (byte) | 0 (signed) | 0 (read)/1 (write) | 01001 B |
| NOT1 | - | 0 (byte) | 0 (signed) | 0 (read)/1 (write) | $01001_{B}$ |
| TST1 | - | 0 (byte) | 0 (signed) | 0 (read) | 01001 B |
| PREPARE | - | 2 (word) | 0 (signed) | 1 (write) | 01100 ${ }_{\text {B }}$ |
| DISPOSE | - | 2 (word) | 0 (signed) | 0 (read) | $01100{ }_{B}$ |
| PUSHSP | - | 2 (word) | 0 (signed) | 1 (write) | $01101_{B}$ |
| POPSP | - | 2 (word) | 0 (signed) | 0 (read) | $01101_{B}$ |
| SWITCH | - | 1 (halfword) | 0 (signed) | 0 (read) | $10000_{B}$ |
| CALLT | - | 1 (halfword) | 1 (unsigned) | 0 (read) | 10001 B |
| SYSCALL | - | 2 (word) | 0 (signed) | 0 (read) | $10010_{B}$ |
| CACHE | - | - | - | - | - |
| Interrupt (table reference)*1 | - | 2 (word) | 0 (signed) | 0 (read) | $10101_{B}$ |

Note 1. When reading the interrupt vector by using the table reference method.

NOTE
dst: destination register number, src: source register number

## (q) RBASE - Reset Vector Base Address Register

This register indicates the reset vector address when there is a reset. If the PSW.EBV bit is 0 , this vector address is also used as the exception vector address.


Table 3BC. 23 RBASE Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 9 | RBASE31 to RBASE9 | These bits indicate the reset vector when there is a reset. When PSW.EBV = | R | 00000000 |
|  |  | 0 , this address is also used as the exception vector. |  | 00000000 |
|  |  | For RBASE8 to RBASE0, 0 is used implicitly. |  | $0000000{ }^{* 1}$ |
| 8 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 0 | RINT | When the RINT bit is set, the exception handler address for interrupt servicing is reduced. See Section 7BC.10.1, Direct Vector Method. This bit is valid when PSW.EBV $=0$. | R | 0 |

Note 1. The value depends on the reset vector. The values set at shipment are shown in the table. When the reset vector is modified, the address will be changed.

## (r) EBASE - Exception Handler Vector Address Register

This register indicates the exception handler vector address. This register is valid when the PSW.EBV bit is 1.


Table 3BC. 24 EBASE Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 9 | EBASE31 to <br> EBASE9 | The exception handler routine address is changed to the address resulting <br> from adding the offset address of each exception to the base address <br> specified for this register. <br> For EBASE8 to EBASE0, 0 is used implicitly. | R/W | Undefined |  |
|  |  | (Reserved for future expansion. Be sure to set to 0.) |  |  |  |
| 8 to 1 | - | When the RINT bit is set, the exception handler address for interrupt servicing <br> is reduced. See Section 7BC.10.1, Direct Vector Method. | R/W | Undefined |  |
| 0 | RINT |  |  |  |  |

## (s) INTBP - Base Address Register of the Interrupt Handler Address Table

This register indicates the base address of the address table when the table reference method is selected as the interrupt handler address selection method.


Table 3BC. 25 INTBP Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 9 | INTBP31 to | These bits indicate the base pointer address for an interrupt when the table <br> reference method is used. <br> INTBP9 | The value indicated by these bits is the first address in the table used to <br> determine the exception handler when the interrupt specified by the table <br> reference method (EIINT0 to ElINT511) is acknowledged. <br> For INTBP8 to INTBP0, 0 is used implicitly. | Undefined |
| 8 to 0 | - | (Reserved for future expansion. Be sure to set to 0. .) | R/W |  |

## (t) PID - Processor ID Register

The PID register retains a processor identifier that is unique to the CPU. The PID register is a read-only register.


Table 3BC. 26 PID Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 24 | PID | Architecture Identifier | R | $05_{\text {H }}$ |
|  |  | This identifier indicates the architecture of the processor. |  |  |
| 23 to 8 |  | Function Identifier | R | $0^{0003}{ }_{H}$ |
|  |  | This identifier indicates the functions of the processor. <br> These bits indicate whether or not functions defined per bit are implemented <br> (1: implemented, 0: not implemented). <br> Bits 23 to 11: Reserved <br> Bit 10: Double-precision floating-point operation function <br> Bit 9: Single-precision floating-point operation function <br> Bit 8: Memory protection function (MPU) |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 7 to 0 |  | Version Identifier | R | $\mathrm{A8}_{\mathrm{H}}$ |
|  |  | This identifier indicates the version of the processor. |  |  |

## (u) SCCFG - SYSCALL Operation Setting Register

This register is used to specify operations related to the SYSCALL instruction. Be sure to set an appropriate value to this register before using the SYSCALL instruction.


Table 3BC. 27 SCCFG Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 8 | - | (Reserved for future expansion. Be sure to set to 0. ) | R/W | R |

## (v) SCBP - SYSCALL Base Pointer Register

The SCBP register is used to specify a table address of the SYSCALL instruction and generate a target address. Be sure to set an appropriate value to this register before using the SYSCALL instruction.

Be sure to set a word address to the SCBP register.


Table 3BC. 28 SCBP Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 2 | SCBP31 to <br> SCBP2 | These bits indicate the base pointer address of the SYSCALL instruction. <br> These bits indicate the start address of the table used by the SYSCALL <br> instruction. | R/W | Undefined |  |
| 1,0 | SCBP1, <br> SCBP0 | These bits indicate the base pointer address of the SYSCALL instruction. <br> These bits indicate the start address of the table used by the SYSCALL <br> instruction. <br> Always set these bits to 0. | R | 0 |  |

## (w) MCFG0 - Machine Configuration Register

This register indicates the CPU configuration.


Table 3BC. 29 MCFG0 Register Contents

|  |  |  |  | Value after <br> Rit Position |
| :--- | :--- | :--- | :--- | :--- |
| Bit Name | Function | R/W | Reset |  |
| 31 to 18 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 17,16 | SPID | These bits indicate the system protection number. | $\mathrm{R} / \mathrm{W}$ | $01_{\mathrm{B}}$ |
| 15 to 3 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |
| 2 | - | (Reserved for future expansion. Be sure to set to 1.$)$ | R | 1 |
| 1,0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |

## (x) MCTL - Machine Control Register

This register is used to control the CPU.


Table 3BC. 30 MCTL Register Contents
$\left.\begin{array}{lllll}\hline & & & \begin{array}{l}\text { Value after } \\ \text { Bit Position }\end{array} & \text { Bit Name }\end{array}\right)$

Note 1. Excluding LD.DW, and ST.DW for word boundary allocation.
Note 2. Exception still occurs in case of LD.DW or ST.DW for misaligned access except word boundary allocation.

## (3) Interrupt Function Registers

Table 3BC. 31 Interrupt Function System Registers

| Register No. <br> (regID, selID) | Symbol | Function | Access <br> Permission |
| :--- | :--- | :--- | :--- |
| SR7, 1 | FPIPR | FPI exception interrupt priority setting register | SV |
| SR10, 2 | ISPR | Priority of interrupt being serviced register | SV |
| SR11, 2 | PMR | Interrupt priority masking register | SV |
| SR12, 2 | ICSR | Interrupt control status register | SV |
| SR13, 2 | INTCFG | Interrupt function setting register | SV |

## (a) FPIPR - FPI Exception Interrupt Priority Setting Register

This register is used to set the interrupt priority of FPI exception.


Table 3BC. 32 FPIPR Register Contents

| Bit Position | Bit Name | Function | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 5 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | Reset | R |

NOTE: A set value of more than 16 is treated as 16.

## (b) ISPR — Priority of Interrupt being Serviced Register

This register retains the priority of the EIINTn interrupt being serviced by the CPU. This priority value is then used to perform priority ceiling processing when multiple interrupts occur.


Table 3BC. 33 ISPR Register Contents

|  |  |  | Value after <br> Bit Position | Bit Name |
| :--- | :--- | :--- | :--- | :--- |

0 : An interrupt request for an interrupt whose priority corresponds to the relevant bit position has not been acknowledged.
1: An interrupt request for an interrupt whose priority corresponds to the relevant bit position is being serviced by the CPU core.

The bit positions correspond to the following priority levels.

| Bit | Priority |
| :--- | :--- |
| 0 | Priority 0 (highest) |
| 1 | Priority 1 |
| $\quad:$ |  |
| 14 | Priority 14 |
| 15 | Priority 15 (lowest) |

> When an interrupt request (EIINTn) is acknowledged, the bit corresponding to the acknowledged interrupt request is automatically set to 1 . If PSW.EP is 0 when the EIRET instruction is executed, the bit with the highest priority among the ISP15 to ISP0 bits that are set to 1 ( 0 is the highest priority) is cleared to $0 . \star^{\star 1}$
> While a bit in this register is set to 1 , same or lower priority interrupts (EIINTn) and FPI exceptions*2 are masked. Priority level judgment is therefore not performed when the system is determining whether to acknowledge an exception, meaning that exceptions will not be acknowledged.
> When performing software-based priority control using the PMR register, be sure to clear this register by using the INTCFG.ISPC bit.

Note 1. Interrupt acknowledgment and auto-updating of values when the EIRET instruction is executed are disabled by setting (1) to the INTCFG.ISPC bit. It is recommended to enable auto-updating of values, so in normal cases, the INTCFG.ISPC bit should be cleared to 0 .

Note 2. Since FPI exceptions have the same level of priority as EIINTn interrupts, they are affected by interrupts in the same way as the ISPR. The priority of FPI exceptions is set by the FPIPR register.
Note 3. This is R or R/W, depending on the setting of the INTCFG.ISPC bit. It is recommended to use this register as a read-only (R) register.

## (c) PMR — Interrupt Priority Masking Register

This register is used to mask the specified interrupt priority.


Table 3BC. 34 PMR Register Contents

| Bit Position | Bit Name | Function |  | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 16 | - | (Reserved for future expansion. Be sure to set to 0.) |  | R | 0 |
| 15 to 0 | PM15 to PM0 | These bits mask an interrupt request with a priority level that corresponds to the relevant bit position. |  | R/W | 0 |
|  |  |  |  |  |  |
|  |  | 0 : Servicing of an interrupt with a priority that corresponds to the relevant bit position is enabled. |  |  |  |
|  |  | 1: Servicing of an interrupt with a priority that corresponds to the relevant bit position is disabled. |  |  |  |
|  |  | The bit positions correspond to the following priority levels: |  |  |  |
|  |  | Bit | Priority |  |  |
|  |  | 0 | Priority 0 (highest) |  |  |
|  |  | 1 | Priority 1 |  |  |
|  |  |  | : |  |  |
|  |  | 14 | Priority 14 |  |  |
|  |  | 15 | Priority 15 and priority 16 (lowest) |  |  |

While a bit in this register is set to 1, interrupts (EIINTn) and FPI exceptions*1 with the priority corresponding to that bit are masked. Priority level judgment is therefore not performed when the system is determining whether to acknowledge an exception, meaning that exceptions will not be acknowledged ${ }^{\star 2}$.

Note 1. Since FPI exceptions are specified as the same level of priority as that of interrupts (EIINTn), it is affected by the PMR like interrupts. The priority of FPI exceptions is set by the FPIPR register.
Note 2. Specify the masks by setting the bits to 1 in order from the lowest-priority bit. For example, FF00 ${ }_{H}$ can be set, but $\mathrm{FOFO} 0_{H}$ or $00 F F_{H}$ cannot.

## (d) ICSR - Interrupt Control Status Register

This register indicates the interrupt control status in the CPU.


Table 3BC. 35 ICSR Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 2 | - | (Reserved for future expansion. Be sure to set to 0.) | R/W | R |
| 1 | PMFP | This bit indicates that an FPI exception with the priority level masked by the <br> PMR register exists. | R | 0 |
| 0 | PMEI | This bit indicates that an interrupt (EIINTn) with the priority level masked by <br> the PMR register exists. | R | 0 |

## (e) INTCFG - Interrupt Function Setting Register

This register is used to specify settings related to the CPU's internal interrupt function.


Table 3BC. 36 INTCFG Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 0 | ISPC | This bit specifies how the ISPR register is updated. | R/W | 0 |
|  |  | 0 : The ISPR register is automatically updated. Updates triggered by the program (via execution of LDSR instruction) are ignored. <br> 1: The ISPR register is not automatically updated. Updates triggered by the program (via execution of LDSR instruction) are performed. |  |  |
|  |  | If this bit is cleared to 0 , the bits of the ISPR register are automatically set to 1 when an interrupt (EIINTn) is acknowledged, and cleared to 0 when the EIRET instruction is executed. In this case, updating by the program (via execution of an LDSR instruction) is ignored. |  |  |
|  |  | If this bit is set to 1 , the bits of the ISPR register are not updated by the acknowledgement of an interrupt (EIINTn) or by execution of the EIRET instruction. In this case, the bits can be updated by an LDSR instruction executed by the program. |  |  |
|  |  | In normal cases, the ISPC bit should be cleared to 0 . When performing software-based control of interrupt priorities, however, set this bit (1) and perform priority control by using the PMR register. |  |  |

## (4) FPU Function Registers

The FPU uses the CPU general-purpose registers (r0 to r31). There are no register files used only for floating-point operations. The RH850/F1KM supports single-precision floating-point instruction and thirty-two 32-bit registers can be specified.

These registers correspond to general-purpose registers r0 to r31. The FPU can use the following system registers to control floating-point operation

Table 3BC. 37 FPU System Registers

| Register No. <br> (regID, sellD) | Symbol | Function | Access <br> Permission |
| :--- | :--- | :--- | :--- |
| SR6, 0 | FPSR | Floating-point operation setting/status register | CU and SV |
| SR7, 0 | FPEPC | Floating-point exception program counter register | CU and SV |
| SR8, 0 | FPST | Floating-point operation status register | CU |
| SR9, 0 | FPCC | Floating-point operation comparison result register | CU |
| SR10, 0 | FPCFG | Floating-point operation configuration register | CU |
| SR11,0 | FPEC | Floating-point exception control register | CU and SV |

## (a) FPSR — Floating-point Operation Setting/Status Register

This register indicates the execution status of floating-point operations and any exceptions that occur.


Note 1. Cause bits (XC)
Note 2. Enable bits(XE)
Note 3. Preservation bits (XP)
Table 3BC. 38 FPSR Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |  | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 24 | CC[7:0] | These are the CC (condition) bits. They store the results of floating-point comparison instructions. The CC7 to CC0 bits are not affected by any instructions except the comparison instruction and LDSR instruction. <br> 0 : Comparison result is false <br> 1: Comparison result is true |  |  |  |  |  |  | R/W | Undefined |
| 23 | FN | This bit enables flush-to-nearest mode. When the FN bit is set to 1 , if the rounding mode is RN and the operation result is a subnormal number, the number is flushed to the nearest number. |  |  |  |  |  |  | R/W | 0 |
| 22 | IF | This bit accumulates and indicates information about the flushing of input operands. |  |  |  |  |  |  | R/W | 0 |
| 21 | PEM | This bit specifies whether to handle an exception as a precise exception. If the PEM bit is 1 , exceptions that are caused by the execution of a floating-point operation instruction are handled as precise exceptions. |  |  |  |  |  |  | R/W | 0 |
| 20 | - | (Reserved for future expansion. Be sure to set to 0.) |  |  |  |  |  |  | R | 0 |
| 19, 18 | RM | These are the rounding mode control bits. The RM bits define the rounding mode that the FPU uses for all floating-point instructions. |  |  |  |  |  |  | R/W | 00 |
|  |  | RM Bits |  |  |  |  |  |  |  |  |
|  |  | 19 | 18 | Mnemonic | Descrip |  |  |  |  |  |
|  |  | 0 | 0 | RN |  | ult to ween d tow | repres arest re ue who | alue. If the value ble values, the gnificant bit is 0 . |  |  |
|  |  | 0 | 1 | RZ | Round that do accura | ult to xceed | result te value $\qquad$ | rest to the value sult with infinite |  |  |
|  |  | 1 | 0 | RP | Round greate | ult to <br> accu | he resul with infi | st to a value racy. |  |  |
|  |  | 1 | 1 | RM | Round less th | ult to cura | he resul infinite | st to a value |  |  |
| 17 | FS | This bit enables values that cannot be normalized (subnormal numbers) to be flushed. If the FS bit is set, input operands and operation results that are subnormal numbers are flushed without causing an unimplemented operation exception (E). An input operand that is a subnormal number is flushed to 0 with the same sign. <br> Operation results that are subnormal numbers either become 0 or the minimum normalized number, depending on the rounding mode. |  |  |  |  |  |  | R/W | 1 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | Operation Result that is a Subnormal Number |  |  | Rounding Mode and Value after Flushing |  |  |  |  |  |
|  |  |  |  |  | RN*1 | RZ | RP | RM |  |  |
|  |  | Positive |  |  | +0 | +0 | $+2^{\text {Emin }}$ | +0 |  |  |
|  |  | Negative |  |  | -0 | -0 | -0 | $-2^{\text {Emin }}$ |  |  |

Note 1. If the rounding mode is RN and the FPSR.FN bit is set to 1 , flushing will occur in the direction of higher accuracy.

| 16 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | $R$ | 0 |
| :--- | :--- | :--- | :--- | :--- |
| 15 to 10 | XC (E, V, Z, O, | These are the cause bits. | R/W | Undefined |
|  | $\mathrm{U}, \mathrm{I})$ |  |  |  |

Table 3BC. 38 FPSR Register Contents

|  |  |  | Value after |
| :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | These are the enable bits. |
| 9 to 5 | XE |  | R/W |
|  | $(V, Z, O, \cup, I)$ |  | 0 |
| 4 to 0 | XP | These are the preservation bits. | R/W |

## (b) FPEPC - Floating-point Exception Program Counter Register

When an exception that is enabled by an enable bit occurs, the program counter (PC) of the instruction that caused the exception is stored.


Table 3BC. 39 FPEPC Register Contents

| Bit Position | Bit Name | Function | Value after |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | FPEPC31 to <br> FPEPC1 | These bits store the program counter (PC) of the floating-point instruction that <br> caused the exception when a floating-point operation exception that is <br> enabled by an enable bit occurs. | R/W | Undefined |
| 0 | FPEPC0 | This bit stores the program counter (PC) of the floating-point instruction that <br> caused the exception when a floating-point operation exception that is <br> enabled by an enable bit occurs. <br> Always set this bit to 0. | R | 0 |

## (c) FPST — Floating-point Operation Status Register

This register reflects the contents of the FPSR register bits related to the operation status.


Table 3BC. 40 FPST Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 14 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 13 to 8 | $\begin{aligned} & \text { XC (E, V, Z, O, } \\ & \text { U, I) } \end{aligned}$ | These are cause bits. Values written to these bits are reflected in FPSR.XC bits. | R/W | Undefined |
| 7, 6 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 5 | IF | This bit accumulates and indicates information about the flushing of input operands. | R/W | 0 |
| 4 to 0 | $\begin{aligned} & \text { XP } \\ & (\mathrm{V}, \mathrm{Z}, \mathrm{O}, \mathrm{U}, \mathrm{I}) \end{aligned}$ | These are preservation bits. Values written to these bits are reflected in FPSR.XP bits. | R/W | Undefined |

## (d) FPCC — Floating-point Operation Comparison Result Register

This register reflects the contents of the FPSR.CC[7:0] bits.


Table 3BC. 41 FPCC Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 to 0 | CC[7:0] | These are CC (condition) bits. They store the result of a floating-point comparison instruction. The CC[7:0] bits are not affected by any instructions except the comparison instruction and LDSR instruction. Values written to these bits are reflected in the CC[7:0] bits of FPSR. <br> 0 : Comparison result is false <br> 1: Comparison result is true | R/W | Undefined |

## (e) FPCFG - Floating-point Operation Configuration Register

This register reflects the contents of the FPSR register bits related to the operation settings.


Table 3BC. 42 FPCFG Register Contents

| Bit Position | Bit Name | Function |  |  |  | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 10 | - | (Reserved for future expansion. Be sure to set to 0.) |  |  |  | R | 0 |
| 9, 8 | RM | These are rounding mode control bits. The RM bits define the rounding mode that the FPU uses for all floating-point instructions. <br> Values written to these bits are reflected in RM bits of FPSR. |  |  |  | R/W | 0 |
|  |  | RM Bits |  |  |  |  |  |
|  |  | 9 | 8 | Mnemonic | Description |  |  |
|  |  | 0 | 0 | RN | Rounds the result to the nearest representable value. If the value is exactly in-between the two nearest representable values, the result is rounded toward the value whose least significant bit is 0 . |  |  |
|  |  | 0 | 1 | RZ | Rounds the result toward 0 . The result is the nearest to the value that does not exceed the absolute value of the result with infinite accuracy. |  |  |
|  |  | 1 | 0 | RP | Rounds the result toward $+\infty$. The result is nearest to a value greater than the accurate result with infinite accuracy. |  |  |
|  |  | 1 | 1 | RM | Rounds the result toward $-\infty$. The result is nearest to a value less than the accurate result with infinite accuracy. |  |  |
| 7 to 5 | - | (Reserved for future expansion. Be sure to set to 0.) |  |  |  | R | 0 |
| 4 to 0 | $\begin{aligned} & \text { XE } \\ & (\mathrm{V}, \mathrm{Z}, \mathrm{O}, \mathrm{U}, \mathrm{I}) \end{aligned}$ | These are the enable bits. |  |  |  | R/W | 0 |

## (f) FPEC - Floating-point Exception Control Register

This register controls the floating-point operation exception.


Table 3BC. 43 FPEC Register Contents

| Bit Position | Bit Name | Function | Ralue after |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | - | (Reserved for future expansion. Be sure to set to 0.) | Reset |

Note 1. The FPIVD bit can only be cleared to 0 by the write operation of the LDSR instruction. It cannot be set to 1 .

## (5) MPU Function Registers

Table 3BC. 44 MPU Function System Registers

| Register No. (regID, selID) | Symbol | Function | Access Permission |
| :---: | :---: | :---: | :---: |
| SRO, 5 | MPM | Memory protection operation mode setting | SV |
| SR1, 5 | MPRC | MPU region control | SV |
| SR4, 5 | MPBRGN | MPU base region number | SV |
| SR5, 5 | MPTRGN | MPU end region number | SV |
| SR8, 5 | MCA | Memory protection setting check address | SV |
| SR9, 5 | MCS | Memory protection setting check size | SV |
| SR10, 5 | MCC | Memory protection setting check command | SV |
| SR11, 5 | MCR | Memory protection setting check result | SV |
| SR0, 6 | MPLAO | Protection area lower limit address | SV |
| SR1, 6 | MPUAO | Protection area upper limit address | SV |
| SR2, 6 | MPAT0 | Protection area attribute | SV |
| SR4, 6 | MPLA1 | Protection area lower limit address | SV |
| SR5, 6 | MPUA1 | Protection area upper limit address | SV |
| SR6, 6 | MPAT1 | Protection area attribute | SV |
| SR8, 6 | MPLA2 | Protection area lower limit address | SV |
| SR9, 6 | MPUA2 | Protection area upper limit address | SV |
| SR10, 6 | MPAT2 | Protection area attribute | SV |
| SR12, 6 | MPLA3 | Protection area lower limit address | SV |
| SR13, 6 | MPUA3 | Protection area upper limit address | SV |
| SR14, 6 | MPAT3 | Protection area attribute | SV |
| SR16, 6 | MPLA4 | Protection area lower limit address | SV |
| SR17, 6 | MPUA4 | Protection area upper limit address | SV |
| SR18, 6 | MPAT4 | Protection area attribute | SV |
| SR20, 6 | MPLA5 | Protection area lower limit address | SV |
| SR21, 6 | MPUA5 | Protection area upper limit address | SV |
| SR22, 6 | MPAT5 | Protection area attribute | SV |
| SR24, 6 | MPLA6 | Protection area lower limit address | SV |
| SR25, 6 | MPUA6 | Protection area upper limit address | SV |
| SR26, 6 | MPAT6 | Protection area attribute | SV |
| SR28, 6 | MPLA7 | Protection area lower limit address | SV |
| SR29, 6 | MPUA7 | Protection area upper limit address | SV |
| SR30, 6 | MPAT7 | Protection area attribute | SV |
| SRO, 7 | MPLA8 | Protection area lower limit address | SV |
| SR1, 7 | MPUA8 | Protection area upper limit address | SV |
| SR2, 7 | MPAT8 | Protection area attribute | SV |
| SR4, 7 | MPLA9 | Protection area lower limit address | SV |
| SR5, 7 | MPUA9 | Protection area upper limit address | SV |
| SR6, 7 | MPAT9 | Protection area attribute | SV |
| SR8, 7 | MPLA10 | Protection area lower limit address | SV |
| SR9, 7 | MPUA10 | Protection area upper limit address | SV |
| SR10, 7 | MPAT10 | Protection area attribute | SV |
| SR12, 7 | MPLA11 | Protection area lower limit address | SV |
| SR13, 7 | MPUA11 | Protection area upper limit address | SV |

Table 3BC. 44 MPU Function System Registers

| Register No. <br> (regID, sellD) | Symbol | Function | Access <br> Permission |
| :--- | :--- | :--- | :--- |
| SR14, 7 | MPAT11 | Protection area attribute | SV |
| SR16, 7 | MPLA12 | Protection area lower limit address | SV |
| SR17, 7 | MPUA12 | Protection area upper limit address | SV |
| SR18, 7 | MPAT12 | Protection area attribute | SV |
| SR20, 7 | MPLA13 | Protection area lower limit address | SV |
| SR21, 7 | MPUA13 | Protection area upper limit address | SV |
| SR22, 7 | MPAT13 | Protection area attribute | SV |
| SR24, 7 | MPLA14 | Protection area lower limit address | SV |
| SR25, 7 | MPUA14 | Protection area upper limit address | SV |
| SR26, 7 | MPAT14 | Protection area attribute | SV |
| SR28, 7 | MPLA15 | Protection area lower limit address | SV |
| SR29, 7 | MPUA15 | Protection area upper limit address | SV |
| SR30, 7 | MPAT15 | Protection area attribute | SV |

## (a) MPM — Memory Protection Operation Mode Register

The memory protection mode register is used to define the basic operating state of the memory protection function.


Table 3BC. 45 MPM Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 2 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 1 | SVP | In SV mode (when PSW.UM = 0), this bit is used to specify whether to restrict access according to the SX, SW, and SR bits of the MPAT register for each protection area. ${ }^{* 1}$ <br> 0 : As usual, implicitly enable all access in SV mode. <br> 1: Restrict access according to the SX, SW, and SR bits even in SV mode.*2 | R/W | 0 |
| 0 | MPE | This bit is used to specify whether to enable or disable the MPU function. <br> 0: Disable <br> 1: Enable | R/W | 0 |

Note 1. If the SVP bit is set to 1, access will be restricted in accordance with the setting for each protection area, even in SV mode. Therefore, specify the protection area beforehand so that the access from the program which set the SVP bit is not restricted.
Note 2. If access is restricted in SV mode, execution of MDP exceptions or the MIP exception handling itself might not be possible depending on the settings. Be careful to specify settings so that access by the exception handler and to the memory area necessary for exception handling is permitted.
(b) MPRC - MPU Region Control Register


Table 3BC. 46 MPRC Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| $\mathbf{3 1}$ to 16 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | $R$ | 0 |
| 15 to 0 | E15 to E0 | These are the enable bits for each protection area. Bit En is a copy of bit <br> MPATn.E (where $\mathrm{n}=15$ to 0$).$ | R/W | 0 |

## (c) MPBRGN - MPU Base Region Register

This register indicates the minimum usable MPU area number.


Table 3BC. 47 MPBRGN Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 5 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R |  |
| 4 to 0 | MPBRGN | These bits indicate the smallest number of an MPU area. | 0 |  |

## (d) MPTRGN - MPU End Region Register

This register indicates the maximum usable MPU area number +1 .


Table 3BC. 48 MPTRGN Register Contents

| Bit Position | Bit Name | Function | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 5 | - | (Reserved for future expansion. Be sure to set to 0.) | Reset |  |
| 4 to 0 | MPTRGN | These bits indicate the largest number of an MPU area +1. <br> These bits indicate the maximum number of MPU areas incorporated into the <br> hardware. | R | 10 |

## (e) MCA - Memory Protection Setting Check Address Register

This register is used to specify the base address of the area for which a memory protection setting check is to be performed.


Table 3BC. 49 MCA Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 0 | MCA31 to | These bits are used to specify the start address of the memory area that is <br> subject to a memory protection setting check in bytes. | R/W | Undefined |
|  | MCA0 |  |  |  |

## (f) MCS - Memory Protection Setting Check Size Register

This register is used to specify the size of the area for which a memory protection setting check is to be performed.


Table 3BC. 50 MCS Register Contents

| Bit Position | Bit Name | Function | Value after <br> Reset |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 31 to 0 | MCS31 to | These bits are used to specify the size of the memory area that is subject to a <br> memory protection setting check and the size of the target area in bytes. <br> Because the specified size is assumed to represent an unsigned integer, it is <br> not possible to check an area in the direction in which the address value <br> decreases relative to the MCA register value. | Undefined |  |
|  |  | Do not specify $00000000_{\mathrm{H}}$ for the MCS register. |  |  |
|  |  |  |  |  |

## (g) MCC - Memory Protection Setting Check Command Register

This register is used to specify the base address of the area where memory protection settings are checked.


Table 3BC. 51 MCC Register Contents

| Bit Position | Bit Name | Function | Value after <br> 31 to 0 | MCC31 to | When any value is written to the MCC register, a memory protection setting <br> check starts. By setting up the MCA/MCS register and then writing to the MCC <br> register, results are stored in MCR. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Because the check is started by any written value, a check can be started by <br> using r0 as the source register without using any unnecessary registers. Note |  |  |  |  |

## (h) MCR — Memory Protection Setting Check Result Register

This register is used to store the results of a memory protection setting check.
Be sure to clear bits 31 to 9,7 and 6 .


Table 3BC. 52 MCR Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 9 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 8 | OV | If the specified area includes $00000000_{\mathrm{H}}$ or 7 FFF FFFF $_{\mathrm{H}}, 1$ is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 7,6 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 5 | SXE | If the specified area is contained within one of the protection areas and execution is permitted for that area in supervisor mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 4 | SWE | If the specified area is contained within one of the protection areas and writing to that area is permitted in supervisor mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 3 | SRE | If the specified area is contained within one of the protection areas and reading from that area is permitted in supervisor mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 2 | UXE | If the specified area is contained within one of the protection areas and execution is permitted for that area in user mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 1 | UWE | If the specified area is contained within one of the protection areas and writing to that area is permitted in user mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |
| 0 | URE | If the specified area is contained within one of the protection areas and reading from that area is permitted in user mode, 1 is stored in this bit. In other cases, 0 is stored in this bit. | R/W | Undefined |

## (i) MPLAn - Protection Area Lower Limit Address Register

These registers indicate the lower limit address of area n (where $\mathrm{n}=0$ to 15 ).


Table 3BC. 53 MPLAn Register Contents

|  |  |  | Value after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 2 | MPLA31 to | These bits indicate the lower limit address of area $n$. | R/W | Undefined |
|  | MPLA2 | For MPLA1 and MPLA0, 0 is used implicitly. |  |  |
| 1,0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |

## (j) MPUAn - Protection Area Upper Limit Address Register

These registers indicate the upper limit address of area $n$ (where $n=0$ to 15 ).


Table 3BC. 54 MPUAn Register Contents

|  |  |  | Ralue after |  |
| :--- | :--- | :--- | :--- | :--- |
| Bit Position | Bit Name | Function | R/W | Reset |
| 31 to 2 | MPUA31 to | These bits indicate the upper limit address of area n. | R/W | Undefined |
|  | MPUA2 | For MPUAn.MPUA1 and MPUA0, 1 is used implicitly. |  |  |
| 1,0 | - | (Reserved for future expansion. Be sure to set to 0.$)$ | R | 0 |

## (k) MPATn - Protection Area Attribute Register

These registers indicate the attributes of area $n$ (where $n=0$ to 15 ).


Table 3BC. 55 MPATn Register Contents

| Bit Position | Bit Name | Function | R/W | Value after Reset |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 26 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 25 to 16 | ASID | These bits indicate the ASID value to be used as the area match condition. | R/W | Undefined |
| 15 to 8 | - | (Reserved for future expansion. Be sure to set to 0.) | R | 0 |
| 7 | E | This bit indicates whether area n is enabled or disabled. <br> 0 : Area n is disabled. <br> 1: Area n is enabled. | R/W | 0 |
| 6 | G | 0 : Areas match only if ASIDs are equal. <br> 1: Areas match even if ASIDs are not equal. <br> If this bit is 0, MPATn.ASID $=$ ASID.ASID is used as the area match condition. If this bit is 1 , areas may match even if the values of MPATn.ASID and ASID.ASID are not equal. | R/W | Undefined |
| 5 | SX | This bit indicates the execution privilege for the supervisor mode.*1 <br> 0 : Execution is disabled. <br> 1: Execution is enabled. | R/W | Undefined |
| 4 | SW | This bit indicates whether writing is enabled in the supervisor mode.*1 <br> 0 : Writing is disabled. <br> 1 : Writing is enabled. | R/W | Undefined |
| 3 | SR | This bit indicates whether writing is enabled in the supervisor mode.*1 <br> 0 : Reading is disabled. <br> 1: Reading is enabled. | R/W | Undefined |
| 2 | UX | This bit indicates the execution privilege for the user mode. <br> 0 : Execution is disabled. <br> 1: Execution is enabled. | R/W | Undefined |
| 1 | UW | This bit indicates whether writing is enabled in the user mode. <br> 0 : Writing is disabled. <br> 1: Writing is enabled. | R/W | Undefined |
| 0 | UR | This bit indicates whether writing is enabled in the user mode. <br> 0 : Reading is disabled. <br> 1: Reading is enabled. | R/W | Undefined |

Note 1. If access is restricted in SV mode, execution of MDP exceptions or the MIP exception handling itself might not be possible depending on the settings. Be careful to specify settings so that access by the exception handler and to the memory area necessary for exception handling is permitted.

## (6) Cache Operation Function Registers

The RH850/F1KM does not include a cache operation function, so all the following registers return a value of 0 when read, and writing to these registers is ignored.

Table 3BC. 56 Cache Operation Function Registers

| Register No. (regID, selID) | Symbol | Function | Access <br> Permission |
| :---: | :---: | :---: | :---: |
| SR12, 4 | BWERRL | Not implemented. A value of 0 is returned when read and writing is ignored. | SV |
| SR13, 4 | BWERRH |  | SV |
| SR14, 4 | BRERRL |  | SV |
| SR15, 4 | BRERRH |  | SV |
| SR16, 4 | ICTAGL |  | SV |
| SR17, 4 | ICTAGH |  | SV |
| SR18, 4 | ICDATL |  | SV |
| SR19, 4 | ICDATH |  | SV |
| SR20, 4 | DCTAGL |  | SV |
| SR21, 4 | DCTAGH |  | SV |
| SR22, 4 | DCDATL |  | SV |
| SR23, 4 | DCDATH |  | SV |
| SR24, 4 | ICCTRL |  | SV |
| SR25, 4 | DCCTRL |  | SV |
| SR26, 4 | ICCFG |  | SV |
| SR27, 4 | DCCFG |  | SV |
| SR28, 4 | ICERR |  | SV |
| SR29, 4 | DCERR |  | SV |

## 3BC.2.1.3 Instruction

See "Instruction" in Software Manual.
A snooze instruction halts operation of the CPU core for 32 clocks.

## 3BC.2.2 Buffers for Code Flash

## 3BC.2.2.1 Features

CPU accesses Code flash by two paths; instruction fetch access is direct to Flash interface, and data access is via System interconnect to Code Flash. Both paths equip buffers, which can be cleared by software. See also
Figure 40B.1, Block Diagram of Code Flash ECC, Figure 40C.1, Block Diagram of Code Flash ECC for ECC decoders in these paths.


Figure 3BC. 3 Buffers for Code Flash

## 3BC.2.2.2 Function of Buffers

One-line buffer with 128 bits is mounted for instruction fetches to code flash. The data is read out from the buffer after the next access to the same address, so the code flash is not accessed again within 128 bits location.

One-line buffer with 128 bits is mounted as a data buffer. This buffer is not only used by the CPU but also used by DMA via system interconnect. The data is read out from the buffer if the next access is within the same 128 bits boundary.

## RH850/F1KM-S4:

16 entry branch history buffer is mounted to decrease branch penalty.
One buffer control register named FBUFCCTL is equipped. Using the FBUFCCTL register, the software can clear these three buffers.

## RH850/F1KM-S1:

One buffer control register named FBUFCCTL is equipped. Using the FBUFCCTL register, the software can clear these two buffers.

## 3BC.2.2.3 Registers for Buffer Control

## (1) List of Buffer Control Registers

Table 3BC. 57 Buffer Control Register (Base Address: FFC5 B000 ${ }_{\text {H }}$ )

|  | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Module Name |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| FBUF_CTRL | $+00 \mathrm{O}_{\mathrm{H}}$ | 4 | Flash buffer clear control register | FBUFCCTL | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |

## (2) Register Sets

Access: FBUFCCTL register can be read or written in 32-bit units.
FBUFCCTLL register can be read or written in 16 -bit units.
FBUFCCTLLL register can be read or written in 8 -bit units.
Address: FBUFCCTL: FFC5 B000 ${ }_{H}$
FBUFCCTLL: FFC5 B000 ${ }_{\boldsymbol{H}}$
FBUFCCTLLL: $\operatorname{FFC} 5 \mathrm{BOOO}_{\mathrm{H}}$


Table 3BC. 58 FBUFCCTL Register Contents

| Bit Position | Bit Name | Function | Value after |
| :--- | :--- | :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. | Reset |

Please do following procedures when you want to clear the buffers.
Step 1: Write 0 to FBUFCCTL.FBUFCLR
Step 2: Write 1 to FBUFCCTL.FBUFCLR
Step 3: Write 0 to FBUFCCTL.FBUFCLR
Step 4: Read the FBUFCCTL register (dummy read)
Step 5: Execute the SYNCP instruction
Step 6: Execute the SYNCI instruction
If you do not do Step 3 after Step 2, the buffers are kept invalid during FBUFCCTL.FBUFCLR $=1$.

## 3BC.2.3 Reliability Functions

## 3BC.2.3.1 PE Guard Function (PEG)

## (1) Overview of the PEG Function

The PEG is a constituent of the slave guard system to prevent unauthorized access to the resources in the CPU (PE) from an external master. This function protects access to the local RAM*1 in the PE. In the initial state after a reset, access by masters other than own PE is disabled. Setting the registers listed in (3) List of PEG Protection Setting Registers enables access by masters other than own PE.

Note 1. It is the local RAM and the retention RAM in RH850/F1KM-S1.
(1) Detecting PE guard violation

If an external master makes an unauthorized access to the resource area in a PE for which PE guard is set, the access is detected as a PE guard violation.
(2) Blocking unauthorized access

When a PE guard violation is detected, unauthorized access to the internal resources of the PE are blocked to prevent unauthorized modification of the contents of PE resources.
(3) Notifying occurrence of violation

An error response to an unauthorized access is sent to the request source of external master. When DMA Controller makes an unauthorized access, meanwhile, a DMA transfer error is detected.
A PE guard violation is notified as INTGUARD interrupt request which is a source of FEINT.

## (2) Protection Made by SPID

- Setting PEG Protection
- Up to four areas can be set depending on the local RAM address*1 of the own PE.
- The area range is specified by the base address and the mask bit (4 kbytes to 4 Gbytes).
- "Read enable" and "write enable" can be set for each area.
- "Enable" or "disable" can be selected based on the system protection identifier (SPID) for each area.

Note 1. It is the local RAM address and the retention RAM address in RH850/F1KM-S1.

- Procedure for permitting access by using the system protection identifier (SPID)

1. Is the area subject to access is the local RAM area*1? If so, go to step 2.
2. Is the area subject to access is within the range of valid areas $0,1,2$, or 3 ? If so, go to step 3 . Otherwise, return an error response.
3. Are all the conditions below for the relevant area satisfied? If so, permit access.

- The system protection identifier (SPID) is enabled.
- Required operations (read/write) are enabled.

Otherwise, return an error response.
Note 1. It is the local RAM area and the retention RAM area in RH850/F1KM-S1.

## (3) List of PEG Protection Setting Registers

Specify the necessary settings in the registers below to protect PE resources from unauthorized access by an external master.

- Whether to permit access to the local RAM*1 in the PE can be specified.

Note 1. It is local RAM and retention RAM in RH850/F1KM-S1.

Table 3BC. 59 PEG Registers (Base Address: FFFE $\mathbf{E 6 0 0}{ }_{\text {н }}$ )

| Module Name | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| PEG | $+00 \mathrm{C}_{\mathrm{H}}$ | 4 | PEG SPID control register | PEGSP | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+080{ }_{H}$ | 4 | PEG area 0 mask setting register | PEGGOMK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+084_{\text {H }}$ | 4 | PEG area 0 base setting register | PEGG0BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+090_{\text {H }}$ | 4 | PEG area 1 mask setting register | PEGG1MK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+094{ }_{H}$ | 4 | PEG area 1 base setting register | PEGG1BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | $+0 \mathrm{AO}_{\mathrm{H}}$ | 4 | PEG area 2 mask setting register | PEGG2MK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\mathrm{H}}$ |
|  | +0A4 ${ }_{\text {H }}$ | 4 | PEG area 2 base setting register | PEGG2BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |
|  | $+\mathrm{OBO}_{\mathrm{H}}$ | 4 | PEG area 3 mask setting register | PEGG3MK | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $00000000_{\text {H }}$ |
|  | $+0 \mathrm{~B} 4_{\mathrm{H}}$ | 4 | PEG area 3 base setting register | PEGG3BA | - | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0000 0000 ${ }_{\text {H }}$ |

## (4) Register Set

## (a) PEGSP - PEG SPID Control Register

```
Access: PEGSP register can be read or written in 32-bit units.
PEGSPL register can be read or written in 16-bit units
PEGSPLL register can be read or written in 8-bit units.
Address: PEGSP: FFFE E60CH
PEGSPL: FFFE E60C \({ }_{H}\)
PEGSPLL: FFFE E60C \({ }_{H}\)
```



Table 3BC. 60 PEGSP Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | SPEN | Access permission to external master with specified SPID. |
|  | 0: Not permit. |  |
|  | 1: Permit. |  |

## (b) PEGGnMK - PEG Area n Mask Setting Register ( $\mathrm{n}=0$ to 3 )

The PEGGnMK register defines which bits of PEGGnBA.GnBASE are compared with the access address. If bit PEGGnMK.GnMASK[m] is cleared, bit PEGGnBA.GnBASE[m] is compared with bit $m$ of the access address.

```
Access: PEGGnMK register can be read or written in 32-bit units.
PEGGnMKL, PEGGnMKH registers can be read or written in 16-bit units.
PEGGnMKLH, PEGGnMKHL, PEGGnMKHH registers can be read or written in 8-bit units.
Address: PEGGnMK: FFFE E680 \({ }_{H}+\left(10_{H} \times \mathrm{n}\right)\)
PEGGnMKL: FFFE E680 \({ }_{H}+\left(10_{\mu} \times n\right)\),
PEGGnMKH: FFFE E682 \(+\left(10_{H} \times n\right)\)
PEGGnMKLH: FFFE E681 \(+\left(10_{H} \times n\right)\),
PEGGnMKHL: FFFE E682 \({ }_{H}+\left(10_{H} \times n\right)\),
PEGGnMKHH: FFFE E683 \({ }_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{n}\right)\)
```



Table 3BC. 61 PEGGnMK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 12 | GnMASK | 0: Target bits are compared when determining the PE guard area. |
|  |  | 1: Target bits are not compared when determining the PE guard area. |
| 11 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

NOTE
When you write to the PEGGnMK register, the corresponding GnEN bit in the PEGGnBA register is cleared automatically.

## (c) PEGGnBA - PEG Area n Base Setting Register ( $\mathrm{n}=0$ to 3 )

In combination with the PEGGnMK register, this register specifies a range or ranges within PE guard protection area n . Setting the GnEN bit to 1 validates the access enable conditions specified by this register and the PEGGnMK register.

| Address: |  |  | PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG <br> PEGG | A regis <br> AL, P <br> ALL, <br> A: FF <br> AL: F <br> AH: F <br> ALL F <br> ALH <br> AHL: <br> AHH: | er can <br> GGBA <br> EGGB <br> E684 <br> E E68 <br> EE E68 <br> E E68 <br> FE E68 <br> FEE E6 <br> FFE E687 | read <br> regist <br> H, PE <br> $+\left(10_{H}\right.$ <br> $+(10$ <br> + (10 <br> + (10 <br> + (10 <br> + <br> $7_{\mathrm{H}}+(1$ | written <br> can <br> nBA <br> n), <br> n) <br> n ), <br> n), <br> $\times n$ ), <br> $\times n$ ) | 32-bi <br> ead or PEG | units. <br> written in <br> nBAHH | 16-bit registers | units. <br> can be r | ead or w | tten in | -bit units. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | GnBASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  |  |  | ASE |  | - | - | - | - | GnSP3 | GnSP2 | GnSP1 | GnSP0 | - | GnWR | GnRD | GnEN |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W |
| Table 3BC. 62 PEGGnBA Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 31 to 12 | GnBASE |  |  | Base address that specifies the range of PE guard protection area n . |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 to 8 | Reserved |  |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 | GnSP3 |  |  | Access permission setting from SPID $=3$ external master to PE guard protection area n . <br> 0 : Not permit. <br> 1: Permit. |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 | GnSP2 |  |  | Access permission setting from SPID $=2$ external master to PE guard protection area n . <br> 0 : Not permit. <br> 1: Permit. |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | GnSP1 |  |  | Access permission setting from SPID = $1\left(C P U 1^{* 1}\right)$ external master to PE guard protection area n . <br> 0 : Not permit. <br> 1: Permit. |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | GnSP0 |  |  | Access permission setting from SPID $=0$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS}{ }^{* 2}$ ) external master to PE guard protection area $n$. <br> 0 : Not permit. <br> 1: Permit. |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | Reserved |  |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | GnWR |  |  | Write access permission to PE guard protection area $n$. <br> 0 : Write access is disabled. <br> 1: Write access is enabled. |  |  |  |  |  |  |  |  |  |  |  |  |

Table 3BC. 62 PEGGnBA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | GnRD | Read access permission to PE guard protection area n. |
|  |  | $0:$ Read access is disabled. |
|  | 1: Read access is enabled. |  |
| 0 | GnEN | Enables or Disables the setting for the access enable conditions to PE guard protection area |
|  | n. |  |
|  |  | 0: Settings for access enable conditions are disabled. |
|  | 1: Settings for access enable conditions are enabled. |  |

Note 1. Setting value of MCFG0.SPID
Note 2. H-BUS is only supported by RH850/F1KM-S4.

NOTE
When you write to the PEGGnMK register, the corresponding GnEN bit in the PEGGnBA register is cleared automatically.

## 3BC.2.3.2 PE's Internal Peripheral Device Protection Function (IPG)

## (1) Overview of the IPG Function

The IPG is a function to prevent unauthorized accesses to peripheral devices from the CPU core equipped with the IPG. The IPG achieves the following functions. The IPG covers accesses to the SEG, the PEG, the INTC1 and P-Bus.

## (a) Detecting Violation of Peripheral Device Protection

If the CPU makes an unauthorized access to an area (peripheral device) for which peripheral device protection is set, the access is detected as "violation of peripheral device protection".

## (b) Storing Unauthorized Access Information

When a violation of peripheral device protection is detected, the unauthorized-access information is stored in the IPG's internal register.

## (c) Blocking Unauthorized Accesses

When a violation of peripheral device protection is detected, unauthorized accesses to peripheral devices are blocked to prevent contents of peripheral devices from being modified illegally.

## (d) Notifying Violation

When a violation of peripheral device protection is detected, a request for generating an exception is made to ask the CPU to stop the processing.

NOTE
Even if a request for generating an exception is immediately sent to the CPU in step (d) Notifying Violation above, a subsequent access issued (before receiving a request from the IPG) by the CPU that does not know an occurrence of violation may illegally modify contents of peripheral devices. (Accesses after a violation has occurred result in unauthorized accesses.)

## (2) IPG Function

- This function invalidates accesses according to their attributes (including address, transfer type, and access right).
- After an access right violation is detected until the error flag (described later) is cleared by writing by the software, subsequent accesses are invalidated. However, invalidation is applied only to accesses from the CPU and is not applied to accesses from outside the CPU core. Invalidation is performed independently of addresses.
- When a request for accessing different peripheral devices simultaneously is made due to misalignment or doubleword access, the access is executed when all such accesses are enabled.


## (3) IPG Protection Setting Registers for Illegal Users

To protect peripheral devices from unauthorized accesses by programs in user mode, necessary settings are required for the registers listed below.

- Accesses in user mode are to be detected.

Table 3BC. 63 IPG Registers (Base Address: FFFE E000H)

| Module Name | Address Offset | Size <br> (Byte) | Register Name | Abbreviation | Right* ${ }^{1}$ | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| IPG | $+002_{\text {H }}$ | 2 | Peripheral device protection violation access information register | IPGECRUM | SV | R/W | - | $\checkmark$ | $\checkmark$ | - | Undefined (retained) |
|  | $+008{ }_{\text {H }}$ | 4 | Peripheral device protection violation access address register | IPGADRUM | SV | R/W | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Undefined (retained) |
|  | $+00 \mathrm{D}_{\mathrm{H}}$ | 1 | Peripheral device protection enable register | IPGENUM | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+020_{\text {H }}$ | 1 | Peripheral device protection setting register 0 | IPGPMTUM0 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+022_{\text {H }}$ | 1 | Peripheral device protection setting register 2 | IPGPMTUM2 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+023_{H}$ | 1 | Peripheral device protection setting register 3 | IPGPMTUM3 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |
|  | $+024_{H}$ | 1 | Peripheral device protection setting register 4 | IPGPMTUM4 | SV | R/W | - | $\checkmark$ | - | - | $00_{H}$ |

Note 1. Registers for which "SV" is described are accessible by accesses with SV right (UM = 0).

## (4) Register Set

## (a) IPGECRUM — Peripheral Device Protection Violation Access Information Register



Table 3BC. 64 IPGECRUM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 7 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 6 | WD | This bit is set to 1 when a violation occurred in read word, instruction fetch read access, write <br> word, CAXI, LDL or STC. In other cases, this bit is cleared to 0. |
| 5 | HW | This bit is set to 1 when a violation occurred in read halfword or write haflword. In other cases, <br> this bit is cleared to 0. |
| 4 | This bit is set to 1 when a violation occurred in read byte, write byte or bit operation. In other <br> cases, this bit is cleared to 0. |  |
| 3 | EX | This bit is set to 1 when a violation occurred in an instruction fetch read access. In other <br> cases, this bit is cleared to 0. |
| 1 | This bit is set to 1 when a violation occurred in a write access, bit operation, or execution of <br> the CAXI instruction. In other cases, this bit is cleared to 0. |  |
| 0 | This bit is set to 1 when a violation occurred in a read access, bit operation, or execution of the <br> CAXI instruction. In other cases, this bit is cleared to 0. |  |

NOTE
When the IRE bit value of the IPGENUM register (described later) is 0 and violation of peripheral device protection by a program operating in user mode is an instruction fetch read access, no bit of this register is updated.
(b) IPGADRUM — Peripheral Device Protection Violation Access Address Register


Table 3BC. 65 IPGADRUM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | EADR | These bits store the address of the access in which a violation occurred. |

NOTE
When the IRE bit value of the IPGENUM register (described later) is 0 and violation of peripheral device protection by a program operating in user mode is an instruction fetch read access, no bit of this register is updated.
(c) IPGENUM — Peripheral Device Protection Enable Register

## Access: IPGENUM register can be read or written in 8-bit units. <br> Address: IPGENUM: FFFE E00D н $_{\text {н }}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | IRE | E |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 3BC. 66 IPGENUM Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 2 | Reserved | These bits are always read as 0 . The write value should always be 0 . |
| 1 | IRE | This bit sets whether to store the access information in the peripheral device protection violation access address register and the peripheral device protection violation access information register when a violation of peripheral device protection occurred in an instruction fetch access. <br> 0 : Instruction fetch access information is not stored. (value after reset) <br> 1: Instruction fetch access information is stored. <br> CAUTION: If you do not want to detect speculative instruction fetches (no instruction is executed in some cases), clear this bit to 0 . |
| 0 | E | This bit enables or disables the peripheral devices protection function against accesses by the relevant access right. <br> 0 : The peripheral device protection function is disabled. (Value after reset) <br> 1: The peripheral device protection function is enabled. |

(d) IPGPMTUMO — Peripheral Device Protection Setting Register 0

| Bit | Access: IPGPMTUMO register can be read or written in 8-bit units. <br> Address: IPGPMTUMO: FFFE E02O ${ }_{H}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | X1 | W1 | R1 | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R | R | R | R |

Table 3BC. 67 IPGPMTUM0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 6 | X1 | This bit sets whether to enable instruction fetch read access to P-Bus. |
|  |  | 0: Instruction fetch read access to P-Bus is treated as violation. (Value after reset) |
|  | 1: Instruction fetch read access to P-Bus is not restricted. |  |
| 5 | W1 | This bit sets whether to enable write access to P-Bus. |
|  |  | 0: Write access to P-Bus is treated as violation. (Value after reset) |
|  | 1: Write access to P-Bus is not restricted. |  |
| 4 | R1 | This bit sets whether to enable read access to P-Bus. |
|  |  | 0: Read access to P-Bus is treated as violation. (Value after reset) |
|  |  | 1: Read access to P-Bus is not restricted. |
| 3 to 0 | Reserved |  |

(e) IPGPMTUM2 - Peripheral Device Protection Setting Register 2

Access: IPGPMTUM2 register can be read or written in 8-bit units.
Address: IPGPMTUM2: FFFE E022 ${ }_{\text {H }}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | wo | R0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 3BC. 68 IPGPMTUM2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 1 | W0 | This bit sets whether to enable write access to INTC1. |
|  | $0:$ Write access to INTC1 is treated as violation. (Value after reset) |  |
|  | 1: Write access to INTC1 is not restricted |  |
| 0 | R0 | This bit sets whether to enable read access to INTC1. |
|  | $0:$ Read access to INTC1 is treated as violation. (Value after reset) |  |
|  |  | 1: Read access to INTC1 is not restricted. |

## (f) IPGPMTUM3 - Peripheral Device Protection Setting Register 3

| Access: IPGPMTUM3 register can be read or written in 8-bit units. <br> Address: IPGPMTUM3: FFFE E023 ${ }_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | W1 | R1 | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R | R | R | R |

Table 3BC. 69 IPGPMTUM3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 6 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 5 | W1 | This bit sets whether to enable write access to SysErrGen. |
|  |  | 0 : Write access to SysErrGen is treated as violation. (Value after reset) |
|  | 1: Write access to SysErrGen is not restricted. |  |
| 4 | R1 | This bit sets whether to enable read access to SysErrGen. |
|  |  | 0 : Read access to SysErrGen is treated as violation. (Value after reset) |
|  |  | 1: Read access to SysErrGen is not restricted |
| 3 to 0 | Reserved | These bits are always read as 0. The write value should always be 0. |

(g) IPGPMTUM4 - Peripheral Device Protection Setting Register 4

Access: IPGPMTUM4 register can be read or written in 8-bit units.
Address: IPGPMTUM4: FFFE E024 ${ }_{\text {H }}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | wo | Ro |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 3BC. 70 IPGPMTUM4 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | These bits are always read as 0. The write value should always be 0. |
| 1 | W0 | This bit sets whether to enable write access to its own PEG. |
|  | 0: Write access to its own PEG is treated as violation. (Value after reset) |  |
|  | 1: Write access to its own PEG is not restricted. |  |
| 0 | R0 | This bit sets whether to enable read access to its own PEG. |
|  | 0: Read access to its own PEG is treated as violation. (Value after reset) |  |
|  | 1: Read access to its own PEG is not restricted |  |

## 3BC.2.3.3 System Error Generator Function (SEG)

SEG (SysErrGen) controls interrupt notification and recording after a system error occurred by a data access.
Multiple error occurrence inputs are categorized according to error factor, and are processed sequentially from the highest-priority error factor, generating an FE-level exception (SYSERR).

The bit position of the SEGFLAG register becomes the error factor priority. Error factors of lower bits take precedence over error factors of upper bits.

Error address information is recorded only once regardless of error frequency.
The error with the highest priority among the error factors is valid when errors occur simultaneously. Recorded error address information is not overwritten by subsequent errors.

## (1) List of SEG Function Control Registers

Table 3BC. 71 SEG Register (Base Address: FFFE E980н)

| Module Name | Address Offset | Size (Byte) | Register Name | Abbreviation | Right*1 | R/W | Operable Bit |  |  |  | Value after Reset |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 1 | 8 | 16 | 32 |  |
| SEG | $+0 \mathrm{O}_{\mathrm{H}}$ | 2 | SEG error control register | SEGCONT | SV | R/W | - | - | $\checkmark$ | - | 0000 ${ }_{\text {H }}$ |
|  | $+02_{\text {H }}$ | 2 | SEG error flag register | SEGFLAG | SV | R/W | - | - | $\checkmark$ | - | $0^{0000}{ }_{\text {H }}$ |
|  | $+08_{H}$ | 4 | SEG error address information register | SEGADDR | SV | R/W | - | - | - | $\checkmark$ | Undefined (retained) |

Note 1. Registers for which "SV" is described are writable with the SV right $(\mathrm{UM}=0)$. Attempting to write, if these conditions do not hold, leads to a SYSERR exception with setting VCIF flag. No restriction is provided for read accesses.

## (2) Register Set

## (a) SEGCONT - SEG Error Control Register

This register is used to enable (=1) or disable (=0) notification of SysErr request in response to error flags that store the error occurrence status for each factor.


Table 3BC. 72 SEGCONT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | VCSE | This bit enables notification of an error response detected inside system interconnect: <br> - Error response from external bus masters in write access <br> - Illegal response to local RAM or peripherals or Flash from optional master in access (except instruction fetch from CPU). And illegal response to optional slave from external AHB master in access. |
| 9 | APIE | This bit enables notification of an error response from peripherals. The error notification includes the following cases: <br> - Error response from peripherals in write access <br> - PBG error in write access |
| 8 | IPGE | This bit enables notification of IPG illegal access detection. |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | TCME | This bit enables notification of an error during data access to its own local RAM ${ }^{* 1}$ from PE master. <br> The error notification includes the following cases: <br> - ECC uncorrectable error (DED or SED \& SECDIS=1) <br> - Detection of an access to RAM unimplemented area |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 3BC. 72 SEGCONT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 4 | VCIE | RH850/F1KM-S4: |
|  |  | This bit enables notification of an error response during access to CPU peripherals, P-Bus (read access), global RAM, retention RAM, H-Bus and CodeFlash by PE. |
|  |  | The error notification includes the following cases: |
|  |  | - IPG error from CPU peripherals and P-Bus |
|  |  | - Error response from H -Bus peripherals |
|  |  | - PBG error / HBG error from P-Bus and H-Bus |
|  |  | - GRG error from global RAM and retention RAM |
|  |  | - ECC uncorrectable error from CodeFlash, global RAM and retention RAM (DED or SED \& SECDIS = 1) |
|  |  | This bit enables notification of an error response when accessing to a part of access prohibited areas in address map. |
|  |  | RH850/F1KM-S1: |
|  |  | This bit enables notification of an error response during access to CPU peripherals, P-Bus (read access), global RAM and CodeFlash by PE. |
|  |  | The error notification includes the following cases: |
|  |  | - IPG error from CPU peripherals and P-Bus |
|  |  | - PBG error from P-Bus |
|  |  | - ECC uncorrectable error from CodeFlash (DED or SED \& SECDIS = 1) |
|  |  | This bit enables notification of an error response when accessing to a part of access prohibited areas in address map. |
| 3 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. It is local RAM and retention RAM in RH850/F1KM-S1.

## (b) SEGFLAG - SEG Error Flag Register

This register indicates error flags that store error occurrence status of each factors. The flags are set to 1 by an error occurrence input. The flags are not automatically cleared to 0 . Both setting and clearing of each flag are supported in writing to the register.


Table 3BC. 73 SEGFLAG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | VCSF | Flag corresponding to bit 10 of the SEGCONT register |
| 9 | APIF | Flag corresponding to bit 9 of the SEGCONT register |
| 8 | IPGF | Flag corresponding to bit 8 of the SEGCONT register |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | Reserved | Flag corresponding to bit 6 of the SEGCONT register |
| 5 | VCIF | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | Reserved | Flag corresponding to bit 4 of the SEGCONT register |

NOTE
An error may lead to setting of multiple error flags in SEG. For example, if an IPG error occurs at peripheral registers read, both IPGF bit and VCIF bit in SEGFLAG are set.

## (c) SEGADDR - Error Address Information Register

Address information (one record) which is notified with error occurrence is stored in the register. The register is not updated while one or more bits in SEGFLAG register are set.

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Address[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | Address[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 3BC. 74 SEGADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | Address | These bits store the error address information. |

## CAUTIONS

1. SEGADDR stores error address information in case of an error occurrence related to VCIF bit or TCMF bit in SEGFLAG register. SEGADDR register stores all 0 data in case of an error occurrence related to VCSF bit, APIF bit or IPGF bit in SEGFLAG register.
2. In case of an error occurrence related to TCMF bit in SEGFLAG register, bit[18:0] of the error address are stored in SEGADDR[18:0] and SEGADDR[31:19] are filled with 0.

## (3) SEG Function

## (a) SEG Function: SYSERR Request Notification by Error Flag

- Setting an error flag takes precedence over clearing the same flag.
- A simultaneous clearing operation is ignored.
- Priority of error factors
- The bit position of each flags in SEGFLAG register which error notification is enabled by SEGCONT register becomes the error factor priority. Error factors of lower bits take precedence over error factors of upper bits. Notification is made from the highest-priority error factor.
- The bit position of error factors is reported as a "SysErr factor code."
- Conditions for starting SysErr request notification
- Even if a flag which error notification is disabled by SEGCONT register is set to 1 , notification is not made.
- Notification is made immediately after a flag which error notification is enabled by SEGCONT register is set to 1.
- After clearing of a flag, notification is made if an other flag which error notification is enabled by SEGCONT register remains set.
- Finishing notification at a SysErr acknowledgement
- Even after notification is finished, the flag is not cleared automatically.
- Notification is not made until setting or clearing the flag again.
- If an error flag that is prioritized higher than the error factor is set prior to an acknowledgement, the notification information may be replaced with a higher prioritized SysErr factor code.


## (b) SEG Function: Recording Error Address Information

- When an error which error notification is enabled by SEGCONT register occurs, the error address is retained in the SEGADDR register.
- No information is retained by setting or clearing an error flag in SEGFLAG register.
- When multiple error occurrence inputs are present simultaneously, information other than the prioritized error factor is not retained.
- While a flag which error notification is enabled by SEGCONT register is set to 1 , overwrite to the SEGADDR register is inhibited.
- If error occurrence input continues, information of subsequent error factors is not retained.
- To reset the inhibition of overwrite to the register, clear either SEGCONT or SEGFLAG register (or both of them).


## (c) Supplementary Notes on SYSERR Exception

- Even when a SYSERR exception occurs, the value of the PSW.EBV bit is held, and the base address of the exception handler does not switch.


## 3BC. 3 Notes

## 3BC.3.1 Synchronization of Store Instruction Completion and Subsequent Instruction Execution

When a control register is updated by a store instruction, there is a time lag after the CPU executes the store instruction and before the control register is actually updated. Therefore, if the updated content of the control register is to be used by the instruction following the store instruction, the appropriate synchronization is required. How to perform synchronization processing is shown below.

For the procedures to synchronize updating system registers by LDSR instruction and the subsequent instruction execution, see APPENDIX A, Hazard Resolution Procedure for System Registers in the RH850G3KH User's Manual: Software.

When the updated results in the control registers are to be used by the subsequent instruction:
Example 1: An interrupt is enabled by execution of an EI instruction after an interrupt request is cleared by access from the control register in the INTC2 and the peripheral circuits.
Proceed as follows in this case.
(1) Execute the store instruction to update a control register (ST.W, etc.).
(2) Perform a dummy read of the above control register (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute the subsequent instruction (EI).

In case of RH850/F1KM, SYNCM instruction has the same effects as above-mentioned (2) and (3). (Excludes RCFDCn, RCFDCn ECC register access.)

Example 2: When you must wait until a control register (control register A) has been completely updated before accessing another control register (control register B), execute similar processing. For example, different peripheral functions are linked, or the interrupt mask for INTC is cleared after the peripheral function is set. Note that this processing is not required if the control registers A and B belong to the same peripheral group.
(1) Execute the store instruction to update the control register A (ST.W, etc.).
(2) Perform a dummy read of the above control register (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute the store instruction to access the control register B (ST.W, LD.W, etc.).

In case of RH850/F1KM, SYNCM instruction has the same effects as above-mentioned (2) and (3). (Excludes RCFDCn, RCFDCn ECC register access.)

The similar processing is also required when starting to access a memory or control register to be protected is started after a safety function (such as some kind of memory protection and ECC) has been completely set up.

## When the updated results of the control register or memory to be used in the instruction fetch of the subsequent instruction:

(a) In case of writing the instructions to the RAM before jumping to the RAM to execute instructions from the RAM, take the following procedure.
(1) Execute the store instruction to update a memory (ST.W, etc.).
(2) Perform a dummy read of the above memory (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute SYNCI.
(5) Execute the subsequent instruction (branch instruction, etc.).
(b) In case of updating control registers for memory protection and ECC functions before jumping to the memory to be controlled by the registers, take the following procedure.
(1) Execute the store instruction to update a control register (ST.W, etc.).
(2) Perform a dummy read of the control register (LD.W, etc.).
(3) Execute SYNCP.
(4) Execute SYNCI.
(5) Execute the subsequent instruction (branch instruction, etc.).

## When switching the code flash memory area:

In this case, see Section 10, Usage Notes, (7) Updating the BFASELR register in the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

## 3BC.3.2 Ensure Coherency after Rewriting the Code Flash

The CPU1 is equipped with the buffer for the code flash area as described in Section 3BC.2.2, Buffers for Code Flash.

Therefore, clear the buffer to ensure coherency after rewriting the code flash by self-programming.

## 3BC.3.3 Access to Registers by Using Bit-Manipulation Instructions

Writing bit-manipulation instructions consists of read-modify-write processing in 8 -bit units. Thus, access by a bitmanipulation instruction is only possible for registers for which reading and writing in 8 -bit units is possible. If a register includes multiple flag bits, the read-modify-write operation may lead to the clearing of flags that were not actually targets for clearing.

## 3BC.3.4 Caution of Prefetching

There is a possibility that the reading of the memory occurs by pre-fetch from the area where instruction codes do not exist. Secure more than 40-byte initialized area after the area where instruction codes are stored.

## 3BC.3.5 Overwriting Context upon Acceptance of Multiple Exceptions

Acceptance of an exception depends on the type of exception source, regardless of the states of the ID and NP bits in the PSW register. When multiple exceptions are generated, the contents of the system register which hold the context information are overwritten. For the conditions for acceptance and whether correct return or recovery is possible for each exception source, see the List of Exception Sources in the RH850G3KH User's Manual: Software.

## Section 4A Address Space of RH850/F1KH-D8

## 4A. 1 Address Space

Table 4A.1, Address Space (8-MB 176/233/324-Pin Product) to Table 4A.2, Address Space (6-MB
176/233/324-Pin Product) show the address space of the RH850/F1KH.

## CAUTION

Do not access an address with which no register is mapped in the on-chip I/O register space. In addition, do not access any access prohibited area specified in Table 4A.1, Address Space (8-MB 176/233/324-Pin Product) to Table 4A.2, Address Space (6-MB 176/233/324-Pin Product). If such an address is accessed, operation is not guaranteed.

NOTE
The Local RAM is accessible through the following three address areas in the address space.
CPU1 area: Address area accessible from CPU1, CPU2, DMA, FlexRay and ETNB.
CPU2 area: Address area accessible from CPU1, CPU2, DMA, FlexRay and ETNB.
Self area: Mirrored address area, accessible only from CPU (CPU1, CPU2) to refer the CPU's self resource.

Table 4A. 1 Address Space (8-MB 176/233/324-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to 003F FFFF ${ }_{\text {H }}$ | Code Flash (bank A) | 4 MB |
| $00400000^{\text {H }}$ to 007F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $00800000^{\text {H }}$ to 00BF FFFF ${ }_{\text {H }}$ | Code Flash (bank B) | 4 MB |
| $00 \mathrm{CO} 0000_{\mathrm{H}}$ to 00FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $01000000_{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020000_{\mathrm{H}}$ to 1002 1FFF $_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1002 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10030000_{\mathrm{H}}$ to 100303 FF H | External Memory Access Controller (MEMC) | 1 KB |
| $10030400_{\text {H }}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10040000_{\text {H }}$ to $10040 \mathrm{FFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | 4 KB |
| $10041000^{\text {H }}$ to 1 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $20000000^{\text {H }}$ to $20 F F \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area(CS0) | $16 \mathrm{MB}^{* 4}$ |
| $21000000{ }_{H}$ to 21 FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $22000000_{\text {H }}$ to 22FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area(CS1) | $16 \mathrm{MB}^{* 4}$ |
| $23000000_{\mathrm{H}}$ to 23FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $24000000{ }_{\text {H }}$ to $24 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area(CS2) | $16 \mathrm{MB}^{* 4}$ |
| $25000000_{\mathrm{H}}$ to 27FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $28000000_{\mathrm{H}}$ to $28 \mathrm{FFF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area(CS3) | $16 \mathrm{MB}^{* 4}$ |
| $29000000_{\mathrm{H}}$ to $2 \mathrm{FFF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $30000^{0000}{ }_{\text {H }}$ to 33FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | 64 MB |
| $34000000_{\mathrm{H}}$ to FE9C $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FE9D $0000{ }_{\text {H }}$ to FE9F $\mathrm{FFFF}_{\mathrm{H}}$ | Local RAM (CPU2 area) | 192 KB*1 |
| $\mathrm{FEAO}^{0000}{ }_{\text {H }}$ to FEBC FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FEBD}^{0000}{ }_{\mathrm{H}}$ to FEBF FFFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | 192 KB*1 |

Table 4A. 1 Address Space (8-MB 176/233/324-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| FEC0 0000 ${ }_{\text {H }}$ to FEDC FFFFF ${ }_{H}$ | Access prohibited area |  |
| FEDD $0000{ }_{\text {H }}$ to FEDF FFFF ${ }_{\text {H }}$ | Local RAM (self area) | 192 KB*1 |
| FEE0 $0000_{\text {H }}$ to FEEB 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEEB $8000_{\text {H }}$ to FEEF FFFF ${ }_{\text {H }}$ | Global RAM A | 288 KB*2 |
| FEF0 0000 ${ }_{\text {H }}$ to FEF0 FFFFF ${ }_{\text {H }}$ | Retention RAM | 64 KB |
| FEF1 $0000{ }_{\text {H }}$ to FEFB 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEFB $8000_{\mathrm{H}}$ to FEFF FFFF $_{\mathrm{H}}$ | Global RAM B | 288 KB*2 |
| FF00 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FF20 00000 ${ }^{\text {to }}$ FF23 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 256 KB*3 |
| FF24 0000 ${ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFA0 $0000{ }_{\mathrm{H}}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| $\mathrm{FFFE}^{0000}{ }_{\text {H }}$ to FFFE DFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFE E000 ${ }_{\text {H }}$ to FFFE FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFF 5000 ${ }_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 160 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 256 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.
Note 4. 8 MB in 176/233-pin products: For details, see Section 16, External Memory Access Controller (MEMC).

Table 4A. 2 Address Space (6-MB 176/233/324-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 002F FFFFF ${ }_{\text {H }}$ | Code Flash (bank A) | 3 MB |
| $00300000^{\text {H }}$ to 007F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $00800000_{\mathrm{H}}$ to 00AF $\mathrm{FFFF}_{\mathrm{H}}$ | Code Flash (bank B) | 3 MB |
| $00 \mathrm{BO} 0000{ }_{\text {H }}$ to 00FF FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $01000000^{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020^{0000}{ }_{\text {H }}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1002 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10030000{ }_{\text {H }}$ to $100303 \mathrm{FF}_{\mathrm{H}}$ | External Memory Access Controller (MEMC) | 1 KB |
| $1003 \mathrm{0400}_{\mathrm{H}}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10040000{ }_{\text {H }}$ to $10040 \mathrm{OFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | 4 KB |
| $10041000^{\text {H }}$ to 1 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $20000000^{\text {H }}$ to $20 F F$ FFFF $_{\text {H }}$ | External Memory Area (CS0) | $16 \mathrm{MB}^{* 4}$ |
| $21000000_{\mathrm{H}}$ to $21 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $22000000_{\text {H }}$ to 22 FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS1) | $16 \mathrm{MB}^{* 4}$ |
| $23000000_{\text {H }}$ to 23FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $24000000_{\mathrm{H}}$ to $24 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS2) | $16 \mathrm{MB}^{* 4}$ |
| $25000000{ }_{\text {H }}$ to $27 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $28000000_{\mathrm{H}}$ to $28 \mathrm{FFF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS3) | $16 \mathrm{MB}^{* 4}$ |
| $29000000_{\mathrm{H}}$ to $2 \mathrm{FFFF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $30000000^{H}$ to 33FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | 64 MB |
| $34000000^{\text {H }}$ to FE9D $7 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $\mathrm{FE9D}^{8000}{ }_{\mathrm{H}}$ to FE9F $\mathrm{FFFF}_{\mathrm{H}}$ | Local RAM (CPU2 area) | $160 \mathrm{~KB}^{* 1}$ |
| $\mathrm{FEAO}^{0000}{ }_{\mathrm{H}}$ to FEBD $7 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEBD 8000 ${ }_{\text {H }}$ to FEBF FFFFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | 160 KB*1 |
| FEC0 0000 ${ }_{\text {H }}$ to FEDD $7 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $\mathrm{FEDD}^{8000}{ }_{\mathrm{H}}$ to FEDF FFFF ${ }_{\mathrm{H}}$ | Local RAM (self area) | $160 \mathrm{~KB}^{* 1}$ |
| FEE0 $0000{ }_{H}$ to FEEB FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEEC $0^{0000}{ }_{\mathrm{H}}$ to FEEF $\mathrm{FFFF}_{\mathrm{H}}$ | Global RAM A | 256 KB*2 |
| FEF0 $0000{ }_{\text {H }}$ to FEF0 $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | 64 KB |
| FEF1 $0000{ }_{H}$ to FEFB FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEFC $0000_{\text {H }}$ to FEFF $\mathrm{FFFF}_{\mathrm{H}}$ | Global RAM B | 256 KB*2 |
| FF00 $0000{ }_{\mathrm{H}}$ to FF 1 FFFFF H | Access prohibited area |  |
| FF20 0000 ${ }_{\text {H }}$ to $\mathrm{FF} 23 \mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 256 KB*3 |
| FF24 0000 ${ }_{\text {H }}$ to FF9F $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFA0 $0000_{\mathrm{H}}$ to FFFD FFFF ${ }_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFEE $000 \mathrm{H}_{\mathrm{H}}$ to FFFE DFFF $_{\mathrm{H}}$ | Access prohibited area |  |
| FFFEE $\mathrm{EOOO}_{\mathrm{H}}$ to FFFE FFFF ${ }_{\mathrm{H}}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFFF $0000{ }_{\text {H }}$ to FFFF $4 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFF $5000_{\mathrm{H}}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 160 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 48 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.
Note 4. 8 MB in 176/233-pin products: For details, see Section 16, External Memory Access Controller (MEMC).

## 4A. 2 Address Space Viewed from Each Bus Master

Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) shows address spaces viewed from each bus master.

## 4A.2.1 Space in which Instructions can be Fetched

Instructions of the CPU can be fetched from the Code flash, local RAM, global RAM, and retention RAM.

## 4A.2.2 Data Space Accessible by CPU1

See Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) for the spaces accessible from the CPU1.

## 4A.2.3 Data Space Accessible by CPU2

See Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) for the spaces accessible from the CPU2.

## 4A.2.4 Data Space Accessible by DMA

See Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) for the spaces accessible from the DMA.

## 4A.2.5 Data Space Accessible by Flexray

See Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) for the spaces accessible from the Flexray.

## 4A.2.6 Data Space Accessible by ETNB

See Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) for the spaces accessible from the ETNB.

## 4A.2.7 Data Space Accessible by Each Bus Master

See Table 4A.3, Address Space Viewed from Each Bus Master (8-MB Product) for the spaces accessible from Each Bus Master.

Table 4A. 3 Address Space Viewed from Each Bus Master (8-MB Product)

| Address | Resource | From CPU1 | From CPU2 | From DMA | From FlexRay | From ETNB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 003F $\mathrm{FFFF}_{\mathrm{H}}$ | Code Flash (bank A) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| 0040 0000 ${ }_{\text {H }}$ to 007F $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $00800000_{\mathrm{H}}$ to 00BF $\mathrm{FFFF}_{\mathrm{H}}$ | Code Flash (bank B) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $00 \mathrm{CO} 0000 \mathrm{H}_{\text {H }}$ to 00FF FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $01000000^{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $01008000{ }_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $10020000^{\text {H }}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1002 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $10030000{ }_{H}$ to $100303 \mathrm{FF}_{\mathrm{H}}$ | External Memory Access Controller (MEMC) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $10030400^{\text {H }}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $10040^{0000}{ }_{\text {H }}$ to $10040 \mathrm{OFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $10041000^{\text {H }}$ to 1 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $20000000_{\mathrm{H}}$ to $20 F F \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CSO) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $21000000_{\mathrm{H}}$ to $21 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $22000000_{\mathrm{H}}$ to $22 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS1) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $23000000_{\mathrm{H}}$ to $23 F F \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $24000000_{\mathrm{H}}$ to $24 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS2) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $25000000_{\mathrm{H}}$ to $27 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $28000000_{\mathrm{H}}$ to $28 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS3) | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $29000000_{\mathrm{H}}$ to $2 \mathrm{FFF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| $30000000^{\text {H }}$ to $33 F F \mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| $34000000^{\text {H }}$ to FE9C FFFF ${ }_{H}$ | Access prohibited area |  |  |  |  |  |
| FE9D $0000_{\mathrm{H}}$ to FE9F FFFF ${ }_{\mathrm{H}}$ | Local RAM (CPU2 area) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FEA0 $0000_{\text {H }}$ to FEBC FFFF ${ }_{H}$ | Access prohibited area |  |  |  |  |  |
| FEBD 0000 ${ }_{\text {H }}$ to FEBF FFFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FEC0 $0000_{\mathrm{H}}$ to FEDC $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| FEDD $0000_{\mathrm{H}}$ to FEDF FFFF ${ }_{\mathrm{H}}$ | Local RAM (self area) | $\checkmark$ | $\checkmark$ |  |  |  |
| FEE0 $0000{ }_{\text {H }}$ to FEEB 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |  |
| FEEB $8000_{\mathrm{H}}$ to FEEF $\mathrm{FFFF}_{\mathrm{H}}$ | Global RAM A | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FEFO $0000{ }_{\text {H }}$ to FEFO $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FEF1 0000 ${ }_{\text {H }}$ to FEFB 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |  |
| FEFB $8000_{\text {H }}$ to FEFF FFFF $_{\mathrm{H}}$ | Global RAM B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FF00 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |  |
| FF20 0000 ${ }_{\text {H }}$ to FF23 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| FF24 $0000{ }_{\text {H }}$ to FF9F $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| FFA0 0000 ${ }_{\text {H }}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| FFFE $0000_{\mathrm{H}}$ to FFFE DFFF $_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |  |
| FFFEE $000{ }_{\text {H }}$ to FFFE FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | $\checkmark$ | $\checkmark$ |  |  |  |
| FFFF $0000_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |  |
| FFFFF $5000{ }_{\text {H }}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |

Note: The following color coding is used in the map above.
Fetch and data access available
Data access available
Access prohibited

## 4A. 3 Peripheral I/O Address Map

Table 4A.4, Peripheral I/O Address Map shows peripheral I/O address map.
Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FF00 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FF20 $0000{ }_{\text {H }}$ to FF23 FFFF ${ }_{\text {H }}$ | 4 | Data Flash |
| FF24 0000 ${ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFA0 0000 ${ }_{\text {H }}$ to FFA0 $001 \mathrm{~F}_{\mathrm{H}}$ | 1 | FLMD |
| FFA0 $0020_{\mathrm{H}}$ to FFA0 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 1000 to FFA0 $103 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 $1040_{\mathrm{H}}$ to FFA0 1FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 2000 ${ }_{\text {H }}$ to FFA0 $201 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 $2020_{\mathrm{H}}$ to FFA0 7FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 8000 ${ }_{\text {H }}$ to FFA0 $801 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 $8020_{\mathrm{H}}$ to FFA0 FFFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA1 $0000{ }_{\text {H }}$ to FFA1 $1 \mathrm{FFF}_{\mathrm{H}}$ | 1 | FPSYS (Register) |
| FFA1 $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFA1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA2 $0000{ }_{\text {H }}$ to FFA2 $\mathrm{FFFF}_{\mathrm{H}}$ | 1 | FACl command-issuing area |
| FFA3 $0000_{\mathrm{H}}$ to FFBF FFFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFCO $0000{ }_{\text {H }}$ to FFC0 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | FENMI (ECON_NMI) |
| FFCO 0010 ${ }^{\text {H }}$ to $\mathrm{FFCO} 00 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC0 0100 ${ }_{\text {H }}$ to FFC0 010F ${ }_{\text {H }}$ | 1 | FEINT (ECON_FEINT) |
| FFC0 0110 ${ }_{\text {H }}$ to FFC0 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFCO 1000 ${ }_{\text {H }}$ to FFC0 1003 ${ }_{\text {H }}$ | 1 | SELB_INTC (SL_INTC) |
| FFC0 1004 ${ }_{\text {H }}$ to FFC0 1FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC0 $2000_{\mathrm{H}}$ to FFC0 $200 \mathrm{~F}_{\mathrm{H}}$ | 1 | SELB_DMAC (SL_DMAC) |
| FFC0 $2010_{\mathrm{H}}$ to FFC0 $2 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC0 3000 ${ }^{\text {H }}$ to FFC0 $300 \mathrm{~F}_{\mathrm{H}}$ | 1 | GRZF |
| FFC0 3010 ${ }_{\text {H }}$ to FFC0 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| $\mathrm{FFC}^{0000}{ }_{\text {H }}$ to FFC1 $\mathrm{FFFF}_{\mathrm{H}}$ | 1 | PORTn |
| FFC2 0000 ${ }_{\text {H }}$ to FFC2 $\mathrm{FFFF}_{\mathrm{H}}$ | 1 | PORT (JTAG) |
| FFC3 $0000{ }_{\text {H }}$ to FFC3 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUDO (DNF) |
| FFC3 0010 ${ }_{\text {H }}$ to FFC3 $001 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0020 ${ }_{\text {H }}$ to FFC3 $002 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUB0 (DNF) |
| FFC3 0030 ${ }^{\text {H }}$ to FFC3 003F ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC3 0040 ${ }_{\text {H }}$ to FFC3 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUB1 (DNF) |
| FFC3 $00500_{\mathrm{H}}$ to FFC3 $005 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0060 ${ }_{\text {H }}$ to FFC3 $006 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_ENCAO (DNF) |
| FFC3 0070 ${ }^{\text {H }}$ to FFC3 $009 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| $\mathrm{FFC}^{0000_{\mathrm{H}}}$ to FFC3 $00 \mathrm{AF}_{\mathrm{H}}$ | 1 | DNFA_ADCA0 (DNF) |
| $\mathrm{FFC}^{00080} \mathrm{H}_{\text {H }}$ to $\mathrm{FFC} 300 \mathrm{BF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 00C0 ${ }_{\text {H }}$ to FFC3 $00 \mathrm{CF}_{\mathrm{H}}$ | 1 | DNFA_ADCA1 (DNF) |
| $\mathrm{FFC}^{0000} 0_{\mathrm{H}}$ to FFC3 $00 \mathrm{DF}_{\mathrm{H}}$ | - | Access prohibited area |
| $\mathrm{FFC}^{0000_{H}}$ to FFC3 00EF ${ }_{\mathrm{H}}$ | 1 | DNFA_SENT (DNF) |
| FFC3 00F0 ${ }_{\text {H }}$ to FFC 300 FF H | - | Access prohibited area |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC3 0100 ${ }_{\text {H }}$ to FFC3 $010 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| $\mathrm{FFC}^{0110_{H}}$ to FFC3 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC3 4000 ${ }_{\text {H }}$ to FFC3 $401 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_NMI (FCLAO) |
| FFC3 4020 ${ }_{\text {H }}$ to FFC3 $403 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_INTPL (FCLAO) |
| FFC3 4040 ${ }_{\text {H }}$ to FFC3 405F ${ }_{\text {H }}$ | 1 | FCLA_INTPH (FCLAO) |
| FFC3 4060 ${ }_{\text {H }}$ to FFC3 $407 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_ADCA0 (FCLA0) |
| FFC3 4080 ${ }_{\text {H }}$ to FFC3 409F ${ }_{\text {H }}$ | 1 | FCLA_ADCA1 (FCLA0) |
| FFC3 $40 \mathrm{AO}_{\mathrm{H}}$ to FFC3 $40 \mathrm{BF}_{\mathrm{H}}$ | 1 | FCLA_INTPU (FCLAO) |
| FFC3 $40 \mathrm{CO}_{\mathrm{H}}$ to FFC3 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0000 ${ }_{\text {H }}$ to FFC4 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG10) |
| FFC4 0050 ${ }_{\text {H }}$ to FFC4 00FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 0100 ${ }_{\text {H }}$ to FFC4 $014 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG11) |
| FFC4 0150 ${ }_{\text {H }}$ to FFC4 $03 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0400 ${ }_{\text {H }}$ to FFC4 $044 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG12) |
| FFC4 0450 ${ }_{\text {H }}$ to FFC4 04FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 0500 ${ }_{\text {H }}$ to FFC4 $054 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG13) |
| FFC4 0550 ${ }_{\text {H }}$ to FFC4 05FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 0600 ${ }_{\text {H }}$ to FFC4 064F ${ }_{\text {H }}$ | 1 | P-Bus guard (PBG14) |
| FFC4 $0650_{\text {H }}$ to FFC4 8FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 9000 ${ }_{\text {H }}$ to FFC4 907F $\mathrm{F}_{\mathrm{H}}$ | 2 | Global RAM Guard Bank A (MGDGR) |
| FFC4 9080 ${ }_{\text {H }}$ to FFC4 91FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 9200 ${ }_{\text {H }}$ to FFC4 927F ${ }_{\text {H }}$ | 2 | Global RAM Guard Bank B (MGDGR) |
| FFC4 $98280^{\text {H }}$ to FFC4 BFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{COOO}_{\mathrm{H}}$ to FFC4 $\mathrm{COOF}_{\mathrm{H}}$ | 2 | P-Bus guard (PBGC0) |
| FFC4 $\mathrm{C010}_{\mathrm{H}}$ to FFC4 $\mathrm{C10F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{C110}_{\text {H }}$ to FFC4 $\mathrm{C13F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBGC1) |
| FFC4 $\mathrm{C} 140^{\text {H }}$ to FFC4 $\mathrm{C} 7 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{C800}_{\mathrm{H}}$ to FFC4 $\mathrm{C8OF}_{\mathrm{H}}$ | 2 | ERRSLV (PBGC0) |
| FFC4 $\mathrm{C810}_{\mathrm{H}}$ to FFC4 $\mathrm{C8FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{C900}_{\mathrm{H}}$ to FFC4 $\mathrm{C90F}_{\mathrm{H}}$ | 2 | ERRSLV (PBGC1) |
| FFC4 $\mathrm{C910}_{\mathrm{H}}$ to FFC5 7FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
|  | 2 | BOOTCTRL |
| $\mathrm{FFC5}^{8040}{ }_{\text {H }}$ to FFC5 97FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC5 9800 ${ }_{\text {H }}$ to FFC5 981F ${ }_{\mathrm{H}}$ | 4 | EEPRDCYCL (DCIB) |
| FFC5 9820 ${ }_{\text {H }}$ to $\mathrm{FFC}^{\text {9 9 }}$ 9FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC5 9 c00 $_{\text {H }}$ to FFC5 9C4F ${ }_{\text {H }}$ | 4 | P-Bus guard (PBG40) |
| FFC5 9C50 ${ }_{\text {H }}$ to FFC5 AFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC5 $\mathrm{B000}_{\mathrm{H}}$ to FFC5 $\mathrm{B003}_{\mathrm{H}}$ | 2 | FBUFCCTL (FBUF_CTRL) |
| FFC5 B004 ${ }_{\text {H }}$ to FFC6 $21 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC6 2200 ${ }_{\text {H }}$ to FFC6 23FF ${ }_{\text {H }}$ | 2 | Code Flash ECC (CFECC_VCI) |
| FFC6 $2400{ }_{\text {H }}$ to FFC6 $25 \mathrm{FF} \mathrm{F}_{\mathrm{H}}$ | 2 | Code Flash ECC (CFECC_CPU1) |
| FFC6 2600 ${ }_{\text {H }}$ to FFC6 29FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 $2 \mathrm{AOO}_{\mathrm{H}}$ to FFC6 $2 \mathrm{A3F}_{\mathrm{H}}$ | 4 | Data Flash ECC (DFECC) |
| FFC6 2A40 ${ }_{\text {H }}$ to FFC 6 3FFF $_{\text {H }}$ | - | Access prohibited area |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC6 4000 ${ }_{\text {H }}$ to FFC6 403F ${ }_{\text {H }}$ | 2 | Global RAM ECC Bank A (GRECC) |
| FFC6 4040 ${ }_{\text {H }}$ to FFC6 41FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 4200 ${ }_{\text {H }}$ to FFC6 423F ${ }_{\mathrm{H}}$ | 2 | Global RAM ECC Bank B (GRECC) |
| FFC6 4240 ${ }_{\text {H }}$ to FFC6 4FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 5000 ${ }_{\text {H }}$ to FFC6 501F ${ }_{\text {H }}$ | 2 | Local RAM ECC TEST PE1 (LRTST) |
| FFC6 5020 ${ }_{\text {H }}$ to FFC6 53FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 5400 ${ }_{\text {H }}$ to FFC6 $547 \mathrm{~F}_{\mathrm{H}}$ | 2 | Local RAM ECC PE1 (LRECC) |
| FFC6 5480 ${ }^{\text {H }}$ to FFC6 55FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 5600 ${ }_{\text {H }}$ to FFC6 $567 \mathrm{~F}_{\mathrm{H}}$ | 2 | Local RAM ECC PE2 (LRECC) |
| FFC6 5680 ${ }_{\text {H }}$ to FFC7 00FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 0100 ${ }_{\mathrm{H}}$ to $\mathrm{FFC} 7011 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH0 |
| FFC7 0120 ${ }_{\text {H }}$ to FFC7 $01 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0200 ${ }_{\text {H }}$ to FFC7 $021 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH1 |
| FFC7 0220 ${ }^{\text {H }}$ to FFC7 02FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0300 ${ }^{\text {H }}$ to $\mathrm{FFC} 7031 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH2 |
| FFC7 0320 ${ }^{\text {H }}$ to FFC7 03FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 0400 ${ }^{\text {H }}$ to FFC7 $041 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH3 |
| FFC7 0420 ${ }^{\text {H }}$ to FFC7 04FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 0500 ${ }_{\text {H }}$ to FFC7 $051 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH4 |
| FFC7 0520 ${ }_{\text {H }}$ to FFC7 12FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1300 ${ }_{\mathrm{H}}$ to FFC7 131F $\mathrm{H}_{\mathrm{H}}$ | 5 | ECCCFDOMB |
| FFC7 1320 ${ }_{\text {H }}$ to FFC7 13FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 1400 ${ }_{\mathrm{H}}$ to FFC7 $141 \mathrm{~F}_{\mathrm{H}}$ | 5 | ECCCFD0AFLO |
| FFC7 1420 ${ }^{\text {H }}$ to FFC7 14FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 1500 ${ }_{\mathrm{H}}$ to FFC7 $151 \mathrm{~F}_{\mathrm{H}}$ | 5 | ECCCFD0AFL1 |
| FFC7 1520 ${ }_{\text {H }}$ to FFC7 17FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 1800 ${ }_{\text {H }}$ to $\mathrm{FFC} 7{184 \mathrm{~F}_{\mathrm{H}}}^{\text {F }}$ | 5 | P-Bus guard (PBG60) |
| FFC7 1850 ${ }_{\text {H }}$ to FFC7 18FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 1900 ${ }_{\text {H }}$ to $\mathrm{FFC} 7{194 \mathrm{~F}_{\mathrm{H}}}^{\text {c }}$ | 5 | P-Bus guard (PBG61) |
| FFC7 1950 ${ }_{\text {H }}$ to FFC7 19FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 $1 \mathrm{Al00}_{\mathrm{H}}$ to FFC7 $1 \mathrm{~A} 1 \mathrm{~F}_{\mathrm{H}}$ | 5 | ECCCFD1MB |
| FFC7 1A20 ${ }_{\text {H }}$ to FFC7 1AFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1800 ${ }_{\text {H }}$ to FFC7 1B1F ${ }_{\text {H }}$ | 5 | ECCCFD1AFL0 |
| FFC7 $1 \mathrm{~B} 20^{\text {H }}$ to FFC7 $1 \mathrm{BFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1-00 ${ }^{\text {H }}$ to FFC7 1-1F $\mathrm{H}_{\mathrm{H}}$ | 5 | ECCCFD1AFL1 |
| FFC7 1C20 ${ }^{\text {H }}$ to FFC7 30FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 3100 ${ }_{\text {H }}$ to FFC7 311F ${ }_{\mathrm{H}}$ | 3 | ECCFLXAO |
| FFC7 3120 ${ }_{\text {H }}$ to FFC7 31FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 3200 ${ }^{\text {H }}$ to FFC7 321F ${ }_{\text {H }}$ | 3 | ECCFLXAOTO |
| FFC7 3220 ${ }^{\text {H }}$ to FFC7 32FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 3300 ${ }_{\text {H }}$ to FFC7 331F ${ }_{\mathrm{H}}$ | 3 | ECCFLXA0T1 |
| FFC7 3320 ${ }_{\text {H }}$ to FFC7 40FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 4100 ${ }_{\text {H }}$ to FFC7 411F ${ }_{\text {H }}$ | 3 | ECCETNBOTX |
| FFC7 4120 ${ }_{\text {H }}$ to FFC7 41FF ${ }_{\text {H }}$ | - | Access prohibited area |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC7 4200 ${ }_{\text {H }}$ to FFC7 421F ${ }_{\text {H }}$ | 3 | ECCETNB0RX |
| FFC7 4220 ${ }_{\text {H }}$ to FFC7 42FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 4300 ${ }_{\text {H }}$ to FFC7 $431 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCETNB1TX |
| FFC7 4320 ${ }_{\text {H }}$ to FFC7 $43 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 4400 ${ }_{\text {H }}$ to FFC7 441F ${ }_{\text {H }}$ | 3 | ECCETNB1RX |
| FFC7 4420 ${ }^{\text {H }}$ to FFC7 7 $\mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 8000 ${ }_{\text {H }}$ to FFC7 8003 ${ }_{\text {H }}$ | 1 | SELB READ TEST (SL_READTEST) |
| FFC7 8004 ${ }_{\text {H }}$ to FFC9 FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFCA 0000 ${ }_{\text {H }}$ to FFCA $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RIIC0 |
| FFCA 0080 ${ }_{\text {H }}$ to FFCA $00 \mathrm{FF}_{\mathrm{H}}$ | 1 | RIIC1 |
| FFCA 0100 ${ }_{\text {H }}$ to FFCC $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCD 0000 ${ }_{\text {H }}$ to FFCD 01FF ${ }_{\mathrm{H}}$ | 1 | PRDNAME/CHIPID (SCDS) |
| FFCD 0200 ${ }_{\text {H }}$ to FFCD FFFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFCE $0000{ }_{\text {H }}$ to FFCE $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN240 |
| FFCE 0080 ${ }_{\text {H }}$ to FFCE $00 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN241 |
| FFCE $0100_{\mathrm{H}}$ to FFCE $017 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN242 |
| FFCE 0180 ${ }_{\text {H }}$ to FFCE $01 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN243 |
| FFCE 0200 ${ }_{\text {H }}$ to FFCE $1 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCE $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFCE $203 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN30 |
| FFCE 2040 ${ }_{\text {H }}$ to FFCE $207 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN31 |
| FFCE $\mathbf{2 0 8 0}_{\text {H }}$ to FFCE $\mathbf{2 0 B F}_{\mathrm{H}}$ | 1 | RLN32 |
| FFCE $20 \mathrm{C0} 0_{\mathrm{H}}$ to FFCE 20 FF H | 1 | RLN33 |
| FFCE $2100_{\mathrm{H}}$ to FFCE $213 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN34 |
| FFCE $2140_{\mathrm{H}}$ to FFCE $217 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN35 |
| FFCE $2180_{\text {H }}$ to FFCE $21 \mathrm{BF}_{\mathrm{H}}$ | 1 | RLN36 |
| FFCE $21 \mathrm{CO}_{\mathrm{H}}$ to FFCE $21 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN37 |
| FFCE $\mathbf{2 2 0 0}_{\text {H }}$ to FFCE $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCF $0000_{\mathrm{H}}$ to FFCF $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RSENT0 |
| FFCF $0080{ }_{\text {H }}$ to FFCF $00 F F_{H}$ | - | Access prohibited area |
| FFCF 0100 ${ }_{\text {H }}$ to FFCF 017F ${ }_{\text {H }}$ | 1 | RSENT1 |
| FFCF $0180_{\mathrm{H}}$ to FFCF $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD0 0000 ${ }_{\text {H }}$ to FFD1 FFFF $_{\text {H }}$ | 5 | RCFDC0 |
| FFD2 0000 ${ }_{\text {H }}$ to FFD3 FFFF $_{\text {H }}$ | 5 | RCFDC1 |
| FFD4 $0000{ }_{\text {H }}$ to FFD6 CFFF $_{\text {H }}$ | - | Access prohibited area |
| FFD6 $\mathrm{D000}_{\mathrm{H}}$ to FFD6 $\mathrm{DFFF}_{\mathrm{H}}$ | 3 | ADCA1 |
| FFD6 D800 ${ }_{\text {H }}$ to FFD6 DFFF $_{\text {H }}$ | - | Access prohibited area |
| FFD6 $\mathrm{E000}_{\mathrm{H}}$ to FFD6 $\mathrm{E7FF}_{\mathrm{H}}$ | 3 | ETNBO |
| FFD6 E800 ${ }_{\text {H }}$ to FFD6 $\mathrm{EFFF}_{\mathrm{H}}$ | 3 | ETNB1 |
| FFD6 $\mathrm{FOOO}_{\mathrm{H}}$ to FFD6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 0000 ${ }_{\text {H }}$ to FFD7 $003 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM0 |
| FFD7 $0040_{\mathrm{H}}$ to FFD7 $00 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 0100 ${ }_{\text {H }}$ to FFD7 $013 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM1 |
| FFD7 $0140_{\mathrm{H}}$ to FFD7 $01 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 0200 ${ }_{\text {H }}$ to FFD7 $023 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM2 |
| FFD7 $0240_{\mathrm{H}}$ to FFD7 $02 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFD7 0300 H to FFD7 $033 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM3 |
| FFD7 $0340_{\mathrm{H}}$ to FFD7 $03 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 $0400{ }_{\mathrm{H}}$ to FFD7 $043 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM4 |
| FFD7 $0440{ }_{\text {H }}$ to FFD7 0 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD7 $1000{ }_{\mathrm{H}}$ to FFD7 ${103 \mathrm{~F}_{\mathrm{H}}}^{\text {l }}$ | 3 | OSTM5 |
| FFD7 $1040^{\text {H }}$ to FFD7 10FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 1100 ${ }_{\text {H }}$ to FFD7 $113 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM6 |
| FFD7 $1140_{\mathrm{H}}$ to FFD7 $11 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 $1200{ }_{\mathrm{H}}$ to FFD7 $123 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM7 |
| FFD7 1240 ${ }_{\text {H }}$ to FFD7 12FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 $1300_{\mathrm{H}}$ to FFD7 $133 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM8 |
| FFD7 1340 ${ }_{\mathrm{H}}$ to FFD7 $13 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 1400 ${ }_{\text {H }}$ to FFD7 $143 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM9 |
| FFD7 $1440^{\text {H }}$ to FFD7 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFD8 $0000{ }_{\text {H }}$ to FFD8 $001 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH0 (CSIHOCTL0-2, CSIHOSTR0, CSIHOSTCR0, CSIHOEMU) |
| FFD8 $0020_{\mathrm{H}}$ to FFD8 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $1000^{\text {H }}$ to FFD8 $107 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH0 (CSIH0 registers other than above) |
| FFD8 1080 ${ }_{\text {H }}$ to FFD8 1FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFD8 $201 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH1 (CSIH1CTL0-2, CSIH1STR0, CSIH1STCR0, CSIH1EMU) |
| FFD8 $\mathbf{2 0 2 0}_{\text {H }}$ to FFD8 2FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 3000 ${ }_{\text {H }}$ to FFD8 $307 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH1 (CSIH1 registers other than above) |
| FFD8 3080 ${ }_{\text {H }}$ to FFD8 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 $4000{ }_{\text {H }}$ to FFD8 $401 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH2 (CSIH2CTL0-2, CSIH2STR0, CSIH2STCR0, CSIH2EMU) |
| FFD8 4020 ${ }_{\text {H }}$ to FFD8 4 FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $5000{ }_{\mathrm{H}}$ to FFD8 $507 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH2 (CSIH2 registers other than above) |
| FFD8 5080 ${ }_{\text {H }}$ to FFD8 5FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 6000 ${ }_{\text {H }}$ to FFD8 $601 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH3 (CSIH3CTL0-2, CSIH3STR0, CSIH3STCR0, CSIH3EMU) |
| FFD8 6020 $_{\text {H }}$ to FFD8 6 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $7000{ }_{\text {H }}$ to FFD8 $707 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH3 (CSIH3 registers other than above) |
| FFD8 7080 ${ }_{\text {H }}$ to FFD8 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 8000 ${ }_{\text {H }}$ to FFD8 $801 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIG0 (CSIG0CTL0-2, CSIG0STR0, CSIG0STCR0, CSIG0EMU) |
| FFD8 8020 ${ }_{\text {H }}$ to FFD8 8FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 9000 ${ }_{\text {H }}$ to FFD8 901F ${ }_{\text {H }}$ | 3 | CSIG0 (CSIG0 registers other than above) |
| FFD8 9020 ${ }_{\text {H }}$ to FFD8 9FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{A000}_{\mathrm{H}}$ to FFD8 $\mathrm{A01F}_{\mathrm{H}}$ | 3 | CSIG1 (CSIG1CTL0-2, CSIG1STR0, CSIG1STCR0, CSIG1EMU) |
| FFD8 $\mathrm{A020}_{\mathrm{H}}$ to FFD8 AFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{B000}_{\mathrm{H}}$ to FFD8 $\mathrm{B01F}_{\mathrm{H}}$ | 3 | CSIG1 (CSIG1 registers other than above) |
| FFD8 $\mathrm{B020}_{\mathrm{H}}$ to FFD8 $\mathrm{BFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{C000}_{\mathrm{H}}$ to FFD8 $\mathrm{C01F}_{\mathrm{H}}$ | 3 | CSIG2 (CSIG2CTL0-2, CSIG2STR0, CSIG2STCR0, CSIG2EMU) |
| FFD8 $\mathrm{C020}_{\mathrm{H}}$ to FFD8 $\mathrm{CFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{D000}_{\mathrm{H}}$ to FFD8 $\mathrm{D01F}_{\mathrm{H}}$ | 3 | CSIG2 (CSIG2 registers other than above) |
| FFD8 $\mathrm{D020}_{\mathrm{H}}$ to FFD8 $\mathrm{DFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 E000 ${ }_{\text {H }}$ to FFD8 E01F ${ }_{\text {H }}$ | 3 | CSIG3 (CSIG3CTL0-2, CSIG3STR0, CSIG3STCR0, CSIG3EMU) |
| FFD8 E020 ${ }_{\text {H }}$ to FFD8 $\mathrm{EFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{FOOO}_{\mathrm{H}}$ to FFD8 $\mathrm{F01F}_{\mathrm{H}}$ | 3 | CSIG3 (CSIG3 registers other than above) |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFD8 F020 ${ }_{\text {H }}$ to FFD8 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD9 $0000{ }_{\mathrm{H}}$ to FFD9 $001 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH4 (CSIH4CTL0-2, CSIH4STR0, CSIH4STCR0, CSIH4EMU) |
| FFD9 $0^{0020}{ }_{\mathrm{H}}$ to FFD9 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD9 $1000^{\text {H }}$ to FFD9 $107 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH4 (CSIH4 registers other than above) |
| FFD9 1080 ${ }_{\mathrm{H}}$ to FFD9 1FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD9 $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFD9 $201 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIG4 (CSIG4CTL0-2, CSIG4STR0, CSIG4STCR0, CSIG4EMU) |
| FFD9 2020 ${ }_{\text {H }}$ to FFD9 2FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD9 3000 ${ }_{\text {H }}$ to FFD9 $301 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIG4 (CSIG4 registers other than above) |
| FFD9 3020 ${ }_{\text {H }}$ to FFDC FFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD $0000{ }_{\mathrm{H}}$ to FFDD $00 \mathrm{FF}_{\mathrm{H}}$ | 2 | PIC0 |
| FFDD $0100_{\mathrm{H}}$ to FFDD $\mathrm{CFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD $000{ }_{H}$ to FFDD D04F $_{\mathrm{H}}$ | 2 | P-Bus guard (PBG20) |
| $\mathrm{FFDD} \mathrm{D050}_{\mathrm{H}}$ to FFDD $\mathrm{DOFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD D100 ${ }_{\mathrm{H}}$ to FFDD $\mathrm{D14F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBG21) |
| $\mathrm{FFDD} \mathrm{D}^{\text {d }} 0_{\text {H }}$ to FFE1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE2 $0000{ }_{\mathrm{H}}$ to FFE2 03 FF H | 2 | TAUD0 |
| FFE2 $\mathbf{0 4 0 0}_{\mathrm{H}}$ to FFE2 3 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFE2 4000 ${ }_{\text {H }}$ to FFE2 $4003^{\text {H }}$ | 2 | SELB_TAUD0 (SL_TAUD0) |
| FFE2 4004 ${ }_{\text {H }}$ to FFE2 FFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFE3 $0000{ }_{\text {H }}$ to FFE3 $03 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUB0 |
| FFE3 0400 ${ }_{\text {H }}$ to FFE3 OFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE3 $1000^{\text {H }}$ to FFE3 $13 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUB1 |
| FFE3 $1400^{\text {H }}$ to FFE3 $1 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE3 $2000_{\text {H }}$ to FFE3 $2003_{\text {H }}$ | 2 | SELB_TAUB0 (SL_TAUB0) |
| FFE3 $\mathbf{2 0 0 4}_{\text {H }}$ to FFE3 2 FFF $_{\text {H }}$ | - | Access prohibited area |
| FFE3 3000 ${ }_{\text {H }}$ to FFE3 $3003_{\text {H }}$ | 2 | SELB_TAUB1 (SL_TAUB1) |
| FFE3 3004 ${ }_{\text {H }}$ to FFE4 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE5 $00000_{\mathrm{H}}$ to FFE5 00FF ${ }_{\mathrm{H}}$ | 2 | TAUJO |
| FFE5 $0100{ }_{\text {H }}$ to FFE5 $01 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJ2 |
| FFE5 $0200_{\mathrm{H}}$ to FFE5 0FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFE5 $1000{ }_{\mathrm{H}}$ to FFE5 $10 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | 2 | TAUJ1 |
| FFE5 $1100{ }_{\text {H }}$ to FFE5 $11 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJ3 |
| FFE5 $1200^{\text {H }}$ to FFE5 3 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFE5 4000 ${ }_{\text {H }}$ to FFE5 $4003_{\mathrm{H}}$ | 2 | SELB_TAUJO (SL_TAUJO) |
| FFE5 4004 ${ }_{\text {H }}$ to FFE5 4007 ${ }_{\text {H }}$ | 2 | SELB_TAUJ2 (SL_TAUJ2) |
| FFE5 4008 ${ }_{\text {H }}$ to FFE6 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE7 $0000{ }_{\text {H }}$ to FFE7 $03 F F_{\mathrm{H}}$ | 2 | PWSA0 |
| FFE7 0400 ${ }_{\text {H }}$ to FFE7 $0^{\text {OFFF }}$ H | - | Access prohibited area |
| FFE7 $1000^{\text {H }}$ to FFE7 27FF $_{\text {H }}$ | 2 | PWGAn |
| FFE7 $\mathbf{2 8 0 0}_{\mathrm{H}}$ to FFE7 $\mathbf{2 8 1 F}_{\mathrm{H}}$ | 2 | PWBAO |
| FFE7 $2820_{\text {H }}$ to FFE7 2 FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 $3000{ }_{\mathrm{H}}$ to FFE7 $301 \mathrm{~F}_{\mathrm{H}}$ | 2 | SLPWG |
| FFE7 $3020_{\mathrm{H}}$ to FFE7 30 FF H | - | Access prohibited area |
| FFE7 $3100_{\mathrm{H}}$ to FFE7 $315 \mathrm{~F}_{\mathrm{H}}$ | 2 | PWGA_INTF |
| FFE7 $3160_{\mathrm{H}}$ to FFE7 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFE7 $8000{ }_{\text {H }}$ to FFE7 $807 \mathrm{~F}_{\mathrm{H}}$ | 2 | RTCAO |
| FFE7 $8080{ }_{\text {H }}$ to FFE7 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE8 $0000{ }_{\text {H }}$ to FFE8 $007 \mathrm{~F}_{\mathrm{H}}$ | 2 | ENCAO |
| FFE8 0080 ${ }_{\text {H }}$ to FFE8 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE9 $0000 \mathrm{H}_{\text {H }}$ to FFE9 $003 \mathrm{~F}_{\mathrm{H}}$ | 2 | TAPAO |
| FFE9 $0040_{\mathrm{H}}$ to FFEC FFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFED $0000_{\mathrm{H}}$ to FFED $000 \mathrm{~F}_{\mathrm{H}}$ | 2 | WDTA0 |
| FFED $0010_{\mathrm{H}}$ to FFED 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFED $1000^{\text {H }}$ to FFED $100 \mathrm{~F}_{\mathrm{H}}$ | 2 | WDTA1 |
| FFED $1010^{H}$ to FFED $1^{\text {FFF }}$ H | - | Access prohibited area |
| FFED $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFED $\mathbf{2 0 0 F}_{\mathrm{H}}$ | 2 | WDTA2 |
| FFED $\mathbf{2 0 1 0}_{\mathrm{H}}$ to FFED 8FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFED 9000 ${ }_{\text {H }}$ to FFED $907 \mathrm{~F}_{\mathrm{H}}$ | 2 | MMCA0 |
| FFED $9080^{\text {H }}$ to FFED 9FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFED A000 ${ }_{\text {H }}$ to FFED A01F ${ }_{H}$ | 2 | ECCMMCA0A |
| FFED $\mathrm{A020}_{\mathrm{H}}$ to FFED $\mathrm{AOFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFED $\mathrm{Al00}_{\mathrm{H}}$ to FFED $\mathrm{Al1F}_{\mathrm{H}}$ | 2 | ECCMMCA0B |
| FFED A120 $_{\text {H }}$ to FFF1 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF2 $0000{ }_{\text {H }}$ to FFF2 $07 \mathrm{FF}_{\mathrm{H}}$ | 1 | ADCAO |
| FFF\% 0800 $_{\text {H }}$ to FFF6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 $0000{ }_{\mathrm{H}}$ to FFF7 $003 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA0 |
| FFF7 $0^{0040}{ }_{\text {H }}$ to FFF7 $0^{\text {0FFF }}{ }_{\text {H }}$ | \|- | Access prohibited area |
| FFF7 $1000^{\text {H }}$ to FFF7 ${103 F_{H}}^{\text {l }}$ | 1 | DCRA1 |
| FFF7 $1040^{\text {H }}$ to FFF7 1FFF $_{\text {H }}$ | - | Access prohibited area |
| FFF7 $2000{ }_{\text {H }}$ to FFF7 $203 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA2 |
| FFFF7 2040 ${ }_{\text {H }}$ to FFF7 2FFF $_{\text {H }}$ | - | Access prohibited area |
| FFF7 $3000{ }_{\text {H }}$ to FFF7 $303 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA3 |
| FFF7 $3040_{\mathrm{H}}$ to FFF7 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 $8000{ }_{\mathrm{H}}$ to FFF7 8003 ${ }_{\text {H }}$ | 1 | KRO |
| FFF7 8004 ${ }_{\text {H }}$ to FFF7 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF8 $0000{ }_{\mathrm{H}}$ to FFF8 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | Write protected register (WPROTR) |
| FFF8 $0010_{\mathrm{H}}$ to FFF8 $00 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0100{ }_{\text {H }}$ to FFF8 $011 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC0 |
| FFF8 $0120_{\mathrm{H}}$ to FFF8 $03 F F_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0400{ }_{\text {H }}$ to FFF8 $040 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF0 |
| FFF8 0410 ${ }_{\text {H }}$ to FFF8 $041 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF1 |
| FFF8 $0420_{\mathrm{H}}$ to FFF8 $051 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0520_{\mathrm{H}}$ to FFF8 $052 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF20 |
| FFF8 $0530_{\mathrm{H}}$ to FFF8 $075 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 0760 ${ }_{\text {H }}$ to FFF8 $0 \mathrm{AFF}_{\mathrm{H}}$ | 1 | Reset controller / Supply voltage monitor (LVI,VLVI) |
| FFF88 $0 \mathrm{OBO}_{\mathrm{H}}$ to FFF8 $0 \mathrm{FFF}_{\mathrm{H}}$ | 1 | STBC_IOHOLD |
| FFF\%8 $1000^{\text {H }}$ to FFF8 2FFF $_{\text {H }}$ | 1 | Clock controller (CLKCTL) |
| FFF8 $3000{ }_{\text {H }}$ to FFF8 $307 \mathrm{~F}_{\mathrm{H}}$ | 1 | LPS0 |
| FFF8 3080 ${ }_{\text {H }}$ to FFF8 $30 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 3100 ${ }_{\text {H }}$ to FFF8 3207 ${ }_{\text {H }}$ | 1 | CVM (SVM) |

Table 4A. 4 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFF8 3208 ${ }_{\text {H }}$ to FFF8 $3603_{\text {H }}$ | - | Access prohibited area |
| FFF8 3604 ${ }_{\text {H }}$ to FFF8 7 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF8 8000 ${ }_{\text {H }}$ to FFF8 $800 \mathrm{~F}_{\mathrm{H}}$ | 1 | Write protected register (WPROTR) |
| FFF8 8010 ${ }_{\text {H }}$ to FFF8 $810 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 8110 ${ }_{\text {H }}$ to FFF8 $811 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUFISO |
| FFF8 8120 ${ }_{\text {H }}$ to FFF8 BFFF $_{\mathrm{H}}$ | 1 | Clock controller (CLKCTL) |
| FFF8 $\mathrm{C000}_{\mathrm{H}}$ to FFF8 $\mathrm{CFFF}_{\mathrm{H}}$ | 1 | CLMAO, CLMA |
| FFF8 $\mathrm{DOOO}_{\mathrm{H}}$ to FFF8 $\mathrm{DFFF}_{\mathrm{H}}$ | 1 | CLMA1 |
| FFF8 $\mathrm{E000}_{\mathrm{H}}$ to FFF8 $\mathrm{EFFF}_{\mathrm{H}}$ | 1 | CLMA2 |
| FFF88 $\mathrm{FOOO}_{\mathrm{H}}$ to FFF8 $\mathrm{FFFF}_{\mathrm{H}}$ | 1 | CLMA3 |
| FFF9 0000 ${ }_{\text {H }}$ to FFF9 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG50) |
| FFF9 0050 ${ }_{\text {H }}$ to FFF9 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4000 ${ }_{\text {H }}$ to FFF9 404F ${ }_{\text {H }}$ | 3 | P-Bus guard (PBG30) |
| FFF9 4050 ${ }_{\text {H }}$ to FFF9 40FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4100 ${ }_{\text {H }}$ to FFF9 414F ${ }_{\text {H }}$ | 3 | P-Bus guard (PBG31) |
| FFF9 4150 ${ }_{\text {H }}$ to FFF9 41FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4200 ${ }_{\text {H }}$ to FFF9 424F ${ }_{\mathrm{H}}$ | 3 | P-Bus guard (PBG32) |
| FFF9 4250 ${ }_{\text {H }}$ to FFF9 42FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4300 ${ }_{\text {H }}$ to FFF9 $434 \mathrm{~F}_{\mathrm{H}}$ | 3 | P-Bus guard (PBG33) |
| FFF9 4350 H $^{\text {to }}$ FFF9 BFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 $\mathrm{COOO}_{\mathrm{H}}$ to FFF9 $\mathrm{C04F}_{\mathrm{H}}$ | 3 | H-Bus guard (HBG00) |
| FFF9 $\mathrm{C050}_{\mathrm{H}}$ to FFF9 $\mathrm{C0FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 $\mathrm{C100}_{\mathrm{H}}$ to FFF9 $\mathrm{C14F}_{\mathrm{H}}$ | 3 | H-Bus guard (HBG01) |
| FFF9 $\mathrm{C150}_{\mathrm{H}}$ to FFF9 $\mathrm{C1FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 $\mathrm{C} 200^{\text {H }}$ to FFF9 ${\mathrm{C} 24 \mathrm{~F}_{\mathrm{H}} \text { }}^{\text {c }}$ | 3 | H-Bus guard (HBG02) |
| FFF9 $\mathrm{C} 250^{\text {H }}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFFEE $\mathrm{EOOO}_{\mathrm{H}}$ to FFFE E03F ${ }_{\mathrm{H}}$ | CPU local peripheral | IPG |
| FFFE E040 ${ }_{\text {H }}$ to FFFE E5FF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE E600 ${ }_{\text {H }}$ to FFFE E6FF ${ }_{\text {H }}$ |  | PEG |
|  |  | Access prohibited area |
| FFFE E980 ${ }_{\text {H }}$ to FFFE E98F ${ }_{\text {H }}$ |  | SEG |
| FFFE E990 ${ }_{\text {H }}$ to FFFE E9FF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE EA00 ${ }_{\text {H }}$ to FFFE EBFF ${ }_{\text {H }}$ |  | INTC1 |
| FFFE EC00 ${ }_{\text {H }}$ to FFFE EC7F ${ }_{\text {H }}$ |  | MEV |
| FFFE EC80 ${ }_{\text {H }}$ to FFFE EC8F ${ }_{\text {H }}$ |  | IPIRSS |
| FFFE EC90 ${ }_{\text {H }}$ to FFFF 7FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFFFF $8000_{\mathrm{H}}$ to FFFF $8 \mathrm{FFF}_{\mathrm{H}}$ | 2 | PDMAO |
| FFFF $9000_{\mathrm{H}}$ to FFFF 9 FFF ${ }_{\text {H }}$ | 2 | PDMA1 |
| FFFF $\mathrm{A000}_{\mathrm{H}}$ to FFFFF $\mathrm{AFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFFF $\mathrm{BOOO}_{\mathrm{H}}$ to FFFFF $\mathrm{BFFF}_{\mathrm{H}}$ | 2 | INTC2 |
| FFFF $\mathrm{COOO}_{\mathrm{H}}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |

## Section 4B Address Space of RH850/F1KM-S4

## 4B. 1 Address Space

Table 4B.1, Address Space (4-MB 176/233/272-Pin Product) to Table 4B.6, Address Space (3-MB 100Pin Product) show the address space of the RH850/F1KM.

## CAUTION

Do not access an address with which no register is mapped in the on-chip I/O register space. In addition, do not access any access prohibited area specified in Table 4B.1, Address Space (4-MB 176/233/272-Pin Product) to Table 4B.6,
Address Space (3-MB 100-Pin Product). If such an address is accessed, operation is not guaranteed.

NOTE
The Local RAM is accessible through the following two address areas in the address space.
CPU1 area: Address area accessible from CPU, DMA, FlexRay and ETNB.
Self area: Mirrored address area, accessible only from CPU to refer the CPU's self resource.

Table 4B. 1 Address Space (4-MB 176/233/272-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 003F FFFF ${ }_{\text {H }}$ | Code Flash | 4 MB |
| $00400000{ }_{\text {H }}$ to 00FF FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $01000000{ }_{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020000_{\text {H }}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1002 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10030000_{\mathrm{H}}$ to $100303 \mathrm{FF}_{\mathrm{H}}$ | External Memory Access Controller (MEMC) | 1 KB |
| $10030400{ }_{\text {H }}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10040^{0000}{ }_{\text {H }}$ to $10040 \mathrm{OFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | 4 KB |
| $10041000^{\text {H }}$ to 1 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $20000000_{\mathrm{H}}$ to 20FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS0) | $16 \mathrm{MB}^{* 4}$ |
| $21000000_{\mathrm{H}}$ to $21 \mathrm{FF} \mathrm{FFFF} \mathrm{H}_{\mathrm{H}}$ | Access prohibited area |  |
| $22000000_{\text {H }}$ to $22 \mathrm{FFF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS1) | $16 \mathrm{MB}^{* 4}$ |
| $23000000_{\mathrm{H}}$ to $23 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $24000000_{\text {H }}$ to $24 \mathrm{FF} \mathrm{FFFF} \mathrm{H}_{\mathrm{H}}$ | External Memory Area (CS2) | $16 \mathrm{MB}^{\star 4}$ |
| $25000000{ }_{\text {H }}$ to $27 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $28000000_{\mathrm{H}}$ to $28 \mathrm{FFF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS3) | $16 \mathrm{MB}^{* 4}$ |
| $29000000_{\text {H }}$ to 2 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $30000000^{\text {H }}$ to 33FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | 64 MB |
| $34000000_{H}$ to FEBB FFFF ${ }^{\text {H }}$ | Access prohibited area |  |
| FEBC $0000_{\mathrm{H}}$ to FEBF FFFFF | Local RAM (CPU1 area) | 256 KB*1 |
| FEC0 $0000_{\mathrm{H}}$ to FEDB FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| FEDC $0000_{\mathrm{H}}$ to FEDF FFFF ${ }_{\mathrm{H}}$ | Local RAM (self area) | 256 KB*1 |
| FEE0 0000 ${ }_{\text {H }}$ to FEEE 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEEE $8000_{\mathrm{H}}$ to FEEF FFFF ${ }_{\mathrm{H}}$ | Global RAM A | 96 KB *2 |
| FEF0 $0000{ }_{\text {H }}$ to FEFO $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | 64 KB |
| FEF1 0000 ${ }_{\text {H }}$ to FEFE 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |

Table 4B. 1 Address Space (4-MB 176/233/272-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| FEFE 8000 ${ }_{\text {H }}$ to FEFF FFFF ${ }_{\text {H }}$ | Global RAM B | 96 KB*2 |
| FF00 $0000 \mathrm{H}_{\mathrm{H}}$ to FF1F FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| FF20 0000 ${ }_{\text {H }}$ to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 128 KB*3 |
| FF22 0000\% ${ }^{\text {to }}$ FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FFAO}^{0000}{ }_{\mathrm{H}}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | 6 MB - 128 KB |
| FFFE $0000_{\mathrm{H}}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFE $\mathrm{EOOO}_{\mathrm{H}}$ to FFFE FFFFF | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000{ }_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFF $5000{ }_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 192 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 64 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.
Note 4. 8 MB in 176/233-pin products: For details, see Section 16, External Memory Access Controller (MEMC).

Table 4B. 2 Address Space (4-MB 144-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to 003F FFFF ${ }_{\text {H }}$ | Code Flash | 4 MB |
| $00400000{ }_{\text {H }}$ to 00FF FFFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $01000000_{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000_{\mathrm{H}}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020000_{\text {H }}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10040000^{\text {H }}$ to $10040 \mathrm{FFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | 4 KB |
| $10041000^{\text {H }}$ to 2 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $30000000^{\text {H }}$ to 33FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | 64 MB |
| $34000000_{\mathrm{H}}$ to FEBB $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $\mathrm{FEBC}^{0000}{ }_{\text {H }}$ to FEBF FFFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | 256 KB*1 |
| FECO $0000{ }_{\text {H }}$ to FEDB FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FEDC}^{0000_{H}}$ to FEDF FFFF ${ }_{\text {H }}$ | Local RAM (self area) | 256 KB*1 |
| FEE0 $0000{ }_{\text {H }}$ to FEEE 7FFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| FEEE $8000_{\text {H }}$ to FEEF FFFF ${ }_{\text {H }}$ | Global RAM A | 96 KB*2 |
| $\mathrm{FEFO}^{0000}{ }_{\text {H }}$ to FEF0 $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | 64 KB |
| FEF1 $0000{ }_{\mathrm{H}}$ to FEFE $7 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEFE 8000 ${ }_{\text {H }}$ to FEFF FFFF ${ }_{\mathrm{H}}$ | Global RAM B | $96 \mathrm{~KB}^{* 2}$ |
| FF00 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FF20 0000 ${ }_{\text {H }}$ to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 128 KB*3 |
| FF22 0000 ${ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| ${\mathrm{FFA0} 000 \mathrm{H}_{\mathrm{H}} \text { to FFFD FFFF }}_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFE $0000{ }_{\text {H }}$ to FFFE DFFF $_{\mathrm{H}}$ | Access prohibited area |  |
| FFFE $\mathrm{E000}_{\mathrm{H}}$ to FFFE FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF 0000 ${ }_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFF $5000_{\text {H }}$ to FFFF FFFF $_{\text {H }}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 192 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 64 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.

Table 4B. 3 Address Space (4-MB 100-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 003F FFFF ${ }_{\text {H }}$ | Code Flash | 4 MB |
| $00400000_{\text {H }}$ to 00FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $01000000^{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{\text {H }}$ to $1001 \mathrm{FFFF}_{\text {H }}$ | Access prohibited area |  |
| $10020000_{\mathrm{H}}$ to 1002 1FFF ${ }_{\text {H }}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathbf{2 0 0 0}_{\mathrm{H}}$ to FEBB FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEBC $0000_{\mathrm{H}}$ to FEBF FFFF ${ }_{\mathrm{H}}$ | Local RAM (CPU1 area) | 256 KB*1 |
| FEC0 $0000_{\mathrm{H}}$ to FEDB FFFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| FEDC $0000_{\text {H }}$ to FEDF $\mathrm{FFFF}_{\mathrm{H}}$ | Local RAM (self area) | 256 KB*1 |
| FEE0 0000 ${ }_{\text {H }}$ to FEEE 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEEE $8000_{\mathrm{H}}$ to FEEF FFFF ${ }_{\mathrm{H}}$ | Global RAM A | 96 KB *2 |
| FEF0 0000 ${ }_{\text {H }}$ to FEFO $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | 64 KB |
| FEF1 0000 ${ }_{\text {H }}$ to FEFE 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEFE $8000_{\mathrm{H}}$ to FEFF $\mathrm{FFFF}_{\mathrm{H}}$ | Global RAM B | 96 KB*2 |
| FF00 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FF20 $0000{ }_{\mathrm{H}}$ to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 128 KB *3 |
| $\mathrm{FF} 22 \mathrm{0000}_{\mathrm{H}}$ to FF9F $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFA0 $0000_{\mathrm{H}}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFE $0000_{\mathrm{H}}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFEE $\mathrm{EOOO}_{\mathrm{H}}$ to FFFE $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000{ }_{\text {H }}$ to FFFF $4 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFFF 5000 ${ }_{\text {H }}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 192 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 64 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.

Table 4B. 4 Address Space (3-MB 176/233/272-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to 002F FFFF ${ }_{\text {H }}$ | Code Flash | 3 MB |
| $00300000_{\mathrm{H}}$ to 00FF FFFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $01000000_{\mathrm{H}}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020000_{\mathrm{H}}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $10022000^{\text {H }}$ to $1002 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10030000_{\mathrm{H}}$ to $100303 \mathrm{FF}_{\mathrm{H}}$ | External Memory Access Controller (MEMC) | 1 KB |
| $10030400_{\text {H }}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10040000_{\text {H }}$ to $10040 \mathrm{FFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | 4 KB |
| $10041000^{\text {H }}$ to 1 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $20000000^{\text {H }}$ to 20FF FFFF ${ }_{\text {H }}$ | External Memory Area (CSO) | $16 \mathrm{MB}^{* 4}$ |
| $21000000_{\mathrm{H}}$ to 21FF FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $22000000_{\text {H }}$ to 22FF FFFF ${ }_{\text {H }}$ | External Memory Area (CS1) | $16 \mathrm{MB}^{\star 4}$ |
| $23000000_{\mathrm{H}}$ to 23FF FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| $24000000_{\text {H }}$ to 24FF FFFF ${ }_{\text {H }}$ | External Memory Area (CS2) | $16 \mathrm{MB}^{* 4}$ |
| $25000000{ }_{\text {H }}$ to 27FF FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $28000000{ }_{H}$ to 28FF FFFF ${ }_{\text {H }}$ | External Memory Area (CS3) | $16 \mathrm{MB}^{* 4}$ |
| $29000000{ }_{\text {H }}$ to 2FFF FFFF ${ }^{\text {H }}$ | Access prohibited area |  |
| $30000^{0000}{ }_{\text {H }}$ to 33FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | 64 MB |
| $34000000_{H}$ to FEBC FFFF ${ }^{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FEBD}^{0000}{ }_{\mathrm{H}}$ to FEBF FFFFF ${ }_{\mathrm{H}}$ | Local RAM (CPU1 area) | 192 KB*1 |
| FEC0 $0000_{\mathrm{H}}$ to FEDC $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEDD $0000_{\mathrm{H}}$ to FEDF FFFF ${ }_{\mathrm{H}}$ | Local RAM (self area) | 192 KB*1 |
| FEE0 $0000{ }_{\text {H }}$ to FEEE FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEEF $0000{ }_{\text {H }}$ to FEEF FFFF ${ }_{\text {H }}$ | Global RAM A | $64 \mathrm{~KB}^{* 2}$ |
| FEF0 $0000{ }_{\text {H }}$ to FEF0 FFFFF ${ }_{\text {H }}$ | Retention RAM | 64 KB |
| FEF1 $0^{0000}{ }_{\text {H }}$ to FEFE FFFF ${ }_{H}$ | Access prohibited area |  |
| FEFF $0000_{\mathrm{H}}$ to FEFF FFFF ${ }_{\mathrm{H}}$ | Global RAM B | 64 KB*2 |
| FF00 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FF} 20^{00000}{ }_{\text {H }}$ to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | $128 \mathrm{~KB}^{* 3}$ |
| FF22 0000 ${ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFA0 $0000{ }_{\text {H }}$ to FFFD FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| $\mathrm{FFFE}^{0000}{ }_{\text {H }}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFE E000 ${ }_{\text {H }}$ to FFFE FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFFF $0000_{\mathrm{H}}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFF 5000 ${ }_{\text {H }}$ to FFFF FFFFF | On-chip peripheral I/O area | 44 KB |

Note 1. 160 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 48 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.
Note 4. 8 MB in 176/233-pin products: For details, see Section 16, External Memory Access Controller (MEMC).

Table 4B. 5 Address Space (3-MB 144-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 002F FFFF ${ }_{\text {H }}$ | Code Flash | 3 MB |
| $00300000_{\mathrm{H}}$ to 00FF FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| $01000000_{\mathrm{H}}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020000_{\text {H }}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10040000_{\text {H }}$ to $10040 \mathrm{FFF}_{\mathrm{H}}$ | Serial Flash Memory Interface (SFMA) | 4 KB |
| $10041000^{\text {H }}$ to 2 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $30000000_{\mathrm{H}}$ to 33FF $\mathrm{FFFF}_{\mathrm{H}}$ | External Serial Flash Memory Area | 64 MB |
| $34000000_{\mathrm{H}}$ to FEBC FFFF ${ }^{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FEBD}^{0000}{ }_{\mathrm{H}}$ to FEBF FFFF ${ }_{\mathrm{H}}$ | Local RAM (CPU1 area) | 192 KB*1 |
| $\mathrm{FECO}^{0000}{ }_{\mathrm{H}}$ to FEDC FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FEDD}^{0000}{ }_{\text {H }}$ to FEDF FFFF ${ }_{\text {H }}$ | Local RAM (self area) | 192 KB*1 |
| $\mathrm{FEEO}^{0000}{ }_{\mathrm{H}}$ to FEEE FFFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| FEEF $0000{ }_{\mathrm{H}}$ to FEEF FFFF ${ }_{\mathrm{H}}$ | Global RAM A | $64 \mathrm{~KB}^{* 2}$ |
| FEF0 $0000_{\mathrm{H}}$ to FEF0 $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | 64 KB |
| FEF1 $0000_{\mathrm{H}}$ to FEFE $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEFF 0000 ${ }_{\text {H }}$ to FEFF FFFF ${ }_{\text {H }}$ | Global RAM B | $64 \mathrm{~KB}^{* 2}$ |
| FF00 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $\mathrm{FF}^{\text {20 00000 }}$ H to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 128 KB*3 |
| FF22 0000 ${ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
|  | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFE $0000{ }_{\text {H }}$ to FFFE DFFF $_{\mathrm{H}}$ | Access prohibited area |  |
| FFFE $\mathrm{E000}_{\mathrm{H}}$ to FFFE FFFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFF 5000 ${ }_{\text {H }}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 160 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 48 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.

Table 4B. 6 Address Space (3-MB 100-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 002F FFFF ${ }_{\text {H }}$ | Code Flash | 3 MB |
| $00300000{ }_{H}$ to 00FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $01000000{ }_{H}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $10020^{0000}{ }_{H}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | 8 KB |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to FEBC FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEBD 0000 ${ }_{\text {H }}$ to FEBF FFFFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | 192 KB*1 |
| FEC0 $0000_{\mathrm{H}}$ to FEDC $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEDD $0^{0000}{ }_{\text {H }}$ to FEDF FFFF ${ }_{\text {H }}$ | Local RAM (self area) | 192 KB*1 |
| FEE0 $0000{ }_{\text {H }}$ to FEEE FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEEF $0000_{\mathrm{H}}$ to FEEF $\mathrm{FFFF}_{\mathrm{H}}$ | Global RAM A | $64 \mathrm{~KB}^{* 2}$ |
| FEFO $0000{ }_{\text {H }}$ to FEFO $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM | 64 KB |
| FEF1 $0000_{\mathrm{H}}$ to FEFE $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEFF $0000{ }_{\text {H }}$ to FEFF FFFF ${ }_{\mathrm{H}}$ | Global RAM B | $64 \mathrm{~KB}^{* 2}$ |
| FF00 $0000{ }_{\text {H }}$ to FF1F $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FF20 0000 ${ }_{\text {H }}$ to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | 128 KB*3 |
|  | Access prohibited area |  |
| FFA0 $0000_{\mathrm{H}}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFE $0000_{\mathrm{H}}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFEE $\mathrm{EOOO}_{\mathrm{H}}$ to FFFE $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFFF $0000_{\mathrm{H}}$ to FFFF $4 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFF 5000 ${ }_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | 44 KB |

Note 1. 160 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 2. 48 KB in products of CPU frequency 160 MHz max.: For detail, see Section 45, RAM.
Note 3. 96 KB in products of CPU frequency 160 MHz max.: For detail, see Section 44, Flash Memory.

## 4B. 2 Address Space Viewed from Each Bus Master

Table 4B.7, Address Space Viewed from Each Bus Master (4-MB Product) shows address spaces viewed from each bus master.

## 4B.2.1 Space in which Instructions can be Fetched

Instructions of the CPU can be fetched from the Code flash, local RAM, global RAM, and retention RAM.

## 4B.2.2 Data Space Accessible by CPU

See Table 4B.7, Address Space Viewed from Each Bus Master (4-MB Product) for the spaces accessible from the CPU.

## 4B.2.3 Data Space Accessible by DMA

See Table 4B.7, Address Space Viewed from Each Bus Master (4-MB Product) for the spaces accessible from the DMA.

## 4B.2.4 Data Space Accessible by Flexray

See Table 4B.7, Address Space Viewed from Each Bus Master (4-MB Product) for the spaces accessible from the Flexray.

## 4B.2.5 Data Space Accessible by ETNB

See Table 4B.7, Address Space Viewed from Each Bus Master (4-MB Product) for the spaces accessible from the ETNB.

## 4B.2.6 Data Space Accessible by Each Bus Master

See Table 4B.7, Address Space Viewed from Each Bus Master (4-MB Product) for the spaces accessible from Each Bus Master.

Table 4B. $7 \quad$ Address Space Viewed from Each Bus Master (4-MB Product)

| Address | Resource | From CPU | From DMA | From FlexRay | From ETNB |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to 003F FFFF ${ }_{\text {H }}$ | Code Flash | $\checkmark$ | $\checkmark$ |  |  |
| $00400000{ }_{\text {H }}$ to 00FF FFFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |
| $01000000_{\mathrm{H}}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | $\checkmark$ | $\checkmark$ |  |  |
| $01008000_{\text {H }}$ to $1001 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $10020000_{\text {H }}$ to $10021 \mathrm{FFF}_{\mathrm{H}}$ | FlexRay Interface (FLXA) | $\checkmark$ | $\checkmark$ |  |  |
| $1002 \mathrm{2000}_{\mathrm{H}}$ to $1002 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $10030000_{\mathrm{H}}$ to 100303 FF H | External Memory Access Controller (MEMC) | $\checkmark$ | $\checkmark$ |  |  |
| $10030400_{\mathrm{H}}$ to $1003 \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $10040000_{\mathrm{H}}$ to $10040^{0-7 F F_{H}}$ | Serial Flash Memory Interface (SFMA) | $\checkmark$ | $\checkmark$ |  |  |
| $10041000^{\text {H }}$ to 1 FFF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $20000000_{\mathrm{H}}$ to $20 F F \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS0) | $\checkmark$ | $\checkmark$ |  |  |
| $21000000_{\mathrm{H}}$ to $21 \mathrm{FFFFFF} \mathrm{H}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $22000000_{\text {H }}$ to 22FF FFFF ${ }_{\text {H }}$ | External Memory Area (CS1) | $\checkmark$ | $\checkmark$ |  |  |
| $23000000{ }_{\mathrm{H}}$ to 23 FF FFFF H | Access prohibited area |  |  |  |  |
| $24000000_{\mathrm{H}}$ to $24 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | External Memory Area (CS2) | $\checkmark$ | $\checkmark$ |  |  |
| $25000000_{\mathrm{H}}$ to 27FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $28000000_{\mathrm{H}}$ to $28 \mathrm{FFFFFF} \mathrm{H}_{\mathrm{H}}$ | External Memory Area (CS3) | $\checkmark$ | $\checkmark$ |  |  |
| $29000000_{\mathrm{H}}$ to 2 FFFFFFFF H | Access prohibited area |  |  |  |  |
| $30000000^{\text {H }}$ to 33FF FFFF ${ }_{\text {H }}$ | External Serial Flash Memory Area | $\checkmark$ | $\checkmark$ |  |  |
| $34000000_{\mathrm{H}}$ to FEBB FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| $\mathrm{FEBC}^{0000}{ }_{\mathrm{H}}$ to FEBF FFFF ${ }_{\mathrm{H}}$ | Local RAM (CPU1 area) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\mathrm{FEC0}^{0000}{ }_{\text {H }}$ to FEDB FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |
| ${\text { FEDC } 0000_{H} \text { to FEDF FFFF }}_{\text {H }}$ | Local RAM (self area) | $\checkmark$ |  |  |  |
| FEE0 $0000_{\mathrm{H}}$ to FEEE 7FFF $_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| FEEE 8000 ${ }_{\text {H }}$ to FEEF FFFFF ${ }_{\text {H }}$ | Global RAM A | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FEF0 $0000{ }_{\text {H }}$ to FEF0 FFFF ${ }_{\text {H }}$ | Retention RAM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FEF1 $0^{0000}{ }_{\text {H }}$ to FEFE 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |
| FEFE 8000 ${ }_{\text {H }}$ to FEFF FFFF $_{\mathrm{H}}$ | Global RAM B | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| FF00 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| FF20 0000 ${ }^{\text {H }}$ to FF21 $\mathrm{FFFF}_{\mathrm{H}}$ | Data flash | $\checkmark$ | $\checkmark$ |  |  |
| FF22 0000 ${ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |  |  |
| FFA0 $0000{ }_{\text {H }}$ to FFFD FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | $\checkmark$ | $\checkmark$ |  |  |
| FFFE $0000_{\mathrm{H}}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| FFFE E000 ${ }_{\text {H }}$ to FFFE FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | $\checkmark$ |  |  |  |
| FFFF $0000{ }_{\text {H }}$ to FFFF $4 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |  |  |  |
| FFFFF 5000 ${ }_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | $\checkmark$ | $\checkmark$ |  |  |

Note: The following color coding is used in the map above.

| Fetch and data access available |
| :--- |
| Data access available |
| Access prohibited |

## 4B. 3 Peripheral I/O Address Map

Table 4B.8, Peripheral I/O Address Map shows peripheral I/O address map.
Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FF00 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FF20 0000 ${ }_{\text {H }}$ to FF21 FFFF ${ }_{\text {H }}$ | 4 | Data Flash |
| FF22 $0000{ }_{\text {H }}$ to FF9F FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFA0 0000 ${ }^{\text {H }}$ to FFA0 $001 \mathrm{~F}_{\mathrm{H}}$ | 1 | FLMD |
| FFA0 $0020_{\mathrm{H}}$ to FFA0 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 1000 ${ }_{\text {H }}$ to FFA0 $103 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 1040 ${ }^{\text {H }}$ to FFA0 1FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 2000 ${ }_{\text {H }}$ to FFAO $201 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 $2020^{\text {H }}$ to FFA0 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA1 $00000_{\text {H }}$ to FFA1 $1 \mathrm{FFF}_{\mathrm{H}}$ | 1 | Flash controller |
| FFA1 $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFA1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA2 $0000{ }_{\text {H }}$ to FFA2 $\mathrm{FFFF}_{\mathrm{H}}$ | 1 | FACI command-issuing area |
| FFA3 $0000{ }_{H}$ to FFBF FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFCO 0000 ${ }^{\text {H }}$ to FFCO $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | FENMI (ECON_NMI) |
| FFC0 0010 ${ }^{\text {H }}$ to FFC0 00FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC0 0100 ${ }^{\text {H }}$ to FFC0 $010 \mathrm{~F}_{\mathrm{H}}$ | 1 | FEINT (ECON_FEINT) |
| FFC0 0110 ${ }_{\text {H }}$ to FFC0 0 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC0 1000 ${ }^{\text {H }}$ to FFC0 $1003_{\mathrm{H}}$ | 1 | SELB_INTC (SL_INTC) |
| FFC0 1004 ${ }_{\text {H }}$ to FFC0 1FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFCO 2000 ${ }^{\text {H }}$ to FFC0 200F ${ }_{\text {H }}$ | 1 | SELB_DMAC (SL_DMAC) |
| FFC0 2010 ${ }_{\text {H }}$ to FFC0 $2 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC0 3000 ${ }^{\text {H }}$ to FFC0 $300 \mathrm{~F}_{\mathrm{H}}$ | 1 | GRZF |
| FFC0 3010 ${ }_{\text {H }}$ to FFC0 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC1 0000 ${ }_{\text {H }}$ to FFC1 4CCF ${ }_{\mathrm{H}}$ | 1 | PORT |
| FFC1 4CDO ${ }_{\text {H }}$ to FFC1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC2 0000 ${ }_{\text {H }}$ to FFC2 04CF ${ }_{\text {H }}$ | 1 | PORT(JTAG) |
| FFC2 04D0 ${ }_{\text {H }}$ to FFC2 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0000 ${ }_{\text {H }}$ to FFC3 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUDO (DNF) |
| FFC3 0010 ${ }_{\text {H }}$ to FFC3 $001 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0020 ${ }_{\text {H }}$ to FFC3 $002 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUB0 (DNF) |
| FFC3 0030 ${ }_{\text {H }}$ to FFC3 003F ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC3 0040 ${ }_{\text {H }}$ to FFC3 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUB1 (DNF) |
| FFC3 0050 ${ }_{\text {H }}$ to FFC3 $005 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0060 ${ }_{\text {H }}$ to FFC3 $006 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_ENCAO (DNF) |
| FFC3 0070 ${ }^{\text {H }}$ to FFC3 $009 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| $\mathrm{FFC}^{0000_{H}}$ to FFC3 $00 \mathrm{AF}_{\mathrm{H}}$ | 1 | DNFA_ADCA0 (DNF) |
| $\mathrm{FFC}^{000 \mathrm{BO}} \mathrm{H}^{\text {to }} \mathrm{FFC} 300 \mathrm{BF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 00C0 ${ }_{\text {H }}$ to FFC3 $00 \mathrm{CF}_{\mathrm{H}}$ | 1 | DNFA_ADCA1 (DNF) |
| FFC3 00D0 ${ }_{\text {H }}$ to FFC3 00DF ${ }_{\text {H }}$ | - | Access prohibited area |

Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC3 00E0 ${ }_{\text {H }}$ to FFC3 $00 \mathrm{EF}_{\mathrm{H}}$ | 1 | DNFA_SENT (DNF) |
| FFC3 $00 \mathrm{FO} \mathrm{H}_{\text {H }}$ to FFC 300 FF H | - | Access prohibited area |
| FFC3 0100 ${ }_{\text {H }}$ to FFC3 $010 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0110 ${ }_{\text {H }}$ to FFC3 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC3 $4000{ }_{\text {H }}$ to FFC3 $401 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_NMI (FCLAO) |
| FFC3 4020 ${ }_{\text {H }}$ to FFC3 $403 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_INTPL (FCLA0) |
| FFC3 4040 ${ }_{\text {H }}$ to FFC3 405F ${ }_{\text {H }}$ | 1 | FCLA_INTPH (FCLAO) |
| FFC3 4060 ${ }_{\text {H }}$ to FFC3 $407 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_ADCA0 (FCLA0) |
| FFC3 4080 ${ }_{\text {H }}$ to FFC3 $409 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_ADCA1 (FCLA0) |
| FFC3 40A0 ${ }_{\text {H }}$ to FFC3 $40 \mathrm{BF}_{\mathrm{H}}$ | 1 | FCLA_INTPU (FCLAO) |
| FFC3 40C0 ${ }_{\mathrm{H}}$ to FFC3 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0000 ${ }_{\text {H }}$ to FFC4 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG10) |
| FFC4 0050 ${ }_{\text {H }}$ to FFC4 $00 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0100 ${ }_{\text {H }}$ to FFC4 $014 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG11) |
| FFC4 0150 ${ }^{\text {H }}$ to FFC4 $03 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $0400{ }_{\mathrm{H}}$ to FFC4 $044 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG12) |
| FFC4 $0450{ }_{\text {H }}$ to FFC4 $04 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0500 ${ }_{\text {H }}$ to FFC4 $054 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG13) |
| FFC4 0550 ${ }_{\text {H }}$ to FFC4 8FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 9000 ${ }_{\text {H }}$ to FFC4 $907 \mathrm{~F}_{\mathrm{H}}$ | 2 | Global RAM Guard Bank A (MGDGR) |
| FFC4 9080 ${ }_{\text {H }}$ to FFC4 91FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 9200 ${ }_{\text {H }}$ to FFC4 $927 \mathrm{~F}_{\mathrm{H}}$ | 2 | Global RAM Guard Bank B (MGDGR) |
| FFC4 9280 ${ }_{\text {H }}$ to FFC4 BFFF $_{\text {H }}$ | - | Access prohibited area |
| FFCC4 $\mathrm{COOO}_{\mathrm{H}}$ to FFC4 $\mathrm{C00F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBGC0) |
| FFC4 $\mathrm{C010}_{\mathrm{H}}$ to FFC4 $\mathrm{C10F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{Cl10}_{\text {H }}$ to FFC4 $\mathrm{C13F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBGC1) |
| FFC4 $\mathrm{C} 140^{\text {H }}$ to FFC4 $\mathrm{C}^{\text {F }} \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{C} 800^{\text {H }}$ to FFC4 ${\mathrm{C} 80 \mathrm{~F}_{\mathrm{H}} \text { }}^{\text {F }}$ | 2 | ERRSLV (PBGC0) |
|  | - | Access prohibited area |
| FFC4 $\mathrm{C} 900^{\text {H }}$ to FFC4 ${\mathrm{C} 90 \mathrm{~F}_{\mathrm{H}} \text { }}^{\text {c }}$ | 2 | ERRSLV (PBGC1) |
| FFC4 $\mathrm{C910}_{\mathrm{H}}$ to FFC5 97FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC5 9800 ${ }_{\text {H }}$ to FFC5 981F $\mathrm{F}_{\mathrm{H}}$ | 4 | EEPRDCYCL (DCIB) |
| FFC5 9820 ${ }_{\text {H }}$ to FFC5 9BFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC5 9C00 ${ }_{\text {H }}$ to FFC5 9C4F ${ }_{\mathrm{H}}$ | 4 | P-Bus guard (PBG40) |
| FFC5 9C50 ${ }_{\text {H }}$ to FFC5 AFFFF $_{\text {H }}$ | - | Access prohibited area |
| FFC5 $\mathrm{B000}_{\mathrm{H}}$ to FFC5 $\mathrm{B003}_{\mathrm{H}}$ | 2 | FBUFCCTL (FBUF_CTRL) |
| FFC5 $\mathrm{B004}_{\mathrm{H}}$ to FFC6 $21 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC6 $2200{ }_{\text {H }}$ to FFC6 23FF ${ }_{\text {H }}$ | 2 | Code Flash ECC (CFECC_VCI) |
| FFC6 $2400{ }_{\text {H }}$ to FFC6 25FF ${ }_{\text {H }}$ | 2 | Code Flash ECC (CFECC_CPU1) |
| FFC6 $2600{ }_{\text {H }}$ to FFC6 $29 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC6 2A00 ${ }_{\text {H }}$ to FFC6 $2 \mathrm{AlF}_{\mathrm{H}}$ | 4 | Data Flash ECC (DFECC) |

Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC6 2A40 ${ }_{\text {H }}$ to FFC6 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 4000 ${ }_{\text {H }}$ to FFC6 403F ${ }_{\text {H }}$ | 2 | Global RAM ECC Bank A (GRECC) |
| FFC6 4040 ${ }_{\text {H }}$ to FFC6 41FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 4200 ${ }_{\text {H }}$ to FFC6 423F ${ }_{\text {H }}$ | 2 | Global RAM ECC Bank B (GRECC) |
| FFC6 4240 ${ }^{\text {H }}$ to FFC6 4FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 5000 ${ }_{\text {H }}$ to FFC6 501F ${ }_{\text {H }}$ | 2 | Local RAM ECC TEST PE1 (LRTST) |
| FFC6 5020 ${ }^{\text {H }}$ to FFC6 $53 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC6 5400 ${ }_{\text {H }}$ to FFC6 $547 \mathrm{~F}_{\mathrm{H}}$ | 2 | Local RAM ECC PE1 (LRECC) |
| FFC6 5480 ${ }_{\text {H }}$ to FFC7 $00 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0100 ${ }_{\text {H }}$ to FFC7 $011 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH0 |
| FFC7 0120 ${ }_{\text {H }}$ to FFC7 01FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0200 ${ }_{\text {H }}$ to FFC7 $021 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH1 |
| FFC7 0220 ${ }_{\text {H }}$ to FFC7 02FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 0300 ${ }_{\text {H }}$ to FFC7 $031 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH2 |
| FFC7 $0320_{\mathrm{H}}$ to FFC7 03FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0400 ${ }_{\text {H }}$ to FFC7 $041 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH3 |
| FFC7 $0420{ }_{\mathrm{H}}$ to FFC7 12FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1300 ${ }_{\text {H }}$ to FFC7 $131 \mathrm{~F}_{\mathrm{H}}$ | 5 | ECCCFDOMB |
| FFC7 $1320_{\mathrm{H}}$ to FFC7 13FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 1400 ${ }_{\text {H }}$ to FFC7 $141 \mathrm{~F}_{\mathrm{H}}$ | 5 | ECCCFD0AFL0 |
| FFC7 1420 ${ }^{\text {H }}$ to FFC7 14FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1500 ${ }_{\text {H }}$ to FFC7 151F H | 5 | ECCCFD0AFL1 |
| FFC7 $1520_{\mathrm{H}}$ to FFC7 17FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1800 ${ }_{\text {H }}$ to FFC7 184F ${ }_{\text {H }}$ | 5 | P-Bus guard (PBG60) |
| FFC7 1850 ${ }_{\text {H }}$ to FFC7 $30 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 3100 ${ }_{\text {H }}$ to FFC7 311F ${ }_{\text {H }}$ | 3 | ECCFLXA0 |
| FFC7 $3120_{\mathrm{H}}$ to FFC7 31FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 3200 ${ }_{\text {H }}$ to FFC7 $321 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCFLXAOTO |
| FFC7 $3220_{\mathrm{H}}$ to FFC7 $32 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 3300 ${ }_{\text {H }}$ to FFC7 331F ${ }_{\text {H }}$ | 3 | ECCFLXA0T1 |
| FFC7 $3320_{\mathrm{H}}$ to FFC7 40FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 4100 ${ }_{\text {H }}$ to FFC7 411F ${ }_{\text {H }}$ | 3 | ECCETNB0TX |
| FFC7 4120 ${ }_{\text {H }}$ to FFC7 41FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 4200 ${ }_{\text {H }}$ to FFC7 421F ${ }_{\mathrm{H}}$ | 3 | ECCETNB0RX |
| FFC7 4220 ${ }_{\text {H }}$ to FFC7 7FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 8000 ${ }_{\text {H }}$ to FFC7 8003 ${ }_{\text {H }}$ | 1 | SELB READ TEST (SL_READTEST) |
| FFC7 8004 ${ }_{\text {H }}$ to FFC9 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFCA 0000 ${ }_{\text {H }}$ to FFCA $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RIICO |
| $\mathrm{FFCA}^{0080}{ }_{\mathrm{H}}$ to FFCA $00 \mathrm{FF}_{\mathrm{H}}$ | 1 | RIIC1 |
| FFCA $0100_{\mathrm{H}}$ to FFCC $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCD 0000 ${ }_{\text {H }}$ to FFCD 01FF ${ }_{\mathrm{H}}$ | 1 | PRDNAME/CHIPID (SCDS) |
| FFCD 0200 ${ }_{\text {H }}$ to FFCD FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFCE $0000{ }_{\mathrm{H}}$ to FFCE $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN240 |
| FFCE 0080 ${ }_{\text {H }}$ to FFCE $00 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN241 |
| FFCE $0100{ }_{\text {H }}$ to FFCE $017 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN242 |

Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFCE 0180 ${ }_{\text {H }}$ to FFCE 1FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFCE $2000{ }_{\text {H }}$ to FFCE $203 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN30 |
| FFCE 2040 ${ }_{\text {H }}$ to FFCE $207 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN31 |
| FFCE 2080 ${ }_{\text {H }}$ to FFCE 20BF ${ }_{\text {H }}$ | 1 | RLN32 |
| FFCE $20 \mathrm{CO} \mathrm{H}_{\text {H }}$ to FFCE $20 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN33 |
| FFCE $2100_{\mathrm{H}}$ to FFCE $213 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN34 |
| FFCE $2140_{\mathrm{H}}$ to FFCE $217 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN35 |
| FFCE $2180_{\mathrm{H}}$ to FFCE $21 \mathrm{BF}_{\mathrm{H}}$ | 1 | RLN36 |
| FFCE $21 \mathrm{C0} \mathrm{H}_{\mathrm{H}}$ to FFCE $21 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN37 |
| FFCE $2200_{\mathrm{H}}$ to FFCE $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCF $0000{ }_{\text {H }}$ to FFCF $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RSENT0 |
| FFCF 0080 ${ }_{\text {H }}$ to FFCF $00 F F_{H}$ | - | Access prohibited area |
| FFCF $0100_{\text {H }}$ to FFCF $017 \mathrm{~F}_{\mathrm{H}}$ | 1 | RSENT1 |
| FFCF $0180_{\mathrm{H}}$ to FFCF $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| $\mathrm{FFD}^{0000}{ }_{\mathrm{H}}$ to FFD1 $\mathrm{FFFF}_{\mathrm{H}}$ | 5 | RCFDC0 |
| FFD2 $0^{0000}{ }_{\text {H }}$ to FFD6 CFFF $_{\text {H }}$ | - | Access prohibited area |
| FFD6 $\mathrm{D000}_{\mathrm{H}}$ to FFD6 $\mathrm{DFFF}_{\mathrm{H}}$ | 3 | ADCA1 |
| FFD6 $\mathrm{D800}_{\mathrm{H}}$ to FFD6 $\mathrm{DFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD6 $\mathrm{E000}_{\mathrm{H}}$ to FFD6 $\mathrm{E7FF}_{\mathrm{H}}$ | 3 | ETNBO |
| FFD6 E800 ${ }_{\text {H }}$ to FFD6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 $0000{ }_{\text {H }}$ to FFD7 $003 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM0 |
| FFD7 $0040_{\text {H }}$ to FFD7 00 FF H | - | Access prohibited area |
| FFD7 $0100_{\mathrm{H}}$ to FFD7 $013 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM1 |
| FFD7 0140 ${ }_{\text {H }}$ to FFD7 $01 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 0200 ${ }_{\text {H }}$ to FFD7 $023 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM2 |
| FFD7 $0240_{\mathrm{H}}$ to FFD7 02 FF H | - | Access prohibited area |
| FFD7 $0300{ }_{\text {H }}$ to FFD7 $033 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM3 |
| FFD7 0340 ${ }_{\text {H }}$ to FFD7 $03 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 0400 ${ }_{\text {H }}$ to FFD7 $043 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM4 |
| FFD7 $^{0440}{ }_{\text {H }}$ to FFD7 FFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $0000{ }_{\mathrm{H}}$ to FFD8 $001 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH0 (CSIHOCTLO-2, CSIHOSTR0, CSIHOSTCR0, CSIHOEMU) |
| $\mathrm{FFD8}^{0020}{ }_{\mathrm{H}}$ to FFD8 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 1000 ${ }_{\text {H }}$ to FFD8 $107 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH0 (CSIH0 registers other than above) |
|  | - | Access prohibited area |
| FFD8 $2000_{\mathrm{H}}$ to FFD8 $201 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH1 (CSIH1CTL0-2, CSIH1STR0, CSIH1STCR0, CSIH1EMU) |
| $\mathrm{FFD}^{2020}{ }_{\text {H }}$ to FFD8 2FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 3000 ${ }_{\text {H }}$ to FFD8 $307 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH1 (CSIH1 registers other than above) |
| FFD8 $3^{3080}{ }_{\text {H }}$ to FFD8 3 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 4000 ${ }_{\text {H }}$ to FFD8 $401 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH2 (CSIH2CTL0-2, CSIH2STR0, CSIH2STCR0, CSIH2EMU) |
| FFD8 4020 $_{\text {H }}$ to FFD8 4FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 5000 ${ }_{\text {H }}$ to FFD8 $507 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH2 (CSIH2 registers other than above) |
| FFD8 $^{5080}{ }_{\text {H }}$ to FFD8 5FFF $_{\text {H }}$ | - | Access prohibited area |
| FFD8 6000 ${ }_{\text {H }}$ to FFD8 $601 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH3 (CSIH3CTLO-2, CSIH3STR0, CSIH3STCR0, CSIH3EMU) |
| FFD8 $6020^{\text {H }}$ to FFD8 6 FFF ${ }_{H}$ | - | Access prohibited area |
| FFD8 $7000_{\mathrm{H}}$ to FFD8 $707 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH3 (CSIH3 registers other than above) |

Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFD8 7080 ${ }_{\text {H }}$ to FFD8 $7 \mathrm{FFF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 8000 ${ }_{\text {H }}$ to FFD8 $801 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIG0 (CSIG0CTL0-2, CSIG0STR0, CSIG0STCR0, CSIG0EMU) |
| FFD8 8020 ${ }_{\text {H }}$ to FFD8 8 FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 9000 ${ }_{\text {H }}$ to FFD8 901F ${ }_{\text {H }}$ | 3 | CSIG0 (CSIG0 registers other than above) |
| FFD8 9020 ${ }_{\text {H }}$ to FFD8 9FFF $_{\text {H }}$ | - | Access prohibited area |
| FFD8 $\mathrm{A000}_{\mathrm{H}}$ to FFD8 $\mathrm{A01F}_{\mathrm{H}}$ | 3 | CSIG1 (CSIG1CTL0-2, CSIG1STR0, CSIG1STCR0, CSIG1EMU) |
| FFD8 $\mathrm{A020}_{\mathrm{H}}$ to FFD8 $\mathrm{AFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{B000}_{\mathrm{H}}$ to FFD8 $\mathrm{B01F}_{\mathrm{H}}$ | 3 | CSIG1 (CSIG1 registers other than above) |
| FFD8 $\mathrm{B020}_{\mathrm{H}}$ to FFD8 $\mathrm{BFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{C000}_{\mathrm{H}}$ to FFD8 $\mathrm{C01F}_{\mathrm{H}}$ | 3 | CSIG2 (CSIG2CTL0-2, CSIG2STR0, CSIG2STCR0, CSIG2EMU) |
| FFD8 $\mathrm{CO} 20^{\text {H }}$ to FFD8 $\mathrm{CFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{D000}_{\mathrm{H}}$ to FFD8 $\mathrm{D01F}_{\mathrm{H}}$ | 3 | CSIG2 (CSIG2 registers other than above) |
| FFD8 $\mathrm{D020}_{\mathrm{H}}$ to FFD8 $\mathrm{DFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 E000 ${ }_{\text {H }}$ to FFD8 E01F ${ }_{\text {H }}$ | 3 | CSIG3 (CSIG3CTL0-2, CSIG3STR0, CSIG3STCR0, CSIG3EMU) |
| FFD8 E020 ${ }_{\text {H }}$ to FFD8 $\mathrm{EFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $\mathrm{F000}_{\mathrm{H}}$ to FFD8 $\mathrm{F01F}_{\mathrm{H}}$ | 3 | CSIG3 (CSIG3 registers other than above) |
| FFD8 $\mathrm{FO2O}_{\mathrm{H}}$ to $\mathrm{FFDC} \mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD $0000_{\text {H }}$ to FFDD $00 \mathrm{FF}_{\mathrm{H}}$ | 2 | PIC0 |
| FFDD $0100_{\mathrm{H}}$ to FFDD CFFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD D000 ${ }_{\mathrm{H}}$ to FFDD $\mathrm{DO4F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBG20) |
| FFDD $\mathrm{D050}_{\mathrm{H}}$ to FFDD $\mathrm{DOFF}_{\mathrm{H}}$ | - | Access prohibited area |
|  | 2 | P-Bus guard (PBG21) |
| FFDD D150 ${ }_{\mathrm{H}}$ to FFE1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE2 $\mathbf{0 0 0 0}_{\mathrm{H}}$ to FFE2 $\mathrm{003FF}_{\mathrm{H}}$ | 2 | TAUD0 |
| FFE2 $0400_{\mathrm{H}}$ to FFE2 3FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFE2 4000 ${ }_{\text {H }}$ to FFE2 4003 ${ }_{\text {H }}$ | 2 | SELB_TAUD0 (SL_TAUD0) |
| FFE2 4004 ${ }_{\text {H }}$ to FFE2 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE3 $0000{ }_{\text {H }}$ to FFE3 $03 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUB0 |
| FFE3 $0400{ }_{\text {H }}$ to FFE3 $0^{\text {OFFF }}$ H | - | Access prohibited area |
| FFE3 $1000^{\text {H }}$ to FFE3 $13 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUB1 |
| FFE3 $1400{ }_{\mathrm{H}}$ to FFE3 $17 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE3 2000 ${ }_{\text {H }}$ to FFE3 2003 ${ }_{\text {H }}$ | 2 | SELB_TAUB0 (SL_TAUB0) |
| FFE3 2004 ${ }_{\text {H }}$ to FFE3 2FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFE3 3000 ${ }_{\text {H }}$ to FFE3 3003 ${ }_{\text {H }}$ | 2 | SELB_TAUB1 (SL_TAUB1) |
| FFE3 $3004_{\text {H }}$ to FFE4 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE5 $0000{ }_{\text {H }}$ to FFE5 00FF ${ }_{\text {H }}$ | 2 | TAUJO |
| FFE5 $0100{ }_{\text {H }}$ to FFE5 $01 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJ2 |
| FFE5 $0200{ }_{\mathrm{H}}$ to FFE5 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFE5 1000 ${ }_{\text {H }}$ to FFE5 $10 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJ1 |
| FFE5 $1100^{\text {H }}$ to FFE5 $11 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJ3 |
| FFE5 1200 ${ }_{\text {H }}$ to FFE5 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFE5 4000 ${ }_{\text {H }}$ to FFE5 4003 ${ }_{\text {H }}$ | 2 | SELB_TAUJO (SL_TAUJO) |
| FFE5 4004 ${ }_{\text {H }}$ to FFE5 4007 ${ }_{\text {H }}$ | 2 | SELB_TAUJ2 (SL_TAUJ2) |
| FFE5 4008 ${ }_{\text {H }}$ to FFE6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 $0000{ }_{\text {H }}$ to FFE7 $03 F F_{\mathrm{H}}$ | 2 | PWSAO |

Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFE7 0400 $_{\text {H }}$ to FFE7 0FFF $_{\text {H }}$ | - | Access prohibited area |
| FFE7 $1000^{\text {H }}$ to FFE7 $27 \mathrm{FF}_{\mathrm{H}}$ | 2 | PWGAn |
| FFE7 $2800_{\mathrm{H}}$ to FFE7 $281 \mathrm{~F}_{\mathrm{H}}$ | 2 | PWBAO |
| FFE7 2820 $_{\text {H }}$ to FFE7 2FFF $_{\text {H }}$ | - | Access prohibited area |
| FFE7 3000 ${ }_{\text {H }}$ to FFE7 301F ${ }_{\text {H }}$ | 2 | SLPWG |
| FFE7 3020 ${ }_{\text {H }}$ to FFE7 30FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFEC7 3100 ${ }_{\text {H }}$ to FFE7 315F ${ }_{\text {H }}$ | 2 | PWGA_INTF |
| FFE7 $3160^{\text {H }}$ to FFE7 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 8000 ${ }_{\text {H }}$ to FFE7 807F H | 2 | RTCA0 |
| FFE7 $8080{ }_{H}$ to FFE7 FFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFE8 $0000_{\mathrm{H}}$ to FFE8 $007 \mathrm{~F}_{\mathrm{H}}$ | 2 | ENCAO |
| FFE8 $0080^{\text {H }}$ to FFE8 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE9 0000 ${ }_{\text {H }}$ to FFE9 $003 \mathrm{~F}_{\mathrm{H}}$ | 2 | TAPAO |
| FFE9 $0^{0040}{ }_{H}$ to FFEC FFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFED $0000{ }_{\text {H }}$ to FFED $000 \mathrm{~F}_{\mathrm{H}}$ | 2 | WDTA0 |
| FFED 0010 H to FFED 0 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFED $1000^{\text {H }}$ to FFED $100 \mathrm{~F}_{\mathrm{H}}$ | 2 | WDTA1 |
| FFED 1010 ${ }_{\text {H }}$ to FFF1 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF2 $0000{ }_{\text {H }}$ to FFF2 $07 \mathrm{FF}_{\mathrm{H}}$ | 1 | ADCA0 |
| FFF2 $0800_{\mathrm{H}}$ to FFF6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 $0000{ }_{\text {H }}$ to FFF7 $003 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA0 |
| FFF7 $0^{0040}{ }_{\text {H }}$ to FFF7 0FFF $_{\text {H }}$ | - | Access prohibited area |
| FFF7 $1000_{\mathrm{H}}$ to FFF7 $103 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA1 |
| FFF7 $1040_{\mathrm{H}}$ to FFF7 $1 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 2000 ${ }^{\text {H }}$ to FFF7 $203 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA2 |
| FFF7 $2040_{\text {H }}$ to FFF7 2 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF7 $3000_{\mathrm{H}}$ to FFF7 $303 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA3 |
| FFF7 3040 ${ }_{\text {H }}$ to FFF7 7FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF7 8000 ${ }_{\text {H }}$ to FFF7 $8003_{\mathrm{H}}$ | 1 | KRO |
| FFF7 8004 ${ }_{\text {H }}$ to FFF7 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF8 0000 ${ }_{\text {H }}$ to FFF8 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | Write protected register (WPROTR) |
| FFF8 $0010_{\mathrm{H}}$ to FFF8 00 FF H | - | Access prohibited area |
| FFF8 0100 ${ }_{\text {H }}$ to FFF8 $011 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC0 |
| FFF8 $0120_{\mathrm{H}}$ to FFF8 $03 F F_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0400_{\mathrm{H}}$ to FFF8 $040 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF0 |
| FFF8 0410 ${ }_{\text {H }}$ to FFF8 $041 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF1 |
| FFF8 0420 ${ }_{\text {H }}$ to FFF8 $051 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0520_{\mathrm{H}}$ to FFF8 $052 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF20 |
| FFF8 0530 ${ }_{\text {H }}$ to FFF8 $075 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0760_{\text {H }}$ to FFF8 $0^{\text {0AFF }}$ H | 1 | Reset controller / Supply voltage monitor (LVI,VLVI) |
| FFF8 $\mathrm{0B00}_{\mathrm{H}}$ to FFF8 $0 \mathrm{FFFF}_{\mathrm{H}}$ | 1 | STBC_IOHOLD |
| FFF8 $1000^{\text {H }}$ to FFF8 2 FFF $_{\mathrm{H}}$ | 1 | Clock controller (CLKCTL) |
| FFF8 3000 ${ }_{\text {H }}$ to FFF8 $307 \mathrm{~F}_{\mathrm{H}}$ | 1 | LPS0 |
| FFF8 3080 ${ }_{\text {H }}$ to FFF8 $30 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 3100 ${ }_{\text {H }}$ to FFF8 3207 ${ }_{\text {H }}$ | 1 | CVM (SVM) |

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Table 4B. 8 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFF8 3208 ${ }_{\text {H }}$ to FFF8 $3603_{\text {H }}$ | - | Access prohibited area |
| FFF8 3604 ${ }_{\text {H }}$ to FFF8 7 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF8 8000 ${ }_{\text {H }}$ to FFF8 $800 \mathrm{~F}_{\mathrm{H}}$ | 1 | Write protected register (WPROTR) |
| FFF8 8010 ${ }_{\text {H }}$ to FFF8 $810 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 8110 ${ }_{\text {H }}$ to FFF8 811F $\mathrm{H}_{\mathrm{H}}$ | 1 | STBC_WUFISO |
| FFF8 8120 ${ }_{\text {H }}$ to FFF8 BFFF $_{\mathrm{H}}$ | 1 | Clock controller (CLKCTL) |
| FFF8 $\mathrm{COOO}_{\mathrm{H}}$ to FFF8 $\mathrm{CFFF}_{\mathrm{H}}$ | 1 | CLMAO, CLMA |
| FFF8 $\mathrm{DOOO}_{\mathrm{H}}$ to FFF8 $\mathrm{DFFF}_{\mathrm{H}}$ | 1 | CLMA1 |
| FFF8 $\mathrm{E000}_{\mathrm{H}}$ to FFF8 $\mathrm{EFFF}_{\mathrm{H}}$ | 1 | CLMA2 |
| FFF8 $\mathrm{FOOO}_{\mathrm{H}}$ to FFF8 $\mathrm{FFFF}_{\mathrm{H}}$ | 1 | CLMA3 |
| FFF9 0000 ${ }_{\text {H }}$ to FFF9 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG50) |
| FFF9 0050 ${ }_{\text {H }}$ to FFF9 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4000 ${ }_{\text {H }}$ to FFF9 $404 \mathrm{~F}_{\mathrm{H}}$ | 3 | P-Bus guard (PBG30) |
| FFF9 4050 ${ }_{\text {H }}$ to FFF9 $40 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 4100 ${ }^{\text {H }}$ to FFF9 $414 \mathrm{~F}_{\mathrm{H}}$ | 3 | P-Bus guard (PBG31) |
| FFF9 4150 ${ }_{\text {H }}$ to FFF9 41FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4200 ${ }_{\text {H }}$ to FFF9 $424 \mathrm{~F}_{\mathrm{H}}$ | 3 | P-Bus guard (PBG32) |
| FFF9 4250 ${ }_{\text {H }}$ to FFF9 BFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF9 $\mathrm{C000}_{\mathrm{H}}$ to FFF9 $\mathrm{C04F}_{\mathrm{H}}$ | 3 | H-Bus guard (HBG00) |
| FFF9 $\mathrm{C050}_{\mathrm{H}}$ to FFF9 $\mathrm{C0FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 $\mathrm{C100}_{\mathrm{H}}$ to FFF9 $\mathrm{C14F}_{\mathrm{H}}$ | 3 | H-Bus guard (HBG01) |
| FFF9 $\mathrm{C150}_{\mathrm{H}}$ to FFF9 $\mathrm{C1FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 $\mathrm{C} 200^{\mathrm{H}}$ to FFF9 ${\mathrm{C} 24 \mathrm{~F}_{\mathrm{H}}}$ | 3 | H-Bus guard (HBG02) |
| FFF9 $\mathrm{C} 250^{\text {H }}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFFEE $000{ }_{\mathrm{H}}$ to FFFE E03F ${ }_{\text {H }}$ | CPU local peripheral | IPG |
| FFFE E040 ${ }_{\text {H }}$ to FFFE E5FF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE E600 ${ }_{\text {H }}$ to FFFE E6FF ${ }_{\text {H }}$ |  | PEG |
| FFFE E $700_{\mathrm{H}}$ to FFFE E97F $\mathrm{F}_{\mathrm{H}}$ |  | Access prohibited area |
| FFFE E980 ${ }_{\text {H }}$ to FFFE E98F ${ }_{\text {H }}$ |  | SEG |
| FFFE E990 ${ }_{\text {H }}$ to FFFE E9FF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE EA00 ${ }_{\text {H }}$ to FFFE EBFF ${ }_{\text {H }}$ |  | INTC1 |
| FFFE EC00 ${ }_{\text {H }}$ to FFFF 4FFFF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFF 5000 ${ }^{\text {H }}$ to FFFF 7FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFFF $8000_{\text {H }}$ to FFFF 8 FFF $_{\text {H }}$ | 2 | PDMAO |
| FFFF $98000^{\text {H }}$ to FFFF AFFF $_{H}$ | - | Access prohibited area |
| FFFF B000 ${ }_{\text {H }}$ to FFFF $\mathrm{BFFF}_{\mathrm{H}}$ | 2 | INTC2 |
| FFFF $\mathrm{COOO}_{\mathrm{H}}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |

## Section 4C Address Space of RH850/F1KM-S1

## 4C. 1 Address Space

Table 4C.1, Address Space (1-MB 48/64/80/100-Pin Product), Table 4C.2, Address Space (768-KB 48/64/80/100-Pin Product), and Table 4C.3, Address Space (512-KB 48/64/80/100-Pin Product) show the address space of the RH850/F1KM.

## CAUTION

Do not access an address with which no register is mapped in the on-chip I/O register space. In addition, do not access any access prohibited area specified in Table 4C.1, Address Space (1-MB 48/64/80/100-Pin Product), Table 4C.2, Address Space (768-KB 48/64/80/100-Pin Product), and Table 4C.3, Address Space (512-KB 48/64/80/100-Pin Product). If such an address is accessed, operation is not guaranteed.

NOTE
The Local RAM is accessible through the following two address areas in the address space.
CPU1 area: Address area accessible from CPU and DMA.
Self area: Mirrored address area, accessible only from CPU to refer the CPU's self resource.

Table 4C. 1 Address Space (1-MB 48/64/80/100-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to 000F $\mathrm{FFFF}_{\mathrm{H}}$ | Code Flash | 1 MB |
| $00100000^{\text {H }}$ to 00FF FFFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| $01000000_{\mathrm{H}}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{\text {H }}$ to FEBD FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEBE $0000{ }_{\text {H }}$ to FEBF 7FFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | 96 KB |
| FEBF $8000_{\text {H }}$ to FEBF FFFF ${ }_{\text {H }}$ | Retention RAM (CPU1 area) | 32 KB |
| FEC0 0000 ${ }_{\text {H }}$ to FEDD FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEDE $0000_{\mathrm{H}}$ to FEDF 7FFF ${ }_{\mathrm{H}}$ | Local RAM (self area) | 96 KB |
| FEDF $8000{ }_{\text {H }}$ to FEDF FFFF ${ }_{\text {H }}$ | Retention RAM (self area) | 32 KB |
| FEE0 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FF20 0000 ${ }_{\text {H }}$ to FF20 FFFF ${ }_{\text {H }}$ | Data Flash | 64 KB |
| FF21 $0000 \mathrm{H}_{\mathrm{H}}$ to FF9F FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| FFA0 0000 ${ }_{\text {H }}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFE $0000_{\mathrm{H}}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFE $\mathrm{EOOO}_{\mathrm{H}}$ to FFFE $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFFF $5000{ }_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | 44 KB |

Table 4C. 2 Address Space (768-KB 48/64/80/100-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000^{\text {H }}$ to 000B $\mathrm{FFFF}_{\mathrm{H}}$ | Code Flash | 768 KB |
| $000 \mathrm{CO000} \mathrm{H}$ to 00FF FFFF ${ }_{\mathrm{H}}$ | Access prohibited area |  |
| $01000000{ }_{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{\text {H }}$ to FEBE 7FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEBE $8000{ }_{\mathrm{H}}$ to FEBF $7 \mathrm{FFF}_{\mathrm{H}}$ | Local RAM (CPU1 area) | 64 KB |
| FEBF $8000_{\mathrm{H}}$ to FEBF $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM (CPU1 area) | 32 KB |
| FEC0 0000 ${ }_{\text {H }}$ to FEDE $7 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FEDE $8000{ }_{\mathrm{H}}$ to FEDF $7 \mathrm{FFF}_{\mathrm{H}}$ | Local RAM (self area) | 64 KB |
| FEDF $8000_{\mathrm{H}}$ to FEDF $\mathrm{FFFF}_{\mathrm{H}}$ | Retention RAM (self area) | 32 KB |
| FEE0 $0000{ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FF20 $0000 \mathrm{H}_{\mathrm{H}}$ to FF20 $\mathrm{FFFF}_{\mathrm{H}}$ | Data Flash | 64 KB |
| FF21 $0000_{\text {H }}$ to $\mathrm{FF}^{\text {aF }} \mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFA0 0000 ${ }_{\text {H }}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | 6 MB - 128 KB |
| FFFE $0000_{\text {H }}$ to FFFE DFFF $_{\mathrm{H}}$ | Access prohibited area |  |
| FFFEE $000{ }_{\text {H }}$ to FFFE FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FFFFF $5000{ }_{\text {H }}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | 44 KB |

Table 4C. 3 Address Space (512-KB 48/64/80/100-Pin Product)

| Address | Address Space Type | Size |
| :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to $0007 \mathrm{FFFF}_{\mathrm{H}}$ | Code Flash | 512 KB |
| $00080000_{\mathrm{H}}$ to 00FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $01000000_{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | 32 KB |
| $01008000{ }_{H}$ to FEBE FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEBF 0000 ${ }_{\text {H }}$ to FEBF 7FFF ${ }_{\text {H }}$ | Local RAM (CPU1 area) | 32 KB |
| FEBF 8000 ${ }_{\text {H }}$ to FEBF FFFF ${ }_{\text {H }}$ | Retention RAM (CPU1 area) | 32 KB |
| FEC0 0000 ${ }_{\text {H }}$ to FEDE FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FEDF $0000_{\mathrm{H}}$ to FEDF $7 \mathrm{FFF}_{\mathrm{H}}$ | Local RAM (self area) | 32 KB |
| FEDF $8000{ }_{\text {H }}$ to FEDF FFFF ${ }_{\text {H }}$ | Retention RAM (self area) | 32 KB |
| FEE0 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |
| FF20 0000 ${ }_{\text {H }}$ to FF20 $\mathrm{FFFF}_{\mathrm{H}}$ | Data Flash | 64 KB |
| FF21 $0000 \mathrm{H}_{\text {}}$ to FF9F $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |
| $\mathrm{FFAO}^{0000}{ }_{\mathrm{H}}$ to FFFD $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area | $6 \mathrm{MB}-128 \mathrm{~KB}$ |
| FFFE 0000 ${ }_{\text {H }}$ to FFFE DFFF $_{\mathrm{H}}$ | Access prohibited area |  |
| FFFE $\mathrm{E000}_{\mathrm{H}}$ to FFFE $\mathrm{FFFF}_{\mathrm{H}}$ | On-chip peripheral I/O area (self area) | 8 KB |
| FFFF $0000{ }_{\text {H }}$ to FFFF $4 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |
| FFFF $5000_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | 44 KB |

## 4C. 2 Address Space Viewed from Each Bus Master

Table 4C.4, Address Space Viewed from Each Bus Master (1-MB Product) shows address spaces viewed from each bus master.

## 4C.2.1 Space in which Instructions can be Fetched

Instructions of the CPU can be fetched from the Code flash, local RAM, and retention RAM.

## 4C.2.2 Data Space Accessible by CPU

See Table 4C.4, Address Space Viewed from Each Bus Master (1-MB Product) for the spaces accessible from the CPU.

## 4C.2.3 Data Space Accessible by Each Bus Master

See Table 4C.4, Address Space Viewed from Each Bus Master (1-MB Product) for the spaces accessible from Each Bus Master.

Table 4C. 4 Address Space Viewed from Each Bus Master (1-MB Product)

| Address | Resource | From CPU | From DMA |
| :---: | :---: | :---: | :---: |
| $00000000{ }_{\text {H }}$ to 000F $\mathrm{FFFF}_{\mathrm{H}}$ | Code Flash | $\checkmark$ | $\checkmark$ |
| $00100000{ }_{H}$ to 00FF $\mathrm{FFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |
| $01000000_{\text {H }}$ to $01007 \mathrm{FFF}_{\mathrm{H}}$ | Code Flash (Extended user area) | $\checkmark$ | $\checkmark$ |
| $01008000{ }_{H}$ to FEBD FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |
| FEBE $0000_{\mathrm{H}}$ to FEBF 7FFF ${ }_{\mathrm{H}}$ | Local RAM (CPU1 area) | $\checkmark$ | $\checkmark$ |
| FEBF $8000{ }_{\text {H }}$ to FEBF FFFF ${ }_{\text {H }}$ | Retention RAM (CPU1 area) | $\checkmark$ | $\checkmark$ |
| FEC0 0000 ${ }_{\text {H }}$ to FEDD FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |
| FEDE $0000_{\text {H }}$ to FEDF 7FFF ${ }_{\text {H }}$ | Local RAM (self area) | $\checkmark$ |  |
| FEDF $8000^{\text {H }}$ to FEDF FFFF ${ }_{\mathrm{H}}$ | Retention RAM (self area) | $\checkmark$ |  |
| FEE0 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |
| FF20 0000 ${ }_{\text {H }}$ to FF20 $\mathrm{FFFF}_{\mathrm{H}}$ | Data Flash | $\checkmark$ | $\checkmark$ |
| FF21 $00000_{H}$ to FF9F FFFF ${ }_{\text {H }}$ | Access prohibited area |  |  |
| $\mathrm{FFAO}^{0000}{ }_{\mathrm{H}}$ to FFFD FFFF ${ }_{\mathrm{H}}$ | On-chip peripheral I/O area | $\checkmark$ | $\checkmark$ |
| FFFE $0000_{\mathrm{H}}$ to FFFE $\mathrm{DFFF}_{\mathrm{H}}$ | Access prohibited area |  |  |
| FFFE $\mathrm{E000}_{\mathrm{H}}$ to FFFE FFFF ${ }_{\mathrm{H}}$ | On-chip peripheral I/O area (self area) | $\checkmark$ |  |
| FFFF $0000_{\mathrm{H}}$ to FFFF $4 \mathrm{FFF}_{\mathrm{H}}$ | Access prohibited area |  |  |
| FFFFF $5000{ }_{\text {H }}$ to FFFF FFFF ${ }_{\text {H }}$ | On-chip peripheral I/O area | $\checkmark$ | $\checkmark$ |

Note: The following color coding is used in the map above.

| Fetch and data access available |
| :---: |
| Data access available |
| Access prohibited |

## 4C. 3 Peripheral I/O Address Map

Table 4C.5, Peripheral I/O Address Map shows peripheral I/O address map.

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FF00 0000 ${ }_{\text {H }}$ to FF1F FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FF20 0000 ${ }_{\text {H }}$ to FF20 FFFF ${ }_{\text {H }}$ | 2 | Data Flash |
| FF21 0000 ${ }_{\text {H }}$ to FF9F FFFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFAO $0000{ }_{H}$ to FFAO $001 \mathrm{~F}_{\mathrm{H}}$ | 1 | FLMD |
| FFA0 $0020_{\mathrm{H}}$ to FFA0 0 FFFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFAO 1000 ${ }_{\text {H }}$ to FFAO $103 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 $1040^{\text {H }}$ to FFAO 1FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 2000 ${ }^{\text {H }}$ to FFA0 $201 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA0 2020 ${ }^{\text {H }}$ to FFA0 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA1 $0000_{\mathrm{H}}$ to FFA1 $1 \mathrm{FFF}_{\mathrm{H}}$ | 1 | Flash controller |
| FFA1 $\mathbf{2 0 0 0}_{\text {H }}$ to FFA1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFA2 0000 ${ }^{\text {H }}$ to FFA2 FFFF $_{\mathrm{H}}$ | 1 | FACI command-issuing area |
| FFA3 $0000_{\mathrm{H}}$ to FFBF FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC0 0000 ${ }^{\text {H }}$ to FFC0 000F ${ }_{\mathrm{H}}$ | 1 | FENMI (ECON_NMI) |
| FFC0 0010 ${ }^{\text {H }}$ to FFC0 00FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC0 0100 ${ }_{\text {H }}$ to FFC0 $010 \mathrm{~F}_{\mathrm{H}}$ | 1 | FEINT (ECON_FEINT) |
| FFC0 0110 ${ }^{\text {H }}$ to $\mathrm{FFCO} 0 \mathrm{OFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC0 1000 ${ }^{\text {H }}$ to FFC0 1003 ${ }_{\mathrm{H}}$ | 1 | SELB_INTC (SL_INTC) |
| FFCO 1004 ${ }^{\text {H }}$ to FFC0 1FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC0 2000 ${ }^{\text {H }}$ to FFCO 2007 $_{\mathrm{H}}$ | 1 | SELB_DMAC (SL_DMAC) |
| $\mathrm{FFCO}^{2008}{ }_{\text {H }}$ to FFC0 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC1 0000 ${ }_{\text {H }}$ to FFC1 4CCF ${ }_{\mathrm{H}}$ | 1 | PORT |
| $\mathrm{FFC}^{\text {( 4 }} \mathrm{CDO}_{\mathrm{H}}$ to FFC1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC2 0000 ${ }^{\text {H }}$ to FFC2 04CF ${ }_{\text {H }}$ | 1 | PORT (JTAG) |
| FFC2 04D0 ${ }^{\text {H }}$ to $\mathrm{FFC} 2 \mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| $\underline{\text { FFC3 0000 }}$ H to FFC3 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_TAUD0 (DNF) |
| FFC3 0010 ${ }_{\text {H }}$ to FFC3 $001 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0020 ${ }_{\text {H }}$ to FFC3 002F ${ }_{\text {H }}$ | 1 | DNFA_TAUB0 (DNF) |
| FFC3 0030 ${ }_{\text {H }}$ to FFC3 $003 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0040 ${ }_{\text {H }}$ to FFC3 $004 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0050 ${ }^{\text {H }}$ to FFC3 $005 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0060 ${ }_{\text {H }}$ to FFC3 $006 \mathrm{~F}_{\mathrm{H}}$ | 1 | DNFA_ENCAO (DNF) |
| FFC3 0070 ${ }^{\text {H }}$ to FFC3 $009 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 00A0 ${ }_{\text {H }}$ to FFC3 $00 \mathrm{AF}_{\mathrm{H}}$ | 1 | DNFA_ADCAO (DNF) |
| $\mathrm{FFC}^{00080} \mathrm{H}_{\text {H }}$ to FFC3 $00 \mathrm{BF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 00C0 ${ }^{\text {H }}$ to $\mathrm{FFC} 300 \mathrm{CF}_{\mathrm{H}}$ | - | Access prohibited area |
|  | - | Access prohibited area |
| $\mathrm{FFC}^{0000_{\mathrm{H}} \text { to FFC3 } 00 \mathrm{EF}_{\mathrm{H}}}$ | 1 | DNFA_SENT (DNF) |
| $\mathrm{FFC}^{000 F 0}{ }_{\mathrm{H}}$ to FFC3 $00 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC3 0100 ${ }_{\text {H }}$ to FFC3 010F ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC3 0110 ${ }^{\text {H }}$ to FFC3 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC3 4000 ${ }^{\text {H }}$ to FFC3 401F ${ }_{\mathrm{H}}$ | 1 | FCLA_NMI (FCLA0) |

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Table 4C. 5 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC3 4020 ${ }_{\text {H }}$ to FFC3 $403 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_INTPL (FCLAO) |
| FFC3 4040 ${ }_{\text {H }}$ to FFC3 $405 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_INTPH (FCLAO) |
| FFC3 4060 ${ }_{\text {H }}$ to FFC3 $407 \mathrm{~F}_{\mathrm{H}}$ | 1 | FCLA_ADCA0 (FCLA0) |
| FFC3 4080 ${ }_{\text {H }}$ to FFC3 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFC4 0000 ${ }_{\text {H }}$ to FFC4 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG10) |
| FFC4 0050 ${ }_{\text {H }}$ to FFC4 $00 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0100 ${ }_{\text {H }}$ to FFC4 $014 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG11) |
| FFC4 0150 ${ }^{\text {H }}$ to FFC4 $03 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 0400 ${ }_{\text {H }}$ to FFC4 $044 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG12) |
| FFC4 0450 ${ }^{\text {H }}$ to FFC4 04FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC4 0500 ${ }_{\text {H }}$ to FFC4 $054 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG13) |
| FFC4 0550 ${ }_{\text {H }}$ to FFC4 BFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{COOO}_{\mathrm{H}}$ to FFC4 $\mathrm{C00F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBGC0) |
| FFC4 $\mathrm{C010}_{\mathrm{H}}$ to FFC4 $\mathrm{COFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{C100}_{\mathrm{H}}$ to FFC4 $\mathrm{C13F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBGC1) |
| FFC4 $\mathrm{C140}_{\mathrm{H}}$ to FFC4 ${\mathrm{C} 7 \mathrm{FF}_{\mathrm{H}}}^{\text {c }}$ | - | Access prohibited area |
| FFC4 $\mathrm{C800}_{\mathrm{H}}$ to FFC4 $\mathrm{C8OF}_{\mathrm{H}}$ | 2 | ERRSLV (PBGC0) |
| FFC4 $\mathrm{C810}_{\text {H }}$ to FFC4 $\mathrm{C8FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC4 $\mathrm{C} 900^{\text {H }}$ to FFC4 $\mathrm{C90F}_{\mathrm{H}}$ | 2 | ERRSLV (PBGC1) |
| FFC4 $\mathrm{C910}_{\mathrm{H}}$ to FFC5 97FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC5 9800 ${ }_{\text {H }}$ to FFC5 981F ${ }_{\text {H }}$ | 2 | EEPRDCYCL (DCIB) |
| FFC5 9820 ${ }_{\text {H }}$ to FFC5 AFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFC5 $\mathrm{B000}_{\mathrm{H}}$ to FFC5 $\mathrm{B003}_{\mathrm{H}}$ | 2 | FBUFCCTL (FBUF_CTRL) |
| FFC5 $\mathrm{B004}_{\mathrm{H}}$ to FFC6 21FF $_{\text {H }}$ | - | Access prohibited area |
| FFC6 $2200_{\text {H }}$ to FFC6 $23 \mathrm{FF}_{\mathrm{H}}$ | 2 | Code Flash ECC (CFECC_VCI) |
| FFC6 2400 ${ }_{\text {H }}$ to FFC6 25FF ${ }_{\text {H }}$ | 2 | Code Flash ECC (CFECC_CPU1) |
| FFC6 $2600{ }_{\text {H }}$ to FFC6 29FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 $2 \mathrm{AOO}_{\mathrm{H}}$ to FFC6 $2 \mathrm{A3F}_{\mathrm{H}}$ | 2 | Data Flash ECC (DFECC) |
| FFC6 2A40 ${ }_{\text {H }}$ to FFC6 4FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 5000 ${ }_{\text {H }}$ to FFC6 501F ${ }_{\text {H }}$ | 2 | Local RAM ECC TEST PE1 (LRTST) |
| FFC6 5020 ${ }_{\text {H }}$ to FFC6 53FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC6 5400 ${ }_{\text {H }}$ to FFC6 547F ${ }_{\text {H }}$ | 2 | Local RAM ECC PE1 (LRECC) |
| FFC6 5480 ${ }^{\text {H }}$ to FFC7 $00 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 $0100_{\mathrm{H}}$ to FFC7 $011 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH0 |
| FFC7 0120 ${ }_{\text {H }}$ to FFC7 $01 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0200 ${ }_{\text {H }}$ to FFC7 021F ${ }_{\text {H }}$ | 3 | ECCCSIH1 |
| FFC7 $0220_{\mathrm{H}}$ to FFC7 $02 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0300 ${ }_{\text {H }}$ to FFC7 $031 \mathrm{~F}_{\mathrm{H}}$ | 3 | ECCCSIH2 |
| FFC7 0320 ${ }^{\text {H }}$ to FFC7 03FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 0400 ${ }_{\text {H }}$ to FFC7 041F ${ }_{\text {H }}$ | 3 | ECCCSIH3 |
| FFC7 0420 ${ }_{\text {H }}$ to FFC7 12FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFC7 1300 ${ }_{\text {H }}$ to FFC7 131F ${ }_{\text {H }}$ | 5 | ECCCFD0MB |
| FFC7 1320 ${ }_{\text {H }}$ to FFC7 13FF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 1400 ${ }_{\text {H }}$ to FFC7 141F ${ }_{\text {H }}$ | 5 | ECCCFD0AFLO |
| FFC7 1420 ${ }_{\text {H }}$ to FFC7 14FF ${ }_{\text {H }}$ | - | Access prohibited area |

Table 4C. 5 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFC7 1500 ${ }_{\text {H }}$ to FFC7 $151 \mathrm{~F}_{\mathrm{H}}$ | 5 | ECCCFD0AFL1 |
| FFC7 1520 $_{\text {H }}$ to FFC7 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFC7 8000 ${ }_{\mathrm{H}}$ to FFC7 8003 ${ }_{\text {H }}$ | 1 | SELB READ TEST (SL_READTEST) |
| FFC7 8004 ${ }_{\text {H }}$ to FFC9 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFCA $0000{ }_{\text {H }}$ to FFCA $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RIIC0 |
| FFCA 0080 ${ }_{\text {H }}$ to FFCA $00 F F_{H}$ | 1 | RIIC1 |
| FFCA 0100 ${ }_{\text {H }}$ to FFCC FFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFCD $0000{ }_{\mathrm{H}}$ to FFCD $01 \mathrm{FF}_{\mathrm{H}}$ | 1 | PRDNAME/CHIPID (SCDS) |
| FFCD $0200_{\mathrm{H}}$ to FFCD FFFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFCE 0000 ${ }_{\text {H }}$ to FFCE 007F ${ }_{\text {H }}$ | 1 | RLN240 |
| FFCE 0080 ${ }_{\text {H }}$ to FFCE $1 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCE 2000 ${ }_{\text {H }}$ to FFCE $203 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN30 |
| FFCE 2040 ${ }_{\text {H }}$ to FFCE $207 \mathrm{~F}_{\mathrm{H}}$ | 1 | RLN31 |
| FFCE $2080_{\text {H }}$ to FFCE $20 \mathrm{BF}_{\mathrm{H}}$ | 1 | RLN32 |
| FFCE 20C0 ${ }_{\text {H }}$ to FFCE $20 \mathrm{FF}_{\mathrm{H}}$ | 1 | RLN33 |
| FFCE $2100_{\mathrm{H}}$ to FFCE $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCF $0000{ }_{H}$ to FFCF $007 \mathrm{~F}_{\mathrm{H}}$ | 1 | RSENT0 |
| FFCFF 0080 ${ }_{\text {H }}$ to FFCF $00 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFCF $0100_{\mathrm{H}}$ to FFCF $017 \mathrm{~F}_{\mathrm{H}}$ | 1 | RSENT1 |
| FFCF $0180_{\mathrm{H}}$ to FFCF $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD0 0000 ${ }_{\text {H }}$ to FFD1 $003 \mathrm{~F}_{\mathrm{H}}$ | 3 | RCFDC0 |
| $\mathrm{FFD}^{0040}{ }_{\mathrm{H}}$ to FFD6 CFFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD6 $\mathrm{D000}_{\mathrm{H}}$ to FFD6 $\mathrm{DFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD6 $\mathrm{D800}_{\mathrm{H}}$ to FFD6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD7 $0000{ }_{\mathrm{H}}$ to FFD7 $003 \mathrm{~F}_{\mathrm{H}}$ | 3 | OSTM0 |
| $\mathrm{FFD}^{0040}{ }_{\mathrm{H}}$ to FFD7 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 0000 ${ }_{\text {H }}$ to FFD8 $001 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH0 (CSIHOCTL0-2, CSIHOSTR0, CSIHOSTCR0, CSIHOEMU) |
| $\mathrm{FFD}^{0020_{\mathrm{H}}}$ to FFD8 0FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 1000 ${ }_{\text {H }}$ to FFD8 $107 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIHO (CSIH0 registers other than above) |
| $\mathrm{FFD}^{1080}{ }_{\text {H }}$ to FFD8 1FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $2000{ }_{\mathrm{H}}$ to FFD8 $201 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH1 (CSIH1CTL0-2, CSIH1STR0, CSIH1STCR0, CSIH1EMU) |
| FFD8 $^{2020}{ }_{\text {H }}$ to FFD8 2FFF $_{\text {H }}$ | - | Access prohibited area |
| FFD8 3000 ${ }_{\text {H }}$ to FFD8 $307 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH1 (CSIH1 registers other than above) |
| FFD8 $^{3080}{ }_{\text {H }}$ to FFD8 3FFF ${ }_{H}$ | - | Access prohibited area |
| FFD8 4000 ${ }_{\text {H }}$ to FFD8 $401 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH2 (CSIH2CTL0-2, CSIH2STR0, CSIH2STCR0, CSIH2EMU) |
| FFD8 4020 ${ }_{\text {H }}$ to FFD8 4FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 $5000_{\mathrm{H}}$ to FFD8 $507 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH2 (CSIH2 registers other than above) |
| $\mathrm{FFD8}^{5080}{ }_{\text {H }}$ to FFD8 5FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 6000 ${ }_{\text {H }}$ to FFD8 $601 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH3 (CSIH3CTL0-2, CSIH3STR0, CSIH3STCR0, CSIH3EMU) |
| FFD8 $^{6020}{ }_{\text {H }}$ to FFD8 6 FFF ${ }_{\text {H }}$ | - | Access prohibited area |

Table 4C. 5 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFD8 7000 H to FFD8 $707 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIH3 (CSIH3 registers other than above) |
| FFD8 $7080{ }_{\text {H }}$ to FFD8 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFD8 $8000{ }_{\text {H }}$ to FFD8 $801 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIG0 (CSIG0CTL0-2, CSIGOSTR0, CSIG0STCR0, CSIG0EMU) |
| FFD8 8020 ${ }_{\text {H }}$ to FFD8 8FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFD8 9000 ${ }_{\text {H }}$ to FFD8 $901 \mathrm{~F}_{\mathrm{H}}$ | 3 | CSIG0 (CSIG0 registers other than above) |
| FFD8 9020 $_{\text {H }}$ to FFDC $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD $0000_{\mathrm{H}}$ to FFDD $00 \mathrm{FF}_{\mathrm{H}}$ | 2 | PIC0 |
| $\mathrm{FFDD}^{0100}{ }_{\mathrm{H}}$ to FFDD $\mathrm{CFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD $\mathrm{DOOO}_{\mathrm{H}}$ to FFDD $\mathrm{DO4F}_{\mathrm{H}}$ | 2 | P-Bus guard (PBG20) |
| $\mathrm{FFDD} \mathrm{D}^{\text {0 }}{ }_{\text {H }}$ to FFDD $\mathrm{DOFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFDD D100 ${ }_{\mathrm{H}}$ to FFDD ${\mathrm{D} 14 \mathrm{~F}_{\mathrm{H}} \text { }}^{\text {d }}$ | 2 | P-Bus guard (PBG21) |
| $\mathrm{FFDD} \mathrm{D150}_{\mathrm{H}}$ to FFE1 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE2 0000 ${ }_{\text {H }}$ to FFE2 $03 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUD0 |
| FFE2 $\mathbf{0 4 0 0}_{\mathrm{H}}$ to FFE2 3FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFE2 4000 ${ }_{\text {H }}$ to FFE2 4003 $_{\text {H }}$ | 2 | SELB_TAUD0 (SL_TAUD0) |
| FFE2 4004 ${ }_{\text {H }}$ to FFE2 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE3 0000 ${ }_{\text {H }}$ to FFE3 $03 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUB0 |
| FFE3 $0400{ }_{\text {H }}$ to FFE3 $1 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE3 2000 ${ }_{\text {H }}$ to FFE3 2003 ${ }_{\text {H }}$ | 2 | SELB_TAUB0 (SL_TAUB0) |
| FFE3 2004 ${ }_{\text {H }}$ to FFE4 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE5 0000 ${ }_{\text {H }}$ to FFE5 $00 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJO |
| FFE5 $0100_{\text {H }}$ to FFE5 $01 \mathrm{FF}_{\mathrm{H}}$ | 2 | TAUJ2 |
| FFE5 $0200_{\mathrm{H}}$ to FFE5 0 FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFE5 $1000^{\text {H }}$ to FFE5 $10 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | 2 | TAUJ1 |
| FFE5 1100 ${ }_{\text {H }}$ to FFE5 11FF ${ }_{\text {H }}$ | 2 | TAUJ3 |
| FFE5 1200 ${ }_{\text {H }}$ to FFE5 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFE5 4000 ${ }_{\text {H }}$ to FFE5 4003 ${ }_{\text {H }}$ | 2 | SELB_TAUJ0 (SL_TAUJO) |
| FFE5 4004 ${ }_{\text {H }}$ to FFE5 4007 ${ }_{\text {H }}$ | 2 | SELB_TAUJ2 (SL_TAUJ2) |
| FFE5 4008 ${ }_{\text {H }}$ to FFE6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 $0^{0000}{ }_{\text {H }}$ to FFE7 $0^{\text {02FF }}{ }_{\text {H }}$ | 2 | PWSA0 |
| FFE7 $0300_{\mathrm{H}}$ to FFE7 $0^{\text {OFFF }} \mathrm{H}$ | - | Access prohibited area |
| FFE7 1000 ${ }_{\text {H }}$ to FFE7 1 $\mathrm{BFF}_{\mathrm{H}}$ | 2 | PWGAn |
| FFE7 1-00 ${ }_{\text {H }}$ to FFE7 $27 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 $2800_{\mathrm{H}}$ to FFE7 $281 \mathrm{~F}_{\mathrm{H}}$ | 2 | PWBA0 |
| FFE7 $2820_{\text {H }}$ to FFE7 2 FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 3000 ${ }_{\text {H }}$ to FFE7 $301 \mathrm{~F}_{\mathrm{H}}$ | 2 | SLPWG |
| FFE7 $3020_{\mathrm{H}}$ to FFE7 30 FF H | - | Access prohibited area |
| FFE7 $3100_{\mathrm{H}}$ to FFE7 $312 \mathrm{~F}_{\mathrm{H}}$ | 2 | PWGA_INTF |
| FFE7 $3130_{\mathrm{H}}$ to FFE7 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE7 8000 ${ }_{\text {H }}$ to FFE7 $807 \mathrm{~F}_{\mathrm{H}}$ | 2 | RTCA0 |
| FFE7 8080 ${ }_{\text {H }}$ to FFE7 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFE8 $0000{ }_{\text {H }}$ to FFE8 $007 \mathrm{~F}_{\mathrm{H}}$ | 2 | ENCAO |
| FFE8 $0080{ }_{\text {H }}$ to FFE8 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFE9 $0000{ }_{\text {H }}$ to FFE9 $003 \mathrm{~F}_{\mathrm{H}}$ | 2 | TAPA0 |
| FFE9 $0^{0040}{ }_{\text {H }}$ to FFEC FFFF $_{\mathrm{H}}$ | - | Access prohibited area |

Table 4C. 5 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFED 0000 ${ }_{\text {H }}$ to FFED 000F ${ }_{\text {H }}$ | 2 | WDTAO |
| FFED $0010_{\text {H }}$ to FFED 0 FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFED $1000^{\text {H }}$ to FFED $100 \mathrm{~F}_{\mathrm{H}}$ | 2 | WDTA1 |
| FFED 1010 ${ }_{\text {H }}$ to FFF1 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF2 0000 ${ }_{\text {H }}$ to FFF2 07FF ${ }_{\text {H }}$ | 1 | ADCA0 |
| FFF2 0800 ${ }^{\text {H }}$ to FFF6 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 $0000{ }_{\mathrm{H}}$ to FFF7 $003 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA0 |
| FFF7 0040 ${ }^{\text {H }}$ to FFF7 0 OFFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF7 $1000^{\text {H }}$ to FFF7 ${103 \mathrm{~F}_{\mathrm{H}}}^{\text {FFF }}$ | 1 | DCRA1 |
| FFF7 1040 ${ }^{\text {H }}$ to FFF7 1FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF7 $\mathbf{2 0 0 0}_{\mathrm{H}}$ to FFF7 ${203 \mathrm{~F}_{\mathrm{H}}}^{\text {c }}$ | 1 | DCRA2 |
| FFF7 2040 ${ }^{\text {H }}$ to FFF7 2 FFF $_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 3000 ${ }_{\text {H }}$ to FFF7 $303 \mathrm{~F}_{\mathrm{H}}$ | 1 | DCRA3 |
| FFF7 3040 ${ }^{\text {H }}$ to FFF7 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF7 8000 ${ }^{\text {H }}$ to FFF7 $8003_{\mathrm{H}}$ | 1 | KRO |
| FFF7 8004 ${ }^{\text {H }}$ to FFF7 FFFF $_{\text {H }}$ | - | Access prohibited area |
| FFF8 0000 ${ }^{\text {H }}$ to FFF8 $000 \mathrm{~F}_{\mathrm{H}}$ | 1 | Write protected register (WPROTR) |
| $\mathrm{FFF}^{\text {0 0010 }}$ H to FFF8 $00 \mathrm{FF} \mathrm{H}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 0100 ${ }_{\text {H }}$ to FFF8 $011 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC0 |
| FFF8 0120 ${ }_{\text {H }}$ to FFF8 $03 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 0400 ${ }^{\text {H }}$ to FFF8 $040 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF0 |
| FFF8 0410 ${ }_{\text {H }}$ to FFF88 $041 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF1 |
| FFF8 0420 ${ }_{\text {H }}$ to FFF8 $051 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 0520 ${ }_{\text {H }}$ to FFF8 $052 \mathrm{~F}_{\mathrm{H}}$ | 1 | STBC_WUF20 |
| FFF8 $0530_{\mathrm{H}}$ to FFF8 $075 \mathrm{~F}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 $0760_{\text {H }}$ to FFF8 0 AFF $_{\text {H }}$ | 1 | Reset controller / Supply voltage monitor (LVI,VLVI) |
| FFF8 0B00 ${ }_{\text {H }}$ to FFF88 OFFF $_{\text {H }}$ | 1 | STBC_IOHOLD |
| FFF8 $1000^{\text {H }}$ to FFF8 $2 \mathrm{FFF}_{\mathrm{H}}$ | 1 | Clock controller (CLKCTL) |
| FFF8 3000 ${ }_{\text {H }}$ to FFF8 $307 \mathrm{~F}_{\mathrm{H}}$ | 1 | LPS0 |
| FFF8 3080 ${ }_{\text {H }}$ to FFF8 30FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF8 3100 ${ }_{\text {H }}$ to FFF8 $3207_{\mathrm{H}}$ | 1 | CVM (SVM) |
| FFF8 3208 ${ }_{\text {H }}$ to FFF8 $35 \mathrm{FF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 3600 ${ }_{\text {H }}$ to FFF8 $3603_{\text {H }}$ | 1 | Reset controller CYCRBASE (RESCTL) |
| FFF8 3604 ${ }_{\text {H }}$ to FFF8 $7 \mathrm{FFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF8 8000 ${ }_{\text {H }}$ to FFF88 $800 \mathrm{~F}_{\mathrm{H}}$ | 1 | Write protected register (WPROTR) |
| FFF8 8010 ${ }^{\text {H }}$ to FFF8 810F ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF8 8110 ${ }_{\text {H }}$ to FFF8 811 $\mathrm{F}_{\mathrm{H}}$ | 1 | STBC_WUFISO |
| FFF8 8120 ${ }^{\text {H }}$ to FFF8 BFFF $_{\mathrm{H}}$ | 1 | Clock controller (CLKCTL) |
| FFF8 $\mathrm{C000}_{\mathrm{H}}$ to FFF8 $\mathrm{CFFF}_{\mathrm{H}}$ | 1 | CLMAO, CLMA |
| FFF8 $\mathrm{DOOO}_{\mathrm{H}}$ to FFF8 $\mathrm{DFFF}_{\mathrm{H}}$ | 1 | CLMA1 |
| FFF8 $\mathrm{E000}_{\mathrm{H}}$ to FFF8 $\mathrm{EFFF}_{\mathrm{H}}$ | 1 | CLMA3 |
| FFF8 $\mathrm{F000}_{\mathrm{H}}$ to FFF8 $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFF9 0000 ${ }_{\text {H }}$ to FFF9 $004 \mathrm{~F}_{\mathrm{H}}$ | 1 | P-Bus guard (PBG50) |
| FFF9 0050 ${ }^{\text {H }}$ to FFF9 3FFF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4000 ${ }^{\text {H }}$ to FFF9 $404 \mathrm{~F}_{\mathrm{H}}$ | 3 | P-Bus guard (PBG30) |

Table 4C. 5 Peripheral I/O Address Map

| Address | Peripheral Group | Peripheral I/O |
| :---: | :---: | :---: |
| FFF9 4050 ${ }_{\text {H }}$ to FFF9 40FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4100 ${ }_{\text {H }}$ to FFF9 $414 \mathrm{~F}_{\mathrm{H}}$ | 3 | P-Bus guard (PBG31) |
| FFF9 4150 ${ }_{\text {H }}$ to FFF9 41FF ${ }_{\text {H }}$ | - | Access prohibited area |
| FFF9 4200 ${ }_{\text {H }}$ to FFF9 424F ${ }_{\text {H }}$ | 3 | P-Bus guard (PBG32) |
| FFF9 4250 ${ }_{\text {H }}$ to FFFE DFFF $_{\text {H }}$ | - | Access prohibited area |
| FFFE E000 ${ }_{\text {H }}$ to FFFE E03F ${ }_{\text {H }}$ | CPU local peripheral | IPG |
| FFFE E040 ${ }_{\text {H }}$ to FFFE E5FF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE E600 ${ }_{\text {H }}$ to FFFE E6FF ${ }_{\text {H }}$ |  | PEG |
| FFFE E700 ${ }_{\text {H }}$ to FFFE E97F ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE E980 ${ }_{\text {H }}$ to FFFE E98F ${ }_{\mathrm{H}}$ |  | SEG |
| FFFE E990 ${ }_{\text {H }}$ to FFFE E9FF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFE EA00 ${ }_{\text {H }}$ to FFFE EBFF ${ }_{\text {H }}$ |  | INTC1 |
| FFFE EC00 ${ }_{\text {H }}$ to FFFF 4FFF ${ }_{\text {H }}$ |  | Access prohibited area |
| FFFF $5000_{\mathrm{H}}$ to FFFF 7FFF ${ }_{\mathrm{H}}$ | - | Access prohibited area |
| FFFFF 8000 ${ }_{\text {H }}$ to FFFF 8 FFF $_{\text {H }}$ | 2 | PDMAO |
| FFFFF $9000_{\mathrm{H}}$ to FFFF $\mathrm{AFFF}_{\mathrm{H}}$ | - | Access prohibited area |
| FFFF $\mathrm{B000}_{\mathrm{H}}$ to FFFF $\mathrm{BFFF}_{\mathrm{H}}$ | 2 | INTC2 |
| FFFF $\mathrm{COOO}_{\mathrm{H}}$ to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ | - | Access prohibited area |

## Section 5 Write-Protected Registers

This section contains a generic description of the write-protected registers.
The first part in this section describes the features specific to the write-protected registers, and the ensuing sections describe the various registers.

### 5.1 Overview

### 5.1.1 Functional Overview

The RH850/F1KH, RH850/F1KM products require a special procedure using write-protected registers to set important registers that affect the system, such as clock, reset, and port-related registers. The settings of protected registers are protected against illegal writing by programs by requiring a special procedure. For details about the protected registers, see Section 5.1.5, Write-Protection Target Registers. Write-protected registers are managed in units of protected registers called register protection clusters.

### 5.1.2 Writing Procedure to Write-Protected Registers

Write access to a write-protected register is enabled by using the following protection unlock sequence:

1. Write the fixed value $000000 \mathrm{~A} 5_{\mathrm{H}}$ to the protection command register.
2. Write the desired value to the protected register.
3. Write the bit-wise inversion of the desired value to the protected register.
4. Write the desired value to the protected register.
5. Verify that the desired value has been written to the protected register.

Verify successful write of the desired value to the protected register by verifying that the error monitor bit in the protection status register is " 0 ".

In case the write was not successful, indicated by the error monitor bit set to " 1 ", the entire sequence has to be restarted at step 1.

If another register (second register) is accessed between step 1 and step 4 of the above sequence for writing to a writeprotected register (first register), the protection mechanism operates as follows:

- If the second register belongs to the same cluster, the write to the protected register fails (the error monitor bit is set to 1 ). The entire sequence has to be restarted at step 1 .
- If the second register does not belong to the same cluster, the protection unlock sequence is not disrupted and the write to the first register completes successfully.


### 5.1.3 Interrupt during Write Protection Unlock

If an interrupt occurs during the protection unlock sequence, the protection mechanism operates as follows:
(1) If an interrupt request is accepted during the protection unlock sequence and write access to a register of the same cluster is performed.

The protection unlock sequence is disrupted, so the write operation to the protected register cannot be completed upon returning from the interrupt service routine. Figure 5.1, Example of Interruption of Register
Protection Unlock Sequence shows an execution example.


Figure 5.1 Example of Interruption of Register Protection Unlock Sequence
(2) If an interrupt request is accepted during the protection unlock sequence and write access to a register of a different cluster is performed.

The protection unlock sequence is not disrupted, so the write operation to the protected register is completed upon returning from the interrupt service routine. Figure 5.2, Example of Successful Protection Unlock Sequence shows an execution example.

Main routine

Step1: write to "cluster A" protection command register (Write data $=000000 \mathrm{~A} 5_{\mathrm{H}}$ )
Step2: write to "cluster A" protected register (Write data $=$ expected value)
Step3: write to "cluster A" protected register (Write data $=$ inverted data of expected value) Step4: write to "cluster A" protected register (Write data $=$ expected value)
Step5: read and verify the error monitor bit


Figure 5.2 Example of Successful Protection Unlock Sequence

For more information on registers of RH850/F1KH, RH850/F1KM register protection clusters, see Section 5.1.5, Write-Protection Target Registers.

### 5.1.4 Emulation Break during Write Protection Unlock Sequence

If an emulation break occurs during the protection unlock sequence, e.g. because of a breakpoint hit, the register protection is suspended until normal operation is resumed.

Even if any register of the same cluster is accessed during the break, the protection unlock sequence is not disrupted and the error monitor bit is not set to 1 .

### 5.1.5 Write-Protection Target Registers

The registers that are protected through the write-protection control registers are listed below.
Table 5.1 Write-Protection Target Registers (RH850/F1KH-D8)

| Protection Target | Protection Target Register | Protection Control Register |  | Protection Cluster |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Command Register | Status Register |  |
| Clock controller | MOSCE | PROTCMD0 | PROTS0 | Control protection cluster 0 |
|  | ROSCE |  |  |  |
|  | SOSCE |  |  |  |
|  | CKSC_AWDTAD_CTL |  |  |  |
|  | CKSC_ATAUJS_CTL |  |  |  |
|  | CKSC_ATAUJD_CTL |  |  |  |
|  | CKSC_ARTCAS_CTL |  |  |  |
|  | CKSC_ARTCAD_CTL |  |  |  |
|  | CKSC_AADCAS_CTL |  |  |  |
|  | CKSC_AADCAD_CTL |  |  |  |
|  | CKSC_AFOUTS_CTL |  |  |  |
|  | ROSCUT |  |  |  |
| Stand-by function | STBCOPSC |  |  |  |
|  | STBCOSTPT |  |  |  |
|  | IOHOLD |  |  |  |
| Reset function | LVICNT |  |  |  |
|  | SWRESA |  |  |  |
| Clock controller | PLLOE | PROTCMD1 | PROTS1 | Control protection cluster 1 |
|  | PLL1E |  |  |  |
|  | CKSC_CPUCLKS_CTL |  |  |  |
|  | CKSC_CPUCLKD_CTL |  |  |  |
|  | CKSC_IPERI1S_CTL |  |  |  |
|  | CKSC_IPERI2S_CTL |  |  |  |
|  | CKSC_ILINS_CTL |  |  |  |
|  | CKSC_IADCAS_CTL |  |  |  |
|  | CKSC_IADCAD_CTL |  |  |  |
|  | CKSC_ILIND_CTL |  |  |  |
|  | CKSC_ICANS_CTL |  |  |  |
|  | CKSC_ICANOSCD_CTL |  |  |  |
|  | CKSC_ICSIS_CTL |  |  |  |
|  | CKSC_IIICS_CTL |  |  |  |
|  | CKSC_PPLLCLKS_CTL |  |  |  |
|  | CKSC_PLLOIS_CTL |  |  |  |
|  | CKSC_PLL1IS_CTL |  |  |  |

Table 5.1 Write-Protection Target Registers (RH850/F1KH-D8)

| Protection Target | Protection Target Register | Protection Control Register |  | Protection Cluster |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Command Register | Status Register |  |
| Clock Monitors | CLMAOCTLO | CLMAOPCMD | CLMAOPS | Clock Monitor control protection cluster 0 |
|  | CLMA1CTLO | CLMA1PCMD | CLMA1PS | Clock Monitor control protection cluster 1 |
|  | CLMA2CTLO | CLMA2PCMD | CLMA2PS | Clock Monitor control protection cluster 2 |
|  | CLMA3CTLO | CLMA3PCMD | CLMA3PS | Clock Monitor control protection cluster 3 |
|  | CLMATEST | PROTCMDCLMA | PROTSCLMA | Clock Monitor test protection cluster |
| Port* ${ }^{1}$ | JPODC0 | JPPCMD0 | JPPROTS0 | Port protection cluster 0 |
|  | PODC0 | PPCMD0 | PPROTS0 |  |
|  | PODC1 | PPCMD1 | PPROTS1 |  |
|  | PODC2 | PPCMD2 | PPROTS2 |  |
|  | PODC3 | PPCMD3 | PPROTS3 |  |
|  | PODC8 | PPCMD8 | PPROTS8 |  |
|  | JPDSC0 | JPPCMD0 | JPPROTS0 |  |
|  | PDSC0 | PPCMD0 | PPROTS0 |  |
|  | PDSC1 | PPCMD1 | PPROTS1 |  |
|  | PDSC2 | PPCMD2 | PPROTS2 |  |
|  | PDSC3 | PPCMD3 | PPROTS3 |  |
|  | PODC9 | PPCMD9 | PPROTS9 | Port protection cluster 1 |
|  | PODC10 | PPCMD10 | PPROTS10 |  |
|  | PODC11 | PPCMD11 | PPROTS11 |  |
|  | PODC12 | PPCMD12 | PPROTS12 |  |
|  | PODC13 | PPCMD13 | PPROTS13 |  |
|  | PODC18 | PPCMD18 | PPROTS18 |  |
|  | PODC19 | PPCMD19 | PPROTS19 |  |
|  | PODC20 | PPCMD20 | PPROTS20 |  |
|  | PODC21 | PPCMD21 | PPROTS21 |  |
|  | PODC22 | PPCMD22 | PPROTS22 |  |
|  | PODC23 | PPCMD23 | PPROTS23 |  |
|  | PODC24 | PPCMD24 | PPROTS24 |  |
|  | PDSC10 | PPCMD10 | PPROTS10 |  |
|  | PDSC11 | PPCMD11 | PPROTS11 |  |
|  | PDSC12 | PPCMD12 | PPROTS12 |  |
|  | PDSC13 | PPCMD13 | PPROTS13 |  |
|  | PDSC18 | PPCMD18 | PPROTS18 |  |
|  | PDSC19 | PPCMD19 | PPROTS19 |  |
|  | PDSC20 | PPCMD20 | PPROTS20 |  |
|  | PDSC21 | PPCMD21 | PPROTS21 |  |
|  | PDSC22 | PPCMD22 | PPROTS22 |  |
|  | PDSC23 | PPCMD23 | PPROTS23 |  |
|  | PDSC24 | PPCMD24 | PPROTS24 |  |

Table 5.1 Write-Protection Target Registers (RH850/F1KH-D8)

| Protection Target | Protection Target Register | Protection Control Register |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | CVMF | PROTCMDCVM | PROTSCVM | Core Voltage Monitor protection <br> cluster |
|  | CVMDIAG |  | Status Register | Protection Cluster |
| Self-programming <br> function | FLMDCNT | FLMDPCMD | FLMDPS | Self-programming protection cluster |

Note 1. Each port group has its own protection command register and status register. For details, see Section 5.1.5(1), Port Protection Clusters.

Table 5.2 Write-Protection Target Registers (RH850/F1KM-S4)

| Protection Target | Protection Target Register | Protection Control Register |  | Protection Cluster |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Command Register | Status Register |  |
| Clock controller | MOSCE | PROTCMDO | PROTSO | Control protection cluster 0 |
|  | ROSCE |  |  |  |
|  | SOSCE |  |  |  |
|  | CKSC_AWDTAD_CTL |  |  |  |
|  | CKSC_ATAUJS_CTL |  |  |  |
|  | CKSC_ATAUJD_CTL |  |  |  |
|  | CKSC_ARTCAS_CTL |  |  |  |
|  | CKSC_ARTCAD_CTL |  |  |  |
|  | CKSC_AADCAS_CTL |  |  |  |
|  | CKSC_AADCAD_CTL |  |  |  |
|  | CKSC_AFOUTS_CTL |  |  |  |
|  | ROSCUT |  |  |  |
| Stand-by function | STBCOPSC |  |  |  |
|  | STBCOSTPT |  |  |  |
|  | IOHOLD |  |  |  |
| Reset function | LVICNT |  |  |  |
|  | SWRESA |  |  |  |
| Clock controller | PLLOE | PROTCMD1 | PROTS1 | Control protection cluster 1 |
|  | PLL1E |  |  |  |
|  | CKSC_CPUCLKS_CTL |  |  |  |
|  | CKSC_CPUCLKD_CTL |  |  |  |
|  | CKSC_IPERI1S_CTL |  |  |  |
|  | CKSC_IPERI2S_CTL |  |  |  |
|  | CKSC_ILINS_CTL |  |  |  |
|  | CKSC_IADCAS_CTL |  |  |  |
|  | CKSC_IADCAD_CTL |  |  |  |
|  | CKSC_ILIND_CTL |  |  |  |
|  | CKSC_ICANS_CTL |  |  |  |
|  | CKSC_ICANOSCD_CTL |  |  |  |
|  | CKSC_ICSIS_CTL |  |  |  |
|  | CKSC_IIICS_CTL |  |  |  |
|  | CKSC_PPLLCLKS_CTL |  |  |  |
|  | CKSC_PLLOIS_CTL |  |  |  |
|  | CKSC_PLL1IS_CTL |  |  |  |

Table 5.2 Write-Protection Target Registers (RH850/F1KM-S4)

| Protection Target | Protection Target Register | Protection Control Register |  | Protection Cluster |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Command Register | Status Register |  |
| Clock Monitors | CLMAOCTLO | CLMAOPCMD | CLMAOPS | Clock Monitor control protection cluster 0 |
|  | CLMA1CTLO | CLMA1PCMD | CLMA1PS | Clock Monitor control protection cluster 1 |
|  | CLMA2CTLO | CLMA2PCMD | CLMA2PS | Clock Monitor control protection cluster 2 |
|  | CLMA3CTLO | CLMA3PCMD | CLMA3PS | Clock Monitor control protection cluster 3 |
|  | CLMATEST | PROTCMDCLMA | PROTSCLMA | Clock Monitor test protection cluster |
| Port*1 | JPODC0 | JPPCMD0 | JPPROTS0 | Port protection cluster 0 |
|  | PODC0 | PPCMD0 | PPROTS0 |  |
|  | PODC1 | PPCMD1 | PPROTS1 |  |
|  | PODC2 | PPCMD2 | PPROTS2 |  |
|  | PODC3 | PPCMD3 | PPROTS3 |  |
|  | PODC8 | PPCMD8 | PPROTS8 |  |
|  | JPDSC0 | JPPCMD0 | JPPROTS0 |  |
|  | PDSC0 | PPCMD0 | PPROTS0 |  |
|  | PDSC1 | PPCMD1 | PPROTS1 |  |
|  | PDSC2 | PPCMD2 | PPROTS2 |  |
|  | PDSC3 | PPCMD3 | PPROTS3 |  |
|  | PODC9 | PPCMD9 | PPROTS9 | Port protection cluster 1 |
|  | PODC10 | PPCMD10 | PPROTS10 |  |
|  | PODC11 | PPCMD11 | PPROTS11 |  |
|  | PODC12 | PPCMD12 | PPROTS12 |  |
|  | PODC13 | PPCMD13 | PPROTS13 |  |
|  | PODC18 | PPCMD18 | PPROTS18 |  |
|  | PODC19 | PPCMD19 | PPROTS19 |  |
|  | PODC20 | PPCMD20 | PPROTS20 |  |
|  | PODC21 | PPCMD21 | PPROTS21 |  |
|  | PODC22 | PPCMD22 | PPROTS22 |  |
|  | PDSC10 | PPCMD10 | PPROTS10 |  |
|  | PDSC11 | PPCMD11 | PPROTS11 |  |
|  | PDSC12 | PPCMD12 | PPROTS12 |  |
|  | PDSC13 | PPCMD13 | PPROTS13 |  |
|  | PDSC18 | PPCMD18 | PPROTS18 |  |
|  | PDSC19 | PPCMD19 | PPROTS19 |  |
|  | PDSC20 | PPCMD20 | PPROTS20 |  |
| Core Voltage Monitor | CVMF | PROTCMDCVM | PROTSCVM | Core Voltage Monitor protection cluster <br> Self-programming protection cluster |
|  | CVMDIAG |  |  |  |
| Self-programming function | FLMDCNT | FLMDPCMD | FLMDPS |  |

Note 1. Each port group has its own protection command register and status register. For details, see Section 5.1.5(1), Port Protection Clusters.

Table 5.3 Write-Protection Target Registers (RH850/F1KM-S1)

| Protection Target | Protection Target Register | Protection Control Register |  | Protection Cluster |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Command Register | Status Register |  |
| Clock controller | MOSCE | PROTCMD0 | PROTS0 | Control protection cluster 0 |
|  | ROSCE |  |  |  |
|  | CKSC_AWDTAD_CTL |  |  |  |
|  | CKSC_ATAUJS_CTL |  |  |  |
|  | CKSC_ATAUJD_CTL |  |  |  |
|  | CKSC_ARTCAS_CTL |  |  |  |
|  | CKSC_ARTCAD_CTL |  |  |  |
|  | CKSC_AADCAS_CTL |  |  |  |
|  | CKSC_AADCAD_CTL |  |  |  |
|  | CKSC_AFOUTS_CTL |  |  |  |
|  | ROSCUT |  |  |  |
| Stand-by function | STBCOPSC |  |  |  |
|  | STBCOSTPT |  |  |  |
|  | IOHOLD |  |  |  |
| Reset function | LVICNT |  |  |  |
|  | SWRESA |  |  |  |
|  | CYCRBASE |  |  |  |
| Clock controller | PLL1E | PROTCMD1 | PROTS1 | Control protection cluster 1 |
|  | CKSC_CPUCLKS_CTL |  |  |  |
|  | CKSC_CPUCLKD_CTL |  |  |  |
|  | CKSC_IPERIIS_CTL |  |  |  |
|  | CKSC_IPERI2S_CTL |  |  |  |
|  | CKSC_ILINS_CTL |  |  |  |
|  | CKSC_ILIND_CTL |  |  |  |
|  | CKSC_ICANS_CTL |  |  |  |
|  | CKSC_ICANOSCD_CTL |  |  |  |
|  | CKSC_ICSIS_CTL |  |  |  |
|  | CKSC_IIICS_CTL |  |  |  |
|  | CKSC_PPLLCLKS_CTL |  |  |  |
|  | CKSC_PLL1IS_CTL |  |  |  |
| Clock Monitors | CLMAOCTLO | CLMAOPCMD | CLMAOPS | Clock Monitor control protection cluster 0 |
|  | CLMA1CTLO | CLMA1PCMD | CLMA1PS | Clock Monitor control protection cluster 1 |
|  | CLMA3CTLO | CLMA3PCMD | CLMA3PS | Clock Monitor control protection cluster 3 |
|  | CLMATEST | PROTCMDCLMA | PROTSCLMA | Clock Monitor test protection cluster |

Table 5.3 Write-Protection Target Registers (RH850/F1KM-S1)

| Protection Target | Protection Target Register | Protection Control Register |  | Protection Cluster |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Command Register | Status Register |  |
| Port*1 | JPODC0 | JPPCMD0 | JPPROTS0 | Port protection cluster 0 |
|  | PODC0 | PPCMD0 | PPROTS0 |  |
|  | PODC8 | PPCMD8 | PPROTS8 |  |
|  | JPDSC0 | JPPCMD0 | JPPROTS0 |  |
|  | PDSC0 | PPCMD0 | PPROTS0 |  |
|  | PODC9 | PPCMD9 | PPROTS9 | Port protection cluster 1 |
|  | PODC10 | PPCMD10 | PPROTS10 |  |
|  | PODC11 | PPCMD11 | PPROTS11 |  |
|  | PDSC10 | PPCMD10 | PPROTS10 |  |
|  | PDSC11 | PPCMD11 | PPROTS11 |  |
| Core Voltage Monitor | CVMF | PROTCMDCVM | PROTSCVM | Core Voltage Monitor protection cluster |
|  | CVMDIAG |  |  |  |
| Self-programming function | FLMDCNT | FLMDPCMD | FLMDPS | Self-programming protection cluster |

Note 1. Each port group has its own protection command register and status register. For details, see Section 5.1.5(1), Port Protection Clusters.
(1) Port Protection Clusters

The following port control registers have a write protection function:

- Port open drain control registers (PODCn, JPODC0)
- Port drive strength control registers (PDSCn, JPDSC0)

The write protected port registers are divided into two port protection clusters as shown in the following table:
Table 5.4 Port Protection Clusters (RH850/F1KH-D8)

| Port Protection Cluster | Port Group |
| :--- | :--- |
| 0 | $\mathrm{JP0}, \mathrm{P0}, \mathrm{P} 1, \mathrm{P} 2, \mathrm{P} 3$, P8 |
| 1 | $\mathrm{P} 9, \mathrm{P} 10, \mathrm{P} 11, \mathrm{P} 12, \mathrm{P} 13, \mathrm{P} 18, \mathrm{P} 19, \mathrm{P} 20, \mathrm{P} 21, \mathrm{P} 22, \mathrm{P} 23, \mathrm{P} 24$ |

Table 5.5 Port Protection Clusters (RH850/F1KM-S4)

| Port Protection Cluster | Port Group |
| :--- | :--- |
| 0 | JP0, P0, P1, P2, P3, P8 |
| 1 | P9, P10, P11, P12, P13, P18, P19, P20, P21, P22 |

Table 5.6 Port Protection Clusters (RH850/F1KM-S1)

| Port Protection Cluster | Port Group |
| :--- | :--- |
| 0 | JP0, P0, P8 |
| 1 | P9, P10, P11 |

NOTE
Each port group n has its own port protection command register PPCMDn and port protection status register PPROTSn.
However, any port protection command registers of the same port protection cluster can be used in the protection unlock sequence. For instance, PPCMD0 can be used to unlock PODC8.

### 5.2 Registers

### 5.2.1 List of Registers

The following table lists the write-protection control registers.
Table $5.7 \quad$ List of Registers (RH850/F1KH-D8)

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Control protection cluster |  |  |  |
| WPROTR | Protection command register 0 | PROTCMD0 | FFF8 0000 ${ }_{\text {H }}$ |
|  | Protection command register 1 | PROTCMD1 | FFF8 $8000{ }_{\text {H }}$ |
|  | Protection status register 0 | PROTS0 | FFF8 0004 ${ }_{\text {H }}$ |
|  | Protection status register 1 | PROTS1 | FFF8 8004 ${ }_{\text {H }}$ |
| Clock monitor control and test protection cluster |  |  |  |
| CLMAO | CLMA protection command register 0 | CLMAOPCMD | FFF8 C010 ${ }_{\text {H }}$ |
| CLMA1 | CLMA protection command register 1 | CLMA1PCMD | FFF8 D010 ${ }_{\text {H }}$ |
| CLMA2 | CLMA protection command register 2 | CLMA2PCMD | FFF8 E010 |
| CLMA3 | CLMA protection command register 3 | CLMA3PCMD | FFF8 F010 ${ }_{\text {H }}$ |
| CLMAO | CLMA protection status register 0 | CLMAOPS | FFF8 C014 ${ }_{\text {H }}$ |
| CLMA1 | CLMA protection status register 1 | CLMA1PS | FFF8 D014 ${ }_{\text {H }}$ |
| CLMA2 | CLMA protection status register 2 | CLMA2PS | FFF8 E014 ${ }_{\text {H }}$ |
| CLMA3 | CLMA protection status register 3 | CLMA3PS | FFF8 F014 ${ }_{\text {H }}$ |
| CLMA | Clock monitor test protection command register | PROTCMDCLMA | FFF8 C200 ${ }_{\text {H }}$ |
|  | Clock monitor test protection status register | PROTSCLMA | FFF8 C204H |
| Port protection cluster 0 |  |  |  |
| JTAG | Port protection command registers | JPPCMD0 | FFC2 04C0 ${ }_{\text {H }}$ |
| PORT |  | PPCMD0 | FFC1 4C00 ${ }_{\text {H }}$ |
|  |  | PPCMD1 | FFC1 4C04 ${ }_{\text {H }}$ |
|  |  | PPCMD2 | FFC1 4C08 ${ }_{\text {H }}$ |
|  |  | PPCMD3 | FFC1 4C0C ${ }_{\text {H }}$ |
|  |  | PPCMD8 | FFC1 4C20 ${ }_{\text {H }}$ |
| JTAG | Port protection status registers | JPPROTS0 | FFC2 04B0 ${ }_{\text {H }}$ |
| PORT |  | PPROTS0 | FFC1 4B00 ${ }_{\text {H }}$ |
|  |  | PPROTS1 | FFC1 4B04 ${ }_{\text {H }}$ |
|  |  | PPROTS2 | FFC1 4B08 ${ }_{\text {H }}$ |
|  |  | PPROTS3 | FFC1 4B0C ${ }_{\text {H }}$ |
|  |  | PPROTS8 | FFC1 4B20 ${ }_{\text {H }}$ |

Table 5.7 List of Registers (RH850/F1KH-D8)

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Port protection cluster 1 |  |  |  |
| PORT | Port protection command registers | PPCMD9 | FFC1 4C24 ${ }_{\text {H }}$ |
|  |  | PPCMD10 | FFC1 4C28 ${ }_{\text {H }}$ |
|  |  | PPCMD11 | FFC1 4C2C ${ }_{\text {H }}$ |
|  |  | PPCMD12 | FFC1 4C30 ${ }_{\text {H }}$ |
|  |  | PPCMD13 | FFC1 4C34 ${ }_{\text {H }}$ |
|  |  | PPCMD18 | FFC1 4C48 ${ }_{\text {H }}$ |
|  |  | PPCMD19 | FFC1 4C4C ${ }_{\text {H }}$ |
|  |  | PPCMD20 | FFC1 4C50 ${ }_{\text {H }}$ |
|  |  | PPCMD21 | FFC1 4C54 ${ }_{\text {H }}$ |
|  |  | PPCMD22 | FFC1 4C58 ${ }_{\text {H }}$ |
|  |  | PPCMD23 | FFC1 4C5C ${ }_{\text {H }}$ |
|  |  | PPCMD24 | FFC1 4C60 ${ }_{\text {H }}$ |
|  | Port protection status registers | PPROTS9 | FFC1 4B24 ${ }_{\text {H }}$ |
|  |  | PPROTS10 | FFC1 4B28 ${ }_{\text {H }}$ |
|  |  | PPROTS11 | FFC1 4B2C ${ }_{\text {H }}$ |
|  |  | PPROTS12 | FFC1 4B30 ${ }_{\text {H }}$ |
|  |  | PPROTS13 | FFC1 4B34 ${ }_{\text {H }}$ |
|  |  | PPROTS18 | FFC1 4B48 ${ }_{\text {H }}$ |
|  |  | PPROTS19 | FFC1 4B4C ${ }_{\mathrm{H}}$ |
|  |  | PPROTS20 | FFC1 4B50 ${ }_{\text {H }}$ |
|  |  | PPROTS21 | FFC1 4B54 ${ }_{\text {H }}$ |
|  |  | PPROTS22 | FFC1 4B58 ${ }_{\text {H }}$ |
|  |  | PPROTS23 | FFC1 4B5C ${ }_{\text {H }}$ |
|  |  | PPROTS24 | FFC1 4B60 ${ }_{\text {H }}$ |
| Core voltage monitor protection cluster |  |  |  |
| SVM | Core voltage monitor protection command register | PROTCMDCVM | FFF8 $3200_{\text {H }}$ |
|  | Core voltage monitor protection status register | PROTSCVM | FFF8 3204 ${ }_{\text {H }}$ |
| Self-programming protection cluster |  |  |  |
| FLMD | FLMD protection command register | FLMDPCMD | FFAO 0004 ${ }_{\text {H }}$ |
|  | FLMD protection error status register | FLMDPS | FFAO 0008H |

Table 5.8 List of Registers (RH850/F1KM-S4)

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Control protection cluster |  |  |  |
| WPROTR | Protection command register 0 | PROTCMD0 | FFF8 $0000{ }_{\text {H }}$ |
|  | Protection command register 1 | PROTCMD1 | FFF8 $8000{ }_{\text {H }}$ |
|  | Protection status register 0 | PROTS0 | FFF8 0004 ${ }_{\text {H }}$ |
|  | Protection status register 1 | PROTS1 | FFF8 8004 ${ }_{\text {H }}$ |
| Clock monitor control and test protection cluster |  |  |  |
| CLMAO | CLMA protection command register 0 | CLMAOPCMD | FFF8 ${ }^{\text {C010 }}$ H |
| CLMA1 | CLMA protection command register 1 | CLMA1PCMD | FFF8 $\mathrm{D010}_{\mathrm{H}}$ |
| CLMA2 | CLMA protection command register 2 | CLMA2PCMD | FFF8 E010 ${ }_{\text {H }}$ |
| CLMA3 | CLMA protection command register 3 | CLMA3PCMD | FFF8 F010 ${ }_{\text {H }}$ |
| CLMAO | CLMA protection status register 0 | CLMAOPS | FFF8 ${ }^{\text {C014 }}$ H |
| CLMA1 | CLMA protection status register 1 | CLMA1PS | FFF8 D014 ${ }_{\text {H }}$ |
| CLMA2 | CLMA protection status register 2 | CLMA2PS | FFF8 E014 ${ }_{\text {H }}$ |
| CLMA3 | CLMA protection status register 3 | CLMA3PS | FFF8 F014 ${ }_{\text {H }}$ |
| CLMA | Clock monitor test protection command register | PROTCMDCLMA | FFF8 C200 ${ }_{\text {H }}$ |
|  | Clock monitor test protection status register | PROTSCLMA | FFF8 C204 ${ }_{\text {H }}$ |
| Port protection cluster 0 |  |  |  |
| JTAG | Port protection command registers | JPPCMD0 | FFC2 04C0 ${ }_{\text {H }}$ |
| PORT |  | PPCMD0 | FFC1 4C00 ${ }_{\text {H }}$ |
|  |  | PPCMD1 | FFC1 4C04 ${ }_{\text {H }}$ |
|  |  | PPCMD2 | FFC1 4C08 ${ }_{\text {H }}$ |
|  |  | PPCMD3 | FFC1 4C0C ${ }_{\text {H }}$ |
|  |  | PPCMD8 | FFC1 4C20 ${ }_{\text {H }}$ |
| JTAG | Port protection status registers | JPPROTS0 | FFC2 04B0 ${ }_{\text {H }}$ |
| PORT |  | PPROTS0 | FFC1 4B00 ${ }_{\text {H }}$ |
|  |  | PPROTS1 | FFC1 4B04 ${ }_{\text {H }}$ |
|  |  | PPROTS2 | FFC1 4B08 ${ }_{\text {H }}$ |
|  |  | PPROTS3 | FFC1 4B0C ${ }_{\text {H }}$ |
|  |  | PPROTS8 | FFC1 4B20 ${ }_{\text {H }}$ |

Table 5.8 List of Registers (RH850/F1KM-S4)

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Port protection cluster 1 |  |  |  |
| PORT | Port protection command registers | PPCMD9 | FFC1 4C24 ${ }_{\text {H }}$ |
|  |  | PPCMD10 | FFC1 4C28 ${ }_{\text {H }}$ |
|  |  | PPCMD11 | FFC1 4C2C ${ }_{\text {H }}$ |
|  |  | PPCMD12 | FFC1 4C30 ${ }_{\text {H }}$ |
|  |  | PPCMD13 | FFC1 4C34 ${ }_{\text {H }}$ |
|  |  | PPCMD18 | FFC1 4C48 ${ }_{\text {H }}$ |
|  |  | PPCMD19 | FFC1 4C4C ${ }_{\text {H }}$ |
|  |  | PPCMD20 | FFC1 4C50 ${ }_{\text {H }}$ |
|  |  | PPCMD21 | FFC1 4C54 ${ }_{\text {H }}$ |
|  |  | PPCMD22 | FFC1 4C58 ${ }_{\text {H }}$ |
|  | Port protection status registers | PPROTS9 | FFC1 4B24 ${ }_{\text {H }}$ |
|  |  | PPROTS10 | FFC1 4B28 ${ }_{\text {H }}$ |
|  |  | PPROTS11 | FFC1 4B2C ${ }_{\text {H }}$ |
|  |  | PPROTS12 | FFC1 4B30 ${ }_{\text {H }}$ |
|  |  | PPROTS13 | FFC1 4B34 ${ }_{\text {H }}$ |
|  |  | PPROTS18 | FFC1 4B48 ${ }_{\text {H }}$ |
|  |  | PPROTS19 | FFC1 4B4C ${ }_{\text {H }}$ |
|  |  | PPROTS20 | FFC1 4B50 ${ }_{\text {H }}$ |
|  |  | PPROTS21 | FFC1 4B54 ${ }_{\text {H }}$ |
|  |  | PPROTS22 | FFC1 4B58 ${ }_{\text {H }}$ |
| Core voltage monitor protection cluster |  |  |  |
| SVM | Core voltage monitor protection command register | PROTCMDCVM | FFF8 $3200_{\text {H }}$ |
|  | Core voltage monitor protection status register | PROTSCVM | FFF8 3204 ${ }_{\text {H }}$ |
| Self-programming protection cluster |  |  |  |
| FLMD | FLMD protection command register | FLMDPCMD | FFA0 0004 ${ }_{\text {H }}$ |
|  | FLMD protection error status register | FLMDPS | FFA0 0008 ${ }_{\text {H }}$ |

Table 5.9 List of Registers (RH850/F1KM-S1)

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Control protection cluster |  |  |  |
| WPROTR | Protection command register 0 | PROTCMD0 | FFF8 $0000{ }_{\text {H }}$ |
|  | Protection command register 1 | PROTCMD1 | FFF8 $8000{ }_{\text {H }}$ |
|  | Protection status register 0 | PROTS0 | FFF8 0004 ${ }_{\text {H }}$ |
|  | Protection status register 1 | PROTS1 | FFF8 8004 ${ }_{\text {H }}$ |
| Clock monitor control and test protection cluster |  |  |  |
| CLMAO | CLMA protection command register 0 | CLMAOPCMD | FFF8 $\mathrm{COHO}_{\mathrm{H}}$ |
| CLMA1 | CLMA protection command register 1 | CLMA1PCMD | FFF8 $\mathrm{DO1O}_{\mathrm{H}}$ |
| CLMA3 | CLMA protection command register 3 | CLMA3PCMD | FFF8 E010 ${ }_{\text {H }}$ |
| CLMAO | CLMA protection status register 0 | CLMAOPS | FFF8 C014 ${ }_{\text {H }}$ |
| CLMA1 | CLMA protection status register 1 | CLMA1PS | FFF8 D014 ${ }_{\text {H }}$ |
| CLMA3 | CLMA protection status register 3 | CLMA3PS | FFF8 E014 ${ }_{\text {H }}$ |
| CLMA | Clock monitor test protection command register | PROTCMDCLMA | FFF8 $\mathrm{C} 200^{\mathrm{H}}$ |
|  | Clock monitor test protection status register | PROTSCLMA | FFF8 C204 ${ }_{\text {H }}$ |
| Port protection cluster 0 |  |  |  |
| JTAG | Port protection command registers | JPPCMD0 | FFC2 04C0 ${ }_{\text {H }}$ |
| PORT |  | PPCMD0 | FFC1 4C00 ${ }_{\text {H }}$ |
|  |  | PPCMD8 | FFC1 4C20 ${ }_{\text {H }}$ |
| JTAG | Port protection status registers | JPPROTS0 | FFC2 04B0 ${ }_{\text {H }}$ |
| PORT |  | PPROTS0 | FFC1 4B00 ${ }_{\text {H }}$ |
|  |  | PPROTS8 | FFC1 4B20 ${ }_{\text {H }}$ |
| Port protection cluster 1 |  |  |  |
| PORT | Port protection command registers | PPCMD9 | FFC1 4C24 ${ }_{\text {H }}$ |
|  |  | PPCMD10 | FFC1 4C28 ${ }_{\text {H }}$ |
|  |  | PPCMD11 | FFC1 4C2C ${ }_{\text {H }}$ |
|  | Port protection status registers | PPROTS9 | FFC1 4B24 ${ }_{\text {H }}$ |
|  |  | PPROTS10 | FFC1 4B28 ${ }_{\text {H }}$ |
|  |  | PPROTS11 | FFC1 4B2C ${ }_{\text {H }}$ |
| Core voltage monitor protection cluster |  |  |  |
| SVM | Core voltage monitor protection command register | PROTCMDCVM | FFF8 $3200_{\text {H }}$ |
|  | Core voltage monitor protection status register | PROTSCVM | FFF8 3204 ${ }_{\text {H }}$ |
| Self-programming protection cluster |  |  |  |
| FLMD | FLMD protection command register | FLMDPCMD | FFAO 0004 ${ }_{\text {H }}$ |
|  | FLMD protection error status register | FLMDPS | FFAO 0008 ${ }_{\text {H }}$ |

### 5.2.2 Details of Control Protection Cluster Registers

### 5.2.2.1 PROTCMDn — Protection Command Register

This register is used to initiate the write protection unlock sequence for write-protected registers.

## Index n

An index " $n$ " denotes the number of protection command registers. For details, see Table 5.1, Write-Protection Target Registers (RH850/F1KH-D8), Table 5.2, Write-Protection Target Registers (RH850/F1KM-S4) and Table 5.3, Write-Protection Target Registers (RH850/F1KM-S1).

| Access: <br> Address: |  |  | This register is a write-only register that can be written in 32-bit units. <br> See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | XXXX XX00 ${ }_{\text {H }}$ |  | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | 28 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | PCMDn[7:0] |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | w | w | w | w | w | w | w | W |

Table 5.10 PROTCMDn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When writing to these bits, write 0. |
| 7 to 0 | PCMDn[7:0] | Protection command register bits to enable writing to protected registers of control protection <br> cluster |

### 5.2.2.2 PROTSn - Protection Status Register

This register indicates the status of the protection unlock sequence performed by PROTCMDn.

## Index n

An index " $n$ " denotes the number of protection command registers. For details, see Table 5.1, Write-Protection Target Registers (RH850/F1KH-D8), Table 5.2, Write-Protection Target Registers (RH850/F1KM-S4) and Table 5.3, Write-Protection Target Registers (RH850/F1KM-S1).


### 5.2.3 Details of Clock Monitor Control and Test Protection Cluster Registers

### 5.2.3.1 CLMAnPCMD - CLMAn Protection Command Register

This register is a protection command register for the CLMAnCTL0 register.

## Index n

An index " $n$ " denotes the number of protection command registers. For details, see Table 5.1, Write-Protection Target Registers (RH850/F1KH-D8), Table 5.2, Write-Protection Target Registers (RH850/F1KM-S4) and Table 5.3, Write-Protection Target Registers (RH850/F1KM-S1).

Access: This register is a write-only register that can be written in 8 -bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1)

Value after reset: $\quad 00_{H}$


Table 5.12 CLMAnPCMD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | CLMAnREG[7:0] | Protection command register bits to enable writing to the CLMAnCTLO register |

### 5.2.3.2 CLMAnPS — CLMAn Protection Status Register

This register is used to verify whether the write-protected register (CLMAnCTL0) has been successfully written or not.

Index $\mathbf{n}$
An index " $n$ " denotes the number of protection command registers. For details, see Table 5.1, Write-Protection Target Registers (RH850/F1KH-D8), Table 5.2, Write-Protection Target Registers (RH850/F1KM-S4) and Table 5.3, Write-Protection Target Registers (RH850/F1KM-S1).

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, |
|  | List of Registers (RH850/F1KM-S1). |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | CLMAnPRERR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 5.13 CLMAnPS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | CLMAnPRERR | Write protection sequence error monitor |
|  | $0:$ No protection error occurred |  |
|  | 1: Protection error occurred |  |

### 5.2.3.3 PROTCMDCLMA — Clock Monitor Test Protection Command Register

This register is a protection command register for the CLMATEST register.

Access: This register is a write-only register that can be written in 32-bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1).

| Value after reset: |  |  | XXXX XX00\% |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | CLMATREG[7:0] |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | w | w | w | w | w | w | w | w |

Table 5.14 PROTCMDCLMA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When writing to these bits, write "0". |
| 0 | CLMATREG[7:0] | Protection command register bits to enable writing to the CLMATEST register |

### 5.2.3.4 PROTSCLMA — Clock Monitor Test Protection Status Register

This register is used to verify whether the write-protected register (CLMATEST) has been successfully written or not.

Access: This register is a read-only register that can be read in 32-bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1).

Value after reset: $00000000_{\mathrm{H}}$


Table 5.15 PROTSCLMA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | CLMATPRERR | Write protection sequence error monitor |
|  |  | $0:$ No protection error occurred |
|  | 1: Protection error occurred |  |

### 5.2.4 Details of Core Voltage Monitor Protection Cluster Registers

### 5.2.4.1 PROTCMDCVM — Core Voltage Monitor Protection Command Register

This register is a protection command register for the CVMF and CVMDIAG registers.

Access: This register is a write-only register that can be written in 32-bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1).

Value after reset: $\quad \mathrm{XXXX} \times \times 0 \mathrm{O}_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | CVMFREG[7:0] |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | w | w | w | w | w | w | w | w |

Table 5.16 PROTCMDCVM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When writing to these bits, write 0. |
| 7 to 0 | CVMFREG[7:0] | Protection command register bits to enable writing to the CVMF and CVMDIAG registers |

### 5.2.4.2 PROTSCVM - Core Voltage Monitor Protection Status Register

This register is used to verify whether the write-protected register (CVMF, CVMDIAG) has been successfully written or not.

Access: This register is a read-only register that can be read in 32-bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1).

Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{aligned} & \text { CVMFP } \\ & \text { RERR } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 5.17 PROTSCVM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | CVMFPRERR | Write protection sequence error monitor |
|  |  | $0:$ No protection error occurred |
|  | 1: Protection error occurred |  |

### 5.2.5 Details of Port Protection Cluster Registers

### 5.2.5.1 PPCMDn — Port Protection Command Register

PPCMDn is a protection command register for port group n.

## Index n

An index " $n$ " denotes the number of protection command registers. For details, see Table 5.1, Write-Protection Target Registers (RH850/F1KH-D8), Table 5.2, Write-Protection Target Registers (RH850/F1KM-S4) and Table 5.3, Write-Protection Target Registers (RH850/F1KM-S1).

| Access: <br> Address: |  |  | This register is a write-only register that can be written in 32-bit units. <br> See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | XXXX XX00н |  | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | 28 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | PPCMDn[7:0] |  |  |  |  |  |  |  |
| Value after reset | - | - | - | - | - | - | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | w | w | w | w | w | w | w | w |

Table 5.18 PPCMDn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When writing to these bits, write 0. |
| 7 to 0 | PPCMDn[7:0] | Protection command register bits that enable writing to port protection cluster registers |

NOTE
The protection command register for port group JP0 is JPPCMDO. Its bits are JPPCMD0[7:0].

### 5.2.5.2 PPROTSn — Port Protection Status Register

PPROTSn is a protection status register for write-protected registers of port group n. It indicates the status of the protection sequence operated by PPCMDn.

## Index $\mathbf{n}$

An index " $n$ " denotes the number of protection command registers. For details, see Table 5.1, Write-Protection Target Registers (RH850/F1KH-D8), Table 5.2, Write-Protection Target Registers (RH850/F1KM-S4) and Table 5.3, Write-Protection Target Registers (RH850/F1KM-S1).

| Access: <br> Address: |  |  | This register is a read-only register that can be read in 32-bit units. <br> See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000{ }_{H}$ |  | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | H 28 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|c\|} \hline \text { PPROT } \\ \text { SnPRE } \\ \text { RR } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 5.19 PPROTSn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | PPROTSnPRERR | Write protection sequence error monitor |
|  | $0:$ No protection error occurred |  |
|  | 1: Protection error occurred |  |

NOTE
The protection status register for port group JP0 is JPPROTSO. Its bit is JPPROTSOPRERR.

### 5.2.6 Details of Self-Programming Protection Cluster Registers

### 5.2.6.1 FLMDPCMD — FLMD Protection Command Register

FLMDPCMD is a protection command register for the FLMDCNT register.

Access: This register is a write-only register that can be written in 32-bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1).

Value after reset: $\quad \mathrm{XXXX} \times \times 0 \mathrm{O}_{\mathrm{H}}$


Table 5.20 FLMDPCMD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When writing to these bits, write 0. |
| 7 to 0 | FLMDPC[7:0] | Protection command register bits that enable writing to FLMDCNT register |

### 5.2.6.2 FLMDPS — FLMD Protection Error Status Register

This register is used to verify whether the write-protected register (FLMDCNT) has been successfully written or not.

Access: This register is a read-only register that can be read in 32 -bit units.
Address: $\quad$ See Table 5.7, List of Registers (RH850/F1KH-D8), Table 5.8, List of Registers (RH850/F1KM-S4) and Table 5.9, List of Registers (RH850/F1KM-S1)

Value after reset: $00000000_{\mathrm{H}}$


Table 5.21 FLMDPS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | FLMDPRERR | Write protection sequence error monitor |
|  |  | $0:$ No protection error occurred |
|  | 1: Protection error occurred |  |

## Section 6 Operating Mode

This section describes the operating mode and mode selection of the RH850/F1KH, RH850/F1KM.
The RH850/F1KH, RH850/F1KM has the operating mode shown below.

- Normal operating mode

This mode is for execution of the user program. The on-chip debug functions also use this mode. If FLMD0 is pulled up high during operation in this mode, writing to the code flash memory through self-programming is enabled.

RH850/F1KH-D8:
CPU2 (PE2) start-up control at reset release depends on the option byte setting. For details of the option byte, see

## Section 44.9.2, OPBTO - Option Byte 0.

- Serial programming mode

The dedicated flash memory programmer enables erasing/writing to flash memory.

- Boundary scan mode

This mode allows boundary scan tests compliant with IEEE Standard 1149.1.

- User boot mode

This mode is the same as normal operating mode except that the reset vector address is fixed to " $01000000_{\mathrm{H}}$ ", and transition to standby modes is not supported.
RH850/F1KH-D8:
CPU2 (PE2) is disabled regardless of the option byte setting in this mode.

When the external reset or power-on clear reset is generated, the state of the FLMD0, FLMD1, MODE0, MODE1, and MODE2 pins are used to determine the operating mode after reset is released. The operating mode is fixed by the release of these reset factors. Table 6.1, Selection of Operating Mode lists the relationship between the pin settings and the operating mode.

Table 6.1 Selection of Operating Mode

| Pins |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| FLMD0 | FLMD1 (P10_8) | MODE0 (P10_1) | MODE1 (P10_2) | MODE2 (P10_6) | Operating Mode |
| 0 | $x$ | $x$ | $x$ | $x$ | Normal operating mode |
| 1 | 0 | $x$ | $x$ | $x$ | Serial programming mode |
| 1 | 1 | 0 | 1 | 1 | Boundary scan mode |
| 1 | 1 | 1 | 1 | User boot mode |  |
| Other than the above |  |  |  |  | Setting prohibited |

## CAUTION

To change operating mode, restart from power-on clear reset. (Remove the power supply once and apply it again.) In the case of only by the external reset, some functions are not initialized after the mode transitions. For details of functions not initialized by the external reset, see Section 9A.1.1, Reset Sources and 9BC.1.1, Reset Sources.

## Section 7A Exception/Interrupts of RH850/F1KH-D8

## 7A. 1 Features of RH850/F1KH Exception/Interrupts

The act of branching from a currently running program to a different program in response to an event is called an exception. This microcontroller supports the following types of exceptions.

The details on exceptions are described in the RH850G3KH User's Manual: Software.
Table 7A. 1 List of Exception Sources

| Name | Symbol | Source | Priority | Saved to |
| :---: | :---: | :---: | :---: | :---: |
| Reset | RESET | Reset input | High | - |
| FE level non-maskable interrupt*1 | FENMI | FENMI input | A | FE |
| System error exception | SYSERR | SYSERR input |  | FE |
| FE level maskable interrupt*1 | FEINT | FEINT input |  | FE |
| Floating-point arithmetic exception (imprecise) | FPI | Execution of FPU instruction |  | El |
| El level maskable interrupt*1 | EIINT | Interrupt controller |  | El |
| Memory protection exception (execution right) | MIP | Memory protection violation |  | FE |
| System error exception | SYSERR | Error input at instruction fetch |  | FE |
| Reserved instruction exception | RIE | Execution of reserved instruction |  | FE |
| Coprocessor unusable exception | UCPOP | Execution of coprocessor instruction/access right violation |  | FE |
| Privileged instruction exception | PIE | Execution of privileged instruction |  | FE |
| Misaligned exception | MAE | Generation of misaligned access |  | FE |
| Memory protection exception (access right) | MDP | Memory protection violation |  | FE |
| Floating-point arithmetic exception (precise) | FPP | Execution of FPU instruction |  | El |
| System call | SYSCALL | Execution of SYSCALL instruction |  | El |
| FE level trap | FETRAP | Execution of FETRAP instruction |  | FE |
| El level trap 0 | TRAPO | Execution of TRAP instruction | $\nabla$ | El |
| El level trap 1 | TRAP1 | Execution of TRAP instruction | Low | El |

Note 1. These interrupt exceptions are described in this section.

## (1) Interrupts

The following three exceptions in Table 7A.1, List of Exception Sources are called interrupts, and are described in this section.

- FE level non-maskable interrupt (FENMI)

An FENMI interrupt is acknowledged even if another FE level interrupt - FEINT - has been generated.

- An FENMI interrupt is acknowledged even if the CPU system register PSW.NP $=1$.
- Return from an FENMI interrupt is not possible and neither is recovery.
- FE level maskable interrupt (FEINT)
- FEINT can be acknowledged if the CPU system register PSW.NP $=0$. It is masked if PSW.NP $=1$.
- Return from an FEINT interrupt is possible and so is recovery.
- EI level maskable interrupt (EIINT)

An EIINT interrupt can be acknowledged if an FE level interrupt - FENMI or FEINT - has not been generated.

- EIINT can be acknowledged if the CPU system register PSW.NP $=0$.

It is masked if PSW.NP $=1$, EIINT with a higher priority is being processed, or PSW.ID $=1$.

- Return from an EIINT interrupt is possible and so is recovery.
- Interrupt masking can be specified for each interrupt channel.
- 16 interrupt priority levels can be specified for each interrupt channel
- In this section, the EIINT that corresponds to interrupt channel $n$ is indicated by "INTn", whereas the EIINT that corresponds to interrupt source xxx is indicated by "INTxxx".

For the PSW register, see Table 3A.10, PSW Register Contents and the RH850G3KH User's Manual: Software.
NOTE
Return: Indicates whether or not the program can resume from where it was interrupted.
Recovery: Indicates whether or not the processor status (status of processor resources including general-purpose registers and system registers) can be restored to the status they were in when the program was interrupted.

These interrupt sources are described in Section 7A.2, Interrupt Sources.

## (2) Overview of interrupts

- Simultaneous distribution of interrupt sources to multiple cores
- A single interrupt source can be distributed to multiple CPU cores.
(Distribution target cores: CPU1/CPU2)
- Target interrupt sources: Non-maskable interrupt 1 source,

FE level interrupt 1 source, EI level interrupts 29 sources

- Priority levels for interrupt

16 priority levels of maskable interrupts by request can be set by interrupt control register.

- Detecting methods of external interrupts (TNMI/INTPm)

A method of detecting external interrupts (TNMI and INTPm) can be selected from five types: rising edge, falling edge, both edges, low level, and high level.

- 2 types of interrupt handler address setting Direct branching method or table referencing method is selectable by register setting.
- Inter-processor interrupts

High-speed inter-processor interrupts are enabled.

## 7A. 2 Interrupt Sources

## 7A.2.1 Interrupt Sources

## 7A.2.1.1 FE Level Non-Maskable Interrupts

(1) Priority

See Table 7A.1, List of Exception Sources.
(2) Return PC

Return or recovery from an FE non-maskable interrupt is not possible.
(3) Status Register

See Section 7A.4.5, FNC — FE Level NMI Status Register.

## (4) Return Instruction

None
Table 7A. 2 FE Level Non-Maskable Interrupt Requests

| Interrupt |  |  | Interrupt Request |  | Unit | Priority | Exception <br> Source <br> Code | Handler Address 00000... |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Control Register |  |  |  |  |  |  |  |
|  | Name | Address | Name | Source |  |  |  |  |
| FENMI | FNC | FFFE EA78 ${ }_{\text {H }}$ | TNMI | NMI pin | Port | *1 | OEOH | OEOH |
|  |  |  | WDTAONMI | WDTAO FENMI interrupt | WDTAO |  |  |  |
|  |  |  | WDTA1NMI | WDTA1 FENMI interrupt | WDTA1 |  |  |  |
|  |  |  | WDTA2NMI | WDTA2 FENMI interrupt | WDTA2 |  |  |  |

Note 1. See Table 7A.1, List of Exception Sources.

The source of the FENMI interrupt can be evaluated by a dedicated flag register. See Section 7A.2.2, FE Level Non-Maskable Interrupt Sources for details.

## 7A.2.1.2 FE Level Maskable Interrupts

(1) Priority

See Table 7A.1, List of Exception Sources.
(2) Return PC

The return PC returned from an interrupt handling routine by the FERET instruction is the PC from when the program was suspended (current PC).
(3) Status Register

See Section 7A.4.6, FIC - FE Level Maskable Interrupt Status Register.
(4) Return Instruction

FERET

Table 7A. 3 FE Level Maskable Interrupt Requests (RH850/F1KH-D8)


Note 1. See Table 7A.1, List of Exception Sources.
Note 2. INTOSTMO can operate as an EIINT or FEINT interrupt, but using it both ways at the same time is prohibited. When INTOSTMO is used as FEINT, it is generated by the TSU (timing supervision unit) function of OSTMO.
Note 3. INTOSTM5 can operate as an EIINT or FEINT interrupt, but using it both ways at the same time is prohibited. When INTOSTM5 is used as FEINT, it is generated by the TSU (timing supervision unit) function of OSTM5

* Timing monitor (TSU)

This prevents the illicit use of CPU time by non-trusted programs, manages properties, and controls the intervals over which interrupts are disabled.

## 7A.2.1.3 El Level Maskable Interrupts

## (1) Interrupt Naming Rules

The composition of the interrupt request signal names, their assigned interrupt control registers and the bits in these registers follow special rules.

In the following the name of the specific interrupt request is represented by <name>.
For details of the names used in IC<name>, see Table 7A.4, El Level Maskable Interrupt Sources.

- Interrupt request name: INT<name>

The prefix "INT" is appended to <name>.

- Interrupt request control register: IC<name>

The prefix "IC" is appended to <name>.
The 16 -bit register IC<name> can also be accessed in byte units:

- Low byte (bits [7:0]) of the IC <name> register: IC <name>L The suffix "L" is appended to the register name $\mathbf{I C}<$ name $>$.
- High byte (bits [15:8]) of the IC <name> register: IC <name>H The suffix "H" is appended to the register name IC<name>.
- Interrupt control register bit names: CT<name>, RF<name>, MK<name>, TB<name>, $\mathbf{P} 3<n a m e>, \mathbf{P} 2<n a m e>$, $\mathbf{P 1}$ <name>, $\mathbf{P 0}<$ name>
The bit prefix "CT", "RF", "MK", "TB", "P3", "P2", "P1", or "P0" is appended to the interrupt <name>.


## Example

The interrupt request from channel 2 of TAUD0 channel (<name> = TAUD0I2) is named

## INTTAUD0I2

The related interrupt control registers are
ICTAUD0I2, ICTAUD0I2L, ICTAUD0I2H
The bits in this register are
CTTAUD0I2,RFTAUD0I2, MKTAUD0I2, TBTAUD0I2, P3TAUD0I2, P2TAUD0I2, P1TAUD0I2, P0TAUD0I2

## (2) Priority

See Table 7A.1, List of Exception Sources.

## (3) Return PC

The return PC returned from an interrupt handling routine by the EIRET instruction is the PC from when the program was suspended (current PC).

## (4) Control Register

EI level maskable interrupt control register
See Section 7A.4.2, ICxxx — EI Level Interrupt Control Registers.

## (5) Return Instruction

EIRET instruction

## (6) Configuration

EI-level maskable interrupts are controlled by the two controllers, INTC1 and INTC2. The interrupts are supported on a total of 382 channels with a cascade connection of INTC1 and INTC2.

- INTC1

CPU1 and CPU2 have their own interrupt controllers.
Each CPU accesses the INTC1 register that corresponds to respective CPUs.
INTC1 controls high-speed interrupt and has the following functions:

- Priority setting
- Interrupt mask setting
- INTC2

INTC2 is a common interrupt controller that CPU1 and CPU2 share.
INTC2 controls low-speed interrupts and has the following functions.

- Priority setting
- Interrupt mask setting
- Binding setting


Figure 7A. 1 Configuration Diagram of El Level Maskable Interrupt

## CAUTION

As CPUCLK_L is the operating clock for INTC2, the EIINT32 to EIINT381 interrupts, which are connected to INTC2, are delayed more than the interrupts directly connected to INTC1.

See Table 7A.4, EI Level Maskable Interrupt Sources lists EI level maskable interrupts.
Table 7A. 4 El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources


Table 7A. 4 El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources


Table 7A. $4 \quad$ El Level Maskable Interrupt Sources

| Interrupt |  |  | Interrupt Request |  |  |  |  | $\begin{aligned} & \stackrel{0}{0} \\ & 0 \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & \stackrel{n}{0} \\ & \stackrel{n}{0} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \text { 气㐅 } \\ & \text { N } \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{n}{n} \\ & \text { } \\ & \text { N } \end{aligned}$ | Handler Address (Offset)* ${ }^{\star}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source | Unit |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \begin{array}{l} \text { RINT } \\ =0 \end{array} \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 344 | Reserved | FFFF $\mathrm{B2BO}_{\mathrm{H}}$ |  |  |  |  | 1158H | - | - | - | - | *3 | *4 | $+560^{+}$ |
| 345 | Reserved | FFFF B2B2H |  |  |  |  | $1159{ }_{\text {H }}$ | - | - | - | - |  |  | $+564 \mathrm{H}$ |
| 346 | Reserved | FFFF B2B4H |  |  |  |  | 115Ан | - | - | - | - |  |  | +568H |
| 347 | ICSENTOSI | FFFF ${ }_{\text {B2B6 }}^{\text {H }}$ | INTSENTOSI | Status interrupt for RSENT0 | RSENTO | Level | 115B ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+56 \mathrm{C}_{\mathrm{H}}$ |
| 348 | ICSENTORI | FFFF ${ }^{\text {B2B8 }}$ H | INTSENTORI | Receive interrupt for RSENTO | RSENTO | Edge | $115 \mathrm{C}_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+57 \mathrm{O}_{\mathrm{H}}$ |
| 349 | ICSENT1SI | FFFF $\mathrm{B} 2 \mathrm{BA}_{\boldsymbol{H}}$ | INTSENT1SI | Status interrupt for RSENT1 | RSENT1 | Level | 115D | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | +574 ${ }^{\text {H }}$ |
| 350 | ICSENT1RI | FFFF B2BC ${ }_{\text {H }}$ | INTSENT1RI | Receive interrupt for RSENT1 | RSENT1 | Edge | 115E ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+578{ }_{\text {H }}$ |
| 351 | Reserved | FFFF B2BE $_{\text {H }}$ |  |  |  |  | $115 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | - |  |  | $+57 \mathrm{C}_{\mathrm{H}}$ |
| 352 | Reserved | FFFF $\mathrm{B2CO}_{\mathrm{H}}$ |  |  |  |  | $1160_{\text {H }}$ | - | - | - | - |  |  | $+580_{\mathrm{H}}$ |
| 353 | Reserved | FFFF ${ }^{\text {B2C2H }}$ |  |  |  |  | 1161н | - | - | - | - |  |  | $+584 \mathrm{H}$ |
| 354 | ICMmCA0 | FFFF B2C4H | INTMMCAO | interrupt for MMCAO | MMCAO | Level | 1162н | - | - | - | $\checkmark$ |  |  | $+588 \mathrm{H}$ |
| 355 | ICDMA62 | FFFF ${ }_{\text {B2C6 }}$ | INTDMA62 | DMA36 transfer completion | PDMA1 | Edge | 1163H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+58 \mathrm{C}_{\mathrm{H}}$ |
| 356 | ICDPE | FFFF ${ }^{\text {2 } 2 \text { C8 }}{ }_{\text {H }}$ | INTDPE | LPSO digital port error interrupt | LPSO | Level | 1164 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+590_{\text {H }}$ |
| 357 | ICAPE | FFFF B2CAH | INTAPE | LPSO analog port error interrupt | LPSO | Level | 1165 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | +594H |
| 358 | Reserved | FFFF B2CCH |  |  |  |  | 1166н | - | - | - | - |  |  | +598 ${ }^{\text {H }}$ |
| 359 | Reserved | FFFF B2CE ${ }_{\text {H }}$ |  |  |  |  | $1167_{\mathrm{H}}$ | - | - | - | - |  |  | $+59 \mathrm{C}_{\mathrm{H}}$ |
| 360 | ICRLIN36 | FFFF B2DOH | INTRLIN36 | RLIN36 interrupt | RLIN36 | Edge | 1168 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{AO}_{\mathrm{H}}$ |
| 361 | ICRLIN36UR0 | FFFF B2D2H | INTRLIN36UR0 | RLIN36 transmit interrupt | RLIN36 | Edge | 1169 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | +5 A4- |
| 362 | ICRLIN36UR1 | FFFF B2D4H | INTRLIN36UR1 | RLIN36 receive complete interrupt | RLIN36 | Edge | 116A ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5{ }^{+8}$ |
| 363 | ICRLIN36UR2 | FFFF B2D6 ${ }_{\text {H }}$ | INTRLIN36UR2 | RLIN36 status interrupt | RLIN36 | Edge | $116 \mathrm{~B}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{ACH}_{H}$ |
| 364 | ICRLIN37 | FFFF B2D8H | INTRLIN37 | RLIN37 interrupt | RLIN37 | Edge | $116 \mathrm{C}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{BO}_{\mathrm{H}}$ |
| 365 | ICRLIN37UR0 | FFFF B2DA ${ }_{\text {H }}$ | INTRLIN37UR0 | RLIN37 transmit interrupt | RLIN37 | Edge | 116D | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | +5B4H |
| 366 | ICRLIN37UR1 | FFFF B2DCH | INTRLIN37UR1 | RLIN37 receive complete interrupt | RLIN37 | Edge | 116Ен | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | +588\% |
| 367 | ICRLIN37UR2 | FFFF $\mathrm{B}^{\text {2dE }}$ H | INTRLIN37UR2 | RLIN37 status interrupt | RLIN37 | Edge | 116F ${ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{BC}_{\mathrm{H}}$ |
| 368 | ICP16 | FFFF $\mathrm{B2EO}_{\mathrm{H}}$ | INTP16 | External interrupt | Port | Edge | 1170 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{CO}_{\mathrm{H}}$ |
| 369 | ICP17 | FFFF B2E2H | INTP17 | External interrupt | Port | Edge | 1171н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{C} 4 \mathrm{H}$ |
| 370 | ICP18 | FFFF B2E4H | INTP18 | External interrupt | Port | Edge | 1172H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{C} 8 \mathrm{H}$ |
| 371 | ICP19 | FFFF B2E6 ${ }_{\text {H }}$ | INTP19 | External interrupt | Port | Edge | 1173H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | ${ }_{+5 \mathrm{CC}}^{+}$ |
| 372 | ICP20 | FFFF B2E8H | INTP20 | External interrupt | Port | Edge | 1174 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{DOH}_{\mathrm{H}}$ |
| 373 | ICP21 | FFFF B2EA $_{\text {H }}$ | INTP21 | External interrupt | Port | Edge | 1175 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{D} 4_{\mathrm{H}}$ |
| 374 | ICP22 | FFFF B2ECH | INTP22 | External interrupt | Port | Edge | 1176 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | +5D8\% |
| 375 | ICP23 | FFFF B2EEH | INTP23 | External interrupt | Port | Edge | 1177 H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{DCH}_{\mathrm{H}}$ |
| 376 | ICGRZF | FFFF $\mathrm{B} 2 \mathrm{FO}_{\mathrm{H}}$ | INTGRZF | interrupt for GRZF | GRZF | Edge | 1178 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{EOH}_{\mathrm{H}}$ |
| 377 | ICETNB1DATA | FFFF B2F2H | INTETNB1DATA | Data related interrupt | ETNB1 | Level | 1179 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |  |  | +5E4H |
| 378 | ICETNB1ERR | FFFF B2F4H | INTETNB1ERR | Error related interrupt | ETNB1 | Level | 117A ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |  |  | $+58^{+}$ |
| 379 | ICETNB1MNG | FFFF B2F6 ${ }_{\text {H }}$ | INTETNB1MNG | Management related interrupt | ETNB1 | Level | 117B ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |  |  | $+5 \mathrm{ECH}_{\mathrm{H}}$ |
| 380 | ICETNB1MAC | FFFF B2F8H | INTETNB1MAC | MAC interrupt | ETNB1 | Level | $117 C_{H}$ | - | - | - | $\checkmark$ |  |  | $+5 \mathrm{FO}_{\mathrm{H}}$ |
| 381 | ICDMA63 | FFFF B2FA ${ }_{\text {H }}$ | INTDMA63 | DMA37 transfer completion | PDMA1 | Edge | 117D ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |  | $+5 \mathrm{~F} 4 \mathrm{H}$ |

Note 1. Each interrupt is connected to INTC1 channel 0 to 31 and INTC2 channel 32 to 381.
Note 2. This indicates whether an interrupt source is detected at the level or edge. This also affects the value after reset of an El level interrupt control register. For details, see Section 7A.4.2, ICxxx - El Level Interrupt Control Registers. For detection at level, an interrupt source is cleared by accessing to the register that retains an interrupt source. The procedure shown in Section 3A.5.1, Synchronization of Store Instruction Completion and Subsequent Instruction Execution are required to reflect the result of the register update to the subsequent instruction.
Note 3. Irrespective of interrupt channels, an offset address is determined in the range from $+100_{\mathrm{H}}$ to $1 \mathrm{~F} 0_{\mathrm{H}}$ according to the priority ( 0 to 15).
Note 4. Irrespective of the priority, offset addresses are uniformly $+100_{\mathrm{H}}$.

Note 5. The table reference method uses a table for reading an exception handler address for each interrupt channel, and it extracts handler address by referencing that table. Table reference position is determined by the following formula.
Exception handler address read position $=$ INTBP register + channel number $\times 4$ bytes
Note 6. The same interrupt source is assigned to different interrupt channels. For details, see Section 7A.5.2, SELB_INTC1 INTC1 Interrupt Select Register.
Note 7. 32 interrupt sources are assigned to the same interrupt channel. For details, see Section 37, PWM Output/Diagnostic (PWM-Diag).
Note 8. For details, see Section 7A.10, Exception Handler Address.
Note 9. INTOSTMO can operate as an EIINT or FEINT interrupt, but using it in both ways at the same time is not possible. It is used as FEINT when OSTMO functions as the TSU (timing supervision unit). It is used as EIINT when OSTM0 functions as anything other than the TSU function.

Note 10. INTOSTM5 can operate as an EIINT or FEINT interrupt, but using it in both ways at the same time is not possible. It is used as FEINT when OSTM5 functions as the TSU (timing supervision unit). It is used as ElINT when OSTM5 functions as anything other than the TSU function.
Note 11. For details on the interrupt source, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

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## 7A.2.2 FE Level Non-Maskable Interrupt Sources

## 7A.2.2.1 List of Registers

The following table lists the FE Level Non-Maskable Interrupt Sources registers.
Table 7A. 5 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| ECON_NMI | FENMI factor register | WDTNMIF | FFCO 0000 |
|  | WDTNMI factor clear register | WDTNMIFC | FFCO 0008 |

## 7A.2.2.2 WDTNMIF — FENMI Factor Register

This register contains information about which source has generated the FE level non-maskable interrupt (FENMI). This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 7A. 6 WDTNMIF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When read, the value after reset is returned. |
| 3 | WDTA2NMIF | WDTA2NMI flag |
|  |  | 0: No WDTA2NMI occurred |
|  | 1: WDTA2NMI has occurred |  |
| 2 | WDTA1NMIF | WDTA1NMI flag |
|  |  | 0: No WDTA1NMI occurred |
|  |  | 1: WDTA1NMI has occurred |
| 1 |  | WDTAONMI flag |
|  |  | 0: No WDTAONMI occurred |
|  |  | 1: WDTAONMI has occurred |
| 0 | TNMIF signal flag from the NMI pin |  |
|  |  | 0: No TNMI occurred |
|  |  | 1: TNMI has occurred |

## 7A.2.2.3 WDTNMIFC — WDTNMI Factor Clear Register

This register clears the FE level non-maskable interrupt flags of the WDTNMIF register.


Table 7A. 7 WDTNMIFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When writing, write the value after reset. |
| 3 | WDTA2NMIFC | WDTA2NMIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
| 2 | WDTA1NMIFC | WDTA1NMIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
| 1 |  | WDTAONMIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
| 0 | TNMIFC | $0:-$ |
|  |  | $1:$ Clear |

## 7A.2.3 FE Level Maskable Interrupt Sources

## 7A.2.3.1 List of Registers

The following table lists the FE Level Maskable Interrupt Sources registers.
Table 7A. $8 \quad$ List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| ECON_FEINT | FEINT factor register | FEINTF | FFC0 0100 |
|  | FEINT factor mask register | FEINTFMSK | FFC0 0104 |
|  | FEINT factor clear register | FEINTFC | FFC0 0108 |

## 7A.2.3.2 FEINTF - FEINT Factor Register

This register contains information about which source has generated the FE level maskable interrupt (FEINT). This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 7A. 9 FEINTF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | DMAFEIF | INTDMAERR interrupt occurrence |
|  |  | 0: No interrupt occurred |
|  |  | 1: Interrupt has occurred |
| 30 | ECCMMCAORAM $^{\text {FEIF*1 }}$ | INTECCMMCAORAM interrupt occurrence |
|  |  | 0: No interrupt occurred |
|  | ECCETH1 | 1: Interrupt has occurred |
| 29 | FEIF*1 | INTECCETH1 interrupt occurrence |
|  |  | 1: Interrupt has occurred |
| 28 | OSTM9FEIF | INTOSTM9_FE interrupt occurrence |
|  |  | 0: No interrupt occurred |
|  |  | 1: Interrupt has occurred |
| 27 | OSTM8FEIF | INTOSTM8_FE interrupt occurrence |
|  |  | 0: No interrupt occurred |
|  |  | 1: Interrupt has occurred |

Table 7A. 9 FEINTF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 26 | OSTM7FEIF | INTOSTM7_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 25 | OSTM6FEIF | INTOSTM6_FE interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 24 | OSTM5FEIF | INTOSTM5_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 23 | $\begin{aligned} & \text { ECCETHO } \\ & \text { FEIF } \end{aligned}$ | INTECCETHO interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 22 | ECCCNFDRA <br> M1FEIF*1 | INTECCCNFDRAM1 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 21 | OSTM4FEIF | INTOSTM4_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 20 | OSTM3FEIF | INTOSTM3_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 19 | OSTM2FEIF | INTOSTM2_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 18 | OSTM1FEIF | INTOSTM1_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 17 | GUARDFEIF | INTGUARD interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 16 | Reserved | When read, the value after reset is returned. |
| 15 | LVIHFEIF | INTLVIH interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 14 | $\begin{aligned} & \hline \text { OSTMO } \\ & \text { FEIF } \end{aligned}$ | INTOSTMO_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 13 | ECCRAM FEIF | INTECCRAM interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 12 | ECCFLIO <br> FEIF | INTECCFLIO interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 11 | $\begin{aligned} & \text { ECCCSIH4 } \\ & \text { FEIF } \end{aligned}$ | INTECCCSIH4 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 10 | $\begin{aligned} & \hline \text { ECCCSIH3 } \\ & \text { FEIF } \end{aligned}$ | INTECCCSIH3 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |

Table 7A. 9 FEINTF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 9 | $\begin{aligned} & \text { ECCCSIH2 } \\ & \text { FEIF } \end{aligned}$ | INTECCCSIH2 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 8 | $\begin{aligned} & \text { ECCCSIH1 } \\ & \text { FEIF } \end{aligned}$ | INTECCCSIH1 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 7 | ECCCSIHO <br> FEIF | INTECCCSIHO interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 6 | ECCCNFDRAMO FEIF | INTECCCNFDRAMO interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 5 | $\begin{aligned} & \text { ECCFLRAM } \\ & \text { FEIF*1 }^{\star 1} \end{aligned}$ | INTECCFLRAM interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 4 | ECCEEPO <br> FEIF | INTECCEEPO interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 3 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | LVILFEIF | INTLVIL interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |

Note 1. For the supported products, see Table 7A.3, FE Level Maskable Interrupt Requests (RH850/F1KH-D8).

## 7A.2.3.3 FEINTFMSK — FEINT Factor Mask Register

This register masks the FE level maskable interrupt (FEINT). This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 7A. 10 FEINTFMSK Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | DMAFEIFMSK | INTDMAERR interrupt mask <br> 0: Not masked <br> 1: Masked |
| 30 | ECCMMCAORAM FEIFMSK*1 | INTECCMMCAORAM interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 29 | $\begin{aligned} & \text { ECCETH1 } \\ & \text { FEIFMSK*¹ } \end{aligned}$ | INTECCETH1 interrupt mask <br> 0: Not masked <br> 1: Masked |
| 28 | OSTM9FEIFMSK | INTOSTM9_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 27 | OSTM8FEIFMSK | INTOSTM8_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 26 | OSTM7FEIFMSK | INTOSTM7_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 25 | OSTM6FEIFMSK | INTOSTM6_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 24 | OSTM5FEIFMSK | INTOSTM5_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 23 | ECCETH0 <br> FEIFMSK | INTECCETHO interrupt mask <br> 0 : Not masked <br> 1: Masked |

Table 7A. 10 FEINTFMSK Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 22 | ECCCNFDRAM1 FEIFMSK ${ }^{*_{1}}$ | INTECCCNFDRAM1 interrupt mask <br> 0: Not masked <br> 1: Masked |
| 21 | OSTM4 <br> FEIFMSK | INTOSTM4_FE interrupt mask <br> 0: Not masked <br> 1: Masked |
| 20 | OSTM3 <br> FEIFMSK | INTOSTM3_FE interrupt mask <br> 0: Not masked <br> 1: Masked |
| 19 | OSTM2 <br> FEIFMSK | INTOSTM2_FE interrupt mask <br> 0: Not masked <br> 1: Masked |
| 18 | OSTM1 <br> FEIFMSK | INTOSTM1_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 17 | GUARD FEIFMSK | INTGUARD interrupt mask <br> 0: Not masked <br> 1: Masked |
| 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | LVIHFEIFMSK | INTLVIH interrupt mask <br> 0: Not masked <br> 1: Masked |
| 14 | OSTMOFEI FMSK | INTOSTMO_FE interrupt mask <br> 0: Not masked <br> 1: Masked |
| 13 | ECCRAMFEI FMSK | INTECCRAM interrupt mask <br> 0: Not masked <br> 1: Masked |
| 12 | ECCFLIO <br> FEIFMSK | INTECCFLIO interrupt mask <br> 0: Not masked <br> 1: Masked |
| 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | ECCCSIH3 FEIFMSK | INTECCCSIH3 interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 9 | ECCCSIH2 <br> FEIFMSK | INTECCCSIH2 interrupt mask <br> 0: Not masked <br> 1: Masked |
| 8 | ECCCSIH1 <br> FEIFMSK | INTECCCSIH1 interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 7 | ECCCSIHO <br> FEIFMSK | INTECCCSIHO interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 6 | ECCCNFDRAMO FEIFMSK | INTECCCNFDRAM0 interrupt mask <br> 0: Not masked <br> 1: Masked |
| 5 | ECCFLRAM FEIFMSK | INTECCFLRAM interrupt mask <br> 0 : Not masked <br> 1: Masked |

Table 7A. 10 FEINTFMSK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 4 | ECCEEPO | INTECCEEP0 interrupt mask |
|  | FEIFMSK | 0: Not masked |
|  |  | 1: Masked |
| 3 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | LVILFEIFMSK | INTLVIL interrupt mask |
|  |  | $0:$ Not masked |
|  |  | 1: Masked |

Note 1. For the supported products, see Table 7A.3, FE Level Maskable Interrupt Requests (RH850/F1KH-D8).

## 7A.2.3.4 FEINTFC — FEINT Factor Clear Register

This register clears the bits of the FEINT factor register (FEINTF).

## CAUTION

After confirming that handling by both handlers is complete after the completion of processing by a handler for an FEINT interrupt of CPU1 or CPU2, use the FEINT factor clear register (FEINTFC) to clear the flag for the given FEINT interrupt. For example, if processing by CPU1 takes less time than that by CPU2, checking only for the advance completion of processing by CPU1 creates a concern of repeated processing of the interrupt.


Table 7A. 11 FEINTFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | DMAFEIFC | DMAFEIF flag clear 0: - <br> 1: Clear |
| 30 | ECCMMCAORAM FEIFC*1 | ECCMMCAORAMFEIF flag clear $0:-$ <br> 1: Clear |
| 29 | $\begin{aligned} & \text { ECCETH1 } \\ & \text { FEIFC*1 } \end{aligned}$ | ECCETH1FEIF flag clear <br> $0:-$ <br> 1: Clear |
| 28 | OSTM9FEIFC | OSTM9FEIF flag clear <br> 0: - <br> 1: Clear |
| 27 | OSTM8FEIFC | OSTM8FEIF flag clear <br> 0: - <br> 1: Clear |
| 26 | OSTM7FEIFC | OSTM7FEIF flag clear <br> 0: - <br> 1: Clear |
| 25 | OSTM6FEIFC | OSTM6FEIF flag clear 0 : 一 <br> 1: Clear |

Table 7A. 11 FEINTFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 24 | OSTM5FEIFC | OSTM5FEIF flag clear $0:-$ <br> 1: Clear |
| 23 | ECCETHOFEIFC | $\begin{aligned} & \text { ECCETHOFEIF flag clear } \\ & \text { 0: - } \\ & \text { 1: Clear } \end{aligned}$ |
| 22 | ECCCNFDRA <br> M1FEIFC ${ }^{\star 1}$ | ECCCNFDRAM1FEIF flag clear 0 : - <br> 1: Clear |
| 21 | OSTM4FEIFC | OSTM4FEIF flag clear 0: - <br> 1: Clear |
| 20 | OSTM3FEIFC | OSTM3FEIF flag clear 0: - <br> 1: Clear |
| 19 | OSTM2FEIFC | OSTM2FEIF flag clear $0:-$ 1: Clear |
| 18 | OSTM1FEIFC | OSTM1FEIF flag clear 0: - <br> 1: Clear |
| 17 | GUARDFEIFC | GUARDFEIF flag clear $\begin{aligned} & 0:- \\ & \text { 1: Clear } \end{aligned}$ |
| 16 | Reserved | When writing, write the value after reset. |
| 15 | LVIHFEIFC | LVIHFEIF flag clear 0 : - <br> 1: Clear |
| 14 | OSTMO FEIFC | ```OSTMOFEIF flag clear 0: - 1: Clear``` |
| 13 | ECCRAM FEIFC | ECCRAMFEIF flag clear 0: - <br> 1: Clear |
| 12 | ECCFLIOFEIFC | ECCFLIOFEIF flag clear 0 : - <br> 1: Clear |
| 11 | $\begin{aligned} & \hline \text { ECCCSIH4 } \\ & \text { FEIFC } \end{aligned}$ | $\begin{aligned} & \text { ECCCSIH4FEIF flag clear } \\ & \text { 0: - } \\ & \text { 1: Clear } \end{aligned}$ |
| 10 | $\begin{aligned} & \hline \text { ECCCSIH3 } \\ & \text { FEIFC } \end{aligned}$ | $\begin{aligned} & \text { ECCCSIH3FEIF flag clear } \\ & \text { 0:- } \\ & \text { 1: Clear } \end{aligned}$ |
| 9 | $\begin{aligned} & \text { ECCCSIH2 } \\ & \text { FEIFC } \end{aligned}$ | $\begin{aligned} & \text { ECCCSIH2FEIF flag clear } \\ & \text { 0: - } \\ & \text { 1: Clear } \end{aligned}$ |
| 8 | $\begin{aligned} & \hline \text { ECCCSIH1 } \\ & \text { FEIFC } \end{aligned}$ | $\begin{aligned} & \text { ECCCSIH1FEIF flag clear } \\ & \text { 0: - } \\ & \text { 1: Clear } \end{aligned}$ |

Table 7A. 11 FEINTFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | ECCCSIHO | ECCCSIHOFEIF flag clear |
|  | FEIFC | $0:-$ |
|  |  | $1:$ Clear |
| 6 | ECCCNFDRAMO | ECCCNFDRAMOFEIF flag clear |
|  | FEIFC | $0:-$ |
|  |  | $1:$ Clear |
| 5 | ECCFLRAM | ECCFLRAMFEIF flag clear |
|  | FEIFC | 0 |
|  |  | $1:$ Clear |
| 4 | ECCEEP0 | ECCEEPOFEIF flag clear |
|  | FEIFC | $0:-$ |
|  |  | $1:$ Clear |
| 3 to 1 | Reserved | When writing, write the value after reset. |
| 0 | LVILFEIFC | LVILFEIF flag clear |
|  |  | $0:-$ |
|  |  | $1:$ Clear |

Note 1. For the supported products, see Table 7A.3, FE Level Maskable Interrupt Requests (RH850/F1KH-D8).

## 7A. 3 Edge/Level Detection

External interrupts (TNMI and INTPm) can be specified to be generated when a rising edge, falling edge, rising or falling edge, low level, or high level is detected at an external interrupt pin.

The following registers are used to specify the edge and level of each interrupt:
Table 7A. 12 External Interrupt Edge/Level Detection Registers (RH850/F1KH-D8)

| Interrupt | Register |
| :--- | :--- |
| TNMI | FCLA0CTL0_NMI |
| INTP0 | FCLA0CTL0_INTPL |
| INTP1 | FCLA0CTL1_INTPL |
| INTP2 | FCLA0CTL2_INTPL |
| INTP3 | FCLA0CTL3_INTPL |
| INTP4 | FCLA0CTL4_INTPL |
| INTP5 | FCLA0CTL5_INTPL |
| INTP6 | FCLA0CTL6_INTPL |
| INTP7 | FCLA0CTL7_INTPL |
| INTP8 | FCLA0CTL0_INTPH |
| INTP9 | FCLA0CTL1_INTPH |
| INTP10 | FCLA0CTL2_INTPH |
| INTP11 | FCLA0CTL3_INTPH |
| INTP12 | FCLA0CTL4_INTPH |
| INTP13 | FCLA0CTL5_INTPH |
| INTP14*1 | FCLA0CTL6_INTPH |
| INTP15*1 | FCLA0CTL7_INTPH |
| INTP16*1 | FCLA0CTL0_INTPU |
| INTP17*1 | FCLA0CTL1_INTPU |
| INTP18*1 | FCLA0CTL2_INTPU |
| INTP19*1 | FCLA0CTL3_INTPU |
| INTP20*1 | FCLA0CTL4_INTPU |
| INTP21*1 | FCLA0CTL5_INTPU |
| INTP22*1 |  |
| INTP23*1 |  |

Note 1. For the supported products, see Table 7A.4, EI Level Maskable Interrupt Sources.

See Section 2A, Pin Function of RH850/F1KH-D8 for details of these registers.

## 7A. 4 Interrupt Controller Control Registers

Writing to the ICxxx, IMRm ( $m=0$ to 11), IBDxxx, FNC, and FIC registers is enabled only in supervisor mode (PSW.UM = 0).

## 7A.4.1 List of Registers

The following table lists the Interrupt Controller Control registers.
Table 7A. 13 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| INTC1 | El level interrupt control registers | ICxxx*1 | See Table 7A.4, El Level Maskable Interrupt Sources |
|  | El level interrupt mask registers | IMR0 | FFFE EAFOH |
|  | El level interrupt binding registers | IBDxxx*1 | See Table 7A.17, List of IBDxxx Registers |
| INTC2 | El level interrupt control registers | ICxxx*2 | See Table 7A.4, El Level Maskable Interrupt Sources |
|  | El level interrupt mask registers | IMRm | FFFF B400 ${ }_{\text {H }}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ |
|  | El level interrupt binding registers | IBDxxx*2 | See Table 7A.17, List of IBDxxx Registers |
| INTC1 | FE level NMI status register | FNC | FFFE EA78 ${ }_{\text {H }}$ |
|  | FE level maskable interrupt status register | FIC | FFFE EA7A ${ }_{\text {H }}$ |

Note 1. Channel No. 0 to 31.
Note 2. Channel No. 32 or more.

Among the registers shown in Table 7A.16, IBDxxx Register Contents, ICxxx, IMR0, and IBDxxx, which correspond to interrupt channel numbers 0 to 31, are located in INTC1 of the CPU peripheral field included in each CPU. Each register of these can only be accessed from CPU1 or CPU2 which includes it.

Writing is only possible in supervisor mode (PSW.UM = 0).
Among the registers shown in Table 7A.16, IBDxxx Register Contents, ICxxx, IMR1 to IMR11, and IBDxxx, which correspond to interrupt channel numbers 32 to 381 , are located in INTC2 of peripheral group 0 . Writing to these registers is only possible in supervisor mode $(\mathrm{UM}=0)$ by a PE bound to IBDxxx or in supervisor mode $(\mathrm{UM}=0)$ by CPU1.

When writing to IMR1 to IMR11, only the bits corresponding to the conditions described above are overwritten; other bits are not updated.

Among the registers shown in Table 7A.16, IBDxxx Register Contents, the values of those listed as reserved for the given channel numbers in Table 7A.4, El Level Maskable Interrupt Sources, must retain their values after a reset.

## 7A.4.2 ICxxx — EI Level Interrupt Control Registers

One of these registers is assigned to each EI level maskable interrupt (EIINT) channel and is used to set the conditions for controlling that channel. This register is initialized by any reset. For each source, see Table 7A.4, El Level Maskable Interrupt Sources.

## CAUTION

If 0 is written to the RFxxx bit immediately after a peripheral module generates the corresponding interrupt request in edge detection mode (before an interrupt is accepted by the CPU), the request may be lost.

Writing 1 to the RFxxx bit immediately after an interrupt is accepted by the CPU may lead to re-issuing of the request.
Writing method to these registers contains the use of bit manipulation instructions (set1, clr1, and not1).
For bit-manipulation instructions, see also Section 3A.5.3, Access to Registers by Using Bit-Manipulation Instructions.

Executing a bit-manipulation instruction to the lower bytes including the MKxxx bit has no effect on the RFxxx bit.


Note 1. The value after reset differs depending on the detection type of a given interrupt (edge detection: 0, level detection: 1). For details, see Table 7A.4, EI Level Maskable Interrupt Sources.

Table 7A. 14 ICxxx Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 15 | CTxxx | This bit indicates the type of interrupt detection. This bit is read only. <br> 0 : Edge detection <br> 1: Level detection <br> When writing in 8 -bit or 16 -bit units, write the value after reset. |  |
| 14, 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
| 12 | RFxxx | The RFxxx bit can be written from a program. Setting the RFxxx bit to 1 generates an El level maskable interrupt n (EIINTn), just as when an interrupt request is acknowledged. <br> 0 : No interrupt request is made. <br> 1: Interrupt request is made. |  |
|  |  | Input Interface | Operation |
|  |  | Edge detection <br> (CTxxx = 0) | This bit is automatically cleared when an interrupt request is acknowledged by the CPU core. It can be set and cleared by software. |
|  |  | Level detection (CTxxx = 1) | This bit cannot be set or cleared by software. It can only be read. It is not cleared when an interrupt request is acknowledged by the CPU core. |

Table 7A. 14 ICxxx Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | MKxxx | This is the interrupt request mask bit. <br> When the MKxxx bit is set, interrupt requests from the channel are masked and are not issued to the CPU core. The interrupt pending status is not reflected in the ICSR.PMEI bit for any channels that are masked. <br> When the interrupt request from the channel is masked with MKxxx $=1$, the RFxxx still reflects the interrupt request for the channel and can be polled in software. When the MKxxx bit is cleared, interrupt requests from the channel are issued to the CPU core for subsequent processing. The state of the MKxxx bit is also reflected in the corresponding IMRm register. <br> 0 : Enables interrupt processing <br> 1: Disables interrupt processing |
| 6 | TBxxx | This bit is used to select the way to determine the interrupt vector. <br> 0 : Direct jumping to an address determined from the level of priority <br> 1: Table reference <br> For details on the way to determine the interrupt vector, see the RH850G3KH User's Manual: Software. |
| 5, 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | P3xxx to P0xxx | These bits specify the interrupt priority as one of 16 levels, with 0 as the highest and 15 as the lowest. <br> When multiple El level-interrupt requests are made simultaneously, the interrupt from the source with the highest priority setting in these bits is selected and conveyed to the CPU core for servicing first. When P3xxx to P0xxx bits specify the same priority level for simultaneously occurring interrupt requests, the source with the lower channel number takes priority. |

## CAUTIONS

1. Do not access ICxxx registers of interrupt channels listed as "Reserved" in Table 7A.4, El Level Maskable Interrupt Sources, and of the channels which are not incorporated in the product.
2. When a channel $n$ is defined as broadcast interrupt (IBDxxx.CST =1), MKxxx and RFxxx bits of the ICxxx register of the channel must be set to 0 after an initial configuration of the channel. In the period when the EIINTn interrupt is enabled, it is prohibited to mask ( $M K x x x=1$ ) an interrupt processing of the channel. When it is necessary to mask a broadcast interrupt, MKBNO of ICBNO registers in INTC1 of each PE can be used to mask the corresponding broadcast interrupt.

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## 7A.4.3 IMRm — El Level Interrupt Mask Registers (m = 0 to 11)

These registers are a collection of the MKxxx bits of the ICxxx registers. Each bit of IMRm reflects the setting of the corresponding MKxxx bit. The setting for IMRm is also reflected in the corresponding MKxxx bit. This register is initialized by any reset.


Table 7A. 15 IMRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | IMRmEIMK | These are interrupt mask bits for El level maskable interrupt (EIINT) channels 0 to 381. |
|  | $(\mathrm{~m} \times 32+31)$ to | $0:$ Enables interrupt servicing |
|  | IMRmEIMK | 1: Disables interrupt servicing |
|  | $(\mathrm{m} \times 32+0)$ |  |

## CAUTIONS

1. MKxxx bits which correspond to channels listed as "Reserved" in Table 7A.4, El Level Maskable Interrupt Sources and to channels which are not incorporated in the product must be set to " 1 ".
2. When a channel is used as broadcast interrupt (IBDxxx.CST =1), IMRmEIMKn bit corresponding to the channel must be set to 0 .

## 7A.4.4 IBDxxx — El Level Interrupt Binding Registers

These registers, each of which is for an EI level maskable interrupt (EIINT), are used to set the conditions for control of the interrupts. The registers are initialized by any type of reset.


Note 1. IBDxxx registers of CPU1 (PE1) (interrupt number 0 to 31): PEID[2:0] $=001 \mathrm{~B}$ IBDxxx registers of CPU2 (PE2) (interrupt number 0 to 31): PEID[2:0] = 010B IBDxxx registers (from interrupt number 32): PEID[2:0]= 001b

Table 7A. 16 IBDxxx Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CST | This bit specifies whether interrupt input to the corresponding interrupt channel is or is not conveyed to multiple destinations (broadcast). <br> It can only be set in INTC2. The bit in IBDxxx for interrupt number 0 to 31 (INTC1) has the fixed value 0 . <br> 0 : The interrupt is handled as a normal interrupt (default value). <br> 1: The interrupt is conveyed to multiple destinations. |
| 30 to 25 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 24 | BCP0 | These bits specify the number of the broadcast port for output when the CST bit is 1 . If the CST bit is 0 , the setting of these bits are ignored. <br> The bits in IBDxxx for interrupt number 0 to 31 (INTC1) has the fixed value 0. <br> 0 : Output to broadcast port 0 <br> 1: Output to broadcast port 1 |
| 23 to 18 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 17, 16 | GPID[1:0] | These bits are implemented only in the IBDxxx registers (the interrupt number 32 or later). Select one of the followings for setting according to PEID settings. <br> 00: When CPU1 is selected for a binding destination by using PEID <br> 01: When CPU2 is selected for a binding destination by using PEID <br> Other than the above: Setting prohibited <br> These bits are reserved in the IBDxxx registers corresponding to interrupt number 0 to 31 . When writing, write 0 . These bits are always read as 0 . |
| 15 to 3 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |

Table 7A. 16 IBDxxx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 2 to 0 | PEID[2:0] | Specify destination for binding (requesting) an interrupt. |
|  |  | However, the PEID bit in the IBDxxx registers (interrupt number 0 to 31) |
|  | multiplexed by each CPU (PE) is fixed to each CPU (PE) number and cannot be changed. |  |
|  | 001: An interrupt is bound to CPU1. |  |
|  | 010: An interrupt is bound to CPU2. |  |

## CAUTIONS

1. Do not change the value of the corresponding IBDxxx register while the request for EIINT is being processed.
2. Only INTBNO and INTBN1 support broadcast interrupts in this product. So, total 2 IBDxxx register of CST = 1 can be set.
3. The channel of INTC2 that can be bind to broadcast communication input is only edge detection type.

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | IBDIPIR0 | FFFE EB00 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 1 | IBDIPIR1 | FFFEE EB04 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 2 | IBDIPIR2 | FFFE EB08H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 3 | IBDIPIR3 | FFFEE EBOC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 4 | IBDBNO | FFFEEB10 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 5 | IBDBN1 | FFFE EB14 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 6 | - | - | - | - | - | - |
| 7 | - | - | - | - | - | - |
| 8 | IBDTAUDOIO | FFFE EB2OH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH2IC_1 |  |  |  |  |  |
| 9 | IBDTAUDO12 | FFFE EB24 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH3IC_1 |  |  |  |  |  |
| 10 | IBDTAUD014 | FFFE EB28 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH2IR_1 |  |  |  |  |  |
| 11 | IBDTAUD016 | FFFE EB2CH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH2IRE_1 |  |  |  |  |  |
| 12 | IBDTAUD018 | FFFE EB30H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH2IJC_1 |  |  |  |  |  |
| 13 | IBDTAUD0110 | FFFE EB34 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH3IR_1 |  |  |  |  |  |
| 14 | IBDTAUD0112 | FFFE EB38 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH3IRE_1 |  |  |  |  |  |
| 15 | IBDTAUD0114 | FFFE EB3C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH3IJC_1 |  |  |  |  |  |
| 16 | IBDTAPAOIPEK0 | FFFE EB40H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH1IC_1 |  |  |  |  |  |
| 17 | IBDTAPAOIVLYO | FFFE EB44 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH1IR_1 |  |  |  |  |  |
| 18 | IBDADCA0IO | FFFEE EB48 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 19 | IBDADCA0I1 | FFFEE EB4C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 20 | IBDADCA0I2 | FFFE EB50 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIHOIJC_1 |  |  |  |  |  |
| 21 | IBDDCUTDI | FFFE EB54H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 22 | IBDRCANGERR0 | FFFE EB58 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 23 | IBDRCANGRECC0 | FFFE EB5C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | IBDRCANOERR | FFFE EB60 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 25 | IBDRCANOREC | FFFE EB64 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 26 | IBDRCANOTRX | FFFE EB68 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 27 | IBDCSIGOIC | FFFE EB6C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH1IRE_1 |  |  |  |  |  |
| 28 | IBDCSIGOIR | FFFE EB70 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIH1IJC_1 |  |  |  |  |  |
| 29 | IBDCSIHOIC | FFFE EB74 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 30 | IBDCSIHOIR | FFFE EB78 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 31 | IBDCSIHOIRE | FFFE EB7C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 32 | IBDCSIHOIJC | FFFFF $\mathrm{B88O}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDADCA0I2_2 |  |  |  |  |  |
| 33 | IBDRLIN30 | FFFF B884 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 34 | IBDRLIN30UR0 | FFFF B888 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 35 | IBDRLIN30UR1 | FFFF B88C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 36 | IBDRLIN30UR2 | FFFF $\mathrm{B890}_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 37 | IBDP0 | FFFF B894 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 38 | IBDP1 | FFFF B898 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 39 | IBDP2 | FFFF B89C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 40 | IBDWDTA0 | FFFF B8AOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 41 | IBDWDTA1 | FFFF B8A4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 42 | IBDWDTA2 | FFFF B8A8H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 43 | IBDP3 | FFFF B8AC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 44 | IBDP4 | FFFF B8BOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 45 | IBDP5 | FFFF B8B4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 46 | IBDP10 | FFFF B8B8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 47 | IBDP11 | FFFF B8BC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 48 | IBDTAUD011 | FFFF $\mathrm{B8CO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 49 | IBDTAUD013 | FFFF B8C4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 50 | IBDTAUD015 | FFFF B8C8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 51 | IBDTAUD017 | FFFF B8CC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 52 | IBDTAUDO19 | FFFF B8DOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 53 | IBDTAUD0111 | FFFF B8D4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 54 | IBDTAUD0113 | FFFF B8D8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 55 | IBDTAUD0115 | FFFF B8DC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 56 | IBDADCAOERR | FFFF $\mathrm{B8EO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 57 | IBDCSIGOIRE | FFFF B8E4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 58 | IBDRLIN20 | FFFF B8E8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 59 | IBDRLIN21 | FFFF B8EC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 60 | IBDDMAO | FFFFF B8FOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 61 | IBDDMA1 | FFFF B8F4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 62 | IBDDMA2 | FFFF B8F8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 63 | IBDDMA3 | FFFF B8FC ${ }_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 64 | IBDDMA4 | FFFF B900 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 65 | IBDDMA5 | FFFF B904 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 66 | IBDDMA6 | FFFF B908 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 67 | IBDDMA7 | FFFF B90C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 68 | IBDDMA8 | FFFF B910 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 69 | IBDDMA9 | FFFF B914 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 70 | IBDDMA10 | FFFF B918 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 71 | IBDDMA11 | FFFF B91信 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 72 | IBDDMA12 | FFFF B920 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73 | IBDDMA13 | FFFF B924H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 74 | IBDDMA14 | FFFF B928 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 75 | IBDDMA15 | FFFF B92C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 76 | IBDRIICOTI | FFFF B930 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 77 | IBDRIICOEE | FFFFF B934 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 78 | IBDRIICORI | FFFF B938 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 79 | IBDRIICOTEI | FFFF B93C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 80 | IBDTAUJOIO | FFFF B940 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 81 | IBDTAUJOI1 | FFFF B944 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 82 | IBDTAUJOI2 | FFFF B948 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 83 | IBDTAUJOI3 | FFFF B94C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 84 | IBDOSTM0 | FFFF B950 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 85 | IBDENCAOIOV | FFFF B954 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 86 | IBDENCAOIUD | FFFF B958 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 87 | IBDENCAOIO | FFFF B95C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 88 | IBDENCAOI1 | FFFF B960 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 89 | IBDENCAOIEC | FFFF B964 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 90 | IBDKR0 | FFFF B968 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 91 | IBDQFULL | FFFF B96C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 92 | IBDPWGAG00 | FFFF B970 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 93 | IBDPWGAG01 | FFFF B974 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 94 | IBDPWGAG02 | FFFF B978 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 95 | IBDPWGAG10 | FFFF B97C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 96 | IBDPWGAG11 | FFFF B980 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 97 | IBDPWGAG12 | FFFF B984H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 98 | IBDCSIG4IC | FFFF B988 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 99 | IBDCSIG4IR | FFFF B98C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 100 | IBDCSIG4IRE | FFFF B990 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 101 | IBDDMA32 | FFFF B994 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 102 | IBDDMA33 | FFFF B998 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 103 | IBDDMA34 | FFFF B99C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 104 | - | - | - | - | - | - |
| 105 | - | - | - | - | - | - |
| 106 | IBDDMA35 | FFFF B9A8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 107 | - | - | - | - | - | - |
| 108 | - | - | - | - | - | - |
| 109 | - | - | - | - | - | - |
| 110 | IBDFLERR | FFFF B9B8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 111 | IBDFLENDNM | FFFF $\mathrm{B9BC}_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 112 | IBDCWEND | FFFF $\mathrm{B9CO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 113 | IBDRCAN1ERR | FFFF B9C4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 114 | IBDRCAN1REC | FFFF B9C8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 115 | IBDRCAN1TRX | FFFF B9CC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 116 | IBDCSIH1IC | FFFFF B9D0H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAPAOIPEKO_2 |  |  |  |  |  |
| 117 | IBDCSIH1IR | FFFFF B9D4H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAPAOIVLYO_2 |  |  |  |  |  |
| 118 | IBDCSIH1IRE | FFFFF B9D8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIGOIC_2 |  |  |  |  |  |
| 119 | IBDCSIH1IJC | FFFFF B9DC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDCSIGOIR_2 |  |  |  |  |  |
| 120 | IBDRLIN31 | FFFF B9E0 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 121 | IBDRLIN31UR0 | FFFF B9E4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 122 | IBDRLIN31UR1 | FFFF B9E8н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 123 | IBDRLIN31UR2 | FFFF B9EC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 124 | IBDCSIH4IC | FFFF B9F0 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 125 | IBDCSIH4IR | FFFF B9F4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 126 | IBDCSIH4IRE | FFFF B9F8H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 127 | IBDCSIH4IJC | FFFF B9FC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 128 | IBDP6 | FFFF BAOOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 129 | IBDP7 | FFFF BA04 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 130 | IBDP8 | FFFF BA08 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 131 | IBDP12 | FFFF BAOC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 132 | IBDCSIH2IC | FFFF BA10н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUDOIO_2 |  |  |  |  |  |
| 133 | IBDCSIH2IR | FFFF BA14 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUDOI4_2 |  |  |  |  |  |
| 134 | IBDCSIH2IRE | FFFF BA18 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUD0I6_2 |  |  |  |  |  |
| 135 | IBDCSIH2IJC | FFFF BA1C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUD0I8_2 |  |  |  |  |  |
| 136 | - | - | - | - | - | - |
| 137 | - | - | - | - | - | - |
| 138 | - | - | - | - | - | - |
| 139 | - | - | - | - | - | - |
| 140 | - | - | - | - | - | - |
| 141 | - | - | - | - | - | - |
| 142 | IBDTAUBOIO | FFFF BA38 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 143 | IBDTAUB011 | FFFF В В $^{\text {C }}$ н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 144 | IBDTAUB012 | FFFF BA40 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 145 | IBDTAUB013 | FFFF BA44 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 146 | IBDTAUB014 | FFFF BA48 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 147 | IBDTAUB015 | FFFF BA4C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 148 | IBDTAUB016 | FFFF BA50 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 149 | IBDTAUB017 | FFFF BA54 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 150 | IBDTAUB018 | FFFF BA58 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 151 | IBDTAUB019 | FFFF BA5C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 152 | IBDTAUB0110 | FFFF BA60 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 153 | IBDTAUB0111 | FFFF BA64 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 154 | IBDTAUB0112 | FFFF BA68 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 155 | IBDTAUB0113 | FFFF BA6C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 156 | IBDTAUB0114 | FFFF BA70н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 157 | IBDTAUB0115 | FFFF BA74 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 158 | IBDCSIH3IC | FFFF BA78H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUDOI2_2 |  |  |  |  |  |
| 159 | IBDCSIH3IR | FFFF BA7CH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUDOI10_2 |  |  |  |  |  |
| 160 | IBDCSIH3IRE | FFFF BA80 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUDOI12_2 |  |  |  |  |  |
| 161 | IBDCSIH3IJC | FFFF BA84н | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | IBDTAUD0114_2 |  |  |  |  |  |
| 162 | IBDRLIN22 | FFFF BA88\% | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 163 | IBDRLIN23 | FFFF BA8C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 164 | IBDRLIN32 | FFFF BA90 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 165 | IBDRLIN32UR0 | FFFF BA94 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 166 | IBDRLIN32UR1 | FFFF BA98 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 167 | IBDRLIN32UR2 | FFFFF BA9C $_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 168 | IBDTAUJ110 | FFFF $\mathrm{BAAO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 169 | IBDTAUJ111 | FFFF BAA4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 170 | IBDTAUJ112 | FFFF BAA8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 171 | IBDTAUJ113 | FFFFF BAACH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 172 | - | - | - | - | - | - |
| 173 | IBDFLXAOFDA | FFFFF BAB4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 174 | IBDFLXAOFW | FFFF BAB8 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 175 | IBDFLXAOIQE | FFFFF $\mathrm{BABC}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 176 | IBDFLXAOIQF | FFFFF $\mathrm{BACO}_{\boldsymbol{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 177 | IBDFLXAOOT | FFFFF BAC4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 178 | IBDFLXAOOW | FFFF BAC8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 179 | IBDFLXAOLINEO | FFFF BACC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 180 | IBDFLXAOLINE1 | FFFFF BADOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 181 | IBDFLXAOTIMO | FFFFF BAD4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 182 | IBDFLXAOTIM1 | FFFF BAD8H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 183 | IBDFLXAOTIM2 | FFFFF $\mathrm{BADC}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 184 | IBDRLIN212 | FFFF BAEO ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 185 | IBDRLIN213 | FFFF BAE4 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 186 | IBDRLIN214 | FFFFF BAE8H | - | - | - | $\checkmark$ |
| 187 | IBDRLIN215 | FFFF BAEC ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 188 | IBDDMA36 | FFFF BAFOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 189 | IBDDMA37 | FFFF BAF4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 190 | IBDDMA38 | FFFF BAF8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 191 | IBDDMA39 | FFFFF $\mathrm{BAFC}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 192 | IBDDMA40 | FFFF $\mathrm{BBOO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 193 | IBDDMA41 | FFFF BB04 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 194 | IBDDMA42 | FFFF BB08 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 195 | IBDDMA43 | FFFFF $\mathrm{BBOC}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 196 | IBDDMA44 | FFFF BB10 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 197 | IBDDMA45 | FFFF BB14 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 198 | IBDDMA46 | FFFF BB18 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 199 | IBDDMA47 | FFFFF BB1C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 200 | IBDDMA48 | FFFF BB2O ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 201 | IBDDMA49 | FFFF BB24 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 202 | IBDDMA50 | FFFF BB28 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 203 | IBDDMA51 | FFFFF BB2C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 204 | IBDDMA52 | FFFF $\mathrm{BB} 30^{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 205 | IBDP9 | FFFF BB34 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 206 | IBDP13 | FFFF BB38 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 207 | IBDP14 | FFFFF ${\mathrm{BB} 3 \mathrm{C}_{\mathrm{H}}}^{\text {l }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 208 | IBDP15 | FFFF BB40 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 209 | IBDRTCA01S | FFFF BB44 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 210 | IBDRTCAOAL | FFFF BB48 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 211 | IBDRTCAOR | FFFFF BB4C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 212 | IBDADCA1ERR | FFFF BB50 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 213 | IBDADCA1I0 | FFFF BB54 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 214 | IBDADCA1I1 | FFFF BB58 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 215 | IBDADCA112 | FFFFF $\mathrm{BB5C}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 216 | IBDDMA53 | FFFF BB60 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 217 | IBDRCAN2ERR | FFFF BB64 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 218 | IBDRCAN2REC | FFFF BB68 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 219 | IBDRCAN2TRX | FFFF BB6C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 220 | IBDRCAN3ERR | FFFF BB70 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 221 | IBDRCAN3REC | FFFFF BB74 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 222 | IBDRCAN3TRX | FFFF BB78 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 223 | IBDCSIG1IC | FFFF BB7C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 224 | IBDCSIG1IR | FFFF BB80 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 225 | IBDCSIG1IRE | FFFF BB84 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 226 | IBDRLIN24 | FFFF BB88 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 227 | IBDRLIN25 | FFFF $\mathrm{BBBC}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 228 | IBDRLIN33 | FFFF BB90 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 229 | IBDRLIN33UR0 | FFFF BB94 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 230 | IBDRLIN33UR1 | FFFF BB98 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 231 | IBDRLIN33UR2 | FFFF BB9C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 232 | IBDRLIN34 | FFFF $\mathrm{BBAO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 233 | IBDRLIN34UR0 | FFFF BBA4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 234 | IBDRLIN34UR1 | FFFF BBA8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 235 | IBDRLIN34UR2 | FFFF $\mathrm{BBAC}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 236 | IBDRLIN35 | FFFF $\mathrm{BBBO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 237 | IBDRLIN35UR0 | FFFF BBB4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 238 | IBDRLIN35UR1 | FFFF BBB8H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 239 | IBDRLIN35UR2 | FFFF $\mathrm{BBBC}_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 240 | IBDRIIC1TI | FFFF $\mathrm{BBCO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 241 | IBDRIIC1EE | FFFF BBC4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 242 | IBDRIIC1RI | FFFF BBC8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 243 | IBDRIIC1TEI | FFFF BBCC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 244 | IBDRCAN8ERR | FFFF $\mathrm{BBDO}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| 245 | IBDRCAN8REC | FFFF BBD4 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 246 | IBDRCAN8TRX | FFFF BBD8 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 247 | IBDRCAN9ERR | FFFF $\mathrm{BBDC}_{\text {H }}$ | - | - | - | $\checkmark$ |
| 248 | IBDRCAN9REC | FFFF BBEOH | - | - | - | $\checkmark$ |
| 249 | IBDRCAN9TRX | FFFF BBE4 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 250 | IBDRCAN10ERR | FFFF BBE8H | - | - | - | $\checkmark$ |
| 251 | IBDRCAN10REC | FFFF BBEC ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 252 | IBDRCAN10TRX | FFFF $\mathrm{BBFO}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| 253 | IBDRCAN11ERR | FFFF BBF4 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 254 | IBDRCAN11REC | FFFF BBF8 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 255 | IBDRCAN11TRX | FFFF $\mathrm{BBFC}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |
| 256 | IBDTAUB1I0 | FFFF BCOOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 257 | IBDTAUB111 | FFFF BCO4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 258 | IBDTAUB112 | FFFF BC08 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 259 | IBDTAUB1I3 | FFFF BCOC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 260 | IBDTAUB1/4 | FFFF BC10 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 261 | IBDTAUB115 | FFFF BC14 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 262 | IBDTAUB1I6 | FFFF BC18 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 263 | IBDTAUB117 | FFFF BC1C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 264 | IBDTAUB118 | FFFF BC20 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 265 | IBDTAUB119 | FFFF BC24 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 266 | IBDTAUB1110 | FFFF BC28 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 267 | IBDTAUB1I11 | FFFF BC2C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 268 | IBDTAUB1112 | FFFF BC30 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 269 | IBDTAUB1I13 | FFFF BC34 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 270 | IBDTAUB1114 | FFFF BC38 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 271 | IBDTAUB1I15 | FFFFF BC3C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 272 | IBDRCAN4ERR | FFFF BC40 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 273 | IBDRCAN4REC | FFFF BC44 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 274 | IBDRCAN4TRX | FFFF BC48 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 275 | IBDRLIN26 | FFFFF BC4CH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 276 | IBDRLIN27 | FFFF BC50 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 277 | IBDTAUJ2IO | FFFF BC54 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 278 | IBDTAUJ211 | FFFF BC58 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 279 | IBDTAUJ212 | FFFFF BC5C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 280 | IBDTAUJ213 | FFFF BC60 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 281 | IBDTAUJ3I0 | FFFF BC64 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 282 | IBDTAUJ311 | FFFF BC68 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 283 | IBDTAUJ312 | FFFFF BC6C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 284 | IBDTAUJ313 | FFFF BC70 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 285 | IBDRLIN28 | FFFF BC74 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 286 | IBDRLIN29 | FFFF BC78 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 287 | IBDRCAN5ERR | FFFFF BC7C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 288 | IBDRCAN5REC | FFFFF BC80 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 289 | IBDRCAN5TRX | FFFF BC84 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 290 | IBDDMA54 | FFFF BC88 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 291 | IBDDMA55 | FFFFF BC8C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 292 | IBDDMA56 | FFFF BC90 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 293 | IBDDMA57 | FFFF BC94 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 294 | IBDDMA58 | FFFF BC98 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 295 | IBDDMA59 | FFFFF BC9C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 296 | IBDDMA60 | FFFF BCAOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 297 | IBDDMA61 | FFFFF BCA4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 298 | IBDDMA16 | FFFFF BCA8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 299 | IBDDMA17 | FFFFF ВСАС ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 300 | IBDDMA18 | FFFFF BCBOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 301 | IBDDMA19 | FFFFF BCB4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 302 | IBDDMA20 | FFFF BCB8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 303 | IBDDMA21 | FFFFF BCBC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 304 | IBDDMA22 | FFFFF $\mathrm{BCCO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 305 | IBDDMA23 | FFFFF BCC4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 306 | IBDDMA24 | FFFFF BCC8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 307 | IBDDMA25 | FFFFF BCCC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 308 | IBDDMA26 | FFFFF BCDOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 309 | IBDDMA27 | FFFFF BCD4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 310 | IBDDMA28 | FFFFF BCD8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 311 | IBDDMA29 | FFFFF $\mathrm{BCDC}_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 312 | IBDDMA30 | FFFFF BCEOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 313 | IBDDMA31 | FFFFF BCE4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 314 | IBDOSTM5 | FFFF BCE8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 315 | IBDETNBODATA | FFFF BCEC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 316 | IBDETNBOERR | FFFFF $\mathrm{BCFO}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 317 | IBDETNBOMNG | FFFF BCF4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 318 | IBDETNBOMAC | FFFF BCF8\% | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 319 | IBDRCANGERR1 | FFFFF BCFC ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |
| 320 | IBDRCANGRECC1 | FFFF BDOOH | - | - | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 321 | IBDRCAN6ERR | FFFF BD04 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 322 | IBDRCAN6REC | FFFF BD08 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 323 | IBDRCAN6TRX | FFFFF BDOC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 324 | IBDRLIN210 | FFFF BD10 ${ }_{\text {H }}$ | - | $\checkmark$ | - | $\checkmark$ |
| 325 | IBDRLIN211 | FFFF BD14 | - | $\checkmark$ | - | $\checkmark$ |
| 326 | IBDCSIG2IC | FFFF BD18 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 327 | IBDCSIG2IR | FFFFF BD1C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 328 | IBDCSIG2IRE | FFFF BD20 $_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 329 | IBDCSIG3IC | FFFF BD24 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 330 | IBDCSIG3IR | FFFF BD28 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 331 | IBDCSIG3IRE | FFFFF BD2C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 332 | IBDRCAN7ERR | FFFF BD30 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 333 | IBDRCAN7REC | FFFF BD34 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 334 | IBDRCAN7TRX | FFFF BD38 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 335 | - | - | - | - | - | - |
| 336 | - | - | - | - | - | - |
| 337 | - | - | - | - | - | - |
| 338 | - | - | - | - | - | - |
| 339 | - | - | - | - | - | - |
| 340 | - | - | - | - | - | - |
| 341 | - | - | - | - | - | - |
| 342 | - | - | - | - | - | - |
| 343 | - | - | - | - | - | - |
| 344 | - | - | - | - | - | - |
| 345 | - | - | - | - | - | - |
| 346 | - | - | - | - | - | - |
| 347 | IBDSENTOSI | FFFFF BD6C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 348 | IBDSENTORI | FFFF BD70 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 349 | IBDSENT1SI | FFFFF BD74 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 350 | IBDSENT1RI | FFFF BD78 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 351 | - | - | - | - | - | - |
| 352 | - | - | - | - | - | - |
| 353 | - | - | - | - | - | - |
| 354 | IBDMMCA0 | FFFF BD88 | - | - | - | $\checkmark$ |
| 355 | IBDDMA62 | FFFFF BD8C ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 356 | IBDDPE | FFFF BD90 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 357 | IBDAPE | FFFF BD94 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 358 | - | - | - | - | - | - |
| 359 | - | - | - | - | - | - |
| 360 | IBDRLIN36 | FFFFF BDAOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 361 | IBDRLIN36UR0 | FFFFF BDA4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 362 | IBDRLIN36UR1 | FFFF BDA8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 363 | IBDRLIN36UR2 | FFFF BDAC ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 364 | IBDRLIN37 | FFFF BDBOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 365 | IBDRLIN37UR0 | FFFFF BDB4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 366 | IBDRLIN37UR1 | FFFF BDB8 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 367 | IBDRLIN37UR2 | FFFFF $\mathrm{BDBC}_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 368 | IBDP16 | FFFFF BDCOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 369 | IBDP17 | FFFF BDC4 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 370 | IBDP18 | FFFFF $\mathrm{BDC8}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 371 | IBDP19 | FFFFF $\mathrm{BDCC}_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 372 | IBDP20 | FFFFF BDDOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 7A. 17 List of IBDxxx Registers

| Interrupt Number | Register Name | Address | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 373 | IBDP21 | FFFF BDD4 |  |  |  |  |
| 374 | IBDP22 | FFFF BDD8H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 375 | IBDP23 | FFFF BDDC |  |  |  |  |
| 376 | IBDGRZF | FFFF BDEOH | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 377 | IBDETNB1DATA | FFFF BDE4H | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| 378 | IBDETNB1ERR | FFFF BDE8H $_{H}$ | $\checkmark$ | - | - | - |
| 379 | FFFF BDECH | - | - | - | - | $\checkmark$ |
| 380 | IBDETNB1MNG | FFFF BDFOH | - | - | - | $\checkmark$ |
| 381 | IBDETNB1MAC | FFFF BDF4H | - | - | - | $\checkmark$ |

## 7A.4.5 FNC - FE Level NMI Status Register

This register indicates the status of an FE level non-maskable interrupt (FENMI).
This register is initialized by any reset.

| Access: | FNC is a read-only register that can be read in 16-bit units. |
| :---: | :--- |
|  | FNCH is a read-only register that can be read in 8- or 1-bit units. |
| Address: | FNC: FFFE EA78 |
|  | FNCH: FFFE EA79 |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | FNRF | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 7A. 18 FNC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 13 | Reserved | When read, the value after reset is returned. |
| 12 | FNRF | Interrupt request flag |
|  |  | $0:$ No interrupt request |
|  |  | 1: Interrupt request occurred |
|  |  | This bit is automatically cleared when an FE level NMI interrupt request is acknowledged by |
|  |  | the CPU core. |
| 11 to 0 | Reserved | When read, the value after reset is returned. |

## 7A.4.6 FIC - FE Level Maskable Interrupt Status Register

This register indicates the status of an FE level maskable interrupt (FEINT).
This register is initialized by any reset.

| Access: | FIC is a read-only register that can be read in 16-bit units. |
| :---: | :--- |
|  | FICH is a read-only register that can be read in 8- or 1-bit units. |
| Address: | FIC: FFFE EA7A ${ }_{H}$ |
|  | FICH: FFFE EA7B ${ }_{H}$ |
| Value after reset: | $8000_{H}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | FIRF | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 7A. 19 FIC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 13 | Reserved | When read, the value after reset is returned. |
| 12 | FIRF | Interrupt request flag |
|  |  | 0: No interrupt request |
|  | 1: Interrupt request occurred |  |
|  |  | This bit cannot be set or cleared by software. It can only be read. |
| 11 to 0 | Reserved | When read, the value after reset is returned. |

## 7A. 5 El Level Maskable Interrupt Select Register

The following registers are used to select an EI level maskable interrupt.

## 7A.5.1 List of Registers

The following table lists the EI Level Maskable Interrupt Select register.
Table 7A. 20 List of Register

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| SL_INTC | INTC1 interrupt select register | SELB_INTC1 | FFC0 1000 |

## 7A.5.2 SELB_INTC1 — INTC1 Interrupt Select Register

When two interrupt sources are assigned to one interrupt channel, this register selects which interrupt sources is enabled. This register is initialized by any reset.

NOTE
The channel described in each bit setting indicates the channel of an interrupt and the priority. For details on channels, see Table 7A.4, EI Level Maskable Interrupt Sources.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | FFCO $1000_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |



Table 7A. 21 SELB_INTC1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | SELB_INTC1_12 | Interrupt channel selection <br> 0: INTADCAOI2 (Channel 20) INTCSIHOIJC (Channel 32) <br> 1: INTCSIHOIJC_1 (Channel 20) INTADCAOI2_2 (Channel 32) |
| 11 | SELB_INTC1_11 | Interrupt channel selection <br> 0: INTTAUDOI14 (Channel 15) INTCSIH3IJC (Channel 161) <br> 1: INTCSIH3IJC_1 (Channel 15) INTTAUDOI14_2 (Channel 161) |
| 10 | SELB_INTC1_10 | Interrupt channel selection <br> 0: INTTAUDOI12 (Channel 14) INTCSIH3IRE (Channel 160) <br> 1: INTCSIH3IRE_1 (Channel 14) INTTAUDOI12_2 (Channel 160) |
| 9 | SELB_INTC1_9 | Interrupt channel selection <br> 0: INTTAUDOI10 (Channel 13) INTCSIH3IR (Channel 159) <br> 1: INTCSIH3IR_1 (Channel 13) INTTAUDOI10_2 (Channel 159) |
| 8 | SELB_INTC1_8 | Interrupt channel selection <br> 0: INTTAUDOI2 (Channel 9) INTCSIH3IC (Channel 158) <br> 1: INTCSIH3IC_1 (Channel 9) INTTAUDOI2_2 (Channel 158) |

Table 7A. 21 SELB_INTC1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | SELB_INTC1_7 | Interrupt channel selection |
|  |  | 0: INTTAUDOI8 (Channel 12) INTCSIH2IJC (Channel 135) |
|  |  | 1: INTCSIH2IJC_1 (Channel 12) INTTAUDOI8_2 (Channel 135) |
| 6 | SELB_INTC1_6 | Interrupt channel selection |
|  |  | 0: INTTAUDOI6 (Channel 11) INTCSIH2IRE (Channel 134) |
|  |  | 1: INTCSIH2IRE_1 (Channel 11) INTTAUDOI6 2 (Channel 134) |
| 5 | SELB_INTC1_5 | Interrupt channel selection |
|  |  | 0: INTTAUDOI4 (Channel 10) INTCSIH2IR (Channel 133) |
|  |  | 1: INTCSIH2IR_1 (Channel 10) INTTAUDOI4_2 (Channel 133) |
| 4 | SELB_INTC1_4 | Interrupt channel selection |
|  |  | 0: INTTAUDOIO (Channel 8) INTCSIH2IC (Channel 132) |
|  |  | 1: INTCSIH2IC_1 (Channel 8) INTTAUDOIO 2 (Channel 132) |
| 3 | SELB_INTC1_3 | Interrupt channel selection |
|  |  | 0: INTCSIGOIR (Channel 28) INTCSIH1IJC (Channel 119) |
|  |  | 1: INTCSIH1IJC_1 (Channel 28) INTCSIGOIR 2 (Channel 119) |
| 2 | SELB_INTC1_2 | Interrupt channel selection |
|  |  | 0: INTCSIGOIC (Channel 27) <br> INTCSIH1IRE (Channel 118) |
|  |  | 1: INTCSIH1IRE_1 (Channel 27) INTCSIGOIC 2 (Channel 118) |
| 1 | SELB_INTC1_1 | Interrupt channel selection |
|  |  | 0: INTTAPAOIVLYO (Channel 17) INTCSIH1IR (Channel 117) |
|  |  | 1: INTCSIH1IR_1 (Channel 17) INTTAPAOIVLYO 2 (Channel 117) |
| 0 | SELB_INTC1_0 | Interrupt channel selection |
|  |  | O: INTTAPAOIPEKO (Channel 16) INTCSIH1IC (Channel 116) |
|  |  | 1: INTCSIH1IC_1 (Channel 16) INTTAPAOIPEKO 2 (Channel 116) |
| NOTE |  |  |
| For the supported products, see Table 7A.4, El Level Maskable Interrupt Sources. |  |  |

## CAUTION

The operation of peripheral functions should be enabled after setting the corresponding interrupt source by SELB_INTC1.

## 7A. 6 Interrupt Function System Registers

See Table 3A.31, Interrupt Function System Registers.

## 7A.6.1 FPIPR — FPI Exception Interrupt Priority

See Table 3A.32, FPIPR Register Contents.
7A.6.2 ISPR — Priority of Interrupt being Serviced
See Table 3A.33, ISPR Register Contents.
7A.6.3 PMR — Interrupt Priority Masking
See Table 3A.34, PMR Register Contents.
7A.6.4 ICSR — Interrupt Control Status
See Table 3A.35, ICSR Register Contents.
7A.6.5 INTCFG - Interrupt Function Setting
See Table 3A.36, INTCFG Register Contents.

## 7A. 7 Operation when Acknowledging an Interrupt

Check whether each interrupt that is reported during instruction execution is acknowledged according to the priority. The procedure for acknowledging each interrupt is shown below.
(1) Check whether the acknowledgment conditions are satisfied and whether interrupts are acknowledged according to their priority.
(2) Calculate the exception handler address according to the current PSW value.*1
(3) For FE-level non-maskable/maskable interrupts, the following processing is performed:

- Save the PC to the FEPC.
- Save the PSW to the FEPSW.
- Store the exception source code in the FEIC.
- Update the PSW.*2
- Store the exception handler address calculated in (2) in the PC, and then pass its control to the exception handler.
(4) For EI level exceptions, the following processing is performed:
- Save the PC to the EIPC.
- Save the PSW to the EIPSW.
- Store the exception source code in the EIIC.
- Update the PSW.*2
- Store the exception handler address calculated in (2) in the PC, and then pass its control to the exception handler.

Note 1. For details, see Section 7A.10, Exception Handler Address.
Note 2. For the values to be updated, see Table 4.1 Exception Cause List in the RH850G3KH User's Manual: Software.

The following figure shows steps (1) to (4).


Figure 7A. 2 Operation when Acknowledging an Interrupt

## 7A.7.1 Exception Source Codes for Different Types of SYSERR Exceptions

The following table lists exception source codes for the different types of SYSERR exceptions.
Table 7A. 22 Exception Source Codes for Different Types of SYSERR Exceptions

| Exception Source Code | Source of SYSERR Generation |
| :---: | :---: |
| $11_{\text {H }}$ | - Detection of an error during the fetching of an instruction from the code flash memory area |
| $13_{\mathrm{H}}$ | - Detection of an error during the fetching of an instruction from the local, global or retention RAM areas |
| $14_{\text {H }}$ | - Detection of an error during access to data in the code flash area <br> - Detection of an error during read access to a module via the system interconnect or PBUS The exception source code reports an occurrence of a system error factor corresponding to VCIF bit of SEGFLAG register*1 |
| $16_{H}$ | - Detection of an error during access to data in the own local RAM areas <br> The exception source code reports an occurrence of a system error factor corresponding to TCMF bit of SEGFLAG register*1 |
| $18_{H}$ | - Detection of an IPG error <br> The exception source code reports an occurrence of a system error factor corresponding to VCIF, IPGF bit of SEGFLAG register*1 |
| $19_{\text {H }}$ | - Detection of an error during write access to a module via the PBUS <br> The exception source code reports an occurrence of a system error factor corresponding to APIF bit of SEGFLAG register*1 |
| $1 \mathrm{~A}_{\mathrm{H}}$ | - Detection of an error inside system interconnect <br> The exception source code reports an occurrence of a system error factor corresponding to VCSF bit of SEGFLAG register*1 |

Note 1. See Section 3A.2.4.3, System Error Generator Function (SEG) for details.

## 7A. 8 Return from Interrupts

To return from interrupt handling, execute the return instruction (EIRET or FERET) corresponding to each relevant interrupt level.

When a context has been saved in a stack and the like, the context must be restored before executing the return instruction.

The EIRET instruction is used to return from the EI level maskable interrupt handling and the FERET instruction is used to return from FE-level maskable interrupt handling.

When the EIRET or FERET instruction is executed, the CPU performs the following processing and then passes its control to the return PC address:
(1) When returning from the service routine for an EI-level exception, the PC and PSW values on return are loaded from the EIPC and EIPSW registers.
When returning from the service routine for an FE-level exception, the PC and PSW values on return are loaded from the FEPC and FEPSW registers.
(2) Control is passed to the addresses indicated by the return PC and PSW that were loaded.
(3) When EP $=0$ and INTCFG.ISPC $=0$, the CPU updates the ISPR register.

The flows for returning from exception handling using the EIRET and FERET instructions are shown below.


Figure 7A. 3 Flow of Return from Interrupts

## 7A. 9 Interrupt Operation

## 7A.9.1 Interrupt Mask Function of El Level Maskable Interrupt (EIINT)

Interrupt masking can be specified for each respective interrupt channel of EIINT. Interrupt masking is performed by the following register settings.

Table 7A. 23 Operation of the MKxxx Bit

| ICxxx.MKxxx | Operation |
| :--- | :--- |
| 1 | Masks interrupt |
| 0 | Enables interrupt |

The ICxxx.MKxxx bits can also be read and written via the corresponding IMRmEIMKn bits of the IMRm registers. The interrupt mask state is reflected in both the ICxxx registers and the IMRm registers.

## [Operation example]

(1) When a 1 is written to an IMRm.IMRmEIMKn bit, interrupts are prohibited for the corresponding channel.
(2) When the corresponding ICxxx.MKxxx bit is read, 1 is returned.

## CAUTION

If the MKxxx bit is set to 0 while an interrupt request is pending ( $R F x x x=1$ ), the interrupt service routine will be executed at that time (subject to the rules of interrupt prioritization). Even if an interrupt request is issued in software by setting the RFXXx bit to 1 , the interrupt will not occur as long as the interrupt is masked with $M K x x x=1$.
To cancel an interrupt request that is pending, clear the corresponding RFxxx bit in software.

## 7A.9.2 Interrupt Priority Level Judgment

When FE level non-maskable interrupts (FENMI), FE level maskable interrupts (FEINT), and EI level maskable interrupts (EIINT) are input, priorities including other exceptions are determined, and the exception with the highest priority (including interrupts) is processed. Exceptions occurred at the same time (including interrupts) are processed in a pre-allocated priority order (the default priority order). The priority orders of FENMI, FEINT, and EIINT interrupts are as follows.

## FENMI > FEINT > EIINT

See the RH850G3KH User's Manual: Software for other exceptions.

For EIINT(INTn) interrupts, the interrupt priority can be set independently for each interrupt source. Specify the interrupt priority with the bits P3xxx to P0xxx. The interrupt priority levels can be set from 0 to 15 : 0 is the highest and 15 is the lowest. Among multiple EIINT(INTn) interrupts with the same priority level, the interrupt with the lowest interrupt channel number has priority.

Table 7A. 24 Example of EIINT (INTn) Interrupt Priority Level Settings and Priority Levels during Operation

| EIINT (INTn) | ICxxx.P[3:0]xxx Setting | Priority Level During Operation |
| :--- | :--- | :--- |
| INT0 | 3 | 10 |
| INT1 | 4 | 11 |
| INT2 | 0 | 1 |
| INT3 | 0 | 2 |
| INT4 | 1 | 3 |
| INT5 | 2 | 6 |
| INT6 | 2 | 7 |
| INT7 | 1 | 4 |
| INT8 | 1 | 5 |
| INT9 | 2 | 8 |
| INT10 | 2 | 9 |

The interrupt controller executes multiple interrupt handling when another interrupt request is acknowledged while an interrupt processing is being executed. When multiple EIINT (INTn) interrupts occur at the same time, the interrupt to be acknowledged is determined by the following procedure.

## 7A.9.2.1 Comparison with the Priority Level of the Interrupt Currently being Handled

Interrupts with the same or lower priority level as the interrupt currently being handled are held pending.
The priority level of the interrupt currently being handled is stored in the ISPR register.
Interrupts with a higher priority level than the interrupt currently being handled proceed to the next priority judgment stage.

## 7A.9.2.2 Masking through Priority Mask Register (PMR)

Only interrupts enabled by the PMR register proceed to the next priority judgment stage.
For the PMR register, see Table 3A.34, PMR Register Contents, or the RH850G3KH User's Manual: Software.

## 7A.9.2.3 The Requested Interrupt Source with the Highest Priority Level is Selected

When interrupts are requested simultaneously from multiple sources, the interrupt set the highest priority by ICxxx.P[3:0]xxx bits takes priority.

When there are multiple highest priority interrupts, the lowest interrupt channel number is selected.

## 7A.9.2.4 Interrupt Suspended by CPU

Interrupt acknowledgment is held according to the state of the NP and ID bits of the PSW register. At this time, priority judgment among EIINT interrupts, and priority judgment among EIINT, FEINT and FENMI interrupts are performed even while interrupt acknowledgment is pending, and the interrupt with the highest priority is selected when the acknowledgment condition is satisfied.

## Example

An EIINT interrupt with the priority level 5 has already been requested and interrupt generation is pending because the value of the PSW.ID bit is 1 . If a subsequent EIINT interrupt with the priority level 3 is requested and the PSW.ID bit is cleared to 0, the latter EIINT interrupt (with the priority level 3) will be generated.

Figure 7A.4, Example of Processing in which an Interrupt Request Signal is Issued while Another Interrupt is being Handled (1) shows an example of multiple interrupt handling when another interrupt request is acknowledged while interrupt processing is being executed.

When an interrupt request signal is acknowledged, the PSW.ID flag is automatically set to 1 . Therefore, the ID flag should be cleared to 0 to execute multiple interrupt handling. Specifically, execute the EI instruction and the like in an interrupt handling program to enable the interrupt.


Figure 7A. 4 Example of Processing in which an Interrupt Request Signal is Issued while Another Interrupt is being Handled (1)


Note 1. "a" to "u" in the figure are the temporary names of interrupt request signals shown for the sake of explanation.
Note 2. The default priority (high/low) in the figure indicates the relative priority between two interrupt request signals.

Figure 7A. 5 Example of Processing in which an Interrupt Request Signal is Issued while Another Interrupt is being Handled (2)

## CAUTION

To perform multiple interrupt servicing, the values of the EIPC and EIPSW registers must be saved before executing the EI instruction. When returning from multiple interrupt servicing, restore the values of EIPC and EIPSW after executing the DI instruction.


Note 1. "a" to "c" in the figure are the temporary names of interrupt request signals shown for the sake of explanation.
Note 2. The default priority (high/low) in the figure indicates the relative priority between two interrupt request signals.

Figure 7A. 6 Example of Servicing Simultaneously Generated Interrupt Requests

## 7A.9.3 Interrupt Request Acknowledgement Conditions and the Priority

See the RH850G3KH User's Manual: Software.

## 7A.9.4 Exception Priority of Interrupts and the Priority Mask

See the RH850G3KH User's Manual: Software.

## 7A.9.5 Interrupt Priority Mask

See the RH850G3KH User's Manual: Software.

## 7A.9.6 Priority Mask Function

The priority mask function prohibits all EIINT interrupts of the specified interrupt priority level.
The interrupt priority levels to be masked are specified in the PMR register. Masking and acknowledgment can be set for each priority level.

The following operations are possible using this function:

- Temporary prohibition of interrupts that have a priority level that is lower than a given priority level
- Temporary prohibition of interrupts that have a given priority level

Table 7A. 25 Operation of the PMR.PMm Bit

| PMR.PMm | Operation |
| :--- | :--- |
| 0 | Acknowledges requests from priority level $m$ interrupt source. |
| 1 | Masks requests from priority level $m$ interrupt source. |

Note: m = 0 to 15

The presence of EIINT interrupts held pending with this function can be checked with Section 7A.9.7, Exception Management.

For details on the PMR register, see Table 3A.34, PMR Register Contents, or the RH850G3KH User's Manual: Software.

## 7A.9.7 Exception Management

Pending interrupts can be checked in the RH850/F1KH. For details, see the RH850G3KH User's Manual: Software.

## 7A.9.8 Inter-Processor Interrupts

Four registers (IPIR_CHn) for conveying interrupts between PEs are provided.
IPIR_CH0 to IPIR_CH3 are assigned to CH0 to CH3 of user interrupt (EIINT). An interrupt for specific PEs (including own PE) can be requested by manipulating bits corresponding to respective PEs.

Interrupt priority levels can be set for each source in interrupt control registers, 16 levels for CPU1 and CPU2.

## 7A.9.9 Broadcast Function (Broadcast Communication Function)

All interrupts have an interrupt register and an interrupt-binding register.
Any single interrupt can be allocated to each PE by setting IBDxxx.CST to 0 (value after a reset) and IBDxxx.PEID[2:0] to a desired value.

Each interrupt which is type of edge detection can be conveyed to both PEs by using the broadcast function (setting IBDxxx.CST to 1). For detection type of each interrupt, refer to Table 7A.4, EI Level Maskable Interrupt Sources.

This product only supports the use of two broadcast interrupt. Accordingly, only two IBDxxx.CST bit can be set to 1 and broadcase destination (INTBN0 or INTBN1) can be selected by BCP0 bit setting.

All interrupts for INTC1 that have interrupt number 4 or 5 are allocated to the broadcast interrupt, INTBN0 or INTBN1.

- Allocating multiple interrupt channels to the broadcast interrupt is prohibited.
- The setting of the ICxxx.P[3:0] bits for the interrupt priority level of an INTxxx allocated as a broadcast interrupt is ignored.
- The ICBN0.MKBN0, ICBN1.MKBN1 interrupt mask bit of INTC1 can be used to mask broadcast interrupts for PEs.
- The interrupt vector for the broadcast interrupt of INTC1 (INTBN0, INTBN1) is the same for both PEs.


## 7A.9.9.1 Example of Operation

- The example is described about INTOSTM0 interrupt, which is allocated to interrupt number 84 of INTC2.
- Multiple-conveyance (broadcast) port 0 is in use (INTBN0 is in use).
- The broadcast interrupt (INTBN0) is connected to INTC1 as interrupt number 4
- Set the IBDOSTM0.CST bit to $1_{\mathrm{B}}$ (enabling broadcasting).
- Set the IBDOSTM0.BCP0 bit to $0_{\mathrm{B}}$ (selecting broadcast port 0 ).
- Doing so leads to the allocation of the INTOSTM0 interrupt to interrupt number 4 of PE1 and PE2.
- The ICBN0.P[3:0]BN0 bits define the order of priority for this interrupt.
- The allocated mask bit is ICBN0.MKBN0 and ICBN0.RFBN0 is the interrupt request flag (accordingly, INTBN0 can be separately enabled or disabled for each PE in each INTC1).

When INTOSTM0 is generated, this interrupt request is conveyed from INTC2 to INTC1 through the broadcast interrupt.

Accordingly, the ICBN0.RFBN0 bit for INTC1 is set to $1_{\mathrm{B}}$ in both PE1 and PE2.
Both PEs execute the corresponding interrupt routine and each ICBN0.RFBN0 is automatically cleared.
All register settings are listed in the table overleaf.
Table 7A. 26 Register Settings (INTC2)

| Register Name | Bit Name | Setting Value | Description |
| :--- | :--- | :--- | :--- |
| ICOSTM0 | CTOSTM0 | 0 | The user can only read the value. |
|  | RFOSTM0 | - | No function if the setting is for broadcast interrupts |
|  | MKOSTM0 | $1 / 0$ | The user can set the value. |
|  | TBOSTM0 | - | No function if the setting is for broadcast interrupts |
|  | P[3:0]OSTM0 | - | No function if the setting is for broadcast interrupts |
| IBDOSTM0 | CST | 1 | Interrupt input is conveyed to multiple destinations (broadcast). |
|  | BCP0 | 0 | Output to broadcast port 0 |
|  | PEID[2:0] | - | No function if the setting is for broadcast interrupts |

Table 7A. 27 Register Settings (INTC1)

| Register Name | Bit Name | Setting Value | Description |
| :--- | :--- | :--- | :--- |
| ICBN0 | CTBN0 | 0 | The user can only read the value. |
|  | RFBNO | $1 / 0$ | Interrupt flag for broadcast interrupts |
|  | MKBN0 | $1 / 0$ | Mask flag for broadcast interrupts |
|  | TBBN0 | $1 / 0$ | The user can set the value. |
|  | P[3:0]BN0 | 0 to 15 | The user can set the value. |
| IBDBN0 | CST | 0 | Fixed to 0 |
|  | BCP0 | 0 | Fixed to 0 |
|  | PEID[2:0] | 001 (PE1) | Fixed |
|  |  | 010 (PE2) |  |

## 7A.9.9.2 Inter-Processor Interrupt Flow

Figure 7A.7, Example of Inter-Processor Interrupt Processing Flow shows a flow example of interprocessor interrupt processing.

- Inter-processor interrupt generates an interrupt request by writing 1 to applicable bits of PE to which an interrupt of the inter-processor interrupt register (IPIR_CHn ( $\mathrm{n}=0$ to 3 )) are requested.
- The settings of interrupt request of the inter-PE interrupt registers (IPIR_CHn ( $\mathrm{n}=0$ to 3 )) are automatically cleared to 0 after notification of an interrupt request is complete.


Figure 7A. 7 Example of Inter-Processor Interrupt Processing Flow

## 7A. 10 Exception Handler Address

In the RH850/F1KH, the exception handler address from which the handler is executed after a reset is input or when an exception or interrupt is acknowledged can be changed according to a setting.

The exception handler address for resets and exceptions (including interrupts) is determined with the direct vector method, in which the reference point of the exception handler address can be changed by using the PSW.EBV bit, the RBASE register, and the EBASE register. For interrupts, the direct vector method and table reference method can be selected for each channel. If the table reference method is selected, execution can branch to the address indicated by the exception handler table allocated in the memory

## CAUTION

The exception handler address of EIINT (INTn) selected using the direct vector method differs from that of the V850E2 core products. In the V850E2 core products, a different exception handler address is individually assigned to each interrupt channel (EIINT (INTn)). In the RH850/F1KH, one exception handler address is assigned to each interrupt priority. Consequently, interrupts that have the same priority level branch to the same exception handler.

## 7A.10.1 Direct Vector Method

The CPU uses the result of adding the offset shown in Table 7A.28, Selection of Base Register/Offset Address to the base address indicated by the RBASE or EBASE register as the exception handler address.

Select whether the RBASE or EBASE register is used as the base address by using the PSW.EBV bit*1. When the PSW.EBV bit is set to 1 , the value of the EBASE register is used as the base address. When the PSW.EBV bit is cleared to 0 , the value of the RBASE register is used as the base address.

For reset input the RBASE register is always used for reference.
In addition, user interrupts see the RINT bit of the corresponding base register, and reduce the offset address according to the bit status. If the RBASE.RINT bit or EBASE.RINT bit is set to 1, all user interrupts are handled using an offset of $100_{\mathrm{H}}$. If the bit is cleared to 0 , the offset address is determined according to Table 7A.28, Selection of Base

## Register/Offset Address.

Note 1. Exception acknowledgment itself may sometimes update the status of the PSW.EBV bit. In this case, the base register is selected based on the updated value.


Figure 7A. 8 Direct Vector Method

The table below shows how base register selection and offset address reduction function for each exception to determine the exception handler address. The value of the PSW bit determines the exception handler address on the basis of the value updated by the acknowledgment of an exception.

Table 7A. 28 Selection of Base Register/Offset Address

| Exception/Interrupt | PSW.EB | PSW.EBV = 1 | RINT $=0$ | RINT = 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | Base Register |  | Offset Address |  |
| RESET | RBASE | N.A. | $000{ }_{\text {H }}$ | $000{ }_{H}$ |
| SYSERR |  | EBASE | $0^{010_{H}}$ | 010 ${ }_{\text {H }}$ |
| Reserved |  |  | 020 ${ }_{\text {H }}$ | 020 ${ }_{\text {H }}$ |
| FETRAP |  |  | 030 ${ }_{\text {H }}$ | $03 \mathrm{H}_{\mathrm{H}}$ |
| TRAP0 |  |  | 040 ${ }_{\text {H }}$ | 040 ${ }_{\text {H }}$ |
| TRAP1 |  |  | 050 ${ }_{\text {H }}$ | 050 ${ }_{\text {H }}$ |
| RIE |  |  | 060 ${ }_{\text {H }}$ | $0600^{H}$ |
| FPP/FPI |  |  | 070 ${ }_{\text {H }}$ | 070 ${ }_{\text {H }}$ |
| UCPOP |  |  | 080 ${ }_{\text {H }}$ | 080 ${ }_{\text {H }}$ |
| MIP/MDP |  |  | $090_{H}$ | $0^{090}{ }_{H}$ |
| PIE |  |  | $\mathrm{OAO}_{\mathrm{H}}$ | $\mathrm{OAO}_{\mathrm{H}}$ |
| MAE |  |  | $\mathrm{OCO}_{\mathrm{H}}$ | $\mathrm{OCO}_{\mathrm{H}}$ |
| Reserved |  |  | ODO ${ }_{\mathrm{H}}$ | ODO ${ }_{\mathrm{H}}$ |
| FENMI |  |  | $\mathrm{OEO}_{\mathrm{H}}$ | OEOH |
| FEINT |  |  | $\mathrm{OFO}_{\mathrm{H}}$ | $\mathrm{OFO}_{\mathrm{H}}$ |
| INTn (Priority level 0) |  |  | $100_{\mathrm{H}}$ | $100_{\mathrm{H}}$ |
| INTn (Priority level 1) |  |  | $110_{\mathrm{H}}$ |  |
| INTn (Priority level 2) |  |  | $120_{\mathrm{H}}$ |  |
| INTn (Priority level 3) |  |  | $130_{\mathrm{H}}$ |  |
| INTn (Priority level 4) |  |  | $140_{\mathrm{H}}$ |  |
| INTn (Priority level 5) |  |  | $150{ }_{H}$ |  |
| INTn (Priority level 6) |  |  | $160_{\mathrm{H}}$ |  |
| INTn (Priority level 7) |  |  | $170_{\mathrm{H}}$ |  |
| INTn (Priority level 8) |  |  | $180_{\mathrm{H}}$ |  |
| INTn (Priority level 9) |  |  | $190_{\text {H }}$ |  |
| INTn (Priority level 10) |  |  | $1 \mathrm{AO}_{\mathrm{H}}$ |  |
| INTn (Priority level 11) |  |  | $1 \mathrm{B0}_{\mathrm{H}}$ |  |
| INTn (Priority level 12) |  |  | $1 \mathrm{CO}_{\mathrm{H}}$ |  |
| INTn (Priority level 13) |  |  | $1 \mathrm{DO}_{\mathrm{H}}$ |  |
| INTn (Priority level 14) |  |  | $1 \mathrm{EO}_{\mathrm{H}}$ |  |
| INTn (Priority level 15) |  |  | $1 \mathrm{F0} \mathrm{H}$ |  |

Base register selection is used to execute exception handling for resets and some hardware errors by using the programs in a relatively reliable area such as ROM instead of the areas that are easily affected by software errors such as RAM and cache area. The user interrupt offset address reduction function is used to reduce the memory occupation size required by the exception handler for specific system-internal operating modes. The main purpose of this is to minimize the amount of memory consumed in operating modes that use only the minimum functionality, for example, during system maintenance and diagnosis.

## 7A.10.2 Table Reference Method

With the direct vector method, there is one user-interrupt exception handler for each interrupt priority level, and interrupt channels that indicate multiple interrupts with the same priority branch to the same interrupt handler, but some users might want to use different code areas for each interrupt handler from the beginning.

The RH850/F1KH uses the table reference method for interrupts that assume the above usage.
If the table reference method is specified as the interrupt channel vector selection method in the interrupt controller and the like, the method for determining the exception handler address when an interrupt request corresponding to that interrupt channel is acknowledged differs as follows:
$<1>$ In any of the following cases, the exception handler address is determined by using the direct vector method:

- When PSW.EBV $=0$ and RBASE.RINT $=1$
- When PSW.EBV = 1 and EBASE.RINT = 1
- When the interrupt channel setting is not the table reference method
<2> In cases other than <1>, calculate the table reference position.
Exception handler address read position $=$ INTBP register + channel number $\times 4$ bytes
$<3>$ Read word data starting at the interrupt handler address read position calculated in <2>.
<4> Use the word data read in <3> as the exception handler address.

Table 7A.29, Exception Handler Address Expansion shows the exception handler address read positions corresponding to each interrupt channel and
Figure 7A.9, Table Reference Method shows an overview of the allocation in memory.
Table 7A. 29 Exception Handler Address Expansion

| Type of Interrupt | Exception Handler Address Read Position |
| :--- | :--- |
| El level maskable interrupt channel 0 | INTBP register value $+0 \times 4$ |
| El level maskable interrupt channel 1 | INTBP register value $+1 \times 4$ |
| El level maskable interrupt channel 2 | INTBP register value $+2 \times 4$ |
| $:$ | $:$ |
| El level maskable interrupt channel 380 | INTBP register value $+380 \times 4$ |
| El level maskable interrupt channel 381 | INTBP register value $+381 \times 4$ |



Figure 7A. 9 Table Reference Method

## Section 7BC Exception/Interrupts of RH850/F1KM

## 7BC. 1 Features of RH850/F1KM Exception/Interrupts

The act of branching from a currently running program to a different program in response to an event is called an exception. This microcontroller supports the following types of exceptions.

The details on exceptions are described in the RH850G3KH User's Manual: Software.
Table 7BC. 1 List of Exception Sources

| Name | Symbol | Source | Priority | Saved to |
| :---: | :---: | :---: | :---: | :---: |
| Reset | RESET | Reset input | High | - |
| FE level non-maskable interrupt*1 | FENMI | FENMI input | A | FE |
| System error exception | SYSERR | SYSERR input |  | FE |
| FE level maskable interrupt*1 | FEINT | FEINT input |  | FE |
| Floating-point arithmetic exception (imprecise) | FPI | Execution of FPU instruction |  | El |
| El level maskable interrupt*1 | EIINT | Interrupt controller |  | El |
| Memory protection exception (execution right) | MIP | Memory protection violation |  | FE |
| System error exception | SYSERR | Error input at instruction fetch |  | FE |
| Reserved instruction exception | RIE | Execution of reserved instruction |  | FE |
| Coprocessor unusable exception | UCPOP | Execution of coprocessor instruction/access right violation |  | FE |
| Privileged instruction exception | PIE | Execution of privileged instruction |  | FE |
| Misaligned exception | MAE | Generation of misaligned access |  | FE |
| Memory protection exception (access right) | MDP | Memory protection violation |  | FE |
| Floating-point arithmetic exception (precise) | FPP | Execution of FPU instruction |  | El |
| System call | SYSCALL | Execution of SYSCALL instruction |  | El |
| FE level trap | FETRAP | Execution of FETRAP instruction |  | FE |
| El level trap 0 | TRAPO | Execution of TRAP instruction | $\nabla$ | El |
| El level trap 1 | TRAP1 | Execution of TRAP instruction | Low | El |

Note 1. These interrupt exceptions are described in this section.

## (1) Interrupts

The following three exceptions in Table 7BC.1, List of Exception Sources are called interrupts, and are described in this section.

- FE level non-maskable interrupt (FENMI)

An FENMI interrupt is acknowledged even if another FE level interrupt - FEINT - has been generated.

- An FENMI interrupt is acknowledged even if the CPU system register PSW.NP = 1 .
- Return from an FENMI interrupt is not possible and neither is recovery.
- FE level maskable interrupt (FEINT)
- FEINT can be acknowledged if the CPU system register PSW.NP $=0$. It is masked if PSW.NP $=1$.
- Return from an FEINT interrupt is possible and so is recovery.
- EI level maskable interrupt (EIINT)

An EIINT interrupt can be acknowledged if an FE level interrupt - FENMI or FEINT - has not been generated.

- EIINT can be acknowledged if the CPU system register PSW.NP $=0$.

It is masked if PSW.NP $=1$, EIINT with a higher priority is being processed, or PSW.ID $=1$.

- Return from an EIINT interrupt is possible and so is recovery.
- Interrupt masking can be specified for each interrupt channel.
- 16 interrupt priority levels can be specified for each interrupt channel
- In this section, the EIINT that corresponds to interrupt channel $n$ is indicated by "INTn", whereas the EIINT that corresponds to interrupt source xxx is indicated by "INTxxx".

For the PSW register, see Table 3BC.10, PSW Register Contents and the RH850G3KH User's Manual: Software.
NOTE
Return: Indicates whether or not the program can resume from where it was interrupted.
Recovery: Indicates whether or not the processor status (status of processor resources including general-purpose registers and system registers) can be restored to the status they were in when the program was interrupted.

These interrupt sources are described in Section 7BC.2, Interrupt Sources.

## (2) Overview of interrupts

- Priority levels for interrupt

16 priority levels of maskable interrupts by request can be set by interrupt control register.

- Detecting methods of external interrupts (TNMI/INTPm)

A method of detecting external interrupts (TNMI and INTPm) can be selected from five types:
rising edge, falling edge, both edges, low level, and high level.

- 2 types of interrupt handler address setting Direct branching method or table referencing method is selectable by register setting.


## 7BC. 2 Interrupt Sources

## 7BC.2.1 Interrupt Sources

## 7BC.2.1.1 FE Level Non-Maskable Interrupts

(1) Priority

See Table 7BC.1, List of Exception Sources.
(2) Return PC

Return or recovery from an FE non-maskable interrupt is not possible.
(3) Status Register

See Section 7BC.4.4, FNC — FE Level NMI Status Register.

## (4) Return Instruction

None

Table 7BC. 2 FE Level Non-Maskable Interrupt Requests

| Interrupt |  |  | Interrupt Request |  | Unit | Priority | Exception <br> Source <br> Code |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Control Register |  | Name | Source |  |  |  |  |
|  | Name | Address |  |  |  |  |  |  |
| FENMI | FNC | FFFE EA78 ${ }_{\text {H }}$ | TNMI | NMI pin | Port | *1 | OEOH | OEOH |
|  |  |  | WDTAONMI | WDTAO FENMI interrupt | WDTA0 |  |  |  |
|  |  |  | WDTA1NMI | WDTA1 FENMI interrupt | WDTA1 |  |  |  |

Note 1. See Table 7BC.1, List of Exception Sources.

The source of the FENMI interrupt can be evaluated by a dedicated flag register. See Section 7BC.2.2, FE Level Non-Maskable Interrupt Sources for details.

## 7BC.2.1.2 FE Level Maskable Interrupts

(1) Priority

See Table 7BC.1, List of Exception Sources.
(2) Return PC

The return PC returned from an interrupt handling routine by the FERET instruction is the PC from when the program was suspended (current PC).
(3) Status Register

See Section 7BC.4.5, FIC — FE Level Maskable Interrupt Status Register.

## (4) Return Instruction

FERET

Table 7BC. 3 FE Level Maskable Interrupt Requests (RH850/F1KM-S4)

| Interrupt |  |  | Interrupt Request |  | Unit |  | $\begin{aligned} & \stackrel{n}{=} \\ & \dot{\underline{1}} \\ & \underset{\sim}{J} \end{aligned}$ |  | $\begin{aligned} & \stackrel{n}{\bar{c}} \\ & \underset{\sim}{N} \\ & \underset{N}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{n}{=} \\ & \underset{0}{N} \\ & \underset{N}{N} \end{aligned}$ | Priority | Exception <br> Source <br> Code | Handler <br> Address <br> 00000... |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | Control Register |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Name | Address | Name | Source |  |  |  |  |  |  |  |  |  |
| FEINT | FIC | FFFE EA7A | INTLVIL | LVI voltage detection (falling) | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | *1 | OFOH | OFOH |
|  |  |  | INTECCEEPO | Data flash ECC 1-bit error or 2-bit error interrupt | Data flash | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCFLRAM | FLXAO ECC 1-bit error or 2-bit error interrupt | FLXAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCNFDRAM | RCFDC0 ECC 1-bit error or 2-bit error interrupt | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIHO | CSIHO ECC 1-bit error or 2-bit error interrupt | CSIHO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIH1 | CSIH1 ECC 1-bit error or 2-bit error interrupt | CSIH1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIH2 | CSIH2 ECC 1-bit error or 2-bit error interrupt | CSIH2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIH3 | CSIH3 ECC 1-bit error or 2-bit error interrupt | CSIH3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCFLIO | Code Flash ECC 1-bit error or 2-bit error interrupt | Code flash | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCRAM | RAM ECC 1-bit error or 2bit error interrupt | RAM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTOSTM0_FE*2 | OSTM0 interrupt | OSTM0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTLVIH | LVI voltage detection (rising) | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTGUARD | PE Guard (PEG) error or Global RAM Guard (GRG) error or Peripheral Guard (PBG/HBG/PBGC) | PEG, GRG, PBG/HBG/P BGC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTOSTM1_FE | OSTM1 interrupt | OSTM1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTOSTM2_FE | OSTM2 interrupt | OSTM2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTOSTM3_FE | OSTM3 interrupt | OSTM3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTOSTM4_FE | OSTM4 interrupt | OSTM4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCETH | ETNB0 ECC 1-bit error or 2-bit error interrupt | ETNBO | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTDMAERR | DMA transfer error interrupt | PDMAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |

Note 1. See Table 7BC.1, List of Exception Sources.
Note 2. INTOSTMO can operate as an EIINT or FEINT interrupt, but using it both ways at the same time is prohibited. When INTOSTMO is used as FEINT, it is generated by the TSU (timing supervision unit) function of OSTMO.

* Timing monitor (TSU)

This prevents the illicit use of CPU time by non-trusted programs, manages properties, and controls the intervals over which interrupts are disabled.

Table 7BC. 4 FE Level Maskable Interrupt Requests (RH850/F1KM-S1)

| Interrupt |  |  | Interrupt Request |  | Unit | $\begin{aligned} & \stackrel{\varrho}{0} \\ & \underset{\sim}{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \stackrel{n}{2} \\ & \stackrel{y}{6} \end{aligned}$ | $\begin{aligned} & n \\ & \stackrel{n}{\bar{O}} \\ & \circ \\ & \hline \end{aligned}$ | $\begin{aligned} & \frac{n}{1} \\ & \stackrel{\rightharpoonup}{0} \\ & 8 \\ & \hline-1 \end{aligned}$ | Priority | Exception <br> Source <br> Code | Handler <br> Address 00000... |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  |  |  |  |  |  |  |  |  |  |  |
| Symbol | Name | Address | Name | Source |  |  |  |  |  |  |  |  |
| FEINT | FIC | FFFE EA7A | INTLVIL | LVI voltage detection (falling) | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | *1 | $\mathrm{OFO}_{\mathrm{H}}$ | OFOH |
|  |  |  | INTECCEEPO | Data flash ECC 1-bit error or 2-bit error interrupt | Data flash | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCNFDRAM | RCFDCO ECC 1-bit error or 2-bit error interrupt | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIHO | CSIHO ECC 1-bit error or 2-bit error interrupt | CSIHO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIH1 | CSIH1 ECC 1-bit error or 2-bit error interrupt | CSIH1 | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIH2 | CSIH2 ECC 1-bit error or 2-bit error interrupt | CSIH2 | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCCSIH3 | CSIH3 ECC 1-bit error or 2-bit error interrupt | CSIH3 | - | - | - | $\checkmark$ |  |  |  |
|  |  |  | INTECCFLIO | Code Flash ECC 1-bit error or 2-bit error interrupt | Code flash | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTECCRAM | RAM ECC 1-bit error or 2bit error interrupt | RAM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTOSTM0_FE*2 | OSTM0 interrupt | OSTM0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTLVIH | LVI voltage detection (rising) | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTGUARD | PE Guard (PEG) error or Peripheral Guard (PBG/PBGC) | PEG, PBG/PBGC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
|  |  |  | INTDMAERR | DMA transfer error interrupt | PDMAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |

Note 1. See Table 7BC.1, List of Exception Sources.
Note 2. INTOSTMO can operate as an EIINT or FEINT interrupt, but using it both ways at the same time is prohibited. When INTOSTMO is used as FEINT, it is generated by the TSU (timing supervision unit) function of OSTMO.

* Timing monitor (TSU)

This prevents the illicit use of CPU time by non-trusted programs, manages properties, and controls the intervals over which interrupts are disabled.

## 7BC.2.1.3 El Level Maskable Interrupts

## (1) Interrupt Naming Rules

The composition of the interrupt request signal names, their assigned interrupt control registers and the bits in these registers follow special rules.

In the following the name of the specific interrupt request is represented by <name>.
For details of the names used in IC<name>, see Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1).

- Interrupt request name: INT<name>

The prefix "INT" is appended to <name>.

- Interrupt request control register: IC<name>

The prefix "IC" is appended to <name>.
The 16-bit register IC<name> can also be accessed in byte units:

- Low byte (bits [7:0]) of the IC <name> register: IC <name>L The suffix " L " is appended to the register name IC<name>.
- High byte (bits [15:8]) of the IC <name> register: IC <name>H The suffix " H " is appended to the register name $\mathbf{I C}<$ name $>$.
- Interrupt control register bit names: CT<name>, RF<name>, MK<name>, TB<name>, $\mathbf{P} 3<n a m e>, \mathbf{P 2 < n a m e > , ~}$ $\mathbf{P 1}$ <name>, $\mathbf{P 0}$ <name>
The bit prefix "CT", "RF", "MK", "TB", "P3", "P2", "P1", or "P0" is appended to the interrupt <name>.


## Example

The interrupt request from channel 2 of TAUD0 channel (<name> = TAUD0I2) is named

## INTTAUD0I2

The related interrupt control registers are
ICTAUD0I2, ICTAUD0I2L, ICTAUD0I2H
The bits in this register are
CTTAUD0I2,RFTAUD0I2, MKTAUD0I2, TBTAUD0I2, P3TAUD0I2, P2TAUD0I2, P1TAUD0I2, P0TAUD0I2
(2) Priority

See Table 7BC.1, List of Exception Sources.

## (3) Return PC

The return PC returned from an interrupt handling routine by the EIRET instruction is the PC from when the program was suspended (current PC).

## (4) Control Register

EI level maskable interrupt control register
See Section 7BC.4.2, ICxxx — EI Level Interrupt Control Registers.

## (5) Return Instruction

## EIRET instruction

## (6) Configuration

EI-level maskable interrupts are controlled by the two controllers, INTC1 and INTC2. The interrupts are supported on a total of 377 channels with a cascade connection of INTC1 and INTC2.


Figure 7BC. 1 Configuration Diagram of El Level Maskable Interrupt

## CAUTION

As CPUCLK_L is the operating clock for INTC2, the EIINT32 to EIINT376 interrupts, which are connected to INTC2, are delayed more than the interrupts directly connected to INTC1.

Table 7BC.5, EI Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, EI Level Maskable Interrupt Sources (RH850/F1KM-S1) lists EI level maskable interrupts.

Table 7BC. 5 El Level Maskable Interrupt Sources (RH850/F1KM-S4)

| Interrupt |  |  | Interrupt Request |  |  |  |  | $\begin{aligned} & n \\ & \underline{=} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & n \\ & : \underline{n} \\ & J \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & =0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{n}{\underline{n}} \\ & \text { ल } \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \stackrel{n}{N} \\ & N \\ & N \end{aligned}$ | Handler Address (Offset) ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source |  |  |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  | Unit |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { RINT } \\ =1 \end{array} \end{aligned}$ |  |
| 0 | Reserved | FFFEE EAOOH |  |  |  |  | 1000 H | - | - | - | - | - | *3 | *4 | $+000 \mathrm{H}$ |
| 1 | Reserved | FFFEE EA02 ${ }_{\text {H }}$ |  |  |  |  | $1001{ }_{H}$ | - | - | - | - | - |  |  | $+004{ }_{H}$ |
| 2 | Reserved | FFFEE EAO4H |  |  |  |  | 1002H | - | - | - | - | - |  |  | $+008 \mathrm{H}$ |
| 3 | Reserved | FFFEE EA06H |  |  |  |  | $1003_{\mathrm{H}}$ | - | - | - | - | - |  |  | $+00 \mathrm{C}_{\mathrm{H}}$ |
| 4 | Reserved | FFFEE EA08H |  |  |  |  | $1004{ }_{H}$ | - | - | - | - | - |  |  | $+010 \mathrm{H}$ |
| 5 | Reserved | FFFEE EAOAH |  |  |  |  | $1^{1005}{ }_{\text {H }}$ | - | - | - | - | - |  |  | $+014 \mathrm{H}$ |
| 6 | Reserved | FFFEE EAOC ${ }_{H}$ |  |  |  |  | 1006 н | - | - | - | - | - |  |  | $+018 \mathrm{H}$ |
| 7 | Reserved | FFFEE EAOE, |  |  |  |  | 1007H | - | - | - | - | - |  |  | $+01 \mathrm{C}_{\mathrm{H}}$ |
| 8 | ICTAUDOIO | FFFEE EA10 ${ }_{\text {H }}$ | INTTAUDOI0*6 | Interrupt for CHO of TAUDO | TAUDO | Edge | $1008^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+{ }^{+202}$ |
|  | ICCSIH2IC_1 |  | INTCSIH2IC_1*6 | CSIH2 communication status interrupt | CSIH2 | Edge |  |  |  |  |  |  |  |  |  |
| 9 | ICTAUDOI2 | FFFEE EA12 ${ }^{\text {H }}$ | INTTAUDOI2*6 | Interrupt for CH 2 of TAUD0 | TAUDO | Edge | 1009H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+024 \mathrm{H}$ |
|  | ICCSIH3IC_1 |  | INTCSIH3IC_1*6 | CSIH3 communication status interrupt | CSIH3 | Edge |  |  |  |  |  |  |  |  |  |
| 10 | ICTAUDOI4 | FFFEE EA14 ${ }^{\text {H }}$ | INTTAUDOI4*6 | Interrupt for CH 4 of TAUDO | TAUDO | Edge | $100 A_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+028 \mathrm{H}$ |
|  | ICCSIH2IR_1 |  | INTCSIH2IR_1*6 | CSIH2 receive status interrupt | CSIH2 | Edge |  |  |  |  |  |  |  |  |  |
| 11 | ICTAUDOI6 | FFFE EA16 | INTTAUDOI6*6 | Interrupt for CH6 of TAUD0 | TAUD0 | Edge | $100 \mathrm{BH}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+{ }^{2} \mathrm{C}_{\mathrm{H}}$ |
|  | ICCSIH2IRE_1 |  | INTCSIH2IRE_1*6 | CSIH2 communication error interrupt | CSIH2 | Edge |  |  |  |  |  |  |  |  |  |
| 12 | ICTAUD018 | FFFEE EA18H | INTTAUDO18*6 | Interrupt for CH8 of TAUD0 | TAUD0 | Edge | $100 \mathrm{C}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+03 \mathrm{O}_{\mathrm{H}}$ |
|  | ICCSIH2IJC_1 |  | INTCSIH2IJC_1*6 | CSIH2 job completion interrupt | CSIH2 | Edge |  |  |  |  |  |  |  |  |  |
| 13 | ICTAUDOI10 | FFFFE EA1A ${ }_{H}$ | INTTAUDOI10*6 | Interrupt for CH10 of TAUD0 | TAUD0 | Edge | $100 \mathrm{D}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+034{ }_{H}$ |
|  | ICCSIH3IR_1 |  | INTCSIH3IR_1*6 | CSIH3 receive status interrupt | CSIH3 | Edge |  |  |  |  |  |  |  |  |  |
| 14 | ICTAUDOI12 | FFFEE EA1C ${ }_{H}$ | INTTAUDOI12*6 | Interrupt for CH12 of TAUD0 | TAUDO | Edge | $100 \mathrm{E}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+038{ }_{\text {H }}$ |
|  | ICCSIH3IRE_1 |  | INTCSIH3IRE_1*6 | CSIH3 communication error interrupt | CSIH3 | Edge |  |  |  |  |  |  |  |  |  |
| 15 | ICTAUDOI14 | FFFE EA1EH | INTTAUDOI14*6 | Interrupt for CH14 of TAUD0 | TAUD0 | Edge | $100 \mathrm{~F}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+03 \mathrm{C}_{\mathrm{H}}$ |
|  | ICCSIH3IJC_1 |  | INTCSIH3IJC_1*6 | CSIH3 job completion interrupt | CSIH3 | Edge |  |  |  |  |  |  |  |  |  |
| 16 | ICTAPAOIPEKO | FFFEE EA2OH | INTTAPAOIPEK0*6 | TAPAO peak interrupt 0 | TAPAO | Edge | $1010{ }_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+04 \mathrm{O}_{\mathrm{H}}$ |
|  | ICCSIH1IC_1 |  | INTCSIH1IC_1*6 | CSIH1 communication status interrupt | CSIH1 | Edge |  |  |  |  |  |  |  |  |  |
| 17 | ICTAPAOIVLYO | FFFEE EA22H | INTTAPAOIVLYO*6 | TAPA0 valley interrupt 0 | TAPAO | Edge | $1011_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +044 ${ }_{\text {H }}$ |
|  | ICCSIH1IR_1 |  | INTCSIH1IR_1*6 | CSIH1 receive status interrupt | CSIH1 | Edge |  |  |  |  |  |  |  |  |  |
| 18 | ICADCAOIO | FFFEE EA24 ${ }^{\text {H }}$ | INTADCAOIO | ADCA0 scan group 1 (SG1) end interrupt | ADCAO | Edge | 1012H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+048 \mathrm{H}$ |
| 19 | ICADCAOI1 | FFFEE EA26 ${ }_{\text {H }}$ | INTADCAOI1 | ADCA0 scan group 2 (SG2) end interrupt | ADCAO | Edge | 1013H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+04 \mathrm{C}_{\mathrm{H}}$ |
| 20 | ICADCA0I2 | FFFEE EA28H | INTADCAOI2*6 | ADCA0 scan group 3 (SG3) end interrupt | ADCAO | Edge | 1014H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+050 \mathrm{H}$ |
|  | ICCSIHOIJC_1 |  | INTCSIHOIJC_1*6 | CSIHO job completion interrupt | CSIHO | Edge |  |  |  |  |  |  |  |  |  |
| 21 | ICDCUTDI | FFFFE EA2A ${ }_{H}$ | INTDCUTDI | Dedicated interrupt for on-chip debug function | Port | Edge | 1015 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+054 \mathrm{H}$ |
| 22 | ICRCANGERR0 | FFFEE EA2C ${ }_{\text {H }}$ | INTRCANGERR0 | CAN global error interrupt | RCFDC0 | Level | 1016 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+058{ }_{H}$ |
| 23 | ICRCANGRECCO | FFFE EA2E, | INTRCANGRECCO | CAN receive FIFO interrupt | RCFDC0 | Level | 1017H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+05 \mathrm{CH}_{\mathrm{H}}$ |
| 24 | ICRCANOERR | FFFEE EA3OH | INTRCANOERR | CANO error interrupt | RCFDC0 | Level | 1018H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+06 \mathrm{O}_{\mathrm{H}}$ |
| 25 | ICRCANOREC | FFFEE EA32 ${ }^{\text {H }}$ | INTRCANOREC | CANO transmit/receive FIFO receive complete interrupt | RCFDC0 | Level | 1019H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+064{ }_{H}$ |
| 26 | ICRCANOTRX | FFFEE EA34H | INTRCANOTRX | CANO transmit interrupt | RCFDC0 | Level | $101 \mathrm{~A}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+068{ }^{\text {H }}$ |
| 27 | ICCSIGOIC | FFFEE EA36 ${ }_{\text {H }}$ | INTCSIGOIC*6 | CSIGO communication status interrupt | CSIGO | Edge | $101 \mathrm{~B}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+06 \mathrm{C}_{\mathrm{H}}$ |
|  | ICCSIH1IRE_1 |  | INTCSIH1IRE_1*6 | CSIH1 communication error interrupt | CSIH1 | Edge |  |  |  |  |  |  |  |  |  |

Table 7BC. 5 El Level Maskable Interrupt Sources (RH850/F1KM-S4)


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Table 7BC. 5 El Level Maskable Interrupt Sources (RH850/F1KM-S4)

| Interrupt |  |  | Interrupt Request |  |  |  |  |  | $\begin{aligned} & \underset{=}{n} \\ & \underset{\sim}{ \pm} \end{aligned}$ |  | $\begin{aligned} & \stackrel{n}{=} \\ & \stackrel{n}{n} \\ & \underset{N}{N} \end{aligned}$ | $\begin{aligned} & \stackrel{n}{\bar{N}} \\ & N \\ & N \\ & N \end{aligned}$ | Handler Address (Offset) ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source | Unit |  |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 351 | Reserved | FFFF B2BEн |  |  |  |  | 115FH | - | - | - | - | - | *3 | *4 | $+57 \mathrm{CH}$ |
| 352 | Reserved | FFFFF $\mathrm{B2CO}_{\mathrm{H}}$ |  |  |  |  | $1160{ }_{H}$ | - | - | - | - | - |  |  | $+580 \mathrm{H}$ |
| 353 | Reserved | FFFF B2C2H |  |  |  |  | 1161H | - | - | - | - | - |  |  | +584H |
| 354 | Reserved | FFFFF $\mathrm{B2C4}_{\mathrm{H}}$ |  |  |  |  | 1162H | - | - | - | - | - |  |  | $+588 \mathrm{H}$ |
| 355 | Reserved | FFFFF B2C6 ${ }_{\text {H }}$ |  |  |  |  | $1163_{H}$ | - | - | - | - | - |  |  | $+58 \mathrm{C}_{\mathrm{H}}$ |
| 356 | ICDPE | FFFFF B2C8H | INTDPE | LPS0 digital port error interrupt | LPS0 | Level | $1164^{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+590{ }_{H}$ |
| 357 | ICAPE | FFFF B2CA ${ }_{\text {H }}$ | INTAPE | LPS0 analog port error interrupt | LPSO | Level | $1165^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+594{ }_{H}$ |
| 358 | Reserved | FFFF B2CCH |  |  |  |  | 1166н | - | - | - | - | - |  |  | $+598 \mathrm{H}$ |
| 359 | Reserved | FFFF $\mathrm{B2CE}_{\mathrm{H}}$ |  |  |  |  | $1167_{H}$ | - | - | - | - | - |  |  | $+59 \mathrm{C}_{\mathrm{H}}$ |
| 360 | ICRLIN36 | FFFF B2DOH | INTRLIN36 | RLIN36 interrupt | RLIN36 | Edge | 1168H | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{AO}_{\mathrm{H}}$ |
| 361 | ICRLIN36UR0 | FFFFF B2D2H | INTRLIN36UR0 | RLIN36 transmit interrupt | RLIN36 | Edge | 1169H | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{~A} 4 \mathrm{H}$ |
| 362 | ICRLIN36UR1 | FFFFF B2D4H | INTRLIN36UR1 | RLIN36 receive complete interrupt | RLIN36 | Edge | $116 \mathrm{~A}_{\mathrm{H}}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{~A} 8_{\mathrm{H}}$ |
| 363 | ICRLIN36UR2 | FFFFF B2D6H | INTRLIN36UR2 | RLIN36 status interrupt | RLIN36 | Edge | 116Bн | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{ACH}$ |
| 364 | ICRLIN37 | FFFF B2D8 ${ }_{\text {H }}$ | INTRLIN37 | RLIN37 interrupt | RLIN37 | Edge | $116 \mathrm{C}_{\mathrm{H}}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{BO} \mathrm{H}$ |
| 365 | ICRLIN37UR0 | FFFF B2DA | INTRLIN37UR0 | RLIN37 transmit interrupt | RLIN37 | Edge | 116D ${ }_{\text {H }}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +5B4H |
| 366 | ICRLIN37UR1 | FFFF B2DC ${ }_{\text {H }}$ | INTRLIN37UR1 | RLIN37 receive complete interrupt | RLIN37 | Edge | $116 \mathrm{E}_{\mathrm{H}}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{B8} \mathrm{H}$ |
| 367 | ICRLIN37UR2 | FFFF B2DE ${ }_{\text {H }}$ | INTRLIN37UR2 | RLIN37 status interrupt | RLIN37 | Edge | $\mathbf{1 1 6 F H}$ | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{BC}_{\mathrm{H}}$ |
| 368 | ICP16 | FFFFF B2EOH | INTP16 | External interrupt | Port | Edge | 1170 ${ }^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{COH}$ |
| 369 | ICP17 | FFFFF B2E2H | INTP17 | External interrupt | Port | Edge | $1171_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{C} 4 \mathrm{H}$ |
| 370 | ICP18 | FFFFF B2E4H | INTP18 | External interrupt | Port | Edge | 1172H | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{C} 8 \mathrm{H}$ |
| 371 | ICP19 | FFFFF B2E6H | INTP19 | External interrupt | Port | Edge | $1173^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{CCH}_{\mathrm{H}}$ |
| 372 | ICP20 | FFFF B2E8H | INTP20 | External interrupt | Port | Edge | $1174^{H}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{DO}_{\mathrm{H}}$ |
| 373 | ICP21 | FFFF B2EAH | INTP21 | External interrupt | Port | Edge | 1175 ${ }^{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +5D4 ${ }^{\text {H }}$ |
| 374 | ICP22 | FFFF B2EC ${ }_{\text {H }}$ | INTP22 | External interrupt | Port | Edge | 1176H | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +5D8 ${ }_{\text {H }}$ |
| 375 | ICP23 | FFFF B2EE ${ }_{\text {H }}$ | INTP23 | External interrupt | Port | Edge | 1177 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +5DCH |
| 376 | ICGRZF | FFFF B2FOH | INTGRZF | interrupt for GRZF | GRZF | Edge | 1178H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+5 \mathrm{EOH}_{\mathrm{H}}$ |

Note 1. Each interrupt is connected to INTC1 channel 8 to 31 and INTC2 channel 32 to 376.
Note 2. This indicates whether an interrupt source is detected at the level or edge. This also affects the value after reset of an El level interrupt control register. For details, see Section 7BC.4.2, ICxxx - El Level Interrupt Control Registers. For detection at level, an interrupt source is cleared by accessing to the register that retains an interrupt source. The procedure shown in Section 3BC.3.1, Synchronization of Store Instruction Completion and Subsequent Instruction Execution are required to reflect the result of the register update to the subsequent instruction.
Note 3. Irrespective of interrupt channels, an offset address is determined in the range from $+100_{H}$ to $1 F 0_{H}$ according to the priority ( 0 to 15).
Note 4. Irrespective of the priority, offset addresses are uniformly $+100_{\mathrm{H}}$.
Note 5. The table reference method uses a table for reading an exception handler address for each interrupt channel, and it extracts handler address by referencing that table. Table reference position is determined by the following formula. Exception handler address read position $=$ INTBP register + channel number $\times 4$ bytes
Note 6. The same interrupt source is assigned to different interrupt channels. For details, see Section 7BC.5.2, SELB_INTC1 INTC1 Interrupt Select Register.
Note 7. 32 interrupt sources are assigned to the same interrupt channel. For details, see Section 37, PWM Output/Diagnostic (PWM-Diag).
Note 8. For details, see Section 7BC.10, Exception Handler Address.
Note 9. INTOSTMO can operate as an EIINT or FEINT interrupt, but using it in both ways at the same time is not possible. It is used as FEINT when OSTMO functions as the TSU (timing supervision unit). It is used as EIINT when OSTMO functions as anything other than the TSU function.
Note 10. For details on the interrupt source, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

Table 7BC. 6 El Level Maskable Interrupt Sources (RH850/F1KM-S1)

| Interrupt |  |  | Interrupt Request |  |  |  |  |  | $\begin{aligned} & \frac{n}{c} \\ & 0 . \\ & 0 \end{aligned}$ | $\begin{aligned} & \curvearrowleft \\ & \stackrel{n}{0} \\ & \varnothing \end{aligned}$ |  | Handler Address (Offset) ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source | Unit |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 0 | Reserved | FFFE EA00 ${ }_{\text {H }}$ |  |  |  |  | $1000{ }_{H}$ | - | - | - | - | *3 | *4 | $+00 \mathrm{H}_{\mathrm{H}}$ |
| 1 | Reserved | FFFE EA02H |  |  |  |  | 1001H | - | - | - | - |  |  | +004H |
| 2 | Reserved | FFFE EA04H |  |  |  |  | 1002H | - | - | - | - |  |  | $+008{ }_{H}$ |
| 3 | Reserved | FFFE EA06 ${ }_{\text {H }}$ |  |  |  |  | 1003H | - | - | - | - |  |  | $+00 \mathrm{C}_{\mathrm{H}}$ |
| 4 | Reserved | FFFE EA08H |  |  |  |  | 1004H | - | - | - | - |  |  | $+01 \mathrm{O}_{\mathrm{H}}$ |
| 5 | Reserved | FFFE EAOA ${ }_{H}$ |  |  |  |  | $1005{ }_{H}$ | - | - | - | - |  |  | $+014{ }_{H}$ |
| 6 | Reserved | FFFE EAOC ${ }_{\text {H }}$ |  |  |  |  | $1006 \%^{\text {H }}$ | - | - | - | - |  |  | $+018{ }_{H}$ |
| 7 | Reserved | FFFE EAOE ${ }_{\text {H }}$ |  |  |  |  | $1007{ }_{H}$ | - | - | - | - |  |  | $+01 \mathrm{C}_{\mathrm{H}}$ |
| 8 | ICTAUDOIO | FFFE EA10 ${ }_{\text {H }}$ | INTTAUDOIO*6 | Interrupt for CHO of TAUDO | TAUD0 | Edge | 1008H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+{ }^{+202 O}$ |
|  | ICCSIH2IC_1 |  | INTCSIH2IC_1*6 | CSIH2 communication status interrupt | CSIH2 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 9 | ICTAUDO12 | FFFE EA12H | INTTAUDOI2*6 | Interrupt for CH2 of TAUDO | TAUD0 | Edge | 1009 H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+024 \mathrm{H}$ |
|  | ICCSIH3IC_1 |  | INTCSIH3IC_1*6 | CSIH3 communication status interrupt | CSIH3 | Edge |  | - | - | - | $\checkmark$ |  |  |  |
| 10 | ICTAUDOI4 | FFFE EA14 ${ }_{\text {H }}$ | INTTAUDOI4*6 | Interrupt for CH4 of TAUDO | TAUDO | Edge | $100 A_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +028 H |
|  | ICCSIH2IR_1 |  | INTCSIH2IR_1*6 | CSIH2 receive status interrupt | CSIH2 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 11 | ICTAUDOI6 | FFFE EA16 ${ }_{\text {H }}$ | INTTAUDOI6*6 | Interrupt for CH6 of TAUDO | TAUDO | Edge | $100 \mathrm{~B}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+02 \mathrm{C}_{\mathrm{H}}$ |
|  | ICCSIH2IRE_1 |  | INTCSIH2IRE_1*6 | CSIH2 communication error interrupt | CSIH2 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 12 | ICTAUDOI8 | FFFE EA18H | INTTAUDOI8*6 | Interrupt for CH8 of TAUD0 | TAUD0 | Edge | $100 C_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+030 \mathrm{H}$ |
|  | ICCSIH2IJC_1 |  | INTCSIH2IJC_1*6 | CSIH2 job completion interrupt | CSIH2 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 13 | ICTAUD0110 | FFFE EA1A ${ }_{\text {H }}$ | INTTAUDOI10*6 | Interrupt for CH10 of TAUDO | TAUDO | Edge | 100D ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+034 \mathrm{H}$ |
|  | ICCSIH3IR_1 |  | INTCSIH3IR_1* ${ }^{\text {+ }}$ | CSIH3 receive status interrupt | CSIH3 | Edge |  | - | - | - | $\checkmark$ |  |  |  |
| 14 | ICTAUD0112 | FFFE EA1C ${ }_{\text {H }}$ | INTTAUDOI12*6 | Interrupt for CH12 of TAUD0 | TAUD0 | Edge | $100 \mathrm{E}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+038{ }_{\text {H }}$ |
|  | ICCSIH3IRE_1 |  | INTCSIH3IRE_1*6 | CSIH3 communication error interrupt | CSIH3 | Edge |  | - | - | - | $\checkmark$ |  |  |  |
| 15 | ICTAUD0114 | FFFE EA1E ${ }_{\text {H }}$ | INTTAUDO114*6 | Interrupt for CH14 of TAUD0 | TAUD0 | Edge | $100 \mathrm{~F}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | ${ }^{+03 C_{H}}$ |
|  | ICCSIH3IJC_1 |  | INTCSIH3IJC_1*6 | CSIH3 job completion interrupt | CSIH3 | Edge |  | - | - | - | $\checkmark$ |  |  |  |
| 16 | ICTAPAOIPEKO | FFFE EA2OH | INTTAPAOIPEKO*6 | TAPAO peak interrupt 0 | TAPAO | Edge | $1010_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+04 \mathrm{O}_{\mathrm{H}}$ |
|  | ICCSIH1IC_1 |  | INTCSIH1IC_1*6 | CSIH1 communication status interrupt | CSIH1 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 17 | ICTAPAOIVLYO | FFFE EA22H | INTTAPAOIVLYO*6 | TAPA0 valley interrupt 0 | TAPAO | Edge | 1011H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +044H |
|  | ICCSIH1IR_1 |  | INTCSIH1IR_1* ${ }^{\text {¹ }}$ | CSIH1 receive status interrupt | CSIH1 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 18 | ICADCAOIO | FFFE EA24H | IntadCAOIO | ADCA0 SG1 end interrupt | ADCAO | Edge | 1012H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+048 \mathrm{H}$ |
| 19 | ICADCA011 | FFFE EA26 ${ }_{\text {H }}$ | INTADCA011 | ADCAO SG2 end interrupt | ADCAO | Edge | 1013H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+04 \mathrm{CH}$ |
| 20 | ICADCAOI2 | FFFE EA28H | INTADCA012*6 | ADCAO SG3 end interrupt | ADCAO | Edge | 1014H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+050 \mathrm{H}$ |
|  | ICCSIHOIJC_1 |  | INTCSIHOIJC_1*6 | CSIHO job completion interrupt | CSIHO | Edge |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
| 21 | ICDCUTDI | FFFE EA2A ${ }_{\text {H }}$ | INTDCUTDI | Dedicated interrupt for on-chip debug function | Port | Edge | 1015 ${ }^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+054{ }^{\text {H }}$ |
| 22 | ICRCANGERR0 | FFFE EA2C ${ }_{\text {H }}$ | INTRCANGERRO | CAN global error interrupt | RCFDC0 | Level | 1016н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+058{ }_{\text {H }}$ |
| 23 | ICRCANGRECCO | FFFE EA2EH | INTRCANGRECC0 | CAN receive FIFO interrupt | RCFDC0 | Level | 1017H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+05 \mathrm{CH}_{\mathrm{H}}$ |
| 24 | ICRCANOERR | FFFE EA30 ${ }_{\text {H }}$ | INTRCANOERR | CANO error interrupt | RCFDC0 | Level | 1018 $_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+06 \mathrm{H}_{\mathrm{H}}$ |
| 25 | ICRCANOREC | FFFE EA32H | INTRCANOREC | CANO transmit/receive FIFO receive complete interrupt | RCFDC0 | Level | 1019н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +064 |
| 26 | ICRCANOTRX | FFFE EA34H | INTRCANOTRX | CANO transmit interrupt | RCFDC0 | Level | 101A ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +068 ${ }_{\text {H }}$ |
| 27 | ICCSIGOIC | FFFE EA36 ${ }_{\text {H }}$ | INTCSIGOIC*6 | CSIG0 communication status interrupt | CSIG0 | Edge | $101 \mathrm{~B}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+06 \mathrm{C}_{\mathrm{H}}$ |
|  | ICCSIH1IRE_1 |  | INTCSIH1IRE_1*6 | CSIH1 communication error interrupt | CSIH1 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 28 | ICCSIGOIR | FFFE EA38 ${ }^{\text {H }}$ | INTCSIGOIR*6 | CSIG0 receive status interrupt | CSIG0 | Edge | $101 C_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+07 \mathrm{O}_{\mathrm{H}}$ |
|  | ICCSIH1IJC_1 |  | INTCSIH1IJC_1*6 | CSIH1 job completion interrupt | CSIH1 | Edge |  | - | - | $\checkmark$ | $\checkmark$ |  |  |  |
| 29 | ICCSIHOIC | FFFE EA3AH | INTCSIHOIC | CSIHO communication status interrupt | CSIHO | Edge | 101D | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +074 ${ }^{\text {H }}$ |
| 30 | ICCSIHOIR | FFFE EA3C ${ }_{\text {H }}$ | INTCSIHOIR | CSIH0 receive status interrupt | CSIHO | Edge | $1015^{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +078 ${ }_{\text {H }}$ |
| 31 | ICCSIHOIRE | FFFE EA3Eн | INTCSIHOIRE | CSIHO communication error interrupt | CSIHO | Edge | $101 \mathrm{~F}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+07 \mathrm{CH}$ |

Table 7BC. 6 El Level Maskable Interrupt Sources (RH850/F1KM-S1)


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| Interrupt |  |  | Interrupt Request |  |  |  |  | $\begin{array}{\|l\|l} \stackrel{n}{ㄹ} \\ \vdots \\ \text { 号 } \end{array}$ | $\begin{aligned} & \frac{n}{n} \\ & \frac{y}{4} \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{n}{ㅁ} \\ & \vdots \\ & \infty \end{aligned}$ |  | Handler Address (Offset) ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source | Unit |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 208 | Reserved | FFFF ${\mathrm{B} 1 \mathrm{AO}_{\mathrm{H}}}^{\text {l }}$ |  |  |  |  | 10 DOH | - | - | - | - | * | * | $+34 \mathrm{O}_{\mathrm{H}}$ |
| 209 | ICRTCA01S | FFFF B1A2H | INTRTCA01S | RTCAO 1-second interval interrupt | RTCAO | Edge | 10D1H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +344н |
| 210 | ICRTCAOAL | FFFF B1A4H | INTRTCAOAL | RTCAO alarm interrupt | RTCAO | Edge | 10D2H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +348H |
| 211 | ICRTCAOR | FFFF B1A6H | INTRTCAOR | RTCAO fixed interval interrupt | RTCAO | Edge | 10D3н | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+34 \mathrm{C}_{\mathrm{H}}$ |
| 212 | Reserved | FFFF B1A8H |  |  |  |  | 10D4H | - | - | - | - |  |  | $+35 \mathrm{O}_{\mathrm{H}}$ |
| 213 | Reserved | FFFF B1AA ${ }_{\text {H }}$ |  |  |  |  | 10D5 ${ }_{\text {H }}$ | - | - | - | - |  |  | +354 ${ }_{\text {H }}$ |
| 214 | Reserved | FFFFF B1AC ${ }_{\text {H }}$ |  |  |  |  | 10D6H | - | - | - | - |  |  | $+358 \mathrm{H}$ |
| 215 | Reserved | FFFF B1AEH |  |  |  |  | 10D7 ${ }_{\text {H }}$ | - | - | - | - |  |  | $+35 \mathrm{C}_{\mathrm{H}}$ |
| 216 | Reserved | FFFF $\mathrm{B1BO}_{\text {H }}$ |  |  |  |  | 10D8H | - | - | - | - |  |  | $+360 \mathrm{H}$ |
| 217 | ICRCAN2ERR | FFFF B1B2H | INTRCAN2ERR | CAN2 error interrupt | RCFDCO | Level | 10D9 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +364H |
| 218 | ICRCAN2REC | FFFF ${ }_{\text {B1B }}{ }^{\text {H }}$ | INTRCAN2REC | CAN2 transmitreceive FIFO receive complete interrupt | RCFDCO | Level | 10DA ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +368 H |
| 219 | ICRCAN2TRX | FFFF B1B6H | INTRCAN2TRX | CAN2 transmit interrupt | RCFDCO | Level | 10DBH | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+36 \mathrm{C}_{\mathrm{H}}$ |
| 220 | ICRCAN3ERR | FFFF B1B8 $_{\text {H }}$ | INTRCAN3ERR | CAN3 error interrupt | RCFDCO | Level | 10 DCH | - | - | - | $\checkmark$ |  |  | $+37 \mathrm{H}_{\mathrm{H}}$ |
| 221 | ICRCAN3REC | FFFF B1BA | INTRCAN3REC | CAN3 transmit/receive FIFO receive complete interrupt | RCFDCO | Level | 10 DD H | - | - | - | $\checkmark$ |  |  | $+374{ }_{H}$ |
| 222 | ICRCAN3TRX | FFFF $\mathrm{B1BC}_{\text {H }}$ | INTRCAN3TRX | CAN3 transmit interrupt | RCFDCO | Level | 10DEн | - | - | - | $\checkmark$ |  |  | +378 ${ }^{\text {H }}$ |
| 223 | Reserved | FFFF B1BE $_{\text {¢ }}$ |  |  |  |  | 10DF ${ }^{\text {H }}$ | - | - | - | - |  |  | $+37 \mathrm{C}_{\mathrm{H}}$ |
| 224 | Reserved | FFFF $\mathrm{B1CO}_{\mathrm{H}}$ |  |  |  |  | 10 EOH | - | - | - | - |  |  | $+38 \mathrm{O}_{\mathrm{H}}$ |
| 225 | Reserved | FFFF B1C2H |  |  |  |  | 10E1H | - | - | - | - |  |  | +384H |
| 226 | Reserved | FFFF B1C4H |  |  |  |  | 10E2H | - | - | - | - |  |  | $+388{ }_{\text {H }}$ |
| 227 | Reserved | FFFF B1C6H |  |  |  |  | 10Е3н | - | - | - | - |  |  | $+38 \mathrm{CH}_{\mathrm{H}}$ |
| 228 | ICRLIN33 | FFFF B1C8H | INTRLIN33 | RLIN33 interrupt | RLIN33 | Edge | 10E4H | - | - | - | $\checkmark$ |  |  | $+39 \mathrm{H}_{\mathrm{H}}$ |
| 229 | ICRLIN33UR0 | FFFF B1CA ${ }_{\text {H }}$ | INTRLIN33UR0 | RLIN33 transmit interrupt | RLIN33 | Edge | 10E5H | - | - | - | $\checkmark$ |  |  | +394 ${ }^{+}$ |
| 230 | ICRLIN33UR1 | FFFF $\mathrm{B1CC}_{\text {H }}$ | INTRLIN33UR1 | RLIN33 receive complete interrupt | RLIN33 | Edge | 10E6H | - | - | - | $\checkmark$ |  |  | $+398{ }_{\text {H }}$ |
| 231 | ICRLIN33UR2 | FFFF B1CE | INTRLIN33UR2 | RLIN33 status interrupt | RLIN33 | Edge | 10E7 ${ }_{\text {H }}$ | - | - | - | $\checkmark$ |  |  | $+39 \mathrm{C}_{\mathrm{H}}$ |
| 232 | Reserved | FFFF $\mathrm{B1DOH}^{\text {¢ }}$ |  |  |  |  | 10Е8н | - | - | - | - |  |  | $+3 \mathrm{AOH}^{+}$ |
| 233 | Reserved | FFFF B1D2 ${ }_{\text {H }}$ |  |  |  |  | 10E9н | - | - | - | - |  |  | $+3{ }^{+}{ }_{H}$ |
| 234 | Reserved | FFFF B1D4H |  |  |  |  | 10ЕАн | - | - | - | - |  |  | $+3{ }^{\text {+ }}$ H |
| 235 | Reserved | FFFF B1D6H |  |  |  |  | 10еВн | - | - | - | - |  |  | $+3 \mathrm{ACH}_{4}$ |
| 236 | Reserved | FFFF B1D8H |  |  |  |  | $10 \mathrm{EC} \mathrm{C}_{\mathrm{H}}$ | - | - | - | - |  |  | $+3 \mathrm{BO} \mathrm{H}$ |
| 237 | Reserved | FFFF B1DA |  |  |  |  | 10ED | - | - | - | - |  |  | +3B4н |
| 238 | Reserved | FFFF B1DC $_{\text {H }}$ |  |  |  |  | 10ЕЕ | - | - | - | - |  |  | $+38^{+}{ }^{+}$ |
| 239 | Reserved | FFFF B1DEH |  |  |  |  | 10EFH | - | - | - | - |  |  | $+3 \mathrm{BC}_{\mathrm{H}}$ |
| 240 | ICRIIC1TI | FFFF $\mathrm{B1EO}_{\mathrm{H}}$ | INTRIIC1TI | RIIC1 transmit data empty interrupt | RIIC1 | Edge | $10 \mathrm{FO} \mathrm{H}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+3 \mathrm{CO}_{\mathrm{H}}$ |
| 241 | ICRIIC1EE | FFFF B1E2H | INTRIIC1EE | RIIC1 receive error/event interrupt | RIIC1 | Level | 10F1H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+3 \mathrm{C} 4{ }_{H}$ |
| 242 | ICRIIC1RI | FFFF B1E4H | INTRIIC1RI | RIIC1 receive complete interrupt | RIIC1 | Edge | 10F2H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+3 \mathrm{C} 8_{\mathrm{H}}$ |
| 243 | ICRIIC1TEI | FFFF B1E6H | INTRIIC1TEI | RIIC1 transmit complete interrupt | RIIC1 | Level | 10F3H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | ${ }_{+3 \mathrm{CC}}^{+}$ |
| 244 | Reserved | FFFF B1E8H |  |  |  |  | 10F4 ${ }_{\text {¢ }}$ | - | - | - | - |  |  | $+3 \mathrm{BO}_{\mathrm{H}}$ |
| 245 | Reserved | FFFF B1EA ${ }_{\text {H }}$ |  |  |  |  | 10F5 ${ }_{\text {H }}$ | - | - | - | - |  |  | $+3 \mathrm{D} 4 \mathrm{H}$ |
| 246 | Reserved | FFFF B1EC ${ }_{\text {H }}$ |  |  |  |  | ${ }^{10 \mathrm{~F}} \mathrm{G}_{\mathrm{H}}$ | - | - | - | - |  |  | $+3 \mathrm{D} 8_{\mathrm{H}}$ |
| 247 | Reserved | FFFF B1EE, |  |  |  |  | 10F7H | - | - | - | - |  |  | +3DCH |
| 248 | Reserved | FFFF $\mathrm{B1FO}_{\mathrm{H}}$ |  |  |  |  | 10F8H | - | - | - | - |  |  | $+3 \mathrm{EOH}_{\mathrm{H}}$ |
| 249 | Reserved | FFFF B1F2H |  |  |  |  | 10F9 ${ }_{\text {H }}$ | - | - | - | - |  |  | $+3 E 4_{H}$ |
| 250 | Reserved | FFFF B1F4H |  |  |  |  | 10FAн | - | - | - | - |  |  | +3 E8H |
| 251 | Reserved | FFFF B1F6H |  |  |  |  | 10FB ${ }_{\text {H }}$ | - | - | - | - |  |  | $+3 \mathrm{EC}_{\mathrm{H}}$ |
| 252 | Reserved | FFFF B1F8H |  |  |  |  | $10 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | - | - | - | - |  |  | $+3 \mathrm{FOH}$ |
| 253 | Reserved | FFFF B1FA ${ }_{\text {H }}$ |  |  |  |  | 10FD ${ }_{\text {H }}$ | - | - | - | - |  |  | +3F4 ${ }_{\text {H }}$ |
| 254 | Reserved | FFFF B1FCH |  |  |  |  | 10FEн | - | - | - | - |  |  | +3F8H |

Table 7BC. 6 El Level Maskable Interrupt Sources (RH850/F1KM-S1)

| Interrupt |  |  | Interrupt Request |  |  |  |  |  |  | $\begin{aligned} & n \\ & := \\ & 0 \\ & \infty \\ & \infty \end{aligned}$ |  | Handler Address (Offset) ${ }^{8}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source | Unit |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 255 | Reserved | FFFF B1FE ${ }_{\text {H }}$ |  |  |  |  | 10 FF H | - | - | - | - | *3 | *4 | $+3 \mathrm{FC}_{\mathrm{H}}$ |
| 256 | Reserved | FFFF B200н |  |  |  |  | 1100 H | - | - | - | - |  |  | $+400 \mathrm{H}$ |
| 257 | Reserved | FFFF B202H |  |  |  |  | 1101 ${ }_{\text {H }}$ | - | - | - | - |  |  | $+404{ }_{H}$ |
| 258 | Reserved | FFFF B204H |  |  |  |  | 1102H | - | - | - | - |  |  | +408н |
| 259 | Reserved | FFFF B206H |  |  |  |  | $1103_{\mathrm{H}}$ | - | - | - | - |  |  | $+40 \mathrm{C}_{\mathrm{H}}$ |
| 260 | Reserved | FFFF B208H |  |  |  |  | 1104H | - | - | - | - |  |  | $+410_{\mathrm{H}}$ |
| 261 | Reserved | FFFF B20A ${ }_{\text {H }}$ |  |  |  |  | 1105 ${ }_{\text {H }}$ | - | - | - | - |  |  | +414 ${ }^{\text {H }}$ |
| 262 | Reserved | FFFF B20C ${ }_{\text {H }}$ |  |  |  |  | 1106H | - | - | - | - |  |  | $+418{ }_{\text {H }}$ |
| 263 | Reserved | FFFF B20E, |  |  |  |  | 1107H | - | - | - | - |  |  | $+41 \mathrm{CH}_{\mathrm{H}}$ |
| 264 | Reserved | FFFF B210 ${ }_{\text {H }}$ |  |  |  |  | $1108{ }_{H}$ | - | - | - | - |  |  | $+42 \mathrm{O}_{\mathrm{H}}$ |
| 265 | Reserved | FFFF B212H |  |  |  |  | $1109_{\mathrm{H}}$ | - | - | - | - |  |  | $+424 \mathrm{H}$ |
| 266 | Reserved | FFFF B214H |  |  |  |  | 110А ${ }_{\text {H }}$ | - | - | - | - |  |  | $+428{ }_{+}$ |
| 267 | Reserved | FFFF B216 ${ }_{\text {H }}$ |  |  |  |  | $110 \mathrm{~B}_{\mathrm{H}}$ | - | - | - | - |  |  | $+42 \mathrm{C}_{\mathrm{H}}$ |
| 268 | Reserved | FFFF B218H |  |  |  |  | $110 \mathrm{C}_{\mathrm{H}}$ | - | - | - | - |  |  | $+430 \mathrm{H}$ |
| 269 | Reserved | FFFF B21A ${ }_{\text {H }}$ |  |  |  |  | $110 \mathrm{D}_{\mathrm{H}}$ | - | - | - | - |  |  | $+434{ }_{H}$ |
| 270 | Reserved | FFFF B21- ${ }_{\text {H }}$ |  |  |  |  | $110 \mathrm{E}_{\mathrm{H}}$ | - | - | - | - |  |  | $+438{ }^{+}$ |
| 271 | Reserved | FFFF B21E ${ }_{\text {H }}$ |  |  |  |  | $110 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | - |  |  | $+43 \mathrm{C}_{\mathrm{H}}$ |
| 272 | ICRCAN4ERR | FFFF B220 ${ }^{\text {H }}$ | INTRCAN4ERR | CAN4 error interrupt | RCFDCO | Level | $1110_{\mathrm{H}}$ | - | - | - | $\checkmark$ |  |  | $+440_{H}$ |
| 273 | ICRCAN4REC | FFFF B222H | INTRCAN4REC | CAN4 transmit/receive FIFO receive complete interrupt | RCFDCO | Level | 1111H | - | - | - | $\checkmark$ |  |  | +444H |
| 274 | ICRCAN4TRX | FFFF B224H | INTRCAN4TRX | CAN4 transmit interrupt | RCFDCO | Level | 1112H | - | - | - | $\checkmark$ |  |  | +448н |
| 275 | Reserved | FFFF B226 ${ }_{\text {H }}$ |  |  |  |  | 1113H | - | - | - | - |  |  | $+44 \mathrm{C}_{\mathrm{H}}$ |
| 276 | Reserved | FFFF B228H |  |  |  |  | 1114H | - | - | - | - |  |  | $+450 \mathrm{H}$ |
| 277 | ICTAUJ210 | FFFF B22A ${ }_{\text {H }}$ | INTTAUJ210 | Interrupt for TAUJ2 channel 0 | TAUJ2 | Edge | 1115 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +454H |
| 278 | ICTAUJ211 | FFFF B22CH | INTTAUJ211 | Interrupt for TAUJ2 channel 1 | TAUJ2 | Edge | 1116H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+458 \mathrm{H}$ |
| 279 | ICTAUJ212 | FFFF B22E ${ }_{\text {H }}$ | INTTAUJ212 | Interrupt for TAUJ2 channel 2 | TAUJ2 | Edge | 1117 ${ }_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+45 \mathrm{C}_{\mathrm{H}}$ |
| 280 | ICTAUJ213 | FFFF B230 ${ }_{\text {H }}$ | INTTAUJ213 | Interrupt for TAUJ2 channel 3 | TAUJ2 | Edge | 1118H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+460_{H}$ |
| 281 | ICTAUJ3ı0 | FFFF B232H | INTTAUJ3IO | Interrupt for TAUJ3 channel 0 | TAUJ3 | Edge | 1119H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+464{ }^{\text {H }}$ |
| 282 | ICTAUJ311 | FFFF B234H | INTTAUJ311 | Interrupt for TAUJ3 channel 1 | TAUJ3 | Edge | 111动 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+468{ }_{H}$ |
| 283 | ICTAUJ312 | FFFF B236H | INTTAUJ312 | Interrupt for TAUJ3 channel 2 | TAUJ3 | Edge | 111B $_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+46 \mathrm{C}_{\mathrm{H}}$ |
| 284 | ICTAUJ3I3 | FFFF B238H | INTTAUJ313 | Interrupt for TAUJ3 channel 3 | TAUJ3 | Edge | $111 C_{H}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+470{ }_{H}$ |
| 285 | Reserved | FFFF B23A ${ }_{\text {H }}$ |  |  |  |  | 111砛 | - | - | - | - |  |  | +474H |
| 286 | Reserved | FFFF B23CH |  |  |  |  | 111E | - | - | - | - |  |  | +478 ${ }_{+}$ |
| 287 | ICRCAN5ERR | FFFF B23E ${ }_{\text {H }}$ | INTRCAN5ERR | CAN5 error interrupt | RCFDCO | Level | $111 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | $\checkmark$ |  |  | $+47 \mathrm{C}_{\mathrm{H}}$ |
| 288 | ICRCAN5REC | FFFF B240 ${ }_{\text {H }}$ | INTRCAN5REC | CAN5 transmit/receive FIFO receive complete interrupt | RCFDCO | Level | $1120_{\mathrm{H}}$ | - | - | - | $\checkmark$ |  |  | $+480_{\mathrm{H}}$ |
| 289 | ICRCAN5TRX | FFFF B242H | INTRCAN5TRX | CAN5 transmit interrupt | RCFDCO | Level | 1121H | - | - | - | $\checkmark$ |  |  | $+484{ }_{H}$ |
| 290 | Reserved | FFFF B244H |  |  |  |  | 1122H | - | - | - | - |  |  | $+488{ }_{H}$ |
| 291 | Reserved | FFFF B246H |  |  |  |  | 1123H | - | - | - | - |  |  | $+48 \mathrm{C}_{\mathrm{H}}$ |
| 292 | Reserved | FFFF B248H |  |  |  |  | 1124 ${ }^{\text {H }}$ | - | - | - | - |  |  | $+490_{\mathrm{H}}$ |
| 293 | Reserved | FFFF B24A ${ }_{\text {H }}$ |  |  |  |  | 1125H | - | - | - | - |  |  | $+494{ }_{H}$ |
| 294 | Reserved | FFFF B24CH |  |  |  |  | 1126H | - | - | - | - |  |  | $+498 \mathrm{H}$ |
| 295 | Reserved | FFFF B24E ${ }_{\text {H }}$ |  |  |  |  | 1127H | - | - | - | - |  |  | $+49 \mathrm{C}_{\mathrm{H}}$ |
| 296 | Reserved | FFFF B250H |  |  |  |  | 1128H | - | - | - | - |  |  | $+4 \mathrm{AO} \mathrm{H}$ |
| 297 | Reserved | FFFF B252H |  |  |  |  | 1129H | - | - | - | - |  |  | $+4 \mathrm{~A} 4 \mathrm{H}$ |
| 298 | Reserved | FFFF B254H |  |  |  |  | 112A ${ }_{\text {H }}$ | - | - | - | - |  |  | $+4 \mathrm{~A} 8_{\mathrm{H}}$ |
| 299 | Reserved | FFFF B256H |  |  |  |  | 112Bн | - | - | - | - |  |  | $+4 \mathrm{ACH}$ |
| 300 | Reserved | FFFF B258 ${ }^{\text {H }}$ |  |  |  |  | $112 \mathrm{C}_{H}$ | - | - | - | - |  |  | $+4 \mathrm{BO} \mathrm{H}$ |

Table 7BC. 6 El Level Maskable Interrupt Sources (RH850/F1KM-S1)

| Interrupt |  |  | Interrupt Request |  |  |  |  | $\begin{aligned} & \stackrel{\varrho}{\underline{n}} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \underset{\sim}{=} \\ & \text { J } \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \underset{n}{\underline{n}} \\ & \infty \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \text { 足 } \\ & 0 \\ & \hline 0 \end{aligned}$ | Handler Address (Offset) ${ }^{* 8}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Control Register |  | Name | Source | Unit |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
|  | Name | Address |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 301 | Reserved | FFFF B25A ${ }_{\text {H }}$ |  |  |  |  | 112D ${ }_{\text {H }}$ | - | - | - | - | *3 | * | $+4 \mathrm{B4} \mathrm{H}$ |
| 302 | Reserved | FFFF B25CH |  |  |  |  | 112Ен | - | - | - | - |  |  | +4B8\% |
| 303 | Reserved | FFFF B25E ${ }_{\text {H }}$ |  |  |  |  | $112 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | - |  |  | $+4 \mathrm{BC} \mathrm{H}$ |
| 304 | Reserved | FFFF B260H |  |  |  |  | $113 \mathrm{OH}^{\text {H}}$ | - | - | - | - |  |  | $+4 \mathrm{COH}$ |
| 305 | Reserved | FFFF B262H |  |  |  |  | $1131_{\text {H }}$ | - | - | - | - |  |  | $+4 \mathrm{C} 4{ }_{\text {H }}$ |
| 306 | Reserved | FFFF B264H |  |  |  |  | 1132H | - | - | - | - |  |  | $+4 \mathrm{C} 8_{\mathrm{H}}$ |
| 307 | Reserved | FFFF B266H |  |  |  |  | 1133H | - | - | - | - |  |  | $+4 \mathrm{CCH}_{\mathrm{H}}$ |
| 308 | Reserved | FFFF B268H |  |  |  |  | $1134^{\text {H }}$ | - | - | - | - |  |  | $+4 \mathrm{DO} \mathrm{H}$ |
| 309 | Reserved | FFFF B26A |  |  |  |  | 1135 H | - | - | - | - |  |  | +4D4H |
| 310 | Reserved | FFFF B26C ${ }_{\text {H }}$ |  |  |  |  | $1136 \%^{\text {H }}$ | - | - | - | - |  |  | +4D8 ${ }_{\text {H }}$ |
| 311 | Reserved | FFFF B26E ${ }_{\text {H }}$ |  |  |  |  | $1137_{\mathrm{H}}$ | - | - | - | - |  |  | $+4 \mathrm{DCH}_{\mathrm{H}}$ |
| 312 | Reserved | FFFF B270 ${ }_{\text {H }}$ |  |  |  |  | 1138H | - | - | - | - |  |  | +4EOH |
| 313 | Reserved | FFFF B272H |  |  |  |  | $1139_{\mathrm{H}}$ | - | - | - | - |  |  | +4E4H |
| 314 | Reserved | FFFF B274H |  |  |  |  | 113 A $^{\text {¢ }}$ | - | - | - | - |  |  | +4E8H |
| 315 | Reserved | FFFF B276 ${ }_{\text {H }}$ |  |  |  |  | $113 \mathrm{~B}_{\mathrm{H}}$ | - | - | - | - |  |  | $+4 \mathrm{EC} \mathrm{C}_{\mathrm{H}}$ |
| 316 | Reserved | FFFF B278H |  |  |  |  | $113 \mathrm{C}_{\mathrm{H}}$ | - | - | - | - |  |  | $+4 \mathrm{FOH}^{\text {+ }}$ |
| 317 | Reserved | FFFF B27A ${ }_{\text {H }}$ |  |  |  |  | 113D ${ }_{\text {H }}$ | - | - | - | - |  |  | $+4 \mathrm{~F} 4_{\mathrm{H}}$ |
| 318 | Reserved | FFFF B27C ${ }_{\text {H }}$ |  |  |  |  | $113 \mathrm{E}_{\mathrm{H}}$ | - | - | - | - |  |  | +4F8H |
| 319 | Reserved | FFFF B27Eн |  |  |  |  | $113 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | - |  |  | $+4 \mathrm{FCH}_{\mathrm{H}}$ |
| 320 | Reserved | FFFF B280 ${ }_{\text {H }}$ |  |  |  |  | $1140_{\mathrm{H}}$ | - | - | - | - |  |  | $+50 \mathrm{H}_{\mathrm{H}}$ |
| 321 | Reserved | FFFF B282H |  |  |  |  | $1141_{H}$ | - | - | - | - |  |  | $+504 \mathrm{H}$ |
| 322 | Reserved | FFFF B284H |  |  |  |  | 1142H | - | - | - | - |  |  | $+508 \mathrm{H}$ |
| 323 | Reserved | FFFF B286H |  |  |  |  | 1143H | - | - | - | - |  |  | $+50 \mathrm{C}_{\mathrm{H}}$ |
| 324 | Reserved | FFFF B288\% |  |  |  |  | 1144H | - | - | - | - |  |  | $+510 \mathrm{H}$ |
| 325 | Reserved | FFFF B28A ${ }_{\text {H }}$ |  |  |  |  | 1145 H | - | - | - | - |  |  | +514H |
| 326 | Reserved | FFFF B28C ${ }_{\text {H }}$ |  |  |  |  | 1146H | - | - | - | - |  |  | +518H |
| 327 | Reserved | FFFF B28Eн |  |  |  |  | 1147H | - | - | - | - |  |  | $+51 \mathrm{CH}_{\mathrm{H}}$ |
| 328 | Reserved | FFFF B290 ${ }_{\text {H }}$ |  |  |  |  | 1148H | - | - | - | - |  |  | $+52 \mathrm{O}_{\mathrm{H}}$ |
| 329 | Reserved | FFFF B292H |  |  |  |  | 1149 H | - | - | - | - |  |  | $+524 \mathrm{H}$ |
| 330 | Reserved | FFFF B294H |  |  |  |  | $114 A_{H}$ | - | - | - | - |  |  | $+528 \mathrm{H}$ |
| 331 | Reserved | FFFF B296H |  |  |  |  | 114Bн | - | - | - | - |  |  | $+52 \mathrm{CH}$ |
| 332 | Reserved | FFFF B298H |  |  |  |  | $114 \mathrm{C}_{\mathrm{H}}$ | - | - | - | - |  |  | $+53 \mathrm{O}_{\mathrm{H}}$ |
| 333 | Reserved | FFFF B29A ${ }_{\text {H }}$ |  |  |  |  | $114 \mathrm{D}_{\text {H }}$ | - | - | - | - |  |  | $+534 \mathrm{H}$ |
| 334 | Reserved | FFFF B29CH |  |  |  |  | 114Eн | - | - | - | - |  |  | +538H |
| 335 | Reserved | FFFF B29E ${ }_{\text {H }}$ |  |  |  |  | $114 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | - |  |  | $+53 \mathrm{C}_{\mathrm{H}}$ |
| 336 | Reserved | FFFF B2AOH |  |  |  |  | $1150_{\mathrm{H}}$ | - | - | - | - |  |  | $+540_{\mathrm{H}}$ |
| 337 | Reserved | FFFF B2A2H |  |  |  |  | $1151_{H}$ | - | - | - | - |  |  | $+544_{H}$ |
| 338 | Reserved | FFFF B2A4H |  |  |  |  | 1152H | - | - | - | - |  |  | $+548 \mathrm{H}$ |
| 339 | Reserved | FFFF B2A6н |  |  |  |  | 1153H | - | - | - | - |  |  | $+54 \mathrm{CH}_{\mathrm{H}}$ |
| 340 | Reserved | FFFF B2A8H |  |  |  |  | 1154 ${ }_{\text {H }}$ | - | - | - | - |  |  | $+55 \mathrm{O}_{\mathrm{H}}$ |
| 341 | Reserved | FFFF B2AAH |  |  |  |  | $1155_{\text {H }}$ | - | - | - | - |  |  | $+554 \mathrm{H}$ |
| 342 | Reserved | FFFF B2ACH |  |  |  |  | 1156H | - | - | - | - |  |  | $+558 \mathrm{H}$ |
| 343 | Reserved | FFFF B2AE ${ }_{\text {H }}$ |  |  |  |  | 1157 ${ }_{\text {H }}$ | - | - | - | - |  |  | $+55 \mathrm{C}_{\mathrm{H}}$ |
| 344 | Reserved | FFFF B2B0H |  |  |  |  | $1158{ }_{H}$ | - | - | - | - |  |  | $+560 \mathrm{H}$ |
| 345 | Reserved | FFFF B2B2H |  |  |  |  | $1159{ }_{\text {H }}$ | - | - | - | - |  |  | +564H |
| 346 | Reserved | FFFF B2B4H |  |  |  |  | 115Ан | - | - | - | - |  |  | +568H |
| 347 | ICSENTOSI | FFFF B2B6 ${ }_{\text {H }}$ | INTSENTOSI | Status interrupt for RSENTO | RSENTO | Level | $115 \mathrm{~B}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+56 \mathrm{C}_{\mathrm{H}}$ |
| 348 | ICSENTORI | FFFF B2B8H | INTSENTORI | Receive interrupt for RSENTO | RSENTO | Edge | $115 \mathrm{C}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+57 \mathrm{O}_{\mathrm{H}}$ |

Table 7BC. 6 El Level Maskable Interrupt Sources (RH850/F1KM-S1)

| Interrupt |  |  | Interrupt Request |  |  |  |  | $\begin{aligned} & \text { n } \\ & \stackrel{=}{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \stackrel{=}{\square} \\ & \text { ( } \end{aligned}$ | $\begin{aligned} & n \\ & := \\ & 0 \\ & \infty \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \text { n } \\ & 0 \\ & \hline 0 \end{aligned}$ | Handler Address (Offset) ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{F}{0} \\ & \dot{2} \\ & \dot{\sim} \end{aligned}$ | Control Register |  | Name | Source | Unit |  |  |  |  |  |  | Direct Jumping to an Address |  |  |
| $\begin{aligned} & \overline{\widetilde{\widetilde{U}}} \\ & \text { ट्र } \end{aligned}$ | Name | Address |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { RINT } \\ & =0 \end{aligned}$ | $\begin{aligned} & \text { RINT } \\ & =1 \end{aligned}$ |  |
| 349 | ICSENT1SI | FFFF B2BA ${ }_{\text {H }}$ | INTSENT1SI | Status interrupt for RSENT1 | RSENT1 | Level | $115 D_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | *3 | *4 | +574H |
| 350 | ICSENT1RI | FFFFF $\mathrm{B2BC}_{\mathrm{H}}$ | INTSENT1RI | Receive interrupt for RSENT1 | RSENT1 | Edge | 115E ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +578H |
| 351 | Reserved | FFFFF $\mathrm{B2BE}_{\mathrm{H}}$ |  |  |  |  | $115 \mathrm{~F}_{\mathrm{H}}$ | - | - | - | - |  |  | $+57 \mathrm{C}_{\mathrm{H}}$ |
| 352 | Reserved | FFFFF $\mathrm{B2CO}_{\mathrm{H}}$ |  |  |  |  | 1160H | - | - | - | - |  |  | $+580 \mathrm{H}$ |
| 353 | Reserved | FFFFF B2C2H |  |  |  |  | $1161_{\mathrm{H}}$ | - | - | - | - |  |  | +584H |
| 354 | Reserved | FFFF B2C4H |  |  |  |  | 1162H | - | - | - | - |  |  | $+588{ }_{\text {H }}$ |
| 355 | Reserved | FFFFF B2C6 ${ }_{\text {H }}$ |  |  |  |  | 1163H | - | - | - | - |  |  | $+58 \mathrm{C}_{\mathrm{H}}$ |
| 356 | ICDPE | FFFFF ${ }^{\text {2 }}$ C8 $\mathrm{H}_{\mathrm{H}}$ | INTDPE | LPS0 digital port error interrupt | LPSO | Level | 1164H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $+590{ }_{H}$ |
| 357 | ICAPE | FFFFF B2CAH | INTAPE | LPS0 analog port error interrupt | LPSO | Level | 1165H | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | +594H |

Note 1. Each interrupt is connected to INTC1 channel 8 to 31 and INTC2 channel 32 to 357.
Note 2. This indicates whether an interrupt source is detected at the level or edge. This also affects the value after reset of an El level interrupt control register. For details, see Section 7BC.4.2, ICxxx - El Level Interrupt Control Registers. For detection at level, an interrupt source is cleared by accessing to the register that retains an interrupt source. The procedure shown in Section 3BC.3.1, Synchronization of Store Instruction Completion and Subsequent Instruction Execution are required to reflect the result of the register update to the subsequent instruction.
Note 3. Irrespective of interrupt channels, an offset address is determined in the range from $+100_{H}$ to $1 \mathrm{FO}_{\mathrm{H}}$ according to the priority ( 0 to 15).
Note 4. Irrespective of the priority, offset addresses are uniformly $+100_{\mathrm{H}}$.
Note 5. The table reference method uses a table for reading an exception handler address for each interrupt channel, and it extracts handler address by referencing that table. Table reference position is determined by the following formula.
Exception handler address read position $=$ INTBP register + channel number $\times 4$ bytes
Note 6. The same interrupt source is assigned to different interrupt channels. For details, see Section 7BC.5.2, SELB_INTC1 INTC1 Interrupt Select Register.
Note 7. 32 interrupt sources are assigned to the same interrupt channel. For details, see Section 37, PWM Output/Diagnostic (PWM-Diag).
Note 8. For details, see Section 7BC.10, Exception Handler Address.
Note 9. INTOSTMO can operate as an EIINT or FEINT interrupt, but using it in both ways at the same time is not possible. It is used as FEINT when OSTMO functions as the TSU (timing supervision unit). It is used as EIINT when OSTMO functions as anything other than the TSU function.
Note 10. For details on the interrupt source, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

## 7BC.2.2 FE Level Non-Maskable Interrupt Sources

## 7BC.2.2.1 List of Registers

The following table lists the FE Level Non-Maskable Interrupt Sources registers.
Table 7BC. 7 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| ECON_NMI | FENMI factor register | WDTNMIF | FFCO 0000 |
|  | WDTNMI factor clear register | WDTNMIFC | FFCO 0008 |

## 7BC.2.2.2 WDTNMIF — FENMI Factor Register

This register contains information about which source has generated the FE level non-maskable interrupt (FENMI). This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 7BC. 8 WDTNMIF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | WDTA1NMIF | WDTA1NMI flag |
|  |  | 0: No WDTA1NMI occurred |
|  | 1: WDTA1NMI has occurred |  |
| 1 | WDTA0NMIF | WDTAONMI flag |
|  | 0: No WDTAONMI occurred |  |
|  | 1: WDTAONMI has occurred |  |
| 0 | TNMIF | Input signal flag from the NMI pin |
|  | 0: No TNMI occurred |  |
|  | 1: TNMI has occurred |  |

## 7BC.2.2.3 WDTNMIFC — WDTNMI Factor Clear Register

This register clears the FE level non-maskable interrupt flags of the WDTNMIF register.

Access: This register is a write-only register that can be written in 32-bit units.
Address: FFCO 0008 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00000000_{\mathrm{H}}$


Table 7BC. 9 WDTNMIFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When writing, write the value after reset. |
| 2 | WDTA1NMIFC | WDTA1NMIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
| 1 | WDTAONMIFC | WDTA0NMIF flag clear |
|  | $0:-$ |  |
|  |  | 1: Clear |
| 0 | TNMIFC | TNMIF flag clear |
|  | $0:-$ |  |
|  |  | $1:$ Clear |

## 7BC.2.3 FE Level Maskable Interrupt Sources

## 7BC.2.3.1 List of Registers

The following table lists the FE Level Maskable Interrupt Sources registers.
Table 7BC. 10 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| ECON_FEINT | FEINT factor register | FEINTF | FFC0 0100 |
|  | FEINT factor mask register | FEINTFMSK | FFC0 0104 |
|  | FEINT factor clear register | FEINTFC | FFC0 0108 |

## 7BC.2.3.2 FEINTF — FEINT Factor Register

This register contains information about which source has generated the FE level maskable interrupt (FEINT). This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 7BC. 11 FEINTF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | DMAFEIF | INTDMAERR interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 30 to 24 | Reserved | When read, the value after reset is returned. |
| 23 | $\begin{aligned} & \text { ECCETH } \\ & \text { FEIF*1 } \end{aligned}$ | RH850/F1KM-S4: <br> INTECCETH interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 22 | Reserved | When read, the value after reset is returned. |
| 21 | OSTM4FEIF | RH850/F1KM-S4: <br> INTOSTM4_FE interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 20 | OSTM3FEIF | RH850/F1KM-S4: <br> INTOSTM3_FE interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |

Table 7BC. 11 FEINTF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19 | OSTM2FEIF | RH850/F1KM-S4: <br> INTOSTM2_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 18 | OSTM1FEIF | RH850/F1KM-S4: <br> INTOSTM1_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 17 | GUARDFEIF | INTGUARD interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 16 | Reserved | When read, the value after reset is returned. |
| 15 | LVIHFEIF | INTLVIH interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 14 | OSTMO <br> FEIF | INTOSTMO_FE interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 13 | ECCRAM FEIF | INTECCRAM interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 12 | ECCFLIO <br> FEIF | INTECCFLIO interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 11 | Reserved | When read, the value after reset is returned. |
| 10 | $\begin{aligned} & \text { ECCCSIH3 } \\ & \text { FEIF }^{* 2} \end{aligned}$ | INTECCCSIH3 interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |
| 9 | $\begin{aligned} & \text { ECCCSIH2 } \\ & \text { FEIF*2 }^{*} \end{aligned}$ | INTECCCSIH2 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 8 | $\begin{aligned} & \text { ECCCSIH1 } \\ & \text { FEIF*2 } \end{aligned}$ | INTECCCSIH1 interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 7 | $\begin{aligned} & \text { ECCCSIHO } \\ & \text { FEIF } \end{aligned}$ | INTECCCSIHO interrupt occurrence <br> 0 : No interrupt occurred <br> 1: Interrupt has occurred |
| 6 | ECCCNFDRA MFEIF | INTECCCNFDRAM interrupt occurrence <br> 0: No interrupt occurred <br> 1: Interrupt has occurred |

Table 7BC. 11 FEINTF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 5 | ECCFLRAM | RH850/F1KM-S4: |
|  | FEIF | INTECCFLRAM interrupt occurrence |
|  |  | 0: No interrupt occurred |
|  |  | 1: Interrupt has occurred |
|  |  | RH850/F1KM-S1: |
|  | When read, the value after reset is returned. |  |
| 4 | FECEEP0 | INTECCEEP0 interrupt occurrence |
|  |  | $0:$ No interrupt occurred |
|  |  | 1: Interrupt has occurred |
| 3 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | LVILFEIF | INTLVIL interrupt occurrence |
|  |  | $0:$ No interrupt occurred |
|  |  | 1: Interrupt has occurred |

Note 1. For the supported products, see Table 7BC.3, FE Level Maskable Interrupt Requests (RH850/F1KM-S4).
Note 2. For the supported products, see Table 7BC.4, FE Level Maskable Interrupt Requests (RH850/F1KM-S1).

## 7BC.2.3.3 FEINTFMSK — FEINT Factor Mask Register

This register masks the FE level maskable interrupt (FEINT). This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 7BC. 12 FEINTFMSK Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | DMAFEIFMSK | INTDMAERR interrupt mask <br> 0: Not masked <br> 1: Masked |
| 30 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 | $\begin{aligned} & \text { ECCETH } \\ & \text { FEIFMSK*1 } \end{aligned}$ | RH850/F1KM-S4: <br> INTECCETH interrupt mask <br> 0: Not masked <br> 1: Masked <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | OSTM4 <br> FEIFMSK | RH850/F1KM-S4: <br> INTOSTM4_FE interrupt mask <br> 0: Not masked <br> 1: Masked <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 20 | OSTM3 <br> FEIFMSK | RH850/F1KM-S4: <br> INTOSTM3_FE interrupt mask <br> 0 : Not masked <br> 1: Masked <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. When writing, write the value after reset. |

Table 7BC. 12 FEINTFMSK Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19 | OSTM2 <br> FEIFMSK | ```RH850/F1KM-S4: INTOSTM2_FE interrupt mask 0 : Not masked 1: Masked RH850/F1KM-S1:``` <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | OSTM1 <br> FEIFMSK | ```RH850/F1KM-S4: INTOSTM1_FE interrupt mask 0 : Not masked 1: Masked RH850/F1KM-S1:``` <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | GUARD FEIFMSK | INTGUARD interrupt mask <br> 0: Not masked <br> 1: Masked |
| 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | LVIHFEIFMSK | INTLVIH interrupt mask <br> 0: Not masked <br> 1: Masked |
| 14 | OSTMOFEI <br> FMSK | INTOSTMO_FE interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 13 | ECCRAMFEI FMSK | INTECCRAM interrupt mask <br> 0: Not masked <br> 1: Masked |
| 12 | ECCFLIO <br> FEIFMSK | INTECCFLIO interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | $\begin{aligned} & \text { ECCCSIH3 } \\ & \text { FEIFMSK² } \end{aligned}$ | INTECCCSIH3 interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 9 | $\begin{aligned} & \text { ECCCSIH2 } \\ & \text { FEIFMSK² } \end{aligned}$ | INTECCCSIH2 interrupt mask <br> 0: Not masked <br> 1: Masked |
| 8 | $\begin{aligned} & \text { ECCCSIH1 } \\ & \text { FEIFMSK² } \end{aligned}$ | INTECCCSIH1 interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 7 | ECCCSIHO <br> FEIFMSK | INTECCCSIHO interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 6 | ECCCNFDRAM FEIFMSK | INTECCCNFDRAM interrupt mask <br> 0 : Not masked <br> 1: Masked |
| 5 | ECCFLRAM FEIFMSK | RH850/F1KM-S4: <br> INTECCFLRAM interrupt mask <br> 0 : Not masked <br> 1: Masked <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. When writing, write the value after reset. |

Table 7BC. 12 FEINTFMSK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 4 | ECCEEPO | INTECCEEPO interrupt mask |
|  | FEIFMSK | 0: Not masked |
|  |  | 1: Masked |
| 3 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | LVILFEIFMSK | INTLVIL interrupt mask |
|  |  | $0:$ Not masked |
|  |  | 1: Masked |

Note 1. For the supported products, see Table 7BC.3, FE Level Maskable Interrupt Requests (RH850/F1KM-S4).
Note 2. For the supported products, see Table 7BC.4, FE Level Maskable Interrupt Requests (RH850/F1KM-S1).

## 7BC.2.3.4 FEINTFC — FEINT Factor Clear Register

This register clears the bits of the FEINT factor register (FEINTF).


Table 7BC. 13 FEINTFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | DMAFEIFC | DMAFEIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
| 30 to 24 | Reserved | When writing, write the value after reset. |
| 23 | ECCETH | RH850/F1KM-S4: |
|  | FEIFC*1 | ECCETHFEIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write the value after reset. |
| 22 | Reserved | When writing, write the value after reset. |
| 21 | OSTM4FEIFC | RH850/F1KM-S4: |
|  |  | OSTM4FEIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write the value after reset. |
| 20 | OSTM3FEIFC | RH850/F1KM-S4: |
|  |  | OSTM3FEIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write the value after reset. |
| 19 | OSTM2FEIFC | RH850/F1KM-S4: |
|  |  | OSTM2FEIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write the value after reset. |

Table 7BC. 13 FEINTFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 18 | OSTM1FEIFC | RH850/F1KM-S4: |
|  |  | OSTM1FEIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write the value after reset. |
| 17 | GUARDFEIFC | GUARDFEIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
| 16 | Reserved | When writing, write the value after reset. |
| 15 | LVIHFEIFC | LVIHFEIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
| 14 | OSTM0 | OSTMOFEIF flag clear |
|  | FEIFC | $0:-$ |
|  |  | 1: Clear |
| 13 | ECCRAM | ECCRAMFEIF flag clear |
|  | FEIFC | 0: - |
|  |  | 1: Clear |
| 12 | ECCFLIOFEIFC | ECCFLIOFEIF flag clear |
|  |  | $0:-$ |
|  |  | 1: Clear |
| 11 | Reserved | When writing, write the value after reset. |
| 10 | ECCCSIH3 | ECCCSIH3FEIF flag clear |
|  | FEIFC*2 | $0:-$ |
|  |  | 1: Clear |
| 9 | ECCCSIH2 |  |
|  | FEIFC*2 | $0:-$ |
|  |  | 1: Clear |
| 8 |  |  |
|  | FEIFC* ${ }^{*}$ | $0:-$ |
|  |  | 1: Clear |
| 7 | ECCCSIHO | ECCCSIHOFEIF flag clear |
|  | FEIFC | 0:- |
|  |  | 1: Clear |
| 6 | ECCCNFDRAM | ECCCNFDRAMFEIF flag clear |
|  | FEIFC | 0: - |
|  |  | 1: Clear |
| 5 | ECCFLRAM | RH850/F1KM-S4: |
|  | FEIFC | ECCFLRAMFEIF flag clear |
|  |  | 0: - |
|  |  | 1: Clear |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write the value after reset. |
| 4 | ECCEEPO | ECCEEPOFEIF flag clear |
|  | FEIFC | $0:-$ |
|  |  | 1: Clear |

Table 7BC. 13 FEINTFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 to 1 | Reserved | When writing, write the value after reset. |
| 0 | LVILFEIFC | LVILFEIF flag clear |
|  | $0:-$ |  |
|  | 1: Clear |  |

Note 1. For the supported products, see Table 7BC.3, FE Level Maskable Interrupt Requests (RH850/F1KM-S4).
Note 2. For the supported products, see Table 7BC.4, FE Level Maskable Interrupt Requests (RH850/F1KM-S1).

## 7BC. 3 Edge/Level Detection

External interrupts (TNMI and INTPm) can be specified to be generated when a rising edge, falling edge, rising or falling edge, low level, or high level is detected at an external interrupt pin.
The following registers are used to specify the edge and level of each interrupt:
Table 7BC. 14 External Interrupt Edge/Level Detection Registers (RH850/F1KM-S4)

| Interrupt | Register |
| :---: | :---: |
| TNMI | FCLAOCTLO_NMI |
| INTP0 | FCLAOCTLO_INTPL |
| INTP1 | FCLA0CTL1_INTPL |
| INTP2 | FCLA0CTL2_INTPL |
| INTP3 | FCLA0CTL3_INTPL |
| INTP4 | FCLA0CTL4_INTPL |
| INTP5 | FCLA0CTL5_INTPL |
| INTP6 | FCLA0CTL6_INTPL |
| INTP7 | FCLA0CTL7_INTPL |
| INTP8 | FCLA0CTLO_INTPH |
| INTP9 | FCLA0CTL1_INTPH |
| INTP10 | FCLA0CTL2_INTPH |
| INTP11 | FCLA0CTL3_INTPH |
| INTP12 | FCLA0CTL4_INTPH |
| INTP13 | FCLA0CTL5_INTPH |
| INTP14*1 | FCLA0CTL6_INTPH |
| INTP15*1 | FCLA0CTL7_INTPH |
| INTP16*1 | FCLAOCTLO_INTPU |
| INTP17*1 | FCLA0CTL1_INTPU |
| INTP18*1 | FCLA0CTL2_INTPU |
| INTP19*1 | FCLA0CTL3_INTPU |
| INTP20*1 | FCLA0CTL4_INTPU |
| INTP21*1 | FCLA0CTL5_INTPU |
| INTP22*1 | FCLA0CTL6_INTPU |
| INTP23*1 | FCLA0CTL7_INTPU |

Note 1. For the supported products, see Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4).
See Section 2B, Pin Function of RH850/F1KM-S4 for details of these registers.

Table 7BC. 15 External Interrupt Edge/Level Detection Registers (RH850/F1KM-S1)

| Interrupt | Register |
| :--- | :--- |
| TNMI | FCLA0CTLO_NMI |
| INTP0 | FCLAOCTLO_INTPL |
| INTP1 | FCLAOCTL1_INTPL |
| INTP2 | FCLA0CTL2_INTPL |
| INTP3 | FCLA0CTL3_INTPL |
| INTP4 | FCLA0CTL4_INTPL |
| INTP5 | FCLA0CTL5_INTPL |
| INTP6*1 | FCLA0CTL6_INTPL |
| INTP7*1 | FCLA0CTL__INTPL |
| INTP8*1 | FCLA0CTLO_INTPH |
| INTP10 | FCLA0CTL2_INTPH |
| INTP11 | FCLA0CTL3_INTPH |
| INTP12*1 | FCLA0CTL_INTPH |
| INTP13*1 | FCLA0CTL5_INTPH |

Note 1. For the supported products, see Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1).

See Section 2C, Pin Function of RH850/F1KM-S1 for details of these registers.

## 7BC. 4 Interrupt Controller Control Registers

Writing to the ICxxx, IMRm ( $m=0$ to 11), FNC, and FIC registers is enabled only in supervisor mode (PSW.UM = 0 ).

## 7BC.4.1 List of Registers

The following table lists the Interrupt Controller Control registers.
Table 7BC. 16 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| INTC1 | El level interrupt control registers | ICxxx*1 | See Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1) |
|  | El level interrupt mask registers | IMR0 | FFFE EAFOH |
| INTC2 | El level interrupt control registers | ICxxx*2 | See Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1) |
|  | El level interrupt mask registers | IMRm | FFFF B400 ${ }_{\text {H }}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ |
| INTC1 | FE level NMI status register | FNC | FFFE EA78 ${ }_{\text {H }}$ |
|  | FE level maskable interrupt status register | FIC | FFFE EA7A ${ }_{\text {H }}$ |

Note 1. Channel No. 0 to 31.
Note 2. Channel No. 32 or more.

## 7BC.4.2 ICxxx — EI Level Interrupt Control Registers

One of these registers is assigned to each EI level maskable interrupt (EIINT) channel and is used to set the conditions for controlling that channel. This register is initialized by any reset. For each source, see Table 7BC.5, EI Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, EI Level Maskable Interrupt Sources (RH850/F1KM-S1).

## CAUTION

If 0 is written to the RFxxx bit immediately after a peripheral module generates the corresponding interrupt request in edge detection mode (before an interrupt is accepted by the CPU), the request may be lost.

Writing 1 to the RFxxx bit immediately after an interrupt is accepted by the CPU may lead to re-issuing of the request.
Writing method to these registers contains the use of bit manipulation instructions (set1, clr1, and not1).
For bit-manipulation instructions, see also Section 3BC.3.3, Access to Registers by Using Bit-Manipulation Instructions.

Executing a bit-manipulation instruction to the lower bytes including the MKxxx bit has no effect on the RFxxx bit.

| Access: |  |  | ICxxx can be read or written in 16 -bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | ICxxxH and ICxxxL can be read or written in 8- or 1-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Access to bits 14, 13, 11 to 8, 5, and 4 by using a SET1, CLR1, or NOT1 instruction is prohibited. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | See Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, EI Level Maskable Interrupt Sources (RH850/F1KM-S1). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $008 \mathrm{~F}_{\mathrm{H}}$ (edge detection), $808 \mathrm{~F}_{\mathrm{H}}$ (level detection)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | CTxxx | - | - | RFxxx | - | - | - | - | MKxxx | TBxxx | - | - | P3xxx | P2xxx | P1xxx | P0xxx |
| Value after reset | 0/1*1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R/W | R | R | R | R | R/W | R/W | R | R | R/W | R/W | R/W | R/W |

Note 1. The value after reset differs depending on the detection type of a given interrupt (edge detection: 0, level detection: 1). For details, see Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, EI Level Maskable Interrupt Sources (RH850/F1KM-S1).

Table 7BC. 17 ICxxx Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 15 | CTxxx | This bit indicates the type of interrupt detection. This bit is read only. <br> 0 : Edge detection <br> 1: Level detection <br> When writing in 8-bit or 16 -bit units, write the value after reset. |  |
| 14, 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
| 12 | RFxxx | This is an inte The RFxxx bit maskable inte <br> 0 : No inter <br> 1: Interrup | est flag. <br> ritten from a program. Setting the RFxxx bit to 1 generates an El level INTn), just as when an interrupt request is acknowledged. <br> st is made. <br> s made. |
|  |  | Input Interface | Operation |
|  |  | Edge detection <br> (CTxxx = 0) | This bit is automatically cleared when an interrupt request is acknowledged by the CPU core. It can be set and cleared by software. |
|  |  | Level detection (CTxxx =1) | This bit cannot be set or cleared by software. It can only be read. It is not cleared when an interrupt request is acknowledged by the CPU core. |

Table 7BC. 17 ICxxx Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | MKxxx | This is the interrupt request mask bit. <br> When the MKxxx bit is set, interrupt requests from the channel are masked and are not issued to the CPU core. The interrupt pending status is not reflected in the ICSR.PMEI bit for any channels that are masked. <br> When the interrupt request from the channel is masked with MKxxx = 1, the RFxxx still reflects the interrupt request for the channel and can be polled in software. When the MKxxx bit is cleared, interrupt requests from the channel are issued to the CPU core for subsequent processing. The state of the MKxxx bit is also reflected in the corresponding IMRm register. <br> 0 : Enables interrupt processing <br> 1: Disables interrupt processing |
| 6 | TBxxx | This bit is used to select the way to determine the interrupt vector. <br> 0 : Direct jumping to an address determined from the level of priority <br> 1: Table reference <br> For details on the way to determine the interrupt vector, see the RH850G3KH User's Manual: Software. |
| 5, 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | P3xxx to P0xxx | These bits specify the interrupt priority as one of 16 levels, with 0 as the highest and 15 as the lowest. <br> When multiple El level-interrupt requests are made simultaneously, the interrupt from the source with the highest priority setting in these bits is selected and conveyed to the CPU core for servicing first. When P3xxx to P0xxx bits specify the same priority level for simultaneously occurring interrupt requests, the source with the lower channel number takes priority. |

## CAUTION

Do not access ICxxx registers of interrupt channels listed as "Reserved" in Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1) and of the channels which are not incorporated in the product.

## 7BC.4.3 IMRm - El Level Interrupt Mask Registers (m = 0 to 11)

These registers are a collection of the MKxxx bits of the ICxxx registers. Each bit of IMRm reflects the setting of the corresponding MKxxx bit. The setting for IMRm is also reflected in the corresponding MKxxx bit. This register is initialized by any reset.

```
Access: IMRm can be read or written in 32-bit units.
IMRmH and IMRmL can be read or written in 16-bit units.
IMRmHH, IMRmHL, IMRmLH, and IMRmLL can be read or written in 8- or 1-bit units.
Address: IMRO: FFFE EAFOH
    IMROL: FFFE EAFOH,
    IMROH: FFFE EAF2H
    IMROLH: FFFE EAF1H,
    IMROHL: FFFE EAF2H,
    IMROHH: FFFE EAF3H
    IMRm (m = 1 to 11): FFFFF B400 H}+(0\mp@subsup{4}{H}{}\timesm
    IMRmL (m=1 to 11): FFFFF B400H}+(0\mp@subsup{4}{\textrm{H}}{}\times\textrm{m}
    IMRmH (m = 1 to 11): FFFF B400H}+(0\mp@subsup{0}{H}{}\timesm)+2H
    IMRmLL (m=1 to 11): FFFFF B400 H}+(0\mp@subsup{4}{H}{}\timesm
    IMRmLH (m = 1 to 11): FFFFF B400 }+(0\mp@subsup{0}{H}{}\timesm)+\mp@subsup{1}{H}{}
    IMRmHL (m = 1 to 11): FFFFF B400 H}+(0\mp@subsup{4}{H}{}\timesm)+2H
    IMRmHH (m = 1 to 11): FFFF B400 H}+(0\mp@subsup{4}{H}{}\timesm)+\mp@subsup{3}{H}{
    Value after reset: FFFF FFFFF
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{array}$ | $\begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{gathered}$ | $\begin{gathered} \mathrm{IMRm} \\ \mathrm{EIMK} \\ (\mathrm{~m} \times 32+ \end{gathered}$ | $\underset{\text { IMRm }}{\text { EIMK }} \times$ | $\left\lvert\, \begin{gathered}\text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+\end{gathered}\right.$ | $\underset{\text { IMRm }}{\text { EIMK }}$ (m $\times 32+$ | IMRm $\begin{gathered}\text { EIMK } \\ (\mathrm{m} \times 32+\end{gathered}$ | $\underset{\text { IMRm }}{\text { EIMK }} \times$ | ( $\begin{gathered}\text { IMRm } \\ \text { EIMK } \\ (m \times 32\end{gathered}$ | $\underset{\text { IMRm }}{\text { EIMK }}$ (m $\times 32+$ | IMRm $\begin{gathered}\text { EIMK } \\ (\mathrm{m} \times 32+\end{gathered}$ | IMRm <br> EIMK <br> $(\mathrm{m} \times 32+$ | ( $\begin{gathered}\text { IMRm } \\ \text { EIMK } \\ (m \times 32+\end{gathered}$ | IMRm <br> EIMK <br> $(\mathrm{m} \times 32+$ | $\left\lvert\, \begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{gathered}\right.$ | $\begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (m \times 32+ \end{gathered}$ |
|  | 31) | 30) | 29) | 28) | 27) | 26) | 25) | 24) | 23) | 22) | 21) | 20) | 19) | 18) | 17) | 16) |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{gathered}$ | $\begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{gathered}$ | $\begin{gathered} \mathrm{IMRm} \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{gathered}$ | $\begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (m \times 32+ \end{gathered}$ | IMRm EIMK $(m \times 32+$ | $\begin{array}{\|c} \mathrm{IMRm} \\ \mathrm{EIMK} \\ (\mathrm{~m} \times 32+ \end{array}$ | $\begin{gathered} \mathrm{IMRm} \\ \mathrm{EIMK} \\ (\mathrm{~m} \times 32+ \end{gathered}$ | $\underset{\text { IMRm }}{\text { EIMK }}$ (m $\times 32+$ | IMRm <br> EIMK <br> $\mathrm{m} \times 32+$ | $\underset{\text { IMRm }}{\text { EIMK }}$ | IMRm $\begin{gathered}\text { IMMK } \\ \text { EIm } \times 32+\end{gathered}$ | IMRm <br> EIMK <br> $(\mathrm{m} \times 32+$ | $\begin{gathered} \text { IMRm } \\ \text { EIMK } \\ (\mathrm{m} \times 32+ \end{gathered}$ | IMRm <br> EIMK <br> $(\mathrm{m} \times 32+$ | IMRm <br> EIMK <br> $m \times 32+$ | IMRm EIMK $m \times 32+$ |
|  | 15) | 14) | 13) | 12) | 11) | 10) | 9) | 8) | 7) | 6) | 5) | 4) | 3) | 2) | 1) | 0) |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 7BC. 18 IMRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | IMRmEIMK | These are interrupt mask bits for El level maskable interrupt (EIINT) channels 0 to 376. |
|  | $(\mathrm{~m} \times 32+31)$ to | 0 : Enables interrupt servicing |
|  | IMRmEIMK | 1: Disables interrupt servicing |
|  | $(\mathrm{m} \times 32+0)$ |  |

## CAUTION

MKxxx bits which correspond to channels listed as "Reserved" in Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, EI Level Maskable Interrupt Sources (RH850/F1KM-S1) and to channels which are not incorporated in the product must be set to " 1 ".

## 7BC.4.4 FNC - FE Level NMI Status Register

This register indicates the status of an FE level non-maskable interrupt (FENMI).
This register is initialized by any reset.

| Access: | FNC is a read-only register that can be read in 16-bit units. |
| :---: | :--- |
|  | FNCH is a read-only register that can be read in 8- or 1-bit units. |
| Address: | FNC: FFFE EA78 |
|  | FNCH: FFFE EA79 |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | FNRF | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 7BC. 19 FNC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 13 | Reserved | When read, the value after reset is returned. |
| 12 | FNRF | Interrupt request flag |
|  |  | $0:$ No interrupt request |
|  |  | 1: Interrupt request occurred |
|  |  | This bit is automatically cleared when an FE level NMI interrupt request is acknowledged by |
|  |  | the CPU core. |
| 11 to 0 | Reserved | When read, the value after reset is returned. |

## 7BC.4.5 FIC — FE Level Maskable Interrupt Status Register

This register indicates the status of an FE level maskable interrupt (FEINT).
This register is initialized by any reset.

| $\qquad$ Access: | FIC is a read-only register that can be read in 16-bit units. |
| :---: | :--- |
|  | FICH is a read-only register that can be read in 8- or 1-bit units. |
| Address: | FIC: FFFE EA7A ${ }_{H}$ |
|  | FICH: FFFE EA7B ${ }_{H}$ |
| Value after reset: | $8000_{H}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | FIRF | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 7BC. 20 FIC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 13 | Reserved | When read, the value after reset is returned. |
| 12 | FIRF | Interrupt request flag |
|  |  | 0: No interrupt request |
|  |  | 1: Interrupt request occurred |
|  |  | This bit cannot be set or cleared by software. It can only be read. |
| 11 to 0 | Reserved | When read, the value after reset is returned. |

## 7BC. 5 EI Level Maskable Interrupt Select Register

The following registers are used to select an EI level maskable interrupt.

## 7BC.5.1 List of Registers

The following table lists the EI Level Maskable Interrupt Select register.
Table 7BC. 21 List of Register

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| SL_INTC | INTC1 interrupt select register | SELB_INTC1 | FFCO 1000 |

## 7BC.5.2 SELB_INTC1 — INTC1 Interrupt Select Register

When two interrupt sources are assigned to one interrupt channel, this register selects which interrupt sources is enabled. This register is initialized by any reset.

NOTE
The channel described in each bit setting indicates the channel of an interrupt and the priority. For details on channels, see Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1).

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | FFCO $1000_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | $\begin{aligned} & \text { SELB_- } \\ & \text { INTC1- } \\ & 12 \end{aligned}$ | $\begin{array}{\|c} \hline \text { SELB_- } \\ \text { INTC1_ } \\ 11 \end{array}$ | $\begin{aligned} & \text { SELB_- } \\ & \text { INTC1- } \\ & 10 \end{aligned}$ | $\begin{gathered} \text { SELB_ } \\ \text { INTC1 } \\ 9 \end{gathered}$ | $\begin{gathered} \text { SELB_- } \\ \text { INTC1 } \\ 8 \end{gathered}$ | $\begin{gathered} \text { SELB } \\ \text { INTC1 } \\ 7 \end{gathered}$ | $\begin{gathered} \text { SELB_ } \\ \text { INTC1- } \\ 6 \end{gathered}$ | $\begin{aligned} & \text { SELB_- } \\ & \text { INTC1- } \\ & 5 \end{aligned}$ | $\begin{gathered} \text { SELB_- } \\ \text { INTC1 } \\ 4 \end{gathered}$ | $\begin{gathered} \text { SELB_- } \\ \text { INTC1- } \\ 3 \end{gathered}$ | $\begin{gathered} \text { SELB_ } \\ \text { INTC1 } \\ 2 \end{gathered}$ | $\begin{gathered} \text { SELB_ } \\ \text { INTC1 } \\ 1 \end{gathered}$ | $\begin{gathered} \text { SELB_- } \\ \text { INTC1- } \\ 0 \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 7BC. 22 SELB_INTC1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _12 } \end{aligned}$ | Interrupt channel selection <br> 0: INTADCAOI2 (Channel 20) INTCSIHOIJC (Channel 32) <br> 1: INTCSIHOIJC_1 (Channel 20) INTADCAOI2_2 (Channel 32) |
| 11 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _11 } \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOI14 (Channel 15) INTCSIH3IJC (Channel 161) <br> 1: INTCSIH3IJC_1 (Channel 15) INTTAUDOI14_2 (Channel 161) |
| 10 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _10 } \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOI12 (Channel 14) INTCSIH3IRE (Channel 160) <br> 1: INTCSIH3IRE_1 (Channel 14) INTTAUDOI12_2 (Channel 160) |
| 9 | $\begin{aligned} & \text { SELB_INTC1 } \\ & { }^{9} 9 \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOI10 (Channel 13) INTCSIH3IR (Channel 159) <br> 1: INTCSIH3IR_1 (Channel 13) INTTAUDOI10_2 (Channel 159) |
| 8 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _ } 8 \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOI2 (Channel 9) INTCSIH3IC (Channel 158) <br> 1: INTCSIH3IC_1 (Channel 9) INTTAUDOI2_2 (Channel 158) |

Table 7BC. 22 SELB_INTC1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _7 } \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOI8 (Channel 12) INTCSIH2IJC (Channel 135) <br> 1: INTCSIH2IJC_1 (Channel 12) INTTAUD0I8_2 (Channel 135) |
| 6 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \__{6} \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUD0I6 (Channel 11) INTCSIH2IRE (Channel 134) <br> 1: INTCSIH2IRE_1 (Channel 11) INTTAUDOI6_2 (Channel 134) |
| 5 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \__{5} \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOI4 (Channel 10) INTCSIH2IR (Channel 133) <br> 1: INTCSIH2IR_1 (Channel 10) INTTAUDOI4_2 (Channel 133) |
| 4 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \__{4} \end{aligned}$ | Interrupt channel selection <br> 0: INTTAUDOIO (Channel 8) INTCSIH2IC (Channel 132) <br> 1: INTCSIH2IC_1 (Channel 8) INTTAUDOIO_2 (Channel 132) |
| 3 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \__{3} \end{aligned}$ | Interrupt channel selection <br> 0: INTCSIGOIR (Channel 28) INTCSIH1IJC (Channel 119) <br> 1: INTCSIH1IJC_1 (Channel 28) INTCSIGOIR_2 (Channel 119) |
| 2 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \__{2} \end{aligned}$ | Interrupt channel selection <br> 0: INTCSIGOIC (Channel 27) INTCSIH1IRE (Channel 118) <br> 1: INTCSIH1IRE_1 (Channel 27) INTCSIGOIC_2 (Channel 118) |
| 1 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _1 } \end{aligned}$ | Interrupt channel selection <br> 0: INTTAPAOIVLYO (Channel 17) INTCSIH1IR (Channel 117) <br> 1: INTCSIH1IR_1 (Channel 17) INTTAPAOIVLYO_2 (Channel 117) |
| 0 | $\begin{aligned} & \text { SELB_INTC1 } \\ & \text { _0 } \end{aligned}$ | Interrupt channel selection <br> 0: INTTAPAOIPEKO (Channel 16) INTCSIH1IC (Channel 116) <br> 1: INTCSIH1IC_1 (Channel 16) INTTAPAOIPEKO_2 (Channel 116) |
| NOTE |  |  |
| For the supported products, see Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4), Table 7BC.6, El Level Maskable Interrupt Sources (RH850/F1KM-S1). |  |  |

## CAUTION

The operation of peripheral functions should be enabled after setting the corresponding interrupt source by SELB_INTC1.

## 7BC. 6 Interrupt Function System Registers

See Table 3BC.31, Interrupt Function System Registers.

## 7BC.6.1 FPIPR — FPI Exception Interrupt Priority

See Table 3BC.32, FPIPR Register Contents.
7BC.6.2 ISPR — Priority of Interrupt being Serviced
See Table 3BC.33, ISPR Register Contents.
7BC.6.3 PMR — Interrupt Priority Masking
See Table 3BC.34, PMR Register Contents.

7BC.6.4 ICSR — Interrupt Control Status
See Table 3BC.35, ICSR Register Contents.
7BC.6.5 INTCFG - Interrupt Function Setting
See Table 3BC.36, INTCFG Register Contents.

## 7BC. 7 Operation when Acknowledging an Interrupt

Check whether each interrupt that is reported during instruction execution is acknowledged according to the priority. The procedure for acknowledging each interrupt is shown below.
(1) Check whether the acknowledgment conditions are satisfied and whether interrupts are acknowledged according to their priority.
(2) Calculate the exception handler address according to the current PSW value.*1
(3) For FE-level non-maskable/maskable interrupts, the following processing is performed:

- Save the PC to the FEPC.
- Save the PSW to the FEPSW.
- Store the exception source code in the FEIC.
- Update the PSW.*2
- Store the exception handler address calculated in (2) in the PC, and then pass its control to the exception handler.
(4) For EI level exceptions, the following processing is performed:
- Save the PC to the EIPC.
- Save the PSW to the EIPSW.
- Store the exception source code in the EIIC.
- Update the PSW.*2
- Store the exception handler address calculated in (2) in the PC, and then pass its control to the exception handler.

Note 1. For details, see Section 7BC.10, Exception Handler Address.
Note 2. For the values to be updated, see Table 4.1 Exception Cause List in the RH850G3KH User's Manual: Software.

The following figure shows steps (1) to (4).


Figure 7BC. 2 Operation when Acknowledging an Interrupt

## 7BC.7.1 Exception Source Codes for Different Types of SYSERR Exceptions

The following table lists exception source codes for the different types of SYSERR exceptions.
Table 7BC. 23 Exception Source Codes for Different Types of SYSERR Exceptions

| Exception Source Code | Source of SYSERR Generation |
| :---: | :---: |
| $11_{\text {H }}$ | - Detection of an error during the fetching of an instruction from the code flash memory area |
| $13_{\mathrm{H}}$ | - Detection of an error during the fetching of an instruction from the local, global or retention RAM areas |
| $14_{H}$ | - Detection of an error during access to data in the code flash area <br> - Detection of an error during read access to a module via the system interconnect or PBUS The exception source code reports an occurrence of a system error factor corresponding to VCIF bit of SEGFLAG register*1 |
| $16_{\text {H }}$ | - Detection of an error during access to data in the own local RAM areas <br> The exception source code reports an occurrence of a system error factor corresponding to TCMF bit of SEGFLAG register*1 |
| $18_{H}$ | - Detection of an IPG error <br> The exception source code reports an occurrence of a system error factor corresponding to VCIF, IPGF bit of SEGFLAG register*1 |
| $19_{\text {H }}$ | - Detection of an error during write access to a module via the PBUS <br> The exception source code reports an occurrence of a system error factor corresponding to APIF bit of SEGFLAG register*1 |
| $1 \mathrm{~A}_{\mathrm{H}}$ | - Detection of an error inside system interconnect <br> The exception source code reports an occurrence of a system error factor corresponding to VCSF bit of SEGFLAG register*1 |

Note 1. See Section 3BC.2.3.3, System Error Generator Function (SEG) for details.

## 7BC. 8 Return from Interrupts

To return from interrupt handling, execute the return instruction (EIRET or FERET) corresponding to each relevant interrupt level.

When a context has been saved in a stack and the like, the context must be restored before executing the return instruction.

The EIRET instruction is used to return from the EI level maskable interrupt handling and the FERET instruction is used to return from FE-level maskable interrupt handling.

When the EIRET or FERET instruction is executed, the CPU performs the following processing and then passes its control to the return PC address:
(1) When returning from the service routine for an EI-level exception, the PC and PSW values on return are loaded from the EIPC and EIPSW registers.
When returning from the service routine for an FE-level exception, the PC and PSW values on return are loaded from the FEPC and FEPSW registers.
(2) Control is passed to the addresses indicated by the return PC and PSW that were loaded.
(3) When EP $=0$ and INTCFG.ISPC $=0$, the CPU updates the ISPR register.

The flows for returning from exception handling using the EIRET and FERET instructions are shown below.


Figure 7BC. 3 Flow of Return from Interrupts

## 7BC. 9 Interrupt Operation

## 7BC.9.1 Interrupt Mask Function of El Level Maskable Interrupt (EIINT)

Interrupt masking can be specified for each respective interrupt channel of EIINT. Interrupt masking is performed by the following register settings.

Table 7BC. 24 Operation of the MKxxx Bit

| ICxxx.MKxxx | Operation |
| :--- | :--- |
| 1 | Masks interrupt |
| 0 | Enables interrupt |

The ICxxx.MKxxx bits can also be read and written via the corresponding IMRmEIMKn bits of the IMRm registers. The interrupt mask state is reflected in both the ICxxx registers and the IMRm registers.

## [Operation example]

(1) When a 1 is written to an IMRm.IMRmEIMKn bit, interrupts are prohibited for the corresponding channel.
(2) When the corresponding ICxxx.MKxxx bit is read, 1 is returned.

## CAUTION

If the MKxxx bit is set to 0 while an interrupt request is pending ( $R F x x x=1$ ), the interrupt service routine will be executed at that time (subject to the rules of interrupt prioritization). Even if an interrupt request is issued in software by setting the RFxxx bit to 1 , the interrupt will not occur as long as the interrupt is masked with MKxxx $=1$.
To cancel an interrupt request that is pending, clear the corresponding RFxxx bit in software.

## 7BC.9.2 Interrupt Priority Level Judgment

When FE level non-maskable interrupts (FENMI), FE level maskable interrupts (FEINT), and EI level maskable interrupts (EIINT) are input, priorities including other exceptions are determined, and the exception with the highest priority (including interrupts) is processed. Exceptions occurred at the same time (including interrupts) are processed in a pre-allocated priority order (the default priority order). The priority orders of FENMI, FEINT, and EIINT interrupts are as follows.

FENMI > FEINT > EIINT
See the RH850G3KH User's Manual: Software for other exceptions.

For EIINT (INTn) interrupts, the interrupt priority can be set independently for each interrupt source. Specify the interrupt priority with the bits P3xxx to P0xxx. The interrupt priority levels can be set from 0 to $15: 0$ is the highest and 15 is the lowest. Among multiple EIINT (INTn) interrupts with the same priority level, the interrupt with the lowest interrupt channel number has priority.

Table 7BC. 25 Example of EIINT (INTn) Interrupt Priority Level Settings and Priority Levels during Operation

| EIINT (INTn) | ICxxx.P[3:0]xxx Setting | Priority Level During Operation |
| :--- | :--- | :--- |
| INT0 | 3 | 10 |
| INT1 | 4 | 11 |
| INT2 | 0 | 1 |
| INT3 | 0 | 2 |
| INT4 | 1 | 3 |
| INT5 | 2 | 6 |
| INT6 | 2 | 7 |
| INT7 | 1 | 4 |
| INT8 | 1 | 5 |
| INT9 | 2 | 8 |
| INT10 | 2 | 9 |

The interrupt controller executes multiple interrupt handling when another interrupt request is acknowledged while an interrupt processing is being executed. When multiple EIINT (INTn) interrupts occur at the same time, the interrupt to be acknowledged is determined by the following procedure.

## 7BC.9.2.1 Comparison with the Priority Level of the Interrupt Currently being Handled

Interrupts with the same or lower priority level as the interrupt currently being handled are held pending.
The priority level of the interrupt currently being handled is stored in the ISPR register.
Interrupts with a higher priority level than the interrupt currently being handled proceed to the next priority judgment stage.

## 7BC.9.2.2 Masking through Priority Mask Register (PMR)

Only interrupts enabled by the PMR register proceed to the next priority judgment stage.
For the PMR register, see Table 3BC.34, PMR Register Contents, or the RH850G3KH User's Manual: Software.

## 7BC.9.2.3 The Requested Interrupt Source with the Highest Priority Level is Selected

When interrupts are requested simultaneously from multiple sources, the interrupt set the highest priority by ICxxx.P[3:0] xxx bits takes priority.

When there are multiple highest priority interrupts, the lowest interrupt channel number is selected.

## 7BC.9.2.4 Interrupt Suspended by CPU

Interrupt acknowledgment is held according to the state of the NP and ID bits of the PSW register. At this time, priority judgment among EIINT interrupts, and priority judgment among EIINT, FEINT and FENMI interrupts are performed even while interrupt acknowledgment is pending, and the interrupt with the highest priority is selected when the acknowledgment condition is satisfied.

## Example

An EIINT interrupt with the priority level 5 has already been requested and interrupt generation is pending because the value of the PSW.ID bit is 1 . If a subsequent EIINT interrupt with the priority level 3 is requested and the PSW.ID bit is cleared to 0, the latter EIINT interrupt (with the priority level 3) will be generated.

Figure 7BC.4, Example of Processing in which an Interrupt Request Signal is Issued while Another Interrupt is being Handled (1) shows an example of multiple interrupt handling when another interrupt request is acknowledged while interrupt processing is being executed.

When an interrupt request signal is acknowledged, the PSW.ID flag is automatically set to 1 . Therefore, the ID flag should be cleared to 0 to execute multiple interrupt handling. Specifically, execute the EI instruction and the like in an interrupt handling program to enable the interrupt.


Figure 7BC. 4 Example of Processing in which an Interrupt Request Signal is Issued while Another Interrupt is being Handled (1)


Note 1. "a" to "u" in the figure are the temporary names of interrupt request signals shown for the sake of explanation.
Note 2. The default priority (high/low) in the figure indicates the relative priority between two interrupt request signals.

Figure 7BC. 4 Example of Processing in which an Interrupt Request Signal is Issued while Another Interrupt is being Handled (2)

## CAUTION

To perform multiple interrupt servicing, the values of the EIPC and EIPSW registers must be saved before executing the EI instruction. When returning from multiple interrupt servicing, restore the values of EIPC and EIPSW after executing the DI instruction.


Note 1. "a" to " c " in the figure are the temporary names of interrupt request signals shown for the sake of explanation.
Note 2. The default priority (high/low) in the figure indicates the relative priority between two interrupt request signals.

Figure 7BC. 5 Example of Servicing Simultaneously Generated Interrupt Requests

## 7BC.9.3 Interrupt Request Acknowledgement Conditions and the Priority

See the RH850G3KH User's Manual: Software.

## 7BC.9.4 Exception Priority of Interrupts and the Priority Mask

See the RH850G3KH User's Manual: Software.

## 7BC.9.5 Interrupt Priority Mask

See the RH850G3KH User's Manual: Software.

## 7BC.9.6 Priority Mask Function

The priority mask function prohibits all EIINT interrupts of the specified interrupt priority level.
The interrupt priority levels to be masked are specified in the PMR register. Masking and acknowledgment can be set for each priority level.

The following operations are possible using this function:

- Temporary prohibition of interrupts that have a priority level that is lower than a given priority level
- Temporary prohibition of interrupts that have a given priority level

Table 7BC. 26 Operation of the PMR.PMm Bit

| PMR.PMm | Operation |
| :--- | :--- |
| 0 | Acknowledges requests from priority level $m$ interrupt source. |
| 1 | Masks requests from priority level $m$ interrupt source. |

Note: $m=0$ to 15

The presence of EIINT interrupts held pending with this function can be checked with Section 7BC.9.7, Exception Management.
For details on the PMR register, see Table 3BC.34, PMR Register Contents, or the RH850G3KH User's Manual: Software.

## 7BC.9.7 Exception Management

Pending interrupts can be checked in the RH850/F1KM. For details, see the RH850G3KH User's Manual: Software.

## 7BC. 10 Exception Handler Address

In the RH850/F1KM, the exception handler address from which the handler is executed after a reset is input or when an exception or interrupt is acknowledged can be changed according to a setting.

The exception handler address for resets and exceptions (including interrupts) is determined with the direct vector method, in which the reference point of the exception handler address can be changed by using the PSW.EBV bit, the RBASE register, and the EBASE register. For interrupts, the direct vector method and table reference method can be selected for each channel. If the table reference method is selected, execution can branch to the address indicated by the exception handler table allocated in the memory.

## CAUTION

The exception handler address of EIINT (INTn) selected using the direct vector method differs from that of the V850E2 core products. In the V850E2 core products, a different exception handler address is individually assigned to each interrupt channel (EIINT (INTn)). In the RH850/F1KM, one exception handler address is assigned to each interrupt priority. Consequently, interrupts that have the same priority level branch to the same exception handler.

## 7BC.10.1 Direct Vector Method

The CPU uses the result of adding the offset shown in Table 7BC.27, Selection of Base Register/Offset Address to the base address indicated by the RBASE or EBASE register as the exception handler address.

Select whether the RBASE or EBASE register is used as the base address by using the PSW.EBV bit*1. When the PSW.EBV bit is set to 1, the value of the EBASE register is used as the base address. When the PSW.EBV bit is cleared to 0 , the value of the RBASE register is used as the base address.

For reset input the RBASE register is always used for reference.
In addition, user interrupts see the RINT bit of the corresponding base register, and reduce the offset address according to the bit status. If the RBASE.RINT bit or EBASE.RINT bit is set to 1 , all user interrupts are handled using an offset of $100_{\mathrm{H}}$. If the bit is cleared to 0 , the offset address is determined according to Table 7BC.27, Selection of Base

## Register/Offset Address.

Note 1. Exception acknowledgment itself may sometimes update the status of the PSW.EBV bit. In this case, the base register is selected based on the updated value.


Figure 7BC. 6 Direct Vector Method

The table below shows how base register selection and offset address reduction function for each exception to determine the exception handler address. The value of the PSW bit determines the exception handler address on the basis of the value updated by the acknowledgment of an exception.

Table 7BC. 27 Selection of Base Register/Offset Address

| Exception/Interrupt | PSW.EB | PSW.EBV = 1 | RINT $=0$ | RINT = 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | Base Register |  | Offset Address |  |
| RESET | RBASE | N.A. | $000{ }_{\text {H }}$ | $000{ }_{H}$ |
| SYSERR |  | EBASE | $0^{010}{ }_{\text {H }}$ | $0^{010}{ }_{\text {H }}$ |
| Reserved |  |  | 020 ${ }_{\text {H }}$ | $0^{020}{ }_{H}$ |
| FETRAP |  |  | $0^{030}{ }_{H}$ | $0^{030}{ }_{\text {H }}$ |
| TRAP0 |  |  | 040 ${ }_{\text {H }}$ | $0^{040}{ }_{\text {H }}$ |
| TRAP1 |  |  | 050 ${ }_{\text {H }}$ | 050 ${ }_{\text {H }}$ |
| RIE |  |  | 060 ${ }_{\text {H }}$ | $0600^{\text {H }}$ |
| FPP/FPI |  |  | 070 ${ }_{\text {H }}$ | 070 ${ }_{\text {H }}$ |
| UCPOP |  |  | 080 ${ }_{\text {H }}$ | 080 ${ }_{\text {H }}$ |
| MIP/MDP |  |  | $0^{090}{ }_{H}$ | $0^{090}{ }_{H}$ |
| PIE |  |  | $\mathrm{OAO}_{\mathrm{H}}$ | $\mathrm{OAO}_{\mathrm{H}}$ |
| MAE |  |  | $\mathrm{OCO}_{\mathrm{H}}$ | $\mathrm{OCO}_{\mathrm{H}}$ |
| Reserved |  |  | ODO ${ }_{\text {H }}$ | ODO ${ }_{\text {H }}$ |
| FENMI |  |  | OEOH | $0 \mathrm{EO} \mathrm{H}_{\mathrm{H}}$ |
| FEINT |  |  | $\mathrm{OFO}_{\mathrm{H}}$ | $\mathrm{OFO}_{\mathrm{H}}$ |
| INTn (Priority level 0) |  |  | $100_{\mathrm{H}}$ | $100_{H}$ |
| INTn (Priority level 1) |  |  | $110_{\mathrm{H}}$ |  |
| INTn (Priority level 2) |  |  | $120_{\text {H }}$ |  |
| INTn (Priority level 3) |  |  | $130_{\mathrm{H}}$ |  |
| INTn (Priority level 4) |  |  | $140_{\mathrm{H}}$ |  |
| INTn (Priority level 5) |  |  | $150{ }_{\text {H }}$ |  |
| INTn (Priority level 6) |  |  | $160_{\mathrm{H}}$ |  |
| INTn (Priority level 7) |  |  | $170_{\mathrm{H}}$ |  |
| INTn (Priority level 8) |  |  | $180_{\mathrm{H}}$ |  |
| INTn (Priority level 9) |  |  | $190_{H}$ |  |
| INTn (Priority level 10) |  |  | $1 \mathrm{AO}_{\mathrm{H}}$ |  |
| INTn (Priority level 11) |  |  | $1 \mathrm{BO}_{\mathrm{H}}$ |  |
| INTn (Priority level 12) |  |  | $1 \mathrm{CO}_{\mathrm{H}}$ |  |
| INTn (Priority level 13) |  |  | $1 \mathrm{DO}_{\mathrm{H}}$ |  |
| INTn (Priority level 14) |  |  | $1 \mathrm{EO}_{\mathrm{H}}$ |  |
| INTn (Priority level 15) |  |  | $1 \mathrm{FO}_{\mathrm{H}}$ |  |

Base register selection is used to execute exception handling for resets and some hardware errors by using the programs in a relatively reliable area such as ROM instead of the areas that are easily affected by software errors such as RAM and cache area. The user interrupt offset address reduction function is used to reduce the memory occupation size required by the exception handler for specific system-internal operating modes. The main purpose of this is to minimize the amount of memory consumed in operating modes that use only the minimum functionality, for example, during system maintenance and diagnosis.

## 7BC.10.2 Table Reference Method

With the direct vector method, there is one user-interrupt exception handler for each interrupt priority level, and interrupt channels that indicate multiple interrupts with the same priority branch to the same interrupt handler, but some users might want to use different code areas for each interrupt handler from the beginning.

The RH850/F1KM uses the table reference method for interrupts that assume the above usage.
If the table reference method is specified as the interrupt channel vector selection method in the interrupt controller and the like, the method for determining the exception handler address when an interrupt request corresponding to that interrupt channel is acknowledged differs as follows:
$<1>$ In any of the following cases, the exception handler address is determined by using the direct vector method:

- When PSW.EBV $=0$ and RBASE.RINT $=1$
- When PSW.EBV = 1 and EBASE.RINT $=1$
- When the interrupt channel setting is not the table reference method
<2> In cases other than <1>, calculate the table reference position.
Exception handler address read position $=$ INTBP register + channel number $\times 4$ bytes
$<3>$ Read word data starting at the interrupt handler address read position calculated in <2>.
<4> Use the word data read in <3> as the exception handler address.

Table 7BC.28, Exception Handler Address Expansion shows the exception handler address read positions corresponding to each interrupt channel and
Figure 7BC.7, Table Reference Method shows an overview of the allocation in memory.
Table 7BC. 28 Exception Handler Address Expansion

| Type of Interrupt | Exception Handler Address Read Position |
| :--- | :--- |
| El level maskable interrupt channel 0 | INTBP register value $+0 \times 4$ |
| El level maskable interrupt channel 1 | INTBP register value $+1 \times 4$ |
| El level maskable interrupt channel 2 | INTBP register value $+2 \times 4$ |
| $:$ | $:$ |
| El level maskable interrupt channel 375 | INTBP register value $+375 \times 4$ |
| El level maskable interrupt channel 376 | INTBP register value $+376 \times 4$ |



Figure 7BC. 7 Table Reference Method

## Section 8 DMA Controller

This section contains a generic description of the DMA controller (DMA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of channels, register base addresses, etc.

The remainder of the section describes the functions and registers of DMA.

### 8.1 Features of RH850/F1KH, RH850/F1KM DMA Controller

### 8.1.1 Number of Channels

This microcontroller has the following number of DMA channels.
Table 8.1 Number of Channels (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Channels | $64 \mathrm{ch}(8 \mathrm{ch} \times 4 \times 2)$ | $64 \mathrm{ch}(8 \mathrm{ch} \times 4 \times 2)$ | $64 \mathrm{ch}(8 \mathrm{ch} \times 4 \times 2)$ |

Table 8.2 Number of Channels (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of channels | $32 \mathrm{ch}(8 \mathrm{ch} \times 4)$ | $32 \mathrm{ch}(8 \mathrm{ch} \times 4)$ | $32 \mathrm{ch}(8 \mathrm{ch} \times 4)$ | $32 \mathrm{ch}(8 \mathrm{ch} \times 4)$ | $32 \mathrm{ch}(8 \mathrm{ch} \times 4)$ |

Table 8.3 Number of Channels (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of channels | $16 \mathrm{ch}(8 \mathrm{ch} \times 2)$ | $16 \mathrm{ch}(8 \mathrm{ch} \times 2)$ | $16 \mathrm{ch}(8 \mathrm{ch} \times 2)$ | $16 \mathrm{ch}(8 \mathrm{ch} \times 2)$ |

Table $8.4 \quad$ Indices (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | In this section, the DMA units are identified with an index " n " for example, as PDMAn $(\mathrm{n}=0,1)$. |
| y | In this section, the DMA groups are identified with an index " y " for example, as DMACy $(\mathrm{y}=0$ to 3 ). |
| m | In this section, the DMA channels are identified with an index " m ". For example, PDMAnDSAm ( $\mathrm{m}=0$ <br> DMA source address register. |
| i | In this section, the DMAC channels are identified with an index " $\mathrm{i} "$. For example, PDMAnDMyiCM ( $\mathrm{i}=0$ <br> DMAC channel master. |

Table $8.5 \quad$ Indices (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | In this section, the DMA units are identified with an index " n " for example, as PDMAn $(\mathrm{n}=0)$. |
| y | In this section, the DMA groups are identified with an index " y " for example, as DMACy $(\mathrm{y}=0$ to 3$)$. |
| m | In this section, the DMA channels are identified with an index " m ". For example, PDMAnDSAm ( $\mathrm{m}=0$ to 31 ) is the <br>  <br> i |

Table 8.6 Indices (RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | In this section, the DMA units are identified with an index " n " for example, as PDMAn $(\mathrm{n}=0)$. |
| y | In this section, the DMA groups are identified with an index " y " for example, as DMACy $(\mathrm{y}=0,1)$. |
| m | In this section, the DMA channels are identified with an index " m ". For example, PDMAnDSAm $(\mathrm{m}=0$ <br> DMA source address register. |
| i | In this section, the DMAC channels are identified with an index " i ". For example, PDMAnDMyiCM ( $\mathrm{i}=0$ <br>  |

### 8.1.2 Register Base Addresses

The DMA base addresses are listed in the following table.
The DMA register addresses are given as offsets from the base addresses.
Table 8.7 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <DMAO_base> | FFFF $8000_{\mathrm{H}}$ |
| <DMA1_base> | FFFF $9000_{\mathrm{H}}$ |

Table 8.8 Register Base Address (RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <DMAO_base> | FFFF $8000_{\mathrm{H}}$ |

### 8.1.3 Interrupt Requests

The DMA interrupt requests are listed in the following table.
Table 8.9 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number |
| :---: | :---: | :---: |
| PDMAO |  |  |
| INTDMAO | PDMAO DMA00 transfer completion | 60 |
| INTDMA1 | PDMA0 DMA01 transfer completion | 61 |
| INTDMA2 | PDMA0 DMA02 transfer completion | 62 |
| INTDMA3 | PDMA0 DMA03 transfer completion | 63 |
| INTDMA4 | PDMA0 DMA04 transfer completion | 64 |
| INTDMA5 | PDMA0 DMA05 transfer completion | 65 |
| INTDMA6 | PDMA0 DMA06 transfer completion | 66 |
| INTDMA7 | PDMA0 DMA07 transfer completion | 67 |
| INTDMA8 | PDMA0 DMA10 transfer completion | 68 |
| INTDMA9 | PDMA0 DMA11 transfer completion | 69 |
| INTDMA10 | PDMA0 DMA12 transfer completion | 70 |
| INTDMA11 | PDMA0 DMA13 transfer completion | 71 |
| INTDMA12 | PDMA0 DMA14 transfer completion | 72 |
| INTDMA13 | PDMA0 DMA15 transfer completion | 73 |
| INTDMA14 | PDMA0 DMA16 transfer completion | 74 |
| INTDMA15 | PDMA0 DMA17 transfer completion | 75 |
| INTDMA16 | PDMA0 DMA20 transfer completion | 298 |
| INTDMA17 | PDMA0 DMA21 transfer completion | 299 |
| INTDMA18 | PDMA0 DMA22 transfer completion | 300 |
| INTDMA19 | PDMA0 DMA23 transfer completion | 301 |
| INTDMA20 | PDMA0 DMA24 transfer completion | 302 |
| INTDMA21 | PDMA0 DMA25 transfer completion | 303 |
| INTDMA22 | PDMA0 DMA26 transfer completion | 304 |
| INTDMA23 | PDMA0 DMA27 transfer completion | 305 |
| INTDMA24 | PDMA0 DMA30 transfer completion | 306 |
| INTDMA25 | PDMA0 DMA31 transfer completion | 307 |
| INTDMA26 | PDMA0 DMA32 transfer completion | 308 |
| INTDMA27 | PDMA0 DMA33 transfer completion | 309 |
| INTDMA28 | PDMA0 DMA34 transfer completion | 310 |
| INTDMA29 | PDMA0 DMA35 transfer completion | 311 |
| INTDMA30 | PDMA0 DMA36 transfer completion | 312 |
| INTDMA31 | PDMA0 DMA37 transfer completion | 313 |

Table 8.9 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number |
| :---: | :---: | :---: |
| PDMA1 |  |  |
| INTDMA32 | PDMA1 DMA00 transfer completion | 101 |
| INTDMA33 | PDMA1 DMA01 transfer completion | 102 |
| INTDMA34 | PDMA1 DMA02 transfer completion | 103 |
| INTDMA35 | PDMA1 DMA03 transfer completion | 106 |
| INTDMA36 | PDMA1 DMA04 transfer completion | 188 |
| INTDMA37 | PDMA1 DMA05 transfer completion | 189 |
| INTDMA38 | PDMA1 DMA06 transfer completion | 190 |
| INTDMA39 | PDMA1 DMA07 transfer completion | 191 |
| INTDMA40 | PDMA1 DMA10 transfer completion | 192 |
| INTDMA41 | PDMA1 DMA11 transfer completion | 193 |
| INTDMA42 | PDMA1 DMA12 transfer completion | 194 |
| INTDMA43 | PDMA1 DMA13 transfer completion | 195 |
| INTDMA44 | PDMA1 DMA14 transfer completion | 196 |
| INTDMA45 | PDMA1 DMA15 transfer completion | 197 |
| INTDMA46 | PDMA1 DMA16 transfer completion | 198 |
| INTDMA47 | PDMA1 DMA17 transfer completion | 199 |
| INTDMA48 | PDMA1 DMA20 transfer completion | 200 |
| INTDMA49 | PDMA1 DMA21 transfer completion | 201 |
| INTDMA50 | PDMA1 DMA22 transfer completion | 202 |
| INTDMA51 | PDMA1 DMA23 transfer completion | 203 |
| INTDMA52 | PDMA1 DMA24 transfer completion | 204 |
| INTDMA53 | PDMA1 DMA25 transfer completion | 216 |
| INTDMA54 | PDMA1 DMA26 transfer completion | 290 |
| INTDMA55 | PDMA1 DMA27 transfer completion | 291 |
| INTDMA56 | PDMA1 DMA30 transfer completion | 292 |
| INTDMA57 | PDMA1 DMA31 transfer completion | 293 |
| INTDMA58 | PDMA1 DMA32 transfer completion | 294 |
| INTDMA59 | PDMA1 DMA33 transfer completion | 295 |
| INTDMA60 | PDMA1 DMA34 transfer completion | 296 |
| INTDMA61 | PDMA1 DMA35 transfer completion | 297 |
| INTDMA62 | PDMA1 DMA36 transfer completion | 355 |
| INTDMA63 | PDMA1 DMA37 transfer completion | 381 |

Table 8.10 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number |
| :---: | :---: | :---: |
| PDMAO |  |  |
| INTDMAO | PDMA0 DMA00 transfer completion | 60 |
| INTDMA1 | PDMA0 DMA01 transfer completion | 61 |
| INTDMA2 | PDMA0 DMA02 transfer completion | 62 |
| INTDMA3 | PDMA0 DMA03 transfer completion | 63 |
| INTDMA4 | PDMA0 DMA04 transfer completion | 64 |
| INTDMA5 | PDMA0 DMA05 transfer completion | 65 |
| INTDMA6 | PDMA0 DMA06 transfer completion | 66 |
| INTDMA7 | PDMA0 DMA07 transfer completion | 67 |
| INTDMA8 | PDMA0 DMA10 transfer completion | 68 |
| INTDMA9 | PDMA0 DMA11 transfer completion | 69 |
| INTDMA10 | PDMA0 DMA12 transfer completion | 70 |
| INTDMA11 | PDMA0 DMA13 transfer completion | 71 |
| INTDMA12 | PDMA0 DMA14 transfer completion | 72 |
| INTDMA13 | PDMA0 DMA15 transfer completion | 73 |
| INTDMA14 | PDMA0 DMA16 transfer completion | 74 |
| INTDMA15 | PDMA0 DMA17 transfer completion | 75 |
| INTDMA16 | PDMA0 DMA20 transfer completion | 298 |
| INTDMA17 | PDMA0 DMA21 transfer completion | 299 |
| INTDMA18 | PDMA0 DMA22 transfer completion | 300 |
| INTDMA19 | PDMA0 DMA23 transfer completion | 301 |
| INTDMA20 | PDMA0 DMA24 transfer completion | 302 |
| INTDMA21 | PDMA0 DMA25 transfer completion | 303 |
| INTDMA22 | PDMA0 DMA26 transfer completion | 304 |
| INTDMA23 | PDMA0 DMA27 transfer completion | 305 |
| INTDMA24 | PDMA0 DMA30 transfer completion | 306 |
| INTDMA25 | PDMA0 DMA31 transfer completion | 307 |
| INTDMA26 | PDMA0 DMA32 transfer completion | 308 |
| INTDMA27 | PDMA0 DMA33 transfer completion | 309 |
| INTDMA28 | PDMA0 DMA34 transfer completion | 310 |
| INTDMA29 | PDMA0 DMA35 transfer completion | 311 |
| INTDMA30 | PDMA0 DMA36 transfer completion | 312 |
| INTDMA31 | PDMA0 DMA37 transfer completion | 313 |

Table 8.11 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number |
| :---: | :---: | :---: |
| PDMAO |  |  |
| INTDMA0 | PDMAO DMA00 transfer completion | 60 |
| INTDMA1 | PDMA0 DMA01 transfer completion | 61 |
| INTDMA2 | PDMA0 DMA02 transfer completion | 62 |
| INTDMA3 | PDMA0 DMA03 transfer completion | 63 |
| INTDMA4 | PDMA0 DMA04 transfer completion | 64 |
| INTDMA5 | PDMA0 DMA05 transfer completion | 65 |
| INTDMA6 | PDMA0 DMA06 transfer completion | 66 |
| INTDMA7 | PDMA0 DMA07 transfer completion | 67 |
| INTDMA8 | PDMA0 DMA10 transfer completion | 68 |
| INTDMA9 | PDMA0 DMA11 transfer completion | 69 |
| INTDMA10 | PDMA0 DMA12 transfer completion | 70 |
| INTDMA11 | PDMA0 DMA13 transfer completion | 71 |
| INTDMA12 | PDMA0 DMA14 transfer completion | 72 |
| INTDMA13 | PDMA0 DMA15 transfer completion | 73 |
| INTDMA14 | PDMA0 DMA16 transfer completion | 74 |
| INTDMA15 | PDMA0 DMA17 transfer completion | 75 |

Table 8.12 Interrupt Request (FE Level Non-Maskable Interrupts) (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Name |
| :--- | :--- | :--- |
| INTDMAERR | DMA transfer error interrupt | INTDMAERR |

### 8.1.4 DMA Trigger Factors

DMA trigger factors can be selected by setting the PDMAnDTFRm.REQSEL[6:0] bits.
The following table lists all DMA trigger factors which can be selected by the PDMAnDTFRm register.
Table 8.13 DMA Trigger Factor (RH850/F1KH-D8)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KH-D8 <br> 176 Pins | F1KH-D8 233 Pins | F1KH-D8 <br> 272 Pins | F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[0] | TAUDOREQSEL0** | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[1] | TAUDOREQSEL1** | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[2] | TAUDOREQSEL2** | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[3] | TAUDOREQSEL3*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[4] | INTADCAOIO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[5] | INTADCA0I1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[6] | INTADCA0I2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[7] | ADC_CONV_END0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[8] | INTCSIGOIC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[9] | INTCSIGOIR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[10] | INTRLIN30UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[11] | INTRLIN30UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[12] | INTPO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[13] | INTP2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[14] | INTP4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[15] | RSCANFDRF12 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[16] | INTRLIN37UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[17] | TAUDOREQSEL4*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[18] | TAUDOREQSEL5*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[19] | INTRIICOTI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[20] | INTRIICORI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[21] | INTTAUJOIO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[22] | INTTAUJOI3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[23] | RSCANFDCFO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[24] | RSCANFDCF1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[25] | RSCANFDRF13 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[26] | RSCANFDCF2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[27] | RSCANFDCF3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[28] | INTCSIH1IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[29] | INTCSIH1IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[30] | INTCSIH1IJC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[31] | INTP6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[32] | INTP8 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[33] | TAUBOREQSEL0*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[34] | TAUBOREQSEL1*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[35] | TAUBOREQSEL2*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[36] | TAUBOREQSEL3*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[37] | TAUBOREQSEL4*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[38] | TAUBOREQSEL5*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[39] | INTCSIG4IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 8.13 DMA Trigger Factor (RH850/F1KH-D8)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KH-D8 <br> 176 Pins | F1KH-D8 233 Pins | F1KH-D8 <br> 272 Pins | F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[40] | INTCSIG4IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[41] | INTCSIH3IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[42] | INTCSIH3IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[43] | INTCSIH3IJC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[44] | INTRLIN32UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[45] | INTRLIN32UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[46] | INTTAUJ1I0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[47] | INTTAUJ112 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[48] | RSCANFDCF4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[49] | RSCANFDCF5 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[50] | INTRLIN34UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[51] | INTRLIN34UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[52] | TAUB1REQSEL0*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[53] | TAUB1REQSEL1*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[54] | TAUB1REQSEL2*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[55] | TAUB1REQSEL3*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[56] | TAUB1REQSEL4*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[57] | TAUB1REQSEL5*1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | RSCANFDRF15*1 |  |  |  |  |
| DMACTRG[58] | INTCSIH4IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[59] | INTCSIH4IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[60] | RSCANFDRF0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[61] | RSCANFDRF1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[62] | RSCANFDRF2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[63] | RSCANFDRF3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[64] | RSCANFDCF6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[65] | RSCANFDCF7 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[66] | INTCSIG1IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[67] | INTCSIG1IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[68] | RSCANFDRF4 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[69] | RSCANFDRF5 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[70] | INTCSIHOIC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[71] | INTCSIHOIR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[72] | INTCSIHOIJC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[73] | INTP1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[74] | INTP3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[75] | INTP5 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[76] | INTCSIH4IJC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[77] | INTRLIN37UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[78] | INTCSIG2IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[79] | INTCSIG2IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[80] | INTTAUJOI1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[81] | INTTAUJOI2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[82] | RSCANFDRF6 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[83] | RSCANFDRF7 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 8.13 DMA Trigger Factor (RH850/F1KH-D8)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KH-D8 176 Pins | F1KH-D8 233 Pins | F1KH-D8 272 Pins | F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[84] | RSCANFDRF14 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[85] | INTDMAFL | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[86] | INTRLIN31UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[87] | INTRLIN31UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[88] | INTP7 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[89] | INTCSIH2IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[90] | INTCSIH2IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[91] | INTCSIH2IJC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[92] | RSCANFDCF8 | - | - | - | $\checkmark$ |
| DMACTRG[93] | RSCANFDCF9 | - | - | - | $\checkmark$ |
| DMACTRG[94] | RSCANFDCF10 | - | - | - | $\checkmark$ |
| DMACTRG[95] | RSCANFDCF11 | - | - | - | $\checkmark$ |
| DMACTRG[96] | RSCANFDRF8 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[97] | RSCANFDRF9 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[98] | RSCANFDRF10 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[99] | RSCANFDRF11 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[100] | INTTAUJ1I1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[101] | INTTAUJ1I3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[102] | INTP9 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[103] | INTTAUJ210 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[104] | INTTAUJ2I1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[105] | INTTAUJ212 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[106] | INTTAUJ213 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[107] | INTTAUJ3I0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[108] | INTTAUJ311 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[109] | INTTAUJ3I2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[110] | INTTAUJ3I3 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[111] | INTRLIN33UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[112] | INTRLIN33UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[113] | INTRIIC1TI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[114] | INTRIIC1RI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[115] | INTADCA1I0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[116] | INTADCA1I1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[117] | INTADCA112 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[118] | ADC_CONV_END1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[119] | INTRLIN36UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[120] | INTRLIN36UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[121] | INTRLIN35UR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[122] | INTRLIN35UR1 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[123] | INTSENTORI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[124] | INTSENT1RI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[125] | INTCSIG3IC | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[126] | INTCSIG3IR | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| DMACTRG[127] | DMAMMCAO | - | - | - | $\checkmark$ |

Note 1. For details, see Section 8.10.2, DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 — DMA Trigger Factor Select Register.
Note 2. For details INTDMAFL of the function, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

Table 8.14 DMA Trigger Factor (RH850/F1KM-S4)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KM-S4 100 Pins | F1KM-S4 <br> 144 Pins | F1KM-S4 <br> 176 Pins | F1KM-S4 233 Pins | F1KM-S4 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[0] | TAUDOREQSELO*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[1] | TAUDOREQSEL1*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[2] | TAUDOREQSEL2*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[3] | TAUDOREQSEL3*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[4] | INTADCAOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[5] | INTADCAOI1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[6] | INTADCA0I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[7] | ADC_CONV_ENDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[8] | INTCSIGOIC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[9] | INTCSIGOIR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[10] | INTRLIN30UR0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[11] | INTRLIN30UR1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[12] | INTPO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[13] | INTP2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[14] | INTP4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[15] | Setting prohibited | - | - | - | - | - |
| DMACTRG[16] | INTRLIN37UR0 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[17] | TAUDOREQSEL4*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[18] | TAUD0REQSEL5*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[19] | INTRIICOTI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[20] | INTRIICORI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[21] | INTTAUJOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[22] | INTTAUJOI3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[23] | RSCANFDCF0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[24] | RSCANFDCF1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[25] | Setting prohibited | - | - | - | - | - |
| DMACTRG[26] | RSCANFDCF2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[27] | RSCANFDCF3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[28] | INTCSIH1IC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[29] | INTCSIH1IR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[30] | INTCSIH1IJC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[31] | INTP6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[32] | INTP8 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[33] | TAUB0REQSEL0*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[34] | TAUB0REQSEL1*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[35] | TAUBOREQSEL2*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[36] | TAUBOREQSEL3*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[37] | TAUBOREQSEL4*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[38] | TAUBOREQSEL5*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[39] | Setting prohibited | - | - | - | - | - |
| DMACTRG[40] | Setting prohibited | - | - | - | - | - |
| DMACTRG[41] | INTCSIH3IC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[42] | INTCSIH3IR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 8.14 DMA Trigger Factor (RH850/F1KM-S4)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KM-S4 100 Pins | F1KM-S4 <br> 144 Pins | F1KM-S4 <br> 176 Pins | F1KM-S4 233 Pins | F1KM-S4 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[43] | INTCSIH3IJC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[44] | INTRLIN32UR0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[45] | INTRLIN32UR1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[46] | INTTAUJ1I0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[47] | INTTAUJ112 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[48] | RSCANFDCF4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[49] | RSCANFDCF5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[50] | INTRLIN34UR0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[51] | INTRLIN34UR1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[52] | TAUB1REQSEL0*1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[53] | TAUB1REQSEL1*1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[54] | TAUB1REQSEL2*1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[55] | TAUB1REQSEL3*1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[56] | TAUB1REQSEL4*1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[57] | TAUB1REQSEL5*1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[58] | Setting prohibited | - | - | - | - | - |
| DMACTRG[59] | Setting prohibited | - | - | - | - | - |
| DMACTRG[60] | RSCANFDRF0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[61] | RSCANFDRF1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[62] | RSCANFDRF2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[63] | RSCANFDRF3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[64] | RSCANFDCF6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[65] | RSCANFDCF7 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[66] | INTCSIG1IC | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[67] | INTCSIG1IR | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[68] | RSCANFDRF4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[69] | RSCANFDRF5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[70] | INTCSIHOIC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[71] | INTCSIHOIR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[72] | INTCSIHOIJC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[73] | INTP1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[74] | INTP3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[75] | INTP5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[76] | Setting prohibited | - | - | - | - | - |
| DMACTRG[77] | INTRLIN37UR1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[78] | INTCSIG2IC | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[79] | INTCSIG2IR | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[80] | INTTAUJOI1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[81] | INTTAUJOI2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[82] | RSCANFDRF6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[83] | RSCANFDRF7 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[84] | Setting prohibited | - | - | - | - | - |
| DMACTRG[85] | INTDMAFL*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[86] | INTRLIN31UR0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 8.14 DMA Trigger Factor (RH850/F1KM-S4)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KM-S4 100 Pins | F1KM-S4 <br> 144 Pins | F1KM-S4 176 Pins | F1KM-S4 233 Pins | F1KM-S4 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[87] | INTRLIN31UR1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[88] | INTP7 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[89] | INTCSIH2IC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[90] | INTCSIH2IR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[91] | INTCSIH2IJC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[92] | Setting prohibited | - | - | - | - | - |
| DMACTRG[93] | Setting prohibited | - | - | - | - | - |
| DMACTRG[94] | Setting prohibited | - | - | - | - | - |
| DMACTRG[95] | Setting prohibited | - | - | - | - | - |
| DMACTRG[96] | Setting prohibited | - | - | - | - | - |
| DMACTRG[97] | Setting prohibited | - | - | - | - | - |
| DMACTRG[98] | Setting prohibited | - | - | - | - | - |
| DMACTRG[99] | Setting prohibited | - | - | - | - | - |
| DMACTRG[100] | INTTAUJ1I1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[101] | INTTAUJ1I3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[102] | INTP9 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[103] | INTTAUJ2I0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[104] | INTTAUJ211 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[105] | INTTAUJ212 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[106] | INTTAUJ2I3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[107] | INTTAUJ3I0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[108] | INTTAUJ3I1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[109] | INTTAUJ3I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[110] | INTTAUJ3I3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[111] | INTRLIN33UR0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[112] | INTRLIN33UR1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[113] | INTRIIC1TI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[114] | INTRIIC1RI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[115] | INTADCA1I0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[116] | INTADCA111 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[117] | INTADCA112 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[118] | ADC_CONV_END1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[119] | INTRLIN36UR0 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[120] | INTRLIN36UR1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[121] | INTRLIN35UR0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[122] | INTRLIN35UR1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[123] | INTSENTORI | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[124] | INTSENT1RI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[125] | INTCSIG3IC | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[126] | INTCSIG3IR | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[127] | Setting prohibited | - | - | - | - | - |

Note 1. For details, see Section 8.10.2, DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 — DMA Trigger Factor Select Register.
Note 2. For details INTDMAFL of the function, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

Table 8.15 DMA Trigger Factor (RH850/F1KM-S1)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KM-S1 48 Pins | F1KM-S1 64 Pins | F1KM-S1 80 Pins | F1KM-S1 100 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[0] | TAUDOREQSELO*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[1] | TAUDOREQSEL1*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[2] | TAUDOREQSEL2*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[3] | TAUDOREQSEL3*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[4] | INTADCAOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[5] | INTADCA0I1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[6] | INTADCAOI2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[7] | ADC_CONV_ENDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[8] | INTCSIGOIC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[9] | INTCSIGOIR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[10] | INTRLIN30UR0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[11] | INTRLIN30UR1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[12] | INTPO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[13] | INTP2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[14] | INTP4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[15] | Setting prohibited | - | - | - | - |
| DMACTRG[16] | Setting prohibited | - | - | - | - |
| DMACTRG[17] | TAUDOREQSEL4*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[18] | TAUDOREQSEL5*1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[19] | INTRIICOTI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[20] | INTRIICORI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[21] | INTTAUJOIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[22] | INTTAUJOI3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[23] | RSCANFDCFO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[24] | RSCANFDCF1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[25] | Setting prohibited | - | - | - | - |
| DMACTRG[26] | RSCANFDCF2 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[27] | RSCANFDCF3 | - | - | - | $\checkmark$ |
| DMACTRG[28] | INTCSIH1IC | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[29] | INTCSIH1IR | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[30] | INTCSIH1IJC | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[31] | INTP6 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[32] | INTP8 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[33] | TAUB0REQSEL0*1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[34] | TAUB0REQSEL1*1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[35] | TAUBOREQSEL2*1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[36] | TAUB0REQSEL3*1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[37] | TAUBOREQSEL4*1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[38] | TAUB0REQSEL5*1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[39] | Setting prohibited | - | - | - | - |
| DMACTRG[40] | Setting prohibited | - | - | - | - |
| DMACTRG[41] | INTCSIH3IC | - | - | - | $\checkmark$ |
| DMACTRG[42] | INTCSIH3IR | - | - | - | $\checkmark$ |
| DMACTRG[43] | INTCSIH3IJC | - | - | - | $\checkmark$ |
| DMACTRG[44] | INTRLIN32UR0 | - | - | $\checkmark$ | $\checkmark$ |

Table 8.15 DMA Trigger Factor (RH850/F1KM-S1)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KM-S1 48 Pins | F1KM-S1 64 Pins | F1KM-S1 80 Pins | F1KM-S1 100 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[45] | INTRLIN32UR1 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[46] | INTTAUJ1IO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[47] | INTTAUJ1I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[48] | RSCANFDCF4 | - | - | - | $\checkmark$ |
| DMACTRG[49] | RSCANFDCF5 | - | - | - | $\checkmark$ |
| DMACTRG[50] | Setting prohibited | - | - | - | - |
| DMACTRG[51] | Setting prohibited | - | - | - | - |
| DMACTRG[52] | Setting prohibited | - | - | - | - |
| DMACTRG[53] | Setting prohibited | - | - | - | - |
| DMACTRG[54] | Setting prohibited | - | - | - | - |
| DMACTRG[55] | Setting prohibited | - | - | - | - |
| DMACTRG[56] | Setting prohibited | - | - | - | - |
| DMACTRG[57] | Setting prohibited | - | - | - | - |
| DMACTRG[58] | Setting prohibited | - | - | - | - |
| DMACTRG[59] | Setting prohibited | - | - | - | - |
| DMACTRG[60] | RSCANFDRF0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[61] | RSCANFDRF1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[62] | RSCANFDRF2 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[63] | RSCANFDRF3 | - | - | - | $\checkmark$ |
| DMACTRG[64] | Setting prohibited | - | - | - | - |
| DMACTRG[65] | Setting prohibited | - | - | - | - |
| DMACTRG[66] | Setting prohibited | - | - | - | - |
| DMACTRG[67] | Setting prohibited | - | - | - | - |
| DMACTRG[68] | RSCANFDRF4 | - | - | - | $\checkmark$ |
| DMACTRG[69] | RSCANFDRF5 | - | - | - | $\checkmark$ |
| DMACTRG[70] | INTCSIHOIC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[71] | INTCSIHOIR | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[72] | INTCSIHOIJC | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[73] | INTP1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[74] | INTP3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[75] | INTP5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[76] | Setting prohibited | - | - | - | - |
| DMACTRG[77] | Setting prohibited | - | - | - | - |
| DMACTRG[78] | Setting prohibited | - | - | - | - |
| DMACTRG[79] | Setting prohibited | - | - | - | - |
| DMACTRG[80] | INTTAUJOI1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[81] | INTTAUJOI2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[82] | Setting prohibited | - | - | - | - |
| DMACTRG[83] | Setting prohibited | - | - | - | - |
| DMACTRG[84] | Setting prohibited | - | - | - | - |
| DMACTRG[85] | INTDMAFL*2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[86] | INTRLIN31UR0 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[87] | INTRLIN31UR1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[88] | INTP7 | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[89] | INTCSIH2IC | - | - | $\checkmark$ | $\checkmark$ |

Table 8.15 DMA Trigger Factor (RH850/F1KM-S1)

| DMA Trigger Number PDMAnDTFRm.REQSEL[6:0] | DMA Trigger Factor | F1KM-S1 48 Pins | F1KM-S1 <br> 64 Pins | F1KM-S1 <br> 80 Pins | F1KM-S1 100 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DMACTRG[90] | INTCSIH2IR | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[91] | INTCSIH2IJC | - | - | $\checkmark$ | $\checkmark$ |
| DMACTRG[92] | Setting prohibited | - | - | - | - |
| DMACTRG[93] | Setting prohibited | - | - | - | - |
| DMACTRG[94] | Setting prohibited | - | - | - | - |
| DMACTRG[95] | Setting prohibited | - | - | - | - |
| DMACTRG[96] | Setting prohibited | - | - | - | - |
| DMACTRG[97] | Setting prohibited | - | - | - | - |
| DMACTRG[98] | Setting prohibited | - | - | - | - |
| DMACTRG[99] | Setting prohibited | - | - | - | - |
| DMACTRG[100] | INTTAUJ1I1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[101] | INTTAUJ1I3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[102] | Setting prohibited | - | - | - | - |
| DMACTRG[103] | INTTAUJ2I0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[104] | INTTAUJ211 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[105] | INTTAUJ2I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[106] | INTTAUJ213 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[107] | INTTAUJ3I0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[108] | INTTAUJ3I1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[109] | INTTAUJ3I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[110] | INTTAUJ3I3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[111] | INTRLIN33UR0 | - | - | - | $\checkmark$ |
| DMACTRG[112] | INTRLIN33UR1 | - | - | - | $\checkmark$ |
| DMACTRG[113] | INTRIIC1TI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[114] | INTRIIC1RI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[115] | Setting prohibited | - | - | - | - |
| DMACTRG[116] | Setting prohibited | - | - | - | - |
| DMACTRG[117] | Setting prohibited | - | - | - | - |
| DMACTRG[118] | Setting prohibited | - | - | - | - |
| DMACTRG[119] | Setting prohibited | - | - | - | - |
| DMACTRG[120] | Setting prohibited | - | - | - | - |
| DMACTRG[121] | Setting prohibited | - | - | - | - |
| DMACTRG[122] | Setting prohibited | - | - | - | - |
| DMACTRG[123] | INTSENTORI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[124] | INTSENT1RI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DMACTRG[125] | Setting prohibited | - | - | - | - |
| DMACTRG[126] | Setting prohibited | - | - | - | - |
| DMACTRG[127] | Setting prohibited | - | - | - | - |

Note 1. For details, see Section 8.10.2, DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 — DMA Trigger Factor Select Register.

Note 2. For details INTDMAFL of the function, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

### 8.2 Overview

### 8.2.1 Overview

Direct memory access (DMA) is used to access data without intervention of the CPU.
DMA includes a DMA transfer module called DMAC. A DMAC includes registers for storing transfer information.

## - RH850/F1KH-D8

DMA has two 8-channel $\times 4$-group DMAC modules. 2 DMA modules operate respectively as different master. This chapter describes the function of one DMAC unit.

- RH850/F1KM-S4

DMA has one 8 -channel $\times 4$-group DMAC modules.

- RH850/F1KM-S1

DMA has one 8-channel $\times 2$-group DMAC modules.
In this manual, DTFR denotes the function to select among hardware DMA transfer sources for a DMAC and retain the DMA transfer request. The DTFR can handle 128 types of hardware DMA transfer sources.

The address space that can be used for DMA transfer is a 4 GB address space represented by a 32-bit address. For information about which resource is assigned to a particular area in the 4 GB address space and which area is accessible from DMA, see Section 4A, Address Space of RH850/F1KH-D8, Section 4B, Address Space of RH850/F1KM-S4 and Section 4C, Address Space of RH850/F1KM-S1.

## CAUTION

DMA can be used after PEG access permission setting.

- RH850/F1KH-D8:

When accessing from the DMA to the local RAM in the PE, the PEGSP register, PEGGnMK register ( $\mathrm{n}=0$ to 3 ), PEGGnBA register ( $\mathrm{n}=0$ to 3 ) and PDMAnDMyiCM register ( $\mathrm{yi}=00$ to 07,10 to 17,20 to 27 , and 30 to 37 ) must be set.

- RH850/F1KM-S4:

When accessing from the DMA to the local RAM in the PE, the PEGSP register, PEGGnMK register ( $\mathrm{n}=0$ to 3 ), PEGGnBA register ( $\mathrm{n}=0$ to 3 ) and PDMAnDMyiCM register (yi $=00$ to 07,10 to 17,20 to 27 , and 30 to 37 ) must be set.

- RH850/F1KM-S1:

When accessing from the DMA to the local RAM and the retention RAM in the PE, the PEGSP register, PEGGnMK register ( $\mathrm{n}=0$ to 3 ), PEGGnBA register ( $\mathrm{n}=0$ to 3 ) and PDMAnDMyiCM register ( $\mathrm{yi}=00$ to 07,10 to 17 ) must be set.

### 8.2.2 Term Definition

Table 8.16, List of Term Definitions shows the terms used in this section.
Table 8.16 List of Term Definitions

| Term | Description |
| :--- | :--- |
| DMA transfer | A general term for data transfer carried out by DMA. |
| DMA cycle | A series of actions that consist of reading an amount of data specified by the transfer size <br> $(8 / 16 / 32 / 64 / 128$ bits) from the address specified by the source address and writing it to the <br> address specified by the destination address. The first half of the DMA cycle (reading part) is <br> called a read cycle, and the second half (writing part) is called a write cycle. |
| Hardware DMA transfer source | A trigger for a DMA transfer request sent by an internal peripheral device. |
| Hardware DMA transfer request | A DMA transfer request generated by a hardware DMA transfer source. |
| Software DMA transfer request | A DMA transfer request generated by software writing to a register. |
| DMA transfer request | A trigger to start DMA transfer with the DMAC. |
| Transfer information | The information required for DMA transfer, including the source address, destination address, <br> transfer data size, and transfer count. |
| Single transfer | DMA transfer consisting of one DMA cycle started by one DMA transfer request. |
| Block transfer 1 | DMA transfer consisting of the number of DMA cycles specified by the transfer count in the <br> transfer information, started by one DMA transfer request. |
| Block transfer 2 | DMA transfer consisting of the number of DMA cycles specified by the address reload count in <br> the transfer information, started by one DMA transfer request. |
| Block transfer | A general term for both block transfer 1 and block transfer 2. |
| Last transfer | The DMA cycle carried out when the transfer count in the transfer information is 1. |
| Address reload transfer | The DMA cycle carried out when the address reload count in the transfer information is 1 <br> reload function 2 is used. |
| Suspension | An action of pausing DMA transfer during block transfer. You can resume DMA transfer after <br> suspension. |
| Transfer abort | An action of resuming suspended DMA transfer. |

### 8.3 DMA Function

### 8.3.1 Basic Operation of DMA Transfer

### 8.3.1.1 Transfer Mode

DMA has three transfer modes.

## Single Transfer

One DMA cycle is executed when a DMA transfer request is acknowledged.

## Block Transfer 1

The number of DMA cycles specified in the transfer count register are executed when a DMA transfer request is acknowledged.

## Block Transfer 2

The number of DMA cycles specified by the address reload count are executed when a DMA transfer request is acknowledged. If the value specified in the address reload count is larger than the value in the transfer count register, the number of DMA cycles specified in the transfer count register are executed.

### 8.3.1.2 Executing a DMA Cycle

DMA always executes a write cycle after a read cycle is complete.
For example, if the transfer data size is 128 bits, a write cycle is executed after a read cycle for the 128-bit data is finished. A write cycle never starts in the middle of a read cycle.

### 8.3.1.3 Updating Transfer Information

When a DMA cycle is executed, DMA updates transfer information as follows:

## Source Address and Destination Address

Transfer information will be updated as described in Table 8.17, Updating the Source Addresses and the Destination Addresses according to the settings in the transfer control register such as the count directions of source address and destination address and transfer data size.

Table 8.17 Updating the Source Addresses and the Destination Addresses

| Count Direction | Transfer Data Size | Address after Update |
| :---: | :---: | :---: |
| Increment | 8 bits | (address before update) $+00000001_{\text {H }}$ |
|  | 16 bits | (address before update) $+00000002_{\text {H }}$ |
|  | 32 bits | (address before update) $+00000004_{\mathrm{H}}$ |
|  | 64 bits | (address before update) $+00000008_{\text {H }}$ |
|  | 128 bits | (address before update) $+00000010_{\mathrm{H}}$ |
| Decrement | 8 bits | (address before update) - $00000001_{\text {H }}$ |
|  | 16 bits | (address before update) - 0000 0002 ${ }_{\text {H }}$ |
|  | 32 bits | (address before update) - $00000004_{\text {H }}$ |
|  | 64 bits | (address before update) - $00000008_{\text {H }}$ |
|  | 128 bits | (address before update) - $00000010_{\mathrm{H}}$ |
| Fixed | - | Same as the address before update. |

When you use the reload function, a special update rule is applied other than the one described in Table 8.17, Updating the Source Addresses and the Destination Addresses for the last transfer and the address reload transfer. For details, see Section 8.3.3, Reload Function.

## Transfer Count/Address Reload Count

The transfer count is decremented by one for every DMA cycle.
The address reload count is decremented by one for every DMA cycle when the reload function 2 or block transfer 2 is used. When the reload function 2 or block transfer 2 is not used, it is not updated.

When you use the reload function, a special update rule is applied for the last transfer and the address reload transfer. For details, see Section 8.3.3, Reload Function.

## Other transfer information

Other transfer information is not updated during execution of a DMA cycle.

### 8.3.1.4 Last Transfer and Address Reload Transfer

The last transfer means a DMA cycle executed when the value in the transfer count register, which shows the remaining number of transfers, is one. The last transfer differs in operation compared to other DMA cycles as follows.

- The transfer completion flag (PDMAnDCSTm.TC) is set when the last transfer is complete.

The channel operation enable (PDMAnDCENm.DTE) bit is cleared when the last transfer is complete (when continuous transfer is disabled).

- When the transfer completion interrupt output enable is set, a transfer completion interrupt is output when the last transfer is complete.
- When the reload function 1 is enabled, the reload function 1 is executed at the timing of the last transfer. For details, see Section 8.3.3, Reload Function.

The address reload transfer means a DMA cycle executed when the reload function 2 is enabled and the address reload count is one. The reload function 2 is executed during the address reload transfer. For details,
see Section 8.3.3, Reload Function.

### 8.3.1.5 Transfer Completion Interrupt Output

DMA can output a transfer completion interrupt to external devices.

## Transfer Completion Interrupt Output

When the transfer completion interrupt output enable (PDMAnDTCTm.TCE) is set in the transfer control register, a DMAC requests a transfer completion interrupt when the last transfer is complete.

Figure 8.1, Transfer Completion Interrupt shows the operation of the transfer completion interrupt.


Figure 8.1 Transfer Completion Interrupt

### 8.3.1.6 Continuous Transfer

If the continuous transfer is not used, a DMAC sets the transfer completion flag (PDMAnDCSTm.TC) and clears the channel operation enable (PDMAnDCENm.DTE) bit when the last transfer is complete. In this case, a DMA transfer request is not accepted when the request is generated after the completion of the last transfer

If the continuous transfer is used, the channel operation enable (PDMAnDCENm.DTE) bit is not cleared when the last transfer is complete, and a DMA transfer request can be accepted even when the transfer completion flag is set. If DMA is used for a case where a specified number of DMA transfers are executed repetitively, software overhead associated with clearing the transfer completion flag and setting the channel operation enable bit after the completion of the last transfer can be reduced by using the continuous transfer.

The continuous transfer is enabled by setting the continuous transfer enable (PDMAnDTCTm.MLE) in the DMAC transfer control register.

The continuous transfer is designed to work with the reload function 1 . The continuous transfer function itself does not update the source address register, destination address register, and transfer count register. If, after the last transfer is complete, you want to restore the source address register, destination address register, and transfer count register to the state before the DMA transfer starts, use the reload function 1 and set the values of the source address register, destination address register, and the transfer count register before the DMA transfer starts to the reload source address register, reload destination address register, and reload transfer count register respectively.

Figure 8.2, Operation of Continuous Transfer by a DMAC shows an operation of continuous transfer by a DMAC.


Figure 8.2 Operation of Continuous Transfer by a DMAC

### 8.3.2 Channel Priority Order

This subsection explains arbitration between multiple DMA channels.

### 8.3.2.1 DMAC Channel Arbitration

A DMAC select one channel out of eight channels with arbitration. Arbitration is done according to the fixed priority order. The priority order is "channel $0>$ channel $1>$ channel $2>$ channel $3>$ channel $4>$ channel $5>$ channel 6 $>$ channel 7" for DMAC0, and "channel $8>$ channel $9>$ channel $10>$ channel $11>$ channel $12>$ channel 13
$>$ channel $14>$ channel 15 " for DMAC1, "channel $16>$ channel $17>$ channel $18>$ channel $19>$ channel 20
> channel $21>$ channel $22>$ channel 23 " for DMAC2, and "channel $24>$ channel $25>$ channel $26>$ channel 27
$>$ channel $28>$ channel $29>$ channel $30>$ channel 31" for DMAC3.
Arbitration is done for every DMA cycle. No arbitration occurs between the read and write of a DMA cycle.
If, at the timing when one DMA cycle completes in the middle of a block transfer of a channel, there is a DMA transfer request from a channel with a higher priority, a DMA cycle of the channel with the higher priority will be executed as the result of arbitration.

If a DMAC executes the block transfer 1 or block transfer 2, DMAC channel arbitration is done for every DMA cycle, and possibly a DMA cycle of another DMAC channel with a higher priority may interrupt.


Figure 8.3 DMAC Channel Arbitration

Cycle numbers shown in Figure 8.3, DMAC Channel Arbitration are for explanation purpose only. They do not indicate an actual number of cycles necessary for executing DMA transfer.

In Figure 8.3, DMAC Channel Arbitration, DMA transfer requests for channels 0 and 2 are generated at Cycle 1. As a result of arbitration, a DMA cycle for channel 0 starts because its priority is higher. At Cycle 4, a DMA cycle for channel 2 starts. At Cycle 5, a DMA transfer request for channel 1 is generated. However, since the DMA cycle for channel 2 is still ongoing, no arbitration is done at this point. At Cycle 7, a DMA cycle for channel 1 starts. Because channel 1 uses block transfer, this DMA cycle continues at Cycle 10 where there are no other DMA transfer requests from other channel. At Cycle 11, a DMA transfer request for channel 0 is generated. However, since the DMA cycle for channel 1 is still ongoing, no arbitration is done at this point. At Cycle 12, the DMA cycle for channel 1 is complete. At Cycle 13, a DMA cycle for channel 0 starts as a result of arbitration between DMA channels 0 and 1 .

It should be noted that, even though a block transfer of channel 1 has been already started, a DMA cycle of not channel 1 but channel 0 is executed at Cycle 13 because the priority of the latter is higher. At Cycle 15, the DMA cycle for
channel 0 is complete. At Cycle 16, a DMA cycle for channel 1 starts again. At Cycle 18, the last DMA cycle of the block transfer of channel 1 is complete.

### 8.3.2.2 Interface Arbitration

DMAC0, DMAC1, DMAC2, and DMAC3 work independently and execute DMA transfer.

### 8.3.3 Reload Function

### 8.3.3.1 Overview of the Reload Function

The reload function updates a portion of transfer information, more specifically, the source address, destination address, transfer count, and address reload count, to the predefined values during DMA transfer.

The reload function has two types of functions: reload function 1 and reload function 2.

### 8.3.3.2 Operation of Reload Function 1

When the reload function 1 is enabled, actions described in Table 8.18, Operation of Reload Function 1 are executed at the timing of the last transfer according to the reload function 1 setting.

Table 8.18 Operation of Reload Function 1

| Reload Function 1 Setting | Register | Action at the Last Transfer |
| :---: | :---: | :---: |
| 00 <br> (Reload function 1 disabled.) | Source address | Not reloaded. |
|  | Destination address | Not reloaded. |
|  | Transfer count | Not reloaded. |
|  | Address reload count | Not reloaded. |
| $01$ <br> (Reload function 1 enabled. Reloading source address and transfer count.) | Source address | The reload source address is copied to this. |
|  | Destination address | Not reloaded. |
|  | Transfer count | The reload transfer count is copied to this. |
|  | Address reload count | If the reload function 2 is disable: Not reloaded. <br> If the reload function 2 is enabled: The reload address reload count is copied to this. |
| 10 <br> (Reload function 1 enabled. <br> Reloading destination address and transfer count.) | Source address | Not reloaded. |
|  | Destination address | The reload destination address is copied to this. |
|  | Transfer count | The reload transfer count is copied to this. |
|  | Address reload count | If the reload function 2 is disable: Not reloaded. <br> If the reload function 2 is enabled: The reload address reload count is copied to this. |
| 11 <br> (Reload function 1 enabled. Reloading source address, destination address, and transfer count.) | Source address | The reload source address is copied to this. |
|  | Destination address | The reload destination address is copied to this. |
|  | Transfer count | The reload transfer count is copied to this. |
|  | Address reload count | If the reload function 2 is disable: Not reloaded. <br> If the reload function 2 is enabled: The reload address reload count is copied to this. |

Figure 8.4, Operation of Reload Function 1 shows an operation of the reload function 1.


Figure 8.4 Operation of Reload Function 1

### 8.3.3.3 Reload Function 2

When the reload function 2 is enabled, actions described in Table 8.19, Operation of Reload Function 2 are executed at the timing of the address reload transfer according to the reload function 2 setting.

Table 8.19 Operation of Reload Function 2

| Reload Function 2 Setting | Register | Action at the Address Reload Transfer |
| :---: | :---: | :---: |
| 00 <br> (Reload function 2 disabled.) | Source address | Not reloaded. |
|  | Destination address | Not reloaded. |
|  | Address reload count | Not reloaded. |
| 01 <br> (Reload function 2 enabled. <br> Reloading source address and address reload count.) | Source address | The reload source address is copied to this. |
|  | Destination address | Not reloaded. |
|  | Address reload count | The reload address reload count is copied to this. |
| 10 <br> (Reload function 2 enabled. <br> Reloading destination address and address reload count.) | Source address | Not reloaded. |
|  | Destination address | The reload destination address is copied to this. |
|  | Address reload count | The reload address reload count is copied to this. |
| 11 <br> (Reload function 2 enabled. Reloading source address and destination address and address reload count.) | Source address | The reload source address is copied to this. |
|  | Destination address | The reload destination address is copied to this. |
|  | Address reload count | The reload address reload count is copied to this. |

Figure 8.5, Operation of Reload Function 2 shows an operation of the reload function 2.


Figure 8.5 Operation of Reload Function 2

Figure 8.6, Operation when Combining the Reload Function 1 and the Reload Function 2 shows an operation when both the reload function 1 and the reload function 2 are used simultaneously.


Figure 8.6 Operation when Combining the Reload Function 1 and the Reload Function 2

### 8.3.3.4 Timing of Setting DMAC Reload Registers

You can set up the reload source address register, reload destination address register, and reload transfer count register any time (even during DMA transfer). However, if you update the reload source address register, reload destination address register, and reload transfer count register during DMA transfer, there may be a conflict between reloading at the last transfer or address reload transfer and update of the reload register by users. In order to avoid this conflict, setting up reload registers must be completed before the last transfer or address reload transfer starts.

### 8.3.4 Chain Function

### 8.3.4.1 Overview

DMA offers a function called a chain function. With this function, the completion of the DMA cycle or last transfer for one channel can trigger a DMA transfer request for another channel. A DMA transfer request for another channel initiated by the chain function is called a chain request.

You can select the condition for generating a chain request from the following two options:

- Always chain: A chain request is generated at the completion of every DMA cycle.
- Chain at the last transfer: A chain request is generated at the completion of the last transfer.

Figure 8.7, Operation of "Always Chain" shows the operation of "always chain."


Figure 8.7 Operation of "Always Chain"

Figure 8.8, Operation of "Chain at the Last Transfer" shows the operation of "chain at the last transfer."


Figure 8.8 Operation of "Chain at the Last Transfer"

### 8.3.4.2 Setting Up the Chain Function

For a DMAC, you need to write to the chain enable (PDMAnDTCTm.CHNE) and the next channel in the chain selection (PDMAnDTCTm.CHNSEL) in the DMAC transfer control register in order to set up the type of chain function and the next channel number in the chain.

### 8.3.4.3 Caution for Using the Chain Function

The chain function is enabled by setting the software DMA transfer request flag of the next channel in the chain as a part of its function. Therefore, you need to set up the channel settings of the next channel in the chain in the same way as when the software DMA transfer request is used. If you specify a channel using the hardware DMA transfer request for the next channel in the chain, the chain function does not work.

A channel and its next channel in the chain must belong to the same group (DMAC0, DMAC1, DMAC2, and DMAC3). You cannot specify a channel in another group for its next channel in the chain.

### 8.3.5 DMAC Operation

### 8.3.5.1 Types of DMA Transfer Requests and Assigning DMA Transfer Requests

A DMAC starts DMA transfer by accepting a hardware DMA transfer request or software DMA transfer request. The DMA transfer request selection assignment (PDMAnDTCTm.DRS) bit in the DMAC transfer control register (PDMAnDTCTm) determines whether a hardware DMA transfer request or a software DMA transfer request is used.

In the case of a hardware DMA transfer request for a DMAC, DTFR selects one out of 128 hardware DMA transfer factor and assigned to each channel of the DMAC. This assignment is configured in the DTFR setting registers.

### 8.3.5.2 Generating and Accepting a Software DMA Transfer Request

By setting the software DMA transfer request flag (PDMAnDCSTm.SR) in the DMAC transfer status register (PDMAnDCSTm) using the DMAC transfer status set register (PDMAnDCSTSm), a software DMA transfer request can be generated.

The software DMA transfer request flag is automatically cleared when the DMAC processes the DMA transfer request. The timing when the software DMA transfer request flag is automatically cleared differs depending on the transfer mode of the DMA transfer to be executed.

- In the single transfer mode, the software DMA transfer request flag is cleared whenever the software DMA transfer request is accepted.
- In the block transfer 1 mode, the software DMA transfer request flag is cleared when the last transfer starts.
- In the block transfer 2 mode, the software DMA transfer request flag is cleared when the last transfer or address reload transfer starts.

The software DMA transfer request flag can also be cleared by software using the DMAC transfer status clear register (PDMAnDCSTCm). When you abort a DMA transfer of a DMAC channel, you must clear the software DMA transfer request flag.

### 8.3.5.3 Executing DMA Transfer

When the DMAC accepts a DMA transfer request for a channel, the DMAC executes DMA transfer of the channel. If there are DMA transfer requests from multiple channels, DMAC does DMAC channel arbitration and decides a channel to be acknowledged.

### 8.4 Suspension, Resume, Transfer Abort, and Clearing of a DMA Transfer Request

### 8.4.1 DMA Suspension and Resume by Software Control

The DMA control register (PDMAnDMACTL) is used to suspend DMA transfer for all channels.
When the DMA suspension bit (PDMAnDMACTL.DMASPD) in the DMA control register is set, DMA puts all channels into the suspended state. If all channels are in the suspended state and the DMA suspension bit in the DMA control register is cleared, DMA restores all channels from the suspended state to the normal state and resumes the DMA transfer of the suspended channel.

When all channels are in the suspended state, DMA transfer is suspended for all channels without changing the value of the PDMAnDCENm.DTE bit of each DMAC channel.

### 8.4.2 Suspension, Resume, and Transfer Abort of a DMAC Channel

You can suspend the DMA transfer of a DMAC channel by clearing the channel operation enable bit (PDMAnDCENm.DTE) in the DMAC channel operation enable setting register for the channel. If a DMA cycle is ongoing, the DMA transfer of the channel is suspended after the currently ongoing DMA cycle is finished. If you set the PDMAnDCENm.DTE bit again while the DMA transfer of the channel is suspended, the DMA transfer of the channel is resumed.

If you want to abort the currently ongoing DMA transfer of a DMAC channel, similarly clear the channel operation enable bit (PDMAnDCENm.DTE) in the DMAC channel operation enable setting register, and then clear the hardware DMA transfer request in the DTFR in the case of a hardware DMA transfer request, or clear the software DMA transfer request flag (PDMAnDCSTm.SR) using the DMAC transfer request flag clear bit (PDMAnDCSTCm.SRC) in the DMAC transfer status clear register in the case of a software DMA transfer request.

In case that the continuous transfer enable bit (PDMAnDTCTm.MLE) is set, the channel operation enable bit (PDMAnDCENm.DTE) is kept to be set. Even though the channel operation enable bit (PDMAnDCENm.DTE) is cleared by software during a DMA cycle in a last transfer, the function of the continuous transfer enable bit (PDMAnDTCTm.MLE) is given high priority and the channel operation enable bit (PDMAnDCENm.DTE) is set after completion of the last transfer.

If you want to abort an ongoing DMA transfer of a DMAC channel when continuous transfer function is enabled, please clear the continuous transfer enable bit (PDMAnDTCTm.MLE) first and then clear the channel operation enable bit (PDMAnDCENm.DTE) to abort DMA transfer of the DMAC channel. Only for the operation, DMAC Transfer Control Register (PDMAnDTCTm) can be written under the channel operation is enabled (PDMAnDCENm.DTE $=1$ ).

Figure 8.9, Example of Suspension, Resume, and Transfer Abort of a DMAC Channel shows an example of suspension, resume, and transfer abort of a DMAC channel.

In Figure 8.9, Example of Suspension, Resume, and Transfer Abort of a DMAC Channel, both channels 0 and 1 execute block transfer. At time tick 1, DMA transfer of channel 1 starts. At time tick 2, a DMA transfer request for channel 0 is accepted. As a result of DMAC channel arbitration, DMA transfer of channel 0 starts because channel 0 has a higher priority than channel 1 . At time tick 3 , the last transfer of channel 0 is complete, and the remaining DMA transfer in the block transfer of channel 1 starts. At time tick 4, the last transfer of channel 1 is complete. After time tick 5, DMA transfer of channel 0 and DMA transfer of channel 1 are executed similarly. At time tick 7, the DMA transfer of channel 0 is suspended and, as a result of DMAC channel arbitration, the DMA transfer of channel 1 starts. At time tick 8, the last transfer of channel 1 is complete, and then, at time tick 9 , the DMA transfer of channel 0 resumes. At time tick 10, the DMA transfer of channel 0 is suspended again, and then, at time tick 11 , the DMA transfer of channel 0 is aborted. At time tick 12, the suspended state for channel 0 is cleared, but the DMA transfer of channel 0 is not executed because the DMA transfer is aborted at time tick 11 .


Figure 8.9 Example of Suspension, Resume, and Transfer Abort of a DMAC Channel

### 8.4.3 Masking and Clearing a Hardware DMA Transfer Request by the DTFR

If a DMAC uses a hardware DMA transfer request, you can temporarily disable (mask) the hardware DMA transfer request output from the DTFR to the DMAC by clearing the hardware DMA transfer source selection enable bit (PDMAnDTFRm.REQEN) in the DTFR setting register.

Also, if a hardware DMA transfer source is used, you can clear a hardware DMA transfer request retained in the DTFR by using the hardware DMA transfer request clear (PDMAnDTFRRQCm.DRQC) bit in the DTFR transfer request clear register.

Even if you suspend or abort DMA transfer of a DMAC channel, the hardware DMA transfer request selection/hold circuit of the DTFR is still running, and consequently, the DTFR may retain a hardware DMA transfer request that was input to the DTFR during the suspension or transfer abort period of the DMAC channel. When you resume or start DMA transfer of a DMAC channel, clear the hardware DMA transfer request retained in the DTFR as required.

In case that DMAC is used both with hardware DMA transfer request and with block transfer (1 or 2) mode, if DTFR hardware DMA transfer source selection enable bit is set to disable (PDMAnDTFRm.REQEN $=0$ ) by software while DMAC is executing block transfer, the ongoing block transfer is suspended.

### 8.4.4 List of Suspend, Resume, and Transfer Abort Functions

Table 8.20 List of Suspend, Resume, and Transfer Abort Functions

| Function | How to Execute the Function | Operation | Possibility of DMA Transfer Abort | Master that can Execute the Function (See Section 8.6, Reliability Functions.) |
| :---: | :---: | :---: | :---: | :---: |
| DMA suspension and resume by software control | Setting and clearing the PDMAnDMACTL.DMAS PD | All channels are in the suspended state. | Not possible*1 | Special master |
| Suspension and resume of a DMAC channel | Clearing and setting the PDMAnDCENm.DTE in each channel register*2 | DMA transfer of a channel is suspended. | Possible (by clearing the DMA transfer request flag in suspension state) | Special master, and general master assigned to the channel. |

Note 1. In order to abort DMA transfer, you need to abort transfer for the DMAC channel.
Note 2. In case that the continuous transfer enable bit (PDMAnDTCTm.MLE) is set, please clear the continuous transfer enable bit (PDMAnDTCTm.MLE) first before clearing the PDMAnDCENm.DTE bit to suspend the channel and set the continuous transfer enable bit (PDMAnDTCTm.MLE) before setting the PDMAnDCENm.DTE bit to resume the channel.

### 8.5 Error Control

### 8.5.1 Type of Error

DMA can generate the following type of error.

- DMA Transfer Error

This error is generated when error is detected in the read cycle or write cycle in a DMA cycle. This error can be generated in all DMAC channels during execution of DMA transfer.
A DMA transfer error leads to INTDMAERR interrupt request which is a source of FEINT.

### 8.5.2 DMA Transfer Error

### 8.5.2.1 Operation of a DMAC When DMA Transfer Error Occurs

When DMA transfer error occurs in a DMAC, the transfer error flag (PDMAnDCSTm.ER) in the DMAC transfer status register of the channel where the DMA transfer error occurred is set. The DMAC error register (PDMAnDMACER) shows the transfer error flags of all 32 DMAC channels.

On a channel where the transfer error flag is set, a new DMA cycle is not executed if the transfer disable on transfer error setting (PDMAnDTCTm.ESE) bit is set. On the other hand, a DMA cycle is executed regardless of the value of the transfer error flag if the transfer error case DMA transfer disable setting (PDMAnDTCTm.ESE) bit is cleared.

If you want to abort the DMA transfer of a channel where the DMA transfer error occurred is set, follow the procedure to abort DMA transfer of the DMAC channel.

If DMA transfer error occurs during the read cycle of a DMA cycle, the write cycle is not executed. If DMA transfer error occurs during the write cycle of a DMA cycle, the validity of the result of write operation is not guaranteed.

Regardless of whether DMA transfer error occurs in the read cycle or write cycle of a DMA cycle, the source address register, destination address register, transfer count register, and address reload count register are updated.

### 8.6 Reliability Functions

### 8.6.1 Overview

In this product, DMA provides the following reliability functions:

- Register access protection function
- Master information inherit function


### 8.6.2 Register Access Protection Function

- RH850/F1KH-D8

This product is designed to assign each DMA channel to CPU1 or CPU2.

- RH850/F1KM-S4, RH850/F1KM-S1

This product is designed to assign DMA channel to a CPU1.
The register access protection function allows write access to the transfer information of each DMA channel only from the master assigned to the channel and prohibits write access from other masters.

The register access protection function enables you, for example, to prevent the settings of the channel from being updated by masters other than the one assigned to the channel.

### 8.6.2.1 Identifying the Accessing Master

DMA identifies a master based on the processor element ID number (PEID) of the accessing master, the system protection ID configured by the accessing CPU (SPID), and whether the CPU is in the supervisor mode (PSW.UM = 0) or the user mode (PSW.UM = 1).

### 8.6.2.2 Master Access

DMA handles accesses from CPU in the supervisor mode (PSW.UM $=0$ ) as accesses from special masters. Special masters are allowed to read from or write to all DMA registers.

DMA handles the other masters except special masters as general masters. General masters are allowed to read from all DMA registers, but allowed to write to the following specific registers.

- Channel registers of the channels assigned by the channel assignment. (For details, see Section 8.6.2.3, Channel Assignment.)

From general masters, write access to registers other than the above is not allowed.

### 8.6.2.3 Channel Assignment

To each channel, DMA can assign a master so that the master is allowed to use the channel. Channel assignment is configured in the channel master setting register (PDMAnDMyiCM) by the CPU in the supervisor mode (PSW.UM = $0)$.

In general master access, the master assigned to a channel by the channel assignment is allowed to write the channel registers of the channel. If the channel registers of a channel is written by a master other than the master assigned to the channel, the access is called illegal access. For information about illegal access, see Section 8.6.2.4, Illegal Access.

### 8.6.2.4 Illegal Access

DMA handles the following access as illegal access.
(1) Write access to global registers from general masters
(2) Write access to channel registers from general masters who are not assigned to the channel

DMA never treat read access from any master as illegal access.
DMA's actions against illegal access are as follows:
For both cases (1) and (2),

- Write access is ignored.

Only for the case (2),

- The information about the illegal access is stored in a register access protection violation register.
- The DMAC0, DMAC1, DMAC2, and DMAC3 have their own register access protection violation registers (PDMAnDM0CMV, PDMAnDM1CMV, PDMAnDM2CMV, and PDMAnDM3CMV respectively).

Only the special master can access the register access protection violation registers. The special master can check whether illegal access has occurred by checking the register access protection violation registers periodically.

In addition, it is recommended that, when a master uses DMA and configures transfer information in the channel registers, the master should check whether the configuration has been successfully completed without illegal access by, for example, reading back the settings.

### 8.6.3 Master Information Inherit Function

In this product, DMA inherits master information that is equivalent to the master information of the master to which the DMA channel is assigned.

The master information that is output from DMA is shown in Table 8.21, Master Information that is Output from DMA.

Table 8.21 Master Information that is Output from DMA

| Meaning | Value that is Output from DMA |
| :--- | :--- |
| UM | UM bit value in the channel master setting register |
| SPID | SPID bit value in the channel master setting register |
| PEID | PEID bit value in the channel master setting register |

### 8.6.4 Other Reliability Functions

### 8.6.4.1 Restriction on the Next Channel in the Chain

The reliability function limits the channels you can select as the next channel in the chain.
When you use the chain function, the channel master settings of a channel and its next channel in the chain must be the same.

The chain function is designed so that a channel and its next channel in the chain are managed by the same master.
When DMA detects that different masters are assigned to a channel and its next channel in the chain, it is deemed illegal and the chain function is suppressed. More specifically, when DMA tries to execute the chain function, DMA compares the chain master settings of the channel and its next channel in the chain, and if the settings are the same for both PEID and UM, the chain function is allowed and a chain request is sent to the next channel. If the channel master settings are not the same for either PEID or UM, a chain request is not sent.

### 8.7 Setting Up DMA Transfer

### 8.7.1 Overview of Setting Up DMA

Table 8.22 Overview of Setting Up DMA

| No. | Master that Configures the Setting | Description | Register |  | Necessity of the Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Special master (CPU1/2 in the supervisor mode$(U M=0))$ | Overall DMA operation setting | PDMAnDMOOCM to PDMAnDM37CM | DMAC channel master setting | Mandatory |
| 2 |  | Status clear | PDMAnCMVC | Channel protection violation clear register | Recommended |
| 3 | Master assigned to the DMAC channel | Channel setting | PDMAnDSAm | DMAC source address | Mandatory |
| 4 |  |  | PDMAnDDAm | DMAC destination address | Mandatory |
| 5 |  |  | PDMAnDTCm | DMAC transfer count | Mandatory |
| 6 |  |  | PDMAnDTCTm | DMAC transfer control | Mandatory |
| 7 |  |  | PDMAnDRSAm | DMAC reload source address | Mandatory if the reload function is used |
| 8 |  |  | PDMAnDRDAm | DMAC reload destination address | Mandatory if the reload function is used |
| 9 |  |  | PDMAnDRTCm | DMAC reload transfer count | Mandatory if the reload function is used |
| 10 |  |  | PDMAnDTFRm | DTFR setting register | Mandatory |
| 11 |  | Status clear | PDMAnDCSTCm | DMAC transfer status clear | Mandatory |
| 12 |  |  | PDMAnDTFRRQCm | DTFR transfer request clear | Recommended |
| 13 |  | Channel operation enable | PDMAnDCENm | DMAC channel operation enable setting | Mandatory |

### 8.7.2 Setting Up the Overall DMA Operation

You need to set up the overall DMA operation before you start using DMA.
To configure the overall DMA operation, the special master (CPU1/2 in the supervisor mode ( $\mathrm{UM}=0$ ) ) needs to set up global registers. Global registers can be set up only by special master access. For details, see Section 8.6, Reliability Functions.

The following register must be set up to configure the overall DMA operation.

- DMAC channel master setting registers (PDMAnDMyiCM)

These registers configure channel assignment. (For details, see Section 8.6, Reliability Functions.)
If the DMAC channel master setting registers are not properly set, DMA channel setting and DMA transfer cannot be executed properly.

Also, if errors are detected in the following registers while the overall DMA operation is set up, clearing the errors is recommended.

- DMAC0 register access protection violation register (PDMAnDM0CMV)
- DMAC1 register access protection violation register (PDMAnDM1CMV)
- DMAC2 register access protection violation register (PDMAnDM2CMV)
- DMAC3 register access protection violation register (PDMAnDM3CMV)


### 8.7.3 Setting Up the DMA Channel Setting

The DMA channel setting defines the transfer information and transfer source for each DMAC.
To configure the DMA channel setting, each channel's master assigned by the channel assignment sets channel registers.

### 8.7.3.1 Setting Up the DMAC Channel Setting

Follow the procedure below to set up the DMAC channel setting in case of using DMAC.

## (1) Disabling the DMAC Channel Operation

If the channel operation enable (PDMAnDCENm.DTE) in the DMAC channel operation enable setting register (PDMAnDCENm) is set, clear the PDMAnDCENm.DTE bit to disable the channel operation.

## (2) Setting Up the Transfer Information

When you set up the transfer information of the DMAC, the following registers need to be set up.

- DMAC source address register (PDMAnDSAm)
- DMAC destination address register (PDMAnDDAm)
- DMAC transfer count register (PDMAnDTCm)
- DMAC transfer control register (PDMAnDTCTm)
- DMAC reload source address register (PDMAnDRSAm)
- DMAC reload destination address register (PDMAnDRDAm)
- DMAC reload transfer count register (PDMAnDRTCm)


## (3) Setting Up the DMA Transfer Request

While setting the transfer information, you need to set up the DMA transfer request selection assignment (PDMAnDTCTm.DRS) bit in the DMAC transfer control register (PDMAnDTCTm) to define whether the hardware or software DMA transfer request is used.

You cannot use both the hardware and software DMA transfer requests for the same channel at the same time.
If you use the hardware DMA transfer request, you need to select the source used as the hardware DMA transfer request out of 128 hardware DMA transfer sources using the hardware DMA transfer source selection
(PDMAnDTFRm.REQSEL) in the DTFR setting register. Also, you need to enable the hardware DMA transfer source selection (PDMAnDTFRm.REQEN) in the same register.

The DTFR may retain a hardware DMA transfer request before the hardware DMA transfer source is selected. Clear the hardware DMA transfer request (PDMAnDTFRRQm.DRQ) retained in the DTFR using the DTFR transfer request clear register (PDMAnDTFRRQCm) if necessary.

If you use the software DMA transfer request, disable the hardware DMA transfer source selection
(PDMAnDTFRm.REQEN) in the DTFR setting register.

## (4) Clearing the Transfer Status

The DMAC transfer status register (PDMAnDCSTm) may retain the result of the previous DMA transfer, so clear the flags in the DMAC transfer status register using the DMAC transfer status clear register (PDMAnDCSTCm).

## (5) Enabling the DMAC Channel Operation

Set the channel operation enable (PDMAnDCENm.DTE) bit in the DMAC channel operation enable setting register to enable the channel operation.

After the channel operation enable bit is set, the DMAC can accept a DMA transfer request and become ready for DMA transfer.

### 8.8 Global Registers

### 8.8.1 List of Global Register Address

The global register addresses are listed in the table below.
For <DMAn_base>, see Section 8.1.2, Register Base Addresses.
Table 8.23 List of Global Register Address (RH850/F1KH-D8)

| Unit Name | Register Name | Symbol | Address | Access <br> Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Special Master | General Master |
| PDMAn | DMA control register | PDMAnDMACTL | <DMAn_base> + 0000 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC error register | PDMAnDMACER | <DMAn_base> + 0020 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC0 register access protection violation register | PDMAnDMOCMV | <DMAn_base> + 0030 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC1 register access protection violation register | PDMAnDM1CMV | <DMAn_base> + 0034 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | Register access protection violation clear register | PDMAnCMVC | <DMAn_base> + 003C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 register access protection violation register | PDMAnDM2CMV | <DMAn_base> + 0040 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC3 register access protection violation register | PDMAnDM3CMV | <DMAn_base> + 0044 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC0 channel 0 channel master setting | PDMAnDM00CM | <DMAn_base> + 0100 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 1 channel master setting | PDMAnDM01CM | <DMAn_base> + 0104 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 2 channel master setting | PDMAnDM02CM | <DMAn_base> + 0108H | $\checkmark$ | -*1 |
|  | DMAC0 channel 3 channel master setting | PDMAnDM03CM | <DMAn_base> + 010C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 4 channel master setting | PDMAnDM04CM | <DMAn_base> + 0110 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 5 channel master setting | PDMAnDM05CM | <DMAn_base> + 0114 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 6 channel master setting | PDMAnDM06CM | <DMAn_base> + 0118 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 7 channel master setting | PDMAnDM07CM | <DMAn_base> + 011C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 0 channel master setting | PDMAnDM10CM | <DMAn_base> + 0120 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 1 channel master setting | PDMAnDM11CM | <DMAn_base> + 0124 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 2 channel master setting | PDMAnDM12CM | <DMAn_base> + 0128 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 3 channel master setting | PDMAnDM13CM | <DMAn_base> + 012C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 4 channel master setting | PDMAnDM14CM | <DMAn_base> + 0130 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 5 channel master setting | PDMAnDM15CM | <DMAn_base> + 0134 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 6 channel master setting | PDMAnDM16CM | <DMAn_base> + 0138 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 7 channel master setting | PDMAnDM17CM | <DMAn_base> + 013C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 0 channel master setting | PDMAnDM20CM | <DMAn_base> + 0140 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 1 channel master setting | PDMAnDM21CM | <DMAn_base> + 0144 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 2 channel master setting | PDMAnDM22CM | <DMAn_base> + 0148 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 3 channel master setting | PDMAnDM23CM | <DMAn_base> + 014CH | $\checkmark$ | -*1 |
|  | DMAC2 channel 4 channel master setting | PDMAnDM24CM | <DMAn_base> + 0150 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 5 channel master setting | PDMAnDM25CM | <DMAn_base> + 0154 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 6 channel master setting | PDMAnDM26CM | <DMAn_base> + 0158 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 7 channel master setting | PDMAnDM27CM | <DMAn_base> + 015CH | $\checkmark$ | -*1 |
|  | DMAC3 channel 0 channel master setting | PDMAnDM30CM | <DMAn_base> + 0160 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 1 channel master setting | PDMAnDM31CM | <DMAn_base> + 0164 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 2 channel master setting | PDMAnDM32CM | <DMAn_base> + 0168 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 3 channel master setting | PDMAnDM33CM | <DMAn_base> + 016C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 4 channel master setting | PDMAnDM34CM | <DMAn_base> + 0170 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 5 channel master setting | PDMAnDM35CM | <DMAn_base> + 0174 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |

Table 8.23 List of Global Register Address (RH850/F1KH-D8)

| Unit Name | Register Name | Symbol | Address | Access <br> Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Special Master | General Master |
| PDMAn | DMAC3 channel 6 channel master setting | PDMAnDM36CM | <DMAn_base> + 0178 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 7 channel master setting | PDMAnDM37CM | <DMAn_base> + 017C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |

Note 1. The registers are read only for general master.

Table 8.24 List of Global Register Address (RH850/F1KM-S4)

| Unit Name | Register Name | Symbol | Address | Access Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Special Master | General Master |
| PDMAn | DMA control register | PDMAnDMACTL | <DMAn_base> + 0000 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC error register | PDMAnDMACER | <DMAn_base> + 0020 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC0 register access protection violation register | PDMAnDMOCMV | <DMAn_base> + 0030 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC1 register access protection violation register | PDMAnDM1CMV | <DMAn_base> + 0034 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | Register access protection violation clear register | PDMAnCMVC | <DMAn_base> + 003C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 register access protection violation register | PDMAnDM2CMV | <DMAn_base> + 0040 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC3 register access protection violation register | PDMAnDM3CMV | <DMAn_base> + 0044 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC0 channel 0 channel master setting | PDMAnDM00CM | <DMAn_base> + 0100 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 1 channel master setting | PDMAnDM01CM | <DMAn_base> + 0104H | $\checkmark$ | -*1 |
|  | DMAC0 channel 2 channel master setting | PDMAnDM02CM | <DMAn_base> + 0108H | $\checkmark$ | -*1 |
|  | DMAC0 channel 3 channel master setting | PDMAnDM03CM | <DMAn_base> + 010CH | $\checkmark$ | -*1 |
|  | DMAC0 channel 4 channel master setting | PDMAnDM04CM | <DMAn_base> + 0110 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 5 channel master setting | PDMAnDM05CM | <DMAn_base> + 0114H | $\checkmark$ | -*1 |
|  | DMAC0 channel 6 channel master setting | PDMAnDM06CM | <DMAn_base> + 0118 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 7 channel master setting | PDMAnDM07CM | <DMAn_base> + 011C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 0 channel master setting | PDMAnDM10CM | <DMAn_base> + 0120 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 1 channel master setting | PDMAnDM11CM | <DMAn_base> + 0124H | $\checkmark$ | -*1 |
|  | DMAC1 channel 2 channel master setting | PDMAnDM12CM | <DMAn_base> + 0128 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 3 channel master setting | PDMAnDM13CM | <DMAn_base> + 012CH | $\checkmark$ | -*1 |
|  | DMAC1 channel 4 channel master setting | PDMAnDM14CM | <DMAn_base> + 0130 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 5 channel master setting | PDMAnDM15CM | <DMAn_base> + 0134 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 6 channel master setting | PDMAnDM16CM | <DMAn_base> + 0138 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 7 channel master setting | PDMAnDM17CM | <DMAn_base> + 013C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 0 channel master setting | PDMAnDM20CM | <DMAn_base> + 0140 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 1 channel master setting | PDMAnDM21CM | <DMAn_base> + 0144 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 2 channel master setting | PDMAnDM22CM | <DMAn_base> + 0148 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 3 channel master setting | PDMAnDM23CM | <DMAn_base> + 014CH | $\checkmark$ | -*1 |
|  | DMAC2 channel 4 channel master setting | PDMAnDM24CM | <DMAn_base> + 0150 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 5 channel master setting | PDMAnDM25CM | <DMAn_base> + 0154 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 6 channel master setting | PDMAnDM26CM | <DMAn_base> + 0158 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC2 channel 7 channel master setting | PDMAnDM27CM | <DMAn_base> + 015CH | $\checkmark$ | -*1 |
|  | DMAC3 channel 0 channel master setting | PDMAnDM30CM | <DMAn_base> + 0160 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 1 channel master setting | PDMAnDM31CM | <DMAn_base> + 0164H | $\checkmark$ | -*1 |

Table 8.24 List of Global Register Address (RH850/F1KM-S4)

| Unit Name | Register Name | Symbol | Address | Access Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Special Master | General Master |
| PDMAn | DMAC3 channel 2 channel master setting | PDMAnDM32CM | <DMAn_base> + 0168H | $\checkmark$ | -*1 |
|  | DMAC3 channel 3 channel master setting | PDMAnDM33CM | <DMAn_base> + 016C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 4 channel master setting | PDMAnDM34CM | <DMAn_base> + 0170 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 5 channel master setting | PDMAnDM35CM | <DMAn_base> + 0174 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC3 channel 6 channel master setting | PDMAnDM36CM | <DMAn_base> + 0178H | $\checkmark$ | -*1 |
|  | DMAC3 channel 7 channel master setting | PDMAnDM37CM | <DMAn_base> + 017C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |

Note 1. The registers are read only for general master.

Table 8.25 List of Global Register Address (RH850/F1KM-S1)

| Unit Name | Register Name | Symbol | Address | Access Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Special Master | General Master |
| PDMAn | DMA control register | PDMAnDMACTL | <DMAn_base> + 0000 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC error register | PDMAnDMACER | <DMAn_base> + 0020 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC0 register access protection violation register | PDMAnDMOCMV | <DMAn_base> + 0030 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC1 register access protection violation register | PDMAnDM1CMV | <DMAn_base> + 0034 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ |
|  | Register access protection violation clear register | PDMAnCMVC | <DMAn_base> + 003C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 0 channel master setting | PDMAnDM00CM | <DMAn_base> + 0100 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 1 channel master setting | PDMAnDM01CM | <DMAn_base> + 0104 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 2 channel master setting | PDMAnDM02CM | <DMAn_base> + 0108H | $\checkmark$ | -*1 |
|  | DMAC0 channel 3 channel master setting | PDMAnDM03CM | <DMAn_base> + 010C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 4 channel master setting | PDMAnDM04CM | <DMAn_base> + 0110 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 5 channel master setting | PDMAnDM05CM | <DMAn_base> + 0114 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 6 channel master setting | PDMAnDM06CM | <DMAn_base> + 0118 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC0 channel 7 channel master setting | PDMAnDM07CM | <DMAn_base> + 011C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 0 channel master setting | PDMAnDM10CM | <DMAn_base> + 0120 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 1 channel master setting | PDMAnDM11CM | <DMAn_base> + 0124 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 2 channel master setting | PDMAnDM12CM | <DMAn_base> + 0128H | $\checkmark$ | -*1 |
|  | DMAC1 channel 3 channel master setting | PDMAnDM13CM | <DMAn_base> + 012C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 4 channel master setting | PDMAnDM14CM | <DMAn_base> + 0130 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 5 channel master setting | PDMAnDM15CM | <DMAn_base> + 0134 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 6 channel master setting | PDMAnDM16CM | <DMAn_base> + 0138 ${ }_{\text {H }}$ | $\checkmark$ | -*1 |
|  | DMAC1 channel 7 channel master setting | PDMAnDM17CM | <DMAn_base> + 013C ${ }_{\text {H }}$ | $\checkmark$ | -*1 |

Note 1. The registers are read only for general master.

### 8.8.2 Details of Global Registers

### 8.8.2.1 PDMAnDMACTL — DMA Control Register



Table 8.26 PDMAnDMACTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | DMASPD | DMA suspension |
|  |  | This bit indicates that DMA transfer for all channels is suspended. If a user writes 1 to this bit, |
|  | DMA transfer for all channels can be suspended. If a user writes 0 to this bit, suspension of |  |
|  | DMA transfer for all channels can be released. |  |
|  | The suspension controlled by this bit is independent from the suspension controlled by the |  |
|  | transfer enable bit (PDMAnDCENm.DTE) of each DMAC channel. That means, if this bit is set |  |
|  | to 1, all DMA transfers are suspended regardless of the values of the PDMAnDCENm.DTE bit |  |
|  | of each DMAC channel. |  |
|  | Writing to this bit does not affect the PDMAnDCENm.DTE bit of each DMAC channel. |  |
|  | 0: DMA suspension cleared |  |
|  | 1: DMA suspension request/DMA suspension ongoing |  |
|  |  |  |

### 8.8.2.2 PDMAnDMACER — DMAC Error Register

| Access: <br> Address: |  |  | This register is a read-o$\begin{aligned} & \text { <DMAn_base> + 0020 } \\ & 00000000_{\mathrm{H}} \end{aligned}$ |  |  | regist | that c | be rea | $\text { in } 32-1$ | units. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | $\begin{aligned} & \text { DM3 } \\ & \text { ER7 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER6 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER5 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER4 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER3 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER2 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER1 } \end{aligned}$ | $\begin{aligned} & \text { DM3 } \\ & \text { ER0 } \end{aligned}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ER7 } \end{aligned}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ER6 } \end{aligned}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ER5 } \end{aligned}$ | $\begin{gathered} \text { DM2 } \\ \text { ER4 } \end{gathered}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ER3 } \end{aligned}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ER2 } \end{aligned}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ER1 } \end{aligned}$ | $\begin{aligned} & \text { DM2 } \\ & \text { ERO } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { DM1 } \\ & \text { ER7 } \end{aligned}$ | DM1 | $\begin{aligned} & \text { DM1 } \\ & \text { ER5 } \end{aligned}$ | $\begin{aligned} & \text { DM1 } \\ & \text { ER4 } \end{aligned}$ | $\begin{aligned} & \text { DM1 } \\ & \text { ER3 } \end{aligned}$ | DM1 <br> ER2 | DM1 <br> ER1 | $\begin{aligned} & \text { DM1 } \\ & \text { ER0 } \end{aligned}$ | $\begin{aligned} & \text { DMO } \\ & \text { ER7 } \end{aligned}$ | $\begin{aligned} & \text { DM0 } \\ & \text { FR6 } \end{aligned}$ | $\begin{aligned} & \text { DMO } \\ & \text { ER5 } \end{aligned}$ | $\begin{aligned} & \text { DM0 } \\ & \text { ER4 } \end{aligned}$ | $\begin{aligned} & \text { DMO } \\ & \text { ER3 } \end{aligned}$ | $\begin{aligned} & \text { DMO } \\ & \text { ER2 } \end{aligned}$ | $\begin{aligned} & \text { DMO } \\ & \text { ER1 } \end{aligned}$ | $\begin{aligned} & \text { DMO } \\ & \text { ERO } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 8.27 PDMAnDMACER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | DM3ER[7:0] | RH850F1KH-D8, RH850/F1KM-S4 |
|  |  | DMAC3 DMA transfer error status |
|  |  | These bits show the DMA transfer error status of channels 0 through 7 of the DMAC3. |
|  |  | Each bit is mapped from the PDMAnDCSTm.ER bit of each channel of the DMAC3 and is read-only. |
|  |  | 0: DMA transfer error is not generated |
|  |  | 1: DMA transfer error is generated |
|  |  | RH850/F1KM-S1: |
|  |  | When read, the value after reset is returned. |
| 23 to 16 | DM2ER[7:0] | RH850F1KH-D8, RH850/F1KM-S4 |
|  |  | DMAC2 DMA transfer error status |
|  |  | These bits show the DMA transfer error status of channels 0 through 7 of the DMAC2. |
|  |  | Each bit is mapped from the PDMAnDCSTm.ER bit of each channel of the DMAC2 and is read-only. |
|  |  | 0: DMA transfer error is not generated |
|  |  | 1: DMA transfer error is generated |
|  |  | RH850/F1KM-S1: |
|  |  | When read, the value after reset is returned. |
| 15 to 8 | DM1ER[7:0] | DMAC1 DMA transfer error status |
|  |  | These bits show the DMA transfer error status of channels 0 through 7 of the DMAC1. |
|  |  | Each bit is mapped from the PDMAnDCSTm.ER bit of each channel of the DMAC1 and is read-only. |
|  |  | 0 : DMA transfer error is not generated |
|  |  | 1: DMA transfer error is generated |
| 7 to 0 | DM0ER[7:0] | DMAC0 DMA transfer error status |
|  |  | These bits show the DMA transfer error status of channels 0 through 7 of the DMAC0. |
|  |  | Each bit is mapped from the PDMAnDCSTm.ER bit of each channel of the DMACO and is read-only. |
|  |  | 0 : DMA transfer error is not generated |
|  |  | 1: DMA transfer error is generated |

### 8.8.2.3 PDMAnDMOCMV — DMACO Register Access Protection Violation Register



Table 8.28 PDMAnDMOCMV Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. |
| 22 to 17 | PEID[2:0] <br> SPID[1:0] <br> UM | Illegal access master information <br> These bits retain the accessing master information of the first illegal access after the PDMAnDMOCMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDMOCMV.VF bit is 1 , these bits do not change. <br> These bits are read-only and cannot be cleared. |
| 16 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 4 | $\mathrm{VCH}[2: 0]$ | Channel where an illegal access occurred. <br> These bits retain the channel number ( 0 to 7 ) of the first illegal access after the PDMAnDMOCMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDMOCMV.VF bit is 1 , these bits do not change. These bits are read-only and cannot be cleared. |
| 3 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | VF | Illegal access flag <br> This bit shows whether illegal access occurred in the DMAC0. <br> 0 : No illegal access has occurred in the DMACO <br> 1: Illegal access has occurred in the DMAC0 <br> If illegal access occurs in the DMAC0 while this bit is 0 , this bit is set, and PDMAnDMOCMV.PEID[2:0], PDMAnDMOCMV.SPID[1:0], PDMAnDM0CMV.UM and PDMAnDMOCMV.VCH[2:0] store their respective information. <br> If illegal access occurs in the DMAC0 while this bit is 1 , this bit remains 1 , and the contents of PDMAnDMOCMV.PEID[2:0], PDMAnDMOCMV.SPID[1:0], PDMAnDMOCMV.UM and PDMAnDMOCMV.VCH[2:0] do not change. <br> This bit can be cleared by using the PDMAnCMVC register. |

### 8.8.2.4 PDMAnDM1CMV — DMAC1 Register Access Protection Violation Register



Table 8.29 PDMAnDM1CMV Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. |
| 22 to 17 | PEID[2:0] <br> SPID[1:0] <br> UM | Illegal access master information <br> These bits retain the accessing master information of the first illegal access after the PDMAnDM1CMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDM1CMV.VF bit is 1 , these bits do not change. These bits are read-only and cannot be cleared. |
| 16 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 4 | $\mathrm{VCH}[2: 0]$ | Channel where an illegal access occurred. <br> These bits retain the channel number ( 0 to 7 ) of the first illegal access after the PDMAnDM1CMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDM1CMV.VF bit is 1 , these bits do not change. These bits are read-only and cannot be cleared. |
| 3 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | VF | Illegal access flag <br> This bit shows whether illegal access occurred in the DMAC1. <br> 0 : No illegal access has occurred in the DMAC1 <br> 1: Illegal access has occurred in the DMAC1 <br> If illegal access occurs in the DMAC1 while this bit is 0 , this bit is set, and PDMAnDM1CMV.PEID[2:0], PDMAnDM1CMV.SPID[1:0], PDMAnDM1CMV.UM and PDMAnDM1CMV.VCH[2:0] store their respective information. <br> If illegal access occurs in the DMAC1 while this bit is 1 , this bit remains 1 , and the contents of PDMAnDM1CMV.PEID[2:0], PDMAnDM1CMV.SPID[1:0], PDMAnDM1CMV.UM and PDMAnDM1CMV.VCH[2:0] do not change. <br> This bit can be cleared by using the PDMAnCMVC register. |

### 8.8.2.5 PDMAnDM2CMV — DMAC2 Register Access Protection Violation Register



Table 8.30 PDMAnDM2CMV Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. |
| 22 to 17 | PEID[2:0] <br> SPID[1:0] <br> UM | Illegal access master information <br> These bits retain the accessing master information of the first illegal access after the PDMAnDM2CMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDM2CMV.VF bit is 1 , these bits do not change. <br> These bits are read-only and cannot be cleared. |
| 16 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 4 | VCH[2:0] | Channel where an illegal access occurred. <br> These bits retain the channel number ( 0 to 7 ) of the first illegal access after the PDMAnDM2CMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDM2CMV.VF bit is 1 , these bits do not change. <br> These bits are read-only and cannot be cleared. |
| 3 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | VF | Illegal access flag <br> This bit shows whether illegal access occurred in the DMAC2. <br> 0: No illegal access has occurred in the DMAC2 <br> 1: Illegal access has occurred in theDMAC2 <br> If illegal access occurs in the DMAC2 while this bit is 0 , this bit is set, and PDMAnDM2CMV.PEID[2:0], PDMAnDM2CMV.SPID[1:0], PDMAnDM2CMV.UM and PDMAnDM2CMV.VCH[2:0] store their respective information. <br> If illegal access occurs in the DMAC2 while this bit is 1, this bit remains 1, and the contents of PDMAnDM2CMV.PEID[2:0], PDMAnDM2CMV.SPID[1:0], PDMAnDM2CMV.UM and PDMAnDM2CMV.VCH[2:0] do not change. <br> This bit can be cleared by using the PDMAnCMVC register. |

### 8.8.2.6 PDMAnDM3CMV — DMAC3 Register Access Protection Violation Register



Table 8.31 PDMAnDM3CMV Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. |
| 22 to 17 | PEID[2:0] <br> SPID[1:0] <br> UM | Illegal access master information <br> These bits retain the accessing master information of the first illegal access after the PDMAnDM3CMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDM3CMV.VF bit is 1 , these bits do not change. <br> These bits are read-only and cannot be cleared. |
| 16 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 4 | VCH[2:0] | Channel where an illegal access occurred. <br> These bits retain the channel number ( 0 to 7 ) of the first illegal access after the PDMAnDM3CMV.VF bit is cleared to 0 . <br> If illegal access occurs while the PDMAnDM3CMV.VF bit is 1 , these bits do not change. <br> These bits are read-only and cannot be cleared. |
| 3 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | VF | Illegal access flag <br> This bit shows whether illegal access occurred in the DMAC3. <br> 0: No illegal access has occurred in the DMAC3 <br> 1: Illegal access has occurred in the DMAC3 <br> If illegal access occurs in the DMAC3 while this bit is 0 , this bit is set, and PDMAnDM3CMV.PEID[2:0], PDMAnDM3CMV.SPID[1:0], PDMAnDM3CMV.UM and PDMAnDM3CMV.VCH[2:0] store their respective information. <br> If illegal access occurs in the DMAC3 while this bit is 1, this bit remains 1, and the contents of PDMAnDM3CMV.PEID[2:0], PDMAnDM3CMV.SPID[1:0], PDMAnDM3CMV.UM and PDMAnDM3CMV.VCH[2:0] do not change. <br> This bit can be cleared by using the PDMAnCMVC register. |

### 8.8.2.7 PDMAnCMVC — Register Access Protection Violation Clear Register



Table 8.32 PDMAnCMVC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | DM3VC | RH850/F1KH-D8, RH850/F1KM-S4: <br> DMAC3 illegal access flag clear <br> The DMAC3 illegal access flag (PDMAnDM3CMV.VF) can be cleared by writing 1 to this bit. When read, this bit is always read as 0 . <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | DM2VC | RH850/F1KH-D8, RH850/F1KM-S4: <br> DMAC2 illegal access flag clear <br> The DMAC2 illegal access flag (PDMAnDM2CMV.VF) can be cleared by writing 1 to this bit. When read, this bit is always read as 0 . <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DM1VC | DMAC1 illegal access flag clear <br> The DMAC1 illegal access flag (PDMAnDM1CMV.VF) can be cleared by writing 1 to this bit. When read, this bit is always read as 0 . |
| 0 | DMOVC | DMAC0 illegal access flag clear <br> The DMAC0 illegal access flag (PDMAnDMOCMV.VF) can be cleared by writing 1 to this bit. When read, this bit is always read as 0 . |

### 8.8.2.8 PDMAnDMyiCM — DMAC Channel Master Setting ( $\mathrm{yi}=00$ to 07, 10 to 17, 20 to 27, and 30 to 37 in RH850/F1KH-D8, yi $=00$ to 07,10 to 17, 20 to 27, and 30 to 37 in RH850/F1KM-S4, yi $=00$ to 07 and 10 to 17 in RH850/F1KM-S1)



Table 8.33 PDMAnDMyiCM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 4 | PEID[2:0] | Channel master PEID setting <br> Specifies the PEID information of the master assigned to the channel. <br>  <br>  <br>  <br> 3,2 |
|  | Set PEID value of PE that configures this register. |  |

## CAUTION

PDMAnDM00CM to PDMAnDM07CM configure the channel master information of the DMAC0 channel 0 to 7 respectively.
PDMAnDM10CM to PDMAnDM17CM configure the channel master information of the DMAC1 channel 0 to 7 respectively
PDMAnDM20CM to PDMAnDM27CM configure the channel master information of the DMAC2 channel 0 to 7 respectively
PDMAnDM30CM to PDMAnDM37CM configure the channel master information of the DMAC3 channel 0 to 7 respectively.

For information about the functions this register offers, see Section 8.6, Reliability Functions.

### 8.9 DMAC Channel Registers

### 8.9.1 DMAC Channel Register Addresses

The DMAC channel registers are listed in the table below.
For <DMAn_base>, see Section 8.1.2, Register Base Addresses.
Table 8.34 DMAC Channel Register Addresses

| Module <br> Name | Register Name | Symbol | Address | Access Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Special Master | General Master |
| PDMAn | DMAC source address | PDMAnDSAm | <DMAn_base> + 0400 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DMAC destination address | PDMAnDDAm | <DMAn_base> + 0404 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DMAC transfer count | PDMAnDTCm | <DMAn_base> + 0408 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DMAC transfer control | PDMAnDTCTm | <DMAn_base> + 040C ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DMAC reload source address | PDMAnDRSAm | <DMAn_base> + 0410 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DMAC reload destination address | PDMAnDRDAm | $\begin{aligned} & \text { <DMAn_base> }+0414_{\mathrm{H}} \\ & +40_{\mathrm{H}} \times[\text { channel number }] \end{aligned}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC reload transfer count | PDMAnDRTCm | <DMAn_base> + 0418 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DMAC channel operation enable setting | PDMAnDCENm | $\begin{aligned} & \text { <DMAn_base> }+0420_{\mathrm{H}} \\ & +40_{\mathrm{H}} \times \text { [channel number] } \end{aligned}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC transfer status | PDMAnDCSTm | $\begin{aligned} & <\text { DMAn_base> }+0424_{\mathrm{H}} \\ & \left.+40_{\mathrm{H}} \times \text { [channel number }\right] \end{aligned}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC transfer status set | PDMAnDCSTSm | $\begin{aligned} & <\text { DMAn_base> }+0428_{\mathrm{H}} \\ & \left.+40_{\mathrm{H}} \times \text { [channel number }\right] \end{aligned}$ | $\checkmark$ | $\checkmark$ |
|  | DMAC transfer status clear | PDMAnDCSTCm | <DMAn_base> + 042C ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DTFR setting | PDMAnDTFRm | <DMAn_base> + 0430 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DTFR transfer request status | PDMAnDTFRRQm | <DMAn_base> $+0434_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |
|  | DTFR transfer request clear | PDMAnDTFRRQCm | <DMAn_base> + 0438 ${ }_{H}$ <br> $+40_{\mathrm{H}} \times$ [channel number] | $\checkmark$ | $\checkmark$ |

[^3]| Channel Number m | Channel | Channel Number m | Channel |
| :---: | :---: | :---: | :---: |
| 0 | DMACO channel 0 | 16 | DMAC2 channel 0 |
| 1 | DMAC0 channel 1 | 17 | DMAC2 channel 1 |
| 2 | DMACO channel 2 | 18 | DMAC2 channel 2 |
| 3 | DMACO channel 3 | 19 | DMAC2 channel 3 |
| 4 | DMACO channel 4 | 20 | DMAC2 channel 4 |
| 5 | DMACO channel 5 | 21 | DMAC2 channel 5 |
| 6 | DMACO channel 6 | 22 | DMAC2 channel 6 |
| 7 | DMAC0 channel 7 | 23 | DMAC2 channel 7 |
| 8 | DMAC1 channel 0 | 24 | DMAC3 channel 0 |
| 9 | DMAC1 channel 1 | 25 | DMAC3 channel 1 |
| 10 | DMAC1 channel 2 | 26 | DMAC3 channel 2 |
| 11 | DMAC1 channel 3 | 27 | DMAC3 channel 3 |
| 12 | DMAC1 channel 4 | 28 | DMAC3 channel 4 |
| 13 | DMAC1 channel 5 | 29 | DMAC3 channel 5 |
| 14 | DMAC1 channel 6 | 30 | DMAC3 channel 6 |
| 15 | DMAC1 channel 7 | 31 | DMAC3 channel 7 |

### 8.9.2 Details of DMAC Channel Registers

### 8.9.2.1 PDMAnDSAm — DMAC Source Address Register

Access: This register can be read or written in 32-bit units.
Address: <DMAn_base> $+0400_{H}+40_{H} \times$ Ch. No. $m$
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SA31 | SA30 | SA29 | SA28 | SA27 | SA26 | SA25 | SA24 | SA23 | SA22 | SA21 | SA20 | SA19 | SA18 | SA17 | SA16 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SA15 | SA14 | SA13 | SA12 | SA11 | SA10 | SA9 | SA8 | SA7 | SA6 | SA5 | SA4 | SA3 | SA2 | SA1 | SAO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 8.35 PDMAnDSAm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | SA[31:0] | Source address <br> Specifies the DMA transfer source address. These bits are updated whenever a DMA cycle is <br> executed. If you read from these bits, the transfer source address for the next DMA cycle is <br> read. |

## CAUTIONS

1. It is forbidden to write to these bits when the channel operation is enabled (PDMAnDCENm.DTE bit $=1$ ). If you do, the correct operation is not guaranteed.
2. If transfer error is generated in the read cycle of DMA transfer, the write cycle is not executed, but the source address is updated.
3. DMA transfer for misaligned data is not supported. The lower 4 bits of the address corresponding to each transfer data size is as follows. (× denotes an arbitrary bit.)
The correct operation is not guaranteed if you set otherwise than the following table.

| Data Size | SA3 | SA2 | SA1 | SA0 |
| :--- | :--- | :--- | :--- | :--- |
| 8 bits | $\times$ | $\times$ | $\times$ | $\times$ |
| 16 bits | $\times$ | $\times$ | $\times$ | 0 |
| 32 bits | $\times$ | $\times$ | 0 | 0 |
| 64 bits | $\times$ | 0 | 0 | 0 |
| 128 bits | 0 | 0 | 0 | 0 |

### 8.9.2.2 PDMAnDDAm — DMAC Destination Address Register

Access: This register can be read or written in 32-bit units.
Address: $\quad$ <DMAn_base> $+0404_{H}+40_{H} \times$ Ch. No. $m$
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1) Value after reset: $\quad 00000000_{H}$


Table 8.36 PDMAnDDAm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | DA[31:0] | Destination address |
|  |  | Specifies the DMA transfer destination address. These bits are updated whenever a DMA <br> cycle is executed. If you read from these bits, the transfer destination address for the next <br> DMA cycle is read. |

## CAUTIONS

1. It is forbidden to write to these bits when the channel operation is enabled (PDMAnDCENm.DTE bit $=1$ ). If you do, the correct operation is not guaranteed.
2. If transfer error is generated in the read cycle of DMA transfer, the write cycle is not executed, but the destination address is updated.
3. DMA transfer for misaligned data is not supported. The lower 4 bits of the address corresponding to each transfer data size is as follows. ( $\times$ denotes an arbitrary bit.)
The correct operation is not guaranteed if you set otherwise than the following table.

| Data Size | DA3 | DA2 | DA1 | DA0 |
| :--- | :--- | :--- | :--- | :--- |
| 8 bits | $\times$ | $\times$ | $\times$ | $\times$ |
| 16 bits | $\times$ | $\times$ | $\times$ | 0 |
| 32 bits | $\times$ | $\times$ | 0 | 0 |
| 64 bits | $\times$ | 0 | 0 | 0 |
| 128 bits | 0 | 0 | 0 | 0 |

### 8.9.2.3 PDMAnDTCm — DMAC Transfer Count Register

```
Access: This register can be read or written in 32-bit units.
Address: <DMAn_base> \(+0408_{H}+40_{H} \times\) Ch. No. \(m\)
( \(m=0\) to 31 in RH850/F1KH-D8, \(m=0\) to 31 in RH850/F1KM-S4, \(m=0\) to 15 in RH850/F1KM-S1)
Value after reset: \(\quad 00000000_{H}\)
```



Table 8.37 PDMAnDTCm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | ARC[15:0] | Address reload count <br> Specifies the number of transfers until the address reload when the reload function 2 is used, and also specifies the number of transfers when the block transfer 2 is used. If you read from those bits during DMA transfer, the address reload count for the next DMA cycle is read. <br> When the reload function 2 or block transfer 2 is used, PDMAnDTCm.ARC[15:0] is decremented by one for every DMA cycle. When the reload function 2 or block transfer 2 is not used, PDMAnDTCm.ARC[15:0] is not updated. <br> If the value is $0000_{\mathrm{H}}$, it means that the number of transfers until the address reload when the reload function 2 is used and the number of transfers when the block transfer 2 is used are 65536. |
| 15 to 0 | TRC[15:0] | Transfer count <br> Configures the number of transfers. PDMAnDTCm.TRC[15:0] is decremented by one whenever a DMA cycle is executed. If you read from those bits, the remaining number of transfers for the next DMA cycle is read. If the reload function is not used, after the last transfer is complete, the value at the completion $\left(0000_{H}\right)$ is retained. |
|  |  | TRC15-0 Operation |
|  |  | $000 \mathrm{O}_{\mathrm{H}} \quad$ The number of transfers is 65536, or the transfer is complete. |
|  |  | $0001_{H} \quad$ The number of transfers is 1 , or remaining transfer count is 1. |
|  |  | : |
|  |  | $\mathrm{FFFF}_{\mathrm{H}} \quad$ The number of transfers is 65535, or remaining transfer count is 65535. |

## CAUTIONS

1. It is forbidden to write to those bits when the channel operation is enabled (PDMAnDCENm.DTE bit $=1$ ). If you do, the correct operation is not guaranteed.
2. If transfer error is generated in the read cycle of DMA transfer, the write cycle is not executed, but the transfer count and the address reload count are updated.

### 8.9.2.4 PDMAnDTCTm — DMAC Transfer Control Register

```
Access: This register can be read or written in 32-bit units.
Address: <DMAn_base> \(+040 \mathrm{C}_{\mathrm{H}}+40_{\mathrm{H}} \times \mathrm{Ch}\). No. m
( \(m=0\) to 31 in RH850/F1KH-D8, \(m=0\) to 31 in RH850/F1KM-S4, \(m=0\) to 15 in RH850/F1KM-S1)
Value after reset: \(\quad 00000000_{\mathrm{H}}\)
```



Table 8.38 PDMAnDTCTm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 28 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 27 | ESE | DMA transfer disable on transfer error setting <br> Specifies whether to execute a DMA cycle when the PDMAnDCSTm.ER bit is set due to DMA transfer error. <br> If this bit is cleared to 0 , even when the PDMAnDCSTm.ER bit is set due to DMA transfer error, the following DMA cycles can be executed. If this bit is set to 1 , the following DMA cycles are not executed when the PDMAnDCSTm.ER bit is set due to DMA transfer error. <br> 0: DMA cycles are executed while the PDMAnDCSTm.ER bit is set. <br> 1: DMA cycles are not executed while the PDMAnDCSTm.ER bit is set. |
| 26 | DRS | DMA transfer request selection assignment <br> Selects the type of DMA transfer requests to be accepted. <br> 0: Software DMA transfer request <br> 1: Hardware DMA transfer request |
| 25 to 21 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 20 to 18 | CHNSEL[2:0] | Selection of next channel in the chain <br> Specifies the next channel in the chain. <br> The next channel must be another channel in the same DMAC. You cannot specify a channel in the different DMAC. It is prohibited to specify the channel as the next channel in the chain. <br> (If you do, the correct operation is not guaranteed.) |
| 17, 16 | CHNE[1:0] | Chain enable <br> Selects the chain function. <br> 00: Disabled <br> 01: Chain at the last transfer <br> A chain request is generated at the completion of the DMA cycle when the remaining transfer count is one. <br> 10: Setting prohibited. (The operation is not guaranteed.) <br> 11: Always chain <br> A chain request is generated at the completion of every DMA cycle. |
| 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 14 | TCE | Transfer completion interrupt enable <br> If this bit is set, a transfer completion interrupt is generated at the completion of the last transfer. |

Table 8.38 PDMAnDTCTm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 13 | MLE | Continuous transfer enable <br> If this bit is set, the PDMAnDCENm.DTE bit is not cleared at the completion of DMA transfer. Even if the PDMAnDCSTm.TC bit is not cleared, DMA transfer starts when there is a DMA transfer request. <br> 0 : The PDMAnDCENm.DTE bit is cleared at the completion of DMA transfer. The next DMA transfer starts only after the PDMAnDCSTm.TC bit is cleared. <br> 1: The PDMAnDCENm.DTE bit is not cleared at the completion of DMA transfer. Even if the PDMAnDCSTm.TC bit is not cleared, DMA transfer starts when there is a DMA transfer request. |
| 12, 11 | RLD2M[1:0] | Reload function 2 setting <br> Specifies the reload function 2. <br> 00: Reload function 2 is disabled. <br> 01: Reload function 2 is enabled. <br> The source address and address reload count are reloaded at the completion of the DMA cycle in which the address reload count is 1. <br> 10: Reload function 2 is enabled. <br> The destination address and address reload count are reloaded at the completion of the DMA cycle in which the address reload count is 1. <br> 11: Reload function 2 is enabled. <br> The source address, destination address, and address reload count are reloaded at the completion of the DMA cycle in which the address reload count is 1. |
| 10, 9 | RLD1M[1:0] | Reload function 1 setting <br> Specifies the reload function 1. <br> 00: Reload function 1 is disabled. <br> 01: Reload function 1 is enabled. <br> The source address and transfer count are reloaded at the completion of the DMA cycle in which the remaining transfer count is 1 . (If the reload function 2 is enabled, the address reload count is also reloaded.) <br> 10: Reload function 1 is enabled. <br> The destination address and transfer count are reloaded at the completion of the DMA cycle in which the remaining transfer count is 1 . (If the reload function 2 is enabled, the address reload count is also reloaded.) <br> 11: Reload function 1 is enabled. <br> The source address, destination address, and transfer count are reloaded the completion of the DMA cycle in which the remaining transfer count is 1. (If the reload function 2 is enabled, the address reload count is also reloaded.) |
| 8, 7 | DACM[1:0] | Destination address count direction <br> Specifies the count direction of the destination address. |
|  |  | DACM1 DACM0 Direction of Count |
|  |  | 0 0 Increment |
|  |  | 0 1 Decrement |
|  |  | 10 Fixed |
|  |  | 115 |
| 6, 5 | SACM[1:0] | Source address count direction <br> Specifies the count direction of the source address. |
|  |  | SACM1 SACM0 Direction of Count |
|  |  | 0 0 Increment |
|  |  | 0 1 Decrement |
|  |  | 10 Fixed |
|  |  | 110 Setting prohibited (The operation is not guaranteed.) |

Table 8.38 PDMAnDTCTm Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 to 2 | DS[2:0] | Transfer data size Specifies the transfer data size. |  |  |  |
|  |  |  |  |  |  |
|  |  | DS2 | DS1 | DSO | Transfer |
|  |  | 0 | 0 | 0 | 8 bits |
|  |  | 0 | 0 | 1 | 16 bits |
|  |  | 0 | 1 | 0 | 32 bits |
|  |  | 0 | 1 | 1 | 64 bits |
|  |  | 1 | 0 | 0 | 128 bits |
|  |  | Other | above |  | Setting p |
| 1, 0 | TRM[1:0] | Transfer mode |  |  |  |
|  |  | Specifies the DMA transfer mode. |  |  |  |
|  |  | 00: Single transfer |  |  |  |
|  |  | 01: Block transfer 1 (The number of transfers is specified by the transfer count.) |  |  |  |
|  |  | 10: Block transfer 2 (The number of transfers is specified by the address reload count.) |  |  |  |

## CAUTIONS

1. Except for the case to clear PDMAnDTCTm.MLE bit, it is forbidden to write to those bits when the channel operation is enabled (PDMAnDCENm.DTE bit = 1). If you do, the correct operation is not guaranteed.
2. If forbidden settings are used for each bits, the correct operation is not guaranteed.

### 8.9.2.5 PDMAnDRSAm — DMAC Reload Source Address Register

Access: This register can be read or written in 32-bit units.
Address: $\quad$ <DMAn_base> $+0410_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. $m$
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1) Value after reset: $\quad 00000000_{H}$


Table 8.39 PDMAnDRSAm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RSA[31:0] | Reload source address |
|  |  | Specifies the source address to be reloaded to the DMA source address register when the <br> reload function 1 or reload function 2 is used. |

## CAUTION

DMA transfer for misaligned data is not supported. The lower 4 bits of the address corresponding to each transfer data size is as follows. ( $\times$ denotes an arbitrary bit.) The correct operation is not guaranteed if you set otherwise than the following table.

| Data Size | RSA3 | RSA2 | RSA1 | RSA0 |
| :--- | :--- | :--- | :--- | :--- |
| 8 bits | $\times$ | $\times$ | $\times$ | $\times$ |
| 16 bits | $\times$ | $\times$ | $\times$ | 0 |
| 32 bits | $\times$ | $\times$ | 0 | 0 |
| 64 bits | $\times$ | 0 | 0 | 0 |
| 128 bits | 0 | 0 | 0 | 0 |

### 8.9.2.6 PDMAnDRDAm — DMAC Reload Destination Address Register

```
Access: This register can be read or written in 32-bit units.
Address: \(\quad\) <DMAn_base> \(+0414_{\mathrm{H}}+40_{\mathrm{H}} \times\) Ch. No. \(m\)
( \(m=0\) to 31 in RH850/F1KH-D8, \(m=0\) to 31 in RH850/F1KM-S4, \(m=0\) to 15 in RH850/F1KM-S1) Value after reset: \(\quad 00000000_{H}\)
```



Table 8.40 PDMAnDRDAm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RDA[31:0] | Reload destination address |
|  |  | Specifies the destination address to be reloaded to the DMA destination address register |
|  | when the reload function 1 or reload function 2 is used. |  |

## CAUTION

DMA transfer for misaligned data is not supported. The lower 4 bits of the address corresponding to each transfer data size is as follows. ( $\times$ denotes an arbitrary bit.) The correct operation is not guaranteed if you set otherwise than the following table.

| Data Size | RDA3 | RDA2 | RDA1 | RDA0 |
| :--- | :--- | :--- | :--- | :--- |
| 8 bits | $\times$ | $\times$ | $\times$ | $\times$ |
| 16 bits | $\times$ | $\times$ | $\times$ | 0 |
| 32 bits | $\times$ | $\times$ | 0 | 0 |
| 64 bits | $\times$ | 0 | 0 | 0 |
| 128 bits | 0 | 0 | 0 | 0 |

### 8.9.2.7 PDMAnDRTCm — DMAC Reload Transfer Count Register

Access: This register can be read or written in 32-bit units.
Address: $\quad$ <DMAn_base> $+0418_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. m
( $\mathrm{m}=0$ to 31 in RH850/F1KH-D8, $\mathrm{m}=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$


Table 8.41 PDMAnDRTCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | RARC[15:0] | Reload address reload count <br> Specifies the value to be reloaded to the address reload count in the transfer count register at <br> the timing of reload when the reload function 2 is used. |
| 15 to 0 | RTRC[15:0] | Reload transfer count <br> Specifies the value to be reloaded to the transfer count in the transfer count register at the <br> timing of reload when the reload function 1 is used. |

### 8.9.2.8 PDMAnDCENm — DMAC Channel Operation Enable Setting Register

Access: This register can be read or written in 32-bit units.
Address: $\quad$ <DMAn_base> $+0420_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. m
( $\mathrm{m}=0$ to 31 in RH850/F1KH-D8, $\mathrm{m}=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | DTE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W |

Table 8.42 PDMAnDCENm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | DTE | Channel operation enable |
|  | Specifies whether to enable or disable the transfer operation of the channel. If the |  |
|  | PDMAnDCENm.DTE bit is 1, DMA transfer starts when there is a DMA transfer request. If the |  |
|  | PDMAnDTCTm.MLE bit is 0, this bit is automatically cleared when DMA transfer is completed. |  |
|  |  | In addition, if 0 is written to the PDMAnDCENm.DTE bit during DMA transfer, the DMA |
|  | transfer is suspended. If 1 is written to the PDMAnDCENm.DTE bit during suspension, the |  |
|  | suspension is cleared and the DMA transfer resumes. |  |
|  | 0: Channel operation is disabled/Channel suspended |  |
|  | 1: Channel operation is enabled/Channel suspension cleared |  |
|  |  |  |

### 8.9.2.9 PDMAnDCSTm — DMAC Transfer Status Register

Access: This register is a read-only register that can be read in 32-bit units.
Address: <DMAn_base> $+0424_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. m
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{\mathrm{H}}$


Table 8.43 PDMAnDCSTm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 12 | Reserved | When read, the value after reset is returned. |
| 11 | ERWR | DMA Transfer Error occurring cycle <br> This bit is updated at the same time as setting of the DMA transfer error flag (PDMAnDCSTm.ER), indicating in which cycle of read or write the DMA transfer error occurred. This bit is not updated when a new DMA transfer error occurs after the PDMAnDCSTm.ER bit has been set. If the PDMAnDCSTm.ER bit is cleared, this bit is also cleared to 0 . <br> 0: DMA transfer error occurs in the read cycle. <br> 1: DMA transfer error occurs in the write cycle. |
| 10, 9 | Reserved | When read, the value after reset is returned. |
| 8 | CY | DMA cycle execution state <br> This bit shows whether a DMA cycle is ongoing in this channel. <br> 0 : DMA cycle is not ongoing. <br> 1: DMA cycle is ongoing. |
| 7 | ER | Transfer error flag <br> This bit is set when DMA transfer error is generated. If this bit is 1 and the PDMAnDTCTm.ESE bit is set, a DMA cycle is not executed even when a DMA transfer request is generated. <br> 0 : No DMA transfer error is generated <br> 1: DMA transfer error is generated |
| 6, 5 | Reserved | When read, the value after reset is returned. |
| 4 | TC | Transfer completion flag <br> This bit is set at the completion of the last transfer and indicates that the DMA transfer is complete. If the PDMAnDTCTm.MLE bit is 0 and this bit is 1 , a DMA cycle is not executed when a DMA transfer request is generated. <br> 0 : DMA transfer is incomplete <br> 1: DMA transfer is complete |
| 3, 2 | Reserved | When read, the value after reset is returned. |

Table 8.43 PDMAnDCSTm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 1 | DR | Hardware DMA transfer request status |
|  |  | This bit shows whether there is a hardware DMA transfer request (PDMAnDMARQ) from the DTFR. |
|  |  | This bit changes regardless of the value of the PDMAnDCENm.DTE bit when a hardware DMA transfer request from the DTFR is generated. If the software DMA transfer request has been selected in the transfer request selection bit (PDMAnDTCTm.DRS) in the DMAC transfer control register, this bit is not set even when a hardware DMA transfer request is input from the DTFR. |
|  |  | 0 : There is no hardware DMA transfer request |
|  |  | 1: There is a hardware DMA transfer request |
| 0 | SR | Software DMA transfer request flag |
|  |  | This bit shows whether there is a software DMA transfer request. This bit is automatically cleared when executing the DMA transfer. A user can set this bit by writing 1 to the PDMAnDCSTSm.SRS bit in the DMAC transfer status set register (PDMAnDCSTSm). In addition, a user can clear this bit by writing 1 to the PDMAnDCSTCm.SRC bit in the DMAC transfer status clear register (PDMAnDCSTCm), but if this is done, the ongoing DMA transfer is aborted and cannot be resumed. |
|  |  | 0 : There is no software DMA transfer request |
|  |  | 1: There is a software DMA transfer request |

### 8.9.2.10 PDMAnDCSTSm — DMAC Transfer Status Set Register

Access: This register can be read or written in 32-bit units.
Address: $\quad$ <DMAn_base> $+0428_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. m
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$


Table 8.44 PDMAnDCSTSm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | SRS | Software DMA transfer request flag <br>  |
|  | A user can set the software DMA transfer request flag (PDMAnDCSTm.SR) by writing 1 to this <br> bit. When read, this bit is always read as 0. |  |

### 8.9.2.11 PDMAnDCSTCm — DMAC Transfer Status Clear Register

Access: This register can be read or written in 32-bit units.
Address: <DMAn_base> $+042 \mathrm{C}_{\mathrm{H}}+40_{H} \times$ Ch. No. $m$
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$


Table 8.45 PDMAnDCSTCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | ERC | Transfer error flag clear <br> The DMA transfer error flag (PDMAnDCSTm.ER) can be cleared by writing 1 to this bit. When <br> read, this bit is always read as 0. |
| 6,5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | TCC | Transfer completion flag clear <br> The transfer completion flag (PDMAnDCSTm.TC) can be cleared by writing 1 to this bit. When <br> read, this bit is always read as 0. |
| 3 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | SRC | Software DMA transfer request flag clear <br> The software DMA transfer request flag (PDMAnDCSTm.SR) can be cleared by writing 1 to <br> this bit. When read, this bit is always read as 0. |

### 8.9.2.12 PDMAnDTFRm — DTFR Setting Register

Access: This register can be read or written in 32-bit units.
Address: <DMAn_base> $+0430_{H}+40_{H} \times$ Ch. No. $m$
( $\mathrm{m}=0$ to 31 in RH850/F1KH-D8, $\mathrm{m}=0$ to 31 in RH850/F1KM-S4, $\mathrm{m}=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$


Table 8.46 PDMAnDTFRm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 to 1 | REQSEL[6:0] | Hardware DMA transfer source selection <br> Selects one out of 128 hardware DMA transfer sources as the hardware DMA transfer request. <br> 000_0000: Select the DMACTRG[0] input : <br> 111_1111: Select the DMACTRG[127] input |
| 0 | REQEN | Hardware DMA transfer source selection enable <br> This bit enables/disables the hardware DMA transfer source selection. <br> 0: Hardware DMA transfer source selection is disabled. <br> 1: Hardware DMA transfer source selection is enabled. <br> If this bit is 0 , even when the hardware DMA transfer source selected by the PDMAnDTFRm.REQSEL[6:0] bits is activated, it is not recognized as a hardware DMA transfer request, and a hardware DMA transfer request is not generated. |

### 8.9.2.13 PDMAnDTFRRQm — DTFR Transfer Request Status Register

Access: This register is a read-only register that can be read in 32-bit units.
Address: $\quad$ <DMAn_base> $+0434_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. m
( $\mathrm{m}=0$ to 31 in RH850/F1KH-D8, $\mathrm{m}=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$


Table 8.47 PDMAnDTFRRQm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | DRQ | Hardware DMA transfer request status |
|  |  | This bit indicates that a hardware DMA transfer request exists or is retained. |
|  | - This bit indicates whether a hardware DMA transfer request is retained or not. When the |  |
|  | DMA transfer request acceptance signal from the DMAC is asserted, this bit is automatically |  |
|  | cleared. A user can clear this bit by writing 1 to the PDMAnDTFRRQCm.DRQC bit. |  |
|  |  | This bit changes regardless of the value of the PDMAnDTFRm.REQEN bit when a hardware |
|  | DMA transfer request from the outside is generated. |  |
|  | 0: There is no hardware DMA transfer request |  |
|  | 1: There is a hardware DMA transfer request |  |
|  |  |  |

### 8.9.2.14 PDMAnDTFRRQCm — DTFR Transfer Request Clear Register

Access: This register can be read or written in 32-bit units.
Address: $\quad$ <DMAn_base> $+0438_{\mathrm{H}}+40_{\mathrm{H}} \times$ Ch. No. m
( $m=0$ to 31 in RH850/F1KH-D8, $m=0$ to 31 in RH850/F1KM-S4, $m=0$ to 15 in RH850/F1KM-S1)
Value after reset: $\quad 00000000_{H}$


Table 8.48 PDMAnDTFRRQCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | DRQC | Hardware DMA transfer request clear |
|  |  | A user can clear the PDMAnDTFRRQm.DRQ bit by writing 1 to this bit. |
|  | When read, this bit is always read as 0. |  |

### 8.10 DMA Trigger Factor Select Registers

The following registers are used to select a DMA Trigger Factor.

### 8.10.1 List of DMA Trigger Factor Select Register Address

The DMA Trigger Factor Select Register addresses are listed in the table below.
Table 8.49 List of DMA Trigger Factor Select Register (RH850/F1KH-D8)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| SL_DMAC | DMA trigger factor select register of TAUD0 | DTFSEL_TAUD0 | FFC0 2000 $H_{H}$ |
|  | DMA trigger factor select register of TAUB0 | DTFSEL_TAUB0 | FFC0 2004 |
|  | DMA trigger factor select register of TAUB1 | DTFSEL_TAUB1 | FFC0 2008 $H_{H}$ |

Table 8.50 List of DMA Trigger Factor Select Register (RH850/F1KM-S4)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| SL_DMAC | DMA trigger factor select register of TAUD0 | DTFSEL_TAUD0 | FFC0 2000 |
|  | DMA trigger factor select register of TAUB0 | DTFSEL_TAUB0 | FFCO 2004 |
|  | DMA trigger factor select register of TAUB1 | DTFSEL_TAUB1 | FFC0 2008 |

Note: DTFSEL_TAUB1 is not supported on 100-pin and 144-pin products.

Table 8.51 List of DMA Trigger Factor Select Register (RH850/F1KM-S1)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| SL_DMAC | DMA trigger factor select register of TAUD0 | DTFSEL_TAUD0 | FFCO 2000 |
|  | DMA trigger factor select register of TAUB0 | DTFSEL_TAUB0 | FFCO 2004 |

### 8.10.2 DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 — DMA Trigger Factor Select Register

When 16 or 17 DMA Trigger Factors are assigned to one DMA Trigger Number, this register selects which DMA Trigger Factor is enabled.


Table 8.52 DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 25 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 24 | REQSEL6*2 | $\begin{aligned} & \text { RH850/F1KH-D8: } \\ & \text { DMA Trigger Factor selection } \\ & \text { 0: TAUB1REQSEL5 } \\ & \text { 1: RSCANFDRF15 } \\ & \text { RH850/F1KM-S4, RH850/F1KM-S1: } \end{aligned}$ <br> When read, the value after reset is returned. When writing, write the value after reset |
| 23 to 20 | REQSEL5[3:0] | DMA Trigger Factor selection of TAUD0REQSEL5/TAUB0REQSEL5/TAUB1REQSEL5.** |
| 19 to 16 | REQSEL4[3:0] | DMA Trigger Factor selection of TAUD0REQSEL4/TAUB0REQSEL4/TAUB1REQSEL4.** |
| 15 to 12 | REQSEL3[3:0] | DMA Trigger Factor selection of TAUD0REQSEL3/TAUB0REQSEL3/TAUB1REQSEL3.** |
| 11 to 8 | REQSEL2[3:0] | DMA Trigger Factor selection of TAUD0REQSEL2/TAUB0REQSEL2/TAUB1REQSEL2.** |
| 7 to 4 | REQSEL1[3:0] | DMA Trigger Factor selection of TAUD0REQSEL1/TAUB0REQSEL1/TAUB1REQSEL1.** |
| 3 to 0 | REQSEL0[3:0] | DMA Trigger Factor selection of TAUD0REQSEL0/TAUB0REQSEL0/TAUB1REQSEL0.*1 |

Note 1. For Detail, see Table 8.53, DMA Trigger Factor Selection of TAUDOREQSELj/TAUB0REQSELj/TAUB1REQSELj (RH850/F1KH-D8), Table 8.54, DMA Trigger Factor Selection of TAUDOREQSELj/TAUB0REQSELj/TAUB1REQSELj (RH850/F1KM-S4) or Table 8.55, DMA Trigger Factor Selection of TAUD0REQSELj/TAUB0REQSELj (RH850/F1KM-S1).
Note 2. This bit is only supported for DTFSEL_TAUB1. For DTFSEL_TAUD0 and DTFSEL_TAUB0, when writing, write the value after reset.

NOTE
For details on DMA Trigger Factors, see Section 8.1.4, DMA Trigger Factors.

Table 8.53 DMA Trigger Factor Selection of TAUDOREQSELj/TAUB0REQSELj/TAUB1REQSELj (RH850/F1KH-D8)

| REQSELj[3:0] | TAUDOREQSELj | TAUBOREQSELj | TAUB1REQSELj |
| :---: | :---: | :---: | :---: |
| $0000{ }_{B}$ | INTTAUDOIO | INTTAUBOIO | INTTAUB1I0 |
| $0001{ }^{\text {B }}$ | INTTAUDOI1 | INTTAUBOI1 | INTTAUB1I1 |
| 0010 ${ }^{\text {B }}$ | INTTAUDOI2 | INTTAUBOI2 | INTTAUB1/2 |
| : |  |  |  |
| $1110_{B}$ | INTTAUD0114 | INTTAUB0114 | INTTAUB1114 |
| $1111_{B}$ | INTTAUDOI15 | INTTAUB0115 | INTTAUB1I15 |

Note: j=5 to 0

Table 8.54 DMA Trigger Factor Selection of TAUDOREQSELj/TAUB0REQSELj/TAUB1REQSELj (RH850/F1KM-S4)

| REQSELj[3:0] | TAUDOREQSELj | TAUBOREQSELj | TAUB1REQSELj |
| :---: | :---: | :---: | :---: |
| $0^{0000}{ }_{\text {B }}$ | INTTAUDOIO | INTTAUBOIO | INTTAUB1I0 |
| 0001 B | INTTAUDOI1 | INTTAUBOI1 | INTTAUB1I1 |
| $0^{0010}{ }_{B}$ | INTTAUDOI2 | INTTAUBOI2 | INTTAUB112 |
| : |  |  |  |
| 1110 $^{\text {B }}$ | INTTAUDOI14 | INTTAUB0114 | INTTAUB1I14 |
| $1111_{B}$ | INTTAUDO115 | INTTAUB0115 | INTTAUB1I15 |

Note: $\mathrm{j}=5$ to 0

Table 8.55 DMA Trigger Factor Selection of TAUDOREQSELj/TAUBOREQSELj (RH850/F1KM-S1)

| REQSELj[3:0] $^{2000}{ }_{B}$ | TAUDOREQSELj | TAUBOREQSELj |
| :--- | :--- | :--- |
| $0001_{B}$ | INTTAUDOIO | INTTAUBOIO |
| $0010_{B}$ | INTTAUDOI1 | INTTAUBOI1 |
|  | INTTAUDOI2 | INTTAUBOI2 |
| $1110_{B}$ |  |  |
| $1111_{B}$ | INTTAUDOI14 | INTTAUBOI14 |
| Note: $j=5$ to 0 |  | INTTAUBOI15 |

## CAUTION

The operation of peripheral functions should be enabled after setting the corresponding interrupt source by DTFSEL_TAUDO/DTFSEL_TAUB0/DTFSEL_TAUB1.


Figure 8.10 Configuration Diagram of DTFSEL_TAUDO


Figure 8.11 Configuration Diagram of DTFSEL_TAUB1 (RH850/F1KH-D8)


Figure 8.12 Configuration Diagram of DTFSEL_TAUB1 (RH850/F1KM-S4)

## Section 9A Reset Controller of RH850/F1KH-D8

## 9A. 1 Overview

Several system reset functions are provided in order to initialize CPU core and peripheral functions as well as their associated registers.

A reset can be caused by the following events:
Table 9A. 1 Reset Sources and Reset Targets

| Reset Source | Symbol | RH850/F1KH-D8 |
| :--- | :--- | :--- |
| External reset | RESET | $\checkmark$ |
| Power-On Clear | POCRES | $\checkmark$ |
| Watchdog timer reset | WDTA0RES | $\checkmark$ |
|  | WDTA1RES | $\checkmark$ |
|  | WDTA2RES | $\checkmark$ |
| Clock monitor reset | CLMA0RES | $\checkmark$ |
|  | CLMA1RES | $\checkmark$ |
|  | CLMA2RES | $\checkmark$ |
| Low-voltage indicator reset | CLMA3RES | $\checkmark$ |
| Software reset | LVIRES | $\checkmark$ |
| Debugger reset | SWRES | $\checkmark$ |
| Core voltage monitor reset | DBRES | $\checkmark$ |
| Transition to DeepSTOP mode | CVMRES | $\checkmark$ |

## 9A.1.1 Reset Sources

Reset levels and reset sources are shown below.
Various reset sources are assigned to the different levels of the reset.
Table 9A. 2 Reset Sources and Reset Targets

| Reset Level | Reset Source | Clock Generation (except PLL)/RealTime Clock/CVM/LVI | Always-On area (AWO area) Modules*1 | Isolated area (ISO area) Modules*2 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Power-On Clear (POCRES) | Reset | Reset | Reset |
|  | Debugger reset ( $\overline{\text { DBRES }}$ ) |  |  |  |
| 2 | External reset ( $\overline{\text { RESET }}$ ) | Not reset target*3 | Reset | Reset |
|  | Watchdog timer reset (WDTAORES, WDTA1RES, WDTA2RES) |  |  |  |
|  | Clock monitor reset ( $\overline{\text { CLMA0RES }}$, $\overline{\text { CLMA1RES }}$ |  |  |  |
|  | CLMA2RES , CLMA3RES ) |  |  |  |
|  | Core voltage monitor reset ( CVMRES ) |  |  |  |
|  | Low voltage indicator reset ( $\overline{\text { LVIRES }}$ ) |  |  |  |
|  | Software reset (SWRES) |  |  |  |
| 3 | Reset by DeepSTOP mode | Not reset target | Not reset target | Reset |

Note 1. Clock generator, real-time clock, CVM, and LVI are excluded.
Note 2. PLL is included.
Note 3. In clock monitor reset, oscillator-related registers for clock monitoring are initialized.
Reset level 1: Initializes the entire microcontroller.
Reset level 2: For a quick return to normal operating mode by eliminating the oscillator stabilization time, initializes the entire microcontroller except for the clock generator and the real-time clock.
Reset level 3: At the transition to DeepSTOP mode, initializes all the Isolated area (ISO area).

If each reset is generated, local RAM data and global RAM data are not guaranteed to retaine.
If each reset is generated, retention RAM data can be retained as long as the power-supply voltage (REG0VCC) does not fall below the RAM retention voltage (VVLVI).

In this case, data value writing to retention RAM address will be before or after writing.

## 9A.1.2 Reset Controller Redundancy

The reset controller of the microcontroller has a redundant configuration, and includes duplicated reset generation circuits. Such configuration enables initialization of the reset targeted area without failure even if one of the two reset generation circuits fails.
The configuration of the reset generation circuits is shown in the figure below.


Note 1. Real-time clock is excluded.

Figure 9A. 1 Reset Controller Redundancy

At the generation of a reset, the same reset source signal is input to two reset generation circuits.
According to the reset source, the two reset generation circuits output the Always-On area (AWO area) reset signal (AWORES), Isolated area (ISO area) reset signal (ISORES), clock generator/real-time clock reset signal (CLKRTRES), and RESETOUT signal.

The AWORES, ISORES, CLKRTRES, and RESETOUT signals are generated by executing the logical OR of the signals output from two reset generation circuits. Thus, a reset signal is generated normally even if one of the two reset generation circuits fails.

Whether a reset generation circuit operates normally can be checked by reading and comparing the reset factor registers of the respective reset generation circuits.

## 9A.1.3 Reset Output ( RESETOUT )

When a reset source of reset level 1 or 2 is generated, a reset output signal ( $\overline{\text { RESETOUT }}$ ) is output to the outside. Reset output is used to reset external devices at the same time as a reset is generated inside the microcontroller.

For details, see Section 2A.11.1.1, P8_6: RESETOUT .

## 9A.1.4 Reset Flag

To identify a reset source, two registers with a flag for each reset source are provided. The main elements of the reset controller are shown in Figure 9A.2, Block Diagram of the Reset Controller.

## 9A.1.5 Clock Supply

The clock supply to the reset controller is shown in the following table.
Table 9A. 3 Clock Supply

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| Reset | Register access clock | CPUCLK_UL |

## 9A. 2 Configuration

## 9A.2.1 Block Diagram

Block diagram of reset circuits are shown below.


Figure 9A. 2 Block Diagram of the Reset Controller

## (1) Reset Signals

The reset controller manages the generation of three reset signals upon occurrence of reset signals from various reset sources:

- Always-On area (AWO area) reset (AWORES)

AWORES is generated by all reset sources except the transition to DeepSTOP mode.
AWORES resets all modules in the Always-On area (AWO area) except clock generation circuit, real-time clock, core voltage monitor, and low-voltage detection circuit.

- Isolated area (ISO area) reset (ISORES)

ISORES is generated by all reset sources. ISORES resets all modules (including PLL) in the Isolated area (ISO area).

- CLKRTRES

CLKRTRES is generated by the power-on clear or debugger reset sources.
CLKRTRES resets the clock generation circuit (excluding PLL) and real-time clock.
The power-up reset (PURES) is caused by the power-on clear and debugger reset sources.
Following the generation of an AWORES reset, with the exception of the PLL, all clock-generation circuits that were operating at the time (LS IntOSC, HS IntOSC, MainOSC, SubOSC) continue to operate. On the generation of a
CLMA0RES reset, the HS IntOSC that was the target for CLMA0 monitoring is reset. On the generation of a
CLMA1RES reset, the MainOSC that was the target for CLMA1 monitoring is reset.
The PURES initializes all of the clock generation circuits. It is necessary to restart the clock generation circuit after recovery from the PURES.

The CPU reset is the Isolated area (ISO area) reset (ISORES) to the CPU sub system.

## (2) Reset Flags

The reset factor register (RESF) and the redundant reset factor register (RESFR) hold a flag for each reset source, and this flag is set when the corresponding reset is asserted.

All reset flags except RESF9 and RESFR9 are initialized by a power-up reset (PURES). (Bits RESF9 and RESFR9 are set to 1 after initialization.) In addition, all the bits can be cleared by software.

For details, see Section 9A.1.4, Reset Flag.

## (3) On-Chip Module Resets

## (a) Watchdog Timer Resets

The watchdog timers can generate three types of resets: WDTA0RES, WDTA1RES and WDTA2RES.
For details, see Section 9A.4.6, Watchdog Timer (WDTA) Reset

## (b) Clock Monitor Resets

The clock monitors can generate four resets: $\overline{\text { CLMA0RES }}, \overline{\text { CLMA1RES }}, \overline{\text { CLMA2RES }}$, and CLMA3RES.
For details, see Section 9A.4.8, Clock Monitor (CLMA) Reset.

## (c) Debugger Reset

A reset is generated by a command from a debugger. This leads to a generation of power-up reset
PURES. For details, see Section 9A.4.9, Debugger Reset.

## (4) Software Controlled Reset (SWRES)

A software reset SWRES can be generated by use of the software reset register SWRESA.
For details, see Section 9A.4.7, Software Reset.

## (5) Reset Output Signal

During reset and after release from the reset, port P8_6 outputs low level as $\overline{\text { RESETOUT }}$ function.
For details, see Section 2A.11.1.1, P8_6: RESETOUT.

## (6) Power Supply Monitoring

The following power supply detection circuits observe the level of the external power supply REG0VCC and REG1VCC.

## (a) Low-Voltage Indicator

The low-voltage indicator (LVI) generates the LVIRES reset, if the voltage level of REG0VCC drops below a certain level. The level can be adjusted and the $\overline{\text { LVIRES }}$ can be masked.

For details, see Section 9A.4.3, Low-Voltage Indicator (LVI) Reset.

## (b) Power-On Clear

The power-on clear circuit (POC) continuously compares the power supply voltage REG0VCC and REG1VCC with an internal reference voltage. Thus, a reset is generated when the power supply voltage goes below a certain level.

For details, see Section 9A.4.2, Power-On Clear (POC) Reset.

## (c) Core Voltage Monitor

A reset can be generated when the core voltage monitor (CVM) detects over- or undervoltage in core voltage. (Output/not output can be set by option byte.)

For details, see Section 9A.4.4, Core Voltage Monitor (CVM) Reset.

## (7) Masking of Reset Sources in Debugging Mode

The following reset sources can be masked during debugging:
Table 9A. 4 Reset Sources to be Masked during Debugging

| Reset Source | Maskable/Non-maskable |
| :---: | :---: |
| Power-on clear (POCRES) | - |
| Debugger reset ( $\overline{\text { DBRES }}$ ) | - |
| External reset ( $\overline{\mathrm{RESET}}$ ) | $\checkmark$ |
| Low-voltage indicator reset ( $\overline{\text { LVIRES }}$ ) | $\checkmark$ |
| Clock monitor reset ( $\overline{\text { CLMAORES }}, \overline{\text { CLMA1RES }}$, $\overline{\text { CLMA2RES }}, \overline{\text { CLMA3RES }}$ ) | $\checkmark$ |
| Watchdog timer reset (WDTA0RES, WDTA1RES, WDTA2RES) | $\checkmark$ |
| Core voltage monitor reset ( $\overline{\text { CVMRES }}$ ) | $\checkmark$ |
| Software reset (SWRES) | $\checkmark$ |
| Reset by DeepSTOP mode | - |

## 9A. 3 Registers

This section contains a description of all registers of the reset controller.

## 9A.3.1 Reset Controller Registers Overview

The reset controller is controlled and operated by the following registers:
Table 9A. 5 Reset Controller Registers Overview

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| RESCTL | Reset flag registers |  |  |
|  | Reset factor register | RESF | FFF8 0760 ${ }_{\text {H }}$ |
|  | Reset factor clear register | RESFC | FFF8 0768 ${ }_{\text {H }}$ |
|  | Redundant reset factor register | RESFR | FFF8 0860 ${ }_{\text {H }}$ |
|  | Redundant reset factor clear register | RESFCR | FFF8 0868 ${ }_{\text {H }}$ |
|  | Software reset control register |  |  |
|  | Software reset register | SWRESA | FFF8 0A04 ${ }_{\text {H }}$ |

NOTES

1. For the LVI related, RAM store related, and CVM related registers, see Section 11A, Supply Voltage Monitor of RH850/F1KH-D8.
2. As for the protection registers, see Section 5, Write-Protected Registers.

## 9A.3.2 Details of Reset Flag Registers

## 9A.3.2.1 RESF — Reset Factor Register

This register contains information about which type of resets occurred after the last power-on clear reset. This register is initialized by a power-up reset PURES.

Each reset condition sets the corresponding flag in the register.
For example, if a clock monitor reset CLMA0RES occurs after a watchdog timer reset WDTA0RES, RESF reads $00000_{000 \text { A }_{\text {H }} \text {. }}$


Note 1. For details, see Figure 9A.4, When RESET is Released before the Flash Sequence is Completed, When $\overline{\text { RESET }}$ is released before Execution of Flash Sequence.

Table 9A. 6 RESF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When read, the value after reset is returned. |
| 14 | RESF14 | CLMA3 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 13, 12 | Reserved | When read, the value after reset is returned. |
| 11 | RESF11 | WDTA2 reset flag <br> 0: No reset occurred <br> 1: Reset has occurred |
| 10 | RESF10 | Reset flag by DeepSTOP mode <br> 0: No reset occurred <br> 1: Reset has occurred |
| 9 | RESF9 | Power-up reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 8 | RESF8 | External reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 7 | RESF7 | CVM reset flag <br> 0: No reset occurred <br> 1: Reset has occurred |

Table 9A. 6 RESF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 6 | RESF6 | LVI reset flag |
|  |  | 0: No reset occurred |
| 1: Reset has occurred |  |  |

## 9A.3.2.2 RESFC - Reset Factor Clear Register

This register clears the reset flags of the RESF register.

| Access: <br> Address: |  |  | This register is a write-only register tha <br> FFF8 0768 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | Undefined |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | $\begin{array}{\|c\|} \hline \text { RESFC } \\ 14 \end{array}$ | - | - | $\begin{array}{\|c\|} \hline \text { RESFC } \\ 11 \end{array}$ | $\begin{gathered} \text { RESFC } \\ 10 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 9 \end{gathered}$ | $\begin{array}{\|c} \text { RESFCC } \\ 8 \end{array}$ | $\left\lvert\, \begin{gathered} \text { RESFC } \\ 7 \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { RESFCC } \\ 6 \end{array}\right\|$ | $\begin{gathered} \text { RESFC } \\ 5 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 4 \end{gathered}$ | $\begin{array}{\|c} \text { RESFC } \\ 3 \end{array}$ | $\begin{gathered} \text { RESFC } \\ 2 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 1 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 0 \end{gathered}$ |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | w | R | R | w | w | w | w | w | w | w | w | w | w | w | w |

Table 9A. 7 RESFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When writing, write "0". |
| 14 | RESFC14 | CLMA3 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 13, 12 | Reserved | When writing, write "0". |
| 11 | RESFC11 | WDTA2 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 10 | RESFC10 | Reset flag clear by DeepSTOP mode <br> 0: Do not clear flag <br> 1: Clear flag |
| 9 | RESFC9 | Power-up reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 8 | RESFC8 | External reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 7 | RESFC7 | CVM reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 6 | RESFC6 | LVI reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 5 | RESFC5 | CLMA2 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 4 | RESFC4 | CLMA1 reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |

Table 9A. 7 RESFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | RESFC3 | CLMA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 2 | RESFC2 | WDTA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 1 | RESFC1 | WDTA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 0 | RESFC0 | Software reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |

## 9A.3.2.3 RESFR — Redundant Reset Factor Register

This register is a duplication of the reset factor register. This register is initialized by a power-up reset PURES.
In accordance with the setting conditions for each bit in the reset factor register, the same bits are set in this register.

| Access: <br> Address: |  |  | This register is a read-only register that can be read in 32-bit unitsFFF8 $0860_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000200_{\mathrm{H}} / 00000300^{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | $\begin{gathered} \text { RESFR } \\ 14 \end{gathered}$ | - | - | $\begin{gathered} \text { RESFR } \\ 11 \end{gathered}$ | $\left.\begin{gathered} \text { RESFR } \\ 10 \end{gathered} \right\rvert\,$ | $\begin{gathered} \text { RESFR } \\ 9 \end{gathered}$ | $\left\|\begin{array}{c} \text { RESFR } \\ 8 \end{array}\right\|$ | $\left\|\begin{array}{c} \text { RESFR } \\ 7 \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { RESFR } \\ 6 \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { RESFR } \\ 5 \end{gathered}\right.$ | $\begin{gathered} \text { RESFR } \\ 4 \end{gathered}$ | $\begin{array}{\|c} \text { RESFR } \\ 3 \end{array}$ | $\begin{gathered} \text { RESFR } \\ 2 \end{gathered}$ | $\begin{gathered} \text { RESFR } \\ 1 \end{gathered}$ | $\begin{gathered} \text { RESFR } \\ 0 \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1/0*1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Note 1. For details, see Figure 9A.4, When RESET is Released before the Flash Sequence is Completed, When RESET is released before Execution of Flash Sequence.

Table 9A. 8 RESFR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When read, the value after reset is returned. |
| 14 | RESFR14 | CLMA3 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 13, 12 | Reserved | When read, the value after reset is returned. |
| 11 | RESFR11 | WDTA2 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 10 | RESFR10 | Reset flag by DeepSTOP mode <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 9 | RESFR9 | Power-up reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 8 | RESFR8 | External reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 7 | RESFR7 | CVM reset flag <br> 0: No reset occurred <br> 1: Reset has occurred |
| 6 | RESFR6 | LVI reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |

Table 9A. 8 RESFR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 5 | RESFR5 | CLMA2 reset flag |
|  |  | 0: No reset occurred |
|  |  | 1: Reset has occurred |
| 4 | RESFR4 | CLMA1 reset flag |
|  |  | 0: No reset occurred |
|  | 1: Reset has occurred |  |
| 3 | RESFR3 | CLMA0 reset flag |
|  |  | 0: No reset occurred |
|  | 1: Reset has occurred |  |
| 2 | RESFR2 | WDTA1 reset flag |
|  |  | 0: No reset occurred |
|  | 1: Reset has occurred |  |
| 1 | RESFR1 | WDTA0 reset flag |
|  |  | 0: No reset occurred |
|  | 1: Reset has occurred |  |
| 0 | RESFR0 | Software reset flag |
|  | 0: No reset occurred |  |
|  |  | 1: Reset has occurred |

## 9A.3.2.4 RESFCR — Redundant Reset Factor Clear Register

This register clears the reset flags of the RESFR.

| Access: <br> Address: |  |  | This register is a write-only register that can be written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | Undefined |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | $\begin{array}{\|c\|} \text { RESFC } \\ \text { R14 } \end{array}$ | - | - | $\begin{array}{\|c\|} \hline \text { RESFC } \\ \text { R11 } \end{array}$ | $\begin{gathered} \text { RESFC } \\ \text { R10 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R9 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R8 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R7 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R6 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R5 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R4 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { RESFC } \\ \text { R3 } \end{array}$ | $\begin{gathered} \text { RESFC } \\ \text { R2 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R1 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R0 } \end{gathered}$ |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | w | R | R | w | w | w | w | W | w | W | w | W | W | W | W |

Table 9A. 9 RESFCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When writing, write " 0 ". |
| 14 | RESFCR14 | CLMA3 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 13, 12 | Reserved | When writing, write " 0 ". |
| 11 | RESFCR11 | WDTA2 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 10 | RESFCR10 | Reset flag clear by DeepSTOP mode <br> 0: Do not clear flag <br> 1: Clear flag |
| 9 | RESFCR9 | Power-up reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 8 | RESFCR8 | External reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 7 | RESFCR7 | CVM reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 6 | RESFCR6 | LVI reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 5 | RESFCR5 | CLMA2 reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |

Table 9A. 9 RESFCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 4 | RESFCR4 | CLMA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 3 | RESFCR3 | CLMA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 2 | RESFCR2 | WDTA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 1 | RESFCR1 | WDTA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 0 | RESFCR0 | Software reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |

## 9A.3.3 Details of Software Reset Control Register

## 9A.3.3.1 SWRESA — Software Reset Register

This register is used to generate a software reset SWRES. The correct write sequence using the PROTCMD0 register is required in order to update this register.

For details, see Section 5, Write-Protected Registers.


## 9A. 4 Functional Description

## 9A.4.1 Reset Flags

The reset factor register (RESF) and the redundant reset factor register (RESFR) provide reset flags for each reset source.

If a reset has occurred, the corresponding flag is set. According to this, the source of the reset is evaluated.
RESF and RESFR are initialized by a power-up reset PURES (POCRES or DBRES ) (though bits RESF9 and RESFR9 are set to 1 after initialization). In addition, flags in RESF and RESFR can be cleared by the reset factor clear register (RESFC) and the redundant reset factor clear register (RESFCR).

Each reset source can set the corresponding flag independently from other reset sources.

## 9A.4.2 Power-On Clear (POC) Reset

The power-on clear circuit (POC) constantly compares the power supply voltage REG0VCC and REG1VCC with the internal reference voltage VPOC. It ensures that the microcontroller only operates as long as the power supply exceeds a certain level.

If REG0VCC or REG1VCC falls below the internal reference voltage (REG0VCC < VPOC or REG1VCC < VPOC), the internal reset signal POCRES and a power-up reset PURES are generated.

For details on the specification of the internal voltage reference level VPOC, see Section 47A, Electrical Characteristics of RH850/F1KH-D8.

The reset factor register (RESF) and the redundant reset factor register (RESFR) are cleared by the power-on clear reset. RESF9 and RESFR9 are set to 1 after initialization.

The power-on clear function holds the microcontroller in reset state as long as the power supply voltage does not exceed the threshold level VPOC.

The following figure illustrates the timing of a POCRES.


Note: Delay:
When the REGOVCC and REG1VCC exceeds the VPOC, the POCRES is released after certain delay. When the REGOVCC and REG1VCC falls below the VPOC, the POCRES is asserted after certain delay.
See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for the delay time.

Figure 9A. 3 POC Reset Timing
(1) Overview of CPU System Startup after Power-On Clear


Note 1. The timing of releasing the $\overline{\operatorname{RESET}}$ pin depends on the external circuit of the microcontroller.
If the $\overline{\text { RESET }}$ pin is low level, the values after reset of both RESF.RESF8 and RESFR.RESFR8 are set to 1 . If the $\overline{R E S E T}$ pin is high level, the values after reset of both RESF.RESF8 and RESFR.RESFR8 are set to 0 .

Figure 9A.4 When $\overline{\text { RESET }}$ is Released before the Flash Sequence is Completed


Figure 9A. 5 When $\overline{\text { RESET }}$ is Released after the Flash Sequence is Completed

## 9A.4.3 Low-Voltage Indicator (LVI) Reset

The low-voltage indicator (LVI) constantly compares the power supply voltage REG0VCC with the LVI internal reference voltage VLVIn.

When setting the LVI detection voltage and releasing the LVIRESMK, if REG0VCC falls below the internal reference voltage (REG0VCC < VLVIn), the internal reset signal $\overline{\text { LVIRES }}$ is generated.

Additionally, the LVIRES flags (bits RESF.RESF6 and RESFR.RESFR6) are set.
After that, even if REG0VCC exceeds VLVIn, bits RESF.RESF6 and RESFR.RESFR6 are not cleared automatically. They are cleared as described below.

- Setting the RESFC.RESFC6 bit to 1 clears the RESF.RESF6 bit.

Setting the RESFCR.RESFCR6 bit to 1 clears the RESFR.RESFR6 bit.

- Power-up reset PURES (POCRES or DBRES )

For details on the LVI functions, see Section 11A, Supply Voltage Monitor of RH850/F1KH-D8.

The following figure illustrates the timing of a $\overline{\text { LVIRES }}$ and bits RESF.RESF6 and RESFR.RESFR6.


Note: Delay:
When REGOVCC falls below VLVIn, $\overline{\text { LVIRES }}$ is asserted and the VLVIn reset flags (RESF.RESF6 and RESFR.RESFR6) are set after a certain delay. After that, when REGOVCC exceeds VLVIn, $\overline{\text { LVIRES }}$ is released after a certain delay.
See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for the delay time.

Figure 9A. 6 LVI Reset Timing

## 9A.4.4 Core Voltage Monitor (CVM) Reset

Core voltage monitor is used to monitor the core voltage inside the microcontroller.
The reset CVMRES is generated if the core voltage is not in the specified voltage range while CVM is enabled. Moreover, the CVMRES flags (RESF.RESF7 and RESFR.RESFR7) are set.

After that, the RESF.RESF7 and RESFR.RESFR7 bits are not automatically cleared even if the core voltage returns to the specified voltage range. The RESF.RESF7 and RESFR.RESFR7 bits are cleared as described below.

- Setting the RESFC.RESFC7 bit to 1 clears the RESF.RESF7 bit.

Setting the RESFCR.RESFCR7 bit to 1 clears the RESFR.RESFR7 bit.

- Power-up reset PURES (POCRES or DBRES )

If the CVM detects an abnormal high voltage, the power supply to the Isolated area (ISO area) is switched off. Once $\overline{\text { CVMRES }}$ is generated upon high voltage detection, the microcontroller stays in the reset state. To cancel this state, it is mandatory to use the external reset ( $\overline{\text { RESET }}$ ) input. Release the external reset ( $\overline{\text { RESET }}$ ) after the voltage level becomes lower than the high detection voltage.

For details on the CVM function, see Section 11A, Supply Voltage Monitor of RH850/F1KH-D8.


Figure 9A. 7 CVM Reset Timing

## 9A.4.5 External Reset ( RESET )

When a low level input is applied to the RESET pin, a reset is asserted and the RESF.RESF8 and RESFR.RESFR8 bits are set.

After that, bits RESF.RESF8 and RESFR.RESFR8 are not cleared automatically, even if the low-level input to the RESET pin is released. Bits RESF.RESF8 and RESFR.REFR8 are cleared as described below.

- Setting the RESFC.RESFC8 bit to 1 clears the RESF.RESF8 bit.

Setting the RESFCR.RESFCR8 bit to 1 clears the RESFR.RESFR8 bit.

- Power-up reset PURES (POCRES or DBRES )

The RESET pin includes an analog noise filter to prevent erroneous resets due to noise.
The following figure shows the timing when AWORES and ISORES are generated by the external reset. This figure also shows the effect of the noise filter.


Figure 9A. 8 External Reset ( $\overline{\text { RESET }}$ )

## 9A.4.6 Watchdog Timer (WDTA) Reset

The watchdog timers can be configured to generate a reset if the overflow time is exceeded. After a watchdog timer reset is asserted, the corresponding watchdog timer reset flags (the RESF.RESF1 and RESFR.RESFR1 bits for WDTA0RES, and the RESF.RESF2 and RESFR.RESFR2 bits for WDTA1RES, and the RESF.RESF11 and RESFR.RESFR11 bits for WDTA2RES) are set.

After that, bits RESF.RESF1 and RESFR.RESFR1 (or bits RESF.RESF2 and RESFR.RESFR2 or bits RESF.RESF11 and RESFR.RESFR11) are not cleared automatically, even if WDTA0RES (or WDTA1RES or WDTA2RES) is released.

Bits RESF.RESF1 and RESFR.RESFR1, and bits RESF.RESF2 and RESFR.RESFR2 and bits RESF.RESF11 and RESFR.RESFR11 are cleared as described below.

- WDTA0RES:

Setting the RESFC.RESFC1 bit to 1 clears the RESF.RESF1 bit.
Setting the RESFCR.RESFCR1 bit to 1 clears the RESFR.RESFR1 bit.

- WDTA1RES:

Setting the RESFC.RESFC2 bit to 1 clears the RESF.RESF2 bit.
Setting the RESFCR.RESFCR2 bit to 1 clears the RESFR.RESFR2 bit.

- WDTA2RES:

Setting the RESFC.RESFC11 bit to 1 clears the RESF.RESF11 bit. Setting the RESFCR.RESFCR11 bit to 1 clears the RESFR.RESFR11 bit.

- Power-up reset PURES (POCRES or DBRES )


## 9A.4.7 Software Reset

The software reset SWRES can be asserted by setting SWRESA.SWRESA to 1 .
SWRES sets the reset flag RESF.RESF0 and the RESFR.RESFR0 bit.
RESF.RESF0 and RESFR.RESFR0 are not cleared automatically. RESF.RESF0 and RESFR.RESFR0 are cleared as described below.

- Setting the RESFC.RESFC0 bit to 1 clears the RESF.RESF0 bit.

Setting the RESFCR.RESFCR0 bit to 1 clears the RESFR.RESFR0 bit.

- Power-up reset PURES (POCRES or DBRES )


## 9A.4.8 Clock Monitor (CLMA) Reset

The clock monitors can generate the following resets:

- CLMA0RES, if a frequency abnormality in HS IntOSC is detected
- CLMA1RES , if a frequency abnormality in MainOSC is detected
- CLMA2RES , if a frequency abnormality in PLL0 is detected
- CLMA3RES , if a frequency abnormality in PLL1 is detected

When the Clock Monitor detects frequency abnormality of the respective clocks, resets $\overline{\text { CLMA0RES }}$, $\overline{\text { CLMA1RES }, ~ C L M A 2 R E S ~}$, and CLMA3RES are generated.
In addition, flags CLMA0RES $\overline{\text { CLMA1RES }} \overline{\text { CLMA2RES }}$, and CLMA3RES (RESF.RESF3, RESFR.RESFR3, RESF.RESF4, RESFR.RESFR4, RESF.RESF5, RESFR.RESFR5, RESF.RESF14, and RESFR.RESFR14) are set.

These flags are not cleared automatically. They are cleared as described below.

- CLMA0RES :

Setting the RESFC.RESFC3 bit to 1 clears the RESF.RESF3 bit.
Setting the RESFCR.RESFCR3 bit to 1 clears the RESFR.RESFR3 bit.

- CLMA1RES :

Setting the RESFC.RESFC4 bit to 1 clears the RESF.RESF4 bit.
Setting the RESFCR.RESFCR4 bit to 1 clears the RESFR.RESFR4 bit.

- CLMA2RES :

Setting the RESFC.RESFC5 bit to 1 clears the RESF.RESF5 bit.
Setting the RESFCR.RESFCR5 bit to 1 clears the RESFR.RESFR5 bit.

- CLMA3RES :

Setting the RESFC.RESFC14 bit to 1 clears the RESF.RESF14 bit.
Setting the RESFCR.RESFCR14 bit to 1 clears the RESFR.RESFR14 bit

- Power-up reset PURES (POCRES or DBRES )


## 9A.4.9 Debugger Reset

Debugger reset ( $\overline{\text { DBRES }}$ ) is generated via a debugger command. $\overline{\text { DBRES }}$ activates PURES, and therefore operates in the same way as the power-on clear reset POCRES:

- The clock generators are reset and stop operating. The clock generators should be restarted after release from the reset state.
- The reset factor register RESF and the redundant reset factor register RESFR are cleared (Bits RESF9 and RESFR9 are set to 1 after initialization).


## Section 9BC Reset Controller of RH850/F1KM

## 9BC. 1 Overview

Several system reset functions are provided in order to initialize CPU core and peripheral functions as well as their associated registers.

A reset can be caused by the following events:
Table 9BC. 1 Reset Sources and Reset Targets (RH850/F1KM-S4)

| Reset Source | Symbol | RH850/F1KM-S4 |
| :--- | :--- | :--- |
| External reset | RESET | $\checkmark$ |
| Power-On Clear | POCRES | $\checkmark$ |
| Watchdog timer reset | WDTA0RES | $\checkmark$ |
|  | WDTA1RES | $\checkmark$ |
| Clock monitor reset | $\overline{\text { CLMAORES }}$ | $\checkmark$ |
|  | $\overline{\text { CLMA1RES }}$ | $\checkmark$ |
|  | $\overline{\text { CLMA2RES }}$ | $\checkmark$ |
|  | $\overline{\text { CLMA3RES }}$ | $\checkmark$ |
| Low-voltage indicator reset | LVIRES | $\checkmark$ |
| Software reset | SWRES | $\checkmark$ |
| Debugger reset | $\overline{\text { DBRES }}$ | $\checkmark$ |
| Core voltage monitor reset | $\overline{\text { CVMRES }}$ | $\checkmark$ |
| Transition to DeepSTOP mode |  | $\checkmark$ |

Table 9BC. 2 Reset Sources and Reset Targets (RH850/F1KM-S1)

| Reset Source | Symbol | RH850/F1KM-S1 |
| :---: | :---: | :---: |
| External reset | RESET | $\checkmark$ |
| Power-On Clear | POCRES | $\checkmark$ |
| Watchdog timer reset | WDTAORES | $\checkmark$ |
|  | WDTA1RES | $\checkmark$ |
| Clock monitor reset | CLMAORES | $\checkmark$ |
|  | CLMA1RES | $\checkmark$ |
|  | CLMA2RES | - |
|  | CLMA3RES | $\checkmark$ |
| Low-voltage indicator reset | LVIRES | $\checkmark$ |
| Software reset | SWRES | $\checkmark$ |
| Debugger reset | DBRES | $\checkmark$ |
| Core voltage monitor reset | CVMRES | $\checkmark$ |
| Transition to DeepSTOP mode |  | $\checkmark$ |

## 9BC.1.1 Reset Sources

Reset levels and reset sources are shown below.
Various reset sources are assigned to the different levels of the reset.
Table 9BC. 3 Reset Sources and Reset Targets

| Reset Level | Reset Source | Clock Generation (except PLL)/RealTime Clock/CVM/LVI | Always-On area (AWO area) Modules*1 | Isolated area (ISO area) Modules*2 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Power-On Clear (POCRES) | Reset | Reset | Reset |
|  | Debugger reset ( $\overline{\text { DBRES }}$ ) |  |  |  |
| 2 | External reset ( $\overline{\text { RESET }}$ ) | Not reset target*3 | Reset | Reset |
|  | Watchdog timer reset (WDTAORES, WDTA1RES) |  |  |  |
|  | Clock monitor reset ( $\overline{\text { CLMA0RES }}$, $\overline{\text { CLMA1RES }}$, |  |  |  |
|  | $\overline{\text { CLMA2RES }}$, $\overline{\text { CLMA3RES }}$ ) |  |  |  |
|  | Core voltage monitor reset ( CVMRES ) |  |  |  |
|  | Low voltage indicator reset ( $\overline{\text { LVIRES }}$ ) |  |  |  |
|  | Software reset (SWRES) |  |  |  |
| 3 | Reset by DeepSTOP mode | Not reset target | Not reset target | Reset |

Note 1. Clock generator, real-time clock, CVM, and LVI are excluded.
Note 2. PLL is included.
Note 3. In clock monitor reset, oscillator-related registers for clock monitoring are initialized.

Reset level 1: Initializes the entire microcontroller.
Reset level 2: For a quick return to normal operating mode by eliminating the oscillator stabilization time, initializes the entire microcontroller except for the clock generator and the real-time clock.

Reset level 3: At the transition to DeepSTOP mode, initializes all the Isolated area (ISO area).

If each reset is generated, local RAM data and global RAM data*1 are not guaranteed to retaine.
If each reset is generated, retention RAM data can be retained as long as the power-supply voltage (REGVCC) does not fall below the RAM retention voltage (VVLVI).
In this case, data value writing to retention RAM address will be before or after writing.
Note 1. The global RAM is not supported in RH850/F1KM-S1.

## 9BC.1.2 Reset Controller Redundancy

The reset controller of the microcontroller has a redundant configuration, and includes duplicated reset generation circuits. Such configuration enables initialization of the reset targeted area without failure even if one of the two reset generation circuits fails.
The configuration of the reset generation circuits is shown in the figure below.


Note 1. Real-time clock is excluded.

Figure 9BC. 1 Reset Controller Redundancy

At the generation of a reset, the same reset source signal is input to two reset generation circuits.
According to the reset source, the two reset generation circuits output the Always-On area (AWO area) reset signal (AWORES), Isolated area (ISO area) reset signal (ISORES), clock generator/real-time clock reset signal (CLKRTRES), and RESETOUT signal.
The AWORES, ISORES, CLKRTRES, and $\overline{\text { RESETOUT }}$ signals are generated by executing the logical OR of the signals output from two reset generation circuits. Thus, a reset signal is generated normally even if one of the two reset generation circuits fails.

Whether a reset generation circuit operates normally can be checked by reading and comparing the reset factor registers of the respective reset generation circuits.

## 9BC.1.3 Reset Output ( RESETOUT )

When a reset source of reset level 1 or 2 is generated, a reset output signal ( $\overline{\text { RESETOUT }}$ ) is output to the outside. Reset output is used to reset external devices at the same time as a reset is generated inside the microcontroller.

For details, see Section 2B.11.1.1, P8_6: $\overline{\text { RESETOUT }}$ and Section 2C.11.1.1, P8_6: $\overline{\text { RESETOUT }}$.

## 9BC.1.4 Reset Flag

To identify a reset source, two registers with a flag for each reset source are provided. The main elements of the reset controller are shown in Figure 9BC.2, Block Diagram of the Reset Controller.

## 9BC.1.5 Clock Supply

The clock supply to the reset controller is shown in the following table.
Table 9BC. 4 Clock Supply (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| Reset | Register access clock | CPUCLK_UL |

## 9BC. 2 Configuration

## 9BC.2.1 Block Diagram

Block diagram of reset circuits are shown below.


Figure 9BC. 2 Block Diagram of the Reset Controller (RH850/F1KM-S4)


Figure 9BC. 3 Block Diagram of the Reset Controller (RH850/F1KM-S1)

## (1) Reset Signals

The reset controller manages the generation of three reset signals upon occurrence of reset signals from various reset sources:

- Always-On area (AWO area) reset (AWORES)

AWORES is generated by all reset sources except the transition to DeepSTOP mode.
AWORES resets all modules in the Always-On area (AWO area) except clock generation circuit, real-time clock, core voltage monitor, and low-voltage detection circuit.

- Isolated area (ISO area) reset (ISORES)

ISORES is generated by all reset sources. ISORES resets all modules (including PLL) in the Isolated area (ISO area).

- CLKRTRES

CLKRTRES is generated by the power-on clear or debugger reset sources.
CLKRTRES resets the clock generation circuit (excluding PLL) and real-time clock.
The power-up reset (PURES) is caused by the power-on clear and debugger reset sources.
Following the generation of an AWORES reset, with the exception of the PLL, all clock-generation circuits that were operating at the time (LS IntOSC, HS IntOSC, MainOSC, SubOSC) continue to operate. On the generation of a
CLMA0RES reset, the HS IntOSC that was the target for CLMA0 monitoring is reset. On the generation of a
CLMA1RES reset, the MainOSC that was the target for CLMA1 monitoring is reset.
The PURES initializes all of the clock generation circuits. It is necessary to restart the clock generation circuit after recovery from the PURES.

The CPU reset is the Isolated area (ISO area) reset (ISORES) to the CPU sub system.

## (2) Reset Flags

The reset factor register (RESF) and the redundant reset factor register (RESFR) hold a flag for each reset source, and this flag is set when the corresponding reset is asserted.

All reset flags except RESF9 and RESFR9 are initialized by a power-up reset (PURES). (Bits RESF9 and RESFR9 are set to 1 after initialization.) In addition, all the bits can be cleared by software.

For details, see Section 9BC.1.4, Reset Flag.

## (3) On-Chip Module Resets

## (a) Watchdog Timer Resets

The watchdog timers can generate two types of resets: WDTA0RES and WDTA1RES.
For details, see Section 9BC.4.6, Watchdog Timer (WDTA) Reset.

## (b) Clock Monitor Resets

The clock monitors can generate four resets: $\overline{\text { CLMA0RES }}, \overline{\text { CLMA1RES }}, \overline{\text { CLMA2RES }}$, and $\overline{\text { CLMA3RES }}$
For details, see Section 9BC.4.8, Clock Monitor (CLMA) Reset.

## (c) Debugger Reset

A reset is generated by a command from a debugger. This leads to a generation of power-up reset PURES.
For details, see Section 9BC.4.9, Debugger Reset.

## (4) Software Controlled Reset (SWRES)

A software reset SWRES can be generated by use of the software reset register SWRESA.
For details, see Section 9BC.4.7, Software Reset.

## (5) Reset Output Signal

During reset and after release from the reset, port P8_6 outputs low level as $\overline{\text { RESETOUT }}$ function.
For details, see Section 2B.11.1.1, P8_6: RESETOUT and Section 2C.11.1.1, P8_6: RESETOUT .

## (6) Power Supply Monitoring

The following power supply detection circuits observe the level of the external power supply REGVCC.

## (a) Low-Voltage Indicator

The low-voltage indicator (LVI) generates the $\overline{\text { LVIRES }}$ reset, if the voltage level of REGVCC drops below a certain level. The level can be adjusted and the $\overline{\text { LVIRES }}$ can be masked.

For details, see Section 9BC.4.3, Low-Voltage Indicator (LVI) Reset.

## (b) Power-On Clear

The power-on clear circuit (POC) continuously compares the power supply voltage REGVCC with an internal reference voltage. Thus, a reset is generated when the power supply voltage goes below a certain level.

For details, see Section 9BC.4.2, Power-On Clear (POC) Reset.

## (c) Core Voltage Monitor

A reset can be generated when the core voltage monitor (CVM) detects over- or undervoltage in core voltage. (Output/not output can be set by option byte.)

For details, see Section 9BC.4.4, Core Voltage Monitor (CVM) Reset.

## (7) Masking of Reset Sources in Debugging Mode

The following reset sources can be masked during debugging:
Table 9BC. 5 Reset Sources to be Masked during Debugging

| Reset Source | Maskable/Non-maskable |
| :---: | :---: |
| Power-on clear (POCRES) | - |
| Debugger reset ( $\overline{\text { DBRES }}$ ) | - |
| External reset ( $\overline{\text { RESET }}$ ) | $\checkmark$ |
| Low-voltage indicator reset ( $\overline{\text { LVIRES }}$ ) | $\checkmark$ |
| Clock monitor reset ( $\overline{\text { CLMA0RES }}$, $\overline{\text { CLMA1RES }}$, $\overline{\text { CLMA2RES }}$, $\overline{\text { CLMA3RES }}$ ) | $\checkmark$ |
| Watchdog timer reset (WDTA0RES, WDTA1RES) | $\checkmark$ |
| Core voltage monitor reset ( $\overline{\text { CVMRES }}$ ) | $\checkmark$ |
| Software reset (SWRES) | $\checkmark$ |
| Reset by DeepSTOP mode | - |

## 9BC. 3 Registers

This section contains a description of all registers of the reset controller.

## 9BC.3.1 Reset Controller Registers Overview

The reset controller is controlled and operated by the following registers:
Table 9BC. 6 Reset Controller Registers Overview (RH850/F1KM-S4)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| RESCTL | Reset flag registers |  |  |
|  | Reset factor register | RESF | FFF8 $0760_{\mathrm{H}}$ |
|  | Reset factor clear register | RESFC | FFF8 $0768_{\mathrm{H}}$ |
|  | Redundant reset factor register | RESFCR | FFF8 $0860_{\mathrm{H}}$ |
|  | Redundant reset factor clear register | FFF8 $0868_{\mathrm{H}}$ |  |
|  | Software reset control register | FWRESA |  |
|  | Software reset register |  |  |

Table 9BC. 7 Reset Controller Registers Overview (RH850/F1KM-S1)

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| RESCTL | Reset flag registers |  |  |
|  | Reset factor register | RESF | FFF8 0760 ${ }_{\text {H }}$ |
|  | Reset factor clear register | RESFC | FFF8 $0768_{\text {H }}$ |
|  | Redundant reset factor register | RESFR | FFF8 0860 ${ }_{\text {H }}$ |
|  | Redundant reset factor clear register | RESFCR | FFF8 0868 ${ }_{\text {H }}$ |
|  | Software reset control register |  |  |
|  | Software reset register | SWRESA | FFF8 0A04 ${ }_{\text {H }}$ |
|  | Cyclic RUN mode reset vector address register |  |  |
|  | Cyclic RUN mode RBASE register | CYCRBASE | FFF8 $3600_{\text {H }}$ |

NOTES

1. For the LVI related, RAM store related, and CVM related registers, see Section 11BC, Supply Voltage Monitor of RH850/F1KM.
2. As for the protection registers, see Section 5, Write-Protected Registers.

## 9BC.3.2 Details of Reset Flag Registers

## 9BC.3.2.1 RESF — Reset Factor Register

This register contains information about which type of resets occurred after the last power-on clear reset. This register is initialized by a power-up reset PURES.

Each reset condition sets the corresponding flag in the register.
For example, if a clock monitor reset CLMA0RES occurs after a watchdog timer reset WDTA0RES, RESF reads $00000_{000 A_{H}}$.


Note 1. For details, see Figure 9BC.5, When RESET is Released before the Flash Sequence is Completed, When $\overline{\text { RESET }}$ is released before Execution of Flash Sequence.

Table 9BC. 8 RESF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When read, the value after reset is returned. |
| 14 | RESF14 | RH850/F1KM-S4: <br> CLMA3 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 13 to 11 | Reserved | When read, the value after reset is returned. |
| 10 | RESF10 | Reset flag by DeepSTOP mode <br> 0: No reset occurred <br> 1: Reset has occurred |
| 9 | RESF9 | Power-up reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 8 | RESF8 | External reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 7 | RESF7 | CVM reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |


| Table 9BC. 8 | RESF R |  |
| :---: | :---: | :---: |
| Bit Position | Bit Name | Function |
| 6 | RESF6 | LVI reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 5 | RESF5 | RH850/F1KM-S4: <br> CLMA2 reset flag <br> 0: No reset occurred <br> 1: Reset has occurred <br> RH850/F1KM-S1: <br> CLMA3 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 4 | RESF4 | CLMA1 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 3 | RESF3 | CLMAO reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 2 | RESF2 | WDTA1 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 1 | RESF1 | WDTAO reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 0 | RESF0 | Software reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |

## 9BC.3.2.2 RESFC — Reset Factor Clear Register

This register clears the reset flags of the RESF register.

| Access: <br> Address: |  |  | This register is a write-only register that <br> FFF8 0768 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | Undefined |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | RESFC 14 | - | - | - | $\left\|\begin{array}{c} \text { RESFC } \\ 10 \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { RESFC } \\ 9 \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { RESFC } \\ 8 \end{gathered}\right.$ | $\begin{gathered} \text { RESFC } \\ 7 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { RESFC } \\ 6 \end{gathered}\right.$ | $\begin{gathered} \text { RESFCC } \\ 5 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { RESFC } \\ 4 \end{gathered}\right.$ | $\begin{gathered} \text { RESFC } \\ 3 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 2 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 1 \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ 0 \end{gathered}$ |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | w | R | R | R | w | w | w | W | w | W | w | W | W | W | W |

Table 9BC. 9 RESFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When writing, write "0". |
| 14 | RESFC14 | RH850/F1KM-S4: |
|  |  | CLMA3 reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write "0". |
| 13 to 11 | Reserved | When writing, write "0". |
| 10 | RESFC10 | Reset flag clear by DeepSTOP mode |
|  |  | 0 : Do not clear flag |
|  |  | 1: Clear flag |
| 9 | RESFC9 | Power-up reset flag clear |
|  |  | 0 : Do not clear flag |
|  |  | 1: Clear flag |
| 8 | RESFC8 | External reset flag clear |
|  |  | 0 : Do not clear flag |
|  |  | 1: Clear flag |
| 7 | RESFC7 | CVM reset flag clear |
|  |  | 0 : Do not clear flag |
|  |  | 1: Clear flag |
| 6 | RESFC6 | LVI reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |
| 5 | RESFC5 | RH850/F1KM-S4: |
|  |  | CLMA2 reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |
|  |  | RH850/F1KM-S1: |
|  |  | CLMA3 reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |


| Table 9BC. 9 | RESFC Register Contents |  |
| :--- | :--- | :--- |
| Bit Position | Bit Name | Function |
| 4 | RESFC4 | CLMA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |
| 3 | RESFC3 | CLMA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 2 | RESFC2 | WDTA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 1 | RESFC1 | WDTA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |
| 0 | RESFC0 | Software reset flag clear |
|  | 0: Do not clear flag |  |
|  |  | 1: Clear flag |

## 9BC.3.2.3 RESFR — Redundant Reset Factor Register

This register is a duplication of the reset factor register. This register is initialized by a power-up reset PURES.
In accordance with the setting conditions for each bit in the reset factor register, the same bits are set in this register.


Note 1. For details, see Figure 9BC.5, When $\overline{\operatorname{RESET}}$ is Released before the Flash Sequence is Completed, When RESET is released before Execution of Flash Sequence.

Table 9BC. 10 RESFR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When read, the value after reset is returned. |
| 14 | RESFR14 | RH850/F1KM-S4: <br> CLMA3 reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 13 to 11 | Reserved | When read, the value after reset is returned. |
| 10 | RESFR10 | Reset flag by DeepSTOP mode <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 9 | RESFR9 | Power-up reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 8 | RESFR8 | External reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 7 | RESFR7 | CVM reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |
| 6 | RESFR6 | LVI reset flag <br> 0 : No reset occurred <br> 1: Reset has occurred |

Table 9BC. 10 RESFR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 5 | RESFR5 | RH850/F1KM-S4: |
|  |  | CLMA2 reset flag |
|  |  | 0 : No reset occurred |
|  |  | 1: Reset has occurred |
|  |  | RH850/F1KM-S1: |
|  |  | CLMA3 reset flag |
|  |  | 0 : No reset occurred |
|  |  | 1: Reset has occurred |
| 4 | RESFR4 | CLMA1 reset flag |
|  |  | 0 : No reset occurred |
|  |  | 1: Reset has occurred |
| 3 | RESFR3 | CLMAO reset flag |
|  |  | 0: No reset occurred |
|  |  | 1: Reset has occurred |
| 2 | RESFR2 | WDTA1 reset flag |
|  |  | 0: No reset occurred |
|  |  | 1: Reset has occurred |
| 1 | RESFR1 | WDTA0 reset flag |
|  |  | 0: No reset occurred |
|  |  | 1: Reset has occurred |
| 0 | RESFR0 | Software reset flag |
|  |  | 0 : No reset occurred |
|  |  | 1: Reset has occurred |

## 9BC.3.2.4 RESFCR — Redundant Reset Factor Clear Register

This register clears the reset flags of the RESFR.

| Access: <br> Address: |  |  | This register is a write-only register that can be written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | Undefined |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | $\begin{array}{\|c\|} \text { RESFC } \\ \text { R14 } \end{array}$ | - | - | - | $\left\lvert\, \begin{gathered} \text { RESFC } \\ \text { R10 } \end{gathered}\right.$ | $\begin{gathered} \text { RESFC } \\ \text { R9 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R8 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R7 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R6 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R5 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R4 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { RESFC } \\ \text { R3 } \end{array}$ | $\begin{gathered} \text { RESFC } \\ \text { R2 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R1 } \end{gathered}$ | $\begin{gathered} \text { RESFC } \\ \text { R0 } \end{gathered}$ |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | w | R | R | R | w | w | w | W | w | W | w | W | W | W | W |

Table 9BC. 11 RESFCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When writing, write " 0 ". |
| 14 | RESFCR14 | RH850/F1KM-S4: <br> CLMA3 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag <br> RH850/F1KM-S1: <br> When writing, write " 0 " |
| 13 to 11 | Reserved | When writing, write "0". |
| 10 | RESFCR10 | Reset flag clear by DeepSTOP mode <br> 0: Do not clear flag <br> 1: Clear flag |
| 9 | RESFCR9 | Power-up reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 8 | RESFCR8 | External reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 7 | RESFCR7 | CVM reset flag clear <br> 0: Do not clear flag <br> 1: Clear flag |
| 6 | RESFCR6 | LVI reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |
| 5 | RESFCR5 | RH850/F1KM-S4: <br> CLMA2 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag RH850/F1KM-S1: <br> CLMA3 reset flag clear <br> 0 : Do not clear flag <br> 1: Clear flag |

Table 9BC. 11 RESFCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 4 | RESFCR4 | CLMA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 3 | RESFCR3 | CLMA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 2 | RESFCR2 | WDTA1 reset flag clear |
|  |  | 0: Do not clear flag |
|  | 1: Clear flag |  |
| 1 | RESFCR1 | WDTA0 reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |
| 0 | RESFCR0 | Software reset flag clear |
|  |  | 0: Do not clear flag |
|  |  | 1: Clear flag |

## 9BC.3.3 Details of Software Reset Control Register

## 9BC.3.3.1 SWRESA — Software Reset Register

This register is used to generate a software reset SWRES. The correct write sequence using the PROTCMD0 register is required in order to update this register.

For details, see Section 5, Write-Protected Registers.

| Access: <br> Address: |  |  | This register is a write-only register that can be written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | Undefined |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | SWRES A |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | w |

Table 9BC. 12 SWRESA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write "0". |
| 0 | SWRESA | Software reset trigger |
|  |  | $0:$ No Software reset trigger is generated. |
|  |  | 1: Software reset trigger is generated. |

## 9BC.3.4 Details of Cyclic RUN Mode Reset Vector Address Register

CYCRBASE Register is supported in RH850/F1KM-S1.

## 9BC.3.4.1 CYCRBASE - Cyclic RUN Mode RBASE Register

This register is used to specify reset vector address (RBASE) of the CPU, when the CPU returns to Cyclic RUN mode from DeepSTOP mode. The correct write sequence using the PROTCMD0 register is required in order to update this register.

For details, see Section 5, Write-Protected Registers.
Update of this register is only permitted when the chip is in RUN mode. Do not change the value in Cyclic RUN mode.
This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 9BC. 13 CYCRBASE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 9 | CYCRBASE | Reset vector base address (RBASE) in Cyclic RUN mode. <br>  <br>  <br>  <br> 8 Specifies the RBASE value in Cyclic RUN mode. <br>  <br>  |
| Reserved | The default value is set to the start address of the retention RAM. |  |

## 9BC. 4 Functional Description

## 9BC.4.1 Reset Flags

The reset factor register (RESF) and the redundant reset factor register (RESFR) provide reset flags for each reset source.

If a reset has occurred, the corresponding flag is set. According to this, the source of the reset is evaluated.
RESF and RESFR are initialized by a power-up reset PURES (POCRES or DBRES ) (though bits RESF9 and RESFR9 are set to 1 after initialization). In addition, flags in RESF and RESFR can be cleared by the reset factor clear register (RESFC) and the redundant reset factor clear register (RESFCR).

Each reset source can set the corresponding flag independently from other reset sources.

## 9BC.4.2 Power-On Clear (POC) Reset

The power-on clear circuit (POC) constantly compares the power supply voltage REGVCC with the internal reference voltage VPOC. It ensures that the microcontroller only operates as long as the power supply exceeds a certain level.

If REGVCC falls below the internal reference voltage (REGVCC < VPOC), the internal reset signal POCRES and a power-up reset PURES are generated.

For details on the specification of the internal voltage reference level VPOC, see Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical Characteristics of RH850/F1KM-S1.

The reset factor register (RESF) and the redundant reset factor register (RESFR) are cleared by the power-on clear reset. RESF9 and RESFR9 are set to 1 after initialization.

The power-on clear function holds the microcontroller in reset state as long as the power supply voltage does not exceed the threshold level VPOC.

The following figure illustrates the timing of a POCRES.


Note: Delay:
When the REGVCC exceeds the VPOC, the POCRES is released after certain delay. When the REGVCC falls below the VPOC, the POCRES is asserted after certain delay.
See Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical Characteristics of RH850/F1KM-S1 for the delay time.

Figure 9BC. 4 POC Reset Timing
(1) Overview of CPU System Startup after Power-On Clear


Note 1. The timing of releasing the $\overline{\text { RESET }}$ pin depends on the external circuit of the microcontroller.
If the $\overline{\text { RESET }}$ pin is low level, the values after reset of both RESF.RESF8 and RESFR.RESFR8 are set to 1 . If the $\overline{R E S E T}$ pin is high level, the values after reset of both RESF.RESF8 and RESFR.RESFR8 are set to 0 .

Figure 9BC. 5 When $\overline{\text { RESET }}$ is Released before the Flash Sequence is Completed


Figure 9BC. 6 When $\overline{\text { RESET }}$ is Released after the Flash Sequence is Completed

## 9BC.4.3 Low-Voltage Indicator (LVI) Reset

The low-voltage indicator (LVI) constantly compares the power supply voltage REGVCC with the LVI internal reference voltage VLVIn.

When setting the LVI detection voltage and releasing the LVIRESMK, if REGVCC falls below the internal reference voltage (REGVCC < VLVIn), the internal reset signal LVIRES is generated.

Additionally, the LVIRES flags (bits RESF.RESF6 and RESFR.RESFR6) are set.
After that, even if REGVCC exceeds VLVIn, bits RESF.RESF6 and RESFR.RESFR6 are not cleared automatically. They are cleared as described below.

- Setting the RESFC.RESFC6 bit to 1 clears the RESF.RESF6 bit.

Setting the RESFCR.RESFCR6 bit to 1 clears the RESFR.RESFR6 bit.

- Power-up reset PURES (POCRES or DBRES )

For details on the LVI functions, see Section 11BC, Supply Voltage Monitor of RH850/F1KM.

The following figure illustrates the timing of a $\overline{\text { LVIRES }}$ and bits RESF.RESF6 and RESFR.RESFR6.


Figure 9BC. 7 LVI Reset Timing

## 9BC.4.4 Core Voltage Monitor (CVM) Reset

Core voltage monitor is used to monitor the core voltage inside the microcontroller.
The reset CVMRES is generated if the core voltage is not in the specified voltage range while CVM is enabled. Moreover, the CVMRES flags (RESF.RESF7 and RESFR.RESFR7) are set.

After that, the RESF.RESF7 and RESFR.RESFR7 bits are not automatically cleared even if the core voltage returns to the specified voltage range. The RESF.RESF7 and RESFR.RESFR7 bits are cleared as described below.

- Setting the RESFC.RESFC7 bit to 1 clears the RESF.RESF7 bit.

Setting the RESFCR.RESFCR7 bit to 1 clears the RESFR.RESFR7 bit.

- Power-up reset PURES (POCRES or DBRES )

If the CVM detects an abnormal high voltage, the power supply to the Isolated area (ISO area) is switched off. Once CVMRES is generated upon high voltage detection, the microcontroller stays in the reset state. To cancel this state, it is mandatory to use the external reset ( $\overline{\text { RESET }}$ ) input. Release the external reset ( $\overline{\text { RESET }}$ ) after the voltage level becomes lower than the high detection voltage.
For details on the CVM function, see Section 11BC, Supply Voltage Monitor of RH850/F1KM.


Figure 9BC. 8 CVM Reset Timing

## 9BC.4.5 External Reset ( $\overline{\text { RESET }}$ )

When a low level input is applied to the $\overline{\text { RESET }}$ pin, a reset is asserted and the RESF.RESF8 and RESFR.RESFR8 bits are set.

After that, bits RESF.RESF8 and RESFR.RESFR8 are not cleared automatically, even if the low-level input to the RESET pin is released. Bits RESF.RESF8 and RESFR.REFR8 are cleared as described below.

- Setting the RESFC.RESFC8 bit to 1 clears the RESF.RESF8 bit.

Setting the RESFCR.RESFCR8 bit to 1 clears the RESFR.RESFR8 bit.

- Power-up reset PURES (POCRES or DBRES )

The $\overline{\text { RESET }}$ pin includes an analog noise filter to prevent erroneous resets due to noise.
The following figure shows the timing when AWORES and ISORES are generated by the external reset. This figure also shows the effect of the noise filter.


Figure 9BC. 9 External Reset ( $\overline{\text { RESET }}$ )

## 9BC.4.6 Watchdog Timer (WDTA) Reset

The watchdog timers can be configured to generate a reset if the overflow time is exceeded. After a watchdog timer reset is asserted, the corresponding watchdog timer reset flags (the RESF.RESF1 and RESFR.RESFR1 bits for WDTA0RES, and the RESF.RESF2 and RESFR.RESFR2 bits for WDTA1RES) are set.

After that, bits RESF.RESF1 and RESFR.RESFR1 (or bits RESF.RESF2 and RESFR.RESFR2) are not cleared automatically, even if WDTA0RES (or WDTA1RES) is released.

Bits RESF.RESF1 and RESFR.RESFR1, and bits RESF.RESF2 and RESFR.RESFR2 are cleared as described below.

- WDTA0RES:

Setting the RESFC.RESFC1 bit to 1 clears the RESF.RESF1 bit.
Setting the RESFCR.RESFCR1 bit to 1 clears the RESFR.RESFR1 bit.

- WDTA1RES:

Setting the RESFC.RESFC2 bit to 1 clears the RESF.RESF2 bit.
Setting the RESFCR.RESFCR2 bit to 1 clears the RESFR.RESFR2 bit.

- Power-up reset PURES (POCRES or DBRES )


## 9BC.4.7 Software Reset

The software reset SWRES can be asserted by setting SWRESA.SWRESA to 1.
SWRES sets the reset flag RESF.RESF0 and the RESFR.RESFR0 bit.
RESF.RESF0 and RESFR.RESFR0 are not cleared automatically. RESF.RESF0 and RESFR.RESFR0 are cleared as described below.

- Setting the RESFC.RESFC0 bit to 1 clears the RESF.RESF0 bit.

Setting the RESFCR.RESFCR0 bit to 1 clears the RESFR.RESFR0 bit.

- Power-up reset PURES (POCRES or DBRES )


## 9BC.4.8 Clock Monitor (CLMA) Reset

The clock monitors can generate the following resets:

- $\overline{\text { CLMA0RES }}$, if a frequency abnormality in HS IntOSC is detected
- CLMA1RES, if a frequency abnormality in MainOSC is detected
- CLMA2RES, if a frequency abnormality in PLL0 is detected
- CLMA3RES , if a frequency abnormality in PLL1 is detected

When the Clock Monitor detects frequency abnormality of the respective clocks, resets $\overline{\text { CLMA0RES }}$, $\overline{\text { CLMA1RES }}, \overline{\text { CLMA2RES }}$, and CLMA3RES are generated.
In addition, flags CLMA0RES $\overline{\text { CLMA1RES }} \overline{\text {, CLMA2RES }}$, and CLMA3RES (RESF.RESF3, RESFR.RESFR3, RESF.RESF4, RESFR.RESFR4, RESF.RESF5, RESFR.RESFR5, RESF.RESF14, and RESFR.RESFR14) are set.

These flags are not cleared automatically. They are cleared as described below.

- CLMA0RES :

Setting the RESFC.RESFC3 bit to 1 clears the RESF.RESF3 bit. Setting the RESFCR.RESFCR3 bit to 1 clears the RESFR.RESFR3 bit.

- CLMA1RES :

Setting the RESFC.RESFC4 bit to 1 clears the RESF.RESF4 bit. Setting the RESFCR.RESFCR4 bit to 1 clears the RESFR.RESFR4 bit.

- CLMA2RES :
[RH850/F1KM-S4]
Setting the RESFC.RESFC5 bit to 1 clears the RESF.RESF5 bit.
Setting the RESFCR.RESFCR5 bit to 1 clears the RESFR.RESFR5 bit.
[RH850/F1KM-S1]
This is not supported.
- CLMA3RES :
[RH850/F1KM-S4]
Setting the RESFC.RESFC14 bit to 1 clears the RESF.RESF14 bit.
Setting the RESFCR.RESFCR14 bit to 1 clears the RESFR.RESFR14 bit.
[RH850/F1KM-S1]
Setting the RESFC.RESFC5 bit to 1 clears the RESF.RESF5 bit.
Setting the RESFCR.RESFCR5 bit to 1 clears the RESFR.RESFR5 bit.
- Power-up reset PURES (POCRES or DBRES )


## 9BC.4.9 Debugger Reset

Debugger reset ( $\overline{\text { DBRES }}$ ) is generated via a debugger command. $\overline{\text { DBRES }}$ activates PURES, and therefore operates in the same way as the power-on clear reset POCRES:

- The clock generators are reset and stop operating. The clock generators should be restarted after release from the reset state.
- The reset factor register RESF and the redundant reset factor register RESFR are cleared (Bits RESF9 and RESFR9 are set to 1 after initialization).


## 9BC.4.10 Reset Vector Address of CPU

This function is supported in RH850/F1KM-S1.
The default value of reset vector base address (RBASE) of CPU is set to $00000000_{\mathrm{H}}$ at shipment. In Cyclic RUN mode, the reset vector base address is automatically switched to the address specified by the CYCRBASE register. After returning to the RUN mode, the reset vector base address automatically switches back to the default address.

For details about the RBASE register, see Section 3BC, CPU System of RH850/F1KM.

## Section 10A Power Supply Circuit of RH850/F1KH-D8

This section describes the power supply and power domains of the RH850/F1KH.

## 10A. 1 Function

The internal circuits are separated into two independent power domains, the Always-On area (AWO area) and the Isolated area (ISO area).

The power supply of the Always-On area (AWO area) is always on in all operating modes and stand-by modes.
The power supply of the Isolated area (ISO area) can be turned off to reduce the overall power consumption depending on the type of stand-by mode.

For each power domain, a dedicated on-chip voltage regulator generates the internal supply voltage.
For operation of the device, the following voltages are required:

- Power supply voltages REG0VCC and REG1VCC for the on-chip voltage regulators. The output voltage of the voltage regulators is supplied to the digital circuits in each power domain.
- Power supply voltages EVCC and BVCC for the I/O ports.
- Power supply voltages A0VREF and A1VREF for the A/D converters and the separated I/O ports.


## 10A.1.1 Power Supply Pins

The table below lists all power supply pins and what they are used for.
Table 10A. 1 Power Supply Pins

| Power Supply | Power Supply Pins | Power Supply for |
| :---: | :---: | :---: |
| Power supply for internal circuits | REGOVCC | - On-chip voltage regulators for the Always-On area (AWO area) <br> - Port group IPO <br> - MainOSC <br> - SubOSC <br> - POC (REGOVCC voltage detection) <br> - POC (REG1VCC voltage detection) <br> - LVI |
|  | AWOVCL*1 |  |
|  | AWOVSS |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | REG1VCC | - On-chip voltage regulators for the Isolated area (ISO area) |
|  | ISOVCL*1 |  |
|  | ISOVSS |  |
| Power supply for I/O port | EVCC | - RESET <br> - FLMDO <br> (324-pin devices) <br> - Port groups JP0, P0, P1, P2, P3, P8, P9, P20, P23 (233-pin devices) <br> - Port groups JP0, P0, P1, P2, P3, P8, P9, P20 <br> (176-pin devices) <br> - Port groups JP0, P0, P1, P2, P8, P9, P20 |
|  |  |  |
|  |  |  |
|  |  |  |
|  | EVSS |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | BVCC | (324-pin devices) <br> - Port groups P10, P11, P12, P13, P18, P19, P21, P22, P24 |
|  |  |  |
|  | BVSS | (233-pin devices) |
|  |  | - Port groups P10, P11, P12, P13, P18, P19 |
|  |  | (176-pin devices) |
|  |  | - Port groups P10, P11, P12, P18 |
| Power supply for A/D converters | AOVREF | - Analog circuits of ADCA0, port group APO |
|  | AOVSS |  |
|  | A1VREF | - Analog circuits of ADCA1, port group AP1 |
|  | A1VSS |  |

Note: See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for the voltage range of each power supply.
Note 1. Pin to connect a stabilization capacitor for on-chip voltage regulator.

## 10A.1.2 Block Diagram of Power Domains

The figure below shows the overview of power supply circuit.


Figure 10A. 1 Overview of Power Supply Circuit (176 Pins)


Figure 10A. 2 Overview of Power Supply Circuit (233 Pins)

Figure 10A. 3 Reserved


Figure 10A. 4 Overview of Power Supply Circuit (324 Pins)

## 10A.1.3 Power Domains Arrangement

The table below lists the microcontroller functional modules for each power domain.
Table 10A. 2 Functional Modules and Power Domain

| Power Domain | Functions |
| :--- | :--- |
| Always-On area (AWO area) | $\bullet$ STBC, Reset controller |
|  | $\bullet$ Retention RAM |
|  | $\bullet$ MainOSC, SubOSC, LS IntOSC, HS IntOSC, CLMA0, CLMA1 |
|  | $\bullet$ WDTA0, RTCAn, TAUJ0, TAUJ2, ADCA0, LPS0 |
|  | $\bullet$ Port groups JP0, P0, P1, P2, P3, P8, AP0, IP0 |
| Isolated area (ISO area) | $\bullet$ CPU subsystem |
|  | $\bullet$ Code flash, Data flash, Local RAM, Global RAM |
|  | $\bullet$ PLLO, PLL1, CLMA2, CLMA3 |
|  | $\bullet$ WDTA1, WDTA2, DCRAn, TAUDn, TAUBn, TAUJ1, TAUJ3, OSTMn, PWM-Diag, CSIGn, |
|  | CSIHn, RCFDCn, RLIN24n, RLIN3n, RIICn, ADCA1, Motor Control, ENCAn, KRn, MEMCn, |
|  | • SFMAn, FLXAn, ETNBn, RSENTn, MMCAn |
|  |  |

## Section 10B Power Supply Circuit of RH850/F1KM-S4

This section describes the power supply and power domains of the RH850/F1KM.

## 10B. 1 Function

The internal circuits are separated into two independent power domains, the Always-On area (AWO area) and the Isolated area (ISO area).

The power supply of the Always-On area (AWO area) is always on in all operating modes and stand-by modes.
The power supply of the Isolated area (ISO area) can be turned off to reduce the overall power consumption depending on the type of stand-by mode.

For each power domain, a dedicated on-chip voltage regulator generates the internal supply voltage.
For operation of the device, the following voltages are required:

- Power supply voltage REGVCC for the on-chip voltage regulators. The output voltage of the voltage regulators is supplied to the digital circuits in each power domain.
- Power supply voltages EVCC and BVCC*1 for the I/O ports.
- Power supply voltages A0VREF and A1VREF*1 for the A/D converters and the separated I/O ports.

Note 1. Not supported for the 100-pin devices.

## 10B.1.1 Power Supply Pins

The table below lists all power supply pins and what they are used for.
Table 10B. 1 Power Supply Pins


Note: See Section 47B, Electrical Characteristics of RH850/F1KM-S4 for the voltage range of each power supply.
Note 1. Pin to connect a stabilization capacitor for on-chip voltage regulator.
Note 2. Not supported for the 100-pin devices.

## 10B.1.2 Block Diagram of Power Domains

The figure below shows the overview of power supply circuit.


Figure 10B. 1 Overview of Power Supply Circuit (100 Pins)


Figure 10B. 2 Overview of Power Supply Circuit (144 Pins)


Figure 10B. 3 Overview of Power Supply Circuit (176 Pins)


Figure 10B. 4 Overview of Power Supply Circuit (233 Pins)


Figure 10B. 5 Overview of Power Supply Circuit (272 Pins)

## 10B.1.3 Power Domains Arrangement

The table below lists the microcontroller functional modules for each power domain.
Table 10B. 2 Functional Modules and Power Domain

| Power Domain | Functions |
| :--- | :--- |
| Always-On area (AWO area) | $\bullet$ STBC, Reset controller |
|  | $\bullet$ Retention RAM |
|  | $\bullet$ MainOSC, SubOSC, LS IntOSC, HS IntOSC, CLMA0, CLMA1 |
|  | $\bullet$ WDTA0, RTCAn, TAUJ0, TAUJ2, ADCA0, LPS0 |
|  | $\bullet$ Port groups JP0, P0, P1, P2, P3, P8, AP0, IP0 |
| Isolated area (ISO area) | $\bullet$ CPU subsystem |
|  | $\bullet$ Code flash, Data flash, Local RAM, Global RAM |
|  | $\bullet$ PLLO, PLL1, CLMA2, CLMA3 |
|  | $\bullet$ WDTA1, DCRAn, TAUDn, TAUBn, TAUJ1, TAUJ3, OSTMn, PWM-Diag, CSIGn, CSIHn, |
|  | RCFDCn, RLIN24n, RLIN3n, RIICn, ADCA1, Motor Control, ENCAn, KRn, MEMCn, SFMAn, |
|  | FLXAn, ETNBn, RSENTn |
|  | • Port groups P9, P10, P11, P12, P13, P18, P19, P20, P21, P22, AP1 |

## Section 10C Power Supply Circuit of RH850/F1KM-S1

This section describes the power supply and power domains of the RH850/F1KM.

## 10C. 1 Function

The internal circuits are separated into two independent power domains, the Always-On area (AWO area) and the Isolated area (ISO area).

The power supply of the Always-On area (AWO area) is always on in all operating modes and stand-by modes.
The power supply of the Isolated area (ISO area) can be turned off to reduce the overall power consumption depending on the type of stand-by mode.

For each power domain, a dedicated on-chip voltage regulator generates the internal supply voltage.
For operation of the device, the following voltages are required:

- Power supply voltage REGVCC for the on-chip voltage regulators. The output voltage of the voltage regulators is supplied to the digital circuits in each power domain.
- Power supply voltage EVCC for the I/O ports.
- Power supply voltage A0VREF for the A/D converters and the separated I/O ports.


## 10C.1.1 Power Supply Pins

The table below lists all power supply pins and what they are used for.
Table 10C. 1 Power Supply Pins

| Power Supply | Power Supply Pins | Power Supply for |
| :---: | :---: | :---: |
| Power supply for internal circuits | REGVCC | - On-chip voltage regulators for the Always-On area (AWO area) and Isolated area (ISO area) <br> - MainOSC <br> - POC / LVI |
|  | AWOVCL*1 |  |
|  | AWOVSS |  |
|  | ISOVCL*1 |  |
|  | ISOVSS |  |
| Power supply for I/O port | EVCC | - RESET <br> - FLMDO |
|  | EVSS | (100/80-pin devices) <br> - Port groups JP0, P0, P8, P9, P10, P11 (64/48-pin devices) <br> - Port groups JP0, P0, P8, P9, P10 |
| Power supply for A/D converters | AOVREF | - Analog circuits of ADCAO, port group APO |
|  | AOVSS |  |

Note: See Section 47C, Electrical Characteristics of RH850/F1KM-S1 for the voltage range of each power supply.
Note 1. Pin to connect a stabilization capacitor for on-chip voltage regulator.

## 10C.1.2 Block Diagram of Power Domains

The figure below shows the overview of power supply circuit.


Figure 10C. 1 Overview of Power Supply Circuit (100/80 Pins)


Figure 10C. 2 Overview of Power Supply Circuit (64/48 Pins)

## 10C.1.3 Power Domains Arrangement

The table below lists the microcontroller functional modules for each power domain.
Table 10C. 2 Functional Modules and Power Domain

| Power Domain | Functions |
| :--- | :--- |
| Always-On area (AWO area) | $\bullet$ STBC, Reset controller |
|  | - Retention RAM |
|  | - MainOSC, LS IntOSC, HS IntOSC, CLMA0, CLMA1 |
|  | - WDTA0, RTCAn, TAUJ0, TAUJ2, ADCA0, LPSO |
|  | $\bullet$ Port groups JP0, P0, P8, AP0 |
| Isolated area (ISO area) | $\bullet$ CPU subsystem |
|  | $\bullet$ Code flash, Data flash, Local RAM |
|  | $\bullet$ PLL1, CLMA3 |
|  | $\bullet$ WDTA1, DCRAn, TAUDn, TAUBn, TAUJ1, TAUJ3, OSTMn, PWM-Diag, CSIGn, CSIHn, |
|  | • RCFDCn, RLIN24n, RLIN3n, RIICn, Motor Control, ENCAn, KRn, RSENTn |

## Section 11A Supply Voltage Monitor of RH850/F1KH-D8

This section explains in general about the supply voltage monitor.
The first part in this section describes the supply voltage monitor function, and the ensuing sections describe the registers.

This supply voltage monitor is for detecting and control of a power supply failure. However, the supply voltage monitor does not detect all of the possible failures.

Therefore, a power supply monitoring with an external device is required for the following terminals, in case that the customer's system requires an appropriate failure detection and control for Functional Safety.

- REG0VCC
- REG1VCC
- EVCC
- BVCC
- A0VREF
- A1VREF
- AWOVCL
- ISOVCL

The required power supply specification for power supply monitoring with external device is shown at Section
47A.4.5, Power Management Characteristics.

## 11A. 1 Overview

## 11A.1.1 Functional Overview

The supply voltage monitor continuously monitors multiple external and internal supply voltages in order to ensure that the device operates with a supply voltage within the specified range. If the voltage drops below the reference voltage or comparison voltage, an interrupt request signal or internal reset signal is generated. The following table lists the supply voltage monitor functions.

Table 11A. 1 Supply Voltage Monitor Functions

| Function Name | Monitor Voltage | Signal Generated when Voltage Drops below Certain Level |
| :--- | :--- | :--- |
| Power-On Clear (POC) | REGOVCC | Internal reset signal |
|  | REG1VCC |  |
| Low-Voltage Indicator Circuit (LVI) | REGOVCC | Internal reset signal, interrupt request signal |
| Core Voltage Monitor (CVM) | Isolated area (ISO <br> area) voltage | Internal reset signal |
| RAM Retention Voltage Indicator (VLVI) | REGOVCC | - |

## NOTES

1. The RAM Retention Voltage Indicator sets the very-low voltage detection flag (VLVF) when the voltage drops below the RAM retention voltage.
2. When the internal core voltage monitor (CVM) is used for customer's system as the functional safety measure, the voltage of the Always-On area (AWO area) shall be monitored by the external voltage monitor.

## 11A.1.2 Power-On Clear (POC)

The POC continuously monitors the external power supply voltage REG0VCC and REG1VCC. This ensures that the microcontroller only operates at or above power-on clear detection voltage (VPOC).

If REG0VCC or REG1VCC falls below the POC detection voltage (REG0VCC < VPOC, REG1VCC < VPOC), the internal reset signal (POCRES) is generated.

For details, see Section 9A.4.2, Power-On Clear (POC) Reset.

## 11A.1.3 Low Voltage Indicator Circuit (LVI)

The LVI continuously compares the external power supply voltage REG0VCC with the LVI reference voltage VLVIn. If REG0VCC falls below the reference voltage (REG0VCC < VLVIn), an internal reset signal or interrupt request signal is generated.

## 11A.1.3.1 LVI Reference Voltage

The LVI reference voltage VLVIn can be selected from three different levels by LVICNT.LVICNT[1:0].
If LVICNT.LVICNT[1:0] is set to $00_{\mathrm{B}}$, the LVI is disabled.
For the specification of the reference voltage level VLVIn, see Section 11A.2.2.1, LVICNT — LVI Control
Register.

## 11A.1.3.2 LVI Reset ( LVIRES )

When the LVI detection voltage is set and LVIRESMK is cleared, if REG0VCC falls below the reference voltage (REG0VCC < VLVIn), the internal reset signal LVIRES is generated.

For the specification of LVIRES generation, see Section 9A.4.3, Low-Voltage Indicator (LVI) Reset.

## 11A.1.3.3 LVI Interrupt (INTLVILIINTLVIH)

After the LVI detection voltage is set to LVICNT.LVICNT[1:0] and LVICNT.LVIRESMK is set to 1 , if REG0VCC falls below the reference voltage (REG0VCC (MIN) < VLVIn), the LVI interrupt INTLVIL is generated.

To use the LVI as an interrupt source, the INTLVIL interrupt must be unmasked.
INTLVIL interrupt can be used as wake-up source from all of standby modes. For details, see Section 14, Stand-By Controller (STBC).

After the LVI detection voltage is set to LVICNT.LVICNT[1:0] and LVICNT.LVIRESMK is set to 1 , if REG0VCC exceeds the reference voltage (REG0VCC (MIN) > VLVIn), LVI interrupt INTLVIH is generated.

When LVI is used as an interrupt source, INTLVIH interrupt must be unmasked.
The following figure illustrates the timing of INTLVIL/INTLVIH.


Note: Delay:
When REGOVCC falls below VLVIn, INTLVIL is generated after a certain delay.
After that, when REGOVCC exceeds VLVIn, INTLVIH is generated after a certain delay.
See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for delay time.

Figure 11A. 1 INTLVIL/INTLVIH Generation Timing

## 11A.1.3.4 LVI Setting Procedure

The setting procedures for LVI are shown below.
(1) Using LVI as the Reset Source
a. Mask LVI reset. (LVICNT.LVIRESMK $=1)^{* 1}$
b. Mask LVI interrupt. (FEINTFMSK.LVILFEIFMSK $=1$, FEINTFMSK.LVIHFEIFMSK $=1$ )
c. Set detection voltage and enable operation. (Set LVICNT.LVICNT[1:0])*1
d. Insert ample wait time by software (see Section 47A, Electrical Characteristics of RH850/F1KH-D8).
e. Unmask LVI reset. (LVICNT.LVIRESMK $=0)^{* 1}$
(2) Using LVI as the Interrupt Source (FEINT)
a. Mask LVI reset. (LVICNT.LVIRESMK $=1)^{* 1}$
b. Mask LVI interrupt. (FEINTFMSK.LVILFEIFMSK = 1, FEINTFMSK.LVIHFEIFMSK = 1)
c. Set detection voltage and enable operation. (Set LVICNT.LVICNT[1:0])*1
d. Insert ample wait time by software (see Section 47A, Electrical Characteristics of RH850/F1KH-D8).
e. Unmask LVI interrupt. (FEINTFMSK.LVILFEIFMSK $=0$, FEINTFMSK.LVIHFEIFMSK $=0$ )

Note 1. Follow the register protection sequence to set LVICNT register because it is a write-protected register. For details on the write-protected registers, see Section 5, Write-Protected Registers.

## CAUTION

If REGOVCC is not stable around the LVI detection level (VLVIn), correct judgment of whether INTLVIH or INTLVIL interrupt processing should proceed may not be possible.

For example, if multiple interrupts consisting of both INTLVIH and INTLVIL occur during INTLVIL interrupt processing due to REGOVCC being unstable, the software cannot detect which type of interrupt was generated last.

Consequently, if the last interrupt generated was an INTLVIL interrupt, regardless of REGOVCC (min.) being greater than VLVIn, the software erroneously judges that REGOVCC (min.) < VLVIn.
Accordingly, take measures such as programming the software so that LVI detection interrupt processing is completed before a next LVI interrupt. Also, consider control of REGOVCC.

## 11A.1.3.5 Clock Supply to the LVI

The clock supply to the LVI is shown in the following table.
Table 11A. 2 Clock Supply to the LVI

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| LVI | Register access clock | CPUCLK_UL |

## 11A.1.4 Core Voltage Monitor (CVM)

The core voltage monitor (CVM) monitors the Isolated area (ISO area) voltage (referred to as "core voltage" below) in the microcontroller.

If the regulator output voltage is outside of the specified range, the internal reset signal ( $\overline{\text { CVMRES }}$ ) is generated.
If the CVM detects an abnormal high voltage, the power supply to the Isolated area (ISO area) is switched off in addition to a reset being generated.

When operation shifts to diagnostic mode (DIAG mode), the CVM enters the abnormal core voltage detection state. An abnormal core voltage detected state can be intentionally created by using the DIAG mode so that the CVM abnormal voltage detected flag can be checked for failures.

## CAUTION

The CVM cannot detect drifts in the voltage of the Isolated area (ISO area) caused by the characteristics of the regulator, use conditions or the increase or decrease of voltage.

## 11A.1.4.1 CVM Reset ( $\overline{\text { CVMRES }}$ )

If the core voltage exceeds the specified level while high-voltage monitor is enabled (CVMDE.H_D_E = 1), then CVMRES is generated and the power supply to the Isolated area (ISO area) is stopped.

If the core voltage falls below the specified level while low voltage monitor is enabled (CVMDE.L_D_E = 1), CVMRES is generated.
For the specification of CVMRES generation, see Section 9A.4.4, Core Voltage Monitor (CVM) Reset.

## 11A.1.4.2 CVM Setting

Use the option byte to enable the high-voltage monitor and the low-voltage monitor.
For details, see Section 44.9, Option Bytes.

## 11A.1.4.3 Diagnostic (DIAG) Mode

This product supports diagnostic mode.
In diagnostic (DIAG) mode, whether the CVM abnormal voltage detection flag is set to 1 can be checked.
In diagnostic mode, CVMRES is not output.
The setting procedure for diagnostic mode is described below.
Set the registers according to this procedure. Otherwise the operation is not guaranteed.

1. Set CVMDIAG.CVM_DIAG_MASK.*1
2. Set CVMDIAG.CVM_DIAG.*1
3. Wait for $12 \mu \mathrm{~s}$.*2
4. Read the CVMF register to confirm that the $H_{-} V \_F$ and $L_{-} V \_F$ bits are set to 1 (if these bits are 0 , the CVM does not operate normally, requiring error handling).
5. Clear CVMDIAG.CVM_DIAG.*1
6. Clear the CVMF register.*1
7. Read the CVMF register to confirm that the H_V_F and L_V_F bits are set to 0 (if these bits are 1, go back to step 5 again).
8. Clear CVMDIAG.CVM_DIAG_MASK.*1

Note 1. Follow the register protection sequence to set CVMF and CVMDIAG registers because these are writeprotected registers. For details, see Section 5, Write-Protected Registers.
Note 2. At least $50 \mu \mathrm{~s}$ must elapse after the following conditions are fulfilled before step (4) is started.

- Release from HALT state
- Release from STOP mode
- Release from the reset state, when a reset other than a reset due to the CVM is generated in RUN mode (include HALT state)
- The CPU clock is switched
- Operation of the MainOSC is started or stopped
- Operation of the PLL is started or stopped


## 11A.1.4.4 Clock Supply to the CVM

The clock supply to the CVM is shown in the following table.
Table 11A. 3 Clock Supply to the CVM

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| CVM | Register access clock | CPUCLK_UL |

## 11A.1.5 RAM Retention Voltage Indicator (Very-Low-Voltage Detection Circuit, VLVI)

The very-low-voltage detection circuit (VLVI) is used to detect the RAM retention voltage, and continuously compares the power supply voltage REG0VCC with the RAM retention voltage VVLVI.

See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for the specification of the RAM retention voltage level VVLVI.

## 11A.1.5.1 Clock Supply to the VLVI

The clock supply to the VLVI is shown in the following table.
Table 11A. 4 Clock Supply to the VLVI

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| VLVI | Register access clock | CPUCLK_UL |

## 11A.1.5.2 Retention RAM Content Retention

If the power supply voltage REG0VCC does not fall below VVLVI, the content of the retention RAM (RRAM) is retained. See Section 9A.1.1, Reset Sources for retention during reset.

If REG0VCC falls below VVLVI, the RRAM content cannot be guaranteed. Thus the entire RRAM must be restored before continuing operation.

If REG0VCC falls below the RAM retention voltage (REG0VCC < VVLVI), the VLVF.VLVF bit is set.
After that, even if REG0VCC exceeds VVLVI, the VLVF.VLVF bit is not cleared automatically. It is cleared by

- setting VLVFC.VLVFC bit to 1 .

The following figure illustrates the timing of VLVF.


Note: Delay:
When REGOVCC falls below VVLVI, the VLVF bit is set to 1 after a certain delay.
See Section 47A, Electrical Characteristics of RH850/F1KH-D8 for delay time.

Figure 11A. 2 VLVF Operation Timing

## 11A.1.6 Block Diagram

The block diagram of the supply voltage monitor is shown below.


Figure 11A. 3 Supply Voltage Monitor

## 11A. 2 Registers

## 11A.2.1 List of Registers

The following table lists the supply voltage monitor registers.
Table 11A. 5 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| SVM | Low-voltage indicator reset control register |  |  |
|  | LVI control register | LVICNT | FFF8 0 A00 ${ }_{\text {H }}$ |
|  | Core voltage monitor control registers |  |  |
|  | CVM factor register | CVMF | FFF8 $3100_{H}$ |
|  | CVM detection enable register | CVMDE | FFF8 3104 ${ }_{\text {H }}$ |
|  | CVM diagnostic mode setting register | CVMDIAG | FFF8 3114 ${ }_{\text {H }}$ |
|  | Very-low-voltage detection control registers |  |  |
|  | Very-low-voltage detection register | VLVF | FFF8 0980 ${ }_{\text {H }}$ |
|  | Very-low-voltage detection clear register | VLVFC | FFF8 0988 ${ }_{\text {H }}$ |

## 11A.2.2 Low-Voltage Indicator Reset Control Register

## 11A.2.2.1 LVICNT — LVI Control Register

This register is used to control the Low-Voltage Indicator and to select the LVI detection level.
This register is initialized by power-up reset PURES.
The correct write sequence using the PROTCMD0 register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.

| Access: | This register can be read or written in 32-bit units. |
| ---: | :--- |
| Address: | FFF8 $0 \mathrm{~A} 00_{\mathrm{H}}$ |
| Value after reset: | $00000000_{\mathrm{H}}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | LVIRES MK | LVICNT[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/w | R/W |

Table 11A. 6 LVICNT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | LVIRESMK | Mask LVI Reset |
|  | $0:$ LVI reset is not masked |  |
|  | 1: LVI reset is masked |  |
| 1,0 | LVICNT[1:0] | Detection Level |
|  | $00:$ LVI is ignored |  |
|  | $01: \mathrm{VLVIO}=4.0 \pm 0.1 \mathrm{~V}$ (fall), $4.0 \pm 0.13 \mathrm{~V}$ (rise) |  |
|  | $10: \mathrm{VLVI1}=3.7 \pm 0.1 \mathrm{~V}$ (fall), $3.7 \pm 0.13 \mathrm{~V}$ (rise) |  |
|  | $11: \mathrm{VLVI2}=3.5 \pm 0.1 \mathrm{~V}$ (fall), $3.5 \pm 0.13 \mathrm{~V}$ (rise) |  |
|  |  |  |

To use an LVI interrupt, LVI reset must be masked (LVIRESMK = 1) by LVIRESMK.

## 11A.2.3 Core Voltage Monitor Control Registers

## 11A.2.3.1 CVMF - CVM Factor Register

This register records the core voltage failure state generated after the last power-on clear reset POCRES.
The L_V_F bit and the H_V_F bit are set to 1 by hardware when the CVM detects core voltage failure.
If the $L_{-} V \_F$ or $H_{-} V \_F$ bit of this register is set to 1 , that bit is not updated until it is initialized by a power-on clear reset POCRES or by writing 0 to the CVMF.L_V_F or CVMF.H_V_F bit. However, it continuously monitors an error signal from the core voltage monitoring circuit in diagnostic mode.

The correct write sequence using the PROTCMDCVM register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.


Table 11A. 7 CVMF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | H_V_F | High-Voltage Failure Detection of the Core Voltage by the CVM |
|  | Read access |  |
|  | 0: No high-voltage failure state is detected |  |
|  | 1: High-voltage failure state is detected |  |
|  | Write access |  |
|  | 0: Clear the H_V_F bit |  |
|  | 1: Invalid |  |
|  | Low-Voltage Failure Detection of the Core Voltage by the CVM |  |
|  |  | Read access |
|  | 0: No low-voltage failure state is detected |  |
|  | 1: Low-voltage failure state is detected |  |
|  |  | Write access |
|  | 0: Clear the L_V_F bit |  |
|  | 1: Invalid |  |
|  |  |  |

## 11A.2.3.2 CVMDE - CVM Detection Enable Register

This register is used to indicate the voltage detection enabled or disabled state.
This register is initialized only by power-up reset PURES.


Note 1. The setting of the option byte OPBTO.CVM_HD_EN is reflected.
Note 2. The setting of the option byte OPBTO.CVM_LD_EN is reflected. For details on the option byte, see Section 44.9, Option Bytes.

Table 11A. 8 CVMDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | H_D_E | High-Voltage Monitor Enable |
|  |  | 0: High-voltage detection is disabled. |
|  | 1: High-voltage detection is enabled. |  |
| 0 | L_D_E | Low-Voltage Monitor Enable |
|  | $0:$ Low-voltage detection is disabled. |  |
|  |  | 1: Low-voltage detection is enabled. |

## 11A.2.3.3 CVMDIAG — CVM Diagnostic Mode Setting Register

This register sets the CVM diagnostic mode.
This register is initialized only by power-up reset PURES.
For details on the register settings in diagnostic mode, see Section 11A.1.4.3, Diagnostic (DIAG) Mode.
The correct write sequence using the PROTCMDCVM register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.
Access: This register can be read or written in 32-bit units.
Address: FFF8 3114 ${ }_{H}$
Value after reset: $00000000_{H}$

Table 11A. 9 CVMDIAG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | CVM_DIAG_MASK | $\overline{\text { CVMRES Mask Control }}$ |
|  |  | 0: $\overline{\text { CVMRES }}$ is not masked. |
| 0 | 1: CVMRES output is masked. |  |
|  | CVM_DIAG | CVM Diagnostic Mode Setting |
|  | $0:$ Normal mode |  |
|  |  | 1: Diagnostic mode |

## 11A.2.4 Very-Low-Voltage Detection Control Registers

## 11A.2.4.1 VLVF — Very-Low-Voltage Detection Register

The very-low-voltage detection register (VLVF) shows the state of the RAM retention voltage detection.
This register is set upon detection of a voltage below the RAM retention voltage (VVLVI).
If VLVF is set, the retention RAM content cannot be guaranteed.


Table 11A. 10 VLVF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | VLVF | Very-Low-Voltage Detection Flag |
|  |  | 0: Very-low-voltage is not detected. |
|  | 1: Very-low-voltage is detected. |  |
|  |  | NOTE: $\quad$ Very-low-voltage is the voltage status of REGOVCC < RAM retention voltage |
|  |  |  |
|  |  |  |
|  |  | For details, See Section 11A.1.5.2, Retention RAM Content Retention. |
|  |  |  |

## 11A.2.4.2 VLVFC - Very-Low-Voltage Detection Clear Register

This register clears the VLVF.VLVF bit.

Access: This register is a write-only register that can be written in 32-bit units.
Address: FFF8 0988н
Value after reset: $00000000_{\mathrm{H}}$


Table 11A. 11 VLVFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | VLVFC | Clear VLVF.VLVF bit. |
|  |  | 0: Do not clear |
|  | 1: Clear |  |

## Section 11BC Supply Voltage Monitor of RH850/F1KM

This section explains in general about the supply voltage monitor.
The first part in this section describes the supply voltage monitor function, and the ensuing sections describe the registers.

This supply voltage monitor is for detecting and control of a power supply failure. However, the supply voltage monitor does not detect all of the possible failures.

Therefore, a power supply monitoring with an external device is required for the following terminals, in case that the customer's system requires an appropriate failure detection and control for Functional Safety.

- REGVCC
- EVCC
- BVCC* ${ }^{1}$
- A0VREF
- A1VREF*1
- AWOVCL
- ISOVCL

Note 1. This is not supported for the 100-pin devices with RH850/F1KM-S4 and RH850/F1KM-S1.

The required power supply specification for power supply monitoring with external device is shown at Section 47B.4.5, Power Management Characteristics, Section 47C.4.5, Power Management Characteristics.

## 11BC. 1 Overview

## 11BC.1.1 Functional Overview

The supply voltage monitor continuously monitors multiple external and internal supply voltages in order to ensure that the device operates with a supply voltage within the specified range. If the voltage drops below the reference voltage or comparison voltage, an interrupt request signal or internal reset signal is generated. The following table lists the supply voltage monitor functions.

Table 11BC. 1 Supply Voltage Monitor Functions

| Function Name | Monitor Voltage | Signal Generated when Voltage Drops below Certain Level |
| :--- | :--- | :--- |
| Power-On Clear (POC) | REGVCC | Internal reset signal |
| Low-Voltage Indicator Circuit (LVI) | REGVCC | Internal reset signal, interrupt request signal |
| Core Voltage Monitor (CVM) | Isolated area (ISO <br> area) voltage | Internal reset signal |
| RAM Retention Voltage Indicator (VLVI) | REGVCC | - |

## NOTES

1. The RAM Retention Voltage Indicator sets the very-low voltage detection flag (VLVF) when the voltage drops below the RAM retention voltage.
2. When the internal core voltage monitor (CVM) is used for customer's system as the functional safety measure, the voltage of the Always-On area (AWO area) shall be monitored by the external voltage monitor.

## 11BC.1.2 Power-On Clear (POC)

The POC continuously monitors the external power supply voltage REGVCC. This ensures that the microcontroller only operates at or above power-on clear detection voltage (VPOC).

If REGVCC falls below the POC detection voltage (REGVCC < VPOC), the internal reset signal (POCRES) is generated.

For details, see Section 9BC.4.2, Power-On Clear (POC) Reset.

## 11BC.1.3 Low Voltage Indicator Circuit (LVI)

The LVI continuously compares the external power supply voltage REGVCC with the LVI reference voltage VLVIn. If REGVCC falls below the reference voltage (REGVCC < VLVIn), an internal reset signal or interrupt request signal is generated.

## 11BC.1.3.1 LVI Reference Voltage

The LVI reference voltage VLVIn can be selected from three different levels by LVICNT.LVICNT[1:0].
If LVICNT.LVICNT[1:0] is set to $00_{\mathrm{B}}$, the LVI is disabled.
For the specification of the reference voltage level VLVIn, see Section 11BC.2.2.1, LVICNT — LVI Control Register.

## 11BC.1.3.2 LVI Reset (LVIRES )

When the LVI detection voltage is set and LVIRESMK is cleared, if REGVCC falls below the reference voltage (REGVCC < VLVIn), the internal reset signal LVIRES is generated.

For the specification of LVIRES generation, see Section 9BC.4.3, Low-Voltage Indicator (LVI) Reset.

## 11BC.1.3.3 LVI Interrupt (INTLVIL/INTLVIH)

After the LVI detection voltage is set to LVICNT.LVICNT[1:0] and LVICNT.LVIRESMK is set to 1 , if REGVCC falls below the reference voltage (REGVCC (MIN) < VLVIn), the LVI interrupt INTLVIL is generated.

To use the LVI as an interrupt source, the INTLVIL interrupt must be unmasked.
INTLVIL interrupt can be used as wake-up source from all of standby modes. For details, see Section 14, Stand-By Controller (STBC).

After the LVI detection voltage is set to LVICNT.LVICNT[1:0] and LVICNT.LVIRESMK is set to 1 , if REGVCC exceeds the reference voltage (REGVCC (MIN) > VLVIn), LVI interrupt INTLVIH is generated.

When LVI is used as an interrupt source, INTLVIH interrupt must be unmasked.
The following figure illustrates the timing of INTLVIL/INTLVIH.


Note: Delay:
When REGVCC falls below VLVIn, INTLVIL is generated after a certain delay.
After that, when REGVCC exceeds VLVIn, INTLVIH is generated after a certain delay.
See Section 47B, Electrical Characteristics of RH850/F1KM-S4, Section 47C, Electrical Characteristics of RH850/F1KM-S1 for delay time.

Figure 11BC. 1 INTLVIL/INTLVIH Generation Timing

## 11BC.1.3.4 LVI Setting Procedure

The setting procedures for LVI are shown below.
(1) Using LVI as the Reset Source
a. Mask LVI reset. (LVICNT.LVIRESMK = 1)*1
b. Mask LVI interrupt. (FEINTFMSK.LVILFEIFMSK $=1$, FEINTFMSK.LVIHFEIFMSK $=1$ )
c. Set detection voltage and enable operation. (Set LVICNT.LVICNT[1:0])*1
d. Insert ample wait time by software (see Section 47B, Electrical Characteristics of RH850/F1KM-S4, Section 47C, Electrical Characteristics of RH850/F1KM-S1).
e. Unmask LVI reset. (LVICNT.LVIRESMK $=0)^{* 1}$
(2) Using LVI as the Interrupt Source (FEINT)
a. Mask LVI reset. (LVICNT.LVIRESMK $=1)^{* 1}$
b. Mask LVI interrupt. (FEINTFMSK.LVILFEIFMSK = 1, FEINTFMSK.LVIHFEIFMSK = 1)
c. Set detection voltage and enable operation. (Set LVICNT.LVICNT[1:0])*1
d. Insert ample wait time by software (see Section 47B, Electrical Characteristics of RH850/F1KM-S4, Section 47C, Electrical Characteristics of RH850/F1KM-S1).
e. Unmask LVI interrupt. (FEINTFMSK.LVILFEIFMSK = 0, FEINTFMSK.LVIHFEIFMSK = 0)

Note 1. Follow the register protection sequence to set LVICNT register because it is a write-protected register. For details on the write-protected registers, see Section 5, Write-Protected Registers.

## CAUTION

If REGVCC is not stable around the LVI detection level (VLVIn), correct judgment of whether INTLVIH or INTLVIL interrupt processing should proceed may not be possible.

For example, if multiple interrupts consisting of both INTLVIH and INTLVIL occur during INTLVIL interrupt processing due to REGVCC being unstable, the software cannot detect which type of interrupt was generated last.

Consequently, if the last interrupt generated was an INTLVIL interrupt, regardless of REGVCC (min.) being greater than VLVIn, the software erroneously judges that REGVCC (min.) < VLVIn.

Accordingly, take measures such as programming the software so that LVI detection interrupt processing is completed before a next LVI interrupt. Also, consider control of REGVCC.

## 11BC.1.3.5 Clock Supply to the LVI

The clock supply to the LVI is shown in the following table.
Table 11BC. 2 Clock Supply to the LVI (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| LVI | Register access clock | CPUCLK_UL |

## 11BC.1.4 Core Voltage Monitor (CVM)

The core voltage monitor (CVM) monitors the Isolated area (ISO area) voltage (referred to as "core voltage" below) in the microcontroller.

If the regulator output voltage is outside of the specified range, the internal reset signal ( $\overline{\text { CVMRES }}$ ) is generated.
If the CVM detects an abnormal high voltage, the power supply to the Isolated area (ISO area) is switched off in addition to a reset being generated.

When operation shifts to diagnostic mode (DIAG mode), the CVM enters the abnormal core voltage detection state. An abnormal core voltage detected state can be intentionally created by using the DIAG mode so that the CVM abnormal voltage detected flag can be checked for failures.

## CAUTION

The CVM cannot detect drifts in the voltage of the Isolated area (ISO area) caused by the characteristics of the regulator, use conditions or the increase or decrease of voltage.

## 11BC.1.4.1 CVM Reset ( $\overline{\text { CVMRES }}$ )

If the core voltage exceeds the specified level while high-voltage monitor is enabled (CVMDE.H_D_E = 1), then CVMRES is generated and the power supply to the Isolated area (ISO area) is stopped.

If the core voltage falls below the specified level while low voltage monitor is enabled (CVMDE.L_D_E = 1), CVMRES is generated.

For the specification of CVMRES generation, see Section 9BC.4.4, Core Voltage Monitor (CVM) Reset.

## 11BC.1.4.2 CVM Setting

Use the option byte to enable the high-voltage monitor and the low-voltage monitor. For details, see Section 44.9, Option Bytes.

## 11BC.1.4.3 Diagnostic (DIAG) Mode

This product supports diagnostic mode.
In diagnostic (DIAG) mode, whether the CVM abnormal voltage detection flag is set to 1 can be checked.
In diagnostic mode, CVMRES is not output.
The setting procedure for diagnostic mode is described below.
Set the registers according to this procedure. Otherwise the operation is not guaranteed.

1. Set CVMDIAG.CVM_DIAG_MASK.*1
2. Set CVMDIAG.CVM_DIAG.*1
3. Wait for $12 \mu \mathrm{~s}$.*2
4. Read the CVMF register to confirm that the $H_{-} V \_F$ and $L_{-} V \_F$ bits are set to 1 (if these bits are 0 , the CVM does not operate normally, requiring error handling).
5. Clear CVMDIAG.CVM_DIAG.*1
6. Clear the CVMF register.*1
7. Read the CVMF register to confirm that the H_V_F and L_V_F bits are set to 0 (if these bits are 1, go back to step 5 again).
8. Clear CVMDIAG.CVM_DIAG_MASK.*1

Note 1. Follow the register protection sequence to set CVMF and CVMDIAG registers because these are writeprotected registers. For details, see Section 5, Write-Protected Registers.
Note 2. At least $50 \mu$ s must elapse after the following conditions are fulfilled before step (4) is started.

- Release from HALT state
- Release from STOP mode
- Release from the reset state, when a reset other than a reset due to the CVM is generated in RUN mode (include HALT state)
- The CPU clock is switched
- Operation of the MainOSC is started or stopped
- Operation of the PLL is started or stopped


## 11BC.1.4.4 Clock Supply to the CVM

The clock supply to the CVM is shown in the following table.
Table 11BC. 3 Clock Supply to the CVM (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| CVM | Register access clock | CPUCLK_UL |

## 11BC.1.5 RAM Retention Voltage Indicator (Very-Low-Voltage Detection Circuit, VLVI)

The very-low-voltage detection circuit (VLVI) is used to detect the RAM retention voltage, and continuously compares the power supply voltage REGVCC with the RAM retention voltage VVLVI.
See Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical
Characteristics of RH850/F1KM-S1 for the specification of the RAM retention voltage level VVLVI.

## 11BC.1.5.1 Clock Supply to the VLVI

The clock supply to the VLVI is shown in the following table.
Table 11BC. 4 Clock Supply to the VLVI (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| VLVI | Register access clock | CPUCLK_UL |

## 11BC.1.5.2 Retention RAM Content Retention

If the power supply voltage REGVCC does not fall below VVLVI, the content of the retention RAM (RRAM) is retained. See Section 9BC.1.1, Reset Sources for retention during reset.

If REGVCC falls below VVLVI, the RRAM content cannot be guaranteed. Thus the entire RRAM must be restored before continuing operation.

If REGVCC falls below the RAM retention voltage (REGVCC < VVLVI), the VLVF.VLVF bit is set.
After that, even if REGVCC exceeds VVLVI, the VLVF.VLVF bit is not cleared automatically. It is cleared by

- setting VLVFC.VLVFC bit to 1 .

The following figure illustrates the timing of VLVF.


#### Abstract



Note: Delay: When REGVCC falls below VVLVI, the VLVF bit is set to 1 after a certain delay See Section 47B, Electrical Characteristics of RH850/F1KM-S4, Section 47C, Electrical Characteristics of RH850/F1KM-S1 for delay time.


Figure 11BC. 2 VLVF Operation Timing

## 11BC.1.6 Block Diagram

The block diagram of the supply voltage monitor is shown below.


Figure 11BC. 3 Supply Voltage Monitor (RH850/F1KM-S4, RH850/F1KM-S1)

## 11BC. 2 Registers

## 11BC.2.1 List of Registers

The following table lists the supply voltage monitor registers.
Table 11BC. 5 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| SVM | Low-voltage indicator reset control register |  |  |
|  | LVI control register | LVICNT | FFF8 $040 O_{H}$ |
|  | Core voltage monitor control registers |  |  |
|  | CVM factor register | CVMF | FFF8 3100 ${ }_{\text {H }}$ |
|  | CVM detection enable register | CVMDE | FFF8 3104 ${ }_{\text {H }}$ |
|  | CVM diagnostic mode setting register | CVMDIAG | FFF8 3114 ${ }_{\text {H }}$ |
|  | Very-low-voltage detection control registers |  |  |
|  | Very-low-voltage detection register | VLVF | FFF8 0980 ${ }_{\text {H }}$ |
|  | Very-low-voltage detection clear register | VLVFC | FFF8 0988 ${ }_{\text {H }}$ |

## 11BC.2.2 Low-Voltage Indicator Reset Control Register

## 11BC.2.2.1 LVICNT — LVI Control Register

This register is used to control the Low-Voltage Indicator and to select the LVI detection level.
This register is initialized by power-up reset PURES.
The correct write sequence using the PROTCMD0 register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.

| Access: | This register can be read or written in 32-bit units. |
| ---: | :--- |
| Address: | FFF8 $0 \mathrm{~A} 00_{\mathrm{H}}$ |
| Value after reset: | $00000000_{\mathrm{H}}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | LVIRES MK | LVICNT[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W |

Table 11BC. 6 LVICNT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | LVIRESMK | Mask LVI Reset |
|  | $0:$ LVI reset is not masked |  |
|  | 1: LVI reset is masked |  |
| 1,0 | LVICNT[1:0] | Detection Level |
|  | $00:$ LVI is ignored |  |
|  | $01: \mathrm{VLVIO}=4.0 \pm 0.1 \mathrm{~V}$ (fall), $4.0 \pm 0.13 \mathrm{~V}$ (rise) |  |
|  | $10: \mathrm{VLVI1}=3.7 \pm 0.1 \mathrm{~V}$ (fall), $3.7 \pm 0.13 \mathrm{~V}$ (rise) |  |
|  | $11: \mathrm{VLVI2}=3.5 \pm 0.1 \mathrm{~V}$ (fall), $3.5 \pm 0.13 \mathrm{~V}$ (rise) |  |
|  |  |  |

To use an LVI interrupt, LVI reset must be masked (LVIRESMK = 1) by LVIRESMK.

## 11BC.2.3 Core Voltage Monitor Control Registers

## 11BC.2.3.1 CVMF — CVM Factor Register

This register records the core voltage failure state generated after the last power-on clear reset POCRES.
The L_V_F bit and the H_V_F bit are set to 1 by hardware when the CVM detects core voltage failure.
If the $L_{-} V \_F$ or $H_{-} V \_F$ bit of this register is set to 1 , that bit is not updated until it is initialized by a power-on clear reset POCRES or by writing 0 to the CVMF.L_V_F or CVMF.H_V_F bit. However, it continuously monitors an error signal from the core voltage monitoring circuit in diagnostic mode.

The correct write sequence using the PROTCMDCVM register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.


Table 11BC. 7 CVMF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | H_V_F | High-Voltage Failure Detection of the Core Voltage by the CVM |
|  | Read access |  |
|  | 0: No high-voltage failure state is detected |  |
| 1: High-voltage failure state is detected |  |  |
|  | Write access |  |
|  | 0: Clear the H_V_F bit |  |
|  | 1: Invalid |  |
|  | Low-Voltage Failure Detection of the Core Voltage by the CVM |  |
|  |  | Read access |
|  | 0: No low-voltage failure state is detected |  |
|  | 1: Low-voltage failure state is detected |  |
|  |  | Write access |
|  | 0: Clear the L_V_F bit |  |
|  | 1: Invalid |  |
|  |  |  |

## 11BC.2.3.2 CVMDE - CVM Detection Enable Register

This register is used to indicate the voltage detection enabled or disabled state.
This register is initialized only by power-up reset PURES.


Note 1. The setting of the option byte OPBTO.CVM_HD_EN is reflected.
Note 2. The setting of the option byte OPBTO.CVM_LD_EN is reflected. For details on the option byte, see Section 44.9, Option Bytes.

Table 11BC. 8 CVMDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | H_D_E | High-Voltage Monitor Enable |
|  |  | 0: High-voltage detection is disabled. |
|  | 1: High-voltage detection is enabled. |  |
| 0 | L_D_E | Low-Voltage Monitor Enable |
|  | $0:$ Low-voltage detection is disabled. |  |
|  |  | 1: Low-voltage detection is enabled. |

## 11BC.2.3.3 CVMDIAG — CVM Diagnostic Mode Setting Register

This register sets the CVM diagnostic mode.
This register is initialized only by power-up reset PURES.
For details on the register settings in diagnostic mode, see Section 11BC.1.4.3, Diagnostic (DIAG) Mode.
The correct write sequence using the PROTCMDCVM register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.
Access: This register can be read or written in 32-bit units.
Address: FFF8 3114 ${ }_{H}$
Value after reset: $00000000_{H}$

Table 11BC. 9 CVMDIAG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | CVM_DIAG_MASK | $\overline{\text { CVMRES Mask Control }}$ |
|  |  | $0: \overline{\text { CVMRES }}$ is not masked. |
|  | 1: CVMRES output is masked. |  |
| 0 | CVM_DIAG | CVM Diagnostic Mode Setting |
|  | $0:$ Normal mode |  |
|  |  | 1: Diagnostic mode |

## 11BC.2.4 Very-Low-Voltage Detection Control Registers

## 11BC.2.4.1 VLVF — Very-Low-Voltage Detection Register

The very-low-voltage detection register (VLVF) shows the state of the RAM retention voltage detection.
This register is set upon detection of a voltage below the RAM retention voltage (VVLVI).
If VLVF is set, the retention RAM content cannot be guaranteed.


Table 11BC. 10 VLVF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | VLVF | Very-Low-Voltage Detection Flag |
|  |  | $0:$ Very-low-voltage is not detected. |
|  | 1: Very-low-voltage is detected. |  |
|  |  | NOTE: Very-low-voltage is the voltage status of REGVCC < RAM retention voltage (VVLVI). |
|  |  | For details, See Section 11BC.1.5.2, Retention RAM Content Retention. |

## 11BC.2.4.2 VLVFC - Very-Low-Voltage Detection Clear Register

This register clears the VLVF.VLVF bit.

Access: This register is a write-only register that can be written in 32-bit units.
Address: FFF8 0988H
Value after reset: $00000000_{\mathrm{H}}$


Table 11BC. 11 VLVFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | VLVFC | Clear VLVF.VLVF bit. |
|  |  | 0: Do not clear |
|  | 1: Clear |  |

## Section 12AB Clock Controller of RH850/F1KH-D8, RH850/F1KMS4

This section explains in general about the clock controller.
The first part in this section describes the specific features of the clock controller of the RH850/F1KH, RH850/F1KM microcontrollers. The ensuing sections describe the clock oscillation circuit, clock selectors, and clock output function that make up the clock controller.

## 12AB. 1 Features of RH850/F1KH, RH850/F1KM Clock Controller

The clock controller of the RH850/F1KH, RH850/F1KM microcontrollers has the following features.

- Six on-chip clock oscillators
- Main Oscillator (MainOSC) with an oscillation frequency of 8, 16, 20, and 24 MHz
- Sub Oscillator (SubOSC) with an oscillation frequency of $32.768 \mathrm{kHz}^{* 1}$
- High Speed Internal Oscillator (HS IntOSC) with a nominal frequency of 8 MHz (Typ.)
- Low Speed Internal Oscillator (LS IntOSC) with a nominal frequency of 240 kHz (Typ.)
- PLL with SSCG (PLL0)
- PLL without SSCG (PLL1)
- Fine management of clock supply to peripheral modules through clock domains
- On-chip clock monitor that detects clock anomalies when the Main Oscillator, High Speed Internal Oscillator, or PLL are in use. See Section 13, Clock Monitor (CLMA).
- Clock output (FOUT)

Note 1. It isn't supported with 100-pin product.

Figure 12AB.1, Clock Controller Overview shows the schematic diagram of the clock controller.


Figure 12AB. 1 Clock Controller Overview

## 12AB. 2 Configuration of Clock Controller

This section describes the configuration of the clock controller.
The clock controller is composed of clock oscillators and clock generation circuits that generate the clocks for the CPU and the peripheral modules, a clock selector for selecting the optimum clock, and clock domains for the CPU and the peripheral modules.

Figure 12AB.2, Clock Controller Configuration shows the configuration of the clock controller.


Figure 12AB. 2 Clock Controller Configuration

NOTE

## Clock domain and clock control register naming conventions

The clock signals and their control registers, etc., described in this section are named according to the following naming conventions to reflect the power domain or clock domain to which they belong. The placeholder "<name>" is used to identify the target module in the clock domain:

- Clock domain names:
- C_AWO_<name>: Always-On area (AWO area)*1 clock domain
- C_ISO_<name>: Isolated area (ISO area) ${ }^{\star 1}$ clock domain
- Domain clock names
- CKSCLK_A<name>: Always-On area (AWO area) domain clock
- CKSCLK_I<name>: Isolated area (ISO area) domain clock
- Clock selector names:
- CKSC_A<name>: Always-On area (AWO area) clock selector
- CKSC_I<name>: Isolated area (ISO area) clock selector
- Clock selector registers:
- CKSC_A<name>S_CTL: Always-On area (AWO area) source clock selector register
- CKSC_A<name>D_CTL: Always-On area (AWO area) source clock divider register
- CKSC_I<name>S_CTL: Isolated area (ISO area) source clock selector register
- CKSC_I<name>D_CTL: Isolated area (ISO area) source clock divider register


## Example

The clock signal CKSCLK_AADCA (placeholder <name> = ADCA) is the clock supplied to the clock domain C_AWO_ADCA in the Always-On area (AWO area). This clock is selected by the clock selector register CKSC_AADCAS_CTL.

Note 1. Always-On area (AWO area) and Isolated area (ISO area) refer to the power supply domains. Always-On area (AWO area) is an always-on power supply, and Isolated area (ISO area) is an isolated power supply that is switched on or off by the operation mode.
For details, see Section 10A, Power Supply Circuit of RH850/F1KH-D8, Section 10B, Power Supply Circuit of RH850/F1KM-S4.

## 12AB.2.1 Clock Generation Circuits

Six clock oscillators are provided:
Four clock oscillators are located on the Always-On area (AWO area) and two PLL (PLL0 and PLL1) are located on the Isolated area (ISO area).

## Main Oscillator (MainOSC)

The MainOSC generates the main clock X.
Generation of the clock X requires the connection of an external resonator to X 1 and X 2 .
The clock X is used as the reference clock for the PLL.

## Sub Oscillator (SubOSC)

The SubOSC generates the sub-clock XT, which runs at a frequency of 32.768 kHz (Typ.). Generation of the sub clock XT requires the connection of an external resonator to XT1 and XT2.
This clock is mainly used for real-time clock applications.

High Speed Internal Oscillator (HS IntOSC)
The HS IntOSC generates the clock RH, which runs at a frequency of 8 MHz (Typ.).

## Low Speed Internal Oscillator (LS IntOSC)

The LS IntOSC generates the clock RL, which runs at a frequency of 240 kHz (Typ.). It starts operation at power up and cannot be stopped, hence it is always operating.

## PLL

The PLL circuits generate high speed operation clocks CPLL0OUT, CPLL1OUT and PPLLOUT for normal operation of the microcontroller.

The clocks supplied by the clock oscillators (X, XT, RH, RL, CPLL0OUT, CPLL1OUT, PPLLOUT) and their divided clocks (CPUCLK_H, CPUCLK_M, CPUCLK_L, CPUCLK_UL, PPLLCLK, PPLLCLK2, and PPLLCLK4) are all generated in the clock generation circuit.

## 12AB.2.2 Clock Selection

The clocks generated by the clock oscillators are input to the clock selectors CKSC_A<name>/CKSC_I<name>.
Domain clocks CKSCLK_A<name>/CKSCLK_I<name> are selected by dedicated clock selectors from clocks directly input from the oscillators, or in some cases from clocks that have been divided by clock dividers.

- CKSC_I<name>S_CTL/CKSC_I<name>D_CTL registers: determine the clock for the Isolated area (ISO area) clock domains.
- CKSC_A<name>S_CTL/CKSC_A<name>D_CTL registers: determine the clock for the Always-On area (AWO area) clock domains.

Note that not all available clocks generated by the clock oscillators are input to each clock selector.

The following clocks are supplied to the CPU and related modules from the clock generation circuit.

## Emergency Clock (EMCLK)

The emergency clock EMCLK is supplied by the

- HS IntOSC, if it is active
- LS IntOSC, if HS IntOSC is inactive

The selection is done automatically after CLMA0 reset is occurred, so if the HS IntOSC becomes lower than the limit for any reason, vital modules of the microcontroller are still in operation, since the LS IntOSC does not stop.

## CPU Subsystem Clock (CPUCLK)

The CPU Subsystem clock CPUCLK is derived from PLL0 clock CPLL0OUT, PLL1 clock CPLL1OUT, MainOSC, and EMCLK. The CPU clock selector CKSC_CPUCLK incorporates the selector CPUCLKS, followed by the clock divider CPUCLKD.

The CPUCLK clock divider provides the frequency-divided CPUCLK_H, CPUCLK_M, CPUCLK_L clock signal and CPUCLK_UL clock signal derived from CPUCLK. CPUCLK settings, see Table 12AB.1, CPUCLK Divide Table.

Table 12AB. 1 CPUCLK Divide Table

|  | Products of CPU Frequency |  |  |
| :--- | :--- | :--- | :--- |
|  | 240 MHz Max. |  | 160 MHz Max. |
| CKDIVMD*1 | 1 | $0 * 2$ | $1 * 3$ |
| CPUCLK_H | CPUCLK | CPUCLK | CPUCLK |
| CPUCLK_M | CPUCLK $\times 1 / 2$ | CPUCLK | CPUCLK $\times 1 / 2$ |
| CPUCLK_L | CPUCLK $\times 1 / 4$ | CPUCLK $\times 1 / 2$ | CPUCLK $\times 1 / 4$ |
| CPUCLK_UL | CPUCLK $\times 1 / 8$ | CPUCLK $\times 1 / 4$ | CPUCLK $\times 1 / 8$ |

Note 1. For details, see Section 44, Flash Memory, 44.9.2, OPBTO — Option Byte 0
Note 2. When setting " 0 ", please set CPUCLK to 120 MHz or less.
Note 3. When writing, write " 1 " for products of CPU frequency 160 MHz max.

## 12AB.2.3 Clock Domains

The clock controller allows selection of the respective clocks for the CPU and peripheral modules. The clock control scope is called the clock domain. For the correspondence between the CPU and peripheral modules and clock domains, see Section 12AB.5.3, Clock Domain Settings.

## 12AB.2.4 Resetting Clock Oscillators

The clock oscillators on the Always-On area (AWO area) are reset by the PURES signal.
The HS IntOSC is reset when CLMA0RES is generated and the MainOSC is reset when CLMA1RES is generated.
The clock oscillator on the Isolated area (ISO area) is reset by the ISORES signal.
For further details on the clock oscillators, see Section 12AB.3, Clock Oscillators.
CAUTION
For the specifications of the frequencies, acceptable variation, and other parameters of the clock generators, see
Section 47A, Electrical Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4.

## 12AB. 3 Clock Oscillators

## 12AB.3.1 Main Oscillator (MainOSC)

The Main Oscillator generates the clock X . X is also used as the PLL0 and PLL1 input clock PLL0CLKIN and PLL1CLKIN.

Figure 12AB.3, Main Oscillator (MainOSC) shows the basic configuration and signals of the MainOSC.


Figure 12AB. 3 Main Oscillator (MainOSC)

## MainOSC

The MainOSC stops operating after reset is released. To use the MainOSC, set the MainOSC enable trigger bit (MOSCE.MOSCENTRG) to 1 to start the MainOSC.

## MainOSC Stabilization

The MOSCST.MOSCCLKST[16:0] bits set the MainOSC oscillation stabilization time.
The MainOSC stabilization counter counts the oscillation stabilization time with EMCLK as the clock source for counting. The oscillation stabilization time can be set to up to $2^{17}-1$ EMCLK cycles.
As long as the MainOSC is not stable, the MOSCCLKACT signal disables the X output.
When the MainOSC stabilization counter reaches the value specified in MOSCST.MOSCCLKST[16:0], X is assumed to be stable and MOSCCLKACT switches from 0 to 1 to enable output of X when a waveform is output from MainOSC.

Stable and active X clock is indicated by MOSCS.MOSCCLKACT $=1$.

## MainOSC Amplification Gain

By using MOSCC.MOSCAMPSEL[1:0], the MainOSC's input frequency, determined by the external resonator, can be selected from $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$, and 24 MHz .

## MainOSC STOP Requests in Stand-by Mode

The STOP signal from the Stand-by Controller requests the MainOSC Controller to switch off the X clock in stand-by modes (STOP mode, DeepSTOP mode and Cyclic STOP mode).

The stop request mask bit MOSCSTPM.MOSCSTPMSK controls whether the MainOSC is stopped during stand-by or continues operation:

- MOSCSTPM.MOSCSTPMSK = 0:

The STOP request signal is not masked, so the MainOSC is stopped in stand-by.
If the MainOSC is in operation before stand-by, it is automatically re-started after wake-up from stand-by, and the MainOSC stabilization counter counts the oscillation stabilization time.
However, the STOP request is masked under the following conditions, even if MOSCSTPM.MOSCSTPMSK $=0$. Therefore, the MainOSC will continue to operate even in stand-by mode.

- If the stop mask is set (CKSC_xxxx_STPM $=00000003_{\mathrm{H}}$ ) for a clock domain for which the MainOSC is selected.
- MOSCSTPM.MOSCSTPMSK = 1 :

The STOP request signal is masked, so the MainOSC continues to operate in stand-by.

## Clock Monitor Control

The MainOSC activity signal MOSCCLKACT enables or disables supervision by the Clock Monitor CLMA1. In case the MainOSC is inactive (MOSCCLKACT = 0), supervision of its output clock X by CLMA1 is also disabled.

## MainOSC Enable/Disable Trigger

The MainOSC can be enabled and disabled by the enable and disable trigger control bits:

- Enable trigger MOSCE.MOSCENTRG $=1$ starts the MainOSC.

Note that setting the enable trigger is only effective if the MainOSC is inactive, i.e. if MOSCS.MOSCCLKACT $=0$.

- Disable trigger MOSCE.MOSCDISTRG $=1$ stops the MainOSC.

Note that setting the disable trigger is only effective if the MainOSC is active (MOSCCLKACT = 1) and the MainOSC stop requests are not masked (MOSCSTPM.MOSCSTPMSK = 0).

## Direct Clock Input to X1 (EXCLK Mode)

A clock waveform from an external clock source can be supplied to X1 pin. In this case, set the MOSCM bit of MOSCM register to 1 before clock input to X 1 pin is supplied.

## 12AB.3.2 Sub Oscillator (SubOSC)

The Sub Oscillator generates the sub clock XT. XT has usually a frequency of 32.768 kHz and is used for the Real-time Clock.

Figure 12AB.4, Sub Oscillator (SubOSC) shows the basic structure and signals of the SubOSC.


Figure 12AB. 4 Sub Oscillator (SubOSC)

## SubOSC Enable

The SubOSC stops operating after reset is released. To use the SubOSC, set SubOSC enable trigger bit (SOSCE.SOSCENTRG) to 1 to start the SubOSC.

## SubOSC Stabilization

The SOSCST.SOSCCLKST[29:0] bits set the SubOSC oscillation stabilization time.
The SubOSC stabilization counter counts the oscillation stabilization time with EMCLK as the clock source for counting.
As long as the SubOSC is not stable, the SOSCCLKACT signal disables the XT output.
When the SubOSC stabilization counter reaches the value specified in SOSCST.SOSCCLKST[29:0], XT is assumed to be stable and SOSCCLKACT switches from 0 to 1 to enable output of XT.
Secure the stabilization time longer than 2 seconds.
Stable and active XT clock is indicated by SOSCS.SOSCCLKACT = 1 .

## SubOSC Input Frequencies

The SubOSC input frequency is 32.768 kHz (Typ.).

## SubOSC Enable/Disable Trigger

SubOSC can be enabled or disabled by using enable/disable trigger control bit.

- Enable trigger SOSCE.SOSCENTRG = 1 starts the SubOSC.

Note that setting the enable trigger is only effective if the SubOSC is inactive, i.e. if SOSCS.SOSCCLKACT $=0$.

- Disable trigger SOSCE.SOSCDISTRG $=1$ stops the SubOSC. Note that setting the disable trigger is only effective if the SubOSC is active; that is, if SOSCS.SOSCCLKACT = 1 .


## 12AB.3.3 High Speed Internal Oscillator (HS IntOSC)

The High Speed Internal Oscillator generates the clock RH. RH has a nominal frequency of 8 MHz .
Figure 12AB.5, High Speed Internal Oscillator (HS IntOSC) shows the basic configuration and signals of the HS IntOSC.


Figure 12AB. 5 High Speed Internal Oscillator (HS IntOSC)

After reset release the HS IntOSC starts operation.
NOTE
The HS IntOSC can neither be stopped nor started by software. It can only be stopped in stand-by mode. On the other hand, when CLMAO is reset, the HS IntOSC can be enabled to stop by software.

## HS IntOSC Stabilization

HS IntOSC outputs RH when it is stabilized.
Stable and active RH clock is indicated by ROSCS.ROSCCLKACT $=1$.

## HS IntOSC STOP Requests in Stand-by Mode

The STOP signal from the Stand-By Controller requests the HS IntOSC Controller to switch off the RH clock in standby modes (STOP mode, DeepSTOP mode and Cyclic STOP mode).
The stop request mask bit ROSCSTPM.ROSCSTPMSK controls whether the HS IntOSC is stopped during stand-by or continues operation:

- ROSCSTPM.ROSCSTPMSK = 0:

The STOP request signal is not masked, so the HS IntOSC is stopped during stand-by and automatically restarted after wake-up from stand-by.
However, the STOP request is masked under the following conditions, even if ROSCSTPM.ROSCSTPMSK $=0$. Therefore, the HS IntOSC will continue to operate even in stand-by mode.

- If the stop mask is set (CKSC_xxxx_STPM = $00000003_{\mathrm{H}}$ ) for a clock domain for which the HS IntOSC is selected.
- If the low power sampler (LPS) is operating
- ROSCSTPM.ROSCSTPMSK = 1 :

The STOP request signal is masked, so the HS IntOSC continues to operate during stand-by.

## Clock Monitor Control

The HS IntOSC activity signal ROSCCLKACT enables or disables supervision by the Clock Monitor CLMA0. In case the HS IntOSC is inactive (ROSCCLKACT $=0$ ), supervision of its output clock by CLMA0 is also deactivated.

The HS IntOSC clock RH is used as the sampling clock for Clock Monitor CLMA2 and CLMA3.

## HS IntOSC Disable Trigger

The disable trigger, ROSCE.ROSCDISTRG $=1$ stops the HS IntOSC.
The setting of the disable trigger is enabled when HS IntOSC is active (ROSCS.ROSCCLKACT = 1) and HS IntOSC stop requests are not masked (ROSCSTPM.ROSCSTPMSK $=0$ ).

## HS IntOSC User Calibration Function

The HS IntOSC user trimming register (ROSCUT) enables adjustment of the HS IntOSC frequency. The initial value of ROSCUT is the preset value of the HS IntOSC trimming data. Overwrite the value with "read value +1 " or "read value - 1" until the HS IntOSC frequency reaches the target frequency range.

## 12AB.3.4 Low Speed Internal Oscillator (LS IntOSC)

The Low Speed Internal Oscillator generates the clock RL. RL has a nominal frequency of 240 kHz .
Figure 12AB.6, Low Speed Internal Oscillator (LS IntOSC) shows the basic configuration and signals of the LS IntOSC.


Figure 12AB. 6 Low Speed Internal Oscillator (LS IntOSC)

After reset release the LS IntOSC starts operation. It cannot be stopped.
The LS IntOSC clock RL is used as the sampling clock for the Clock Monitors CLMA0 and CLMA1.

## 12AB.3.5 PLL

MainOSC or HS IntOSC is input to a phase-locked loop (PLL0 and PLL1) clock oscillator as PLL0CLKIN and PLL1CLKIN.
The PLL0 output clock CPLL0OUT, PLL1 output clocks CPLL1OUT and PPLLOUT serve as the main operation clocks for the microcontroller.

Figure 12AB.7, PLL shows the basic configuration and signals of the PLL.


Figure 12AB. 7 PLL

## PLL Enable

The PLL0 stops operating after reset is released. To use the PLL0, set the PLL0 enable trigger bit (PLL0E.PLL0ENTRG) to 1 to start the PLL0.
The PLL1 stops operating after reset is released. To use the PLL1, set the PLL1 enable trigger bit (PLL1E.PLL1ENTRG) to 1 to start the PLL1.

## PLL Stabilization

The PLL0 stabilization counter starts counting the stabilization time, after PLL0 enabled. As long as the PLL0 is not stable, the PLL0CLKACT signal disables the PLL0OUT and CPLL0OUT outputs.
When the PLL0 stabilization counter reaches the value set in PLL0ST.PLL0CLKST[12:0], PLL0OUT and CPLL0OUT are assumed to be stable and PLL0CLKACT switches from 0 to 1 to enable output of PLL0OUT and CPLL0OUT. The stable and active state of the PLL0OUT and CPLL0OUT clocks is indicated by PLLS.PLL0CLKACT $=1$.

The PLL1 stabilization counter starts counting the stabilization time, after PLL1 enabled. As long as the PLL1 is not stable, the PLL1CLKACT signal disables the PPLLOUT and CPLL1OUT outputs. When the PLL1 stabilization counter reaches the predefined value, PPLLOUT and CPLL1OUT are assumed to be stable and PLL1CLKACT switches from 0 to 1 to enable output of PPLLOUT and CPLL1OUT.

The stable and active state of the PPLLOUT and CPLL1OUT clocks is indicated by PLL1S.PLL1CLKACT $=1$.

## PLL in Stand-by Modes

In STOP mode, the PLL0 and PLL1 are automatically disabled and resumes operation after wake-up from STOP mode, if it was operating before entering STOP mode.

The PLL0 and PLL1 are also automatically disabled when transitioning to DeepSTOP mode. However, after restoring from DeepSTOP mode, the PLL0 and PLL1 need to be reconfigured.

In Cyclic RUN and Cyclic STOP mode, the PLL0 and PLL1 are not available. Do not enable the PLL0 and PLL1 in Cyclic RUN mode.

## Clock Monitor Control

The PLL0 activity signal PLL0CLKACT enables or disables supervision by the Clock Monitor CLMA2. In case the PLL0 is inactive (PLL0CLKACT = 0), supervision of the output clock PLLOOUT by CLMA2 is also deactivated.

The PLL1 activity signal PLL1CLKACT enables or disables supervision by the Clock Monitor CLMA3. In case the PLL1 is inactive (PLL1CLKACT = 0), supervision of the output clock PPLLOUT by CLMA3 is also deactivated.

## PLL Enable/Disable Trigger

The PLL0 and PLL1 can be enabled and disabled by the enable and disable trigger control bits:

- Enable trigger PLL0E.PLL0ENTRG = 1 starts the PLL0

Note that setting the enable trigger is only effective if the PLL0 is inactive, i.e. if PLL0S.PLL0CLKACT $=0$.

- Disable trigger PLL0E.PLL0DISTRG = 1 stops the PLL0

Note that setting the disable trigger is only effective if the PLL0 is active, i.e. if PLL0S.PLL0CLKACT $=1$.

- Enable trigger PLL1E.PLL1ENTRG = 1 starts the PLL1

Note that setting the enable trigger is only effective if the PLL1 is inactive, i.e. if PLL1S.PLL1CLKACT $=0$.

- Disable trigger PLL1E.PLL1DISTRG = 1 stops the PLL1

Note that setting the disable trigger is only effective if the PLL1 is active, i.e. if PLL1S.PLL1CLKACT $=1$.

## PLL Input Clock Selection

The PLL0 input clock (PLL0CLKIN) can be selectable from MainOSC and HS IntOSC by using the CKSC_PLLOIS_CTL register.

The maximum frequency of CPLL0OUT and PLL0OUT is limited in the case the HS IntOSC is selected as PLL0 input clock.

The PLL1 input clock (PLL1CLKIN) can be selectable from MainOSC and HS IntOSC by using the CKSC_PLL1IS_CTL register.

The maximum frequency of CPLL1OUT and PPLLOUT is limited in the case the HS IntOSC is selected as PLL1 input clock.

## 12AB.3.5.1 PLLO Parameters

The PLL0 is configured by a set of parameters, loaded from the control register PLL0C and CKSC_CPUCLKD_CTL.


Note 1. When CPLLOOUT is selected as a source clock of C_ISO_CPUCLK with CKSC_CPUCLKS_CTL, this is valid. When it is not selected, this is invalid.

Figure 12AB. 8 PLLO Circuit

## CPLL0OUT and PLL0OUT

The PLL0 has two clock outputs "CPLL0OUT" and "PLL0OUT". The CPLL0OUT is one of the clock sources of the CPU subsystem, and the PLL0OUT is supervised by the Clock Monitor CLMA2. The CPLL0OUT and PLL0OUT shares the same clock source "VCO0OUT", which is the output of Voltage Controlled Oscillator (VCO). The clock frequency of the VCO0OUT is calculated by the following formula:

$$
\mathrm{f}_{\text {VCooout }}=\mathrm{f}_{\text {PLLOCLKIN }} \times(\mathrm{Nr} / \mathrm{Mr})
$$

The clock frequency of CPLL0OUT "f $\mathrm{f}_{\text {PlLoout" }}$ and that of PLL0OUT "fplloout" are integer fractions of the VCO output frequency $\mathrm{f}_{\text {vcooout. }} \mathrm{f}_{\text {CPLLoout }}$ and $\mathrm{f}_{\text {PLLoout }}$ are calculated by the following formulas:

$$
\begin{aligned}
& \mathrm{f}_{\text {CPLLOOUT }}=\mathrm{f}_{\text {VCOOOUT }} \times 1 / \mathrm{Pr}=\mathrm{f}_{\text {PLLOCLKIN }} \times(\mathrm{Nr} / \mathrm{Mr}) \times 1 / \mathrm{Pr} \\
& \mathrm{f}_{\text {PLLOOUT }}=\mathrm{f}_{\text {VCOOOUT }} \times 1 / 6=\mathrm{f}_{\text {PLLOCLKIN }} \times(\mathrm{Nr} / \mathrm{Mr}) \times 1 / 6
\end{aligned}
$$

The values Nr and Mr are derived from PLLOC register bits:
$\mathrm{Nr}=$ PLL0C.PLL0N[6:0] +1
$\mathrm{Mr}=$ PLL0C.PLL0M[1:0] +1
The setting range of Mr : $1 \leq \mathrm{Mr} \leq 3$
The value $\operatorname{Pr}$ is derived from CKSC_CPUCLKD_CTL. CPUCLKDPLL[2:0], and the value is 2, 3, 4, or 6 .

## 12AB.3.5.2 PLL1 Parameters

The PLL1 is configured by a set of parameters, loaded from the control register PLL1C and CKSC_CPUCLKD_CTL.


Note 1. When this is selected as a source clock of C_ISO_CPUCLK with CKSC_CPUCLKS_CTL, this is valid. When this is not selected, this is invalid.

Figure 12AB. 9 PLL1 Circuit

## CPLL1OUT and PPLLOUT

The PLL1 has two clock outputs "CPLL1OUT" and "PPLLOUT". The CPLL1OUT is one of the clock sources of the CPU subsystem, and the PPLLOUT is one of the clock sources of the peripheral modules. CPLL1OUT and PPLLOUT shares the same clock source "VCO1OUT", which is the output of the voltage controlled oscillator (VCO). The clock frequency of VCO1OUT is calculated by the following formula:

$$
\mathrm{f}_{\text {VCOIOUT }}=\mathrm{f}_{\text {PLLICLKIN }} \times(\mathrm{Nr} / \mathrm{Mr})
$$

 output frequency $\mathrm{f}_{\text {vcoiout. }} \mathrm{f}_{\text {CPLLIOUT }}$ and $\mathrm{f}_{\text {pPLLout }}$ are calculated by the following formulas:

$$
\begin{aligned}
& \mathrm{f}_{\text {CPLLIOUT }}=\mathrm{f}_{\text {VCOIOUT }} \times 1 / \mathrm{Pr}=\mathrm{f}_{\text {PLLICLKIN }} \times(\mathrm{Nr} / \mathrm{Mr}) \times 1 / \mathrm{Pr} \\
& \mathrm{f}_{\text {PPLLOUT }}=\mathrm{f}_{\text {VCOIOUT }} \times 1 / 6=\mathrm{f}_{\text {PLLLCLKIN }} \times(\mathrm{Nr} / \mathrm{Mr}) \times 1 / 6
\end{aligned}
$$

The values Nr and Mr are derived from PLL1C register bits:

$$
\begin{aligned}
& \mathrm{Nr}=\mathrm{PLL} 1 \mathrm{C} . \operatorname{PLL} 1 \mathrm{~N}[5: 0]+1 \\
& \mathrm{Mr}=\text { PLL1C.PLL1M[1:0] + } 1
\end{aligned}
$$

The setting range of Mr : $1 \leq \mathrm{Mr} \leq 3$
The value Pr is derived from CKSC_CPUCLKD_CTL. CPUCLKDPLL[2:0], and the value is 4 or 6.

## 12AB. 4 Registers

## 12AB.4.1 List of Registers

The registers of the clock controller are listed below.
Table 12AB. 2 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| CLKCTL | Clock oscillator registers: |  |  |
|  | MainOSC enable register | MOSCE | FFF8 $1100^{H}$ |
|  | MainOSC status register | MOSCS | FFF8 1104 ${ }_{\text {H }}$ |
|  | MainOSC control register | MOSCC | FFF8 1108 ${ }_{\text {H }}$ |
|  | MainOSC stabilization time register | MOSCST | FFF8 110C ${ }_{\text {H }}$ |
|  | MainOSC stop mask register | MOSCSTPM | FFF8 1118H |
|  | MainOSC mode control register | MOSCM | FFF8 111信 |
|  | SubOSC enable register | SOSCE*1 | FFF8 $1200_{\text {H }}$ |
|  | SubOSC status register | SOSCS*1 | FFF8 1204 ${ }_{\text {H }}$ |
|  | SubOSC stabilization time register | SOSCST*1 | FFF8 120C ${ }_{\text {H }}$ |
|  | HS IntOSC enable register | ROSCE | FFF8 $\mathbf{1 0 0 0}_{\text {H }}$ |
|  | HS IntOSC status register | ROSCS | FFF8 1004 ${ }_{\text {H }}$ |
|  | HS IntOSC stop mask register | ROSCSTPM | FFF8 1018 ${ }_{\text {H }}$ |
|  | HS IntOSC user trimming register | ROSCUT | FFF8 101C ${ }_{\text {H }}$ |
|  | PLLO enable register | PLLOE | FFF8 9000 ${ }_{\text {H }}$ |
|  | PLL0 status register | PLLOS | FFF8 9004 ${ }_{\text {H }}$ |
|  | PLLO control register | PLLOC | FFF8 9008H |
|  | PLLO stabilization time register | PLLOST | FFF8 900C ${ }_{\text {H }}$ |
|  | PLL1 enable register | PLL1E | FFF8 9100 ${ }_{\text {H }}$ |
|  | PLL1 status register | PLL1S | FFF8 9104 ${ }_{\text {H }}$ |
|  | PLL1 control register | PLL1C | FFF8 9108 ${ }_{\text {H }}$ |
|  | PLLO input clock selection register | CKSC_PLLOIS_CTL | FFF8 A700 ${ }_{\text {H }}$ |
|  | PLL0 input clock active register | CKSC_PLLOIS_ACT | FFF8 A708 ${ }_{\text {H }}$ |
|  | PLL1 input clock selection register | CKSC_PLL1IS_CTL | FFF8 A $^{\text {7 }}$ ( ${ }_{\text {H }}$ |
|  | PLL1 input clock active register | CKSC_PLL1IS_ACT | FFF8 A718 ${ }_{\text {H }}$ |
|  | PPLLCLK source clock selection register | CKSC_PPLLCLKS_CTL | FFF8 $\mathrm{A010}_{\mathrm{H}}$ |
|  | PPLLCLK source clock active register | CKSC_PPLLCLKS_ACT | FFF8 A018 $_{\text {H }}$ |
|  | Clock selector control register: |  |  |
|  | C_AWO_WDTA clock divider selection register | CKSC_AWDTAD_CTL | FFF8 $\mathbf{2 0 0 0}_{\mathrm{H}}$ |
|  | C_AWO_WDTA clock divider active register | CKSC_AWDTAD_ACT | FFF8 $\mathbf{2 0 0 8}_{\mathrm{H}}$ |
|  | C_AWO_WDTA stop mask register | CKSC_AWDTAD_STPM | FFF8 2018 $_{\text {H }}$ |
|  | C_AWO_TAUJ source clock selection register | CKSC_ATAUJS_CTL | FFF8 $\mathbf{2 1 0 0}_{\mathrm{H}}$ |
|  | C_AWO_TAUJ source clock active register | CKSC_ATAUJS_ACT | FFF8 2108 $_{\mathrm{H}}$ |
|  | C_AWO_TAUJ clock divider selection register | CKSC_ATAUJD_CTL | FFF8 $\mathbf{2 2 0 0}_{\mathrm{H}}$ |
|  | C_AWO_TAUJ clock divider active register | CKSC_ATAUJD_ACT | FFF8 2208H |
|  | C_AWO_TAUJ stop mask register | CKSC_ATAUJD_STPM | FFF8 2218 $_{\text {H }}$ |
|  | C_AWO_RTCA source clock selection register | CKSC_ARTCAS_CTL | FFF8 $\mathbf{2 3 0 0}_{\mathrm{H}}$ |
|  | C_AWO_RTCA source clock active register | CKSC_ARTCAS_ACT | FFF8 $2308{ }_{\text {H }}$ |
|  | C_AWO_RTCA clock divider selection register | CKSC_ARTCAD_CTL | FFF8 $\mathbf{2 4 0 0}_{\mathrm{H}}$ |

Table 12AB. 2 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| CLKCTL | C_AWO_RTCA clock divider active register | CKSC_ARTCAD_ACT | FFF8 2408 |

Note 1. It isn't supported with 100-pin product.

## 12AB.4.2 Clock Oscillator Registers

## 12AB.4.2.1 MOSCE — MainOSC Enable Register

This register is used to start and stop the MainOSC.
The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers

This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12AB. 3 MOSCE Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after rese |
| 1 | MOSCDISTRG | ```MainOSC Disable Trigger*1,*3 MOSCSTPM.MOSCSTPMSK = 0 0: No function 1: Stops MainOSC MOSCSTPM.MOSCSTPMSK = 1 When writing this bit while MOSCSTPM.MOSCSTPMSK = 1, the write value should be 0. 0: No function 1: Setting Prohibited``` <br> This bit is automatically cleared to 0 by hardware after MainOSC is disabled. |
| 0 | MOSCENTRG | MainOSC Enable Trigger*2,*3 <br> 0 : No function <br> 1: Starts MainOSC <br> This bit is automatically cleared to 0 by hardware after MainOSC is enabled. |

Note 1. Follow the procedure given below for stopping the MainOSC by using MOSCDISTRG.

1. Confirm that the MainOSC is neither waiting for being enabled nor stopped (both MOSCE.MOSCDISTRG $=0$ and MOSCE.MOSCENTRG = 0).
2. Confirm that the MainOSC is active (MOSCS.MOSCCLKACT = 1).
3. Check that there is no clock domain for which the MainOSC is selected. If the MainOSC is selected for a clock domain, disable the setting or select a clock source other than MainOSC.
4. Confirm that the MainOSC stop mask register (MOSCSTPM) is NOT set to "MainOSC continues operation in standby mode" (MOSCSTPM.MOSCSTPMSK = 1). Otherwise, set the register to "MainOSC stops operation in stand-by mode" (MOSCSTPM.MOSCSTPMSK = 0).
5. Stop the MainOSC (MOSCE.MOSCDISTRG = 1).
6. Confirm that the MainOSC has been stopped (MOSCS.MOSCCLKACT = 0).

Note 2. Follow the procedure given below for starting the MainOSC by using MOSCENTRG

1. Confirm that the MainOSC is neither waiting for being enabled nor stopped (both MOSCE.MOSCDISTRG $=0$ and MOSCE.MOSCENTRG = 0).
2. Confirm that the MainOSC is inactive (MOSCS.MOSCCLKACT $=0$ ).
3. Start the MainOSC (MOSCE.MOSCENTRG = 1).
4. Confirm that the MainOSC has been started (MOSCS.MOSCCLKACT = 1).

Note 3. Starting and stopping the MainOSC at the same time by using the start and stop bits, i.e., by setting MOSCE.MOSCENTRG $=1$ and MOSCE.MOSCDISTRG $=1$ at the same time is not allowed.

## 12AB.4.2.2 MOSCS - MainOSC Status Register

This register provides active status information about the MainOSC.
This register is initialized by the power-up reset signal PURES and CLMA1RES .


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12AB. 4 MOSCS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | MOSCCLKACT | MainOSC Active Status |
|  |  | 0: MainOSC is inactive |
|  |  | 1: MainOSC is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12AB.4.2.3 MOSCC - MainOSC Control Register

This register is used to specify amplification gain of the MainOSC.
This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12AB. 5 MOSCC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | MOSCAMPSEL[1:0] | MainOSC Amplification Gain Selection |
|  |  | 00: Amplification gain for $\mathrm{fx}=24 \mathrm{MHz}$ |
|  | 01: Amplification gain for $\mathrm{fx}=20 \mathrm{MHz}$ |  |
|  | 10: Amplification gain for $\mathrm{fx}=16 \mathrm{MHz}$ |  |
|  | 11: Amplification gain for $\mathrm{fx}=8 \mathrm{MHz}$ |  |

## CAUTION

Set this register when MainOSC is stopped.

## 12AB.4.2.4 MOSCST - MainOSC Stabilization Time Register

This register determines the MainOSC stabilization time.
This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12AB. 6 MOSCST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 17 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 16 to 0 | MOSCCLKST[16:0] | The MOSCCLKST[16:0] bits specify the count value for the MainOSC stabilization counter. <br> - If HS IntOSC active (ROSCS.ROSCCLKACT = 1): <br> Stabilization time $=$ MOSCCLKST[16:0] $/ \mathrm{f}_{\mathrm{RH}}$ <br> - If HS IntOSC inactive (ROSCS.ROSCCLKACT = 0): <br> Stabilization time $=$ MOSCCLKST[16:0] $/ \mathrm{f}_{\mathrm{RL}}$ |

See Section 47A, Electrical Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 for information about the MainOSC stabilization time.

## CAUTION

Set this register when MainOSC is stopped.

## 12AB.4.2.5 MOSCSTPM — MainOSC Stop Mask Register

This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12AB. 7 MOSCSTPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | MOSCSTPMSK | MainOSC Stop Request Mask |
|  | 0: MainOSC stops operation in stand-by mode. |  |
|  | MainOSC stops operation in the case the MainOSC disable trigger |  |
|  | MOSCE.MOSCDISTRG is set to 1. |  |
|  | 1: MainOSC continues operation in stand-by mode. |  |

## 12AB.4.2.6 MOSCM — MainOSC Mode Control Register

This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12AB. 8 MOSCM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | MOSCM | MainOSC Mode control |
|  | 0: OSC mode. (default) |  |
|  | 1: EXCLK mode. MainOSC amplifier is disabled. |  |

## CAUTION

Set this register when MainOSC is stopped.

NOTE
EXCLK mode is a mode to directly input clock to X1. For details, see Section 12AB.3.1, Main Oscillator (MainOSC).

## 12AB.4.2.7 SOSCE - SubOSC Enable Register

This register is used to start and stop the SubOSC.
The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by the power-up reset signal PURES.


Table 12AB. 9 SOSCE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SOSCDISTRG | SubOSC Disable Trigger*1,*3 |
|  |  | 0: No function |
|  | 1: Stops SubOSC |  |
|  | This bit is automatically cleared to 0 by hardware after SubOSC is disabled. |  |
| 0 | SOSCENTRG | SubOSC Enable Trigger ${ }^{* 2, * 3}$ |
|  |  | 0: No function |
|  |  | 1: Starts SubOSC |
|  |  | This bit is automatically cleared to 0 by hardware after SubOSC is enabled. |
|  |  |  |

Note 1. Follow the procedure given below for stopping the SubOSC by using SOSCDISTRG.

1. Confirm that the SubOSC is neither waiting for being enabled nor stopped (SOSCE.SOSCDISTRG $=0$ and SOSCE.SOSCENTRG = 0).
2. Confirm that the SubOSC is active (SOSCS.SOSCCLKACT =1).
3. Check that there is no clock domain for which the SubOSC is selected. If the SubOSC is selected for a clock domain, disable the setting or select a clock source other than the SubOSC.
4. Stop the SubOSC (SOSCE.SOSCDISTRG = 1).
5. Confirm that the SubOSC has been stopped (SOSCS.SOSCCLKACT $=0$ ).

Note 2. Follow the procedure given below for starting the SubOSC by using SOSCENTRG.

1. Confirm that the SubOSC is neither waiting for being enabled nor stopped (SOSCE.SOSCDISTRG $=0$ and SOSCE.SOSCENTRG = 0).
2. Confirm that the SubOSC is inactive (SOSCS.SOSCCLKACT $=0$ ).
3. Start the SubOSC (SOSCE.SOSCENTRG = 1).
4. Confirm that the SubOSC has been started (SOSCS.SOSCCLKACT = 1).

Note 3. Starting and stopping the SubOSC at the same time by using the start and stop bits, i.e., by setting SOSCE.SOSCENTRG $=1$ and SOSCE.SOSCDISTRG $=1$ at the same time is not allowed.

## 12AB.4.2.8 SOSCS — SubOSC Status Register

This register provides active status information about the SubOSC.
This register is initialized by the power-up reset signal PURES.


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12AB. 10 SOSCS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | SOSCCLKACT | SubOSC Activation Status |
|  |  | $0:$ SubOSC is inactive |
|  |  | 1: SubOSC is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12AB.4.2.9 SOSCST — SubOSC Stabilization Time Register

This register determines the SubOSC stabilization time.
This register is initialized by the power-up reset signal PURES.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> FFF8 120C $_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - |  |  |  |  |  |  | SCCL | [[29:1 |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SOSCCLKST[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W |

Table 12AB. 11 SOSCST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 0 | SOSCCLKST[29:0] | The SOSCCLKST[29:0] bits specify the count value for the SubOSC stabilization time counter. <br> - If the HS IntOSC is active (ROSCS.ROSCCLKACT = 1): <br> Stabilization time $=$ SOSCCLKST[29:0] / $\mathrm{f}_{\mathrm{RH}}$ <br> - If the HS IntOSC is inactive (ROSCS.ROSCCLKACT = 0): <br> Stabilization time $=$ SOSCCLKST[29:0] $/ \mathrm{f}_{\mathrm{RL}}$ |

See Section 47A, Electrical Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 for information about the SubOSC stabilization time.

## CAUTION

Set this register when SubOSC is stopped.

## 12AB.4.2.10 ROSCE - HS IntOSC Enable Register

This register is used to stop the HS IntOSC operation.
The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by the power-up reset signal PURES and CLMA0RES .

## CAUTION

Set the ROSCE.ROSCDISTRG bit only when the CLMAORES has occurred. In other cases, setting this bit is prohibited.


Table 12AB. 12 ROSCE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | ROSCDISTRG | HS IntOSC Disable Trigger |
|  |  | ROSCSTPM.ROSCSTPMSK $=0$ |
|  |  | 1: Stops HS IntOSC |
|  |  |  |
|  |  | ROSCSTPM.ROSCSTPMSK = 1 |
|  |  | Setting prohibited |
| 0 | Reserved read, the value after reset is returned. When writing, write the value after reset. |  |

## 12AB.4.2.11 ROSCS - HS IntOSC Status Register

This register provides active status information about the HS IntOSC.
This register is initialized by the power-up reset signal PURES and CLMA0RES .


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12AB. 13 ROSCS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | ROSCCLKACT | HS IntOSC Active Status |
|  |  | $0:$ HS IntOSC is inactive |
|  |  | 1: HS IntOSC is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12AB.4.2.12 ROSCSTPM — HS IntOSC Stop Mask Register

This register is initialized by the power-up reset signal PURES and CLMA0RES.


Table 12AB. 14 ROSCSTPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ROSCSTPMSK | HS IntOSC Stop Request Mask |
|  | $0:$ HS IntOSC stops operation in stand-by mode |  |
|  | 1: HS IntOSC continues operation in stand-by mode |  |
|  |  | Do not set the HS IntOSC disable trigger ROSCE.ROSCDISTRG to 1 while ROSCSTPMSK |
|  | bit is set to 1. |  |

## 12AB.4.2.13 PLLOE - PLLO Enable Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> FFF8 9000 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|l\|} \hline \text { PLLODI } \\ \hline \text { STRG } \end{array}$ | $\begin{gathered} \text { PLLOEN } \\ \text { TRG } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 12AB. 15 PLLOE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | PLLODISTRG | PLLO Disable Trigger*1,*4 |
|  | 0: No function |  |
|  | 1: Stops PLLO |  |
|  | This bit is automatically cleared to 0 by hardware after PLL0 is disabled. |  |
| 0 | PLLOENTRG Enable Trigger*2,*3,*4 |  |
|  |  | 0: No function |
|  |  | 1: Starts PLLO |
|  | This bit is automatically cleared to 0 by hardware after PLLO is activated. |  |

Note 1. Follow the procedure given below for stopping the PLLO by using PLLODISTRG.

1. Confirm that the PLLO is neither waiting for being enabled nor stopped (both PLLOE.PLLODISTRG $=0$ and PLLOE.PLLOENTRG $=0$ ).
2. Confirm that the PLLO is active (PLLOS.PLLOCLKACT =1).
3. Check that there is no clock domain for which the PLLO is selected. If the PLLO is selected for a clock domain, disable the setting or select a clock source other than the PLLO.
4. Stop the PLLO (PLLOE.PLLODISTRG = 1).
5. Confirm that the PLLO has been stopped (PLLOS.PLLOCLKACT $=0$ ).

Note 2. Before starting PLLO using PLLOENTRG, confirm that the PLLO input clock (MainOSC or HS IntOSC, selected by the CKSC_PLLOIS_CTL) is operating.
Note 3. Follow the procedure given below for starting the PLLO by using PLLOENTRG.

1. Confirm that the PLLO is neither waiting for being enabled nor stopped (both PLLOE.PLLODISTRG $=0$ and PLLOE.PLLOENTRG = 0).
2. Confirm that the PLLO is inactive (PLLOS.PLLOCLKACT $=0$ ).
3. Start the PLLO (PLLOE.PLLOENTRG = 1).
4. Confirm that the PLLO has been started (PLLOS.PLLOCLKACT =1).

Note 4. $\quad$ Starting and stopping the PLLO at the same time by using the start and stop bits, i.e., by setting PLLOE.PLLOENTRG $=1$ and PLLOE.PLLODISTRG $=1$ at the same time is not allowed.

## 12AB.4.2.14 PLLOS — PLLO Status Register

This register provides active status information about the PLL0.
This register is initialized by all reset sources (ISORES).


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12AB. 16 PLLOS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | PLLOCLKACT | PLLO Active Status |
|  |  | $0:$ PLLO is inactive |
|  |  | $1:$ PLLO is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12AB.4.2.15 PLLOC - PLLO Control Register

This register is used to set the PLL0 VCO output clock frequency fycooout, shown in Section 12AB.3.5.1, PLLO

## Parameters.

This register can only be written, if the PLL0 is disabled.
This register is initialized by all reset sources (ISORES).


Table 12AB. 17 PLLOC Register Contents

| Bit Position | Bit Name | Function |  |
| :--- | :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
| 30,29 | PLLOFVV[1:0] | VCO Output Frequency Range Setting. |  |
|  |  | PLLOFVV1 | PLLOFVV0 |

Table 12AB. 17 PLLOC Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 to 24 | PLLOMF[4:0] | Frequency Modulation Cycle Setting <br> The modulation frequency is calculated as: <br> Modulation frequency $=(f x / M r) /(M F D \times 4)$ <br> Example: When $\mathrm{fX}=8 \mathrm{MHz}, \mathrm{Mr}=1$, and MFD $=00011_{\mathrm{B}}=20$, $f X=(8 / 1) /(20 \times 4)=100[K H z]$ <br> For the modulation frequency setting range, see the electrical characteristics. |  |  |  |  |  |
|  |  | PLLO MF4 | PLLO MF3 | PLLO MF2 | PLL0 MF1 | PLLO MFO | Modulation Frequency Division Ratio MFD |
|  |  | 0 | 0 | 0 | 0 | 0 | 10 |
|  |  | 0 | 0 | 0 | 0 | 1 | 12 |
|  |  | 0 | 0 | 0 | 1 | 0 | 18 |
|  |  | 0 | 0 | 0 | 1 | 1 | 20 |
|  |  | 0 | 0 | 1 | 0 | 0 | 22 |
|  |  | 0 | 0 | 1 | 0 | 1 | 26 |
|  |  | 0 | 0 | 1 | 1 | 0 | 28 |
|  |  | 0 | 0 | 1 | 1 | 1 | 30 |
|  |  | 0 | 1 | 0 | 0 | 0 | 34 |
|  |  | 0 | 1 | 0 | 0 | 1 | 38 |
|  |  | 0 | 1 | 0 | 1 | 0 | 40 |
|  |  | 0 | 1 | 0 | 1 | 1 | 44 |
|  |  | 0 | 1 | 1 | 0 | 0 | 50 |
|  |  | 0 | 1 | 1 | 0 | 1 | 56 |
|  |  | 0 | 1 | 1 | 1 | 0 | 58 |
|  |  | 0 | 1 | 1 | 1 | 1 | 60 |
|  |  | 1 | 0 | 0 | 0 | 0 | 62 |
|  |  | 1 | 0 | 0 | 0 | 1 | 66 |
|  |  | 1 | 0 | 0 | 1 | 0 | 72 |
|  |  | 1 | 0 | 0 | 1 | 1 | 76 |
|  |  | 1 | 0 | 1 | 0 | 0 | 80 |
|  |  | 1 | 0 | 1 | 0 | 1 | 84 |
|  |  | 1 | 0 | 1 | 1 | 0 | 86 |
|  |  | 1 | 0 | 1 | 1 | 1 | 100 |
|  |  | 1 | 1 | 0 | 0 | 0 | 120 |
|  |  | 1 | 1 | 0 | 0 | 1 | 126 |
|  |  | 1 | 1 | 0 | 1 | 0 | 134 |
|  |  | 1 | 1 | 0 | 1 | 1 | 150 |
|  |  | 1 | 1 | 1 | 0 | 0 | 166 |
|  |  | 1 | 1 | 1 | 0 | 1 | 200 |
|  |  | 1 | 1 | 1 | 1 | 0 | 250 |
|  |  | 1 | 1 | 1 | 1 | 1 | 300 |
| 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |

Table 12AB. 17 PLLOC Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22 to 20 | PLLOADJ[2:0] | Frequency Modulation Range Setting |  |  |  |
|  |  | PLLOADJ2 | PLLOADJ1 | PLLOADJO | Frequency Modulation Range |
|  |  | 0 | 0 | 0 | 1\% |
|  |  | 0 | 0 | 1 | 2\% |
|  |  | 0 | 1 | 0 | 3\% |
|  |  | 0 | 1 | 1 | 4\% |
|  |  | 1 | 0 | 0 | 5\% |
|  |  | 1 | 0 | 1 | 6\% |
|  |  | 1 | 1 | $0$ | 8\% |
|  |  | 1 | 1 | 1 | 10\% |
| 19 to 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 14 | PLLOMD | Operating Mode Setting <br> 0: Setting prohibited <br> 1: SSCG mode (modulation frequency) |  |  |  |
| 13 | PLLOSMD | Modulation Mode Setting in SSCG Mode <br> 1: Setting prohibited <br> 0: Down spread modulation |  |  |  |
| 12, 11 | PLLOM[1:0] | Division ratio Mr is set. <br> For PLLOM[1:0] settings, see Table 12AB.18, PLL0 Output Table. |  |  |  |
| 10 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 6 to 0 | PLLON[6:0] | Division ratio Nr is set. <br> For PLLON[6:0] settings, see Table 12AB.18, PLLO Output Table. |  |  |  |

## CAUTION

Set this register when PLLO is stopped.

Table 12AB. 18 PLLO Output Table

| PLLOCLKIN <br> frequency <br> $f_{\text {PLLOCLKIN }}$ <br> (MHz) | PLLOC. <br> PLLOM[1:0] <br> $(\mathrm{Mr})^{\star 3}$ | $\begin{aligned} & \text { PLLOC. } \\ & \text { PLLON[6:0] } \\ & (\mathrm{Nr})^{* 3} \\ & \hline \end{aligned}$ | VCOOOUT frequency fvcooout (MHz) | CPLLOOUT frequency fcPLoout (MHz) ${ }^{* 1}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | VCOOOUT $\times 1 / 2$ (Products of CPU frequency 240 MHz max. at CKDIVMD "1") | VCO0OUT $\times 1 / 3$ (Products of CPU frequency 240 MHz max. at CKDIVMD " 1 " /Products of CPU frequency 160 MHz max.) | VCO0OUT $\times 1 / 4$ (Products of CPU frequency 240 MHz max. / Products of CPU frequency 160 MHz max.) | VCO0OUT $\times 1 / 6$ (Products of CPU frequency 240 MHz max. / Products of CPU frequency 160 MHz max.) |
| 8 (MainOSC) | $\begin{aligned} & 00_{\mathrm{B}} \\ & (\mathrm{Mr}=1) \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~B}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \end{aligned}$ | 480.0 | 240.0 | 160.0 | 120.0 | N/A |
| 16 (MainOSC) | $\begin{aligned} & 01_{\mathrm{B}} \\ & (\mathrm{Mr}=2) \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~B}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \end{aligned}$ | 480.0 | 240.0 | 160.0 | 120.0 | N/A |
| 20 (MainOSC) | $\begin{aligned} & 01_{\mathrm{B}} \\ & (\mathrm{Mr}=2) \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~F}_{\mathrm{H}} \\ & (\mathrm{Nr}=48) \end{aligned}$ | 480.0 | 240.0 | 160.0 | 120.0 | N/A |
| 24 (MainOSC) | $\begin{aligned} & 01_{\mathrm{B}} \\ & (\mathrm{Mr}=2) \end{aligned}$ | $\begin{aligned} & 27_{\mathrm{H}} \\ & (\mathrm{Nr}=40) \end{aligned}$ | 480.0 | 240.0 | 160.0 | 120.0 | N/A |
| 24 (MainOSC) | $\begin{aligned} & 10_{\mathrm{B}} \\ & (\mathrm{Mr}=3) \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~B}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \\ & \hline \end{aligned}$ | 480.0 | 240.0 | 160.0 | 120.0 | N/A |
| 8 (HS IntOSC) | $\begin{aligned} & 00_{\mathrm{B}} \\ & (\mathrm{Mr}=1) \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~B}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \end{aligned}$ | 480.0 | N/A | N/A | N/A | 80.0*2 |

Note 1. The CPLLOOUT frequency is defined by CKSC_CPUCLKD_CTL.CPUCLKDPLL[2:0]. Refer to the CKSC_CPUCLKD_CTL register description.
Note 2. The limit of CPLLOOUT frequency is 80 MHz (typ.) when HS IntOSC is selected as clock source of PLLO.
Note 3. Settings other than those shown in this table are prohibited.

## 12AB.4.2.16 PLLOST — PLLO Stabilization Time Register

This register specifies stabilization time of the PLL0.
This register is initialized by all reset sources (ISORES).


Table 12AB. 19 PLLOST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 to 0 | PLLOCLKST[12:0] | PLLO Stabilization Time Setting |
|  |  | The PLLO stabilization counter counts cycles of the HS IntOSC. |
|  | Set the following value as the PLLO operating mode settings. |  |
|  | Mode $\quad$ PLLOCLKST[12:0] |  |
|  | SSCG mode |  |

## 12AB.4.2.17 PLL1E - PLL1 Enable Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> FFF8 9100н |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|l\|} \hline \text { PLL1DI } \\ \hline \text { STRG } \end{array}$ | $\begin{array}{\|c\|} \hline \text { PLL1EN } \\ \text { TRG } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 12AB. 20 PLL1E Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | PLL1DISTRG | PLL1 Disable Trigger*1,*4 |
|  | 0: No function |  |
|  | 1: Stops PLL1 |  |
|  | This bit is automatically cleared to 0 by hardware after PLL1 is disabled. |  |
| 0 | PLL1 Enable Trigger*2,*3,*4 |  |
|  |  | $0:$ No function |
|  |  | 1: Starts PLL1 |
|  |  | This bit is automatically cleared to 0 by hardware after PLL1 is activated. |

Note 1. Follow the procedure given below for stopping the PLL1 by using PLL1DISTRG.

1. Confirm that the PLL1 is neither waiting for being enabled nor stopped (both PLL1E.PLL1DISTRG $=0$ and PLL1E.PLL1ENTRG $=0$ ).
2. Confirm that the PLL1 is active (PLL1S.PLL1CLKACT = 1).
3. Check that there is no clock domain for which the PLL1 is selected. If the PLL1 is selected for a clock domain, disable the setting or select a clock source other than the PLL1.
4. Stop the PLL1 (PLL1E.PLL1DISTRG = 1).
5. Confirm that the PLL1 has been stopped (PLL1S.PLL1CLKACT $=0$ ).

Note 2. Before starting PLL1 using PLL1ENTRG, confirm that the PLL1 input clock (MainOSC or HS IntOSC, selected by the CKSC_PLL1IS_CTL) is operating.
Note 3. Follow the procedure given below for starting the PLL1 by using PLL1ENTRG.

1. Confirm that the PLL1 is neither waiting for being enabled nor stopped (both PLL1E.PLL1DISTRG $=0$ and PLL1E.PLL1ENTRG = 0).
2. Confirm that the PLL1 is inactive (PLL1S.PLL1CLKACT $=0$ ).
3. Start the PLL1 (PLL1E.PLL1ENTRG = 1).
4. Confirm that the PLL1 has been started (PLL1S.PLL1CLKACT = 1).

Note 4. $\quad$ Starting and stopping the PLL1 at the same time by using the start and stop bits, i.e., by setting PLL1E.PLL1ENTRG = 1 and PLL1E.PLL1DISTRG $=1$ at the same time is not allowed.

## 12AB.4.2.18 PLL1S — PLL1 Status Register

This register provides active status information about the PLL1.
This register is initialized by all reset sources (ISORES).


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12AB. 21 PLL1S Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | PLL1CLKACT | PLL1 Active Status |
|  |  | $0:$ PLL1 is inactive |
|  |  | 1: PLL1 is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12AB.4.2.19 PLL1C - PLL1 Control Register

This register is used to set the PLL1 VCO output clock frequency flycoiout, shown in Section 12AB.3.5.2, PLL1

## Parameters.

This register can only be written, if the PLL1 is disabled.
This register is initialized by all reset sources (ISORES).


Table 12AB. 22 PLL1C Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12,11 | PLL1M[1:0] | Division ratio Mr is set. |
|  |  | For PLL1M[1:0] settings, see Table 12AB.23, PLL1 Output Table. |
| 10 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | PLL1N[5:0] | Division ratio Nr is set. |
|  |  | For PLL1N[5:0] settings, see Table 12AB.23, PLL1 Output Table. |
| CAUTION |  |  |

Set this register when PLL1 is stopped.

Table 12AB. 23 PLL1 Output Table

| PLL1CLKIN frequency <br> $f_{\text {fluiclikin }}$ <br> (MHz) | $\begin{aligned} & \text { PLL1C. } \\ & \text { PLL1M[1:0] } \\ & (\mathrm{Mr})^{* 3} \end{aligned}$ | $\begin{aligned} & \text { PLL1C. } \\ & \text { PLL1N[5:0] } \\ & (\mathrm{Nr})^{* 3} \end{aligned}$ | VCO1OUT frequency $\mathrm{f}_{\mathrm{vcolout}}(\mathrm{MHz})$ | CPLL1OUT frequency $\mathrm{f}_{\text {CPLLIOUT }}(\mathrm{MHz})^{* 1}$ |  | PPLLOUT frequency $\mathrm{f}_{\text {PPLLOUT }}(\mathrm{MHz})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | VCO1OUT $\times 1 / 4$ | VCO1OUT $\times 1 / 6$ |  |
| 8 (Main OSC) | $\begin{aligned} & 00_{\mathrm{B}} \\ & (\mathrm{Mr}=1) \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~B}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \end{aligned}$ | 480.0 | 120.0 | 80.0 | 80.0 |
| 16 (MainOSC) | $\begin{array}{\|l} \begin{array}{l} 01_{\mathrm{B}} \\ (\mathrm{Mr}=2) \end{array} \\ \hline \end{array}$ | $\begin{aligned} & 3 \mathrm{~B}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \end{aligned}$ | 480.0 | 120.0 | 80.0 | 80.0 |
| 20 (MainOSC) | $\begin{aligned} & 01_{\mathrm{B}} \\ & (\mathrm{Mr}=2) \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~F}_{\mathrm{H}} \\ & (\mathrm{Nr}=48) \end{aligned}$ | 480.0 | 120.0 | 80.0 | 80.0 |
| 24 (MainOSC) | $\begin{aligned} & \hline 01_{\mathrm{B}} \\ & (\mathrm{Mr}=2) \end{aligned}$ | $\begin{array}{\|l\|} \hline 27_{\mathrm{H}} \\ (\mathrm{Nr}=40) \\ \hline \end{array}$ | 480.0 | 120.0 | 80.0 | 80.0 |
| 24 (MainOSC) | $\begin{aligned} & 10_{\mathrm{B}} \\ & (\mathrm{Mr}=3) \end{aligned}$ | $\begin{array}{\|l\|} \hline 3 \mathrm{~B}_{\mathrm{H}} \\ (\mathrm{Nr}=60) \\ \hline \end{array}$ | 480.0 | 120.0 | 80.0 | 80.0 |
| 8 (HS IntOSC) | $\begin{aligned} & \hline 00_{\mathrm{B}} \\ & (\mathrm{Mr}=1) \\ & \hline \end{aligned}$ | $\begin{aligned} & 3 \mathrm{BB}_{\mathrm{H}} \\ & (\mathrm{Nr}=60) \end{aligned}$ | 480.0 | N/A | 80.0*2 | 80.0 |

Note 1. The CPLL1OUT frequency is defined by CKSC_CPUCLKD_CTL.CPUCLKDPLL[2:0]. Refer to the CKSC_CPUCLKD_CTL register description.
Note 2. The limit of CPLL1OUT frequency is 80 MHz (typ.) when HS IntOSC is selected as clock source of PLL1.
Note 3. Settings other than those shown in this table are prohibited.

## 12AB.4.2.20 PLLO Input Clock Selection

## (1) CKSC_PLLOIS_CTL — PLLO Input Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 24 CKSC_PLLOIS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | PLLOISCSID[1:0] | Source Clock Setting for PLLO input clock |
|  |  | $01_{\mathrm{B}}:$ MainOSC (Default) |
|  | $10_{\mathrm{B}}:$ HS IntOSC*1 |  |
|  | Other than above: Setting prohibited |  |

Note 1. The maximum frequency of CPLLOOUT and PLLOOUT is limited when the HS IntOSC is selected as the PLLO input clock.

## CAUTION

Set this register when PLLO is stopped.

## (2) CKSC_PLLOIS_ACT — PLLO Input Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 25 CKSC_PLLOIS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | PLLOISACT[1:0] | Source clock for currently active PLLO input clock |

## 12AB.4.2.21 PLL1 Input Clock Selection

## (1) CKSC_PLL1IS_CTL — PLL1 Input Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.
This register is initialized by all reset sources (ISORES).


Table 12AB. 26 CKSC_PLL1IS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | PLL1ISCSID[1:0] | Source Clock Setting for PLL1 input clock |
|  |  | $01_{\mathrm{B}}:$ MainOSC (Default) |
|  | $10_{\mathrm{B}}:$ HS IntOSC*1 |  |
|  | Other than above: Setting prohibited |  |

Note 1. The maximum frequency of CPLL1OUT and PPLLOUT is limited when the HS IntOSC is selected as the PLL1 input clock.

## CAUTION

Set this register when PLL1 is stopped.

## (2) CKSC_PLL1IS_ACT — PLL1 Input Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 27 CKSC_PLL1IS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | PLL1ISACT[1:0] | Source clock for currently active PLL1 input clock |

## 12AB.4.2.22 PPLLCLK Source Clock Selection

## (1) CKSC_PPLLCLKS_CTL — PPLLCLK Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 28 CKSC_PPLLCLKS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | PPLLCLKSCSID[1:0] | Source Clock Setting for PPLLCLK |
|  |  | $00_{\mathrm{B}}:$ Setting prohibited |
|  | $01_{\mathrm{B}}:$ EMCLK (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ PPLLOUT |  |

## (2) CKSC_PPLLCLKS_ACT - PPLLCLK Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 29 CKSC_PPLLCLKS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | PPLLCLKSACT[1:0] | Source clock for currently active PPLLCLK*1 |

Note 1. The data read from this register is $00_{\mathrm{B}}$ when the following conditions is satisfied.

- The selected source clock for all of the following clock domains is other than PPLLCLK (or PPLLCLK2): C_ISO_PERI1, C_ISO_PERI2, C_ISO_LIN, C_ISO_ADCA, C_ISO_CAN, C_ISO_CSI, C_ISO_IIC, C_ISO_ADCA
- The OPBT0.FLXAOEN bit is set to 0 (FlexRay is disabled).


## 12AB.4.2.23 ROSCUT - HS IntOSC User Trimming Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by the power-up reset signal PURES and CLMA0RES .


Table 12AB. 30 ROSCUT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 to 0 | FADJUST[8:0] | Frequency Adjustment parameters of HS IntOSC. <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> The value after reset of this register is pre-set value of HS IntOSC trimming data. Overwrite <br> target frequency range. |

## 12AB.4.3 Clock Selector Control Register

## 12AB.4.3.1 WDTAO Clock Domain C_AWO_WDTA

## (1) CKSC_AWDTAD_CTL — C_AWO_WDTA Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 31 CKSC_AWDTAD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | AWDTADCSID[1:0] | Clock Divider Setting for C_AWO_WDTA |
|  |  | $00_{\mathrm{B}}:$ Setting prohibited |
|  | $01_{\mathrm{B}}:$ LS IntOSC / 128 (default) |  |
|  | $10_{\mathrm{B}}:$ LS IntOSC / 1 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

## (2) CKSC_AWDTAD_ACT — C_AWO_WDTA Clock Divider Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 32 CKSC_AWDTAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | AWDTADACT[1:0] | Clock divider for currently active C_AWO_WDTA |

## (3) CKSC_AWDTAD_STPM — C_AWO_WDTA Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1 .

Table 12AB. 33 CKSC_AWDTAD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | AWDTADSTPMSK*1 | 0: Clock domain C_AWO_WDTA is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_WDTA is not stopped in stand-by mode. |

Note 1. The return time from stand-by mode can be shortened by setting this bit to 1.

## 12AB.4.3.2 TAUJ Clock Domain C_AWO_TAUJ

## (1) CKSC_ATAUJS_CTL — C_AWO_TAUJ Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).
Access: This register can be read or written in 32-bit units.
Address: FFF8 2100H
Value after reset: $00000001_{\mathrm{H}}$

Table 12AB. 34 CKSC_ATAUJS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ATAUJSCSID[2:0] | Source Clock Setting for C_AWO_TAUJ*1 |
|  |  | $000_{\mathrm{B}}:$ Disabled |
|  | $001_{\mathrm{B}}:$ HS IntOSC (default) |  |
| $010_{\mathrm{B}}:$ MainOSC |  |  |
|  | $011_{\mathrm{B}}:$ LS IntOSC |  |
|  | $100_{\mathrm{B}}:$ PPLLCLK2 |  |
|  |  | Other than above: Setting prohibited |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK2.

## (2) CKSC_ATAUJS_ACT — C_AWO_TAUJ Source Clock Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 35 CKSC_ATAUJS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ATAUJSACT[2:0] | Source clock for currently active C_AWO_TAUJ |

## (3) CKSC_ATAUJD_CTL — C_AWO_TAUJ Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 36 CKSC_ATAUJD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ATAUJDCSID[2:0] | Clock Divider Setting for C_AWO_TAUJ |
|  |  | $000_{\mathrm{B}}:$ Setting prohibited |
|  | $001_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection /1 (default) |  |
|  | $010_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection $/ 2$ |  |
|  | $011_{\mathrm{B}}$ : CKSC_ATAUJS_CTL selection $/ 4$ |  |
|  | $100_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection $/ 8$ |  |
|  |  | Other than above: Setting prohibited |

## (4) CKSC_ATAUJD_ACT - C_AWO_TAUJ Clock Divider Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 37 CKSC_ATAUJD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ATAUJDACT[2:0] | Clock divider for currently active C_AWO_TAUJ |

## (5) CKSC_ATAUJD_STPM — C_AWO_TAUJ Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12AB. 38 CKSC_ATAUJD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ATAUJDSTPMSK | 0: Clock domain C_AWO_TAUJ is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_TAUJ is not stopped in stand-by mode. |

## 12AB.4.3.3 RTCA Clock Domain C_AWO_RTCA

## (1) CKSC_ARTCAS_CTL — C_AWO_RTCA Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by a power-up reset PURES.


Table 12AB. 39 CKSC_ARTCAS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ARTCASCSID[1:0] | Source Clock Setting for C_AWO_RTCA |
|  |  | $00_{\mathrm{B}}:$ Disabled (default) |
|  | $01_{\mathrm{B}}:$ SubOSC*1 |  |
|  | $10_{\mathrm{B}}:$ MainOSC*22 |  |
|  | $11_{\mathrm{B}}:$ LS IntOSC |  |

Note 1. It isn't supported with 100-pin product.
Note 2. To avoid supplying a clock signal equal to or higher than 4 MHz to the C_AWO_RTCA clock domain, check that CKSC_ARTCAD_ACT = $00000000^{\text {H }}$ (disabled) before setting CKSC_ARTCAS_CTL to 10B (MainOSC)

## (2) CKSC_ARTCAS_ACT — C_AWO_RTCA Source Clock Active Register

This register is initialized by a power-up reset PURES.


Table 12AB. 40 CKSC_ARTCAS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ARTCASACT[1:0] | Source clock for currently active C_AWO_RTCA |

## (3) CKSC_ARTCAD_CTL — C_AWO_RTCA Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by a power-up reset PURES.


Table 12AB. 41 CKSC_ARTCAD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ARTCADCSID[2:0] | Clock Divider Setting for C_AWO_RTCA |
|  |  | $000_{\mathrm{B}}:$ Disabled (default) |
|  | $001_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 1$ |  |
|  | $010_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 2$ |  |
|  | $011_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 4$ |  |
|  |  | $100_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 8$ |
|  |  | Other than above: Setting prohibited |

## (4) CKSC_ARTCAD_ACT - C_AWO_RTCA Clock Divider Active Register

This register is initialized by a power-up reset PURES.


Table 12AB. 42 CKSC_ARTCAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ARTCADACT[2:0] | Clock divider for currently active C_AWO_RTCA |

## (5) CKSC_ARTCAD_STPM — C_AWO_RTCA Stop Mask Register

This register is initialized by a power-up reset PURES.


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12AB. 43 CKSC_ARTCAD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ARTCADSTPMSK | 0: Clock domain C_AWO_RTCA is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_RTCA is not stopped in stand-by mode. |

## 12AB.4.3.4 ADCAO Clock Domain C_AWO_ADCA

## (1) CKSC_AADCAS_CTL — C_AWO_ADCA Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 44 CKSC_AADCAS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | AADCASCSID[1:0] | Source Clock Setting for C_AWO_ADCA*1 |
|  |  | $00_{\mathrm{B}}:$ Disabled |
|  | $01_{\mathrm{B}}:$ HS IntOSC (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ PPLLCLK2 |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK2.

## (2) CKSC_AADCAS_ACT — C_AWO_ADCA Source Clock Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 45 CKSC_AADCAS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | AADCASACT[1:0] | Source clock for currently active C_AWO_ADCA |

## (3) CKSC_AADCAD_CTL — C_AWO_ADCA Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 46 CKSC_AADCAD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | AADCADCSID[1:0] | Clock Divider Setting for C_AWO_ADCA |
|  | $00_{\mathrm{B}}$ : Setting prohibited |  |
|  | $01_{\mathrm{B}}$ : CKSC_AADCAS_CTL selection $/ 1$ (default) |  |
|  | $10_{\mathrm{B}}$ : CKSC_AADCAS_CTL selection $/ 2^{* 1}$ |  |
|  | $11_{\mathrm{B}}$ : Setting prohibited |  |

Note 1. Make sure that the frequency of CKSC_AADCA is no less than 8 MHz after division by 2.
(4) CKSC_AADCAD_ACT — C_AWO_ADCA Clock Divider Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 47 CKSC_AADCAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | AADCADACT[1:0] | Clock divider for currently active for C_AWO_ADCA |

## (5) CKSC_AADCAD_STPM — C_AWO_ADCA Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12AB. 48 CKSC_AADCAD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | AADCADSTPMSK | 0: Clock domain C_AWO_ADCA is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_ADCA is not stopped in stand-by mode. |

## 12AB.4.3.5 FOUT Clock Domain C_AWO_FOUT

## (1) CKSC_AFOUTS_CTL — C_AWO_FOUT Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 49 CKSC_AFOUTS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | AFOUTSCSID[2:0] | Source Clock Setting for C_AWO_FOUT*1 |
|  |  | $000_{\mathrm{B}}:$ Disabled (default) |
|  | $001_{\mathrm{B}}:$ MainOSC |  |
| $010_{\mathrm{B}}:$ HS IntOSC |  |  |
|  | $011_{\mathrm{B}}:$ LS IntOSC |  |
|  | $100_{\mathrm{B}}:$ SubOSC*2 |  |
|  | $101_{\mathrm{B}}:$ PPLLCLK4 |  |
|  | $110_{\mathrm{B}}:$ PPLLCLK4 |  |
|  | $111_{\mathrm{B}}:$ Setting prohibited |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK4.
Note 2. It isn't supported with 100-pin product.

## (2) CKSC_AFOUTS_ACT — C_AWO_FOUT Source Clock Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 50 CKSC_AFOUTS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | AFOUTSACT[2:0] | Source clock for currently active C_AWO_FOUT |

## (3) CKSC_AFOUTS_STPM — C_AWO_FOUT Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1 .

Table 12AB. 51 CKSC_AFOUTS_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | AFOUTSSTPMSK | 0: Clock domain C_AWO_FOUT is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_FOUT is not stopped in stand-by mode. |

## 12AB.4.3.6 CPU Clock Domain C_ISO_CPUCLK

## (1) CKSC_CPUCLKS_CTL — C_ISO_CPUCLK Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.
This register is initialized by all reset sources (ISORES).


Table 12AB. 52 CKSC_CPUCLKS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | CPUCLKSCSID[1:0] | Source Clock Setting for C_ISO_CPUCLK |
|  |  | $00_{\mathrm{B}}:$ CPLLOOUT |
|  | $01_{\mathrm{B}}:$ EMCLK (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ CPLL1OUT |  |

## CAUTION

The clock source selected for the C_ISO_CPUCLK clock domain should not be stopped by software.
For the setting procedure of this register, refer to Section 12AB.5.4, CPUCLK Source and Divided Clock Selection Method.

## (2) CKSC_CPUCLKS_ACT — C_ISO_CPUCLK Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 53 CKSC_CPUCLKS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | CPUCLKSACT[1:0] | Source clock for currently active C_ISO_CPUCLK |

## (3) CKSC_CPUCLKD_CTL - C_ISO_CPUCLK Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> FFF8 A100 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | CPU | LKDPL | 2:0] | CPU | KDCS | [2:0] |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 12AB. 54 CKSC_CPUCLKD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 3 | $\underset{* 1, * 2}{\text { CPUCLKDPLL[2:0] }}$ | Clock Divider CPLLDIV Setting <br> Specifies the CPLLDIV divisor, which determines maximum clock frequency of $\begin{aligned} & \text { C_ISO_CPUCLK. } \\ & 0000_{\mathrm{B}}: \text { CPLLO/1OUT }=\text { VCOO/1OUT } \times 1 / 6(80 \mathrm{MHz})(\mathrm{PLLO} / 1) \\ & 010_{\mathrm{B}}: \text { CPLL0/1OUT }=\text { VCOO/1OUT } \times 1 / 4(120 \mathrm{MHz})(\mathrm{PLLO/1}) \\ & 110_{\mathrm{B}}: \text { CPLLOOUT }=\text { VCOOOUT } \times 1 / 3(160 \mathrm{MHz})(\mathrm{PLLO}) \\ & 101_{\mathrm{B}}: \text { CPLLOOUT }=\text { VCOOOUT } \times 1 / 2(240 \mathrm{MHz})(\mathrm{PLLO}) \end{aligned}$ <br> Other than above: Setting prohibited |
| 2 to 0 | CPUCLKDCSID[2:0] | Clock Divider Setting for C_ISO_CPUCLK <br> $000_{\mathrm{B}}$ : Setting prohibited <br> $001_{\mathrm{B}}$ : CKSC_CPUCLKS_CTL selection /1 (Default) <br> 010 $:$ : CKSC_CPUCLKS_CTL selection $/ 2$ <br> 011 B : CKSC_CPUCLKS_CTL selection $/ 4$ <br> $100_{\mathrm{B}}$ : CKSC_CPUCLKS_CTL selection /8 <br> Other than above: Setting prohibited |

Note 1. Setting of CKSC_CPUCLKD_CTL.CPUCLKDPLL[2:0] is effective only to the PLL selected by CKSC_CPUCLKS_CTL.
Note 2. For the supported settings, refer to the Table 12AB.18, PLLO Output Table and Table 12AB.23, PLL1 Output Table.

## CAUTION

The clock source selected for the C_ISO_CPUCLK clock domain should not be stopped by software.
For the setting procedure of this register, refer to Section 12AB.5.4, CPUCLK Source and Divided Clock Selection Method.

## (4) CKSC_CPUCLKD_ACT — C_ISO_CPUCLK Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 55 CKSC_CPUCLKD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. |
| 5 to 3 | CPUCLKDPLLACT | Clock divider for currently active CPLLDIV. |
|  | $[2: 0]$ |  |
| 2 to 0 | CPUCLKDACT | Clock divider for currently active C_ISO_CPUCLK |
|  | $[2: 0]$ |  |

## 12AB.4.3.7 Peripheral Clock Domains C_ISO_PERI1 and C_ISO_PERI2

## (1) CKSC_IPERI1S_CTL — C_ISO_PERI1 Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 56 CKSC_IPERI1S_CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | IPERI1SCSID[1:0] | Source Clock Setting for C_ISO_PERI1 <br> $00_{\mathrm{B}}$ : Disabled <br> $01_{\text {B }}$ : PPLLCLK (default) <br> 10 B: PPLLCLK <br> $11_{\mathrm{B}}$ : Setting prohibited |
| NOTE |  |  |

When CKSCLK_IPERI1 is disabled, SFMA0 and SFMAO_MEM shall be set to access disabled, by the corresponding HFSGD01PROT0 and HFSGD01PROT1 registers.

## (2) CKSC_IPERI1S_ACT — C_ISO_PERII Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 57 CKSC_IPERI1S_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IPERI1SACT[1:0] | Source clock for currently active C_ISO_PERI1 |

## (3) CKSC_IPERI2S_CTL - C_ISO_PERI2 Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 58 CKSC_IPERI2S_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IPERI2SCSID[1:0] | Source Clock Setting for C_ISO_PERI2 |
|  | $00_{\mathrm{B}}:$ Disabled |  |
|  | $01_{\mathrm{B}}:$ PPLLCLK2 (default) |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK2 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

## (4) CKSC_IPERI2S_ACT - C_ISO_PERI2 Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 59 CKSC_IPERI2S_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IPERI2SACT[1:0] | Source clock for currently active C_ISO_PERI2 |

## 12AB.4.3.8 RLIN Clock Domains C_ISO_LIN

## (1) CKSC_ILINS_CTL - C_ISO_LIN Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 60 CKSC_ILINS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ILINSCSID[2:0] | Source Clock Setting for C_ISO_LIN*1 |
|  | $000_{\mathrm{B}}:$ Disabled |  |
|  | $001_{\mathrm{B}}:$ PPLLCLK2 (default) |  |
| $010_{\mathrm{B}}:$ MainOSC |  |  |
|  | $011_{\mathrm{B}}:$ PPLLCLK2 |  |
|  | $100_{\mathrm{B}}:$ HS IntOSC |  |
|  | Other than above: Setting prohibited |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK2.

## (2) CKSC_ILINS_ACT - C_ISO_LIN Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 61 CKSC_ILINS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ILINSACT[2:0] | Source clock for currently active C_ISO_LIN |

## (3) CKSC_ILIND_CTL - C_ISO_LIN Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 62 CKSC_ILIND_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ILINDCSID[1:0] | Clock Divider Setting for C_ISO_LIN |
|  |  | $00_{\mathrm{B}}:$ Setting prohibited |
|  | $01_{\mathrm{B}}:$ CKSC_ILINS_CTL selection /1 (default) |  |
|  | $10_{\mathrm{B}}:$ CKSC_ILINS_CTL selection /4 |  |
|  | $11_{\mathrm{B}}:$ CKSC_ILINS_CTL selection /8 |  |
| NOTE |  |  |

The setting of this register is only applicable to RLIN30. The settings 10B (CKSC_ILINS_CTL selection 14 ) and 11B (CKSC_ILINS_CTL selection /8) are only available in UART mode.

## (4) CKSC_ILIND_ACT - C_ISO_LIN Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 63 CKSC_ILIND_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ILINDACT[1:0] | Clock divider for currently active C_ISO_LIN |

## (5) CKSC_ILIND_STPM — C_ISO_LIN Stop Mask Register

This register is initialized by all reset sources (ISORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1 .

Table 12AB. 64 CKSC_ILIND_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ILINDSTPMSK | 0: Clock domain C_ISO_LIN is stopped in stand-by mode. |
|  |  | 1: Clock domain C_ISO_LIN is not stopped in stand-by mode. |

## 12AB.4.3.9 ADCA1 Clock Domain C_ISO_ADCA

## (1) CKSC_IADCAS_CTL - C_ISO_ADCA Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 65 CKSC_IADCAS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IADCASCSID[1:0] | Source Clock Setting for C_ISO_ADCA |
|  |  | $00_{\mathrm{B}}:$ Disabled |
|  | $01_{\mathrm{B}}:$ HS IntOSC (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ PPLLCLK2 |  |

## CAUTION

The CKSC_IADCAS_CTL register and the CKSC_IADCAD_CTL register must be set so that the relationship between frequency (1) and (2) is retained within the range of "(1)/(2) = 4 to 9.6 " at CKDIVMD $=1^{* 1}$.
The CKSC_IADCAS_CTL register and the CKSC_IADCAD_CTL register must be set so that the relationship between frequency (1) and (2) is retained within the range of "(1) / (2) = 2 to 4.8 " at CKDIVMD $=0 \star 1$.
(1) Frequency [MHz] specified by the C_ISO_CPUCLK source clock selection register (CKSC_CPUCLKS_CTL) and C_ISO_CPUCLK clock divider selection register (CKSC_CPUCLKD_CTL)
(2) Frequency [MHz] specified by the C_ISO_ADCA source clock selection register (CKSC_IADCAS_CTL) and the C_ISO_ADCA clock divider selection register (CKSC_IADCAD_CTL)

Note 1. For details, see Section 44, Flash Memory, 44.9.2, OPBTO — Option Byte 0.

## (2) CKSC_IADCAS_ACT - C_ISO_ADCA Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 66 CKSC_IADCAS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IADCASACT[1:0] | Source clock for currently active C_ISO_ADCA |

## (3) CKSC_IADCAD_CTL — C_ISO_ADCA Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> FFF8 $\mathrm{A}^{600}{ }_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | IADC | CSID |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 12AB. 67 CKSC_IADCAD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IADCADCSID[1:0] | Clock Divider Setting for C_ISO_ADCA |
|  | $00_{\mathrm{B}}$ : Setting prohibited |  |
|  | $01_{\mathrm{B}}$ : CKSC_IADCAS_CTL selection $/ 1$ (default) |  |
|  | $10_{\mathrm{B}}$ : CKSC_IADCAS_CTL selection $/ 2^{* 1}$ |  |
|  | $11_{\mathrm{B}}$ : Setting prohibited |  |

Note 1. Make sure that the frequency of CKSC_IADCA is no less than 8 MHz after division by 2.

## CAUTION

The CKSC_IADCAS_CTL register and the CKSC_IADCAD_CTL register must be set so that the relationship between frequency (1) and (2) is retained within the range of "(1)/(2)=4 to 9.6 " at CKDIVMD $=1^{* 1}$.

The CKSC_IADCAS_CTL register and the CKSC_IADCAD_CTL register must be set so that the relationship between frequency (1) and (2) is retained within the range of "(1) / (2) $=2$ to 4.8 " at CKDIVMD $=0{ }^{* 1}$.
(1) Frequency [MHz] specified by the C_ISO_CPUCLK source clock selection register (CKSC_CPUCLKS_CTL) and C_ISO_CPUCLK clock divider selection register (CKSC_CPUCLKD_CTL)
(2) Frequency [MHz] specified by the C_ISO_ADCA source clock selection register (CKSC_IADCAS_CTL) and the C_ISO_ADCA clock divider selection register (CKSC_IADCAD_CTL)

Note 1. For details, see Section 44, Flash Memory, 44.9.2, OPBTO — Option Byte 0.

## (4) CKSC_IADCAD_ACT - C_ISO_ADCA Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12B. 68 CKSC_IADCAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IADCADACT[1:0] | Clock divider for currently active C_ISO_ADCA |

## 12AB.4.3.10 RS-CANFD Clock Domains C_ISO_CAN and C_ISO_CANOSC

## (1) CKSC_ICANS_CTL - C_ISO_CAN Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 69 CKSC_ICANS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ICANSCSID[1:0] | Source Clock Setting for C_ISO_CAN*1 |
|  | $00_{\mathrm{B}}:$ Disabled |  |
|  | $01_{\mathrm{B}}:$ MainOSC |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK |  |
|  | $11_{\mathrm{B}}:$ PPLLCLK (default) |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK.

## (2) CKSC_ICANS_ACT - C_ISO_CAN Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 70 CKSC_ICANS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ICANSACT[1:0] | Source clock for currently active C_ISO_CAN |

## (3) CKSC_ICANS_STPM - C_ISO_CAN Stop Mask Register

This register is initialized by all reset sources (ISORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12AB. 71 CKSC_ICANS_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ICANSSTPMSK | 0: Clock domain C_ISO_CAN is stopped in stand-by mode. |
|  |  | 1: Clock domain C_ISO_CAN is not stopped in stand-by mode. |

## (4) CKSC_ICANOSCD_CTL — C_ISO_CANOSC Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 72 CKSC_ICANOSCD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ICANOSCDCSID[1:0] | Clock Divider Setting for C_ISO_CANOSC*1 |
|  | $00_{\mathrm{B}}:$ Disabled (default) |  |
|  | $01_{\mathrm{B}}:$ MainOSC/1 |  |
|  | $10_{\mathrm{B}}:$ MainOSC/2 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

Note 1. Select MainOSC/2 when the source clock setting of C_ISO_CAN is MainOSC.

## (5) CKSC_ICANOSCD_ACT - C_ISO_CANOSC Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 73 CKSC_ICANOSCD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ICANOSCDACT[1:0] | Clock divider for currently active C_ISO_CANOSC |

## (6) CKSC_ICANOSCD_STPM — C_ISO_CANOSC Stop Mask Register

This register is initialized by all reset sources (ISORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1 .

Table 12AB. 74 CKSC_ICANOSCD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ICANOSCDSTPMSK | 0: Clock domain C_ISO_CANOSC is stopped in stand-by mode. |
|  |  | 1: Clock domain C_ISO_CANOSC is not stopped in stand-by mode. |

## 12AB.4.3.11 CSI Clock Domain C_ISO_CSI

## (1) CKSC_ICSIS_CTL - C_ISO_CSI Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12AB. 75 CKSC_ICSIS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ICSISCSID[2:0] | Source Clock Setting for C_ISO_CSI |
|  |  | $000_{\mathrm{B}}:$ Disabled |
|  | $001_{\mathrm{B}}:$ PPLLCLK (default) |  |
| $010_{\mathrm{B}}:$ PPLLCLK |  |  |
|  | $011_{\mathrm{B}}:$ MainOSC |  |
|  | $100_{\mathrm{B}}:$ HS IntOSC |  |
|  |  | Other than above: Setting prohibited |

## (2) CKSC_ICSIS_ACT - C_ISO_CSI Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 76 CKSC_ICSIS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ICSISACT[2:0] | Source clock for currently active C_ISO_CSI |

## 12AB.4.3.12 RIIC Clock Domain C_ISO_IIC

## (1) CKSC_IIICS_CTL — C_ISO_IIC Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).
Access: This register can be read or written in 32-bit units.
Address: $\mathrm{FFF} \mathrm{ACOOH}_{\mathrm{H}}$
Value after reset: $00000001_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | IIICSCSID[1:0] |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W R/W |

Table 12AB. 77 CKSC_IIICS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IIICSCSID[1:0] | Source Clock Setting for C_ISO_IIC |
|  | $00_{\mathrm{B}}:$ Disabled |  |
|  | $01_{\mathrm{B}}:$ PPLLCLK2 (default) |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK2 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

## (2) CKSC_IIICS_ACT - C_ISO_IIC Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12AB. 78 CKSC_IIICS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IIICSACT[1:0] | Source clock for currently active C_ISO_IIC |

## 12AB. 5 Clock Domain Setting Method

## 12AB.5.1 Clock Domain Setting

## 12AB.5.1.1 Overview of Clock Selector Register

The clock selector for a clock domain C_AWO_<name>/C_ISO_<name> can be controlled by the following registers:

- Source clock selection registers

These registers select the clock to be used as the domain clock from the available source clocks.

- AWO source clock selection: CKSC_A<name>S_CTL
- ISO source clock selection: CKSC_I<name>S_CTL
- Clock divider selection registers

These registers specify the clock division ratio for the selected source clock.

- AWO clock divider: CKSC_A<name>D_CTL
- ISO clock divider: CKSC_I<name>D_CTL
- Source clock active registers and clock divider active registers

These registers return the currently active source clock selection and division ratio, respectively.

- AWO source clock active register/clock divider active register:

CKSC_A <name>S_ACT/CKSC_A<name>D_ACT

- ISO source clock active register/clock divider active register: CKSC_I<name>S_ACT/CKSC_I<name>D_ACT NOTE
- Not all clock selectors provide all the control functions described above.
- The symbol "l", which indicates the power domain, is not added to the names of registers within clock domain C_ISO_CPUCLK.


## 12AB.5.1.2 Setting Procedure for Clock Domain

Procedure of setting up clock domain is described as below:

1. Set up a source clock

- Select a source clock. (CKSC_A<name>S_CTL, CKSC_I<name>S_CTL)
- Confirm completion of selection. (CKSC_A<name>S_ACT, CKSC_I<name>S_ACT)*1

2. Setting a clock divider

- Select a clock divider. (CKSC_A<name>D_CTL, CKSC_I<name>D_CTL)
- Confirm completion of selection. (CKSC_A<name>D_ACT, CKSC_I<name>D_ACT)*2

Note 1. Continue processing after CKSC_A<name>S_ACT and CKSC_I<name>S_ACT are updated with the new values written to CKSC_A<name>S_CTL and CKSC_I<name>S_CTL.
Note 2. Continue processing after CKSC_A<name>D_ACT and CKSC_1<name>D_ACT are updated with the new values written to CKSC_A<name>D_CTL and CKSC_I<name>D_CTL.

## CAUTION

The source clock to be selected must be operating before performing these settings.
The behavior and performance are not guaranteed if setup is performed while the source clock is stopped. Access to a peripheral module is prohibited while the clock is not supplied to the module.

## 12AB.5.2 Stopping the Clock in Stand-by Mode

In stand-by mode (STOP mode, DeepSTOP mode, and Cyclic STOP mode), clock domain C_AWO_<name>/C_ISO_<name> can be configured to stop or continue its clock
CKSCLK_A<name>/CKSCLK_I<name> in response to clock stop requests from the stand-by controller.
The clock stop mask registers are used to determine the operation status of the clock in stand-by mode:

- CKSC_A<name>_STPM.A<name>STPMSK/CKSC_I<name>_STPM.I<name>STPMSK = 0:

The STOP request signal is not masked, so the domain clock CKSCLK_A<name>/CKSCLK_I<name> is stopped during stand-by mode.
If the domain clock was in operation before transition to stand-by mode, it is automatically re-started after wake-up from stand-by mode.
If there is another clock domain which the same source clock is selected and its stop mask setting is set to 1
(CKSC_A<name>_STPM.A<name>STPMSK/CKSC_I<name>_STPM.I<name>STPMSK=1), the source clock will continue operation in stand-by mode.
The CPU clock domain C_ISO_CPUCLK is always stopped in stand-by mode.

- CKSC_A<name>_STPM.A<name>STPMSK/CKSC_I<name>_STPM.I<name>STPMSK = 1:

The STOP request signal is masked, so CKSCLK_A<name>/CKSCLK_I<name> continues to operate during standby.
The source clock selected for the target clock domain will also continue to operate in stand-by mode.
Supply of a clock signal to the clock domains in the Isolated area (ISO area) will be stopped in DeepSTOP mode.

## 12AB.5.3 Clock Domain Settings

The following table shows a selectable source clock, a frequency division ratio, and a register to be used for each clock domain.

Table 12AB. 79 List of Selectable Clocks (RH850/F1KH-D8)

| $\frac{\text { Clock Domain }}{\text { C_AWO_WDTA }}$ | Clock Name CKSCLK_AWDTA | Selectable Register |  | Frequency Divided Register |  | Maximum Frequency <br> 240 kHz | Applicable Unit <br> WDTAO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | - | LS IntOSC | CKSC_AWDTAD_CTL | 1/1 |  |  |
|  |  |  |  |  | 1/128 |  |  |
| C_AWO_TAUJ | CKSCLK_ATAUJ | CKSC_ATAUJS_CTL | MainOSC | CKSC_ATAUJD_CTL | 1/1 | 40 MHz | TAUJO |
|  |  |  | HS IntOSC |  | 1/2 |  | TAUJ2 |
|  |  |  | LS IntOSC |  | 1/4 |  |  |
|  |  |  | PPLLCLK2 |  | 1/8 |  |  |
|  |  |  | Disable |  | - |  |  |
| C_AWO_RTCA | CKSCLK_ARTCA | CKSC_ARTCAS_CTL | MainOSC | CKSC_ARTCAD_CTL | 1/1 | 4 MHz | RTCAO |
|  |  |  | LS IntOSC |  | 1/2 |  |  |
|  |  |  | SubOSC |  | 1/4 |  |  |
|  |  |  | Disable |  | 1/8 |  |  |
|  |  |  | - |  | Disable |  |  |
| C_AWO_ADCA | CKSCLK_AADCA | CKSC_AADCAS_CTL | MainOSC | CKSC_AADCAD_CTL | 1/1 | 40 MHz | ADCAO |
|  |  |  | HS IntOSC |  | 1/2 |  |  |
|  |  |  | PPLLCLK2 |  | - |  |  |
|  |  |  | Disable |  |  |  |  |
| C_AWO_FOUT | CKSCLK_AFOUT | CKSC_AFOUTS_CTL | MainOSC | - | 1/1 | 24 MHz | FOUT |
|  |  |  | HS IntOSC |  |  |  |  |
|  |  |  | LS IntOSC |  |  |  |  |
|  |  |  | SubOSC |  |  |  |  |
|  |  |  | PPLLCLK4 |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_CPUCLK | CPUCLK | CKSC_CPUCLKS_CTL*3 | MainOSC | CKSC_CPUCLKD_CTL | 1/1 | $\begin{aligned} & 240 / 160 \\ & \mathrm{MHz}^{\star 1} \end{aligned}$ | CPU subsystem |
|  |  |  | $\begin{aligned} & \text { CPLLOOUT } \\ & \text { (VCOOOUT } \times 1 / 2 \text { ) } \end{aligned}$ |  | 1/2 |  |  |
|  |  |  | $\begin{aligned} & \text { CPLLOOUT } \\ & \text { (VCOOOUT } \times 1 / 3 \text { ) } \end{aligned}$ |  | 1/4 |  |  |
|  |  |  | $\begin{aligned} & \text { CPLLO/1OUT } \\ & (\text { VCOO/1OUT } \times 1 / 4) \end{aligned}$ |  | 1/8 |  |  |
|  |  |  | $\begin{aligned} & \text { CPLLO/1OUT } \\ & (\text { VCOO/1OUT } \times 1 / 6) \end{aligned}$ |  |  |  |  |
|  |  |  | EMCLK |  | - |  |  |
| C_ISO_PERI1 | CKSCLK_IPERI1 | CKSC_IPERI1S_CTL | PPLLCLK | - | 1/1 | 80 MHz | TAUDO |
|  |  |  | Disable |  |  |  | TAUJ1 |
|  |  |  |  |  |  |  | TAUJ3 |
|  |  |  |  |  |  |  | ENCAO |
|  |  |  |  |  |  |  | TAPAO |
|  |  |  |  |  |  |  | PICO |
|  |  |  |  |  |  |  | SFMAn |
| C_ISO_PERI2 | CKSCLK_IPERI2 | CKSC_IPERI2S_CTL | PPLLCLK2 | - | 1/1 | 40 MHz | TAUBn |
|  |  |  | Disable |  |  |  | PWBAn |
|  |  |  |  |  |  |  | PWGAn |
|  |  |  |  |  |  |  | PWSAn |
|  |  |  |  |  |  |  | RCFDCn <br> (clkc) |
|  |  |  |  |  |  |  | RSENTn |
|  |  |  |  |  |  |  | MMCAO |

Table 12AB. 79 List of Selectable Clocks (RH850/F1KH-D8)

| Clock Domain | Clock Name | Selectable Register |  | Frequency Divided Register |  | Maximum Frequency | Applicable Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_ISO_LIN | CKSCLK_ILIN | CKSC_ILINS_CTL | MainOSC | CKSC_ILIND_CTL*2 | 1/1 | 40 MHz | RLIN24n <br> RLIN3n |
|  |  |  | HS IntOSC |  | 1/4 |  |  |
|  |  |  | PPLLCLK2 |  | 1/8 |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_ADCA | CKSCLK_IADCA | CKSC_IADCAS_CTL | MainOSC | CKSC_IADCAD_CTL | 1/1 | $40 \mathrm{MHz}$ | ADCA1 |
|  |  |  | HS IntOSC |  | 1/2 |  |  |
|  |  |  | PPLLCLK2 |  | - |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_CAN | CKSCLK_ICAN | CKSC_ICANS_CTL | MainOSC | - | 1/1 | 80 MHz | $\begin{aligned} & \text { RCFDCn } \\ & \text { (PCLK) } \end{aligned}$ |
|  |  |  | PPLLCLK |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_CANOSC | CKSCLK_ICANOSC | - | MainOSC | CKSC_ICANOSCD_CTL | 1/1 | 24 MHz | RCFDCn (clk_xincan) |
|  |  |  |  |  | 1/2 |  |  |
|  |  |  |  |  | Disable |  |  |
| C_ISO_CSI | CKSCLK_ICSI | CKSC_ICSIS_CTL | PPLLCLK | - | $1 / 1$ | 80 MHz | CSIGn |
|  |  |  | MainOSC |  |  |  | CSIHn |
|  |  |  | HS IntOSC |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_IIC | CKSCLK_IIIC | CKSC_IIICS_CTL | PPLLCLK2 | - | $1 / 1$ | $40 \mathrm{MHz}$ | RIICn |
|  |  |  | Disable |  |  |  |  |

Note: The items written in bold are the initial setting clocks for each register.
Note 1. For the supported settings, refer to the Table 12AB.18, PLLO Output Table and Table 12AB.23, PLL1 Output Table.
Note 2. The setting of this register only applies to RLIN30. The settings $1 / 4$ and $1 / 8$ are only available in UART mode.
Note 3. CKSC_CPUCLKS_CTL selects selection of Main OSC, CPLLOOUT, CPLL1OUT and EMCLK.
CKSC_CPUCLKD_CTL.CPUCLKDPLL[2:0] selects clock frequency of CPLLOOUT or CPLL1OUT which is selected as a source clock of C_ISO_CPUCLK with CKSC_CPUCLKS_CTL.

Table 12AB. 80 List of Selectable Clocks (RH850/F1KM-S4)

| Clock Domain | Clock Name | Selectable Register |  | Frequency Divided Register |  | Maximum Frequency | Applicable Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_AWO_WDTA | CKSCLK_AWDTA | - | LS IntOSC | CKSC_AWDTAD_CTL | 1/1 | 240 kHz | WDTAO |
|  |  |  |  |  | 1/128 |  |  |
| C_AWO_TAUJ | CKSCLK_ATAUJ | CKSC_ATAUJS_CTL | MainOSC | CKSC_ATAUJD_CTL | 1/1 | 40 MHz | $\begin{aligned} & \text { TAUJO } \\ & \text { TAUJ2 } \end{aligned}$ |
|  |  |  | HS IntOSC |  | 1/2 |  |  |
|  |  |  | LS IntOSC |  | 1/4 |  |  |
|  |  |  | PPLLCLK2 |  | 1/8 |  |  |
|  |  |  | Disable |  | - |  |  |
| C_AWO_RTCA | CKSCLK_ARTCA | CKSC_ARTCAS_CTL | MainOSC | CKSC_ARTCAD_CTL | 1/1 | 4 MHz | RTCAO |
|  |  |  | LS IntOSC |  | 1/2 |  |  |
|  |  |  | SubOSC*1 |  | 1/4 |  |  |
|  |  |  | Disable |  | 1/8 |  |  |
|  |  |  | - |  | Disable |  |  |
| C_AWO_ADCA | CKSCLK_AADCA | CKSC_AADCAS_CTL | MainOSC | CKSC_AADCAD_CTL | 1/1 | 40 MHz | ADCAO |
|  |  |  | HS IntOSC |  | 1/2 |  |  |
|  |  |  | PPLLCLK2 |  | - |  |  |
|  |  |  | Disable |  |  |  |  |
| C_AWO_FOUT | CKSCLK_AFOUT | CKSC_AFOUTS_CTL | MainOSC | - | 1/1 | 24 MHz | FOUT |
|  |  |  | HS IntOSC |  |  |  |  |
|  |  |  | LS IntOSC |  |  |  |  |
|  |  |  | SubOSC*1 |  |  |  |  |
|  |  |  | PPLLCLK4 |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_CPUCLK | CPUCLK | CKSC_CPUCLKS_CTL*4 | MainOSC | CKSC_CPUCLKD_CTL | 1/1 | $\begin{aligned} & 240 / 160 \\ & -\mathrm{MHz}^{\star 2} \end{aligned}$ | CPU subsystem |
|  |  |  | CPLLOOUT (VCOOOUT $\times 1 / 2$ ) |  | 1/2 |  |  |
|  |  |  | $\begin{aligned} & \text { CPLLOOUT } \\ & (\text { VCOOOUT } \times 1 / 3) \end{aligned}$ |  | 1/4 |  |  |
|  |  |  | $\begin{aligned} & \text { CPLLO/1OUT } \\ & (\text { VCOO/1OUT } \times 1 / 4) \end{aligned}$ |  | 1/8 |  |  |
|  |  |  | CPLLO/1OUT (VCOO/1OUT $\times 1 / 6$ ) |  |  |  |  |
|  |  |  | EMCLK |  | - |  |  |
| C_ISO_PERI1 | CKSCLK_IPERI1 | CKSC_IPERI1S_CTL | PPLLCLK | - | 1/1 | 80 MHz | TAUDO |
|  |  |  | Disable |  |  |  | TAUJ1 |
|  |  |  |  |  |  |  | TAUJ3 |
|  |  |  |  |  |  |  | ENCAO |
|  |  |  |  |  |  |  | TAPAO |
|  |  |  |  |  |  |  | PICO |
|  |  |  |  |  |  |  | SFMAn |
| C_ISO_PERI2 | CKSCLK_IPERI2 | CKSC_IPERI2S_CTL | PPLLCLK2 | - | 1/1 | 40 MHz | TAUBn |
|  |  |  | Disable |  |  |  | PWBAn |
|  |  |  |  |  |  |  | PWGAn |
|  |  |  |  |  |  |  | PWSAn |
|  |  |  |  |  |  |  | RCFDCn (clkc) |
|  |  |  |  |  |  |  | RSENTn |
| C_ISO_LIN | CKSCLK_ILIN | CKSC_ILINS_CTL | MainOSC | CKSC_ILIND_CTL*3 | 1/1 | 40 MHz | RLIN24n |
|  |  |  | HS IntOSC |  | 1/4 |  | RLIN3n |
|  |  |  | PPLLCLK2 |  | 1/8 |  |  |
|  |  |  | Disable |  |  |  |  |

Table 12AB. 80 List of Selectable Clocks (RH850/F1KM-S4)
$\left.\begin{array}{llllllllll}\hline \text { Clock Domain } & \text { Clock Name } & \text { Selectable Register } & & \text { Frequency Divided Register } & & \begin{array}{l}\text { Maximum } \\ \text { Frequency }\end{array} & \text { Applicable Unit }\end{array}\right)$

Note: The items written in bold are the initial setting clocks for each register.
Note 1. It isn't supported with 100-pin product.
Note 2. For the supported settings, refer to the Table 12AB.18, PLLO Output Table and Table 12AB.23, PLL1 Output Table.
Note 3. The setting of this register only applies to RLIN30. The settings $1 / 4$ and $1 / 8$ are only available in UART mode.
Note 4. CKSC_CPUCLKS_CTL selects selection of Main OSC, CPLLOOUT, CPLL1OUT and EMCLK. CKSC_CPUCLKD_CTL.CPUCLKDPLL[2:0] selects clock frequency of CPLLOOUT or CPLL1OUT which is selected as a source clock of C_ISO_CPUCLK with CKSC_CPUCLKS_CTL.

## CAUTION

To stop the clock source selected for the clock domain before transitioning to STOP/DeepSTOP mode, select "Disable" for that clock domain in advance. Do not stop the source clock of a clock domain for which "Disable" cannot be selected while functions are operating on that clock domain. To stop the clock source selected for the domain by transitioning to STOP/DeepSTOP mode, "Disable" does not need to be selected. Instead of setting "Disable", select "Stop" for the clock domain in stand-by mode by using the stop mask register.

## 12AB.5.4 CPUCLK Source and Divided Clock Selection Method

In case of changing CPUCLK frequency, follow the procedure below.


Figure 12AB. 10 CPUCLK Source and Divided Clock Selection Method

## CAUTION

In RH850/F1KH-D8, operation cannot be guaranteed unless the above procedure is conformed.
In RH850/F1KM-S4, the above procedure is optional.

## 12AB.5.5 CPUCLK Setting in STOP Mode Method

Transition before STOP mode, follow the procedure below.


Figure 12AB. 11 CPUCLK Setting in STOP Mode Method

## CAUTION

In RH850/F1KH-D8, operation cannot be guaranteed unless the above procedure is conformed.
In RH850/F1KM-S4, the above procedure is optional.

## 12AB. 6 Frequency Output Function (FOUT)

The frequency output function (FOUT) allows the clock to be output the clock as the external signal. Furthermore, the frequency can be divided by the clock divider before it is output.

## 12AB.6.1 Functional Overview

Figure 12AB.12, Frequency Output Function shows the configuration of the frequency output function.


Figure 12AB. 12 Frequency Output Function

The clock output function outputs the CKSCLK_AFOUT clock divided by 1 to 63 through the clock divider from CSCXFOUT. Division ratio N is set to the FOUTDIV[5:0] bits in the FOUTDIV register. Clock output frequency $\mathrm{f}_{\text {CSCXFOUT }}$ is expressed by the following equation.

$$
\mathrm{f}_{\text {CSCXFOUT }}=(\text { CKSCLK_AFOUT clock frequency }) / \mathrm{N}
$$

Clock output starts when, after CKSCLK_AFOUT is set and the clock output for the pin function is selected, division ratio N is set to the FOUTDIV[5:0] bits in the FOUTDIV register.
When a new division ratio is written to the FOUTDIV.FOUTDIV[5:0] bits, it becomes effective in synchronization with the CSCXFOUT output clock. Accordingly, the division ratio can be changed even while the CSCXFOUT clock is operating. The clock output is stopped by writing $000_{\mathrm{H}}$ to the FOUTDIV[5:0] bits.

## 12AB.6.2 Clock Supply

The clock supply to the CSCXFOUT is shown in the following table.
Table 12AB. 81 Clock Supply

| Module | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| CSCXFOUT | PCLK | CPUCLK_UL | Bus clock (Register access) |
|  | CKSCLK_AFOUT | CKSCLK_AFOUT | Clock source of FOUT clock divider |

## 12AB.6.3 Registers

## 12AB.6.3.1 List of Registers

The FOUT registers are listed in the following table.
Table 12AB. 82 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| CLKCTL | Clock division ratio register | FOUTDIV | FFF8 2800 |
|  | Clock divider status register | FOUTSTAT | FFF8 2804 |

## 12AB.6.3.2 FOUTDIV - Clock Division Ratio Register

This register defines the clock divisor.
This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12AB. 83 FOUTDIV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | FOUTDIV[5:0] | Clock Divider $N$ |
|  | $00_{H}:$ Clock output is stopped |  |
|  | $01_{H}: N=1$ |  |
| $02_{H}: N=2$ |  |  |
|  |  |  |
|  |  | $3 \mathrm{E}_{\mathrm{H}}: N=62$ |
|  | $3 \mathrm{~F}_{\mathrm{H}}: N=63$ |  |
|  |  |  |
|  |  |  |

## 12AB.6.3.3 FOUTSTAT — Clock Divider Status Register

This register indicates the clock output status.
This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).

| Access: <br> Address: |  |  | This register is a read- <br> FFF8 2804 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | FOUTC LKACT | $\begin{gathered} \text { FOUTS } \\ \text { YNC } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 12AB. 84 FOUTSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | FOUTCLKACT | Clock Divider Active |
|  |  | 0: Frequency output is stopped. |
|  | 1: Frequency output is ongoing. |  |
| 0 | FOUTSYNC | Clock Divider Synchronized |
|  |  | 0: The clock divider is in the process of synchronization. |
|  |  | 1: The clock divider is stable (or stopped). |

## Section 12C Clock Controller of RH850/F1KM-S1

This section explains in general about the clock controller.
The first part in this section describes the specific features of the clock controller of the RH850/F1KM microcontrollers. The ensuing sections describe the clock oscillation circuit, clock selectors, and clock output function that make up the clock controller.

## 12C. 1 Features of RH850/F1KM Clock Controller

The clock controller of the RH850/F1KM microcontrollers has the following features.

- Four on-chip clock oscillators
- Main Oscillator (MainOSC) with an oscillation frequency of 8, 16, 20, and 24 MHz
- High Speed Internal Oscillator (HS IntOSC) with a nominal frequency of 8 MHz (Typ.)
- Low Speed Internal Oscillator (LS IntOSC) with a nominal frequency of 240 kHz (Typ.)
- PLL without SSCG (PLL1)
- Fine management of clock supply to peripheral modules through clock domains
- On-chip clock monitor that detects clock anomalies when the Main Oscillator, High Speed Internal Oscillator, or PLL are in use. See Section 13, Clock Monitor (CLMA).
- Clock output (FOUT)

Figure 12C.1, Clock Controller Overview shows the schematic diagram of the clock controller.


Figure 12C. 1 Clock Controller Overview

## 12C.2 Configuration of Clock Controller

This section describes the configuration of the clock controller.
The clock controller is composed of clock oscillators and clock generation circuits that generate the clocks for the CPU and the peripheral modules, a clock selector for selecting the optimum clock, and clock domains for the CPU and the peripheral modules.

Figure 12C.2, Clock Controller Configuration shows the configuration of the clock controller.


Figure 12C. 2 Clock Controller Configuration

NOTE

## Clock domain and clock control register naming conventions

The clock signals and their control registers, etc., described in this section are named according to the following naming conventions to reflect the power domain or clock domain to which they belong. The placeholder "<name>" is used to identify the target module in the clock domain:

- Clock domain names:
- C_AWO_<name>: Always-On area (AWO area)*1 clock domain
- C_ISO_<name>: Isolated area (ISO area) ${ }^{\star 1}$ clock domain
- Domain clock names
- CKSCLK_A<name>: Always-On area (AWO area) domain clock
- CKSCLK_I<name>: Isolated area (ISO area) domain clock
- Clock selector names:
- CKSC_A<name>: Always-On area (AWO area) clock selector
- CKSC_I<name>: Isolated area (ISO area) clock selector
- Clock selector registers:
- CKSC_A<name>S_CTL: Always-On area (AWO area) source clock selector register
- CKSC_A<name>D_CTL: Always-On area (AWO area) source clock divider register
- CKSC_I<name>S_CTL: Isolated area (ISO area) source clock selector register
- CKSC_I<name>D_CTL: Isolated area (ISO area) source clock divider register


## Example

The clock signal CKSCLK_AADCA (placeholder <name> = ADCA) is the clock supplied to the clock domain C_AWO_ADCA in the Always-On area (AWO area). This clock is selected by the clock selector register CKSC_AADCAS_CTL.

Note 1. Always-On area (AWO area) and Isolated area (ISO area) refer to the power supply domains. Always-On area (AWO area) is an always-on power supply, and Isolated area (ISO area) is an isolated power supply that is switched on or off by the operation mode.
For details, see Section 10C, Power Supply Circuit of RH850/F1KM-S1.

## 12C.2.1 Clock Generation Circuits

Four clock oscillators are provided:
Three clock oscillators are located on the Always-On area (AWO area) and PLL (PLL1) is located on the Isolated area (ISO area).

## Main Oscillator (MainOSC)

The MainOSC generates the main clock X.
Generation of the clock X requires the connection of an external resonator to X 1 and X 2.
The clock X is used as the reference clock for the PLL.

## High Speed Internal Oscillator (HS IntOSC)

The HS IntOSC generates the clock RH, which runs at a frequency of 8 MHz (Typ.).

## Low Speed Internal Oscillator (LS IntOSC)

The LS IntOSC generates the clock RL, which runs at a frequency of 240 kHz (Typ.). It starts operation at power up and cannot be stopped, hence it is always operating.

## PLL

The PLL circuits generate high speed operation clocks CPLL1OUT and PPLLOUT for normal operation of the microcontroller.

The clocks supplied by the clock oscillators (X, XT, RH, RL, CPLL1OUT, PPLLOUT) and their divided clocks (CPUCLK_M, CPUCLK_L, CPUCLK_UL, PPLLCLK, PPLLCLK2, and PPLLCLK4) are all generated in the clock generation circuit.

## 12C.2.2 Clock Selection

The clocks generated by the clock oscillators are input to the clock selectors CKSC_A<name>/CKSC_I<name>.
Domain clocks CKSCLK_A<name>/CKSCLK_I<name> are selected by dedicated clock selectors from clocks directly input from the oscillators, or in some cases from clocks that have been divided by clock dividers.

- CKSC_I<name>S_CTL/CKSC_I<name>D_CTL registers: determine the clock for the Isolated area (ISO area) clock domains.
- CKSC_A<name>S_CTL/CKSC_A<name>D_CTL registers: determine the clock for the Always-On area (AWO area) clock domains.

Note that not all available clocks generated by the clock oscillators are input to each clock selector.

The following clocks are supplied to the CPU and related modules from the clock generation circuit.

## Emergency Clock (EMCLK)

The emergency clock EMCLK is supplied by the

- HS IntOSC, if it is active
- LS IntOSC, if the HS IntOSC is inactive

The selection is done automatically after CLMA0 reset is occurred, so if the HS IntOSC becomes lower than the limit for any reason, vital modules of the microcontroller are still in operation, since the LS IntOSC does not stop.

## CPU Subsystem Clock (CPUCLK)

The CPU Subsystem clock CPUCLK is derived from PLL1 clock CPLL1OUT, MainOSC, and EMCLK. The CPU clock selector CKSC_CPUCLK incorporates the selector CPUCLKS, followed by the clock divider CPUCLKD.

The CPUCLK clock divider provides the frequency-divided CPUCLK_L clock signal and CPUCLK_UL clock signal derived from CPUCLK.

## 12C.2.3 Clock Domains

The clock controller allows selection of the respective clocks for the CPU and peripheral modules. The clock control scope is called the clock domain. For the correspondence between the CPU and peripheral modules and clock domains, see Section 12C.5.3, Clock Domain Settings.

## 12C.2.4 Resetting Clock Oscillators

The clock oscillators on the Always-On area (AWO area) are reset by the PURES signal.
The HS IntOSC is reset when CLMA0RES is generated and the MainOSC is reset when CLMA1RES is generated. The clock oscillator on the Isolated area (ISO area) is reset by the ISORES signal.

For further details on the clock oscillators, see Section 12C.3, Clock Oscillators.

## CAUTION

For the specifications of the frequencies, acceptable variation, and other parameters of the clock generators, see Section 47C, Electrical Characteristics of RH850/F1KM-S1.

## 12C. 3 Clock Oscillators

## 12C.3.1 Main Oscillator (MainOSC)

The Main Oscillator generates the clock X. X is also used as the PLL1 input clock PLL1CLKIN.
Figure 12C.3, Main Oscillator (MainOSC) shows the basic configuration and signals of the MainOSC.


Figure 12C. 3 Main Oscillator (MainOSC)

## MainOSC

The MainOSC stops operating after reset is released. To use the MainOSC, set the MainOSC enable trigger bit (MOSCE.MOSCENTRG) to 1 to start the MainOSC.

## MainOSC Stabilization

The MOSCST.MOSCCLKST[16:0] bits set the MainOSC oscillation stabilization time.
The MainOSC stabilization counter counts the oscillation stabilization time with EMCLK as the clock source for counting. The oscillation stabilization time can be set to up to $2^{17}-1$ EMCLK cycles.
As long as the MainOSC is not stable, the MOSCCLKACT signal disables the X output.
When the MainOSC stabilization counter reaches the value specified in MOSCST.MOSCCLKST[16:0], X is assumed to be stable and MOSCCLKACT switches from 0 to 1 to enable output of X when a waveform is output from MainOSC.

Stable and active X clock is indicated by MOSCS.MOSCCLKACT $=1$.

## MainOSC Amplification Gain

By using MOSCC.MOSCAMPSEL[1:0], the MainOSC’s input frequency, determined by the external resonator, can be selected from $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$, and 24 MHz .

## MainOSC STOP Requests in Stand-by Mode

The STOP signal from the Stand-by Controller requests the MainOSC Controller to switch off the X clock in stand-by modes (STOP mode, DeepSTOP mode and Cyclic STOP mode).

The stop request mask bit MOSCSTPM.MOSCSTPMSK controls whether the MainOSC is stopped during stand-by or continues operation:

- MOSCSTPM.MOSCSTPMSK = 0:

The STOP request signal is not masked, so the MainOSC is stopped in stand-by.
If the MainOSC is in operation before stand-by, it is automatically re-started after wake-up from stand-by, and the MainOSC stabilization counter counts the oscillation stabilization time.
However, the STOP request is masked under the following conditions, even if MOSCSTPM.MOSCSTPMSK $=0$. Therefore, the MainOSC will continue to operate even in stand-by mode.

- If the stop mask is set (CKSC_xxxx_STPM $=00000003_{\mathrm{H}}$ ) for a clock domain for which the MainOSC is selected.
- MOSCSTPM.MOSCSTPMSK = 1 :

The STOP request signal is masked, so the MainOSC continues to operate in stand-by.

## Clock Monitor Control

The MainOSC activity signal MOSCCLKACT enables or disables supervision by the Clock Monitor CLMA1. In case the MainOSC is inactive (MOSCCLKACT = 0), supervision of its output clock X by CLMA1 is also disabled.

## MainOSC Enable/Disable Trigger

The MainOSC can be enabled and disabled by the enable and disable trigger control bits:

- Enable trigger MOSCE.MOSCENTRG $=1$ starts the MainOSC.

Note that setting the enable trigger is only effective if the MainOSC is inactive, i.e. if MOSCS.MOSCCLKACT $=0$.

- Disable trigger MOSCE.MOSCDISTRG $=1$ stops the MainOSC.

Note that setting the disable trigger is only effective if the MainOSC is active (MOSCCLKACT = 1) and the MainOSC stop requests are not masked (MOSCSTPM.MOSCSTPMSK = 0).

## Direct Clock Input to X1 (EXCLK mode)

A clock waveform from an external clock source can be supplied to X1 pin. In this case, set the MOSCM bit of MOSCM register to 1 before clock input to X 1 pin is supplied.

## 12C.3.2 High Speed Internal Oscillator (HS IntOSC)

The High Speed Internal Oscillator generates the clock RH. RH has a nominal frequency of 8 MHz .
Figure 12C.4, High Speed Internal Oscillator (HS IntOSC) shows the basic configuration and signals of the HS IntOSC.


Figure 12C. 4 High Speed Internal Oscillator (HS IntOSC)

After reset release the HS IntOSC starts operation.
NOTE
The HS IntOSC can neither be stopped nor started by software. It can only be stopped in stand-by mode. On the other hand, when CLMAO is reset, the HS IntOSC can be enabled to stop by software.

## HS IntOSC Stabilization

HS IntOSC outputs RH when it is stabilized.
Stable and active RH clock is indicated by ROSCS.ROSCCLKACT $=1$.

## HS IntOSC STOP Requests in Stand-by Mode

The STOP signal from the Stand-By Controller requests the HS IntOSC Controller to switch off the RH clock in standby modes (STOP mode, DeepSTOP mode and Cyclic STOP mode).
The stop request mask bit ROSCSTPM.ROSCSTPMSK controls whether the HS IntOSC is stopped during stand-by or continues operation:

- ROSCSTPM.ROSCSTPMSK $=0$ :

The STOP request signal is not masked, so the HS IntOSC is stopped during stand-by and automatically restarted after wake-up from stand-by.
However, the STOP request is masked under the following conditions, even if ROSCSTPM.ROSCSTPMSK $=0$. Therefore, the HS IntOSC will continue to operate even in stand-by mode.

- If the stop mask is set (CKSC_xxxx_STPM $=00000003_{\mathrm{H}}$ ) for a clock domain for which the HS IntOSC is selected.
- If the low power sampler (LPS) is operating
- ROSCSTPM.ROSCSTPMSK = 1 :

The STOP request signal is masked, so the HS IntOSC continues to operate during stand-by.

## Clock Monitor Control

The HS IntOSC activity signal ROSCCLKACT enables or disables supervision by the Clock Monitor CLMA0. In case the HS IntOSC is inactive (ROSCCLKACT $=0$ ), supervision of its output clock by CLMA0 is also deactivated.

The HS IntOSC clock RH is used as the sampling clock for Clock Monitor CLMA3.

## HS IntOSC Disable Trigger

The disable trigger, ROSCE.ROSCDISTRG $=1$ stops the HS IntOSC.
The setting of the disable trigger is enabled when HS IntOSC is active (ROSCS.ROSCCLKACT = 1) and HS IntOSC stop requests are not masked (ROSCSTPM.ROSCSTPMSK $=0$ ).

## HS IntOSC User Calibration Function

The HS IntOSC User trimming register (ROSCUT) enables adjustment of HS IntOSC frequency. The initial value of ROSCUT is preset value of the HS IntOSC trimming data. Overwrite the value with "read value +1 " or "read value -1 " until the HS IntOSC frequency reaches the target frequency range.

## 12C.3.3 Low Speed Internal Oscillator (LS IntOSC)

The Low Speed Internal Oscillator generates the clock RL. RL has a nominal frequency of 240 kHz .
Figure 12C.5, Low Speed Internal Oscillator (LS IntOSC) shows the basic configuration and signals of the LS IntOSC.


Figure 12C. 5 Low Speed Internal Oscillator (LS IntOSC)

After reset release the LS IntOSC starts operation. It cannot be stopped.
The LS IntOSC clock RL is used as the sampling clock for the Clock Monitors CLMA0 and CLMA1.

## 12C.3.4 PLL

MainOSC or HS IntOSC is input to the phase-locked loops (PLL1) clock oscillator as PLL1CLKIN. The PLL1 output clocks CPLL1OUT and PPLLOUT serve as the main operation clocks for the microcontroller.

Figure 12C.6, PLL shows the basic configuration and signals of the PLL.


Figure 12C. 6 PLL

## PLL Enable

The PLL1 stops operating after reset is released. To use the PLL1, set the PLL1 enable trigger bit (PLL1E.PLL1ENTRG) to 1 to start the PLL1.

## PLL Stabilization

The PLL1 stabilization counter starts counting the stabilization time, after PLL1 enabled.
As long as the PLL1 is not stable, the PLL1CLKACT signal disables the PPLLOUT and CPLL1OUT outputs.
When the PLL1 stabilization counter reaches the predefined value, PPLLOUT and CPLL1OUT are assumed to be stable and PLL1CLKACT switches from 0 to 1 to enable output of PPLLOUT and CPLL1OUT.

The stable and active state of the PPLLOUT and CPLL1OUT clocks is indicated by PLL1S.PLL1CLKACT $=1$.

## PLL in Stand-by Modes

In STOP mode, the PLL1 is automatically disabled and resumes operation after wake-up from STOP mode, if it was operating before entering STOP mode.

The PLL1 is also automatically disabled when transitioning to DeepSTOP mode. However, after restoring from DeepSTOP mode, the PLL1 needs to be reconfigured.

In Cyclic RUN and Cyclic STOP mode, the PLL1 is not available. Do not enable the PLL1 in Cyclic RUN mode.

## Clock Monitor Control

The PLL1 activity signal PLL1CLKACT enables or disables supervision by the Clock Monitor CLMA3. In case the PLL1 is inactive (PLL1CLKACT = 0), supervision of the output clock PPLLOUT by CLMA3 is also deactivated.

## PLL Enable/Disable Trigger

The PLL1 can be enabled and disabled by the enable and disable trigger control bits:

- Enable trigger PLL1E.PLL1ENTRG = 1 starts the PLL1

Note that setting the enable trigger is only effective if the PLL1 is inactive, i.e. if PLL1S.PLL1CLKACT $=0$.

- Disable trigger PLL1E.PLL1DISTRG = 1 stops the PLL1

Note that setting the disable trigger is only effective if the PLL1 is active, i.e. if PLL1S.PLL1CLKACT $=1$.

## PLL Input Clock Selection

The PLL1 input clock (PLL1CLKIN) can be selected from MainOSC and HS IntOSC by using the CKSC_PLL1IS_CTL register.

The maximum frequency of CPLL1OUT and PPLLOUT is limited when the HS IntOSC is selected as PLL1 input clock.

## 12C.3.4.1 PLL1 Parameters

The PLL1 is configured by a set of parameters, loaded from the control register PLL1C and CKSC_CPUCLKD_CTL.


Figure 12C. 7 PLL1 Circuit

## CPLL1OUT and PPLLOUT

The PLL1 has two clock outputs "CPLL1OUT" and "PPLLOUT". The CPLL1OUT is one of the clock sources of the CPU subsystem, and the PPLLOUT is one of the clock sources of the peripheral modules. CPLL1OUT and PPLLOUT shares the same clock source "VCO1OUT", which is the output of the voltage controlled oscillator (VCO). The clock frequency of VCO1OUT is calculated by the following formula:

$$
\mathrm{f}_{\text {VCOIOUT }}=\mathrm{f}_{\text {PLLICLKIN }} \times(\mathrm{Nr} / \mathrm{Mr})
$$

The clock frequency of CPLL1OUT "f $\mathrm{f}_{\text {CPLL1OUT" }}$ and that of PPLLOUT " $\mathrm{f}_{\text {plLLout" }}$ are integer fractions of the VCO output frequency $\mathrm{f}_{\text {Vcoiout. }} \mathrm{f}_{\text {CPLLIOUT }}$ and $\mathrm{f}_{\text {PPLLOUT }}$ are calculated by the following formulas:

$$
\begin{aligned}
& \mathrm{f}_{\text {CPLLIOUT }}=\mathrm{f}_{\text {VCOIOUT }} \times 1 / \mathrm{Pr}=\mathrm{f}_{\text {PLL1CLKIN }} \times(\mathrm{Nr} / \mathrm{Mr}) \times 1 / \mathrm{Pr} \\
& \mathrm{f}_{\text {PPLLOUT }}=\mathrm{f}_{\text {VCOIOUT }} \times 1 / 6=\mathrm{f}_{\text {PLLICLKIN }} \times(\mathrm{Nr} / \mathrm{Mr}) \times 1 / 6
\end{aligned}
$$

The values Nr and Mr are derived from PLL1C register bits:

$$
\begin{aligned}
& \mathrm{Nr}=\text { PLL1C.PLL1N[5:0] + } 1 \\
& \mathrm{Mr}=\text { PLL1C.PLL1M[1:0] + } 1
\end{aligned}
$$

The setting range of Mr : $1 \leq \mathrm{Mr} \leq 3$
The value $\operatorname{Pr}$ is derived from CKSC_CPUCLKD_CTL. CPUCLKDPLL[1:0], and the value is 4, 5, or 6.

## 12C. 4 Registers

## 12C.4.1 List of Registers

The registers of the clock controller are listed below.
Table 12C. 1 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| CLKCTL | Clock oscillator registers: |  |  |
|  | MainOSC enable register | MOSCE | FFF8 1100 ${ }_{\text {H }}$ |
|  | MainOSC status register | MOSCS | FFF8 1104 ${ }_{\text {H }}$ |
|  | MainOSC control register | MOSCC | FFF8 1108 ${ }_{\text {H }}$ |
|  | MainOSC stabilization time register | MOSCST | FFF8 110C ${ }_{\text {H }}$ |
|  | MainOSC stop mask register | MOSCSTPM | FFF8 1118 ${ }_{\text {H }}$ |
|  | MainOSC mode control register | MOSCM |  |
|  | HS IntOSC enable register | ROSCE | FFF8 $\mathbf{1 0 0 0}_{\mathrm{H}}$ |
|  | HS IntOSC status register | ROSCS | FFF8 1004 ${ }_{\text {H }}$ |
|  | HS IntOSC stop mask register | ROSCSTPM | FFF8 1018 ${ }_{\text {H }}$ |
|  | HS IntOSC user trimming register | ROSCUT | FFF8 101C ${ }_{\text {H }}$ |
|  | PLL1 enable register | PLL1E | FFF8 9000 ${ }_{\text {H }}$ |
|  | PLL1 status register | PLL1S | FFF8 9004 ${ }_{\text {H }}$ |
|  | PLL1 control register | PLL1C | FFF8 9008 ${ }_{\text {H }}$ |
|  | PLL1 input clock selection register | CKSC_PLL1IS_CTL | FFF8 $\mathrm{A}^{\text {700 }}$ H |
|  | PLL1 input clock active register | CKSC_PLL1IS_ACT | FFF8 $\mathrm{A}^{\text {708 }}$ H |
|  | PPLLCLK source clock selection register | CKSC_PPLLCLKS_CTL | FFF8 $\mathrm{A010}_{\mathrm{H}}$ |
|  | PPLLCLK source clock active register | CKSC_PPLLCLKS_ACT | FFF8 $\mathrm{A}^{\text {018 }}{ }_{\text {H }}$ |
|  | Clock selector control register: |  |  |
|  | C_AWO_WDTA clock divider selection register | CKSC_AWDTAD_CTL | FFF8 $\mathbf{2 0 0 0}_{\text {H }}$ |
|  | C_AWO_WDTA clock divider active register | CKSC_AWDTAD_ACT | FFF8 $\mathbf{2 0 0 8}_{\text {H }}$ |
|  | C_AWO_WDTA stop mask register | CKSC_AWDTAD_STPM | FFF8 2018 $_{\text {H }}$ |
|  | C_AWO_TAUJ source clock selection register | CKSC_ATAUJS_CTL | FFF8 $\mathbf{2 1 0 0}_{\mathrm{H}}$ |
|  | C_AWO_TAUJ source clock active register | CKSC_ATAUJS_ACT | FFF8 2108 $_{\text {H }}$ |
|  | C_AWO_TAUJ clock divider selection register | CKSC_ATAUJD_CTL | FFF8 $\mathbf{2 2 0 0}_{\mathrm{H}}$ |
|  | C_AWO_TAUJ clock divider active register | CKSC_ATAUJD_ACT | FFF8 2208 $_{\text {H }}$ |
|  | C_AWO_TAUJ stop mask register | CKSC_ATAUJD_STPM | FFF8 $\mathbf{2 2 1 8}_{\text {H }}$ |
|  | C_AWO_RTCA source clock selection register | CKSC_ARTCAS_CTL | FFF8 $\mathbf{2 3 0 0}_{\mathrm{H}}$ |
|  | C_AWO_RTCA source clock active register | CKSC_ARTCAS_ACT | FFF8 $\mathbf{2 3 0 8}_{\mathrm{H}}$ |
|  | C_AWO_RTCA clock divider selection register | CKSC_ARTCAD_CTL | FFF8 $\mathbf{2 4 0 0}_{\mathrm{H}}$ |
|  | C_AWO_RTCA clock divider active register | CKSC_ARTCAD_ACT | FFF8 $\mathbf{2 4 0 8}_{\mathrm{H}}$ |
|  | C_AWO_RTCA stop mask register | CKSC_ARTCAD_STPM | FFF8 2418 $_{\text {H }}$ |
|  | C_AWO_ADCA source clock selection register | CKSC_AADCAS_CTL | FFF8 $\mathbf{2 5 0 0}_{\mathrm{H}}$ |
|  | C_AWO_ADCA source clock active register | CKSC_AADCAS_ACT | FFF8 2508 $_{\text {H }}$ |
|  | C_AWO_ADCA clock divider selection register | CKSC_AADCAD_CTL | FFF8 $\mathbf{2 6 0 0}_{\mathrm{H}}$ |
|  | C_AWO_ADCA clock divider active register | CKSC_AADCAD_ACT | FFF8 $2608_{\text {H }}$ |
|  | C_AWO_ADCA stop mask register | CKSC_AADCAD_STPM | FFF8 2618 $_{\text {H }}$ |
|  | C_AWO_FOUT source clock selection register | CKSC_AFOUTS_CTL | FFF8 $\mathbf{2 7 0 0}_{\mathrm{H}}$ |
|  | C_AWO_FOUT source clock active register | CKSC_AFOUTS_ACT | FFF8 $\mathbf{2 7 0 8}_{\mathrm{H}}$ |
|  | C_AWO_FOUT stop mask register | CKSC_AFOUTS_STPM | FFF8 $2718_{\text {H }}$ |

Table 12C. 1 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| CLKCTL | C_ISO_CPUCLK source clock selection register | CKSC_CPUCLKS_CTL | FFF8 A000 ${ }_{\text {H }}$ |
|  | C_ISO_CPUCLK source clock active register | CKSC_CPUCLKS_ACT | FFF8 $\mathrm{AOO8}_{\mathrm{H}}$ |
|  | C_ISO_CPUCLK clock divider selection register | CKSC_CPUCLKD_CTL | FFF8 A100 ${ }_{\text {H }}$ |
|  | C_ISO_CPUCLK clock divider active register | CKSC_CPUCLKD_ACT | FFF8 $\mathrm{Al08}_{\mathrm{H}}$ |
|  | C_ISO_PERI1 source clock selection register | CKSC_IPERIIS_CTL | FFF8 ${ }^{\text {A } 200}{ }_{\text {H }}$ |
|  | C_ISO_PERI1 source clock active register | CKSC_IPERIIS_ACT | FFF8 ${ }^{\text {A } 208}{ }_{\text {H }}$ |
|  | C_ISO_PERI2 source clock selection register | CKSC_IPERI2S_CTL | FFF8 ${ }^{\text {A }} 300_{\mathrm{H}}$ |
|  | C_ISO_PERI2 source clock active register | CKSC_IPERI2S_ACT | FFF8 $\mathrm{A} 308^{\text {H }}$ |
|  | C_ISO_LIN source clock selection register | CKSC_ILINS_CTL | FFF8 A400 ${ }_{\text {H }}$ |
|  | C_ISO_LIN source clock active register | CKSC_ILINS_ACT | FFF8 A408 ${ }_{\text {H }}$ |
|  | C_ISO_LIN clock divider selection register | CKSC_ILIND_CTL | FFF8 ${ }_{\text {A800 }}^{\text {H }}$ |
|  | C_ISO_LIN clock divider active register | CKSC_ILIND_ACT | FFF8 $\mathrm{A808}_{\mathrm{H}}$ |
|  | C_ISO_LIN stop mask register | CKSC_ILIND_STPM | FFF8 A818 ${ }_{\text {H }}$ |
|  | C_ISO_CAN source clock selection register | CKSC_ICANS_CTL | FFF8 A900 ${ }_{\text {H }}$ |
|  | C_ISO_CAN source clock active register | CKSC_ICANS_ACT | FFF8 A908 $_{\mathrm{H}}$ |
|  | C_ISO_CAN stop mask register | CKSC_ICANS_STPM | FFF8 A918 ${ }_{\text {H }}$ |
|  | C_ISO_CANOSC clock divider selection register | CKSC_ICANOSCD_CTL | FFF8 $\mathrm{AAOO}_{\mathrm{H}}$ |
|  | C_ISO_CANOSC clock divider active register | CKSC_ICANOSCD_ACT | FFF8 $\mathrm{AAO8}_{\mathrm{H}}$ |
|  | C_ISO_CANOSC stop mask register | CKSC_ICANOSCD_STPM | FFF8 AA18 ${ }_{\text {H }}$ |
|  | C_ISO_CSI source clock selection register | CKSC_ICSIS_CTL | FFF8 $\mathrm{AB00}_{\mathrm{H}}$ |
|  | C_ISO_CSI source clock active register | CKSC_ICSIS_ACT | FFF8 $\mathrm{AB08}_{\mathrm{H}}$ |
|  | C_ISO_IIC source clock selection register | CKSC_IIICS_CTL | FFF8 $\mathrm{ACOO}_{\mathrm{H}}$ |
|  | C_ISO_IIC source clock active register | CKSC_IIICS_ACT | FFF8 $\mathrm{AC08}_{\mathrm{H}}$ |

## 12C.4.2 Clock Oscillator Registers

## 12C.4.2.1 MOSCE — MainOSC Enable Register

This register is used to start and stop the MainOSC.
The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by the power-up reset signal PURES and CLMA1RES.


Table 12C. 2 MOSCE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | MOSCDISTRG | MainOSC Disable Trigger*1,*3 |
|  | MOSCSTPM.MOSCSTPMSK $=0$ |  |
|  | 0: No function |  |
|  | 1: Stops MainOSC |  |
|  | MOSCSTPM.MOSCSTPMSK $=1$ |  |
|  | When writing this bit while MOSCSTPM.MOSCSTPMSK = 1, the write value should be 0. |  |
|  | 0: No function |  |
|  | 1: Setting Prohibited |  |
|  |  | This bit is automatically cleared to 0 by hardware after MainOSC is disabled. |
| 0 | MOSCENTRG | MainOSC Enable Trigger*2,*3 |
|  |  | 0: No function |
|  |  | 1: Starts MainOSC |
|  |  |  |

Note 1. Follow the procedure given below for stopping the MainOSC by using MOSCDISTRG.

1. Confirm that the MainOSC is neither waiting for being enabled nor stopped (both MOSCE.MOSCDISTRG $=0$ and MOSCE.MOSCENTRG = 0).
2. Confirm that the MainOSC is active (MOSCS.MOSCCLKACT =1).
3. Check that there is no clock domain for which the MainOSC is selected. If the MainOSC is selected for a clock domain, disable the setting or select a clock source other than MainOSC.
4. Confirm that the MainOSC stop mask register (MOSCSTPM) is NOT set to "MainOSC continues operation in standby mode" (MOSCSTPM.MOSCSTPMSK = 1). Otherwise, set the register to "MainOSC stops operation in stand-by mode" (MOSCSTPM.MOSCSTPMSK = 0).
5. Stop the MainOSC (MOSCE.MOSCDISTRG = 1).
6. Confirm that the MainOSC has been stopped (MOSCS.MOSCCLKACT $=0$ ).

Note 2. Follow the procedure given below for starting the MainOSC by using MOSCENTRG.

1. Confirm that the MainOSC is neither waiting for being enabled nor stopped (both MOSCE.MOSCDISTRG $=0$ and MOSCE.MOSCENTRG = 0).
2. Confirm that the MainOSC is inactive (MOSCS.MOSCCLKACT $=0$ ).
3. Start the MainOSC (MOSCE.MOSCENTRG = 1).
4. Confirm that the MainOSC has been started (MOSCS.MOSCCLKACT $=1$ ).

Note 3. Starting and stopping the MainOSC at the same time by using the start and stop bits, i.e., by setting MOSCE.MOSCENTRG = 1 and MOSCE.MOSCDISTRG = 1 at the same time is not allowed.

## 12C.4.2.2 MOSCS — MainOSC Status Register

This register provides active status information about the MainOSC.
This register is initialized by the power-up reset signal PURES and CLMA1RES.
Access: This register is a read-only register that can be read in 32-bit units.
Address: FFF8 1104 ${ }_{H}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | $1^{* 1}$ | 0*1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | MOSCC LKACT | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12C. 3 MOSCS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | MOSCCLKACT | MainOSC Active Status |
|  |  | 0: MainOSC is inactive |
|  | 1: MainOSC is active |  |

1,0 Reserved When read, an undefined value is returned.

## 12C.4.2.3 MOSCC - MainOSC Control Register

This register is used to specify amplification gain of the MainOSC.
This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12C. 4 MOSCC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | MOSCAMPSEL[1:0] | MainOSC Amplification Gain Selection |
|  |  | 00: Amplification gain for $\mathrm{fx}=24 \mathrm{MHz}$ |
|  | 01: Amplification gain for $\mathrm{fx}=20 \mathrm{MHz}$ |  |
|  | 10: Amplification gain for $\mathrm{fx}=16 \mathrm{MHz}$ |  |
|  | 11: Amplification gain for $\mathrm{fx}=8 \mathrm{MHz}$ |  |

## CAUTION

Set this register when MainOSC is stopped.

## 12C.4.2.4 MOSCST - MainOSC Stabilization Time Register

This register determines the MainOSC stabilization time.
This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12C. 5 MOSCST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 17 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 16 to 0 | MOSCCLKST[16:0] | The MOSCCLKST[16:0] bits specify the count value for the MainOSC stabilization counter. <br> - If HS IntOSC active (ROSCS.ROSCCLKACT = 1): <br> Stabilization time $=$ MOSCCLKST[16:0] $/ \mathrm{f}_{\text {RH }}$ <br> - If HS IntOSC inactive (ROSCS.ROSCCLKACT = 0): <br> Stabilization time $=$ MOSCCLKST[16:0] $/ \mathrm{f}_{\mathrm{RL}}$ |

## NOTE

See Section 47C, Electrical Characteristics of RH850/F1KM-S1 for information about the MainOSC stabilization time.

## CAUTION

Set this register when MainOSC is stopped.

## 12C.4.2.5 MOSCSTPM — MainOSC Stop Mask Register

This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12C. 6 MOSCSTPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | MOSCSTPMSK | MainOSC Stop Request Mask |
|  | 0: MainOSC stops operation in stand-by mode. |  |
|  | MainOSC stops operation in the case the MainOSC disable trigger |  |
|  | MOSCE.MOSCDISTRG is set to 1. |  |
|  | 1: MainOSC continues operation in stand-by mode. |  |
|  |  |  |

## 12C.4.2.6 MOSCM — MainOSC Mode Control Register

This register is initialized by the power-up reset signal PURES and CLMA1RES .


Table 12C. 7 MOSCM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | MOSCM | MainOSC Mode control |
|  | 0: OSC mode. (default) |  |
|  | 1: EXCLK mode. MainOSC amplifier is disabled. |  |

## CAUTION

Set this register when MainOSC is stopped.

NOTE
EXCLK mode is a mode to directly input clock to X1. For details, see Section 12C.3.1, Main Oscillator (MainOSC).

## 12C.4.2.7 ROSCE — HS IntOSC Enable Register

This register is used to stop the HS IntOSC operation.
The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by the power-up reset signal PURES and CLMA0RES .

## CAUTION

Set the ROSCE.ROSCDISTRG bit only when the CLMAORES has occurred. In other cases, setting this bit is prohibited.


Table 12C. 8 ROSCE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | ROSCDISTRG | HS IntOSC Disable Trigger |
|  |  | ROSCSTPM.ROSCSTPMSK $=0$ |
|  |  | 0: No function |
|  |  | ROSCSTPM.ROSCSTPMSK $=1$ |
|  |  | Setting prohibited |
| 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## 12C.4.2.8 ROSCS — HS IntOSC Status Register

This register provides active status information about the HS IntOSC.
This register is initialized by the power-up reset signal PURES and CLMA0RES .


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12C. 9 ROSCS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | ROSCCLKACT | HS IntOSC Active Status |
|  |  | $0:$ HS IntOSC is inactive |
|  |  | 1: HS IntOSC is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12C.4.2.9 ROSCSTPM — HS IntOSC Stop Mask Register

This register is initialized by the power-up reset signal PURES and CLMA0RES .


Table 12C. 10 ROSCSTPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ROSCSTPMSK | HS IntOSC Stop Request Mask |
|  | $0:$ HS IntOSC stops operation in stand-by mode |  |
|  | 1: HS IntOSC continues operation in stand-by mode |  |
|  |  | Do not set the HS IntOSC disable trigger ROSCE.ROSCDISTRG to 1 while ROSCSTPMSK |
|  | bit is set to 1. |  |

## 12C.4.2.10 PLL1E - PLL1 Enable Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. FFF8 $9000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000^{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|l\|} \hline \text { PLL1DI } \\ \text { STRG } \end{array}$ | $\begin{gathered} \text { PLL1EN } \\ \text { TRG } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 12C. 11 PLL1E Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | PLL1DISTRG | PLL1 Disable Trigger*1,*4 |
|  | 0: No function |  |
|  | 1: Stops PLL1 |  |
|  | This bit is automatically cleared to 0 by hardware after PLL1 is disabled. |  |
| 0 | PLL1ENTRG Enable Trigger*2,*3,*4 |  |
|  |  | 0: No function |
|  | 1: Starts PLL1 |  |
|  |  | This bit is automatically cleared to 0 by hardware after PLL1 is activated. |

Note 1. Follow the procedure given below for stopping the PLL1 by using PLL1DISTRG.

1. Confirm that the PLL1 is neither waiting for being enabled nor stopped (both PLL1E.PLL1DISTRG $=0$ and PLL1E.PLL1ENTRG $=0$ ).
2. Confirm that the PLL1 is active (PLL1S.PLL1CLKACT = 1).
3. Check that there is no clock domain for which the PLL1 is selected. If the PLL1 is selected for a clock domain, disable the setting or select a clock source other than the PLL1.
4. Stop the PLL1 (PLL1E.PLL1DISTRG = 1).
5. Confirm that the PLL1 has been stopped (PLL1S.PLL1CLKACT $=0$ ).

Note 2. Before starting PLL1 using PLL1ENTRG, confirm that the PLL1 input clock (MainOSC or HS IntOSC, selected by the CKSC_PLL1IS_CTL) is operating.
Note 3. Follow the procedure given below for starting the PLL1 by using PLL1ENTRG.

1. Confirm that the PLL1 is neither waiting for being enabled nor stopped (both PLL1E.PLL1DISTRG $=0$ and PLL1E.PLL1ENTRG = 0).
2. Confirm that the PLL1 is inactive (PLL1S.PLL1CLKACT $=0$ ).
3. Start the PLL1 (PLL1E.PLL1ENTRG = 1).
4. Confirm that the PLL1 has been started (PLL1S.PLL1CLKACT = 1).

Note 4. Starting and stopping the PLL1 at the same time by using the start and stop bits, i.e., by setting PLL1E.PLL1ENTRG $=1$ and PLL1E.PLL1DISTRG $=1$ at the same time is not allowed.

## 12C.4.2.11 PLL1S — PLL1 Status Register

This register provides active status information about the PLL1.
This register is initialized by all reset sources (ISORES).


Note 1. The values of bit 1 and 0 are undefined.
After masking bit 1 and 0 , check only bit 2 to verify the status.
Table 12C. 12 PLL1S Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | PLL1CLKACT | PLL1 Active Status |
|  |  | $0:$ PLL1 is inactive |
|  |  | 1: PLL1 is active |
| 1,0 | Reserved | When read, an undefined value is returned. |

## 12C.4.2.12 PLL1C - PLL1 Control Register

This register is used to set the PLL1 VCO output clock frequency $f_{\text {vcoiout, }}$ shown in Section 12C.3.4.1, PLL1

## Parameters.

This register can only be written, if the PLL1 is disabled.
This register is initialized by all reset sources (ISORES).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. FFF8 9008 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | PLL1 | [1:0] | - | - | - | - | - |  |  | PLL | [5:0] |  |  |
| Value after reset | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 |
| R/W | R | R | R | R/W | R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 12C. 13 PLL1C Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12,11 | PLL1M[1:0] | Division ratio Mr is set. |
|  |  | For PLL1M[1:0] settings, see Table 12C.14, PLL1 Output Table. |
| $\mathbf{1 0}$ to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | PLL1N[5:0] | Division ratio Nr is set. |
|  |  | For PLL1N[5:0] settings, see Table 12C.14, PLL1 Output Table. |
| CAUTION |  |  |

Set this register when PLL1 is stopped.

Table 12C. 14 PLL1 Output Table

| PLL1CLKIN frequency $f_{\text {PLLICLKIN }}$ (MHz) | $\begin{aligned} & \text { PLL1C. } \\ & \text { PLL1M[1:0] } \\ & (\mathrm{Mr})^{* 5} \end{aligned}$ | $\begin{aligned} & \text { PLL1C. } \\ & \text { PLL1N[5:0] } \\ & (\mathrm{Nr})^{* 5} \end{aligned}$ | VCO1OUT <br> frequency <br> $\mathrm{f}_{\text {vcoiout }}(\mathrm{MHz})$ | CPLL1OUT frequency $\mathrm{f}_{\text {CPLL10UT }}(\mathrm{MHz})^{\star 1}$ |  |  | PPLLOUT frequency $\mathrm{f}_{\text {Ppllout }}(\mathrm{MHz})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { VCO1OUT } \\ & \times 1 / 4 \end{aligned}$ | $\begin{aligned} & \text { VCO1OUT } \\ & \times 1 / 5 \end{aligned}$ | $\begin{array}{\|l} \mathrm{VCO1OUT} \\ \times 1 / 6 \end{array}$ |  |
| 8 (MainOSC) | $00_{\mathrm{B}}(\mathrm{Mr}=1)$ | $3 \mathrm{~B}_{\mathrm{H}}(\mathrm{Nr}=60)$ | 480.0 | 120.0 | 96.0 | 80.0 | 80.0 |
| 16 (MainOSC) | $01_{\mathrm{B}}(\mathrm{Mr}=2)$ | $3 \mathrm{~B}_{\mathrm{H}}(\mathrm{Nr}=60)$ | 480.0 | 120.0 | 96.0 | 80.0 | 80.0 |
| 20 (MainOSC) | $01_{B}(\mathrm{Mr}=2)$ | $2 \mathrm{~F}_{\mathrm{H}}(\mathrm{Nr}=48)$ | 480.0 | 120.0 | 96.0 | 80.0 | 80.0 |
| 24 (MainOSC) | $01_{B}(\mathrm{Mr}=2)$ | $27_{\mathrm{H}}(\mathrm{Nr}=40)$ | 480.0 | 120.0 | 96.0 | 80.0 | 80.0 |
|  | $10_{\mathrm{B}}(\mathrm{Mr}=3)$ | $3 \mathrm{~B}_{\mathrm{H}}(\mathrm{Nr}=60)$ | 480.0 | 120.0 | 96.0 | 80.0 | 80.0 |
| 8 (HS IntOSC)*2, *4 | $00_{\mathrm{B}}(\mathrm{Mr}=1)$ | $3 \mathrm{~B}_{\mathrm{H}}(\mathrm{Nr}=60)$ | 480.0 | N/A | N/A | 80.0*2, *3 | 80.0*2 |

Note 1. The CPLL1OUT frequency is defined by CKSC_CPUCLKD_CTL.CPUCLKDPLL[1:0]. Refer to the CKSC_CPUCLKD_CTL register description.
Note 2. Typical frequencies. User calibration of HS IntOSC is required before setting HS IntOSC as PLL1CLKIN.
Note 3. The limit of CPLL1OUT frequency is 80 MHz (typ.) when HS IntOSC is selected as clock source of PLL1.
Note 4. See Section 44.10, Usage Notes.
Note 5. Settings other than those shown in this table are prohibited.

## 12C.4.2.13 PLL1 Input Clock Selection

## (1) CKSC_PLL1IS_CTL — PLL1 Input Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 15 CKSC_PLL1IS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | PLL1ISCSID[1:0] | Source Clock Setting for PLL1 input clock |
|  |  | $01_{\mathrm{B}}:$ MainOSC (Default) |
|  | $10_{\mathrm{B}}:$ HS IntOSC*1 |  |
|  | Other than above: Setting prohibited |  |

Note 1. The maximum frequency of CPLL1OUT and PPLLOUT is limited when the HS IntOSC is selected as the PLL1 input clock.

## CAUTION

Set this register when PLL1 is stopped.

## (2) CKSC_PLL1IS_ACT — PLL1 Input Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 16 CKSC_PLL1IS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | PLL1ISACT[1:0] | Source clock for currently active PLL1 input clock |

## 12C.4.2.14 PPLLCLK Source Clock Selection

## (1) CKSC_PPLLCLKS_CTL — PPLLCLK Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 17 CKSC_PPLLCLKS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | PPLLCLKSCSID[1:0] | Source Clock Setting for PPLLCLK |
|  |  | $00_{\mathrm{B}}:$ Setting prohibited |
|  | $01_{\mathrm{B}}:$ EMCLK (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ PPLLOUT |  |

## (2) CKSC_PPLLCLKS_ACT - PPLLCLK Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 18 CKSC_PPLLCLKS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | PPLLCLKSACT[1:0] | Source clock for currently active PPLLCLK*1 |

Note 1. The data read from this register is $00_{\mathrm{B}}$ if the selected source clock for all of the following clock domains is other than PPLLCLK (or PPLLCLK2):
C_ISO_PERI1, C_ISO_PERI2, C_ISO_LIN, C_ISO_CAN, C_ISO_CSI, C_ISO_IIC

## 12C.4.2.15 ROSCUT - HS IntOSC User Trimming Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by the power-up reset signal PURES and CLMA0RES .


Table 12C. 19 ROSCUT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 to 0 | FADJUST[8:0] | Frequency Adjustment parameters of HS IntOSC. <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> The value after reset of this register is pre-set value of HS IntOSC trimming data. Overwrite <br> target frequency range. |

## 12C.4.3 Clock Selector Control Register

## 12C.4.3.1 WDTAO Clock Domain C_AWO_WDTA

## (1) CKSC_AWDTAD_CTL — C_AWO_WDTA Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## (2) CKSC_AWDTAD_ACT — C_AWO_WDTA Clock Divider Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 21 CKSC_AWDTAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | AWDTADACT[1:0] | Clock divider for currently active C_AWO_WDTA |

## (3) CKSC_AWDTAD_STPM — C_AWO_WDTA Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 22 CKSC_AWDTAD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | AWDTADSTPMSK*1 | 0: Clock domain C_AWO_WDTA is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_WDTA is not stopped in stand-by mode. |

Note 1. The return time from stand-by mode can be shortened by setting this bit to 1.

## 12C.4.3.2 TAUJ Clock Domain C_AWO_TAUJ

## (1) CKSC_ATAUJS_CTL - C_AWO_TAUJ Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).
Access: This register can be read or written in 32-bit units.
Address: FFF8 2100 H
Value after reset: $\quad 00000001_{H}$

Table 12C. 23 CKSC_ATAUJS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ATAUJSCSID[2:0] | Source Clock Setting for C_AWO_TAUJ*1 |
|  |  | $000_{\mathrm{B}}:$ Disabled |
|  | $001_{\mathrm{B}}:$ HS IntOSC (default) |  |
|  | $010_{\mathrm{B}}:$ MainOSC |  |
|  | $011_{\mathrm{B}}:$ LS IntOSC |  |
|  | $100_{\mathrm{B}}:$ PPLLCLK2 |  |
|  |  | Other than above: Setting prohibited |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK2.

## (2) CKSC_ATAUJS_ACT — C_AWO_TAUJ Source Clock Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 24 CKSC_ATAUJS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ATAUJSACT[2:0] | Source clock for currently active C_AWO_TAUJ |

## (3) CKSC_ATAUJD_CTL — C_AWO_TAUJ Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 25 CKSC_ATAUJD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ATAUJDCSID[2:0] | Clock Divider Setting for C_AWO_TAUJ |
|  |  | $000_{\mathrm{B}}:$ Setting prohibited |
|  | $001_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection /1 (default) |  |
|  | $010_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection /2 |  |
|  | $011_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection $/ 4$ |  |
|  | $100_{\mathrm{B}}:$ CKSC_ATAUJS_CTL selection /8 |  |
|  |  | Other than above: Setting prohibited |

## (4) CKSC_ATAUJD_ACT — C_AWO_TAUJ Clock Divider Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 26 CKSC_ATAUJD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ATAUJDACT[2:0] | Clock divider for currently active C_AWO_TAUJ |

## (5) CKSC_ATAUJD_STPM — C_AWO_TAUJ Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 27 CKSC_ATAUJD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ATAUJDSTPMSK | 0: Clock domain C_AWO_TAUJ is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_TAUJ is not stopped in stand-by mode. |

## 12C.4.3.3 RTCA Clock Domain C_AWO_RTCA

## (1) CKSC_ARTCAS_CTL — C_AWO_RTCA Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by a power-up reset PURES.


Table 12C. 28 CKSC_ARTCAS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ARTCASCSID[1:0] | Source Clock Setting for C_AWO_RTCA |
|  |  | $00_{\mathrm{B}}:$ Disabled (default) |
|  | $01_{\mathrm{B}}:$ Setting Prohibited |  |
|  | $10_{\mathrm{B}}:$ MainOSC*1 |  |
|  | $11_{\mathrm{B}}:$ LS IntOSC |  |

Note 1. To avoid supplying a clock signal equal to or higher than 4 MHz to the C_AWO_RTCA clock domain, check that CKSC_ARTCAD_ACT $=00000000^{H}$ (disabled) before setting the CKSC_ARTCAS_CTL to $10_{\text {B }}$ (MainOSC).

## (2) CKSC_ARTCAS_ACT — C_AWO_RTCA Source Clock Active Register

This register is initialized by a power-up reset PURES.


Table 12C. 29 CKSC_ARTCAS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ARTCASACT[1:0] | Source clock for currently active C_AWO_RTCA |

## (3) CKSC_ARTCAD_CTL — C_AWO_RTCA Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by a power-up reset PURES.


Table 12C. 30 CKSC_ARTCAD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ARTCADCSID[2:0] | Clock Divider Setting for C_AWO_RTCA |
|  |  | $000_{\mathrm{B}}:$ Disabled (default) |
|  | $001_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 1$ |  |
|  | $010_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 2$ |  |
|  | $011_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 4$ |  |
|  |  | $100_{\mathrm{B}}:$ CKSC_ARTCAS_CTL selection $/ 8$ |
|  |  | Other than above: Setting prohibited |

## (4) CKSC_ARTCAD_ACT - C_AWO_RTCA Clock Divider Active Register

This register is initialized by a power-up reset PURES.


Table 12C. 31 CKSC_ARTCAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ARTCADACT[2:0] | Clock divider for currently active C_AWO_RTCA |

## (5) CKSC_ARTCAD_STPM — C_AWO_RTCA Stop Mask Register

This register is initialized by a power-up reset PURES.


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 32 CKSC_ARTCAD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ARTCADSTPMSK | 0: Clock domain C_AWO_RTCA is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_RTCA is not stopped in stand-by mode. |

## 12C.4.3.4 ADCAO Clock Domain C_AWO_ADCA

## (1) CKSC_AADCAS_CTL — C_AWO_ADCA Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 33 CKSC_AADCAS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | AADCASCSID[1:0] | Source Clock Setting for C_AWO_ADCA*1 |
|  |  | $00_{\mathrm{B}}:$ Disabled |
|  | $01_{\mathrm{B}}:$ HS IntOSC (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ PPLLCLK2 |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK2.

## (2) CKSC_AADCAS_ACT — C_AWO_ADCA Source Clock Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 34 CKSC_AADCAS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | AADCASACT[1:0] | Source clock for currently active C_AWO_ADCA |

## (3) CKSC_AADCAD_CTL — C_AWO_ADCA Clock Divider Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 35 CKSC_AADCAD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | AADCADCSID[1:0] | Clock Divider Setting for C_AWO_ADCA |
|  | $00_{\mathrm{B}}:$ Setting prohibited |  |
|  | $01_{\mathrm{B}}$ : CKSC_AADCAS_CTL selection $/ 1$ (default) |  |
|  | $10_{\mathrm{B}}:$ CKSC_AADCAS_CTL selection $/ 2^{* 1}$ |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |
|  |  |  |

Note 1. Make sure that the frequency of CKSC_AADCA is no less than 8 MHz after division by 2.

## (4) CKSC_AADCAD_ACT — C_AWO_ADCA Clock Divider Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 36 CKSC_AADCAD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | AADCADACT[1:0] | Clock divider for currently active for C_AWO_ADCA |

## (5) CKSC_AADCAD_STPM — C_AWO_ADCA Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 37 CKSC_AADCAD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | AADCADSTPMSK | 0: Clock domain C_AWO_ADCA is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_ADCA is not stopped in stand-by mode. |

## 12C.4.3.5 FOUT Clock Domain C_AWO_FOUT

## (1) CKSC_AFOUTS_CTL — C_AWO_FOUT Source Clock Selection Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 38 CKSC_AFOUTS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | AFOUTSCSID[2:0] | Source Clock Setting for C_AWO_FOUT*1 |
|  |  | $000_{\mathrm{B}}:$ Disabled (default) |
|  | $001_{\mathrm{B}}:$ MainOSC |  |
| $010_{\mathrm{B}}:$ HS IntOSC |  |  |
|  | $011_{\mathrm{B}}:$ LS IntOSC |  |
|  | $100_{\mathrm{B}}:$ Setting prohibited |  |
|  | $101_{\mathrm{B}}:$ PPLLCLK4 |  |
|  | $110_{\mathrm{B}}:$ PPLLCLK4 |  |
|  | $111_{\mathrm{B}}:$ Setting prohibited |  |

[^4]
## (2) CKSC_AFOUTS_ACT — C_AWO_FOUT Source Clock Active Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 39 CKSC_AFOUTS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | AFOUTSACT[2:0] | Source clock for currently active C_AWO_FOUT |

## (3) CKSC_AFOUTS_STPM — C_AWO_FOUT Stop Mask Register

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 40 CKSC_AFOUTS_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | AFOUTSSTPMSK | 0: Clock domain C_AWO_FOUT is stopped in stand-by mode. |
|  |  | 1: Clock domain C_AWO_FOUT is not stopped in stand-by mode. |

## 12C.4.3.6 CPU Clock Domain C_ISO_CPUCLK

## (1) CKSC_CPUCLKS_CTL - C_ISO_CPUCLK Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.
This register is initialized by all reset sources (ISORES).


Table 12C. 41 CKSC_CPUCLKS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | CPUCLKSCSID[1:0] | Source Clock Setting for C_ISO_CPUCLK |
|  |  | $00_{\mathrm{B}}:$ Setting prohibited |
|  | $01_{\mathrm{B}}:$ EMCLK (default) |  |
|  | $10_{\mathrm{B}}:$ MainOSC |  |
|  | $11_{\mathrm{B}}:$ CPLL1OUT |  |

## CAUTION

The clock source selected for the C_ISO_CPUCLK clock domain should not be stopped by software.

## (2) CKSC_CPUCLKS_ACT — C_ISO_CPUCLK Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 42 CKSC_CPUCLKS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | CPUCLKSACT[1:0] | Source clock for currently active C_ISO_CPUCLK |

## (3) CKSC_CPUCLKD_CTL - C_ISO_CPUCLK Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 43 CKSC_CPUCLKD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4, 3 | CPUCLKDPLL[1:0] | Clock Divider CPLLDIV Setting <br> Specifies the CPLLDIV divisor, which determines maximum clock frequency of $\begin{aligned} & \text { C_ISO_CPUCLK. } \\ & 00_{\mathrm{B}}: \text { CPLL1OUT }=\text { VCO1OUT } \times 1 / 6(80 \mathrm{MHz}) \\ & 01_{\mathrm{B}}: \text { CPLL1OUT }=\text { VCO1OUT } \times 1 / 5(96 \mathrm{MHz}) \\ & 10_{\mathrm{B}}: \text { CPLL1OUT }=\text { VCO1OUT } \times 1 / 4(120 \mathrm{MHz}) \\ & 11_{\mathrm{B}}: \text { Setting prohibited } \end{aligned}$ |
| 2 to 0 | CPUCLKDCSID[2:0] | Clock Divider Setting for C_ISO_CPUCLK <br> $000_{\mathrm{B}}$ : Setting prohibited <br> $001_{\mathrm{B}}$ : CKSC_CPUCLKS_CTL selection /1 (Default) <br> 010в: CKSC_CPUCLKS_CTL selection /2 <br> 011 : CKSC_CPUCLKS_CTL selection /4 <br> $100_{\mathrm{B}}$ : CKSC_CPUCLKS_CTL selection /8 <br> Other than above: Setting prohibited |

## (4) CKSC_CPUCLKD_ACT - C_ISO_CPUCLK Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 44 CKSC_CPUCLKD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 5 | Reserved | When read, the value after reset is returned. |
| 4,3 | CPUCLKDPLLACT | Clock divider for currently active CPLLDIV. |
|  | $[1: 0]$ |  |
| 2 to 0 | CPUCLKDACT | Clock divider for currently active C_ISO_CPUCLK |
|  | $[2: 0]$ |  |

## 12C.4.3.7 Peripheral Clock Domains C_ISO_PERI1 and C_ISO_PERI2

## (1) CKSC_IPERI1S_CTL — C_ISO_PERI1 Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 45 CKSC_IPERI1S_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IPERI1SCSID[1:0] | Source Clock Setting for C_ISO_PERI1 |
|  |  | $00_{\mathrm{B}}:$ Disabled |
|  | $01_{\mathrm{B}}:$ PPLLCLK (default) |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

## (2) CKSC_IPERI1S_ACT - C_ISO_PERII Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 46 CKSC_IPERI1S_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IPERI1SACT[1:0] | Source clock for currently active C_ISO_PERI1 |

## (3) CKSC_IPERI2S_CTL - C_ISO_PERI2 Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 47 CKSC_IPERI2S_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IPERI2SCSID[1:0] | Source Clock Setting for C_ISO_PERI2 |
|  | $00_{\mathrm{B}}:$ Disabled |  |
|  | $01_{\mathrm{B}}:$ PPLLCLK2 (default) |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK2 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

## (4) CKSC_IPERI2S_ACT - C_ISO_PERI2 Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 48 CKSC_IPERI2S_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IPERI2SACT[1:0] | Source clock for currently active C_ISO_PERI2 |

## 12C.4.3.8 RLIN Clock Domains C_ISO_LIN

## (1) CKSC_ILINS_CTL — C_ISO_LIN Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 49 CKSC_ILINS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ILINSCSID[2:0] | Source Clock Setting for C_ISO_LIN*1 |
|  | $000_{\mathrm{B}}:$ Disabled |  |
|  | $001_{\mathrm{B}}:$ PPLLCLK2 (default) |  |
| $010_{\mathrm{B}}:$ MainOSC |  |  |
|  | $011_{\mathrm{B}}:$ PPLLCLK2 |  |
|  | $100_{\mathrm{B}}:$ HS IntOSC |  |
|  | Other than above: Setting prohibited |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK2.

## (2) CKSC_ILINS_ACT - C_ISO_LIN Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 50 CKSC_ILINS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ILINSACT[2:0] | Source clock for currently active C_ISO_LIN |

## (3) CKSC_ILIND_CTL - C_ISO_LIN Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 51 CKSC_ILIND_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ILINDCSID[1:0] | Clock Divider Setting for C_ISO_LIN |
|  |  | $00_{\mathrm{B}}:$ Setting prohibited |
|  | $01_{\mathrm{B}}:$ CKSC_ILINS_CTL selection /1 (default) |  |
|  | $10_{\mathrm{B}}:$ CKSC_ILINS_CTL selection /4 |  |
|  | $11_{\mathrm{B}}:$ CKSC_ILINS_CTL selection /8 |  |
| NOTE |  |  |

The setting of this register is only applicable to RLIN30. The settings 10B (CKSC_ILINS_CTL selection 14 ) and 11B (CKSC_ILINS_CTL selection /8) are only available in UART mode.

## (4) CKSC_ILIND_ACT — C_ISO_LIN Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 52 CKSC_ILIND_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ILINDACT[1:0] | Clock divider for currently active C_ISO_LIN |

## (5) CKSC_ILIND_STPM - C_ISO_LIN Stop Mask Register

This register is initialized by all reset sources (ISORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 53 CKSC_ILIND_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ILINDSTPMSK | 0: Clock domain C_ISO_LIN is stopped in stand-by mode. |
|  |  | 1: Clock domain C_ISO_LIN is not stopped in stand-by mode. |

## 12C.4.3.9 RS-CANFD Clock Domains C_ISO_CAN and C_ISO_CANOSC

## (1) CKSC_ICANS_CTL - C_ISO_CAN Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).
Access: This register can be read or written in 32-bit units.
Address: FFF8 A900 H
Value after reset: $\quad 00000003_{\mathrm{H}}$

Table 12C. 54 CKSC_ICANS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ICANSCSID[1:0] | Source Clock Setting for C_ISO_CAN*1 |
|  | $00_{\mathrm{B}}:$ Disabled |  |
|  | $01_{\mathrm{B}}:$ MainOSC |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK |  |
|  | $11_{\mathrm{B}}:$ PPLLCLK (default) |  |

Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK.

## (2) CKSC_ICANS_ACT - C_ISO_CAN Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 55 CKSC_ICANS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ICANSACT[1:0] | Source clock for currently active C_ISO_CAN |

## (3) CKSC_ICANS_STPM - C_ISO_CAN Stop Mask Register

This register is initialized by all reset sources (ISORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 56 CKSC_ICANS_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ICANSSTPMSK | 0: Clock domain C_ISO_CAN is stopped in stand-by mode. |
|  |  | 1: Clock domain C_ISO_CAN is not stopped in stand-by mode. |

## (4) CKSC_ICANOSCD_CTL — C_ISO_CANOSC Clock Divider Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 57 CKSC_ICANOSCD_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | ICANOSCDCSID[1:0] | Clock Divider Setting for C_ISO_CANOSC*1 |
|  | $00_{\mathrm{B}}:$ Disabled (default) |  |
|  | $01_{\mathrm{B}}:$ MainOSC/1 |  |
|  | $10_{\mathrm{B}}:$ MainOSC/2 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

Note 1. Select MainOSC/2 when the source clock setting of C_ISO_CAN is MainOSC.

## (5) CKSC_ICANOSCD_ACT - C_ISO_CANOSC Clock Divider Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 58 CKSC_ICANOSCD_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | ICANOSCDACT[1:0] | Clock divider for currently active C_ISO_CANOSC |

## (6) CKSC_ICANOSCD_STPM — C_ISO_CANOSC Stop Mask Register

This register is initialized by all reset sources (ISORES).


## CAUTION

Do not change the " 1 " value after reset of bit 1.

Table 12C. 59 CKSC_ICANOSCD_STPM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ICANOSCDSTPMSK | 0: Clock domain C_ISO_CANOSC is stopped in stand-by mode. |
|  |  | 1: Clock domain C_ISO_CANOSC is not stopped in stand-by mode. |

## 12C.4.3.10 CSI Clock Domain C_ISO_CSI

## (1) CKSC_ICSIS_CTL — C_ISO_CSI Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).


Table 12C. 60 CKSC_ICSIS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | ICSISCSID[2:0] | Source Clock Setting for C_ISO_CSI |
|  |  | $000_{\mathrm{B}}:$ Disabled |
|  | $001_{\mathrm{B}}:$ PPLLCLK (default) |  |
|  | $010_{\mathrm{B}}:$ PPLLCLK |  |
|  | $011_{\mathrm{B}}$ : MainOSC |  |
|  | $100_{\mathrm{B}}$ : HS IntOSC |  |
|  | Other than above: Setting prohibited |  |
|  |  |  |
|  |  |  |

## (2) CKSC_ICSIS_ACT - C_ISO_CSI Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 61 CKSC_ICSIS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | ICSISACT[2:0] | Source clock for currently active C_ISO_CSI |

## 12C.4.3.11 RIIC Clock Domain C_ISO_IIC

## (1) CKSC_IIICS_CTL — C_ISO_IIC Source Clock Selection Register

The correct write sequence using the PROTCMD1 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources (ISORES).
Access: This register can be read or written in 32-bit units.
Address: FFF8 ACOOH
Value after reset: $\quad 00000001_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | IIICSCSID[1:0] |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $0 \quad 1$ |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W R/W |

Table 12C. 62 CKSC_IIICS_CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | IIICSCSID[1:0] | Source Clock Setting for C_ISO_IIC |
|  | $00_{\mathrm{B}}:$ Disabled |  |
|  | $01_{\mathrm{B}}:$ PPLLCLK2 (default) |  |
|  | $10_{\mathrm{B}}:$ PPLLCLK2 |  |
|  | $11_{\mathrm{B}}:$ Setting prohibited |  |

## (2) CKSC_IIICS_ACT - C_ISO_IIC Source Clock Active Register

This register is initialized by all reset sources (ISORES).


Table 12C. 63 CKSC_IIICS_ACT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1,0 | IIICSACT[1:0] | Source clock for currently active C_ISO_IIC |

## 12C. 5 Clock Domain Setting Method

## 12C.5.1 Clock Domain Setting

## 12C.5.1.1 Overview of Clock Selector Register

The clock selector for a clock domain C_AWO_<name>/C_ISO_<name> can be controlled by the following registers:

- Source clock selection registers

These registers select the clock to be used as the domain clock from the available source clocks.

- AWO source clock selection: CKSC_A<name>S_CTL
- ISO source clock selection: CKSC_I<name>S_CTL
- Clock divider selection registers

These registers specify the clock division ratio for the selected source clock.

- AWO clock divider: CKSC_A<name>D_CTL
- ISO clock divider: CKSC_I<name>D_CTL
- Source clock active registers and clock divider active registers

These registers return the currently active source clock selection and division ratio, respectively.

- AWO source clock active register/clock divider active register:

CKSC_A<name>S_ACT/CKSC_A<name>D_ACT

- ISO source clock active register/clock divider active register:

CKSC_I<name>S_ACT/CKSC_I<name>D_ACT

## NOTE

- Not all clock selectors provide all of the control functions described above.
- The symbol "l", which indicates the power domain, is not added to the names of registers within clock domain C_ISO_CPUCLK.


## 12C.5.1.2 Setting Procedure for Clock Domain

Procedure of setting up clock domain is described as below:

1. Set up a source clock

- Select a source clock. (CKSC_A<name>S_CTL, CKSC_I<name>S_CTL)
- Confirm completion of selection. (CKSC_A<name>S_ACT, CKSC_I<name>S_ACT)*1

2. Setting a clock divider

- Select a clock divider. (CKSC_A<name>D_CTL, CKSC_I<name>D_CTL)
- Confirm completion of selection. (CKSC_A<name>D_ACT, CKSC_I<name>D_ACT)*2

Note 1. Continue processing after CKSC_A<name>S_ACT and CKSC_I<name>S_ACT are updated with the new values written to CKSC_A<name>S_CTL and CKSC_I<name>S_CTL.
Note 2. Continue processing after CKSC_A<name>D_ACT and CKSC_1<name>D_ACT are updated with the new values written to CKSC_A<name>D_CTL and CKSC_I<name>D_CTL.

## CAUTION

The source clock to be selected must be operating before performing these settings.
The behavior and performance are not guaranteed if setup is performed while the source clock is stopped. Access to a peripheral module is prohibited while the clock is not supplied to the module.

## 12C.5.2 Stopping the Clock in Stand-by Mode

In stand-by mode (STOP mode, DeepSTOP mode, and Cyclic STOP mode), clock domain C_AWO_<name>/C_ISO_<name> can be configured to stop or continue its clock
CKSCLK_A<name>/CKSCLK_I<name> in response to clock stop requests from the stand-by controller.
The clock stop mask registers are used to determine the operation status of the clock in stand-by mode:

- CKSC_A<name>_STPM.A<name>STPMSK/CKSC_I<name>_STPM.I<name>STPMSK = 0:

The STOP request signal is not masked, so the domain clock CKSCLK_A<name>/CKSCLK_I<name> is stopped during stand-by mode.
If the domain clock was in operation before transition to stand-by mode, it is automatically re-started after wake-up from stand-by mode.
If there is another clock domain which the same source clock is selected and its stop mask setting is set to 1 (CKSC_A<name>_STPM.A<name>STPMSK/CKSC_I<name>_STPM.I<name>STPMSK = 1), the source clock will continue operation in stand-by mode.
The CPU clock domain C_ISO_CPUCLK is always stopped in stand-by mode.

- CKSC_A<name>_STPM.A<name>STPMSK/CKSC_I<name>_STPM.I<name>STPMSK = 1:

The STOP request signal is masked, so CKSCLK_A<name>/CKSCLK_I<name> continues to operate during standby.
The source clock selected for the target clock domain will also continue to operate in stand-by mode.
Supply of a clock signal to the clock domains in the Isolated area (ISO area) will be stopped in DeepSTOP mode.

## 12C.5.3 Clock Domain Settings

The following table shows a selectable source clock, a frequency division ratio, and a register to be used for each clock domain.

Table 12C. 64 List of Selectable Clocks

| Clock Domain | Clock Name | Selectable Register |  | Frequency Divided Regis |  | Maximum Frequency | Applicable Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_AWO_WDTA | CKSCLK_AWDTA | - | LS IntOSC | CKSC_AWDTAD_CTL | 1/1 | 240 kHz | WDTAO |
|  |  |  |  |  | 1/128 |  |  |
| C_AWO_TAUJ | CKSCLK_ATAUJ | CKSC_ATAUJS_CTL | MainOSC | CKSC_ATAUJD_CTL | 1/1 | 40 MHz | TAUJO |
|  |  |  | HS IntOSC |  | 1/2 |  | TAUJ2 |
|  |  |  | LS IntOSC |  | 1/4 |  |  |
|  |  |  | PPLLCLK2 |  | 1/8 |  |  |
|  |  |  | Disable |  | - |  |  |
| C_AWO_RTCA | CKSCLK_ARTCA | CKSC_ARTCAS_CTL | MainOSC | CKSC_ARTCAD_CTL | 1/1 | 4 MHz | RTCAO |
|  |  |  | LS IntOSC |  | 1/2 |  |  |
|  |  |  | Disable |  | 1/4 |  |  |
|  |  |  | - |  | 1/8 |  |  |
|  |  |  |  |  | Disable |  |  |
| C_AWO_ADCA | CKSCLK_AADCA | CKSC_AADCAS_CTL | MainOSC | CKSC_AADCAD_CTL | 1/1 | 40 MHz | ADCAO |
|  |  |  | HS IntOSC |  | 1/2 |  |  |
|  |  |  | PPLLCLK2 |  | - |  |  |
|  |  |  | Disable |  |  |  |  |
| C_AWO_FOUT | CKSCLK_AFOUT | CKSC_AFOUTS_CTL | MainOSC | - | 1/1 | 24 MHz | FOUT |
|  |  |  | HS IntOSC |  |  |  |  |
|  |  |  | LS IntOSC |  |  |  |  |
|  |  |  | PPLLCLK4 |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_CPUCLK | CPUCLK | CKSC_CPUCLKS_CTL*2 CKSC_CPUCLKD_CTL*2 | MainOSC | CKSC_CPUCLKD_CTL | 1/1 | $120 \mathrm{MHz*3}$ | CPU subsystem |
|  |  |  | CPLL1OUT (VCO1OUT $\times$ 1/4) |  | 1/2 |  |  |
|  |  |  | CPLL1OUT (VCO1OUT $\times$ 1/5) |  | 1/4 |  |  |
|  |  |  | CPLL1OUT (VCO1OUT $\times$ 1/6) |  | 1/8 |  |  |
|  |  |  | EMCLK |  | - |  |  |
| C_ISO_PERI1 | CKSCLK_IPERI1 | CKSC_IPERI1S_CTL | PPLLCLK | - | 1/1 | 80 MHz | TAUDO |
|  |  |  | Disable |  |  |  | TAUJ1 |
|  |  |  |  |  |  |  | TAUJ3 |
|  |  |  |  |  |  |  | ENCAO |
|  |  |  |  |  |  |  | TAPAO |
|  |  |  |  |  |  |  | PICO |
| C_ISO_PERI2 | CKSCLK_IPERI2 | CKSC_IPERI2S_CTL | PPLLCLK2 | - | 1/1 | 40 MHz | TAUBn |
|  |  |  | Disable |  |  |  | PWBAn |
|  |  |  |  |  |  |  | PWGAn |
|  |  |  |  |  |  |  | PWSAn |
|  |  |  |  |  |  |  | RCFDCn (clkc) |
|  |  |  |  |  |  |  | RSENTn |
| C_ISO_LIN | CKSCLK_ILIN | CKSC_ILINS_CTL | MainOSC | CKSC_ILIND_CTL*1 | 1/1 | 40 MHz | RLIN24n |
|  |  |  | HS IntOSC |  | 1/4 |  | RLIN3n |
|  |  |  | PPLLCLK2 |  | 1/8 |  |  |
|  |  |  | Disable |  |  |  |  |

Table 12C. 64 List of Selectable Clocks

| Clock Domain | Clock Name | Selectable Register |  | Frequency Divided Register |  | Maximum Frequency | Applicable Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_ISO_CAN | CKSCLK_ICAN | CKSC_ICANS_CTL | MainOSC | - | 1/1 | 80 MHz | RCFDCn (PCLK) |
|  |  |  | PPLLCLK |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_CANOSC | CKSCLK_ICANOSC | - | MainOSC | CKSC_ICANOSCD_CTL | 1/1 | 24 MHz | RCFDCn (clk_xincan) |
|  |  |  |  |  | 1/2 |  |  |
|  |  |  |  |  | Disable |  |  |
| C_ISO_CSI | CKSCLK_ICSI | CKSC_ICSIS_CTL | PPLLCLK | - | 1/1 | 80 MHz | $\begin{aligned} & \text { CSIGn } \\ & \text { CSIHn } \end{aligned}$ |
|  |  |  | MainOSC |  |  |  |  |
|  |  |  | HS IntOSC |  |  |  |  |
|  |  |  | Disable |  |  |  |  |
| C_ISO_IIC | CKSCLK_IIIC | CKSC_IIICS_CTL | PPLLCLK2 | - | 1/1 | 40 MHz | RIICn |
|  |  |  | Disable |  |  |  |  |

Note: The items written in bold are the initial setting clocks for each register.
Note 1. The setting of this register only applies to RLIN30. The settings $1 / 4$ and $1 / 8$ are only available in UART mode.
Note 2. CKSC_CPUCLKS_CTL selects selection of Main OSC, CPLL1OUT and EMCLK. CKSC_CPUCLKD_CTL.CPUCLKDPLL[1:0] selects CPLL1OUT clock frequency.
Note 3. For the supported settings, refer to the Table 12C.14, PLL1 Output Table.

## CAUTION

To stop the clock source selected for the clock domain before transitioning to STOP/DeepSTOP mode, select "Disable" for that clock domain in advance. Do not stop the source clock of a clock domain for which "Disable" cannot be selected while functions are operating on that clock domain. To stop the clock source selected for the domain by transitioning to STOP/DeepSTOP mode, "Disable" does not need to be selected.
Instead of the setting "Disable", select "Stop" for the clock domain in stand-by mode by using the stop mask register.

## 12C. 6 Frequency Output Function (FOUT)

The frequency output function (FOUT) allows the clock to be output the clock as the external signal. Furthermore, the frequency can be divided by the clock divider before it is output.

## 12C.6.1 Functional Overview

Figure 12C.8, Frequency Output Function shows the configuration of the frequency output function.


Figure 12C. 8 Frequency Output Function

The clock output function outputs the CKSCLK_AFOUT clock divided by 1 to 63 through the clock divider from CSCXFOUT. Division ratio N is set to the FOUTDIV[5:0] bits in the FOUTDIV register. Clock output frequency $\mathrm{f}_{\mathrm{CSCXFO}}$ is expressed by the following equation.

$$
\mathrm{f}_{\mathrm{CSCXFOUT}}=(\text { CKSCLK_AFOUT clock frequency }) / \mathrm{N}
$$

Clock output starts when, after CKSCLK_AFOUT is set and the clock output for the pin function is selected, division ratio N is set to the FOUTDIV[5:0] bits in the FOUTDIV register.

When a new division ratio is written to the FOUTDIV.FOUTDIV[5:0] bits, it becomes effective in synchronization with the CSCXFOUT output clock. Accordingly, the division ratio can be changed even while the CSCXFOUT clock is operating. The clock output is stopped by writing $000_{\mathrm{H}}$ to the FOUTDIV[5:0] bits.

## 12C.6.2 Clock Supply

The clock supply to the CSCXFOUT is shown in the following table.
Table 12C. 65 Clock Supply

| Module | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| CSCXFOUT | PCLK | CPUCLK_UL | Bus clock (Register access) |
|  | CKSCLK_AFOUT | CKSCLK_AFOUT | Clock source of FOUT clock divider |

## 12C.6.3 Registers

## 12C.6.3.1 List of Registers

The FOUT registers are listed in the following table.
Table 12C. 66 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| CLKCTL | Clock division ratio register | FOUTDIV | FFF8 2800 |
|  | Clock divider status register | FOUTSTAT | FFF8 2804 |

## 12C.6.3.2 FOUTDIV - Clock Division Ratio Register

This register defines the clock divisor.
This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 67 FOUTDIV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | FOUTDIV[5:0] | Clock Divider $N$ |
|  | $00_{H}: C l o c k$ output is stopped |  |
| $01_{H}: N=1$ |  |  |
| $02_{H}: N=2$ |  |  |
|  |  |  |
|  |  |  |
|  | $3 E_{H}: N=62$ |  |
|  | $3 F_{H}: N=63$ |  |
|  |  |  |
|  |  |  |

## 12C.6.3.3 FOUTSTAT — Clock Divider Status Register

This register indicates the clock output status.
This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 12C. 68 FOUTSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | FOUTCLKACT | Clock Divider Active |
|  |  | 0: Frequency output is stopped. |
|  | 1: Frequency output is ongoing. |  |
| 0 | FOUTSYNC | Clock Divider Synchronized |
|  |  | 0: The clock divider is in the process of synchronization. |
|  |  | 1: The clock divider is stable (or stopped). |

## Section 13 Clock Monitor (CLMA)

This section contains a generic description of the clock monitor (CLMA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of CLMA.

### 13.1 Features of RH850/F1KH, RH850/F1KM CLMA

### 13.1.1 Number of Units

This microcontroller has the following number of CLMA units.
Each CLMA unit has single channel interface. "channel" is used with the same meaning as "unit" in this section.
Table 13.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 4 | 4 | 4 |
| Name | CLMAn $(\mathrm{n}=0$ to 3$)$ | CLMAn $(\mathrm{n}=0$ to 3$)$ | CLMAn ( $\mathrm{n}=0$ to 3) |

Table 13.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 4 | 4 | 4 | 4 | 4 |
| Name | CLMAn ( $\mathrm{n}=0$ to 3$)$ | CLMAn $(\mathrm{n}=0$ to 3$)$ | CLMAn $(\mathrm{n}=0$ to 3) | CLMAn ( $\mathrm{n}=0$ to 3) | CLMAn ( $\mathrm{n}=0$ to 3) |

Table 13.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 13.4 Index (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CLMA Channels are identified by the index " n ": for example, CLMAnCTLO <br> $(\mathrm{n}=0$ to 3$)$ is the CLMAn control register 0. |

Table 13.5 Index (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CLMA Channels are identified by the index "n": for example, CLMAnCTLO <br> $(\mathrm{n}=0$ to 3$)$ is the CLMAn control register 0. |

Table 13.6 Index (RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CLMA Channels are identified by the index " $n$ ": for example, CLMAnCTLO <br> $(\mathrm{n}=0,1,3)$ |

### 13.1.2 Register Base Addresses

The CLMA base addresses are listed in the following table.
The CLMA register addresses are given as offsets from the base addresses.
Table 13.7 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <CLMAO_base> | FFF8 $\mathrm{COOO}_{\mathrm{H}}$ |
| <CLMA1_base> | FFF8 $\mathrm{DOOO}_{\mathrm{H}}$ |
| <CLMA2_base> | FFF8 $\mathrm{EOOO}_{\mathrm{H}}$ |
| <CLMA3_base> | FFF8 $\mathrm{FOOO}_{\mathrm{H}}$ |

Table 13.8 Register Base Addresses (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <CLMA0_base> | FFF8 $\mathrm{COOO}_{\mathrm{H}}$ |
| <CLMA1_base> | FFF8 $\mathrm{DOOO}_{\mathrm{H}}$ |
| <CLMA2_base> | FFF8 E000 |
| <CLMA3_base> | FFF8 F000 |

Table 13.9 Register Base Addresses (RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <CLMA0_base> | FFF8 COOO |
| H |  |
| <CLMA1_base> | FFF8 D000 |
| <CLMA3_base> | FFF8 $\mathrm{EOOO}_{\mathrm{H}}$ |

### 13.1.3 Clock Supply

The clocks monitored by CLMA and the CLMA sampling clocks are indicated below.
Table 13.10 Clock Supply (RH850/F1KH-D8)

| Channel Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| CLMA0 | CLMATMON (monitored clock) | HS IntOSC |
|  | CLMATSMP (sampling clock) | LS IntOSC |
|  | Register access clock | CPUCLK_UL |
| CLMA1 | CLMATMON (monitored clock) | MainOSC |
|  | Register access clock | LS IntOSC |
| CLMA2 | CLMATMON (monitored clock) | CPUCLK_UL |
| CLMA3 | CLMATSMP (sampling clock) | PLLOOUT*1 |
|  | Register access clock | HS IntOSC |

Note 1. For details, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4, Section 12AB.3.5.1, PLLO Parameters, Figure 12AB.8, PLLO Circuit.

Table 13.11 Clock Supply (RH850/F1KM-S4)

| Channel Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| CLMA0 | CLMATMON (monitored clock) | HS IntOSC |
|  | CLMATSMP (sampling clock) | LS IntOSC |
|  | Register access clock | CPUCLK_UL |
|  | CLMATMON (monitored clock) | MainOSC |
|  | RegMATSMP (sampling clock) | LS IntOSC |
| CLMA2 | CLMATMON (monitored clock) | CPUCLK_UL |
|  | CLMATSMP (sampling clock) | PLLOOUT*1 |
|  | Register access clock | HS IntOSC |
| CLMA3 | CLMATMON (monitored clock) | CPUCLK_UL |
|  | CLMATSMP (sampling clock) | PPLLOUT |
|  | Register access clock | HS IntOSC |

Note 1. For details, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4, Section 12AB.3.5.1, PLL0 Parameters, Figure 12AB.8, PLL0 Circuit.

Table 13.12 Clock Supply (RH850/F1KM-S1)

| Channel Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| CLMA0 | CLMATMON (monitored clock) | HS IntOSC |
|  | CLMATSMP (sampling clock) | LS IntOSC |
|  | Register access clock | CPUCLK_UL |
| CLMA1 | CLMATMON (monitored clock) | MainOSC |
|  | CLMATSMP (sampling clock) | LS IntOSC |
|  | Register access clock | CPUCLK_UL |
|  | CLMATMON (monitored clock) | PPLLOUT |
|  | CLMATSMP (sampling clock) | HS IntOSC |

### 13.1.4 Reset Sources

The reset sources of the CLMA are listed in the following table. The CLMA are initialized by these reset sources.
Table 13.13 Reset Sources (RH850/F1KH-D8)

| Channel Name | Reset Source |
| :--- | :--- |
| CLMA0 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| CLMA1 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| CLMA2 | All reset sources (ISORES) |
| CLMA3 | All reset sources (ISORES) |
| Common Registers | Power-up reset PURES (power-on-clear or debugger reset) |
| (CLMATEST, CLMATESTS) |  |

Table 13.14 Reset Sources (RH850/F1KM-S4)

| Channel Name | Reset Source |
| :--- | :--- |
| CLMA0 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| CLMA1 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| CLMA2 | All reset sources (ISORES) |
| CLMA3 | All reset sources (ISORES) |
| Common Registers | Power-up reset PURES (power-on-clear or debugger reset) |
| (CLMATEST, CLMATESTS) |  |

Table 13.15 Reset Sources (RH850/F1KM-S1)

| Channel Name | Reset Source |
| :--- | :--- |
| CLMA0 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| CLMA1 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| CLMA3 | All reset sources (ISORES) |
| Common Registers <br> (CLMATEST, CLMATESTS) | Power-up reset PURES (power-on-clear or debugger reset) |

### 13.1.5 Internal Input/Output Signals

The internal input/output signals of CLMA are listed in the following table.
Table 13.16 Internal Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Connection |
| :--- | :--- | :--- |
| $\overline{\text { CLMATRES }}$ | CLMA0 error reset output | Reset controller ( $\overline{\text { CLMAORES }}$ ) |
| $\overline{\text { CLMATRES }}$ | CLMA1 error reset output | Reset controller ( $\overline{\text { CLMA1RES }}$ ) |
| CLMATRES | CLMA2 error reset output | Reset controller ( $\overline{\text { CLMA2RES })}$ |
| CLMATRES | CLMA3 error reset output | Reset controller ( $\overline{\text { CLMA3RES })}$ |

Table 13.17 Internal Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Connection |
| :--- | :--- | :--- |
| CLMATRES | CLMAO error reset output | Reset controller ( $\overline{\text { CLMAORES }}$ ) |
| CLMATRES | CLMA1 error reset output | Reset controller ( $\overline{\text { CLMA1RES }}$ ) |
| $\overline{\text { CLMATRES }}$ | CLMA2 error reset output | Reset controller ( $\overline{\text { CLMA2RES })}$ |
| CLMATRES | CLMA3 error reset output | Reset controller ( $\overline{\text { CLMA3RES })}$ |

Table 13.18 Internal Input/Output Signals (RH850/F1KM-S1)

| Unit Signal Name | Description | Connection |
| :--- | :--- | :--- |
| CLMATRES | CLMAO error reset output | Reset controller ( $\overline{\text { CLMAORES })}$ |
| CLMATRES | CLMA1 error reset output | Reset controller $\overline{(\overline{\text { CLMA1RES })}}$ |
| CLMATRES | CLMA3 error reset output | Reset controller ( $\overline{\text { CLMA3RES })}$ |

### 13.2 Overview

### 13.2.1 Functional Overview

Clock monitor CLMA detects frequency abnormalities in the monitored clock. It uses sampling clock CLMATSMP to monitor whether the frequency of input clock CLMATMON is within a specific range.

Upon detection of an abnormal clock, it outputs a reset request signal.
The main components of the clock monitor are shown in Figure 13.1, Block Diagram of the Clock Monitor.


Figure 13.1 Block Diagram of the Clock Monitor

NOTE
Once enabled, only a reset can disable the CLMAn.

### 13.3 Enabling CLMA

Clock monitoring is started by the clock monitor when CLMAnCTL0.CLMAnCLME $=1$.
When the monitored clock is stopped by a register operation or transition to stand-by mode, the corresponding clock monitor is automatically disabled. After the monitored clock starts oscillation again and becomes stable, the clock monitor also starts operation.
Since CLMA2 and CLMA3 is initialized on return from DeepSTOP, the CLMA2 and CLMA3 register must be set again before further operation is started.

### 13.4 Functions

### 13.4.1 Detection of Abnormal Clock Frequencies

## Detection Method

1. CLMAn counts the rising edges of the monitored clock CLMATMON within 16 cycles of the sampling clock CLMATSMP and then compares the counter value with the specified thresholds:

- CLMAnCMPL.CLMAnCMPL[11:0] defines the lower threshold.
- CLMAnCMPH.CLMAnCMPH[11:0] defines the upper threshold.

2. When CLMATMON frequency*1 is lower than the limit, the counter falls below CLMAnCMPL.CLMAnCMPL[11:0].
3. When the frequency of CLMATMON is higher than the limit, the counter exceeds CLMAnCMPH.CLMAnCMPH[11:0].

Note 1. There is a case that the abnormal state is not detected when the monitor clock completely stops.


Figure 13.2 Example: fclmatmon is Lower than the Specified Limit


Figure 13.3 Example: fclmatmon is Higher than the Specified Limit

NOTE
Even if fclmatmon exceeds or falls below the specified limits during a sampling interval, the counter might be within the valid range.

Abnormal fclmatmon is detected after one sampling interval.

## (1) Calculation Method of the Thresholds CLMAnCMPL.CLMAnCMPL[11:0] and CLMAnCMPH.CLMAnCMPH[11:0]

The compare registers CLMAnCMPL and CLMAnCMPH are configured with the minimum and maximum number of clock cycles of CLMATMON that are assumed to be valid within 16 cycles of the sampling clock CLMATSMP. The expected number of clock cycles is denoted by N .

$$
\begin{aligned}
\frac{16}{f_{\text {CLMATSMP }}} & =\frac{N}{f_{\text {CLMATMON }}} \\
N & =\frac{f_{\text {CLMATMON }}}{f_{\text {CLMATSMP }}} \times 16
\end{aligned}
$$

Considering the allowed frequency deviations of CLMATMON and CLMATSMP, the threshold values can be calculated by the following formulas:

$$
\begin{aligned}
\text { Lower threshold } & =N_{\min } \\
& =\frac{f_{\text {CLMATMON }(\text { dmin })}}{f_{\text {CLMATSMP }(\max )}} \times 16-1 \\
\text { Upper threshold } & =N_{\max } \\
& =\frac{f_{\text {CLMATMON }(\max )}}{f_{\text {CLMATSMP }(\min )}} \times 16+1
\end{aligned}
$$

NOTE
The jitter of the PLL is covered by " +1 " and " -1 " in the formulas.

## Example:

When $\mathrm{f}_{\text {CLMATSMP }}=240 \mathrm{kHz}( \pm 8 \%)$ and $\mathrm{f}_{\text {CLMATMON }}=16 \mathrm{MHz}( \pm 5 \%)$, the recommended threshold values are as follows:

```
    N Nmin}=15,200/259.2\times16-1
        = 937.27
CLMAnCMPL = 937 = 03A9H
    N
        = 1218.39
CLMAnCMPH = 1219 = 04C3 H
```


## Minimum Thresholds

The following restrictions must be taken into account:

- CLMAnCMPL $\geq 0001_{H}$
- CLMAnCMPH $\geq$ CLMAnCMPL $+0003_{\mathrm{H}}$


## (2) Definition of the Initial Value Input to the Threshold Registers

The reset values of the threshold registers are set as follows:

- CLMAnCMPL[11:0] $=001_{\mathrm{H}}$
- CLMAnCMPH[11:0] $=3 \mathrm{FF}_{\mathrm{H}}$


### 13.4.2 Notification of Abnormal Clock Frequency

If $\mathrm{f}_{\text {clmatmon }}$ exceeds the upper threshold or falls below the lower threshold, this is indicated as follows:

1. The reset request signal CLMATRES is set to low level.
2. The system reset (AWORES or ISORES) is generated and CLMAn is reset.


Figure 13.4 Error Request Signal Output if fclmatmon Exceeds Upper Threshold

## CAUTION

For usage notes for CLMAn abnormality detection, see Section 13.6, Usage Notes for CLMAn.

### 13.5 Registers

### 13.5.1 List of Registers

The following table lists the CLMA registers.
<CLMAn_base> is defined in Section 13.1.2, Register Base Addresses.
Table 13.19 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| CLMAn | CLMAn control register 0 | CLMAnCTLO | <CLMAn_base> + $00_{\text {H }}$ |
|  | CLMAn compare register L | CLMAnCMPL | <CLMAn_base> + 08 ${ }_{\text {H }}$ |
|  | CLMAn compare register H | CLMAnCMPH | <CLMAn_base> + 0C H |
|  | CLMAn emulation register 0 | CLMAnEMU0 | <CLMAn_base> + 18 ${ }_{\text {H }}$ |
| CLMA | CLMA test register | CLMATEST | FFF8 $\mathrm{Cl}^{\text {100 }}$ H |
|  | CLMA test status register | CLMATESTS | FFF8 $\mathrm{Cl}^{\text {104 }}{ }_{\text {H }}$ |

### 13.5.2 CLMAnCTLO - CLMAn Control Register 0

This register enables the clock monitor CLMAn.
The correct write sequence using the CLMAnPCMD register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.


The CLMAnPRERR bit in CLMAnPS register is set to 1 when 0 is written to the CLMAnCTLO.CLMAnCLME bit. The only condition for clearing the bit is a reset (AWORES, ISORES). In addition, the bit is cleared when the CLMATEST.RESCLM bit is set to 1 during self-test of CLMAn.

### 13.5.3 CLMAnCMPH — CLMAn Compare Register H

This register specifies the upper limit of frequency.
It can only be written when CLMAn is disabled (CLMAnCTL0.CLMAnCLME $=0$ ).
For details, see Section 13.4.1(1), Calculation Method of the Thresholds
CLMAnCMPL.CLMAnCMPL[11:0] and CLMAnCMPH.CLMAnCMPH[11:0].

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | <CLMAn_base> + $0 \mathrm{C}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 03FFH |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | CLMAnCMPH[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 13.21 CLMAnCMPH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 to 0 | CLMAnCMPH[11:0] | Specifies the upper threshold. |
|  |  | - The recommended value is $\mathrm{f}_{\mathrm{CLMATMON}(\max )} / \mathrm{f}_{\mathrm{CLMATSMP}(\min )} \times 16+1$. |
|  | - The minimum value is CLMAnCMPL $+0003_{\mathrm{H}}$. |  |

### 13.5.4 CLMAnCMPL — CLMAn Compare Register L

This register specifies the lower limit of frequency.
It can only be written when CLMAn is disabled (CLMAnCTL0.CLMAnCLME $=0$ ).
For details, see Section 13.4.1(1), Calculation Method of the Thresholds
CLMAnCMPL.CLMAnCMPL[11:0] and CLMAnCMPH.CLMAnCMPH[11:0].


Table 13.22 CLMAnCMPL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 to 0 | CLMAnCMPL[11:0] | Specifies the lower threshold. |
|  |  | - The recommended value is $\mathrm{f}_{\mathrm{CLMATMON}(\min )} / \mathrm{f}_{\text {CLMATSMP }(\max )} \times 16-1$. |
|  | - The minimum value is $0001_{\mathrm{H}}$. |  |

### 13.5.5 CLMATEST — CLMA Test Register

This register is used to control self-test of CLMA0, CLMA1, CLMA2, and CLMA3.
The correct write sequence using the PROTCMDCLMA register is required in order to update this register.
For details, see Section 5, Write-Protected Registers.


Table 13.23 CLMATEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | CLMA3TESEN | $\begin{aligned} & \text { RH850/F1KH-D8, RH850/F1KM-S4: } \\ & \text { CLMA3 Self-Test Enable/Disable } \\ & \text { 0: Test disabled } \\ & \text { 1: Test enabled } \\ & \text { RH850/F1KM-S1: } \end{aligned}$ <br> When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | CLMA2TESEN | RH850/F1KH-D8, RH850/F1KM-S4: <br> CLMA2 Self-Test Enable/Disable <br> 0 : Test disabled <br> 1: Test enabled <br> RH850/F1KM-S1: <br> CLMA3 Self-Test Enable/Disable <br> 0 : Test disabled <br> 1: Test enabled |
| 4 | CLMA1TESEN | CLMA1 Self-Test Enable/Disable <br> 0 : Test disabled <br> 1: Test enabled |
| 3 | CLMAOTESEN | CLMAO Self-Test Enable/Disable <br> 0 : Test disabled <br> 1: Test enabled |
| 2 | ERRMSK | CLMA Test Error Mask Setting <br> Masks a reset request to the reset controller when CLMAn detects an error. When the ERRMSK is set for CLMAn, that CLMAn does not issue a reset request to the reset controller even if it detects an error. The ERRMSK setting is valid only for the CLMAn for which CLMAnTESEN bit is set to 1 . <br> 0 : Reset request signal generation enabled <br> 1: Reset request signal generation disabled (masked) |

Table 13.23 CLMATEST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | MONCLKMSK | Monitor Clock Mask Setting |
|  | Fixes the clock input to the CLMAn to low level. The MONCLKMSK setting is valid only for the |  |
|  | CLMAn for which CLMAnTESEN bit is set to 1. |  |
|  | 0: Monitor clock enabled |  |
|  | 1: Monitor clock disabled (masked) |  |
| 0 | RESCLM | CLMAn Test Reset Signal Control |
|  | Initializes CLMAn forcibly. The RESCLM setting is valid only for the CLMAn for which |  |
|  | CLMAnTESEN bit is set to 1. |  |
|  | 0: Reset released |  |
|  | 1: Reset executed |  |

### 13.5.6 CLMATESTS — CLMA Test Status Register

This register is used to confirm the self-test result of CLMA0, CLMA1, CLMA2, and CLMA3.

Access: This register is a read-only register that can be read in 32-bit units.
Address: FFF8 C104
Value after reset: $00000000_{H}$ This register is initialized by a power-up reset PURES (power-on clear or debugger reset).

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|l\|l} \hline \text { CLMA3 } \\ \text { ERRS } \end{array}$ | CLMA2 ERRS | $\begin{array}{\|l\|l} \hline \text { CLMA1 } \\ \text { ERRS } \end{array}$ | CLMAO ERRS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 13.24 CLMATESTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 4 | Reserved | When read, the value after reset is returned. |
| 3 | CLMA3ERRS | RH850/F1KH-D8, RH850/F1KM-S4: <br> CLMA3 Error Status <br> 0 : Errors are not detected <br> 1: Errors are detected <br> RH850/F1KM-S1: <br> When read, the value after reset is returned. |
| 2 | CLMA2ERRS | RH850/F1KH-D8, RH850/F1KM-S4: <br> CLMA2 Error Status <br> 0: Errors are not detected <br> 1: Errors are detected <br> RH850/F1KM-S1: <br> CLMA3 Error Status <br> 0 : Errors are not detected <br> 1: Errors are detected |
| 1 | CLMA1ERRS | CLMA1 Error Status <br> 0: Errors are not detected <br> 1: Errors are detected |
| 0 | CLMAOERRS | CLMAO Error Status <br> 0 : Errors are not detected <br> 1: Errors are detected |

### 13.5.7 CLMAnEMUO — CLMAn Emulation Register 0

This register intentionally generates CLMAn error at emulation.
This register can be accessed only during break by debugger and is reset by break release.

```
Access: This register can be read or written in 8-bit units.
Address: <CLMAn_base> \(+18_{H}\)
Value after reset: \(\quad 00_{H}\)
```

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | CLMAnSLFST | CLMAnSLSLW |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 13.25 CLMAnEMUO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | CLMAnSLFST | Specifies whether $f_{\text {CLMATMON }}$ is assumed to be high. |
|  | 0: CLMATMON is assumed to be within the normal frequency range. |  |
|  | 1: CLMATMON is assumed to exceed the upper threshold. |  |
| 0 | CLMAnSLSLW | Specifies whether $f_{\text {CLMATMON }}$ is assumed to be low. |
|  | $0:$ CLMATMON is assumed to be within the normal frequency range. |  |
|  | 1: CLMATMON is assumed to fall below the lower threshold. |  |

## CAUTION

It is prohibited to emulate a low and high CLMATMON at the same time. Thus CLMAnEMUO must not be set to 03 H .

### 13.6 Usage Notes for CLMAn

Do not use a clock for which the CLMAn bit indicates an abnormality. The behavior and performance are not guaranteed if such a clock is used. When CLMA0 detects clock abnormality, modifying the clock domain settings is prohibited.

Table 13.26, Usage Notes for CLMAn provides usage notes for each CLMAn.
Table 13.26 Usage Notes for CLMAn

| Monitor Clock | CPU Clock after CLMA Reset Release | Note |
| :---: | :---: | :---: |
| HS IntOSC (CLMAO) | EMCLK*1 | Set ROSCE.ROSCDISTRG to 1.*1 <br> Do not set the control registers of the MainOSC, the PLLO and the PLL1. <br> After CLMAORES occurs, modifying any of the clock domain settings is prohibited. |
| MainOSC (CLMA1) | EMCLK (= HS IntOSC) | Do not set control registers of the MainOSC, the PLLO (when it was a MainOSC source clock) and the PLL1 (when it was a MainOSC source clock). <br> After occurrence of the CLMA1RES , do not select a clock whose source clock is the MainOSC, the PLLO or the PLL1. |
| PLLOOUT (CLMA2) | EMCLK (= HS IntOSC) | Do not set control registers of the PLLO. <br> After occurrence of the CLMA2RES , do not select a clock whose source clock is the PLLO. |
| PPLLOUT (CLMA3) | EMCLK (= HS IntOSC) | Do not set control registers of the PLL1. <br> After occurrence of the CLMA3RES , do not select a clock whose source clock is the PLL1. |

Note 1. The state of EMCLK after reset by CLMAORES depends on the state of HS IntOSC oscillation. If HS IntOSC is completely stopped, LS IntOSC is supplied as EMCLK. If HS IntOSC continues oscillating, the HS IntOSC will be supplied as the clock source of EMCLK regardless of the frequency of the HS IntOSC. Therefore, it is necessary to change the source clock of EMCLK to LS IntOSC. After setting the ROSCE.ROSCDISTRG bit to 1, EMCLK is switched from HS IntOSC to LS IntOSC.

## Section 14 Stand-By Controller (STBC)

This section describes the functions, registers, and various stand-by modes of the stand-by controller (STBC).

### 14.1 Functions

### 14.1.1 Types of Stand-By Mode

The RH850/F1KH, RH850/F1KM supports STOP mode and DeepSTOP mode for system-level low power status. In addition, the RH850/F1KH, RH850/F1KM supports cyclic operation (Cyclic RUN mode and Cyclic STOP mode) which supports low-power operation of limited functions. Transition between each mode is described in the Section

### 14.1.5, Transition to Stand-By Mode.

- RUN mode

RUN mode is a normal operation mode where the CPU is operating and all of other modules can operate. The CPU can enter "HALT" state by executing the "HALT" instruction to stop its operation in this mode.

- STOP mode

STOP mode is a chip-level stand-by mode in which the clock supply to a certain clock domain can be stopped.
STOP mode is entered when the STBC0STPT.STBCOSTPTRG bit is set to 1 .
The clock supply to clock domains can continue even in STOP mode by setting CKSC_xxx_STPM.xxxSTPMSK = 1. For details on the CKSC_xxx_STPM register, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4, Section 12C, Clock Controller of RH850/F1KM-S1.

- DeepSTOP mode

DeepSTOP mode is a chip-level stand-by mode to reduce power consumption further than STOP mode. In addition to the clock supply stop, the power supply to the Isolated area (ISO area) is switched off.
DeepSTOP mode is entered when the STBCOPSC.STBC0DISTRG is set to 1 .

- Cyclic RUN mode

Cyclic RUN mode is a low-power operation mode in which limited modules can operate at low speed. In this mode, only the CPU1, the peripheral functions in the Always-On area (AWO area), RLIN3 and CSIG0 can operate. Data/Code flash memory and PLL are not available. The CPU2 is also not available. The CPU1 executes the instructions in the retention RAM. In this mode, the CPU1 can issue the "HALT" instruction to enter HALT state.
The mode transition to Cyclic RUN mode from DeepSTOP mode is triggered by wake-up factor 2, and the mode transition to Cyclic RUN mode from Cyclic STOP mode is triggered by either wake-up factor 1 or wake-up factor 2. CSIG0 cannot be wake-up factor.

- Cyclic STOP mode

Cyclic STOP mode is a STOP mode in cyclic operation, and the CPU1 halts its operation.
This mode is entered by setting the STBCOSTPT.STBCOSTPTRG bit to 1 in Cyclic RUN mode.

### 14.1.2 Wake-Up Control

### 14.1.2.1 Wake-Up Factors for Stand-By Modes

The stand-by controller can initiate return from stand-by mode by the following wake-up factors.
Table 14.1 Wake-Up Factor 1 (RH850/F1KH-D8)

| Wake-Up Factor | Unit | $\begin{aligned} & \text { STOP } \\ & \rightarrow \text { RUN } \end{aligned}$ | DeepSTOP <br> $\rightarrow$ RUN | Cyclic RUN <br> $\rightarrow$ RUN*1 | Cyclic STOP <br> $\rightarrow$ RUN*1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TNMI | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WDTAONMI | WDTA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTLVIL*3 | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTPO | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP1 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP2 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTWDTA0 | WDTA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP3 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP4 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP5 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP10 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP11 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG1 | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG0 | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP6 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP7 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP8 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP12 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP9 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP13 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP14 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP15 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA01S | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCAOAL | RTCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCAOR | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTDCUTDI | JTAG | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP16 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP17 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP18 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP19 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP20 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP21 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP22 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.1 Wake-Up Factor 1 (RH850/F1KH-D8)

| Wake-Up Factor | Unit | $\begin{aligned} & \text { STOP } \\ & \rightarrow \text { RUN } \end{aligned}$ | DeepSTOP <br> $\rightarrow$ RUN | Cyclic RUN <br> $\rightarrow$ RUN*1 | Cyclic STOP <br> $\rightarrow$ RUN*1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INTP23 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2IO | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTKR0 | KR0 | $\checkmark$ | - | - | - |
| INTRCANGRECC0*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCANOREC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN1REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN2REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN3REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN4REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN5REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN6REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN7REC*22 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCANGRECC1*2 | RCFDC1 | $\checkmark$ | - | - | - |
| INTRCAN8REC* ${ }^{2}$ | RCFDC1 | $\checkmark$ | - | - | - |
| INTRCAN9REC ${ }^{*}$ | RCFDC1 | $\checkmark$ | - | - | - |
| INTRCAN10REC*2 | RCFDC1 | $\checkmark$ | - | - | - |
| INTRCAN11REC*2 | RCFDC1 | $\checkmark$ | - | - | - |

Note 1. The mode returns to RUN mode via DeepSTOP mode. When the transition from Cyclic STOP to Cyclic RUN is made by wake-up factor 1 , if the transition to DeepSTOP by STBCOPSC.STBCODISTRG is made without clearing wake-up factor 1 , the transition to RUN mode is made.
Note 2. By using the INTP external interrupt assigned to the alternate-function pin shared with the CAN reception pin, wake-up from stand-by modes such as DeepSTOP is possible. As the trigger for waking up from DeepSTOP, use a pin of port P0, P1, P2, P3, or P8, which is assigned to the Always-On area (AWO area).
To clear the wake-up factor flag, the interrupt request must be cleared in each CAN module.
Note 3. Cannot be cleared while REGOVCC is below the reference voltage (REGOVCC (min.) < VLVIn).
To clear the wake-up factor flag (WUF0[2]), WUFC0[2] must be set while WUFMSKO[2] = 1 and REGOVCC is above the reference voltage (REGOVCC (min.) > VLVIn). The INTLVIH interrupt can be used to check that REGOVCC is above the reference voltage.

Table 14.2 Wake-Up Factor 1 (RH850/F1KM-S4)

| Wake-Up Factor | Unit | $\begin{aligned} & \text { STOP } \\ & \rightarrow \text { RUN } \end{aligned}$ | DeepSTOP <br> $\rightarrow$ RUN | Cyclic RUN <br> $\rightarrow$ RUN*1 | Cyclic STOP <br> $\rightarrow$ RUN $^{* 1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TNMI | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WDTAONMI | WDTAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTLVIL*3 | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP0 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP1 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP2 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTWDTA0 | WDTA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP3 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP4 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP5 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP10 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP11 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG1 | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG0 | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP6 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP7 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP8 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP12 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP9 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP13 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP14 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP15 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA01S | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCAOAL | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCAOR | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTDCUTDI | JTAG | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP16 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP17 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP18 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP19 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP20 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP21 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP22 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.2 Wake-Up Factor 1 (RH850/F1KM-S4)

| Wake-Up Factor | Unit | $\begin{aligned} & \text { STOP } \\ & \rightarrow \text { RUN } \end{aligned}$ | DeepSTOP <br> $\rightarrow$ RUN | Cyclic RUN $\rightarrow$ RUN*1 | Cyclic STOP <br> $\rightarrow$ RUN*1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INTP23 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2IO | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTKRO | KRO | $\checkmark$ | - | - | - |
| INTRCANGRECC0*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCANOREC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN1REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN2REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN3REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN4REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN5REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN6REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN7REC*2 | RCFDC0 | $\checkmark$ | - | - | - |

Note 1. The mode returns to RUN mode via DeepSTOP mode. When the transition from Cyclic STOP to Cyclic RUN is made by wake-up factor 1 , if the transition to DeepSTOP by STBCOPSC.STBCODISTRG is made without clearing wake-up factor 1 , the transition to RUN mode is made.

Note 2. By using the INTP external interrupt assigned to the alternate-function pin shared with the CAN reception pin, wake-up from stand-by modes such as DeepSTOP is possible. As the trigger for waking up from DeepSTOP, use a pin of port P0, P1, P2, or P8, which is assigned to the Always-On area (AWO area).
To clear the wake-up factor flag, the interrupt request must be cleared in each CAN module.
Note 3. Cannot be cleared while REGVCC is below the reference voltage (REGVCC (min.) < VLVIn). To clear the wake-up factor flag (WUFO[2]), WUFC0[2] must be set while WUFMSKO[2] $=1$ and REGVCC is above the reference voltage (REGVCC (min.) > VLVIn). The INTLVIH interrupt can be used to check that REGVCC is above the reference voltage.

Table 14.3 Wake-Up Factor 1 (RH850/F1KM-S1)

| Wake-Up Factor | Unit | $\begin{aligned} & \text { STOP } \\ & \rightarrow \text { RUN } \end{aligned}$ | DeepSTOP $\rightarrow$ RUN | Cyclic RUN $\rightarrow$ RUN*1 | Cyclic STOP $\rightarrow$ RUN*1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TNMI | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WDTAONMI | WDTAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTLVIL*3 | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP0 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP1 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP2 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTWDTA0 | WDTA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP3 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP4 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP5 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP10 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP11 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG1 | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.3 Wake-Up Factor 1 (RH850/F1KM-S1)

| Wake-Up Factor | Unit | $\begin{aligned} & \text { STOP } \\ & \rightarrow \text { RUN } \end{aligned}$ | DeepSTOP $\rightarrow$ RUN | Cyclic RUN $\rightarrow$ RUN*1 | Cyclic STOP <br> $\rightarrow$ RUN*1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INTTAUJOI2 | TAUJ0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG0 | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP6 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP7 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP8 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP12 | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP13 | Port | $\checkmark$ | - | $\checkmark$ | $\checkmark$ |
| INTRTCA01S | RTCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCAOAL | RTCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCAOR | RTCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTDCUTDI | JTAG | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2IO | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTKRO | KRO | $\checkmark$ | - | - | - |
| INTRCANGRECC0*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCANOREC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN1REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN2REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN3REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN4REC*2 | RCFDC0 | $\checkmark$ | - | - | - |
| INTRCAN5REC*2 | RCFDC0 | $\checkmark$ | - | - | - |

Note 1. The mode returns to RUN mode via DeepSTOP mode. When the transition from Cyclic STOP to Cyclic RUN is made by wake-up factor 1 , if the transition to DeepSTOP by STBCOPSC.STBCODISTRG is made without clearing wake-up factor 1 , the transition to RUN mode is made.

Note 2. By using the INTP external interrupt assigned to the alternate-function pin shared with the CAN reception pin, wake-up from stand-by modes such as DeepSTOP is possible. As the trigger for waking up from DeepSTOP, use a pin of port P0, which is assigned to the Always-On area (AWO area).
To clear the wake-up factor flag, the interrupt request must be cleared in each CAN module.
Note 3. Cannot be cleared while REGVCC is below the reference voltage (REGVCC (min.) < VLVIn).
To clear the wake-up factor flag (WUFO[2]), WUFC0[2] must be set while WUFMSKO[2] $=1$ and REGVCC is above the reference voltage (REGVCC (min.) > VLVIn). The INTLVIH interrupt can be used to check that REGVCC is above the reference voltage.

Table 14.4 Wake-Up Factor 2 (RH850/F1KH-D8)

| Wake-Up Factor | Unit | DeepSTOP $\rightarrow$ Cyclic RUN | Cyclic STOP $\rightarrow$ Cyclic RUN |
| :--- | :--- | :--- | :--- |
| INTADCAOIO | ADCA0 | $\checkmark * 1$ | $\checkmark * 1$ |
| INTADCA0I1 | ADCA0 | $\checkmark * 1$ | $\checkmark * 1$ |
| INTADCA0I2 | ADCA0 | $\checkmark * 1$ | $\checkmark * 1$ |
| INTRLIN30 | RLIN30 | - | $\checkmark$ |
| INTTAUJOI0 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJ0I3 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTRLIN31 | RLIN31 | - | $\checkmark$ |
| INTRLIN32 | RLIN32 | - | $\checkmark$ |
| INTRTCA01S | RTCA0 | $\checkmark$ | $\checkmark$ |
| INTRTCA0AL | RTCA0 | $\checkmark$ | $\checkmark$ |
| INTRTCA0R | RTCA0 | $\checkmark$ | $\checkmark$ |
| INTRLIN33 | RLIN33 | - | $\checkmark$ |
| INTRLIN34 | RLIN34 | - | $\checkmark$ |
| INTRLIN35 | RLIN35 | - | $\checkmark$ |
| INTRLIN36 | RLIN36 | - | $\checkmark$ |
| INTRLIN37 | RLIN37 | TAUJ2 | $\checkmark$ |
| INTTAUJ2I0 | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | TAUJ2 | $\checkmark$ | $\checkmark$ |

Note 1. These wake-up factors are only available in LPS analog input mode.

Table 14.5 Wake-Up Factor 2 (RH850/F1KM-S4)

| Wake-Up Factor | Unit | DeepSTOP $\rightarrow$ Cyclic RUN | Cyclic STOP $\rightarrow$ Cyclic RUN |
| :--- | :--- | :--- | :--- |
| INTADCAOIO | ADCAO | $\checkmark * 1$ | $\checkmark * 1$ |
| INTADCAOI1 | ADCAO | $\checkmark * 1$ | $\checkmark * 1$ |
| INTADCAOI2 | ADCAO | $\checkmark * 1$ | $\checkmark * 1$ |
| INTRLIN30 | RLIN30 | - | $\checkmark$ |
| INTTAUJOI0 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTRLIN31 | RLIN31 | - | $\checkmark$ |
| INTRLIN32 | RLIN32 | - | $\checkmark$ |
| INTRTCA01S | RTCA0 | $\checkmark$ | $\checkmark$ |
| INTRTCA0AL | RTCA0 | $\checkmark$ | $\checkmark$ |
| INTRTCA0R | RTCA0 | $\checkmark$ | $\checkmark$ |
| INTRLIN33 | RLIN33 | - | $\checkmark$ |
| INTRLIN34 | RLIN34 | - | $\checkmark$ |
| INTRLIN35 | RLIN35 | - | $\checkmark$ |
| INTRLIN36 | RLIN36 | - | $\checkmark$ |
| INTRLIN37 | RLIN37 | - | $\checkmark$ |
| INTTAUJ2I0 | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | TAUJ2 | $\checkmark$ | $\checkmark$ |
|  |  |  |  |

Note 1. These wake-up factors are only available in LPS analog input mode.
Table 14.6 Wake-Up Factor 2 (RH850/F1KM-S1)

| Wake-Up Factor | Unit | DeepSTOP $\rightarrow$ Cyclic RUN | Cyclic STOP $\rightarrow$ Cyclic RUN |
| :--- | :--- | :--- | :--- |
| INTADCAOIO | ADCAO | $\checkmark * 1$ | $\checkmark * 1$ |
| INTADCAOI1 | ADCAO | $\checkmark * 1$ | $\checkmark * 1$ |
| INTADCAOI2 | ADCAO | $\checkmark * 1$ | $\checkmark * 1$ |
| INTRLIN30 | RLIN30 | - | $\checkmark$ |
| INTTAUJOIO | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | TAUJ0 | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | TAUJO | $\checkmark$ | $\checkmark$ |
| INTRLIN31 | RLIN31 | - | $\checkmark$ |
| INTRLIN32 | RLIN32 | - | $\checkmark$ |
| INTRTCAO1S | RTCAO | $\checkmark$ | $\checkmark$ |
| INTRTCAOAL | RTCAO | $\checkmark$ | $\checkmark$ |
| INTRTCAOR | RTCAO | $\checkmark$ | $\checkmark$ |
| INTRLIN33 | RLIN33 | - | $\checkmark$ |
| INTTAUJ2IO | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | TAUJ2 | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | TAUJ2 | $\checkmark$ | $\checkmark$ |

Note 1. These wake-up factors are only available in LPS analog input mode.

## CAUTION

For the pins of the function used for the wake-up factors from DeepSTOP, use the multiplexed functions of the ports assigned to the Always-On area (AWO area).

### 14.1.2.2 Setting of Wake-Up Factors

Wake-up factors for returning from stand-by modes are controlled by the following stand-by controller registers:

- Wake-up factor registers: WUF0, WUF1, WUF20, WUF_ISO0

Upon occurrence of an effective wake-up factor, the associated wake-up factor flag is set to 1 . By checking these registers and their flags, it is possible to identify the wake-up factor.

- Wake-up factor mask registers: WUFMSK0, WUFMSK1, WUFMSK20, WUFMSK_ISO0

Each bit of these registers is assigned to a certain wake-up factor. Wake-up by this factor is enabled if its mask bit is set to 0 . Wake-up factors assigned to both wake-up factor 1 and 2 should not be enabled at the same time.

- Wake-up factor clear registers: WUFC0, WUFC1, WUFC20, WUFC_ISO0

By setting the applicable bits in these registers to 1, the wake-up factor bit (WUFy) in the wake-up factor registers (WUF0, WUF1, WUF20, WUF_ISO0) can be cleared.

NOTE
The wake-up factor flags in the wake-up factor registers (WUF0, WUF1, WUF20, and WUF_ISOO) only indicate the occurrence of wake-up factor. These flags do not indicate a transition from stand-by mode to normal mode.

The assignment of the wake-up factors to the control register bits and status register bits are shown in the following tables.

For details about the wake-up control and status registers, see Section 14.2.2.3, WUF0/WUF1/WUF20/WUF_ISO0 — Wake-Up Factor Registers, Section 14.2.2.4, WUFMSK0/WUFMSK1/WUFMSK20/WUFMSK_ISO0 -Wake-Up Factor Mask Registers, and Section 14.2.2.5, WUFC0/WUFC1/WUFC20/WUFC_ISO0 — WakeUp Factor Clear Registers.

Table 14.7 Wake-Up Factor 1 Register Assignment (RH850/F1KH-D8)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | 176 <br> Pins | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 324 \\ & \text { Pins } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TNMI | WUFO[0] | WUFMSK0[0] | WUFC0[0] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| WDTAONMI | WUFO[1] | WUFMSK0[1] | WUFC0[1] | WDTAO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTLVIL | WUFO[2] | WUFMSK0[2] | WUFC0[2] | LVI | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP0 | WUF0[5] | WUFMSK0[5] | WUFC0[5] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP1 | WUF0[6] | WUFMSK0[6] | WUFC0[6] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP2 | WUF0[7] | WUFMSK0[7] | WUFC0[7] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTWDTA0 | WUFO[8] | WUFMSK0[8] | WUFC0[8] | WDTA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP3 | WUFO[9] | WUFMSK0[9] | WUFC0[9] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP4 | WUFO[10] | WUFMSK0[10] | WUFC0[10] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP5 | WUFO[11] | WUFMSK0[11] | WUFC0[11] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP10 | WUFO[12] | WUFMSK0[12] | WUFC0[12] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP11 | WUFO[13] | WUFMSK0[13] | WUFC0[13] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| WUTRG1 | WUFO[14] | WUFMSK0[14] | WUFC0[14] | LPS0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOIO | WUF0[15] | WUFMSK0[15] | WUFC0[15] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOI1 | WUFO[16] | WUFMSK0[16] | WUFC0[16] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOI2 | WUF0[17] | WUFMSK0[17] | WUFC0[17] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOI3 | WUF0[18] | WUFMSK0[18] | WUFC0[18] | TAUJ0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| WUTRG0 | WUFO[19] | WUFMSK0[19] | WUFC0[19] | LPS0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP6 | WUFO[20] | WUFMSK0[20] | WUFC0[20] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP7 | WUFO[21] | WUFMSK0[21] | WUFC0[21] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP8 | WUFO[22] | WUFMSK0[22] | WUFC0[22] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP12 | WUFO[23] | WUFMSK0[23] | WUFC0[23] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP9 | WUFO[24] | WUFMSK0[24] | WUFC0[24] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP13 | WUF0[25] | WUFMSK0[25] | WUFC0[25] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP14 | WUFO[26] | WUFMSK0[26] | WUFC0[26] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP15 | WUFO[27] | WUFMSK0[27] | WUFC0[27] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRTCA01S | WUFO[28] | WUFMSK0[28] | WUFC0[28] | RTCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRTCA0AL | WUFO[29] | WUFMSK0[29] | WUFC0[29] | RTCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRTCA0R | WUFO[30] | WUFMSK0[30] | WUFC0[30] | RTCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTDCUTDI | WUFO[31] | WUFMSK0[31] | WUFC0[31] | JTAG | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP16 | WUF1[0] | WUFMSK1[0] | WUFC1[0] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP17 | WUF1[1] | WUFMSK1[1] | WUFC1[1] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP18 | WUF1[2] | WUFMSK1[2] | WUFC1[2] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP19 | WUF1[3] | WUFMSK1[3] | WUFC1[3] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP20 | WUF1[4] | WUFMSK1[4] | WUFC1[4] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP21 | WUF1[5] | WUFMSK1[5] | WUFC1[5] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP22 | WUF1[6] | WUFMSK1[6] | WUFC1[6] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTP23 | WUF1[7] | WUFMSK1[7] | WUFC1[7] | Port | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I0 | WUF1[8] | WUFMSK1[8] | WUFC1[8] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I1 | WUF1[9] | WUFMSK1[9] | WUFC1[9] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I2 | WUF1[10] | WUFMSK1[10] | WUFC1[10] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I3 | WUF1[11] | WUFMSK1[11] | WUFC1[11] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTKR0 | WUF_ISO0[1] | WUFMSK_ISO0[1] | WUFC_ISO0[1] | KR0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCANGRECC0 | WUF_ISOO[2] | WUFMSK_ISOO[2] | WUFC_ISOO[2] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 14.7 Wake-Up Factor 1 Register Assignment (RH850/F1KH-D8)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | 176 <br> Pins | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ | $324$ <br> Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INTRCANOREC | WUF_ISO0[3] | WUFMSK_ISO0[3] | WUFC_ISO0[3] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN1REC | WUF_ISOO[4] | WUFMSK_ISOO[4] | WUFC_ISO0[4] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN2REC | WUF_ISO0[5] | WUFMSK_ISO0[5] | WUFC_ISO0[5] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN3REC | WUF_ISO0[6] | WUFMSK_ISO0[6] | WUFC_ISO0[6] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN4REC | WUF_ISO0[7] | WUFMSK_ISO0[7] | WUFC_ISO0[7] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN5REC | WUF_ISOO[8] | WUFMSK_ISOO[8] | WUFC_ISOO[8] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN6REC | WUF_ISOO[10] | WUFMSK_ISO0[10] | WUFC_ISO0[10] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCAN7REC | WUF_ISOO[11] | WUFMSK_ISO0[11] | WUFC_ISOO[11] | RCFDC0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRCANGRECC1 | WUF_ISOO[12] | WUFMSK_ISOO[12] | WUFC_ISOO[12] | RCFDC1 | - | - | - | $\checkmark$ |
| INTRCAN8REC | WUF_ISOO[13] | WUFMSK_ISO0[13] | WUFC_ISOO[13] | RCFDC1 | - | - | - | $\checkmark$ |
| INTRCAN9REC | WUF_ISOO[14] | WUFMSK_ISO0[14] | WUFC_ISOO[14] | RCFDC1 | - | - | - | $\checkmark$ |
| INTRCAN10REC | WUF_ISOO[15] | WUFMSK_ISO0[15] | WUFC_ISOO[15] | RCFDC1 | - | - | - | $\checkmark$ |
| INTRCAN11REC | WUF_ISOO[16] | WUFMSK_ISOO[16] | WUFC_ISOO[16] | RCFDC1 | - | - | - | $\checkmark$ |

Table 14.8 Wake-Up Factor 1 Register Assignment (RH850/F1KM-S4)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ | 144 <br> Pins | $\begin{aligned} & 176 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TNMI | WUFO[0] | WUFMSKO[0] | WUFC0[0] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WDTAONMI | WUFO[1] | WUFMSK0[1] | WUFC0[1] | WDTAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTLVIL | WUFO[2] | WUFMSK0[2] | WUFC0[2] | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP0 | WUF0[5] | WUFMSK0[5] | WUFC0[5] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP1 | WUF0[6] | WUFMSK0[6] | WUFC0[6] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP2 | WUF0[7] | WUFMSK0[7] | WUFC0[7] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTWDTAO | WUF0[8] | WUFMSK0[8] | WUFC0[8] | WDTA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP3 | WUFO[9] | WUFMSKO[9] | WUFC0[9] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP4 | WUFO[10] | WUFMSK0[10] | WUFC0[10] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP5 | WUFO[11] | WUFMSK0[11] | WUFC0[11] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP10 | WUFO[12] | WUFMSKO[12] | WUFC0[12] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP11 | WUFO[13] | WUFMSK0[13] | WUFC0[13] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG1 | WUFO[14] | WUFMSK0[14] | WUFC0[14] | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | WUFO[15] | WUFMSK0[15] | WUFC0[15] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | WUFO[16] | WUFMSKO[16] | WUFC0[16] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | WUFO[17] | WUFMSK0[17] | WUFC0[17] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | WUFO[18] | WUFMSK0[18] | WUFC0[18] | TAUJ0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG0 | WUFO[19] | WUFMSK0[19] | WUFC0[19] | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP6 | WUFO[20] | WUFMSK0[20] | WUFC0[20] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP7 | WUFO[21] | WUFMSKO[21] | WUFC0[21] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP8 | WUFO[22] | WUFMSKO[22] | WUFC0[22] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP12 | WUF0[23] | WUFMSK0[23] | WUFC0[23] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP9 | WUFO[24] | WUFMSKO[24] | WUFC0[24] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP13 | WUFO[25] | WUFMSKO[25] | WUFC0[25] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP14 | WUFO[26] | WUFMSKO[26] | WUFC0[26] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP15 | WUFO[27] | WUFMSK0[27] | WUFC0[27] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA01S | WUFO[28] | WUFMSKO[28] | WUFC0[28] | RTCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0AL | WUFO[29] | WUFMSK0[29] | WUFC0[29] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0R | WUF0[30] | WUFMSK0[30] | WUFC0[30] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTDCUTDI | WUF0[31] | WUFMSK0[31] | WUFC0[31] | JTAG | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP16 | WUF1[0] | WUFMSK1[0] | WUFC1[0] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP17 | WUF1[1] | WUFMSK1[1] | WUFC1[1] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP18 | WUF1[2] | WUFMSK1[2] | WUFC1[2] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP19 | WUF1[3] | WUFMSK1[3] | WUFC1[3] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP20 | WUF1[4] | WUFMSK1[4] | WUFC1[4] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP21 | WUF1[5] | WUFMSK1[5] | WUFC1[5] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP22 | WUF1[6] | WUFMSK1[6] | WUFC1[6] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP23 | WUF1[7] | WUFMSK1[7] | WUFC1[7] | Port | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I0 | WUF1[8] | WUFMSK1[8] | WUFC1[8] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | WUF1[9] | WUFMSK1[9] | WUFC1[9] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | WUF1[10] | WUFMSK1[10] | WUFC1[10] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | WUF1[11] | WUFMSK1[11] | WUFC1[11] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTKR0 | WUF_ISO0[1] | WUFMSK_ISO0[1] | WUFC_ISO0[1] | KR0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCANGRECC0 | WUF_ISOO[2] | WUFMSK_ISO0[2] | WUFC_ISOO[2] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.8 Wake-Up Factor 1 Register Assignment (RH850/F1KM-S4)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | $100$ <br> Pins | 144 <br> Pins | $176$ <br> Pins | $233$ <br> Pins | $272$ <br> Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INTRCANOREC | WUF_ISO0[3] | WUFMSK_ISO0[3] | WUFC_ISO0[3] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN1REC | WUF_ISOO[4] | WUFMSK_ISOO[4] | WUFC_ISO0[4] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN2REC | WUF_ISO0[5] | WUFMSK_ISO0[5] | WUFC_ISO0[5] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN3REC | WUF_ISO0[6] | WUFMSK_ISO0[6] | WUFC_ISO0[6] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN4REC | WUF_ISO0[7] | WUFMSK_ISO0[7] | WUFC_ISO0[7] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN5REC | WUF_ISO0[8] | WUFMSK_ISO0[8] | WUFC_ISO0[8] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN6REC | WUF_ISOO[10] | WUFMSK_ISO0[10] | WUFC_ISO0[10] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCAN7REC | WUF_ISOO[11] | WUFMSK_ISO0[11] | WUFC_ISOO[11] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.9 Wake-Up Factor 1 Register Assignment (RH850/F1KM-S1)

| Wake-Up Factor <br> TNMI | Register Bit Assignment |  |  | $\begin{array}{\|l\|} \hline \text { Unit } \\ \hline \text { Port } \end{array}$ | 48 <br> Pins <br> $\checkmark$ | 64 <br> Pins | 80 <br> Pins <br> $\checkmark$ | $\begin{array}{\|l\|} 100 \\ \text { Pins } \\ \hline \checkmark \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WUFO[0] | WUFMSK0[0] | WUFC0[0] |  |  |  |  |  |
| WDTAONMI | WUFO[1] | WUFMSK0[1] | WUFC0[1] | WDTAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTLVIL | WUFO[2] | WUFMSK0[2] | WUFC0[2] | LVI | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP0 | WUF0[5] | WUFMSK0[5] | WUFC0[5] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP1 | WUFO[6] | WUFMSK0[6] | WUFC0[6] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP2 | WUFO[7] | WUFMSK0[7] | WUFC0[7] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTWDTAO | WUFO[8] | WUFMSK0[8] | WUFC0[8] | WDTAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP3 | WUFO[9] | WUFMSK0[9] | WUFC0[9] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP4 | WUFO[10] | WUFMSK0[10] | WUFC0[10] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP5 | WUFO[11] | WUFMSK0[11] | WUFC0[11] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP10 | WUFO[12] | WUFMSK0[12] | WUFC0[12] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP11 | WUFO[13] | WUFMSK0[13] | WUFC0[13] | Port | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG1 | WUFO[14] | WUFMSK0[14] | WUFC0[14] | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | WUFO[15] | WUFMSK0[15] | WUFC0[15] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | WUFO[16] | WUFMSK0[16] | WUFC0[16] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | WUFO[17] | WUFMSK0[17] | WUFC0[17] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | WUFO[18] | WUFMSK0[18] | WUFC0[18] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| WUTRG0 | WUFO[19] | WUFMSK0[19] | WUFC0[19] | LPS0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTP6 | WUFO[20] | WUFMSK0[20] | WUFC0[20] | Port | - | - | $\checkmark$ | $\checkmark$ |
| INTP7 | WUFO[21] | WUFMSK0[21] | WUFC0[21] | Port | - | - | $\checkmark$ | $\checkmark$ |
| INTP8 | WUFO[22] | WUFMSK0[22] | WUFC0[22] | Port | - | - | $\checkmark$ | $\checkmark$ |
| INTP12 | WUF0[23] | WUFMSK0[23] | WUFC0[23] | Port | - | - | $\checkmark$ | $\checkmark$ |
| INTP13 | WUFO[25] | WUFMSK0[25] | WUFC0[25] | Port | - | - | - | $\checkmark$ |
| INTRTCA01S | WUFO[28] | WUFMSK0[28] | WUFC0[28] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0AL | WUFO[29] | WUFMSK0[29] | WUFC0[29] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0R | WUFO[30] | WUFMSK0[30] | WUFC0[30] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTDCUTDI | WUF0[31] | WUFMSK0[31] | WUFC0[31] | JTAG | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2IO | WUF1[8] | WUFMSK1[8] | WUFC1[8] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | WUF1[9] | WUFMSK1[9] | WUFC1[9] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ212 | WUF1[10] | WUFMSK1[10] | WUFC1[10] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | WUF1[11] | WUFMSK1[11] | WUFC1[11] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTKR0 | WUF_ISOO[1] | WUFMSK_ISO0[1] | WUFC_ISO0[1] | KR0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRCANGRECC0 | WUF_ISOO[2] | WUFMSK_ISOO[2] | WUFC_ISOO[2] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.9 Wake-Up Factor 1 Register Assignment (RH850/F1KM-S1)

|  |  |  | 48 <br> Pins | 64 <br> Pins | 80 <br> Pins | 100 <br> Pins |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| INTRCANOREC | WUF_ISOO[3] | WUFMSK_ISO0[3] | WUFC_ISOO[3] | RCFDC0 | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| INTRCAN1REC | WUF_ISOO[4] | WUFMSK_ISO0[4] | WUFC_ISO0[4] | RCFDC0 | - | $\checkmark$ |  |  |
| INTRCAN2REC | WUF_ISO0[5] | WUFMSK_ISO0[5] | WUFC_ISO0[5] | RCFDC0 | - | $\checkmark$ | $\checkmark$ |  |
| INTRCAN3REC | WUF_ISO0[6] | WUFMSK_ISO0[6] | WUFC_ISO0[6] | RCFDC0 | - | $\checkmark$ | $\checkmark$ |  |
| INTRCAN4REC | WUF_ISO0[7] | WUFMSK_ISO0[7] | WUFC_ISO0[7] | RCFDC0 | - | - | - | $\checkmark$ |
| INTRCAN5REC | WUF_ISOO[8] | WUFMSK_ISO0[8] | WUFC_ISO0[8] | RCFDC0 | - | - | - | - |

Table 14.10 Wake-Up Factor 2 Register Assignment (RH850/F1KH-D8)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | $176$ <br> Pins | $\begin{aligned} & 233 \\ & \text { Pins } \end{aligned}$ | $\begin{aligned} & 272 \\ & \text { Pins } \end{aligned}$ | $324$ <br> Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INTADCAOIO | WUF20[0] | WUFMSK20[0] | WUFC20[0] | ADCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTADCA0I1 | WUF20[1] | WUFMSK20[1] | WUFC20[1] | ADCAO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTADCA012 | WUF20[2] | WUFMSK20[2] | WUFC20[2] | ADCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN30 | WUF20[3] | WUFMSK20[3] | WUFC20[3] | RLIN30 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOIO | WUF20[4] | WUFMSK20[4] | WUFC20[4] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOI1 | WUF20[5] | WUFMSK20[5] | WUFC20[5] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOI2 | WUF20[6] | WUFMSK20[6] | WUFC20[6] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJOI3 | WUF20[7] | WUFMSK20[7] | WUFC20[7] | TAUJO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN31 | WUF20[8] | WUFMSK20[8] | WUFC20[8] | RLIN31 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN32 | WUF20[9] | WUFMSK20[9] | WUFC20[9] | RLIN32 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRTCA01S | WUF20[10] | WUFMSK20[10] | WUFC20[10] | RTCAO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRTCA0AL | WUF20[11] | WUFMSK20[11] | WUFC20[11] | RTCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRTCA0R | WUF20[12] | WUFMSK20[12] | WUFC20[12] | RTCA0 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN33 | WUF20[13] | WUFMSK20[13] | WUFC20[13] | RLIN33 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN34 | WUF20[14] | WUFMSK20[14] | WUFC20[14] | RLIN34 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN35 | WUF20[15] | WUFMSK20[15] | WUFC20[15] | RLIN35 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN36 | WUF20[16] | WUFMSK20[16] | WUFC20[16] | RLIN36 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTRLIN37 | WUF20[17] | WUFMSK20[17] | WUFC20[17] | RLIN37 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2IO | WUF20[18] | WUFMSK20[18] | WUFC20[18] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I1 | WUF20[19] | WUFMSK20[19] | WUFC20[19] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I2 | WUF20[20] | WUFMSK20[20] | WUFC20[20] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| INTTAUJ2I3 | WUF20[21] | WUFMSK20[21] | WUFC20[21] | TAUJ2 | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 14.11 Wake-Up Factor 2 Register Assignment (RH850/F1KM-S4)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ | 144 <br> Pins | $176$ <br> Pins | 233 <br> Pins | $272$ <br> Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INTADCA0IO | WUF20[0] | WUFMSK20[0] | WUFC20[0] | ADCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTADCA0I1 | WUF20[1] | WUFMSK20[1] | WUFC20[1] | ADCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTADCA0I2 | WUF20[2] | WUFMSK20[2] | WUFC20[2] | ADCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN30 | WUF20[3] | WUFMSK20[3] | WUFC20[3] | RLIN30 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | WUF20[4] | WUFMSK20[4] | WUFC20[4] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | WUF20[5] | WUFMSK20[5] | WUFC20[5] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | WUF20[6] | WUFMSK20[6] | WUFC20[6] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | WUF20[7] | WUFMSK20[7] | WUFC20[7] | TAUJ0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN31 | WUF20[8] | WUFMSK20[8] | WUFC20[8] | RLIN31 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN32 | WUF20[9] | WUFMSK20[9] | WUFC20[9] | RLIN32 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA01S | WUF20[10] | WUFMSK20[10] | WUFC20[10] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0AL | WUF20[11] | WUFMSK20[11] | WUFC20[11] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0R | WUF20[12] | WUFMSK20[12] | WUFC20[12] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN33 | WUF20[13] | WUFMSK20[13] | WUFC20[13] | RLIN33 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN34 | WUF20[14] | WUFMSK20[14] | WUFC20[14] | RLIN34 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN35 | WUF20[15] | WUFMSK20[15] | WUFC20[15] | RLIN35 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN36 | WUF20[16] | WUFMSK20[16] | WUFC20[16] | RLIN36 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN37 | WUF20[17] | WUFMSK20[17] | WUFC20[17] | RLIN37 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I0 | WUF20[18] | WUFMSK20[18] | WUFC20[18] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | WUF20[19] | WUFMSK20[19] | WUFC20[19] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | WUF20[20] | WUFMSK20[20] | WUFC20[20] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | WUF20[21] | WUFMSK20[21] | WUFC20[21] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 14.12 Wake-Up Factor 2 Register Assignment (RH850/F1KM-S1)

| Wake-Up Factor | Register Bit Assignment |  |  | Unit | 48 Pins | 64 Pins | $80$ <br> Pins | $\begin{aligned} & 100 \\ & \text { Pins } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INTADCAOIO | WUF20[0] | WUFMSK20[0] | WUFC20[0] | ADCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTADCA0I1 | WUF20[1] | WUFMSK20[1] | WUFC20[1] | ADCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTADCA0I2 | WUF20[2] | WUFMSK20[2] | WUFC20[2] | ADCAO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN30 | WUF20[3] | WUFMSK20[3] | WUFC20[3] | RLIN30 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOIO | WUF20[4] | WUFMSK20[4] | WUFC20[4] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI1 | WUF20[5] | WUFMSK20[5] | WUFC20[5] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI2 | WUF20[6] | WUFMSK20[6] | WUFC20[6] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJOI3 | WUF20[7] | WUFMSK20[7] | WUFC20[7] | TAUJO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN31 | WUF20[8] | WUFMSK20[8] | WUFC20[8] | RLIN31 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN32 | WUF20[9] | WUFMSK20[9] | WUFC20[9] | RLIN32 | - | - | $\checkmark$ | $\checkmark$ |
| INTRTCA01S | WUF20[10] | WUFMSK20[10] | WUFC20[10] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0AL | WUF20[11] | WUFMSK20[11] | WUFC20[11] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRTCA0R | WUF20[12] | WUFMSK20[12] | WUFC20[12] | RTCA0 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTRLIN33 | WUF20[13] | WUFMSK20[13] | WUFC20[13] | RLIN33 | - | - | - | $\checkmark$ |
| INTTAUJ2I0 | WUF20[18] | WUFMSK20[18] | WUFC20[18] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I1 | WUF20[19] | WUFMSK20[19] | WUFC20[19] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I2 | WUF20[20] | WUFMSK20[20] | WUFC20[20] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| INTTAUJ2I3 | WUF20[21] | WUFMSK20[21] | WUFC20[21] | TAUJ2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

### 14.1.3 On-Chip Debug Wake-Up

The On-Chip Debug unit (OCD) generates a wake-up event while the microcontroller runs the application program in the following cases:

- The debugger issues a stop request
- A breakpoint is hit

In either case all stand-by modes are terminated, provided the OCD debug event is enabled as a wake-up factor via the WUFMSK0 register.

## CAUTION

If the OCD wake-up event is disabled, it is not possible to wake up from stand-by modes via an On-chip debugger request.
The OCD wake-up event can be enabled as a wake-up factor for all stand-by modes by setting WUFMSKO[31] = 0 . When the hot plug-in function is used, make sure to enable the OCD wake-up event and return from stand-by mode by INTDCUTDI interrupt.

### 14.1.4 I/O Buffer Control

This section describes the behavior of the I/O buffers during various stand-by modes.
The port groups in the Isolated area (ISO area) support the I/O buffer hold state. The port groups in the Always-On area (AWO area) remain their state before entering stand-by mode.
For details on the port group assignment to the Isolated area (ISO area) and to the Always-On area (AWO area), see
Section 10A, Power Supply Circuit of RH850/F1KH-D8, Section 10B, Power Supply Circuit of RH850/F1KM-S4, Section 10C, Power Supply Circuit of RH850/F1KM-S1.

### 14.1.4.1 I/O Buffer Hold State

During the I/O buffer hold state, the I/O buffers maintains the state it was in before entering this state. Therefore, no external or internal signal can change the state of the I/O buffer until the I/O buffer hold state is terminated.

### 14.1.4.2 I/O Buffers during STOP Mode

In STOP mode, the I/O buffers remain their state before entering STOP mode (I/O buffer hold state is not entered).

### 14.1.4.3 I/O Buffers during DeepSTOP Mode

In DeepSTOP mode, the I/O buffers of port groups in the Isolated area (ISO area) transition to I/O buffer hold state.
After wake-up from DeepSTOP, the I/O buffers remain in I/O buffer hold state until the state is canceled by software. To cancel I/O buffer hold state, follow the steps shown below.

1. Re-configure the peripheral or port function.
2. Set IOHOLD.IOHOLD $=0$.

The following table is a summary of the I/O buffer in the Isolated area (ISO area) during stand-by mode and after wakeup.

Table 14.13 Buffer Operation during Stand-by Mode and after Wake-Up (I/O buffers in the Isolated area (ISO area))

|  | Before Stand-By | During Stand-By | After Wake-Up |
| :--- | :--- | :--- | :--- |
| STOP mode | Normal operation |  |  |
| DeepSTOP mode | Normal operation | I/O buffer hold state | I/O buffer hold state ${ }^{* 1}$ |

Note 1. Set the IOHOLD.IOHOLD bit to " 0 " to release the I/O buffer hold state.
The port groups in the Always-On area (AWO area) don't support I/O buffer hold state. They continue operation and remain its state before entering DeepSTOP. In the case an alternative function of modules in Isolated area (ISO area) is assigned to the pin in the Always-On area (AWO area), the state of the I/O buffer may change in the transition to the DeepSTOP due to initialization of the modules in the Isolated area (ISO area) by ISORES. To avoid this behavior, it is recommended to change to function of modules in Always-On area (AWO area) (e. g. Port mode) before entering DeepSTOP.

### 14.1.5 Transition to Stand-By Mode

The figure below shows transition between RUN mode and stand-by mode.


Note: The return time from stand-by mode can be shortened by setting the AWDTADSTPMSK bit of the CKSC_AWDTAD_STPM register to 1.

Note 1. Set a clock other than the PLL clock as the CPU clock source.
Note 2. To return from DeepSTOP to RUN, ISO peripheral function registers must be set again. The CPU1/CPU2 starts the operation from the reset address on the code flash.

Note 3. The CPU1 starts the operation from the reset address on the retention RAM.
Note 4. Set a clock according to the method described in Section 12AB.5.5, CPUCLK Setting in STOP Mode Method.
Note 5. For details on the BOOTCTRL register, see Section 3A.4, CPU2 Boot Up Operation.

Figure 14.1 Transition to Stand-By Mode (RH850/F1KH-D8)


Note: The return time from stand-by mode can be shortened by setting the AWDTADSTPMSK bit of the CKSC_AWDTAD_STPM register to 1.
Note 1. Set a clock other than the PLL clock as the CPU clock source.
Note 2. To return from DeepSTOP to RUN, ISO peripheral function registers must be set again. The CPU starts the operation from the reset address on the code flash.
Note 3. The CPU starts the operation from the reset address on the retention RAM.

Figure 14.2 Transition to Stand-By Mode (RH850/F1KM-S4, RH850/F1KM-S1)

### 14.1.6 Clock Supply

The clock supply to the stand-by controller is shown in the following table.
Table 14.14 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| Stand-by controller | Register access clock | CPUCLK_L, EMCLK |

### 14.2 Registers

### 14.2.1 List of Registers

The following table lists the stand-by controller registers.
Table 14.15 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| STBC0 | Power save control register | STBCOPSC | FFF8 $0100{ }_{\text {H }}$ |
|  | Power stop trigger register | STBCOSTPT | FFF8 0110 ${ }_{\text {H }}$ |
| STBC_WUF0 | Wake-up factor registers | WUF0 | FFF8 $0400{ }_{\text {H }}$ |
| STBC_WUF1 |  | WUF1 | FFF8 0410 ${ }_{\text {H }}$ |
| STBC_WUF20 |  | WUF20 | FFF8 0520 $_{\text {H }}$ |
| STBC_WUFISO |  | WUF_ISO0 | FFF8 8110 ${ }_{\text {H }}$ |
| STBC_WUF0 | Wake-up factor mask registers | WUFMSK0 | FFF8 0404 ${ }_{\text {H }}$ |
| STBC_WUF1 |  | WUFMSK1 | FFF8 0414 ${ }_{\text {H }}$ |
| STBC_WUF20 |  | WUFMSK20 | FFF8 0524 ${ }_{\text {H }}$ |
| STBC_WUFISO |  | WUFMSK_ISOO | FFF8 8114 ${ }_{\text {H }}$ |
| STBC_WUF0 | Wake-up factor clear registers | WUFC0 | FFF8 0408 ${ }_{\text {H }}$ |
| STBC_WUF1 |  | WUFC1 | FFF8 0418 ${ }_{\text {H }}$ |
| STBC_WUF20 |  | WUFC20 | FFF8 0528 ${ }_{\text {H }}$ |
| STBC_WUFISO |  | WUFC_ISO0 | FFF8 8118 ${ }_{\text {H }}$ |
| STBC_IOHOLD | I/O buffer hold control register | IOHOLD | FFF8 $\mathrm{OBOO}_{\mathrm{H}}$ |

### 14.2.2 Details of Stand-By Controller Control Registers

### 14.2.2.1 STBCOPSC — Power Save Control Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).
Access: This register can be read or written in 32-bit units.
Address: FFF8 0100 ${ }_{H}$
Value after reset: $00000000_{\mathrm{H}}$

Table 14.16 STBCOPSC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | STBCODISTRG | 0: No effect |
|  |  | 1: Transition to DeepSTOP mode <br>  <br>  <br>  <br>  |
|  | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

### 14.2.2.2 STBCOSTPT — Power Stop Trigger Register

The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see

## Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 14.17 STBCOSTPT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 | STBCOSTPTRG | 0: No effect. |
|  |  | 1: Transition to STOP mode |
|  | - In RUN mode: Transition to STOP mode |  |
|  |  | - In Cyclic RUN mode: Transition to Cyclic STOP mode |
|  |  | This bit is cleared automatically after transition to the STOP / Cyclic STOP mode. |
|  |  |  |

### 14.2.2.3 WUF0/WUF1/WUF20/WUF_ISOO — Wake-Up Factor Registers

These registers indicate the generation of wake-up factors.
WUF0, WUF1 and WUF20 are initialized by all reset sources except the transition to DeepSTOP mode (AWORES). WUF_ISO0 is initialized by all reset sources (ISORES).


Table 14.18 WUF0/WUF1/WUF20/WUF_ISO0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | WUFy | Indicates the generation of a wake-up factor. |
|  | $0:$ Wake-up factor is not generated |  |
|  | 1: Wake-up factor is generated |  |

## NOTE

While the WUFMSKy bit in the wake-up factor mask register is 1 , WUFy is not set to 1 at the generation of a wake-up factor.

## Wake-Up Factors

As for the assignment of wake-up factors to the wake-up factor register bits, see Table 14.7, Wake-Up Factor 1 Register Assignment (RH850/F1KH-D8), Table 14.8, Wake-Up Factor 1 Register Assignment (RH850/F1KM-S4), Table 14.9, Wake-Up Factor 1 Register Assignment (RH850/F1KM-S1), Table 14.10, Wake-Up Factor 2 Register Assignment (RH850/F1KH-D8), Table 14.11, Wake-Up Factor 2 Register Assignment (RH850/F1KM-S4), and Table 14.12, Wake-Up Factor 2 Register Assignment (RH850/F1KM-S1).

The bit to which a wake-up factor is not assigned is read as the value " 0 ".

### 14.2.2.4 WUFMSKO/WUFMSK1/WUFMSK20/WUFMSK_ISOO — Wake-Up Factor Mask Registers

These registers enable wake-up factors.
WUFMSK0, WUFMSK1 and WUFMSK20 are initialized by all reset sources except the transition to DeepSTOP mode (AWORES). WUFMSK_ISO0 is initialized by all reset sources (ISORES).


While the WUFMSKy bit is 1 , WUFy of the wake-up factor register is not set to 1 at the generation of a wake-up factor.

## Wake-Up Factors

As for the assignment of wake-up factors to the wake-up factor register bits, see Table 14.7, Wake-Up Factor 1 Register Assignment (RH850/F1KH-D8), Table 14.8, Wake-Up Factor 1 Register Assignment (RH850/F1KM-S4), Table 14.9, Wake-Up Factor 1 Register Assignment (RH850/F1KM-S1), Table 14.10, Wake-Up Factor 2 Register Assignment (RH850/F1KH-D8), Table 14.11, Wake-Up Factor 2 Register Assignment (RH850/F1KM-S4), and Table 14.12, Wake-Up Factor 2 Register Assignment (RH850/F1KM-S1).

When writing to these registers, write the value " 1 " to the bits to which wake-up factors are not assigned.

### 14.2.2.5 WUFC0/WUFC1/WUFC20/WUFC_ISOO — Wake-Up Factor Clear Registers

These registers clear the WUFy bits in the wake-up factor registers.

| Access: |  |  | These registers are write-only registers that can be written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | WUFC0: FFF8 0408H |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | WUFC1: FFF8 0418H |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | WUFC20: FFF8 0528н |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | WUFC_ISOO: FFF8 8118H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | Undefined |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | $27 \quad 26$ |  | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | WUFC | $\begin{gathered} \text { WUFC } \\ 30 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 29 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 28 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 27 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 26 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 25 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 24 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 23 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 22 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 21 \end{gathered}$ | $\begin{array}{\|l} \text { WUFC } \\ 20 \end{array}$ | $\begin{array}{\|c} \hline \text { WUFC } \\ 19 \end{array}$ | $\begin{array}{\|c} \text { WUFC } \\ 18 \end{array}$ | WUFC $17$ | WUFC 16 |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | W | W | W | W | W | W | W | W | W W |  | W | W | W | W | W | W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|c} \text { WUFC } \\ 15 \end{array}$ | $\begin{gathered} \text { WUFC } \\ 14 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 13 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 12 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 11 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 10 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 09 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 08 \end{gathered}$ | $\begin{array}{\|c} \text { WUFC } \\ 07 \end{array}$ | $\begin{gathered} \text { WUFC } \\ 06 \end{gathered}$ | $\begin{gathered} \text { WUFC } \\ 05 \end{gathered}$ | WUFC 04 | $\begin{array}{\|c} \text { WUFC } \\ 03 \end{array}$ | $\begin{array}{\|c} \hline \text { WUFC } \\ 02 \end{array}$ | WUFC $01$ | WUFC 00 |
| Value after reset | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| R/W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Table 14.20 WUFC0/WUFC1/WUFC20/WUFC_ISO0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | WUFCy | Clears the wake-up factor bit WUFy in the wake-up factor registers. |
|  | $0:$ WUFy is not modified |  |
|  | 1: WUFy is cleared |  |

## Wake-Up Factors

As for the assignment of wake-up factors to the wake-up factor register bits, see Table 14.7, Wake-Up Factor 1 Register Assignment (RH850/F1KH-D8), Table 14.8, Wake-Up Factor 1 Register Assignment (RH850/F1KM-S4), Table 14.9, Wake-Up Factor 1 Register Assignment (RH850/F1KM-S1), Table 14.10, Wake-Up Factor 2 Register Assignment (RH850/F1KH-D8), Table 14.11, Wake-Up Factor 2 Register Assignment (RH850/F1KM-S4), and Table 14.12, Wake-Up Factor 2 Register Assignment (RH850/F1KM-S1).

When writing to these registers, write the value " 0 " to the bits to which wake-up factors are not assigned.

### 14.2.2.6 IOHOLD - I/O Buffer Hold Control Register

This register specifies the hold state of the I/O buffer in DeepSTOP mode. The correct write sequence using the PROTCMD0 register is required in order to update this register. For details, see Section 5, Write-Protected Registers.

This register is initialized by all reset sources except the transition to DeepSTOP mode (AWORES).


Table 14.21 IOHOLD Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 | IOHOLD | 0 : I/O hold state is released |
|  |  | 1: I/O hold state |
|  |  | This bit is automatically set to 1 at the transition to DeepSTOP mode. Setting this bit to 1 by software is prohibited. To release the I/O hold state after the wake-up, set this bit to 0 by software. |

### 14.3 Mode Transition

This section explains the mode transition procedures.

## CAUTION

Transition to stand-by mode should be performed by CPU1. When CPU1 shifts to stand-by mode, CPU2 will also shift to stand-by mode.

### 14.3.1 STOP Mode

In STOP mode, most of the clock supplies to the Always-On area (AWO area) and the Isolated area (ISO area) are stopped. The clock stop mask registers control clock supply to related clock domains in stand-by mode. Stop all of the peripheral functions before transition to STOP mode if the clock supply to the function will be stopped in STOP mode. The transition procedure (example) to STOP mode is shown below.

## Preparation for stand-by

- Stop all of the peripheral functions to which the clock supply is to be stopped.
- Disable the interrupt handling by issuing the CPU instruction "DI".
- Set the interrupt control registers.
- Clear the interrupt flag (ICxxx.RFxxx $=0$ ).
- Mask the interrupts for non-wake-up factors (ICxxx.MKxxx = 1).
- Release the masks of the interrupts for wake-up factors (ICxxx.MKxxx $=0$ ).
- Set the wake-up related registers.
- Clear the wake-up factor flags (the WUFC0/WUFC1/WUFC_ISO0 registers).
- Mask the non-wake-up factor (the WUFMSK0/WUFMSK1/WUFMSK_ISO0 registers).
- Release the masks of the wake-up factors (the WUFMSK0/WUFMSK1/WUFMSK_ISO0 registers).
- Set the clock stop mask register to select the clock domains to be stopped and the ones to continue operating (using the CKSC_xxx_STPM.xxxxSTPMSK bit).
- Specify whether to oscillate or stop each clock source. In addition, set the clock stop mask register to select the clock sources to be stopped and the ones to continue operating (using the MOSCSTPMSK bit in the MOSCSTPM register and the ROSCSTPMSK bit in the ROSCSTPM register).
- RH850/F1KH-D8

Set a clock according to the method described in Section 12AB.5.5, CPUCLK Setting in STOP Mode

## Method.

## Start of stand-by

Set the STBC0STPTRG bit in the STBC0STPT register to 1 to transition to STOP mode.

## End of stand-by

When a wake-up factor is generated, the microcontroller returns from STOP mode.

## Wake-up handling

The generation of the wake-up factors can be determined by the wake-up factor flags (WUF0, WUF1, WUF_ISO0).

When an interrupt is enabled by the CPU instruction "EI", the generated wake-up interrupt will be executed.


Figure 14.3 Example of STOP Mode Transition (RH850/F1KH-D8) (1/2)


Note 1. When the operation of the peripheral function is stopped during operating due to the transition to the STOP mode, the operation of the peripheral function may be incorrect. Before the transition to the STOP mode, stop all of the peripheral functions to which the clock supply is to be stopped.
Note 2. Though the clock mask can be set before this flow is started, it must be set before $00000001_{H}$ is written to STBCOSTPT.
Note 3. The clock supply to the CPU is stopped and the operation transitions to the STOP mode while checking that STBCOSTPT = $00000001_{H}$ and ICIPIRn.RFxxx $=0_{B}$.
Note 4. STBCOSTPT is set to $00000000_{H}$ at the generation of a wake-up factor. The generated wake-up factor can be checked by the WUFO, WUF1 and WUF_ISOO registers.

Note 5. This processing is optional. It is required when executing the interrupt handling after the wake-up.
Note 6. For details on the CPUCLK Setting, see Section, 12AB.5.4 CPUCLK Source and Divided Clock Selection Method, Section, 12AB.5.5 CPUCLK Setting in STOP Mode Method.

Note 7. ICIPIRn.RFxxx can be set to $1_{B}$ by the Inter-PE interrupt. ICIPIRn.RFxxx should be cleared by software.

Figure 14.3 Example of STOP Mode Transition (RH850/F1KH-D8) (2/2)


Note 1. When the operation of the peripheral function is stopped during operating due to the transition to the STOP mode, the operation of the peripheral function may be incorrect. Before the transition to the STOP mode, stop all of the peripheral functions to which the clock supply is to be stopped.
Note 2. Though the clock mask can be set before this flow is started, it must be set before $00000001_{\mathrm{H}}$ is written to STBCOSTPT.
Note 3. The clock supply to the CPU is stopped and the operation transitions to the STOP mode while checking that STBCOSTPT $=$ $00000001^{H}$.
Note 4. STBCOSTPT is set to $00000000_{\mathrm{H}}$ at the generation of a wake-up factor. The generated wake-up factor can be checked by the WUF0, WUF1 and WUF_ISOO registers.

Note 5. This processing is optional. It is required when executing the interrupt handling after the wake-up.

Figure 14.4 Example of STOP Mode Transition (RH850/F1KM-S4, RH850/F1KM-S1)

### 14.3.2 DeepSTOP Mode

In DeepSTOP mode, the clock supply to all areas and the power supply to the Isolated area (ISO area) are stopped. However, clock supply to peripheral functions in the Always-On area (AWO area) can be continued by setting the clock stop mask register.

Select the clock other than the PLL as the CPU operating clock, before the transition to DeepSTOP mode.
The transition procedure (example) to DeepSTOP mode is shown below.

## Preparation for stand-by

- Stop all of the peripheral functions to which the clock supply is to be stopped.
- Disable the interrupt handling by issuing the CPU instruction "DI".
- Set the interrupt control registers.
- Clear the interrupt flag (ICxxx.RFxxx = 0).
- Mask the interrupts for non-wake-up factors (ICxxx.MKxxx = 1).
- Release the masks of the interrupts for wake-up factors (ICxxx.MKxxx $=0$ ).
- Set the wake-up related registers.
- Clear the wake-up factor flags (the WUFC0/WUFC1/WUFC20 registers).
- Mask the non-wake-up factor (the WUFMSK0/WUFMSK1/WUFMSK20 registers).
- Release the masks of the wake-up factors (the WUFMSK0/WUFMSK1/WUFMSK20 registers).


## CAUTION

When a wake-up factor is assigned to both wake-up factor 1 registers and wake-up factor 2 registers, it can be used only in one of them.

- Set the clock stop mask register to select the clock domains to be stopped and the ones to continue operating (using the CKSC_xxx_STPM.xxxxSTPMSK bit).
- Specify whether to oscillate or stop each clock source. In addition, set the clock stop mask register to select the clock sources to be stopped and the ones to continue operating (using the MOSCSTPMSK bit in the MOSCSTPM register and the ROSCSTPMSK bit in the ROSCSTPM register).


## Start of stand-by

Set the STBC0DISTRG bit in the STBCOPSC register to 1 to transition to DeepSTOP mode.

## End of stand-by

When a wake-up factor is generated, the microcontroller returns from DeepSTOP mode.

## Wake-up handling

- When returned from DeepSTOP mode due to wake-up factor 1, the microcontroller starts the operation from the reset vector address.

If one of the following interrupts has been generated before recovery from DeepSTOP mode to RUN mode, the microcontroller restarts operation from the exception handler address:

- FENMI: FENMI handler address $\left(\mathrm{EO}_{\mathrm{H}}\right)$
- FEINT: FEINT handler address $\left(\mathrm{FO}_{\mathrm{H}}\right)$

RH850/F1KH-D8, RH850/F1KM-S4:
Note that the general-purpose registers, local RAM and global RAM are undefined value after return from DeepSTOP mode.

## RH850/F1KM-S1:

Note that the general-purpose registers and local RAM are undefined value after return from DeepSTOP mode.

- The generation of the wake-up factors can be determined by the wake-up factor flags (WUF0, WUF1).
- The ports in the Isolated area (ISO area) maintain the I/O buffer hold state.

Release the I/O buffer hold state by executing the following steps:

1. Re-configure the peripheral functions and port functions.
2. Set IOHOLD.IOHOLD $=0$.

- To execute an interrupt of the wake-up factor after the wake-up, evaluate the information of wake-up factor flag by software and set the interrupt request flag in the interrupt control register. In addition, release the masking of the interrupt used as wake-up factors. Then, when an interrupt is enabled by the CPU instruction "EI", the generated wake-up interrupt will be executed.


Figure 14.5 Example of DeepSTOP Mode Transition (RH850/F1KH-D8) (1/2)


Note 1. When the operation of the peripheral function is stopped during operating due to the transition to the DeepSTOP mode, the operation of the peripheral function may be incorrect. Before the transition to the DeepSTOP mode, stop all of the peripheral functions to which the clock supply is to be stopped.

Note 2. After setting STBCOPSC $=00000002_{\mathrm{H}}$, wait for the transition to the DeepSTOP mode by the unconditional loop.
Note 3. The CPU starts the program from the reset vector after the generation of a wake-up factor. The return from the DeepSTOP mode by a reset can be checked by the RESF register. In addition, the generated wake-up factor can be checked by the WUF0 and WUF1 registers.

Note 4. This processing is optional. It is required when executing the interrupt handling after the wake-up. To execute an interrupt of the wake-up factor after the wake-up, evaluate the information of wake-up factor flag by software and set the interrupt request flag in the interrupt control register. After that, the interrupt should be enabled.

Note 5. Though the clock mask can be set before this flow is started, it must be set before $00000002_{H}$ is written to STBCOPSC.

Figure 14.5 Example of DeepSTOP Mode Transition (RH850/F1KH-D8) (2/2)


Note 1. When the operation of the peripheral function is stopped during operating due to the transition to the DeepSTOP mode, the operation of the peripheral function may be incorrect. Before the transition to the DeepSTOP mode, stop all of the peripheral functions to which the clock supply is to be stopped.

Note 2. After setting STBCOPSC $=00000002_{\mathrm{H}}$, wait for the transition to the DeepSTOP mode by the unconditional loop.
Note 3. The CPU starts the program from the reset vector after the generation of a wake-up factor. The return from the DeepSTOP mode by a reset can be checked by the RESF register. In addition, the generated wake-up factor can be checked by the WUF0 and WUF1 registers.
Note 4. This processing is optional. It is required when executing the interrupt handling after the wake-up. To execute an interrupt of the wake-up factor after the wake-up, evaluate the information of wake-up factor flag by software and set the interrupt request flag in the interrupt control register. After that, the interrupt should be enabled.

Note 5. Though the clock mask can be set before this flow is started, it must be set before $00000002_{\mathrm{H}}$ is written to STBCOPSC.

Figure 14.6 Example of DeepSTOP Mode Transition (RH850/F1KM-S4, RH850/F1KM-S1)

### 14.3.3 Cyclic RUN Mode

In Cyclic RUN mode, the functions except the CPU1, peripheral functions in Always-On area (AWO area), RLIN3, and CSIG0 are stopped. In this mode, PLL and Flash Memory are not available. The CPU2 is also not available. The transition procedure (example) to Cyclic RUN mode is shown below.

## Preparation of Cyclic RUN

- RH850/F1KH-D8, RH850/F1KM-S4

Allocate the program for Cyclic RUN to the retention RAM. The reset vector base address (RBASE) in Cyclic RUN operation is set to the first address of the retention RAM (FEF0 $0000_{H}$ ). Note that neither the code flash memory nor the data flash memory is available in Cyclic RUN mode.

- RH850/F1KM-S1

Allocate the program for Cyclic RUN to the retention RAM. The reset vector base address (RBASE) in Cyclic RUN operation should be specified in the CYCRBASE register described in Section 9BC, Reset Controller of
RH850/F1KM. Note that neither the code flash memory nor the data flash memory is available in Cyclic RUN mode.

The instruction to transition to DeepSTOP mode should be arranged in the interrupt exception handler or a polling routine of interrupt request which is used as the source of returning to the RUN mode.

For details on the exception vector, see the RH850G3KH User's Manual: Software.

## CAUTION

Do not change the PSW.EBV bit from its value after reset in Cyclic RUN mode (Do not set the PSW.EBV bit to 1 in Cyclic RUN mode).

- Set the wake-up related registers.
- Clear the wake-up factor flags (the WUFC20 register).
- Mask the non-wake-up factor (the WUFMSK20 register).
- Release the masks of the wake-up factors (the WUFMSK20 register).
- Transition to DeepSTOP mode. For details on the transition to DeepSTOP mode, see Section 14.3.2, DeepSTOP Mode.


## Start of Cyclic RUN

The operation transitions to Cyclic RUN mode from DeepSTOP mode at the generation of wake-up factor 2.
The operation transitions to Cyclic RUN mode from Cyclic STOP mode at the generation of wake-up factors 1 and 2.

## - RH850/F1KH-D8, RH850/F1KM-S4

The microcontroller starts operation from the reset vector address of Cyclic RUN mode (the first address of the retention RAM (FEF0 $0000_{\mathrm{H}}$ ) ). If one of the following interrupts has been generated during recovery from DeepSTOP mode to Cyclic RUN mode, the microcontroller restart operation from the exception handler address:

- FENMI: FENMI handler address in Cyclic RUN mode (FEF0 0000 ${ }_{\mathrm{H}}+\mathrm{E} 0_{\mathrm{H}}$ )
- FEINT: FEINT handler address in Cyclic RUN mode (FEF0 0000 ${ }_{H}+\mathrm{FO}_{\mathrm{H}}$ )

Note that the general-purpose registers, local RAM and global RAM are undefined value after the transition to Cyclic RUN mode from DeepSTOP mode.

## - RH850/F1KM-S1

The microcontroller starts operation from the reset vector address of Cyclic RUN mode specified by the CYCRBASE register. If one of the following interrupts has been generated during recovery from DeepSTOP mode to Cyclic RUN mode, the microcontroller restart operation from the exception handler address:

- FENMI: FENMI handler address in Cyclic RUN mode (CYCRBASE $+\mathrm{EO}_{\mathrm{H}}$ )
- FEINT: FEINT handler address in Cyclic RUN mode (CYCRBASE + $\mathrm{FO}_{\mathrm{H}}$ )

Note that the general-purpose registers and local RAM are undefined value after the transition to Cyclic RUN mode from DeepSTOP mode.

## End of Cyclic RUN

The Cyclic RUN mode ends at the transition to the Cyclic STOP mode by setting the STBC0STPT.STBC0STPTRG bit to 1 , or at the transition to the DeepSTOP mode by setting the STBCOPSC.STBCODISTRG bit to 1 .

## Wake-up handling

The generation of the wake-up factors can be determined by the wake-up factor flags (WUF20).


Note 1. When the mode transitions from the Cyclic RUN mode to the RUN mode by a wake-up factor, the transition to the DeepSTOP mode should be made in the processing of the interrupt vector for the wake-up factor. In that case, allocate the interrupt processing program to the retention RAM as well.

Note 2. Before the transition to the DeepSTOP mode, clear the flag for wake-up factor 2 in the WUFC20 register and set wake-up factor 2 that is to be used in the WUFMSK20 register. Other parts of the procedure for transition to DeepSTOP mode are the same as the normal procedure.
Note 3. •RH850/F1KH-D8, RH850/F1KM-S4
The CPU starts the program from the top address (FEFO $0000_{H}$ ) of the retention RAM after the generation of a wake-up factor. The generated wake-up factor can be checked by the WUF20 register.

- RH850/F1KM-S1

The CPU starts the program from the address specified by CYCRBASE register after the generation of a wake-up factor.
The generated wake-up factor can be checked by the WUF20 register.

Figure 14.7 Example of Cyclic RUN Mode Transition

### 14.3.4 Cyclic STOP Mode

In Cyclic STOP mode, the functions except the peripheral functions in the Always-On area (AWO area) and RLIN3 are stopped.

The transition procedure (example) to Cyclic STOP mode is shown below.

## Preparation for Cyclic STOP

- Transition to Cyclic RUN mode.
- Set the wake-up related registers.
- Clear the wake-up factor flags (the WUFC0/WUFC1/WUFC20 register).
- Mask the non-wake-up factor (the WUFMSK0/WUFMSK1/WUFMSK20 register).
- Release the masks of the wake-up factors (the WUFMSK0/WUFMSK1/WUFMSK20 register).


## Start of Cyclic STOP

Set the STBC0STPT.STBC0STPTRG bit to 1 to transition to Cyclic STOP mode.

## End of Cyclic STOP

The operation transitions to Cyclic RUN mode at the generation of wake-up factor 1 or 2.

## Wake-up handling

The generation of the wake-up factors can be determined by the wake-up factor flags (WUF0, WUF1, WUF20).


Note 1. Set wake-up factors 1 and 2 to be used for transitioning to RUN mode and Cyclic RUN mode, respectively. When the mode transitions to RUN mode by wake-up factor 1, the transition processing to DeepSTOP mode should be added in Cyclic RUN mode.

Note 2. When a wake-up factor is generated in Cyclic STOP mode, the mode transitions to Cyclic RUN mode and the operation starts immediately after the processing shifted to Cyclic STOP mode. The generated wake-up factors can be checked by the WUF0, WUF1 and WUF20 registers.

Figure 14.8 Example of Cyclic STOP Mode Transition

### 14.4 Writing to the Stand-By Controller Related Registers

The following stand-by controller registers are write-protected registers.

- STBCOPSC register
- STBC0STPT register
- IOHOLD register

The write-protected registers are protected against the illegal writing due to an incorrect program operation.
For details on the write-protected sequence, see Section 5, Write-Protected Registers.

### 14.5 Clock Oscillator Behavior During Stand-By Mode Transition

The following figures explain clock oscillator behavior during stand-by mode transition. The clock oscillators restart operation automatically if they are used before entering stand-by.

- If MainOSC and PLL are enabled before entering STOP mode, they restart oscillation automatically during wake-up from STOP mode, and CPU restarts operation after oscillations of these clock sources become stable.
- If MainOSC is enabled before entering DeepSTOP mode, it restarts oscillation automatically during wake-up from DeepSTOP mode, and CPU restarts operation after oscillation of MainOSC becomes stable. PLL is not restarted automatically even if it is enabled before entering DeepSTOP mode.
- If MainOSC is enabled before entering Cyclic STOP mode, it restarts oscillation automatically during wake-up from Cyclic STOP mode. CPU restarts operation after oscillation of MainOSC becomes stable.

Note that behavior of HS IntOSC and MainOSC in the following figures is in the case they stop oscillation during stand-by mode. HS IntOSC and MainOSC continue oscillation during stand-by mode if their stop mask register is set to 1 (ROSCSTPMSK bit of ROSCSTPM register and MOSCSTPMSK bit of MOSCSTPM register respectively) or there is a clock domain which uses the source clock during stand-by by setting its stop mask bit (CKSC_xxxx_STPM = $00000003_{\mathrm{H}}$ ).

(a) PLL and MainOSC are disabled before entering STOP mode.

Restart MainOSC and PLL by software after wake-up.
CPUCLK source clock after wake-up from STOP mode is the same source clock before entering STOP mode.

(b) PLL is disabled, and MainOSC is enabled before entering STOP mode.

MainOSC is restarted automatically during transition to RUN mode, and becomes stable before CPU restarts operation.
Restart PLL by software after wake-up.
CPUCLK source clock after wake-up from STOP mode is the same source clock before entering STOP mode.

(c) PLL and MainOSC are enabled before entering STOP mode.

PLL and MainOSC are restarted automatically during transition to RUN mode, and become stable CPU restarts operation.
CPUCLK source clock after wake-up from STOP mode is the same source clock before entering STOP mode.

Figure 14.9 Clock Oscillators Behavior in Stand-By Mode Transition

$$
(\mathrm{RUN} \rightarrow \mathrm{STOP} \rightarrow \mathrm{RUN})
$$


(a) PLL and MainOSC are disabled before entering DeepSTOP mode.

Restart MainOSC and PLL by software after wake-up.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

(b) PLL is disabled, and MainOSC is enabled before entering DeepSTOP mode.

MainOSC is restarted automatically during transition to RUN mode, and becomes stable before CPU restarts operation.
Restart PLL by software after wake-up.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

(c) PLL and MainOSC are enabled before entering DeepSTOP mode.

MainOSC is restarted automatically during transition to RUN mode, and becomes stable before CPU restarts operation.
Restart PLL by software after wake-up.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

Figure 14.10 Clock Oscillators Behavior in Stand-By Mode Transition

$$
(\mathrm{RUN} \rightarrow \text { DeepSTOP } \rightarrow \text { RUN })
$$


(a) PLL and MainOSC are disabled before entering DeepSTOP mode.

Restart MainOSC by software after wake-up. PLL is not available in Cyclic RUN mode.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

(b) PLL is disabled, and MainOSC is enabled before entering DeepSTOP mode.

MainOSC is restarted automatically during transition to Cyclic RUN mode, and becomes stable before CPU starts operation. PLL is not available in Cyclic RUN mode.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

(c) PLL and MainOSC are enabled before entering DeepSTOP mode.

MainOSC is restarted automatically during transition to Cyclic RUN mode, and becomes stable before CPU starts operation. PLL is not available in Cyclic RUN mode.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

Figure 14.11 Clock Oscillators Behavior in Stand-By Mode Transition
(RUN $\rightarrow$ DeepSTOP $\rightarrow$ Cyclic RUN)

(a) MainOSC is disabled before entering DeepSTOP mode.

Restart MainOSC and PLL by software after wake-up.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

(b) MainOSC is enabled before entering DeepSTOP mode.

MainOSC is restarted automatically during transition to RUN mode, and becomes stable before CPU starts operation.
Restart PLL by software after wake-up.
CPUCLK source clock after wake-up from DeepSTOP mode is EMCLK (HS IntOSC).

Figure 14.12 Clock Oscillators Behavior in Stand-By Mode Transition
(Cyclic RUN $\rightarrow$ DeepSTOP $\rightarrow$ RUN)

(a) MainOSC is disabled before entering Cyclic STOP mode. Restart MainOSC by software after wake-up.
CPUCLK source clock after wake-up from Cyclic STOP mode is the same source clock before entering Cyclic STOP mode.


PLL Not available
(b) MainOSC is enabled before entering Cyclic STOP mode.

MainOSC is restarted automatically during transition to Cyclic RUN mode, and becomes stable before CPU starts operation.
CPUCLK source clock after wake-up from Cyclic STOP mode is the same source clock before entering Cyclic STOP mode.

Figure 14.13 Clock Oscillators Behavior in Stand-By Mode Transition
(Cyclic RUN $\rightarrow$ Cyclic STOP $\rightarrow$ Cyclic RUN)

### 14.6 Cautions when Using Stand-By Modes

### 14.6.1 Cautions Concerning Transitioning to DeepSTOP Mode When Using a Debugger

When using a debugger, executing a program that causes the mode to transition to DeepSTOP mode immediately after the program is started may cause improper communication between the OCD emulator and microcontroller because the microcontroller will enter DeepSTOP mode before the preparations for communication between the OCD emulator and microcontroller are completed.

The communication preparation period depends on the OCD emulator's host PC environment and the operating frequency of the microcontroller, so when performing debugging that causes the program to enter DeepSTOP mode immediately after the program starts, insert a wait between reset release and the DeepSTOP execution instruction so that the debugger starts normally.

In DeepSTOP mode, the debugging controller stops. For return from DeepSTOP mode by the debugger, see Section 14.1.3, On-Chip Debug Wake-Up.

## Section 15 Low-Power Sampler (LPS)

This section contains a generic description of the low-power sampler (LPS).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of LPS.

### 15.1 Features of RH850/F1KH, RH850/F1KM LPS

### 15.1.1 Number of Units

This microcontroller has the following number of LPS units.
Table 15.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 1 | 1 | 1 |
| Name | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ |

Table 15.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ |

Table 15.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ | LPSn $(\mathrm{n}=0)$ |

Table 15.4 Unit Configurations and Channels (RH850/F1KH-D8)

| Unit Name LPSn | Number of Channels per Unit | Function | Channel <br> Name | RH850/F1KH-D8 176 Pins | RH850/F1KH-D8 <br> 233 Pins | RH850/F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LPSO | 1 | Digital port input $m$ for port polling | DPINm | 24 ch | 24 ch | 24 ch |
|  |  | Analog input $m$ for A/D converter | ADCAOIm | 16 ch | 16 ch | 16 ch |

Table 15.5 Unit Configurations and Channels (RH850/F1KM-S4)

| Unit Name LPSn | Number <br> of <br> Channels per Unit | Function | Channel Name | RH850/ F1KM-S4 100 Pins | RH850/ F1KM-S4 144 Pins | RH850/ <br> F1KM-S4 <br> 176 Pins | RH850/ F1KM-S4 233 Pins | RH850/ <br> F1KM-S4 <br> 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LPS0 | 1 | Digital port input $m$ for port polling | DPINm | 16 ch | 24 ch | 24 ch | 24 ch | 24 ch |
|  |  | Analog input $m$ for A/D converter | ADCAOIm | 16 ch | 16 ch | 16 ch | 16 ch | 16 ch |

Table 15.6 Unit Configurations and Channels (RH850/F1KM-S1)

| Unit <br> Name <br> LPSn | Number of Channels per Unit | Function | Channel Name | RH850/F1KM-S1 48 Pins | RH850/F1KM-S1 64 Pins | RH850/F1KM-S1 <br> 80 Pins | $\begin{aligned} & \text { RH850/F1KM-S1 } \\ & 100 \text { Pins } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LPS0 | 1 | Digital port input $m$ for port polling | DPINm | 3 ch | 8 ch | 12 ch | 17 ch |
|  |  | Analog input $m$ for A/D converter | ADCAOIm | 8 ch | 10 ch | 11 ch | 16 ch |

Table 15.7 Indices (RH850/F1KH-D8)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, the individual LPS units are identified by the index " n " ( $\mathrm{n}=0$ ). |
| m | Throughout this section, the number of digital port input channels for LPS port polling is indicated by the index "m" ( $m=0$ to 23) and the number of analog input channels for A/D converter is indicated by the index " $m$ " ( $m=0$ to 15) |
| k | The external multiplexer select output signal is indicated by the index " k ". |
| X | LPS sequence start trigger input signal is indicated by the index " x ". |
| $y$ | Throughout this section, the individual TAUJ units are identified by the index " y ". |
| Table 15.8 | Indices (RH850/F1KM-S4) |
| Index | Description |
| n | Throughout this section, the individual LPS units are identified by the index " n " ( $\mathrm{n}=0)$. |
| m | Throughout this section, the number of digital port input channels for LPS port polling is indicated by the index "m" ( $m=0$ to 23) and the number of analog input channels for A/D converter is indicated by the index " $m$ " ( $m=0$ to 15) |
| k | The external multiplexer select output signal is indicated by the index " $k$ ". |
| x | LPS sequence start trigger input signal is indicated by the index " x ". |
| $y$ | Throughout this section, the individual TAUJ units are identified by the index " y ". |

Table 15.9 Indices (RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual LPS units are identified by the index " n " $(\mathrm{n}=0)$. |
| m | Throughout this section, the number of digital port input channels for LPS port polling is indicated by the index " $\mathrm{m} "$ <br> $(\mathrm{~m}=0$ to 16$)$ and the number of analog input channels for A/D converter is indicated by the index " m " $(\mathrm{m}=0$ to 15$)$ |
| k | The external multiplexer select output signal for digital port is indicated by the index " k ". |
| x | LPS sequence start trigger input signal is indicated by the index " x ". |
| y | Throughout this section, the individual TAUJ units are identified by the index " y ". |
| NOTE |  |

Descriptions of functions and registers in this section are based on the maximum configurations. Adjust the indices in the text to the proper value for each product. When writing a value to a register that will result in writing to bits outside the range of the index for the product you are using, write the value after reset to these bits.

The following table shows values indicated by the indices of each product.
Table 15.10 Indices of Products (RH850/F1KH-D8)

| Indices of Each Product |  |  |
| :--- | :--- | :--- |
| 176 Pins | 233 Pins | 324 Pins |
| $m=0$ to $23^{\star 1}$ | $m=0$ to $23^{\star 1}$ | $m=0$ to $23^{\star 1}$ |
| $m=0$ to $15^{* 2}$ | $m=0$ to $15^{\star 2}$ | $m=0$ to $15^{* 2}$ |
| $k=0$ to 2 | $k=0$ to 2 | $k=0$ to 2 |
| $x=0$ to 3 | $x=0$ to 3 | $x=0$ to 3 |
| $y=0,2$ | $y=0,2$ | $y=0,2$ |

Note 1. Digital port input m for port polling
Note 2. Analog input $m$ for A/D converter

Table 15.11 Indices of Products (RH850/F1KM-S4)

| Indices of Each Product |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| $\begin{aligned} & m=1 \text { to } 16^{\star 1} \\ & m=0 \text { to } 15^{\star 2} \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 23^{\star 1} \\ & m=0 \text { to } 15^{* 2} \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 23^{\star 1} \\ & m=0 \text { to } 15^{* 2} \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 23^{* 1} \\ & m=0 \text { to } 15^{* 2} \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 23^{\star 1} \\ & \mathrm{~m}=0 \text { to } 15^{\star 2} \end{aligned}$ |
| $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 |
| $x=0$ to 3 | $x=0$ to 3 | $x=0$ to 3 | $x=0$ to 3 | $x=0$ to 3 |
| $y=0,2$ | $y=0,2$ | $y=0,2$ | $y=0,2$ | $y=0,2$ |

Note 1. Digital port input m for port polling
Note 2. Analog input $m$ for A/D converter

Table 15.12 Indices of Products (RH850/F1KM-S1)

| Indices of Each Product |  |  |  |
| :---: | :---: | :---: | :---: |
| 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| $\begin{aligned} & \mathrm{m}=0 \text { to } 2^{\star 1} \\ & \mathrm{~m}=0 \text { to } 7^{\star 2} \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 4,8 \text { to } 10^{\star 1} \\ & \mathrm{~m}=0 \text { to } 9^{* 2} \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 11^{\star 1} \\ & m=0 \text { to } 10^{* 2} \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 16^{\star 1} \\ & m=0 \text { to } 15^{* 2} \end{aligned}$ |
| -*3 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 |
| $x=0$ to 3 | $x=0$ to 3 | $\mathrm{x}=0$ to 3 | $x=0$ to 3 |
| $y=0,2$ | $y=0,2$ | $y=0,2$ | $y=0,2$ |

Note 1. Digital port input m for port polling
Note 2. Analog input $m$ for A/D converter
Note 3. ADCAOSELk is $\mathrm{k}=0$ to 2.
For details, see Section 38.1.6, External Input/Output Signals.

### 15.1.2 Register Base Address

The LPS base address is listed in the following table.
LPS register addresses are given as an offset from the base address.
Table 15.13 Register Base Address (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <LPSO_base> | FFF8 $3000_{H}$ |

### 15.1.3 Clock Supply

The LPS clock supply is shown in the following table.
If the operation request signal for the low-power sampler (LPS) is at the active level, the clock for C_AWO_ADCA for which the HS IntOSC is selected also operates.

Table 15.14 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| LPSn | Register access clock | CPUCLK_L, EMCLK |
|  | Operating clock | EMCLK |

### 15.1.4 Interrupt Requests

The LPS interrupt requests are listed in the following table.
Table 15.15 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| LPS0 |  |  |  |
| INTCWEND | Port polling end interrupt (LPS) | 112 | - |
| INTDPE | Digital port error interrupt (LPS) | 356 | - |
| INTAPE | Analog port error interrupt (LPS) | 357 | - |
| INTADCAOI0*1 | ADCA0 SG1 end interrupt | 18 | 4 |
| INTADCAOI1*1 | ADCA0 SG2 end interrupt | 19 | 5 |
| INTADCAOI2*1 | ADCA0 SG3 end interrupt | 20,32 | 6 |

Note 1. These signals are output from ADCAO.

### 15.1.5 Reset Sources

The LPS reset sources are shown in the following table. The LPS is initialized by these reset sources.
Table 15.16 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| LPSn | All reset sources except transition to DeepSTOP mode (AWORES) |

### 15.1.6 External Input/Output Signals

External input/output signals of LPS are listed below.
Table 15.17 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| LPS0 |  |  |
| DPO | Port output signal for digital input | DPO |
| DPSELk | External multiplexer select output signal for digital port | SELDPk |
| DPINm | Digital port input signal | DPINm |
| APO | Port output signal for analog input | APO |
| ADCA0SELk*1 | External analog multiplexer (MPX) output pin | ADCA0SELk |
| ADCAOIm*1 | ADCA input channel signal | ADCAOIm |

Note 1. These signals are input/output of ADCA0. For details, see Section 38.1.6, External Input/Output Signals.

### 15.1.7 Internal Input/Output Signals

Internal input/output signals for connecting the LPS and the STBC or the LPS and the TAUJ are listed below.
Table 15.18 Internal Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Connected to |
| :--- | :--- | :--- |
| WUTRG0 | LPS wake-up source trigger 0 output signal | STBC |
| WUTRG1 | LPS wake-up source trigger 1 output signal | STBC |
| INTTAUJyIx | LPS sequence start trigger $x$ input signal | TAUJy |

### 15.2 Overview

### 15.2.1 Functional Overview

To monitor the external input without consuming CPU resources, the low-power sampler (LPS) can check the digital input ports and analog input ports without using the CPU. The figure below shows a connection example between the main components of the LPS and the external circuit.


Figure 15.1 Block Diagram of the LPS

## CAUTION

DPSEL2 to DPSEL0 are assigned to the same pins as DPIN10 to DPIN8 as alternative function.
They cannot be used simultaneously.

### 15.3 Registers

### 15.3.1 List of Registers

LPS registers are listed in the following table.
For details about <LPS0_base>, see Section 15.1.2, Register Base Address.
Table 15.19 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| LPS0 | LPS control register | SCTLR | <LPSO_base > + $00_{\text {H }}$ |
|  | Event flag register | EVFR | <LPSO_base > + 04 ${ }_{\text {H }}$ |
|  | DPIN select register 0 | DPSELR0 | <LPSO_base > + $08{ }_{\text {H }}$ |
|  | DPIN select register M | DPSELRM | <LPSO_base > $+0 \mathrm{C}_{\mathrm{H}}$ |
|  | DPIN select register H | DPSELRH | <LPSO_base > + 10 ${ }_{\text {H }}$ |
|  | DPIN data set register 0 | DPDSR0 | <LPSO_base > + 14 ${ }_{\text {H }}$ |
|  | DPIN data set register M | DPDSRM | <LPSO_base > + 18 H $^{\text {l }}$ |
|  | DPIN data set register H | DPDSRH | <LPSO_base > + 1 $\mathrm{C}_{\text {H }}$ |
|  | DPIN data input monitor register 0 | DPDIMR0 | <LPSO_base > + $2 \mathrm{O}_{\mathrm{H}}$ |
|  | DPIN data input monitor register 1 | DPDIMR1 | <LPSO_base > + 24 $_{\text {H }}$ |
|  | DPIN data input monitor register 2 | DPDIMR2 | <LPSO_base > + $28_{\text {H }}$ |
|  | DPIN data input monitor register 3 | DPDIMR3 | <LPSO_base > + $2 \mathrm{C}_{\mathrm{H}}$ |
|  | DPIN data input monitor register 4 | DPDIMR4 | <LPSO_base > + $30_{\text {H }}$ |
|  | DPIN data input monitor register 5 | DPDIMR5 | <LPSO_base > + $34_{\mathrm{H}}$ |
|  | DPIN data input monitor register 6 | DPDIMR6 | <LPSO_base > + $38_{\text {H }}$ |
|  | DPIN data input monitor register 7 | DPDIMR7 | <LPSO_base > + 3 $\mathrm{C}_{\text {H }}$ |
|  | Count value register | CNTVAL | <LPSO_base > + 40 ${ }_{\text {H }}$ |
|  | LPS operation status register | SOSTR | <LPSO_base > + 44 ${ }_{\text {H }}$ |

### 15.3.2 SCTLR — LPS Control Register

This register is used to configure the LPS.


Table 15.20 SCTLR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 4 | NUMDP[2:0] | These bits specify the number of times the port is read in digital input mode. If two or more times are specified, the external multiplexer is controlled by the DPSEL[2:0] pins. |
|  |  | The bits for which comparison is enabled in the DPSELRO, DPSELRM, and DPSELRH registers are compared regardless of the repeat number setting, and WUTRG will be generated according to the results. |
|  |  | NUMDP[2:0] Number of Times the Port Is Read |
|  |  | $000{ }_{B}$ One time |
|  |  | 001 ${ }_{\text {B }}$ Two times |
|  |  | 010 ${ }_{\text {B }}$ Three times |
|  |  | 011 ${ }_{\text {B }}$ Four times |
|  |  | $100_{B}$ Five times |
|  |  | $101_{B} \quad$ Six times |
|  |  | $110_{B} \quad$ Seven times |
|  |  | $111_{B} \quad$ Eight times |
|  |  | These bits should be set before the TAUJy and sequence operations are started (when the SCTLR.DPEN bit $=0$, the SCTLR.ADEN bit $=0$, and the SOSTR. SOF bit $=0$ ). <br> (When changing the SCTLR.DPEN bit and the SCTLR.ADEN bit, write the same value to these bits.) |
| 7, 3, 2 | TJIS[2:0] | Sequence Start Trigger Select |
|  |  | 000: INTTAUJOIO 100: INTTAUJ210 |
|  |  | 001: INTTAUJOI1 101: INTTAUJ2I1 |
|  |  | 010: INTTAUJOI2 110: INTTAUJ2I2 |
|  |  | 011: INTTAUJOI3 111: INTTAUJ213 |
|  |  | These bits should be set before the sequence operation is started (when the SCTLR.DPEN bit $=0$, the SCTLR.ADEN bit $=0$, and the SOSTR.SOF bit $=0$ ). |
|  |  | (When changing the SCTLR.DPEN bit and the SCTLR.ADEN bit, write the same value to these bits.) |
| 1 | ADEN | 0 : Analog input mode is disabled |
|  |  | 1: Analog input mode is enabled |
| 0 | DPEN | 0 : Digital input mode is disabled |
|  |  | 1: Digital input mode is enabled |

### 15.3.3 EVFR — Event Flag Register

This register indicates the result of comparing the data sequentially captured at the digital input pins and stored in the DPDIMR7 to DPDIMR0 registers with the comparison target data in the DPDSRH/DPDSRM/DPDSR0 registers.


Table 15.21 EVFR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | DINEVF | This bit indicates the result of comparing the data captured at the digital input pins and stored |
| in the DPDIMR7 to DPDIMR0 registers with the comparison target data in the |  |  |
|  | DPDSRH/DPDSRM/DPDSRO registers. |  |
|  | Read: |  |
|  | 0: The result of comparison is a match. |  |
| 1: The result of comparison is a mismatch. |  |  |
|  | Write: |  |
|  | 0: Clear the bit. |  |
|  | 1: Prohibited. |  |
|  | This bit is set to 1 when a mismatch is detected even in one bit. Only 0 can be written to clear |  |
|  | this bit. |  |

### 15.3.4 DPSELRO — DPIN Select Register 0

This register specifies the compare target bits in the DPDSR0 and DPDIMR0 registers.
Write to the DPSELR0 register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).


### 15.3.5 DPSELRM — DPIN Select Register M

This register specifies the compare target bits in the DPDSRM and DPDIMRm ( $\mathrm{m}=4$ to 1 ) registers.
Write to the DPSELRM register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).


### 15.3.6 DPSELRH — DPIN Select Register H

This register specifies the compare target bits in the DPDSRH and DPDIMRm ( $\mathrm{m}=7$ to 5 ) registers.
Write to the DPSELRH register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).


Table 15.24 DPSELRH Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 to 16 | D7EN_n ( $\mathrm{n}=7$ to 0) | These bits enable or disable comparing each bit of the eighth data captured at the digital input pins and stored in the DPDIMR7 register with the compare target data in the DPDSR7 register. <br> 0: Disables comparison. <br> 1: Enables comparison. |
| 15 to 8 | D6EN_n ( $\mathrm{n}=7$ to 0) | These bits enable or disable comparing each bit of the seventh data captured at the digital input pins and stored in the DPDIMR6 register with the compare target data in the DPDSR6 register. <br> 0: Disables comparison. <br> 1: Enables comparison. |
| 7 to 0 | D5EN_n ( $\mathrm{n}=7$ to 0) | These bits enable or disable comparing each bit of the sixth data captured at the digital input pins and stored in the DPDIMR5 register with the compare target data in the DPDSR5 register. <br> 0: Disables comparison. <br> 1: Enables comparison. |

### 15.3.7 DPDSR0 — DPIN Data Set Register 0

This register specifies the data to be compared with the data captured at a digital input pin and stored in the DPDIMR0 register.

Write to the DPDSR0 register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).


Table 15.25 DPDSRO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 to 0 | D0_n $(\mathrm{n} \mathrm{=} \mathrm{23} \mathrm{to} \mathrm{0)}$ | Data to be compared with the first digital port input (DPINm) |

### 15.3.8 DPDSRM — DPIN Data Set Register M

This register specifies the data to be compared with the data captured at a digital input pin and stored in the DPDIMR4 to DPDIMR1 registers.

Write to the DPDSRM register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).

## Access: DPDSRM can be read or written in 32-bit units.

DPDSRML and DPDSRMH can be read or written in 16-bit units.
DPDSR1, DPDSR2, DPDSR3, and DPDSR4 can be read or written in 8-bit units.
Address: DPDSRM: <LPSO_base> + 18H
DPDSRML: <LPSO_base> +18 н,
DPDSRMH: <LPSO_base> +1 A $_{H}$
DPDSR1: <LPSO_base> + 18 ${ }_{\mathrm{H}}$,
DPDSR2: <LPSO_base> + 19 н,
DPDSR3: <LPSO_base> + 1 A $_{\text {H, }}$,
DPDSR4: <LPSO_base> + 1 B $_{\text {н }}$
Value after reset: $00000000_{\mathrm{H}}$


Table 15.26 DPDSRM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | D4_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the fifth digital port input (DPINm) |
| 23 to 16 | D3_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the fourth digital port input (DPINm) |
| 15 to 8 | D2_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the third digital port input (DPINm) |
| 7 to 0 | D1_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the second digital port input (DPINm) |

### 15.3.9 DPDSRH — DPIN Data Set Register H

This register specifies the data to be compared with the data captured at a digital input pin and stored in the DPDIMR7 to DPDIMR5 registers.

Write to the DPDSRH register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).

Access: DPDSRH can be read or written in 32-bit units.
DPDSRHL and DPDSRHH can be read or written in 16-bit units.
DPDSR5, DPDSR6, and DPDSR7 can be read or written in 8-bit units.
Address: DPDSRH: <LPSO_base> + 1 $\mathrm{C}_{\mathrm{H}}$
DPDSRHL: <LPSO_base> $+1 \mathrm{C}_{\mathrm{H}}$,
DPDSRHH: <LPSO_base> + 1E
DPDSR5: <LPSO_base> + $1 \mathrm{C}_{\mathrm{H}}$,
DPDSR6: <LPSO_base> + 1D ,
DPDSR7: <LPSO_base> + 1E н
Value after reset: $00000000^{\text {H }}$


Table 15.27 DPDSRH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 to 16 | D7_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the eighth digital port input (DPINm) |
| 15 to 8 | D6_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the seventh digital port input (DPINm) |
| 7 to 0 | D5_n $(\mathrm{n}=7$ to 0$)$ | Data to be compared with the sixth digital port input (DPINm) |

### 15.3.10 DPDIMR0 — DPIN Data Input Monitor Register 0

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 23 )) in digital input mode. DPDIMR0 stores the data acquired for the first time.


Table 15.28 DPDIMRO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | Reserved | When read, the value after reset is returned. |
| 23 to 0 | DOM_n $(\mathrm{n}=23$ to 0$)$ | The first digital port input (DPINm) data |

### 15.3.11 DPDIMR1 — DPIN Data Input Monitor Register 1

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode or MIX mode. DPDIMR1 stores the data acquired for the second time.

$$
\text { Access: } \quad \text { This register is a read-only register that can be read in 8-bit units. }
$$

Address: <LPSO_base> $+24_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D1M_7 | D1M_6 | D1M_5 | D1M_4 | D1M_3 | D1M_2 | D1M_1 | D1M_0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 15.29 DPDIMR1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D1M_n $(\mathrm{n}=7$ to 0$)$ | The second digital port input (DPINm) data |

### 15.3.12 DPDIMR2 — DPIN Data Input Monitor Register 2

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode or MIX mode. DPDIMR2 stores the data acquired for the third time.
Access: $\quad$ This register is a read-only register that can be read in 8-bit units.
Address: $\quad$ <LPSO_base> $+28_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D2M_7 | D2M_6 | D2M_5 | D2M_4 | D2M_3 | D2M_2 | D2M_1 | D2M_0 |
| eset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 15.30 DPDIMR2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D2M_n ( $\mathrm{n}=7$ to 0$)$ | The third digital port input (DPINm) data |

### 15.3.13 DPDIMR3 — DPIN Data Input Monitor Register 3

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode or MIX mode. DPDIMR3 stores the data acquired for the fourth time.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- | :--- |
| Address: | $<$ LPSO_base> $+2 \mathrm{C}_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D3M_7 | D3M_6 | D3M_5 | D3M_4 | D3M_3 | D3M_2 | D3M_1 | D3M_0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 15.31 DPDIMR3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D3M_n ( $\mathrm{n}=7$ to 0$)$ | The fourth digital port input (DPINm) data |

### 15.3.14 DPDIMR4 — DPIN Data Input Monitor Register 4

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode or MIX mode. DPDIMR4 stores the data acquired for the fifth time.
Access: $\quad$ This register is a read-only register that can be read in 8-bit units.
Address: $\quad$ <LPSO_base> $+30_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$


Table 15.32 DPDIMR4 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D4M_n ( $\mathrm{n}=7$ to 0$)$ | The fifth digital port input (DPINm) data |

### 15.3.15 DPDIMR5 — DPIN Data Input Monitor Register 5

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode or MIX mode. DPDIMR5 stores the data acquired for the sixth time.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- | :--- |
| Address: | <LPSO_base> $+34_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D5M_7 | D5M_6 | D5M_5 | D5M_4 | D5M_3 | D5M_2 | D5M_1 | D5M_0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 15.33 DPDIMR5 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D5M_n ( $\mathrm{n}=7$ to 0 ) | The sixth digital port input (DPINm) data |

### 15.3.16 DPDIMR6 — DPIN Data Input Monitor Register 6

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode or MIX mode. DPDIMR6 stores the data acquired for the seventh time.
Access: $\quad$ This register is a read-only register that can be read in 8-bit units.
Address: $\quad$ <LPSO_base> $+38_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$


Table 15.34 DPDIMR6 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D6M_n $(\mathrm{n}=7$ to 0$)$ | The seventh digital port input (DPINm) data |

### 15.3.17 DPDIMR7 — DPIN Data Input Monitor Register 7

This register stores the data which the LPS acquired from the digital port input (DPINm ( $\mathrm{m}=0$ to 7 )) in multiplexer mode. DPDIMR7 stores the data acquired for the eighth time.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- | :--- |
| Address: | $<$ LPSO_base> $+3 C_{H}$ |
| Value after reset: | $00_{H}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D7M_7 | D7M_6 | D7M_5 | D7M_4 | D7M_3 | D7M_2 | D7M_1 | D7M_0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 15.35 DPDIMR7 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | D7M_n ( $\mathrm{n}=7$ to 0 ) | The eighth digital port input (DPINm) data |

### 15.3.18 CNTVAL — Count Value Register

This register specifies the stabilization time of the external circuits (digital signal source and analog signal source).

- In digital mode

The time from when the DPO output is set to 1 to the time when the port input is acquired for the first time

- In analog mode

The time from when the APO output is set to 1 to the time when the LPS outputs the A/D conversion trigger to the ADCA0

Write to the CNTVAL register before the sequence operation is started (when the SOSTR.SOF bit $=0$ ).


Table 15.36 CNTVAL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 8 | CNT1n $(\mathrm{n}=7$ to 0$)$ | These bits set the stabilization time of the external circuit (analog signal source). <br>  <br>  <br> 7 to 0 |
|  | CNTObilization time $=\left(1 / \mathrm{f}_{\mathrm{RH}}\right) \times 16 \times$ CNT1n (set value) |  |

### 15.3.19 SOSTR — LPS Operation Status Register

This register indicates the operating state of the LPS.

Access: This register is a read-only register that can be read in 8-bit units.
Address: <LPSO_base> + 44 ${ }_{\text {H }}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | SOF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 15.37 SOSTR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | SOF | LPS Operation Status Flag <br> 0 : Initial state before the occurrence of the start trigger <br> 1: LPS operation is in progress (after the start trigger occurs) <br> If the start trigger occurs while the SOF bit is set to 1 (during the LPS operation), the start trigger is canceled. |
| NOTE |  |  |
| When DPEN | ADEN is | stop of the LPS, SOF bit is set to 0 after the bit becomes 1 once by hardware. |

### 15.4 Digital Input Mode

With the digital input port DPINm and the externally connected multiplexer, up to 64 input ports can be monitored as shown in Table 15.38, Combination of Monitored Ports.

Port DPSELk is used to switch the external multiplexer. The DPSELk output is switched for the number of times specified in the SCTLR register.

TAUJy is used to set the timing to check the value input to the port.
Table 15.38 Combination of Monitored Ports

| Combination (Number of Ports $\times$ Number of Checks) | Ports Used | Total Number |
| :---: | :---: | :---: |
| Direct mode <br> When input ports are checked simultaneously without using the external multiplexer Up to 24 ports $\times 1$ | DPIN23 to DPIN0 | Up to 24 |
| Multiplexer mode <br> When input ports are checked by using a small number of pins and the external multiplexer Up to 8 ports $\times 8$ | DPIN7 to DPINO DPSEL2 to DPSELO | Up to 64 |
| MIX mode <br> When input ports are checked using a combination of the above two modes Up to 14 ports $\times 1+$ Up to 7 ports $\times 7$ | DPIN7 to DPINO DPIN16 to DPIN11 DPSEL2 to DPSEL0*1 | Up to 63 |

Note 1. DPIN16 to DPIN11 and DPIN7 are checked only for the first time. DPIN10 to DPIN8 cannot be used because they are shared with DPSEL2 to DPSELO.


Figure 15.2 Direct Mode Connection Example


Figure 15.3 Multiplexer Mode Connection Example


Figure 15.4 MIX Mode Connection Example

CAUTION
DPSEL2 to DPSEL0 are assigned to the same pins as DPIN10 to DPIN8 as alternative function.
They cannot be used simultaneously.

## Preparation

- Set NUMDP[2:0] and TJIS[2:0] bits in the SCTLR register to specify the number of times the port is to be read, and the TAUJy interrupt to be used as sequence start trigger.
- Set TAUJy to interval timer mode.
- Set the wait time of the digital signal source by using the lower 8 bits in the CNTVAL register.
- Set expected values in the DPDSR0, DPDSRM and DPDSRH registers.
- Set the ports to be checked in the DPSELR0, DPSELRM, and DPSELRH registers.


## Start

- Start the TAUJy.
- Set the SCTLR.DPEN bit to 1 .

After the operation starts, ports are checked at the interval set in TAUJy. The operation continues regardless of whether the mode is RUN mode or power save mode. If the HS IntOSC is stopped in stand-by mode, it can only resume operation while the sequencer is running.

Upon completion of checking all ports that have been set, the INTCWEND interrupt occurs. In addition, if the input value of the port is different from the expected value set by the DPDSR0, DPDSRM, or DPDSRH register, the wake-up factor WUTRG0 occurs. The following figures show an example of the operation in digital input mode.

## Stop

To stop the LPS operation in Digital Input Mode (by changing the SCTLR.DPEN bit setting from 1 to 0 ), follow the procedure shown below. In this example, the P0_0 pin is used as DPO.

1. Set the port register to specify low level output on the pin (P0.P0_0 $=0$ ).
2. Change the setting for the P0_0 pin from the alternative port mode to the port mode ( $\mathrm{PMC} 0 . \mathrm{PMC} \_0=0$ ).
3. Set SCTLR.DPEN $=0$.

NOTE
The above procedure applies when the $\mathrm{PO} \_0$ pin is used as DPO. If the $\mathrm{PO} \_2$ pin is used as DPO, specify the PO_2 pin settings in the same way.


Figure 15.5 Operation of Digital Input Mode ( 8 Ports $\times 8$ ) when the Input Value is not Changed (RUN Mode)
(1) Set the SCTLR.DPEN bit to 1 by software to enable the digital input mode of the LPS.
(2) When the INTTAUJyIx interrupt specified by the SCTLR.TJIS bit is generated, the sequencer outputs the high level from the DPO pin and waits for the time specified by CNTVAL.CNT0n to secure the stabilization of the external digital signal source.
(3) After the completion of the signal source stabilization, the LPS stores the DPIN[7:0] input value to the DPDIMR0 register and increments the DPSEL[2:0] pins to switch the external multiplexer.
(4) After the switching of the DPSEL[2:0] pins, the LPS stores the values in the DPDIMRn registers in order from DPDIMR1 and continues to increment the DPSEL[2:0] pins.
(5) After the value is stored up to the DPDIMR7 register, the INTCWEND interrupt is generated and the value is compared with the expected value set in the DPDSR0, DPDSRM, and DPDSRH registers.
(6) When the value is not different from the expected value, the wake-up factor WUTRG0 is not generated. The LPS stops the DPO output and returns to the waiting state for the trigger.

High level width of the DPO pin is calculated by the following formula. For the Stabilization time, see Section

### 15.3.18, CNTVAL — Count Value Register.

## High level width of the DPO pin

$=$ Stabilization time $+\left(1 / \mathrm{f}_{\mathrm{RH}}\right) \times 1+\left(1 / \mathrm{f}_{\mathrm{RH}}\right) \times 2 \times($ SCTLR.NUMDP $($ set value $)+1)+\left(1 / \mathrm{f}_{\mathrm{RH}}\right) \times 4$
$=$ Stabilization time $+\left(1 / \mathrm{f}_{\mathrm{RH}}\right) \times(2 \times$ SCTLR.NUMDP $($ set value $)+7)$


Figure 15.6 Operation of Digital Input Mode (24 Ports $\times 1$ ) when the Input Value is Changed (DeepSTOP Mode)
(1) Set the STBC0PSC.STBC0DISTRG bit to 1 to transition to the DeepSTOP mode, while the SCTLR.DPEN bit is set to 1 by software to enable the digital input mode of the LPS.
(2) When the INTTAUJyIx interrupt specified by the SCTLR.TJIS bit is generated, the LPS enables the HS IntOSC to start the oscillation.
(3) After the completion of the HS IntOSC stabilization time, the LPS outputs the high level from the DPO pin and waits for the time specified by CNTVAL.CNT0n to secure the stabilization of the external digital signal source.
(4) After the completion of the signal source stabilization, the LPS stores the DPIN[23:0] input value to the DPDIMR0 register and the INTCWEND interrupt is generated.
(5) The value stored in the DPDIMR0 register is compared with the expected value set in the DPDSR0 register. When the value is different from the expected value, the wake-up factor WUTRG0 is generated.
(6) The CPU returns to RUN mode at the generation of WUTRG0. The DPO pin is driven high until the EVFR.DINEVF bit is cleared to 0 by software.

### 15.4.1 Digital Port Error Interrupt

A level sensitive interrupt indicating a data comparison mismatch is generated. This interrupt is generated not only in stand-by mode but also in RUN mode. The set and clear conditions are shown below.

Table 15.39 Digital Port Error Interrupt

| Unit Interrupt Signal | Set Condition | Clear Condition |
| :--- | :--- | :--- |
| INTDPE | When EVFR.DINEVF is set to 1 by hardware | When EVFR.DINEVF is cleared to 0 by software |

### 15.5 Analog Input Mode

The analog input port ADCA0Im ( $\mathrm{m}=0$ to 15 ) can be monitored.
TAUJy is used to set the timing to check the value input to the port.


Figure 15.7 Analog Input Mode Connection Example 1


Figure 15.8 Analog Input Mode Connection Example 2

## Preparation

- Set TJIS[2:0] bits in the SCTLR register to specify the TAUJy interrupt to be used as sequence start trigger.
- Set TAUJy to interval timer mode.
- Set the wait time of the analog signal source by using the upper 8 bits in the CNTVAL register.
- Set the ADCA0.


## CAUTIONS

1. When the LPS is in use, the A/D conversion completion interrupt (INTADCAOIX-1) should be output after the conversion of all channels of the LPS has been completed. The setting is as follows.

- Set the ADIE bit in virtual channel register $j$ (ADCAOVCRj) to 0 (a scan group $x$ end interrupt (INTADCAOIX-1) is not generated when A/D conversion for virtual channel $j$ ends in SGx.).
- Set the ADIE bit in the scan group $x$ control register (ADCAOSGCRx) to 1 (INTADCAOIX-1 is output when the scan for SGx ends).

2. Over the period from the generation of the LPS sequence start trigger set by the SCLTR.TJIS[2:0] bits to the completion of A/D conversion for all channels of the LPS, only proceed with A/D conversion for PWM-Diag. LPS acknowledges the A/D conversion completion interrupts of the scan group SG1, SG2 or SG3, but does not recognize the kind of SG (three interrupts are ORed to one interrupt). During LPS operation using one SG, an A/D conversion completion interrupt and A/D error interrupt cannot be set for another SG.
3. Over the period from the generation of the LPS sequence start trigger set by the SCLTR.TJIS[2:0] bits to the completion of A/D conversion for all channels of LPS, do not forcibly end A/D conversion by using the ADCAOADHALTR.HALT bit.
4. When the LPS is in use, do not use the following modes.

- Continuous scan mode
(the setting ADCAOSGCRx.SCANMD $=1$ is prohibited)
- Multicycle scan mode with 2 or more cycles
(the settings ADCAOSGMCYCRx.MCYC $=01_{\mathrm{B}}$ and $11_{\mathrm{B}}$ are prohibited)
- Channel repeat mode with 2 or more cycles
(the settings ADCAOSGCRx.SCT $=01_{B}$ and $10_{B}$ are prohibited)


## Start

- Start the TAUJy.
- Set the SCTLR.ADEN bit to 1 .

After the operation starts, ports are checked at the interval set in TAUJy. The operation continues regardless of whether the mode is RUN mode or power save mode. If the HS IntOSC is stopped in stand-by mode, it can only resume operation while the sequencer is running.

To detect whether the analog input value differs from the expected value, use the $\mathrm{A} / \mathrm{D}$ error interrupt request (INTADCA0ERR) of the A/D converter.

In addition, if the analog input value is different from the expected value, the wake-up factor WUTRG1 occurs.
For details on the A/D error interrupt request (INTADCA0ERR), see Section 38.4.13, A/D Error Interrupt
Request ${ }^{* 1}$. The following figures show an example of the operation in analog input mode.
Note 1. In Section 38, A/D Converter (ADCA), the name of the A/D error interrupt request is described as "INT_ADE".

## Stop

To stop the LPS operation in Analog Input Mode (by changing the SCTLR.ADEN bit setting from 1 to 0 ), follow the procedure shown below. Note that the P0_1 pin is used as APO.

1. Set the port register to specify low level output on the pin (P0.P0_1 = 0).
2. Change the setting for the P0_1 pin from the alternative port mode to the port mode (PMC0.PMC0_1 = 0 ).
3. $\operatorname{Set}$ SCTLR.ADEN $=0$.


Figure 15.9 Operation of Analog Input Mode when the Conversion Result is within the Expected Range (RUN Mode)
(1) Set the conversion trigger, scan group, and expected range of the $\mathrm{A} / \mathrm{D}$ converter by software. Then, set the SCTLR.ADEN bit to 1 to enable the analog input mode of the LPS.
(2) When the INTTAUJyIx interrupt specified by the SCTLR.TJIS bit is generated, the LPS outputs the high level from the APO pin at the same time it enables the A/D converter, and waits for the time specified by CNTVAL.CNT1n to secure the stabilization of the external analog signal source.
(3) After the completion of the signal source stabilization, the LPS triggers the start of conversion to the A/D converter and then the A/D conversion of ADCA0Im ( $m=0$ to 15 ), set in the $\mathrm{A} / \mathrm{D}$ converter scan group, is started.
(4) When the INTADCA0ERR interrupt is not generated as a result of A/D conversion, the LPS halts the A/D converter and resets the APO pin.


Figure 15.10 Operation of Analog Input Mode when the Conversion Result is not within the Expected Range (DeepSTOP Mode)
(1) Set the conversion trigger, scan group, and expected range of the $\mathrm{A} / \mathrm{D}$ converter by software. Then, set the SCTLR.ADEN bit to 1 to enable the analog input mode of the LPS.
(2) Set the STBC0PSC.STBC0DISTRG bit to 1 by software to transition to the DeepSTOP mode.
(3) When the INTTAUJyIx interrupt specified by the SCTLR.TJIS bit is generated, the LPS enables the HS IntOSC to start the oscillation.
(4) After the completion of the HS IntOSC stabilization, the LPS outputs the high level from the APO pin at the same time it enables the A/D converter, and waits for the time specified by CNTVAL.CNT1n to secure the stabilization of the external analog signal source.
(5) After the completion of the signal source stabilization, the LPS triggers the start of conversion to the A/D converter and then the $A / D$ conversion of ADCA0Im ( $m=0$ to 15 ), set in the A/D converter scan group, is started.
(6) When the INTADCA0ERR interrupt is generated as a result of A/D conversion, the wake-up factor WUTRG1 is generated and the CPU returns to RUN mode. The APO pin is driven high until the upper limit/lower limit error flag of the A/D converter is cleared to 0 by software.

NOTE
WUTRG1 is generated when the first ADCA0 SG interrupt occurred after ADCAnULER.UE or ADCAnULER.LE is set.

### 15.5.1 Analog Port Error Interrupt

A level sensitive interrupt indicating a data comparison mismatch is generated. This interrupt is generated not only in the stand-by mode but also in RUN mode. The set and clear conditions are shown below.

Table 15.40 Analog Port Error Interrupt

| Unit Interrupt Signal | Set Condition | Clear Condition |
| :--- | :--- | :--- |
| INTAPE | When WUTRG1 is set to 1 by hardware | When both ADCAnULER.UE and ADCAnULER.LE <br> are cleared to 0 by software |

## Section 16 External Memory Access Controller (MEMC)

This section contains a generic description of the external memory access controller (MEMC).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of MEMC.

### 16.1 Features of RH850/F1KH, RH850/F1KM MEMC

### 16.1.1 Number of Units

This microcontroller has the following number of MEMC units.
Table 16.1 Number of Units (RH850/F1KH-D8)
$\left.\begin{array}{llllll}\hline & \begin{array}{l}\text { RH850/F1KH-D8 } \\ \text { 176 Pins }\end{array} & \begin{array}{l}\text { RH850/F1KH-D8 } \\ \text { 233 Pins }\end{array} & & \begin{array}{l}\text { RH850/F1KH-D8 } \\ \text { Product Name }\end{array} & \text { 324 Pins }\end{array}\right]$

Table 16.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | - | - | - | - |
| Name | - | - | - | - |

Table 16.4 Indices (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual MEMC units are identified by the index " n " $(\mathrm{n}=0)$. |
| x | Throughout this section, chip select areas are identified by " x ". For example, the external memory area of CS x is <br> described as the CSx $(\mathrm{x}=0$ to 3) area. |

Table 16.5 Indices (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual MEMC units are identified by the index " n " $(\mathrm{n}=0)$. |
| x | Throughout this section, chip select areas are identified by " x ". For example, the external memory area of CSx is <br> described as the CSx $(\mathrm{x}=0$ to 3$)$ area. |

Table 16.6 External Memory Access Functions (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Control Signal Name | 176 Pins | 233 Pins | 324 Pins |
| Address output | 23 bits | 23 bits | 24 bits |
| Chip select output | 4 | 4 | 4 |
| Data bus | 16 bits | 16 bits | 16 bits |

Table 16.7 External Memory Access Functions (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Control Signal Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Address output | - | - | 23 bits | 23 bits | 24 bits |
| Chip select output | - | - | 4 | 4 | 4 |
| Data bus | - | - | 16 bits | 16 bits | 16 bits |

### 16.1.2 Register Base Address

The MEMC base address is listed in the following table.
The MEMC register addresses are given as an offset from the base address.
Table 16.8 Register Base Address (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <MEMCO_base> | $10030000_{\mathrm{H}}$ |

Table 16.9 Register Base Address (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <MEMC0_base> | $10030000_{\mathrm{H}}$ |

### 16.1.3 Clock Supply

The MEMC clock supply is shown in the following table.
Table 16.10 Clock Supply (RH850/F1KH-D8)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| MEMCn | MEMC0CLK | CPUCLK_L*1 | Communication clock |
|  | Register access clock | CPUCLK_L*1 | Bus clock |

Note 1. This supply clock runs at half the frequency of the CPUCLK_L signal.

Table 16.11 Clock Supply (RH850/F1KM-S4)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| MEMCn | MEMC0CLK | CPUCLK_L*1 | Communication clock |
|  | Register access clock | CPUCLK_L*1 | Bus clock |

Note 1. This supply clock runs at half the frequency of the CPUCLK_L signal.

### 16.1.4 Reset Sources

The MEMC reset sources are shown below. MEMC is initialized by the following reset sources.
Table 16.12 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Source |
| :--- | :---: |
| MEMCn | All reset sources (ISORES) |
| Table 16.13 | Reset Sources (RH850/F1KM-S4) |
| Unit Name | Reset Source |
| MEMCn | All reset sources (ISORES) |

### 16.1.5 External Input/Output Signals

External input/output signals of MEMC are listed below.
Table 16.14 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| MEMCO |  |  |
| MEMC0A[23:16] | Address Bus Output Signal | MEMCOA[23:16] |
| MEMCOAD[15:0] | Address/Data Bus I/O Signal | MEMC0AD[15:0] |
| MEMCOASTB | Address Strobe Output Signal | MEMCOASTB |
| MEMCOBEN[1:0] | Byte Enable Output Signal | MEMCOBEN[1:0] |
| MEMCOCLK | Bus Clock Output Signal | MEMCOCLK |
| MEMCOCS[3:0] | Chip Select Output Signal | MEMCOCS[3:0] |
| MEMCORD | Read Strobe Output Signal | MEMCORD |
| MEMCOWAIT | External Wait Request Input Signal | MEMCOWAIT |
| MEMCOWR | Write Strobe Output Signal | MEMCOWR |

Note: For the port to be used as MEMC, set the output driver strength to high (PDSCn_m = 1).
Table 16.15 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| MEMCO |  |  |
| MEMC0A[23:16] | Address Bus Output Signal | MEMC0A[23:16] |
| MEMC0AD[15:0] | Address/Data Bus I/O Signal | MEMC0AD[15:0] |
| MEMCOASTB | Address Strobe Output Signal | MEMCOASTB |
| MEMCOBEN[1:0] | Byte Enable Output Signal | MEMCOBEN[1:0] |
| MEMCOCLK | Bus Clock Output Signal | MEMCOCLK |
| MEMCOCS[3:0] | Chip Select Output Signal | MEMC0CS[3:0] |
| MEMCORD | Read Strobe Output Signal | MEMCORD |
| MEMCOWAIT | External Wait Request Input Signal | MEMCOWAIT |
| MEMCOWR | Write Strobe Output Signal | MEMCOWR |

Note: For the port to be used as MEMC, set the output driver strength to high (PDSCn_m =1).

### 16.2 Overview

The external memory access controller provides four chip select areas, and wait time is selectable in each chip select area.

The bus clock runs at half the frequency of the MEMC supply clock.

### 16.2.1 Functional Overview

The main features of the external memory access controller:

- Multiplexed bus mode
- Four chip select areas and 16-bit bus width
- The data endian format can be selected for each chip select area individually.
- Various wait functions can be set individually for each chip select area.
- External wait on SRAM access cycles
- External wait error detection


### 16.2.1.1 Multiplexed Bus

This is an operation mode that connects address output and data input/output to external memory using the same signal line, making it possible to reduce the number of pins required for external memory connection.

### 16.2.1.2 Chip Select Output Function

The external bus area of the memory space is divided into four chip select areas, and a chip select signal can be output for each chip select area. The allocation of these chip select areas is fixed by the system and cannot be changed through programming.

In addition, the bus width is 16-bit fixed.

### 16.2.1.3 Data Endian Setting Function

The data endian (little endian/big endian) can be specified for each chip select area.

### 16.2.1.4 Programmable Wait Setting Functions

This microcontroller has the following wait functions, which can be set for each chip select area.

- Programmable data wait
- Data hold wait
- Data setup wait
- Address setup wait
- Address hold wait
- Idle cycle


### 16.2.1.5 External Wait Function

Waits of any width can be inserted externally from the $\overline{\text { MEMCOWAIT }}$ pin. The MEMC0WAIT pin is sampled just before the data output cycle, and the data latch timing can be delayed by any amount.

### 16.2.1.6 External Wait Error Detection Function

This microcontroller has a function to forcibly cancel a wait state if an external wait is continuously input for 128 clock cycles, to prevent the system hanging up if an external wait is continuously input due to a defect of the MEMCOWAIT pin.

### 16.3 Registers

### 16.3.1 List of Registers

The MEMC registers are listed in the following table.
For details on <MEMCn_base>, see Section 16.1.2, Register Base Address.
Table 16.16 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| MEMCn | Data endian configuration register | DEC | <MEMCn_base> $+02_{H}$ |
|  | Data wait configuration register | DWC | <MEMCn_base> $+08_{H}$ |
|  | Data hold wait configuration register | DHC | <MEMCn_base> $+0 C_{H}$ |
|  | Data setup wait configuration register | DSC | <MEMCn_base>+0E |
|  | Address wait configuration register | AWC | <MEMCn_base> $+10_{H}$ |
|  | Idle cycle configuration register | ICC | <MEMCn_base> $+14_{H}$ |
|  | External wait error configuration register | EWC | <MEMCn_base> $+1 A_{H}$ |

### 16.3.2 DEC - Data Endian Configuration Register

The DEC register is used to set the endianness for the external bus.


Table 16.17 DEC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | DE3 | Data Endian Setting <br> These bits set the endian of each chip select area. <br> 0: Little endian <br> 1: Big endian |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | DE2 | Data Endian Setting <br> These bits set the endian of each chip select area. <br> 0 : Little endian <br> 1: Big endian |
| 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | DE1 | Data Endian Setting <br> These bits set the endian of each chip select area. <br> 0 : Little endian <br> 1: Big endian |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | DE0 | Data Endian Setting <br> These bits set the endian of each chip select area. <br> 0 : Little endian <br> 1: Big endian |

The relationship between each chip select area and the control bits is shown below.
Table 16.18 Relationship between DEx Bit and Chip Select Area

| Chip Select Area | DEx Bit |
| :--- | :--- |
| CS3 area | DE3 |
| CS2 area | DE2 |
| CS1 area | DE1 |
| CS0 area | DE0 |

### 16.3.3 DWC — Data Wait Configuration Register

The DWC register is used to set the number of data wait states for the external bus.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | $<M E M C n \_b a s e>+08_{H}$ |
| Value after reset: | FFFF $_{H}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DW33 | DW32 | DW31 | DW30 | DW23 | DW22 | DW21 | DW20 | DW13 | DW12 | DW11 | DW10 | DW03 | DW02 | DW01 | DW00 |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 16.19 DWC Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 to 0 | DWx3, DWx2, DWx1, DWx0 | Data Wait Setting |  |  |  |  |
|  |  | DWx3 | DWx2 | DW×1 | DW×0 | Number of Data Wait States |
|  |  | 0 | 0 | 0 | 0 | Setting prohibited |
|  |  | 0 | 0 | 0 | 1 | 1 clock cycle |
|  |  | 0 | 0 | 1 | 0 | 2 clock cycles |
|  |  | 0 | 0 | 1 | 1 | 3 clock cycles |
|  |  | 0 | 1 | 0 | 0 | 4 clock cycles |
|  |  | 0 | 1 | 0 | 1 | 5 clock cycles |
|  |  | 0 | 1 | 1 | 0 | 6 clock cycles |
|  |  | 0 | 1 | 1 | 1 | 7 clock cycles |
|  |  | 1 | 0 | 0 | 0 | 8 clock cycles |
|  |  | 1 | 0 | 0 | 1 | 9 clock cycles |
|  |  | 1 | 0 | 1 | 0 | 10 clock cycles |
|  |  | 1 | 0 | 1 | 1 | 11 clock cycles |
|  |  | 1 | 1 | 0 | 0 | 12 clock cycles |
|  |  | 1 | 1 | 0 | 1 | 13 clock cycles |
|  |  | 1 | 1 | 1 | 0 | 14 clock cycles |
|  |  | 1 | 1 | 1 | 1 | 15 clock cycles |

The relationship between each chip select area and the control bits is shown below.
Table 16.20 Relationship between DWx3 to DWx0 Bits and Chip Select Area

| Chip Select Area | DWx3 to DWx0 Bits |
| :--- | :--- |
| CS3 area | DW33, DW32, DW31, DW30 |
| CS2 area | DW23, DW22, DW21, DW20 |
| CS1 area | DW13, DW12, DW11, DW10 |
| CS0 area | DW03, DW02, DW01, DW00 |

### 16.3.4 DHC — Data Hold Wait Configuration Register

The DHC register is used to set the number of data hold waits for the external bus.
By setting this register, a data hold wait of "DHC register setting + one cycle" is inserted in a write cycle.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | <MEMCn_base> + $0 \mathrm{CH}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | DH31 | DH30 | DH21 | DH2O | DH11 | DH10 | DH01 | DH00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 16.21 DHC Register Contents


The relationship between each chip select area and the control bits is shown below.
Table 16.22 Relationship between DHx1, DHx0 Bits and Chip Select Area

| Chip Select Area | DHx1, DHx0 Bits |
| :--- | :--- |
| CS3 area | DH31, DH30 |
| CS2 area | DH21, DH20 |
| CS1 area | DH11, DH10 |
| CS0 area | DH01, DH00 |

### 16.3.5 DSC — Data Setup Wait Configuration Register

The DSC register is used to set the number of data setup wait states for the external bus.
This wait is inserted in a write cycle.

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | <MEMCn_base> + $0 \mathrm{E}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | DS31 | DS30 | DS21 | DS20 | DS11 | DS10 | DS01 | DS00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 16.23 DSC Register Contents


The relationship between each chip select area and the control bits is shown below.
Table 16.24 Relationship between DSx1, DSx0 Bits and Chip Select Area

| Chip Select Area | DSx1, DSx0 Bits |
| :--- | :--- |
| CS3 area | DS31, DS30 |
| CS2 area | DS21, DS20 |
| CS1 area | DS11, DS10 |
| CS0 area | DS01, DS00 |

### 16.3.6 AWC - Address Wait Configuration Register

The AWC register is used to set the address wait period of the external bus for each chip select area.


Table 16.25 AWC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 15, 14 | AHW31, AHW30 | Address Hold Wait Setting |  |  |
|  |  | These bits set the number of address hold wait states for each chip select area. |  |  |
|  |  | AHW31 | AHW30 | Number of Address Hold Waits |
|  |  | 0 | 0 | No address hold wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 13, 12 | ASW31, ASW30 | Address Setup Wait Setting |  |  |
|  |  | These bits set the number of address setup wait states for each chip select area. |  |  |
|  |  | ASW31 | ASW30 | Number of Address Setup Wait |
|  |  | 0 | 0 | No address setup wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 11, 10 | AHW21, AHW20 | Address Hold Wait Setting |  |  |
|  |  | These bits set the number of address hold wait states for each chip select area. |  |  |
|  |  | AHW21 | AHW20 | Number of Address Hold Waits |
|  |  | 0 | 0 | No address hold wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  |  | 1 | 3 clock cycles |
| 9, 8 | ASW21, ASW20 | Address Setup Wait Setting |  |  |
|  |  | These bits set the number of address setup wait states for each chip select area. |  |  |
|  |  | ASW21 | ASW20 | Number of Address Setup Wait |
|  |  | 0 | 0 | No address setup wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |

Table 16.25 AWC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7, 6 | AHW11, AHW10 | Address Hold Wait Setting |  |  |
|  |  | These bits set the number of address hold wait states for each chip select area. |  |  |
|  |  | AHW11 | AHW10 | Number of Address Hold Waits |
|  |  | 0 | 0 | No address hold wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 5, 4 | ASW11, ASW10 | Address Setup Wait Setting |  |  |
|  |  | These bits set the number of address setup wait states for each chip select area. |  |  |
|  |  | ASW11 | ASW10 | Number of Address Setup Wait |
|  |  | 0 | 0 | No address setup wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 3, 2 | AHW01, AHW00 | Address Hold Wait Setting |  |  |
|  |  | These bits set the number of address hold wait states for each chip select area. |  |  |
|  |  | AHW01 | AHWOO | Number of Address Hold Waits |
|  |  | 0 | 0 | No address hold wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 1, 0 | ASW01, ASW00 | Address Setup Wait Setting |  |  |
|  |  | These bits set the number of address setup wait states for each chip select area. |  |  |
|  |  | ASW01 | ASW00 | Number of Address Setup Wait |
|  |  | 0 | 0 | No address setup wait |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |

The relationship between each chip select area and the control bits is shown below.
Table 16.26 Relationship between ASWx1, ASW×0, AHWx1, AHWx0 Bits, and Chip Select Area

| Chip Select Area | ASWx1, ASWx0 and AHWx1, AHWx0 Bits |
| :--- | :--- |
| CS3 area | ASW31, ASW30, AHW31, AHW30 |
| CS2 area | ASW21, ASW20, AHW21, AHW20 |
| CS1 area | ASW11, ASW10, AHW11, AHW10 |
| CS0 area | ASW01, ASW00, AHW01, AHW00 |

### 16.3.7 ICC — Idle Cycle Configuration Register

The ICC register is used to set the number of idle cycles of the external bus. The number of idle cycles can be set for each chip select area.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | <MEMCn_base> $+14_{\mathrm{H}}$ |
| Value after reset: | $3333_{\mathrm{H}}$ |

## CAUTION

The Idle cycles set by the ICC register is invalid during bus sizing cycle. However, even in bus sizing cycle, idle cycles are valid during read cycle.
In this case, the number of idle cycles to be inserted depends on the ICC register setting. At least 1 clock cycle is inserted even when "no idle cycle" is selected.


Table 16.27 ICC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 15, 14 | WIC31, WIC30 | Idle Cycle Setting Bits after Write Cycle |  |  |
|  |  | These bits set the number of idle cycles for each chip select area after a write cycle. |  |  |
|  |  | WIC31 | WIC30 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 13, 12 | RIC31, RIC30 | Idle Cycle Setting Bits after Read Cycle |  |  |
|  |  | These bits set the number of idle cycles for each chip select area after a read cycle. |  |  |
|  |  | RIC31 | RIC30 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 11, 10 | WIC21, WIC20 | Idle Cycle Setting Bits after Write Cycle |  |  |
|  |  | These bits set the number of idle cycles for each chip select area after a write cycle. |  |  |
|  |  | WIC21 | WIC20 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |

Table 16.27 ICC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9, 8 | RIC21, RIC20 | Idle Cycle Setting Bits after Read Cycle |  |  |
|  |  | These bits set the number of idle cycles for each chip select area after a read cycle. |  |  |
|  |  | RIC21 | RIC20 | Number of Idle Cycles |
|  |  |  | 0 | No idle cycle |
|  |  |  | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  |  | 1 | 3 clock cycles |
| 7, 6 | WIC11, WIC10 | Idle Cycle Setting Bits after Write Cycle |  |  |
|  |  | These bits set the number of idle cycles for each chip select area after a write cycle. |  |  |
|  |  | WIC11 | WIC10 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  |  | 1 | 3 clock cycles |
| 5, 4 | RIC11, RIC10 | Idle Cycle Setting Bits after Read Cycle |  |  |
|  |  | These bits set the number of idle cycles for each chip select area after a read cycle. |  |  |
|  |  | RIC11 | RIC10 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 3, 2 | WIC01, WIC00 | Idle Cycle Setting Bits after Write Cycle <br> These bits set the number of idle cycles for each chip select area after a write cycle. |  |  |
|  |  |  |  |  |
|  |  | WIC01 | WIC00 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |
| 1, 0 | RIC01, RIC00 | Idle Cycle Setting Bits after Read Cycle <br> These bits set the number of idle cycles for each chip select area after a read cycle. |  |  |
|  |  |  |  |  |
|  |  | RIC01 | RIC00 | Number of Idle Cycles |
|  |  | 0 | 0 | No idle cycle |
|  |  | 0 | 1 | 1 clock cycle |
|  |  | 1 | 0 | 2 clock cycles |
|  |  | 1 | 1 | 3 clock cycles |

The relationship between each chip select area and the control bits is shown below.
Table 16.28 Relationship between RICx1/RICx0/WICx1/WICx0 Bits and Chip Select Area

| Chip Select Area | RICx1, RICx0, WICx1, WICx0 Bits |
| :--- | :--- |
| CS3 area | RIC31, RIC30, WIC31, WIC30 |
| CS2 area | RIC21, RIC20, WIC21, WIC20 |
| CS1 area | RIC11, RIC10, WIC11, WIC10 |
| CS0 area | RIC01, RIC00, WIC01, WIC00 |

### 16.3.8 EWC - External Wait Error Configuration Register

The EWC register is used to enable and disable the external wait error function.


Table 16.29 EWC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 7 | Reserved | When read, the value after reset is read. When writing, write the value after reset. |
| 6 | EW3 | External wait error setting |
|  |  | These bits are used to enable and disable the external wait error in each chip select area. |
|  | 0: External wait error disabled |  |
|  |  | 1: External wait error enabled |
|  |  | When this function is enabled, a wait state is forcibly released and SYSERR exception is <br> occurred if an external wait request is detected continuously for 128 clock cycles. |
| 5 | Reserved | When read, the value after reset is read. When writing, write the value after reset. |
| 4 | EW2 | External wait error setting |

0 : External wait error disabled
1: External wait error enabled
When this function is enabled, a wait state is forcibly released and SYSERR exception is occurred if an external wait request is detected continuously for 128 clock cycles.

| 3 | Reserved | When read, the value after reset is read. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 2 | EW1 | External wait error setting |
|  | These bits are used to enable and disable the external wait error in each chip select area. |  |

0 : External wait error disabled
1: External wait error enabled
When this function is enabled, a wait state is forcibly released and SYSERR exception is occurred if an external wait request is detected continuously for 128 clock cycles.

| 1 | Reserved | When read, the value after reset is read. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 0 | EWO | External wait error setting |
|  | These bits are used to enable and disable the external wait error in each chip select area. |  |
|  | 0: External wait error disabled |  |
|  | 1: External wait error enabled |  |
|  | When this function is enabled, a wait state is forcibly released and SYSERR exception is |  |
|  | occurred if an external wait request is detected continuously for 128 clock cycles. |  |

The relationship between each chip select area and the control bits is shown below.
Table 16.30 Relationship between EWx Bits and Chip Select Area

| Chip Select Area | EWx |
| :--- | :--- |
| CS3 area | EW3 |
| CS2 area | EW2 |
| CS1 area | EW1 |
| CS0 area | EW0 |

### 16.4 Functions

### 16.4.1 Bus Control Functions

### 16.4.1.1 Chip Select Output Function

The connected external memory area is divided into and managed in 4 chip select areas, as shown in Figure 16.1, External Memory Map (RH850/F1KH-D8), Figure 16.2, External Memory Map (RH850/F1KM-S4).

When a bus cycle is generated for the external bus, this microcontroller makes the MEMC0CS[3:0] output pin corresponding to the access target address active (low level), along with outputting the access target address from the MEMC0A[23:16] and MEMC0AD[15:0].

The various settings for the external bus, such as the number of wait/idle states, can all be made for each chip select area.

By using these functions, different types of memory can be connected to each chip select area.
The allocation of the chip select areas is fixed by the system and cannot be changed through programming. The memory map is shown below.


Figure 16.1 External Memory Map (RH850/F1KH-D8)


Figure 16.2 External Memory Map (RH850/F1KM-S4)

### 16.4.1.2 Bus Sizing Function

Access requests from the CPU (or DMA) are executed after being divided in accordance with the bit width of the external bus of the access destination.

Figure 16.3 Bus Cycles when Making a 32-Bit Write Access to the External Bus

### 16.4.1.3 Data Endian Setting Function

Either little endian or big endian can be selected as the data endian of the external bus interface. This setting can be made for each chip select area with the DEC register.

## CAUTIONS

1. In this microcontroller, instruction fetch operations in big endian are not supported. The assembler and debugger were designed for little endian operations.
2. Misaligned access in big endian format is not supported.

### 16.4.2 Wait Functions

Wait functions are listed below.
Table 16.31 Wait Functions

| Wait Function | Data Wait |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Programmable | External Pin | Data Hold Wait | Data Setup Wait | Address Wait | Idle State |
|  | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ | $\checkmark$ |
| Write access | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Setting register | DWC | - | DHC | DSC | AWC | ICC |
| Max. number of waits | 15 | - | 3 | 3 | 3 |  |

### 16.4.2.1 Programmable Data Wait Function

This wait function is used to delay the data latch timing by extending the read strobe and write strobe periods.
This function is enabled during data transfer. Up to 15 cycles can be inserted.
Data waits can be set for each chip select area using the DWC register.


Figure 16.4 Bus Cycles when Inserting Programmable Data Waits

### 16.4.2.2 External Wait Function

Data waits of any length can be inserted from the $\overline{\text { MEMCOWAIT }}$ pin.
The MEMCOWAIT pin input level is sampled immediately after completion of the TA cycle and the TDPW, TDEW cycles.

Data wait cycles obtained by ORing the programmable data wait set by the data wait control register (DWC register) and the external wait set by the MEMC0WAIT pin input, are inserted.


Figure 16.5 Internal Data Wait Generator


Note 1. Indicates the chip select area to be accessed.

Figure 16.6 Bus Cycles when Inserting Programmable Data Waits and External Waits (while DWC = 1)

### 16.4.2.3 External Wait Error Detection Function

By setting the EWx bit in the external wait error configuration register (EWC register) to 1, a wait state is forcibly canceled and SYSERR exception is generated if an external wait request is input continuously for 128 clock cycles.

This function prevents the system hanging up due to an unexpected failure of the MEMC0WAIT input pin.


Figure 16.7 Operation Timing during External Wait Error Detection

### 16.4.2.4 Data Setup Wait Function

This function inserts waits before a transfer state to secure setup time for data write strobe, and is only valid during a write cycle.

Waits of up to 3 cycles per chip select area can be inserted by setting the DSC register.


Note: $\quad \mathrm{T}_{1}$ : Address setup period
$\mathrm{T}_{\mathrm{A}}$ : Address strobe period
Tosw: Data setup wait period
$T_{2}$ : Read (write) strobe period
TDhw: Data hold wait period
Note 1. Indicates the chip select area to be accessed.

Figure 16.8 Bus Cycles when Inserting Data Setup Waits

### 16.4.2.5 Data Hold Wait Function

This function inserts a wait in the state following the rising edge of the write strobe signal in order to secure the hold time for the data write strobe.

This microcontroller always inserts 1 data hold wait state upon occurrence of a write cycle. This data hold wait can be extended by up to 3 cycles by setting the DHC register, allowing insertion of 4 cycles.

The number of cycles to extend the data hold wait can be set for each chip select area with the DHC register.


Note: $\quad T_{1}$ : Address setup period
$\mathrm{T}_{\mathrm{A}}$ : Address strobe period
$\mathrm{T}_{2}$ : Read (write) strobe period
TDHw: Data hold wait period
Note 1. Indicates the chip select area to be accessed.

Figure 16.9 Bus Cycles when Inserting Data Hold Waits

### 16.4.2.6 Address Setup Wait Function

The address setup wait function inserts a wait before the address transfer state in order to secure the setup time for the address strobe.

Up to 3 wait cycles can be inserted for each chip select area by setting the AWC register.


Figure 16.10 Bus Cycles when Inserting Address Setup Waits

### 16.4.2.7 Address Hold Wait Function

The address hold wait function inserts waits after the address transfer state to secure hold time for address strobe.
Up to 3 wait cycles can be inserted for each chip select area by setting the AWC register.


Figure 16.11 Bus Cycles when Inserting Address Hold Waits

### 16.4.2.8 Idle Insertion Function

This function inserts an idle state after the last state of each cycle in order to prevent bus conflicts between cycles.
This function can be set independently after a read cycle/write cycle for each chip select area by setting the ICC register.


Figure 16.12 Bus Cycles when Inserting Idle States

### 16.4.3 Memory Connection Example

### 16.4.3.1 SRAM Connection Example



Figure 16.13 SRAM (16 Bits) Connection Example

### 16.4.4 Data Access Flow

The data transfer flow to the external memory differs according to the data width, specified endian, external bus width, and start address.

For misaligned access, the CPU performs the division and coupling of data. Whether the access is misaligned or not depends on the data width and start address.

## Misaligned

As the accesses listed below are misaligned, the CPU divides the cycles.

- When half-word (16-bit) data is read from/written to an odd address
- When word (32-bit) data is read from/written to an address that is not a multiple of 4

Table 16.32 Misaligned Access Conditions

| Access Conditions |  | Cycles Divided by the CPU |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Data Width | Address | 1st | 2nd | 3rd |
| 16 bits | $2 n+1$ | 8-bit access to $2 n+1$ | 8-bit access to $2 n+2$ | - |
| 32 bits | $4 n+1$ | 8-bit access to $4 n+1$ | 16 -bit access to $4 n+2$ | 8-bit access to $4 n+4$ |
| 32 bits | $4 n+2$ | 16-bit access to $4 n+2$ | 16 -bit access to $4 n+4$ | - |
| 32 bits | $4 n+3$ | 8-bit access to $4 n+3$ | 16-bit access to $4 n+4$ | 8 -bit access to $4 n+6$ |

The data flows for each condition are shown on the following pages.

### 16.4.4.1 Data Flow for Byte Access (for Reading and Writing)

Table 16.33 Data Flow for Byte Access (Little Endian)

| Address to be Accessed | Data Transfer Flow |
| :---: | :---: |
| 4 n |  |
| $4 \mathrm{n}+1$ |  |
| $4 \mathrm{n}+2$ |  |
| $4 \mathrm{n}+3$ |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

Table 16.34 Data Flow for Byte Access (Big Endian)

| Address to be Accessed | Data Transfer Flow |
| :---: | :---: |
| 4 n |  |
| $4 \mathrm{n}+1$ |  |
| $4 \mathrm{n}+2$ |  |
| $4 \mathrm{n}+3$ |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

### 16.4.4.2 Data Flow for Half-Word Read Access

Table 16.35 Data Flow for Half-Word Read Access (Little Endian)

| Addr <br> Ac | s to be ssed | Data Transfer Flow |
| :---: | :---: | :---: |
| 4 n | 1st |  |
| $4 n+1$ | 1st |  |
|  | 2nd |  |


| Address to be Accessed |  | Data Transfer Flow |
| :---: | :---: | :---: |
| $4 \mathrm{n}+2$ | 1st |  |
| $4 \mathrm{n}+3$ | 1st |  |
|  | 2nd | 31: 21 On: |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

Table 16.36 Data Flow for Half-Word Read Access (Big Endian)

| Address to be Accessed | Data Transfer Flow |
| :---: | :---: |
| 4 n |  |
| $4 \mathrm{n}+2$ |  |

Note 1. I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$
Note 2. Accessing an address starting with $4 n+1$ or $4 n+3$ is prohibited.

### 16.4.4.3 Data Flow for Half-Word Write Access

Table 16.37 Data Flow for Half-Word Write Access (Little Endian)


| Addr Ac | $s$ to be ssed | Data Transfer Flow |  |
| :---: | :---: | :---: | :---: |
| $4 \mathrm{n}+2$ | 1st |  |  |
| $4 \mathrm{n}+3$ | 1st | 31 24 23 16 15 8 7 7 0 |  |
|  | 2nd | $\begin{aligned} & 31 \\ & 24 \\ & 23 \\ & 16 \\ & 15 \end{aligned}$ |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

Table 16.38 Data Flow for Half-Word Write Access (Big Endian)


Note 1. I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$
Note 2. Accessing an address starting with $4 n+1$ or $4 n+3$ is prohibited.

### 16.4.4.4 Data Flow for Word Read Access

Table 16.39 Data Flow for Word Read Access (Little Endian)

| Address to be Accessed |  | Data Transfer Flow |
| :---: | :---: | :---: |
| 4 n | 1st |  |
|  | 2nd |  |


| Address to be Accessed |  | Data Transfer Flow |
| :---: | :---: | :---: |
| $4 \mathrm{n}+1$ | 1st |  |
|  | 2nd |  |
|  | 3rd |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

Table 16.39 Data Flow for Word Read Access (Little Endian)

| Address to be Accessed |  | Data Transfer Flow |
| :---: | :---: | :---: |
| $4 \mathrm{n}+2$ | 1st |  |
|  | 2nd |  |


| Address to be Accessed |  | Data Transfer Flow |
| :---: | :---: | :---: |
| $4 \mathrm{n}+3$ | 1st |  |
|  | 2nd |  |
|  | 3rd |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$n=0,1,2,3, \ldots$

Table 16.40 Data Flow for Word Read Access (Big Endian)

| Address to be Accessed |  | Data Transfer Flow |
| :---: | :---: | :---: |
| 4 n | 1st |  |
|  | 2nd |  |

Note 1. I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$
Note 2. Accessing an address starting with $4 n+1,4 n+2$, or $4 n+3$ is prohibited.

### 16.4.4.5 Data Flow for Word Write Access

Table 16.41 Data Flow for Word Write Access (Little Endian)

| Address to be Accessed |  | Data Transfer Flow |  |
| :---: | :---: | :---: | :---: |
| 4 n | 1st | $\begin{aligned} & 31 \\ & 24 \\ & 23 \\ & 16 \\ & 15 \\ & 15 \\ & 2 \\ & 8 \\ & 7 \\ & \hline \end{aligned}$ |  |
|  | 2nd | 31 31 <br> 24 24 <br> 23 23 <br> 16 16 <br> 15 15 <br> 8 8 <br> 7 7 <br> 0 0 <br> 1  <br> 1  |  |


| Address to be Accessed |  | Data Transfer Flow |  |
| :---: | :---: | :---: | :---: |
| $4 \mathrm{n}+1$ | 1st |  |  |
|  | 2nd |  |  |
|  | 3rd | $\begin{array}{rl}31 & 31 \\ 24 & 24 \\ 23 & 23 \\ 16 & 16 \\ 15 & 15 \\ 8 & 8 \\ 7 & 7 \\ 0 & 0\end{array}$ |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

Table 16.41 Data Flow for Word Write Access (Little Endian)

| Address to be Accessed |  | Data Transfer Flow |  |
| :---: | :---: | :---: | :---: |
| $4 \mathrm{n}+2$ | 1st |  |  |
|  | 2nd | $\begin{array}{ll} 31 & 31 \\ 24 & 24 \\ 23 & 23 \\ 16 & 16 \\ 15 \\ 8 \\ 8 \\ 7 & 15 \\ \hline \end{array}$ |  |


| Address to be Accessed |  | Data Transfer Flow |  |
| :---: | :---: | :---: | :---: |
| $4 \mathrm{n}+3$ | 1st |  |  |
|  | 2nd |  |  |
|  | 3rd | 31 24 23 16 15 0 7 0 0 |  |

Note: I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$

Table 16.42 Data Flow for Word Write Access (Big Endian)


Note 1. I: Internal bus
M: Memory controller data buffer
D: External data bus
$\mathrm{n}=0,1,2,3, \ldots$
Note 2. Accessing an address starting with $4 n+1,4 n+2$, or $4 n+3$ is prohibited.

### 16.5 Notes on Use of MEMC

Stop MEMC before transitioning to standby mode.

## Section 17 Serial Flash Memory Interface A (SFMA)

This section contains a generic description of the Serial Flash Memory Interface A (SFMA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of SFMA.

### 17.1 Features of RH850/F1KH, RH850/F1KM SFMA

### 17.1.1 Number of Units

This microcontroller has the following number of SFMA units.
Table 17.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 1 | 1 | 1 |
| Name | SFMAn $(\mathrm{n}=0)$ | SFMAn $(\mathrm{n}=0)$ | SFMAn $(\mathrm{n}=0)$ |

Table 17.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | - | 1 | 1 | 1 | 1 |
| Name | - | SFMAn $(\mathrm{n}=0)$ | SFMAn $(\mathrm{n}=0)$ | SFMAn $(\mathrm{n}=0)$ | SFMAn $(\mathrm{n}=0)$ |

Table 17.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | - | - | - | - |
| Name | - | - | - | - |

Table 17.4 Index (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual SFMA units are identified by the index " n "; for example, SFMAnCMNCR <br> $(\mathrm{n}=0)$ <br> Table the SFMAn common control register. |
| Index | Index (RH850/F1KM-S4) |
| n | Description <br> $(\mathrm{n}=0)$ |

### 17.1.2 Register Base Address

SFMAn base address is listed in the following table.
SFMAn register addresses are given as an offset from the base address in general.
Table 17.6 Register Base Address (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <SFMAO_base> | $10040000_{\mathrm{H}}$ |

Table 17.7 Register Base Address (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <SFMAO_base> | $10040000_{\mathrm{H}}$ |

### 17.1.3 Clock Supply

The SFMAn clock supply is shown in the following table.
Table 17.8 Clock Supply (RH850/F1KH-D8)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| SFMAn | $\mathrm{B} \phi$ | CKSCLK_IPERI1 | SFMA clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | SFMA clock |

Table 17.9 Clock Supply (RH850/F1KM-S4)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| SFMAn | B $\phi$ | CKSCLK_IPERI1 | SFMA clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | SFMA clock |

### 17.1.4 Reset Sources

SFMAn reset sources are listed in the following table. SFMAn is initialized by these reset sources.
Table 17.10 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Source |
| :--- | :--- |
| SFMAn | All reset sources (ISORES) |

Table 17.11 Reset Sources (RH850/F1KM-S4)

| Unit Name | Reset Source |
| :--- | :--- |
| SFMAn | All reset sources (ISORES) |

### 17.1.5 External Input/Output Signals

External input/output signals of SFMAn are listed below.
Table 17.12 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| SFMAO | Clock output | SFMAOCLK |
| SPBCLK | Slave select signal output | SFMAOSSL |
| SPBSSL | Master transmit data/data 0 | SFMAOIOO |
| SPBMO/SPBIOO | Master input data/data 1 | SFMAOIO1 |
| SPBMI/SPBIO1 | Data 2 | SFMAOIO2 |
| SPBIO2 | Data 3 | SFMAOIO3 |
| SPBIO3 |  |  |

Table 17.13 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| SFMAO |  | Alternative Port Pin Signal |
| SPBCLK | Clock output | SFMAOCLK |
| SPBSSL | Slave select signal output | SFMAOSSL |
| SPBMO/SPBIO0 | Master transmit data/data 0 | SFMAOIOO |
| SPBMI/SPBIO1 | Master input data/data 1 | SFMAOIO1 |
| SPBIO2 | Data 2 | SFMAOIO2 |
| SPBIO3 | Data 3 | SFMAOIO3 |

### 17.2 Overview

### 17.2.1 Functional Overview

The Serial Flash Memory Interface outputs control signals to the serial flash memory connected to the SPI multi I/O bus space, thus enabling direct connection of the serial flash memory.

This module allows the connected serial flash memory to be accessed by directly reading the SPI multi I/O bus space, or using SPI operating mode to transmit and receive data.

- Serial Flash Memory Interface

One serial flash memory device can be connected.
A data bus size of 1 bit, 2 bits, or 4 bits can be selected.

- External Address Space Read Mode

A maximum of 4-Gbyte address space is supported
The SPBSSL pin can be automatically controlled through access address monitoring
Efficient data reception due to built-in read cache (64-bit line $\times 16$ entries)

- SPI Operating Mode

Desired read/write access to serial flash memory possible

- Bit rate

SPBCLK is generated by frequency division of $\mathrm{B} \phi$ by internal baud rate generator
SPBCLK frequency division ratio can be set from 2 to 4080

- SPBSSL Pin Control

Delay from SPBSSL signal assertion to SPBCLK operation (clock delay) can be set Range: 1 to 8 SPBCLK cycles (set in SPBCLK-cycle units)

Delay from SPBCLK stop to SPBSSL output negation (SPBSSL negation delay) can be set Range: 1.5 to 8.5 SPBCLK cycles (set in SPBCLK-cycle units)

SPBSSL output assertion wait before next access (next access delay) can be set Range: 1 to 8 SPBCLK cycles (set in SPBCLK-cycle units)

SPBSSL polarity can be changed

### 17.2.2 Block Diagram



Figure 17.1 SFMA Block Diagram

### 17.3 Registers

### 17.3.1 List of Registers

SFMA registers are listed in the following table.
For details about <SFMAn_base>, see Section 17.1.2, Register Base Address.
Table 17.14 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| SFMAn | SFMAn common control register | SFMAnCMNCR | <SFMAn_base> + 00\% |
|  | SFMAn SSL delay register | SFMAnSSLDR | <SFMAn_base> + $04_{\text {H }}$ |
|  | SFMAn bit rate register | SFMAnSPBCR | <SFMAn_base> $+08_{\text {H }}$ |
|  | SFMAn data read control register | SFMAnDRCR | <SFMAn_base> + $0 \mathrm{C}_{\mathrm{H}}$ |
|  | SFMAn data read command setting register | SFMAnDRCMR | <SFMAn_base> + $10_{\text {H }}$ |
|  | SFMAn data read extended address setting register | SFMAnDREAR | <SFMAn_base> + $14_{\text {H }}$ |
|  | SFMAn data read option setting register | SFMAnDROPR | <SFMAn_base> + 18 ${ }_{\text {H }}$ |
|  | SFMAn data read enable setting register | SFMAnDRENR | <SFMAn_base> + 1 $\mathrm{C}_{\mathrm{H}}$ |
|  | SFMAn SPI mode control register | SFMAnSMCR | <SFMAn_base> + 20 H |
|  | SFMAn SPI mode command setting register | SFMAnSMCMR | <SFMAn_base> + $24_{\text {H }}$ |
|  | SFMAn SPI mode address setting register | SFMAnSMADR | <SFMAn_base> + $28{ }_{\text {H }}$ |
|  | SFMAn SPI mode option setting register | SFMAnSMOPR | <SFMAn_base> + $2 \mathrm{C}_{\mathrm{H}}$ |
|  | SFMAn SPI mode enable setting register | SFMAnSMENR | <SFMAn_base> + 30 H |
|  | SFMAn SPI mode read data register | SFMAnSMRDR | <SFMAn_base> + $38{ }_{\text {H }}$ |
|  | SFMAn SPI mode write data register | SFMAnSMWDR | <SFMAn_base> + 40 ${ }_{\text {H }}$ |
|  | SFMAn common status register | SFMAnCMNSR | <SFMAn_base> + $48_{\text {H }}$ |
|  | SFMAn data read dummy cycle setting register | SFMAnDRDMCR | <SFMAn_base> + $58{ }_{\text {H }}$ |
|  | SFMAn SPI mode dummy cycle setting register | SFMAnSMDMCR | <SFMAn_base> + 60 ${ }_{\text {H }}$ |

### 17.3.2 SFMAnCMNCR — SFMAn Common Control Register

SFMAnCMNCR is a 32-bit register that controls the SPI multi I/O bus controller. The settings of this register are reflected both in external address space read mode and SPI operating mode.

The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <SFMAn_base> $+00_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | MD | - | - | - | - | - | - | - | MOII | 3[1:0] | MOIIO | [1:0] | MOIIO | [1:0] | MOI | [1:0] |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| R/W | R/W | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | IO3FV[1:0] |  | IO2FV[1:0] |  | - | - | IOOFV[1:0] |  | - | CPHAT | CPHAR | SSLP | CPOL | - | - | - |
| Value after reset | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/w | R/W | R/W | R | R | R/W | R/W | R | R/W | R/W | R/W | R/W | R | R | R |

Table 17.15 SFMAnCMNCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | MD | Operating Mode Switch |
|  |  | Switches the operating modes. |
|  |  | 0 : External address space read mode |
|  |  | 1: SPI operating mode |
| 30 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23, 22 | MOIIO3[1:0] | SPBSSL Output Idle Value Fix SPBIO3 |
|  |  | Fixes the output value of SPBIO3 in SPBSSL negation period. |
|  |  | 00: Output value 0 |
|  |  | 01: Output value 1 |
|  |  | 10: Output value is kept at a preceding value. |
|  |  | 11: Output value Hi-Z |
| 21, 20 | MOIIO2[1:0] | SPBSSL Output Idle Value Fix SPBIO2 |
|  |  | Fixes the output value of SPBIO2 in SPBSSL negation period. |
|  |  | 00: Output value 0 |
|  |  | 01: Output value 1 |
|  |  | 10: Output value is kept at a preceding value. |
|  |  | 11: Output value $\mathrm{Hi}-\mathrm{Z}$ |
| 19, 18 | MOIIO1[1:0] | SPBSSL Output Idle Value Fix SPBIO1 |
|  |  | Fixes the output value of SPBIO1 in SPBSSL negation period. |
|  |  | 00: Output value 0 |
|  |  | 01: Output value 1 |
|  |  | 10: Output value is kept at a preceding value. |
|  |  | 11: Output value Hi-Z |

Table 17.15 SFMAnCMNCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 17,16 | MOIIOO[1:0] | SPBSSL Output Idle Value Fix SPBIO0 |
|  |  | Fixes the output value of SPBIO0 in SPBSSL negation period. |
|  |  | 00: Output value 0 |
|  |  | 01: Output value 1 |
|  |  | 10: Output value is kept at a preceding value. |
|  |  | 11: Output value Hi-Z |

### 17.3.3 SFMAnSSLDR — SFMAn SSL Delay Register

SFMAnSSLDR is a 32-bit register that adjusts the timing between the SPBSSL signal and the SPBCLK signal.
The settings of this register are reflected both in external address space read mode and SPI operating mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Table 17.16 SFMAnSSLDR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 to 16 | SPNDL[2:0] | Next Access Delay <br> Sets the period from transfer end to next transfer start (next access). <br> 000: 1 SPBCLK cycle <br> 001: 2 SPBCLK cycles <br> 010: 3 SPBCLK cycles <br> 011: 4 SPBCLK cycles <br> 100: 5 SPBCLK cycles <br> 101: 6 SPBCLK cycles <br> 110: 7 SPBCLK cycles <br> 111: 8 SPBCLK cycles |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 8 | SLNDL[2:0] | SPBSSL Negation Delay <br> Sets the period from the time the last SPBCLK edge is sent of a transfer to SPBSSL pin negation (SPBSSL negation delay). <br> 000: 1.5 SPBCLK cycles <br> 001: 2.5 SPBCLK cycles <br> 010: 3.5 SPBCLK cycles <br> 011: 4.5 SPBCLK cycles <br> 100: 5.5 SPBCLK cycles <br> 101: 6.5 SPBCLK cycles <br> 110: 7.5 SPBCLK cycles <br> 111: 8.5 SPBCLK cycles |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 17.16 SFMAnSSLDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 2 to 0 | SCKDL[2:0] | Clock Delay |
|  | Sets the period from SPBSSL pin assertion to SPBCLK oscillation (clock delay). |  |
|  | $000: 1$ SPBCLK cycle |  |
|  | $001: 2$ SPBCLK cycles |  |
|  | $010: 3$ SPBCLK cycles |  |
|  | $011: 4$ SPBCLK cycles |  |
|  | $100: 5$ SPBCLK cycles |  |
|  | $101: 6$ SPBCLK cycles |  |
|  | $110: 7$ SPBCLK cycles |  |
|  | $111: 8$ SPBCLK cycles |  |

### 17.3.4 SFMAnSPBCR — SFMAn Bit Rate Register

SFMAnSPBCR is a 32-bit register that sets the bit rate.
The settings of this register are reflected both in external address space read mode and SPI operating mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Table 17.17 SFMAnSPBCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 8 | SPBR[7:0] | Bit Rate |
|  |  | Sets the bit rate. The bit rate is determined by a combination of these bits with the BRDV[1:0] |
| bits. |  |  |
|  | Setting SPBR[7:0] to 0 is prohibited. SPBR[7:0] needs to be changed to non-zero value before |  |
|  | SPI communication starts. |  |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | BRDV[1:0] | Bit Rate Frequency Division |
|  |  | Sets the bit rate. The bit rate is determined by a combination of these bits with the SPBR[7:0] |
|  | bits. The SPBR value is used to set the base bit rate. |  |
|  | The BRDV value is used to select a division ratio of the base bit rate from among no division, |  |
|  | 2,4, and 8. |  |
|  | $00:$ Base bit rate |  |
|  |  | 01: Base bit rate divided by 2 |
|  | 10: Base bit rate divided by 4 |  |
|  |  |  |
|  |  |  |

## Bit Rate

SPBR[7:0] and BRDV[1:0] are used for setting the bit rate.
The following formula is used to calculate the bit rate when $\operatorname{SPBR}[7: 0] \neq 0$.
Bit rate $=B \phi /\left(2 \times n \times 2^{N}\right)$
n : SPBR[7:0] setting (1, ..., 255)
N : BRDV[1:0] setting (0 to 3)

### 17.3.5 SFMAnDRCR — SFMAn Data Read Control Register

SFMAnDRCR is a 32-bit register that sets the operation in external address space read mode.
The bits except the SSLN bit should be changed when the TEND flag in SFMAnCMNSR is 1; otherwise, the operation cannot be guaranteed.

| Access: <br> Address |  |  | This register can be read or written in 32-bit units.$\text { <SFMAn_base> + 0C }{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | SSLN | - | - | - | - |  | RBUP | [3:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W | R | R | R | R | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | RCF | RBE | - | - | - | - | - | - | - | SSLE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | W | R/W | R | R | R | R | R | R | R | R/W |

Table 17.18 SFMAnDRCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 25 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 24 | SSLN | SPBSSL Negation Asserted SPBSSL can be negated by writing 1 to this bit when both the RBE and SSLE bits are 1. <br> This bit is always read as 0 . <br> NOTE: To start next access after SPBSSL negation using this bit, read SSLF in SFMAnCMNSR $=0$ to confirm that the SPBSSL has been negated. |
| 23 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 16 | RBURST[3:0] | Read Data Burst Length <br> Sets the burst length (data unit count) when reading. <br> This bit is enabled when the RBE bit is set to 1 . <br> 0000: 1 data unit <br> 0001: 2 continuous data units <br> 1110: 15 continuous data units <br> 1111: 16 continuous data units <br> One data unit is 64 bits long. |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | RCF | Read cache Flush <br> When 1 is written to this bit, all the entries in the read cache are cleared. <br> This bit is always read as 0 . <br> NOTE: After flushing the read cache by writing 1 to the RCF bit, read the SFMAnDRCR before proceeding to read from the external address space. |
| 8 | RBE | Read Burst <br> Turns burst ON or OFF when reading. <br> 0 : Data is read according to the access size. <br> 1: Read cache is enabled, and as many data units as the burst count specified in RBURST[3:0] bits is read. |
| 7 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 17.18 SFMAnDRCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 0 | SSLE | SPBSSL Negation |
|  |  | Sets the conditions for SPBSSL negation during read burst. |
|  | SPBSSL is negated for each access during normal read. |  |
|  | 0: SPBSSL is negated after transfer of data set in burst length. |  |
|  | 1: SPBSSL is negated when the accessed address is not continuous with the previously |  |
| transferred address. |  |  |

### 17.3.6 SFMAnDRCMR — SFMAn Data Read Command Setting Register

SFMAnDRCMR is a 32-bit register that sets the commands issued in external address space read mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

| Access: <br> Address: |  |  | This r <SFM <br> 0003 | ter ca base О | $-10_{\mathrm{H}}$ | writ | $\text { in } 32$ | units |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ValuBit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | CMD[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | OCMD[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 17.19 SFMAnDRCMR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 to 16 | CMD[7:0] | Command <br>  <br> 15 to 8 |
| 7 to 0 | Seserved the command. |  |

### 17.3.7 SFMAnDREAR — SFMAn Data Read Extended Address Setting Register

SFMAnDREAR is a 32-bit register that sets the address when the serial flash address is output in 32-bit mode.
The settings of this register should be changed when the TEND flag in CMNSR is 1 ; otherwise, the operation cannot be guaranteed.

| Access: <br> Address: |  |  | This register can be read$\begin{aligned} & \text { <SFMAn_base> + 14H } \\ & 00000001_{\mathrm{H}} \end{aligned}$ |  |  | writ | in 32 | units |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | EAV[5:0] |  |  |  |  |  | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 17.20 SFMAnDREAR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 17 | EAV[5:0] | 32-Bit Extended Upper Address Fixed Value <br>  <br>  <br>  <br>  <br>  <br>  Sets the serial flash address [31:26] fixed values to EAV[5:0]. |
|  | This setting is valid when the ADE[3] bit in SFMAnDRENR is 1. |  |

### 17.3.8 SFMAnDROPR — SFMAn Data Read Option Setting Register

SFMAnDROPR is a 32-bit register that sets the option data in external address space read mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Note: OPD3, OPD2, OPD1, and OPD0 are output in this order.

### 17.3.9 SFMAnDRENR — SFMAn Data Read Enable Setting Register

SFMAnDRENR is a 32-bit register that sets the bit size of the command, optional command, address, option data, and read data in external address space read mode and enables outputting them other than read data.

The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <SFMAn_base> + $1 \mathrm{C}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00004700_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | CDB[1:0] |  | OCDB[1:0] |  | - | - | ADB[1:0] |  | - | - | OPDB[1:0] |  | - | - | DRDB[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R/W | R/W | R | R | R/W | R/W | R | R | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | DME | CDE | - | OCDE | ADE[3:0] |  |  |  | OPDE[3:0] |  |  |  | - | - | - | - |
| Value after reset | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R |

Table 17.22 SFMAnDRENR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | CDB[1:0] | Command Bit Size <br> Sets the command size in bit units. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 29, 28 | OCDB[1:0] | Optional Command Bit Size <br> Sets the optional command size in bit units. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 27, 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25, 24 | ADB[1:0] | Address Bit Size <br> Sets the address size in bit units. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 23, 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21, 20 | OPDB[1:0] | Option Data Bit Size <br> Sets the option data size in bit units. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 17.22 SFMAnDRENR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 17, 16 | DRDB[1:0] | Data Read Bit Size <br> Sets the data read size in bit units. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 15 | DME | Dummy Cycle Enable <br> Enables insertion of the dummy cycle before the read data. <br> NOTE: A setting is prohibited for a transfer starting with a dummy cycle. <br> 0 : Dummy cycle insertion disabled <br> 1: Dummy cycle insertion enabled |
| 14 | CDE | Command Enable <br> Sets the command to be output. <br> 0 : Command output disabled <br> 1: Command output enabled |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | OCDE | Optional Command Enable <br> Sets the optional command to be output. <br> 0 : Optional command output disabled <br> 1: Optional command output enabled |
| 11 to 8 | ADE[3:0] | Address Enable <br> Sets the address to be output. <br> Be sure to use the following setting; otherwise, the operation is not guaranteed. <br> 0000: Output disabled <br> 0111: Address[23:0] <br> 1111: Address[31:0] <br> Other than above: Setting prohibited |
| 7 to 4 | OPDE[3:0] | Option Data Enable <br> Sets the option data to be output. <br> Use only the settings given below. Otherwise, the operation cannot be guaranteed. <br> 0000: Output disabled <br> 1000: OPD3 <br> 1100: OPD3, OPD2 <br> 1110: OPD3, OPD2, OPD1 <br> 1111: OPD3, OPD2, OPD1, OPD0 <br> Other than above: Setting prohibited |
| 3 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 17.3.10 SFMAnSMCR — SFMAn SPI Mode Control Register

SFMAnSMCR is a 32-bit register that sets the operation in SPI operating mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Table 17.23 SFMAnSMCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | SSLKP | SPBSSL Signal Level |
|  |  | Determines the SPBSSL status after the end of transfer. |
|  | 0: SPBSSL signal is negated at the end of transfer. |  |
|  | 1: SPBSSL signal level is maintained from the end of transfer to the start of next access. |  |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | SPIRE | Data Read Enable |
|  |  | Enables reading in SPI operating mode. |
|  |  | 1: Data reading disabled reading enabled |


| 1 | Data Write Enable <br> Enables writing in SPI operating mode. <br> 0: Data writing disabled <br> 1: Data writing enabled |
| :--- | :--- | :--- |
| NOTE: When the transfer data bit size is set to 2 bits or 4 bits with the SPIDB[1:0] bits, the |  |
|  |  |
| SPIRE and SPIWE bits should not be set to 1 at the same time. |  |

### 17.3.11 SFMAnSMCMR — SFMAn SPI Mode Command Setting Register

SFMAnSMCMR is a 32-bit register that sets the commands issued in SPI operating mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> <SFMAn_base> + 24 н |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - |  |  |  | CM | 7:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - |  |  |  | OCN | [7:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 17.24 SFMAnSMCMR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 to 16 | CMD[7:0] | Command <br>  <br> 15 to 8 |
| 7 to 0 | Seserved the command. |  |

### 17.3.12 SFMAnSMADR — SFMAn SPI Mode Address Setting Register

SFMAnSMADR is a 32-bit register that sets the addresses in SPI operating mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


### 17.3.13 SFMAnSMOPR — SFMAn SPI Mode Option Setting Register

SFMAnSMOPR is a 32-bit register that sets the option data in SPI operating mode.
The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Note: OPD3, OPD2, OPD1, and OPD0 are output in this order.

### 17.3.14 SFMAnSMENR — SFMAn SPI Mode Enable Setting Register

SFMAnSMENR is a 32-bit register that sets the bit size of the command, optional command, address, option data, and transfer data in SPI operating mode and enables their output. SFMAnSMENR also enables dummy cycle insertion.
Disabling all of the command, optional command, address, option data, dummy cycle, and transfer data is prohibited. At least one of them except dummy cycle must be enabled.

The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00004000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | CDB[1:0] |  | OCDB[1:0] |  | - | - | ADB[1:0] |  | - | - | OPDB[1:0] |  | - | - | SPIDB[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R/W | R/W | R | R | R/W | R/W | R | R | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | DME | CDE | - | OCDE | ADE[3:0] |  |  |  | OPDE[3:0] |  |  |  | SPIDE[3:0] |  |  |  |
| Value after reset | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 17.27 SFMAnSMENR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | CDB[1:0] | Command Bit Size |
|  |  | Sets the command size in bit units. |
|  |  | 00: 1 bit |
|  |  | 01: 2 bits |
|  |  | 10: 4 bits |
|  |  | 11: Setting prohibited |
| 29, 28 | OCDB[1:0] | Optional Command Bit Size |
|  |  | Sets the optional command size in bit units. |
|  |  | 00: 1 bit |
|  |  | 01: 2 bits |
|  |  | 10: 4 bits |
|  |  | 11: Setting prohibited |
| 27, 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25, 24 | ADB[1:0] | Address Bit Size |
|  |  | Sets the address size in bit units. |
|  |  | 00: 1 bit |
|  |  | 01: 2 bits |
|  |  | 10: 4 bits |
|  |  | 11: Setting prohibited |
| 23, 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21, 20 | OPDB[1:0] | Option Data Bit Size |
|  |  | Sets the option data size in bit units. |
|  |  | 00: 1 bit |
|  |  | 01: 2 bits |
|  |  | 10: 4 bits |
|  |  | 11: Setting prohibited |

Table 17.27 SFMAnSMENR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17, 16 | SPIDB[1:0] | Transfer Data Bit Size <br> Sets the transfer data size in bit units. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 15 | DME | Dummy Cycle Enable <br> Enables insertion of the dummy cycle before the read data. <br> NOTE: Dummy cycle insertion is prohibited for write in SPI operating mode including the case in which a transfer ends with a dummy cycle. <br> NOTE: A setting is prohibited for a transfer starting with a dummy cycle. <br> 0 : Dummy cycle insertion disabled <br> 1: Dummy cycle insertion enabled |
| 14 | CDE | Command Enable <br> Sets the command to be output. <br> 0 : Command output disabled <br> 1: Command output enabled |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | OCDE | Optional Command Enable <br> Sets the optional command to be output. <br> 0 : Optional command output disabled <br> 1: Optional command output enabled |
| 11 to 8 | ADE[3:0] | Address Enable <br> Sets the address to be output. <br> Use only the settings given below. Otherwise, the operation cannot be guaranteed. <br> 0000: Output disabled <br> 0100: ADR[23:16] <br> 0110: ADR[23:8] <br> 0111: ADR[23:0] <br> 1111: ADR[31:0] <br> Other than above: Setting prohibited |
| 7 to 4 | OPDE[3:0] | Option Data Enable <br> Sets the option data to be output. <br> Use only the settings given below. Otherwise, the operation cannot be guaranteed. <br> 0000: Output disabled <br> 1000: OPD3 <br> 1100: OPD3, OPD2 <br> 1110: OPD3, OPD2, OPD1 <br> 1111: OPD3, OPD2, OPD1, OPD0 <br> Other than above: Setting prohibited |
| 3 to 0 | SPIDE[3:0] | Transfer Data Enable <br> Sets valid transfer data. <br> The following settings must be used. Otherwise, the operation is not guaranteed. <br> 0000: Not transferred <br> 1000: 8 bits transferred (enables data at address 0 of the SPI mode read/write data register) <br> 1100: 16 bits transferred (enables data at addresses 0 and 1 of the SPI mode read/write data register) <br> 1111: 32 bits transferred (enables data at addresses 0 to 3 of the SPI mode read/write data register) <br> Other than above: Setting prohibited |

### 17.3.15 SFMAnSMRDR — SFMAn SPI Mode Read Data Register

SFMAnSMRDR is a 32-bit register that stores the read data in SPI operating mode.
Access to this register should be performed in the same size as the transfer size specified in the SPIDE[3:0] bits in the SPI mode enable setting register (SFMAnSMENR). Be sure to access from address 0.

The settings of this register should be read when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

Access: SFMAnSMRDR is a read-only register that can be read in 32-bit units.
SFMAnSMRDRL, SFMAnSMRDRH are read-only registers that can be read in 16-bit units.
SFMAnSMRDRLL, SFMAnSMRDRLH, SFMAnSMRDRHL, SFMAnSMRDRHH are read-only registers that can be read in 8-bit units.

Address: SFMAnSMRDR: <SFMAn_base> $+38_{\text {H }}$
SFMAnSMRDRL: <SFMAn_base> + 38 н
SFMAnSMRDRLL: <SFMAn_base> + 38 н
SFMAnSMRDRLH: <SFMAn_base> $+39_{\text {H }}$
SFMAnSMRDRH: <SFMAn_base> $+3 A_{H}$
SFMAnSMRDRHL: <SFMAn_base> $+3 A_{H}$
SFMAnSMRDRHH: <SFMAn_base> $+3 B_{H}$


Table 17.28 SFMAnSMRDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RDATA[31:0] | Read Data |
|  |  | Holds the data read in SPI operating mode. |

Note: The contents of this register are modified upon completion of reception in SPI operating mode. Be sure to read data when reception in SPI operating mode is completed.

### 17.3.16 SFMAnSMWDR — SFMAn SPI Mode Write Data Register

SFMAnSMWDR is a 32-bit register that sets the write data in SPI operating mode.
Access to this register should be performed in the same size as the transfer size specified in the SPIDE[3:0] bits in the SPI mode enable setting register (SFMAnSMENR). Be sure to access from address 0.

The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.

Access: SFMAnSMWDR can be read or written in 32-bit units.
SFMAnSMWDRL, SFMAnSMWDRH can be read or written in 16-bit units.
SFMAnSMWDRLL, SFMAnSMWDRLH, SFMAnSMWDRHL, SFMAnSMWDRHH can be read or written in 8-bit units.
Address: SFMAnSMWDR: <SFMAn_base> $+40_{\text {н }}$
SFMAnSMWDRL: <SFMAn_base> $+40_{\mathrm{H}}$
SFMAnSMWDRLL: <SFMAn_base> $+40_{H}$
SFMAnSMWDRLH: <SFMAn_base> + 41
SFMAnSMWDRH: <SFMAn_base> $+4^{H}$
SFMAnSMWDRHL: <SFMAn_base> + 42н
SFMAnSMWDRHH: <SFMAn_base> $+43_{\mathrm{H}}$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WDATA[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | WDATA[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 17.29 SFMAnSMWDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | WDATA[31:0] | Write Data |
|  |  | Holds the data to be written in SPI operating mode. |

### 17.3.17 SFMAnCMNSR — SFMAn Common Status Register

SFMAnCMNSR is a 32-bit register that holds flags indicating the operating state.
The settings of this register are reflected both in external address space read mode and SPI operating mode.


Table 17.30 SFMAnCMNSR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SSLF | SPBSSL Pin Monitor |
|  | 0: SPBSSL pin is negated |  |
|  | 1: SPBSSL pin is asserted |  |
| 0 | TEND | Transfer End Flag |
|  |  | Indicates whether the data transfer has ended. |
|  | 0: Indicates that data transfer is in progress |  |
|  | 1: Indicates that data transfer has ended |  |
|  |  |  |

### 17.3.18 SFMAnDRDMCR — SFMAn Data Read Dummy Cycle Setting Register

SFMAnDRDMCR is a 32-bit register that sets the size and number of dummy cycles to be inserted in external address space read mode.

The settings of this register are enabled when the DME bit in the data read enable setting register (SFMAnDRENR) is 1.

The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Table 17.31 SFMAnDRDMCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17, 16 | DMDB[1:0] | Dummy Cycle Bit Size <br> Sets the dummy cycle size in bit units. <br> The setting of these bits is combined with the setting of the IOOFV, IO2FV, and IO3FV bits in the common control register (SFMAnCMNCR) to determine the state of the unused pins during the dummy cycles. <br> The state of the used pins is $\mathrm{Hi}-\mathrm{Z}$. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 15 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | DMCYC[2:0] | Number of Dummy Cycles <br> Sets the number of dummy cycles to be inserted when the DME bit in the data read enable setting register (SFMAnDRENR) is 1. <br> 000: 1 cycle <br> 001: 2 cycles <br> 010: 3 cycles <br> 011: 4 cycles <br> 100: 5 cycles <br> 101: 6 cycles <br> 110: 7 cycles <br> 111: 8 cycles |

### 17.3.19 SFMAnSMDMCR — SFMAn SPI Mode Dummy Cycle Setting Register

SFMAnSMDMCR is a 32-bit register that sets the size and number of dummy cycles to be inserted in SPI operating mode.

The settings of this register are enabled when the DME bit in the SPI mode enable setting register (SFMAnSMENR) is 1.

The settings of this register should be changed when the TEND flag in SFMAnCMNSR is 1 ; otherwise, the operation cannot be guaranteed.


Table 17.32 SFMAnSMDMCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17, 16 | DMDB[1:0] | Dummy Cycle Bit Size <br> Sets the dummy cycle size in bit units. <br> The setting of these bits is combined with the setting of the IOOFV, IO2FV, and IO3FV bits in the common control register (SFMAnCMNCR) to determine the state of the unused pins during the dummy cycles. <br> The state of the used pins is $\mathrm{Hi}-\mathrm{Z}$. <br> 00: 1 bit <br> 01: 2 bits <br> 10: 4 bits <br> 11: Setting prohibited |
| 15 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | DMCYC[2:0] | Number of Dummy Cycles <br> Sets the number of dummy cycles to be inserted when the DME bit in the SPI mode enable setting register (SFMAnSMENR) is 1. <br> 000: 1 cycle <br> 001: 2 cycles <br> 010: 3 cycles <br> 011: 4 cycles <br> 100: 5 cycles <br> 101: 6 cycles <br> 110: 7 cycles <br> 111: 8 cycles |

### 17.4 Operation

### 17.4.1 System Configuration

With this module, one serial flash memory can be directly connected (data size of 1,2 , and 4 bits).
The example of system configuration is shown in Figure 17.2, System Configuration Example with 4-Bit Data Size.


Figure 17.2 System Configuration Example with 4-Bit Data Size

### 17.4.2 Address Map

In external address space read mode, the serial flash connected is assigned in the SPI multi I/O bus space. In combination with DREAR, a maximum of 4 Gbytes can be accessed.

Table 17.33 Address Map

| Internal Address | Max. Access Area |
| :--- | :--- |
| $30000000_{\mathrm{H}}$ to 33FF FFFF |  |

### 17.4.3 32-bit Serial Flash Addresses

Since the SPI multi I/O bus space is 64 Mbytes, only a part of the 32-bit serial flash address area can be directly accessed. Here, the fixed value set in the pertinent register is used as the upper bit value of a 32-bit address.

To output serial flash addresses in 32 bits, set the ADE[3] bit in SFMAnDRENR to 1, and set the serial flash address [31:26] fixed values to the EAV[5:0] bits in SFMAnDREAR.


Figure 17.3 32-Bit Address Setting

### 17.4.4 Operating Modes

This module has two operating modes: external address space read mode and SPI operating mode.
In external address space read mode, a read access to the SPI multi I/O bus space is converted into SPI communication and data is received. After data acquisition, data is returned to the bus master that is the issuing source. For details, see
Section 17.4.5, External Address Space Read Mode.
In SPI operating mode, arbitrary SPI communication is carried out using register settings. For details, see
Section 17.4.8, SPI Operating Mode.

### 17.4.5 External Address Space Read Mode

A read access to the SPI multi I/O bus space can be converted into SPI communication in external address space read mode. Further, the commands, optional commands, option data, and dummy cycle issued for reading can be modified using registers.

In external address space read mode, either normal read operation or burst read operation can be selected. The transfer format is determined based on the common control register (SFMAnCMNCR), SSL delay register (SFMAnSSLDR), bit rate setting register (SFMAnSPBCR), data read control register (SFMAnDRCR), data read command setting register (SFMAnDRCMR), data read extended address setting register (SFMAnDREAR), data read option setting register (SFMAnDROPR), data read enable setting register (SFMAnDRENR), and data read dummy cycle setting register (SFMAnDRDMCR).

### 17.4.5.1 Normal Read Operation

When the RBE bit in SFMAnDRCR is set to 0 , normal read operation is performed.
In the normal read operation, the data of 8 bits, 16 bits, and 32 bits are read for respectively a byte, a half-word, and a word read access. After reading, the SPBSSL pin is negated.

The normal read operation timing is shown in Figure 17.4, Normal Read Operation Timing.
t 1 is the time period from SPBSSL pin assertion to SPBCLK oscillation (clock delay), t2 is the time period from transmission of the last SPBCLK edge of a transfer to SPBSSL pin negation (SPBSSL negation delay), and t3 is the time period from one transfer end to the next transfer start (next access). For details of t1, t2, and t3, see Section 17.4.9, Transfer Format.


Figure 17.4 Normal Read Operation Timing

### 17.4.5.2 Burst Read Operation

When the RBE bit in SFMAnDRCR is set to 1, burst read operation is performed.
Read cache is enabled in the burst read operation. For read cache operation, see Section 17.4.7, Read Cache.
For reading bytes, words, or longwords, the read cache is first referred to for the data. When the read cache contains the data, the data is read from the read cache without accessing the serial flash memory. When the read cache does not contain the data, burst read operation is performed in the serial flash memory and the read data is stored in the read cache. The data transfer length at that time is 64 bits $\times$ RBURST[3:0] bits and the data is always read from the 64 -bit boundary.

The SPBSSL pin status after data transfer can be selected by using the SSLE bit in SFMAnDRCR. When the SSLE bit is set to 0 , the SPBSSL pin is negated after data transfer. For an operation performed when the SSLE bit is set to 1 , see Section 17.4.5.3, Burst Read Operation with Automatic SPBSSL Negation, just below.

A pattern diagram of this operation and a burst read operation timing diagram when SSLE bit is set to 0 are shown in Figure 17.5, Burst Read Operation and Figure 17.6, Burst Read Operation Timing (SSLE Bit = 0).

This LSI

(1) When the read cache contains the data

The data is read from the read cache without performing SPI communication.
(2) When the read cache does not contain the data
(a) The read cache is accessed to confirm that the data is not in the read cache.
(b) The data is read from the serial flash memory and the read data is stored in the read cache.
(c) The data is read from the read cache.

Figure 17.5 Burst Read Operation


Figure 17.6 Burst Read Operation Timing (SSLE Bit $=0$ )

### 17.4.5.3 Burst Read Operation with Automatic SPBSSL Negation

When SSLE bit in SFMAnDRCR is set to 1, this module does not negate the SPBSSL pin after the burst read transfer. When accessing the next time, if the address is continuous with the previous read address, the burst read operation is performed without issuing the command, optional command, address, option data, or dummy cycle. If the address is not continuous with the previous read address, the SPBSSL pin is once negated and the burst read operation is performed after issuing the command, optional command, address, option data, or dummy cycle.

Burst read timing diagrams for continuous address and non-continuous address are shown in Figure 17.7, Burst
Read Timing for Continuous Address (SSLE Bit =1) and Figure 17.8, Burst Read Timing for NonContinuous Address (SSLE Bit = 1).


Figure 17.7 Burst Read Timing for Continuous Address (SSLE Bit =1)


Figure 17.8 Burst Read Timing for Non-Continuous Address (SSLE Bit =1)

For the next access after negation of the SPBSSL with the SSLN bit in SFMAnDRCR with this operation, read SSLF $=$ 0 in SFMAnCMNSR to confirm that the SPBSSL has been negated.

### 17.4.6 Initial Setting Flow

An example of an initial setting flow in external address space read mode is shown in Figure 17.9, Example of Initial Setting Flow in External Address Space Read Mode.


Figure 17.9 Example of Initial Setting Flow in External Address Space Read Mode

### 17.4.7 Read Cache

This module has a simple built-in read cache. The read cache can be used during external address space read mode and burst read operation. The read cache is configured with a line size of 64 bits and 16 entries.

Read cache configuration is shown in Figure 17.10, Read Cache Configuration.


Figure 17.10 Read Cache Configuration

### 17.4.7.1 Address Array

The $V$ bit indicates whether the entry data is valid. When the $V$ bit is 1 , the data is valid and when $V$ bit is 0 , the data is invalid.

The tag address bits hold the address used for the serial flash memory. Address bits 31 to 3 are used for the tag address.
Address bits 23 to 3 are enabled when address output is 24 bits.
Address bits 31 to 3 are enabled when address output is 32 bits.

### 17.4.7.2 Data Array

It retains the 64-bit read data. Registration in the read cache is performed in line units.

### 17.4.7.3 Read Operation

In case of read-hit, data is read from the read cache. In case of read-miss, after the $64 \times$ RBURST (read burst length) data is read from the serial flash memory and the read cache is updated, the data is returned to the bus master.

### 17.4.7.4 Data Replacement

The write pointer is used to update data. In case of read-miss, the RBURST (read burst length) portion data is replaced starting at the entry specified by the write pointer. In other words, the data is replaced in the storage order of the data. Whether data is referred to or not will not affect the replacement order of data.

### 17.4.8 SPI Operating Mode

This module can carry out an arbitrary SPI operation by using the register settings.
The transfer format is determined based on the common control register (SFMAnCMNCR), SSL delay register (SFMAnSSLDR), bit rate setting register (SFMAnSPBCR), SPI mode control register (SFMAnSMCR), SPI mode command setting register (SFMAnSMCMR), SPI mode address setting register (SFMAnSMADR), SPI mode option setting register (SFMAnSMOPR), and SPI mode enable setting register (SFMAnSMENR), SPI mode read data register (SFMAnSMRDR), SPI mode write data register (SFMAnSMWDR), and SPI mode dummy cycle setting register (SFMAnSMDMCR).

SPI operating mode can be used for reading the status of the serial flash memory and writing to the serial flash memory.
In this mode, one transfer refers to the operation from when the SPIE bit in SFMAnSMCR is set to 1 when the TEND bit in SFMAnCMNSR is set to 1 .

### 17.4.8.1 Transfer Start

The transfer of data is started in the set transfer format by setting the SPIE bit in SFMAnSMCR to 1 . When write operation is enabled, the SPI mode write data register is transmitted to the serial flash memory. When read operation is enabled, data read from the serial flash memory is stored into the SPI mode read data register.

The SPI operation timing is shown in Figure 17.11, SPI Operation Timing.


Figure 17.11 SPI Operation Timing

### 17.4.8.2 Read/Write Enable

- Read operation: Data can be read by setting the SPIRE bit in SFMAnSMCR to 1. The read data is stored into SFMAnSMRDR.
- Write operation: Data can be written by setting the SPIWE bit in SFMAnSMCR to 1 . The data stored in SFMAnSMWDR is output.

When the data size is set to 1 bit using the SPIDB[1:0] bits in SFMAnSMENR, data can be transmitted and received by setting the SPIRE and SPIWE bits to 1 . However, when the data size is set to 2 or 4 bits by using the SPIDB[1:0] bits, only one of the SPIRE and SPIWE bits should be enabled. The operation is not guaranteed if both the bits are enabled.

### 17.4.8.3 Retention of SPBSSL Pin Assertion

By setting the SSLKP bit in SFMAnSMCR to 1, assertion of the SPBSSL pin can be continued till the next transfer. With this function, the transfer can be carried out continuously with the SPBSSL kept in the asserted state.

The data transfer timing using the SSLKP bit is shown in Figure 17.12, Data Transfer Timing using the SSLKP Bit.


Figure 17.12 Data Transfer Timing using the SSLKP Bit

### 17.4.8.4 Initial Setting Flow

An example of an initial setting flow in SPI operating mode is shown in Figure 17.13, Example of Initial Setting Flow in SPI Operating Mode.


Figure 17.13 Example of Initial Setting Flow in SPI Operating Mode

### 17.4.8.5 Data Transfer Setting Flow

An example of a data transfer setting flow in SPI operating mode is shown in Figure 17.14, Example of a Data Transfer Setting Flow in SPI Operating Mode.


Figure 17.14 Example of a Data Transfer Setting Flow in SPI Operating Mode

### 17.4.9 Transfer Format

### 17.4.9.1 SPBSSL Pin Enable Polarity Control

The enable polarity of the SPBSSL pin can be changed with the SSLP bit in SFMAnCMNCR.

### 17.4.9.2 SPBCLK Output

The SPBCLK output direction during SPBSSL negation can be set with the CPOL bit in SFMAnCMNCR.

### 17.4.9.3 Data Transmission and Reception Timing

Data is transmitted and received at either the odd or even edges. The data transmission timing can be set to the odd or even edge with the CPHAT bit in SFMAnCMNCR. Similarly, the data reception timing can be set to the odd or even edge with the CPHAR bit in SFMAnCMNCR.

### 17.4.9.4 Delay Settings

t 1 is the time period from SPBSSL pin assertion to SPBCLK oscillation (clock delay). It can be set with the SCKDL[2:0] bits in SFMAnSSLDR. t2 is the time period till the SPBSSL signal negation after the SPBCLK oscillation is stopped (SPBSSL negation delay). It can be set with the SLNDL[2:0] bits in SFMAnSSLDR. t3 is the time period required to prevent SPBSSL signal assertion for the next transfer after the end of the previous transfer (next access delay). It can be set with the SPNDL[2:0] bits in SFMAnSSLDR.


Figure 17.15 Transfer Format

### 17.4.10 Data Format

This module can input and output data in the order of command, optional command, address, option data, dummy cycle and data.

### 17.4.10.1 Data Registers

Table 17.34, Data Registers shows the input and output data.
Table 17.34 Data Registers

| Data | External Address Space Read Operation | SPI Operation |
| :--- | :--- | :--- |
| Command (8 bits) | CMD[7:0] bits in SFMAnDRCMR | CMD[7:0] bits in SFMAnSMCMR |
| Optional command (8 bits) | OCMD[7:0] bits in SFMAnDRCMR | OCMD[7:0] bits in SFMAnSMCMR |
| Address (32/24 bits) | 32 bits: | 32 bits: ADR[31:0] bits in SFMAnSMADR |
|  | SFMAnDREAR.EAV[5:0] + lower [25:0] bits of the read | 24 bits: ADR[23:0] bits in SFMAnSMADR |
|  | address. |  |
|  | 24 bits: |  |
| Lower [23:0] bits of the read address | SFMAnSMOPR |  |
| Dummy cycle (1 to 8 cycles) | SFMAnDRDMCR | SFMAnSMDMCR (only when read) |
| Transfer data | Normal read: 8,16, and 32 bits | Read: SFMAnSMRDR |
|  | Burst read: $64 \times$ RBURST bits | Write: SFMAnSMWDR |

### 17.4.10.2 Data Enable

In external address space read mode, transfer enable or disable of the command, optional command, address, option data, and dummy cycle can be controlled with the CDE, OCDE, ADE[3:0], OPDE[3:0], and DME bits in SFMAnDRENR, respectively. The size and number of dummy cycles can be controlled with the data read dummy cycle setting register (SFMAnDRDMCR).

Similarly, in SPI operating mode, enable or disable of the command, optional command, address, option data, dummy cycle, and transfer data can be controlled with the CDE, OCDE, ADE[3:0], OPDE[3:0], DME, and SPIDE[3:0] bits in SFMAnSMENR, respectively. However, disabling all the above parameters is prohibited in SPI operating mode. At least one of them except dummy cycle must be enabled. The size and number of dummy cycles can be controlled with the SPI mode dummy cycle setting register (SFMAnSMDMCR).

For the address and option data in external address space read mode; and the address, option data, and transfer data in SPI operating mode, the enable bit setting allowed is determined according to the transfer data size. For the allowed setting combinations of the enable bits and transfer data size, refer to the description of the pertinent registers.

If data is disabled, that data is skipped, and input and output of the next data is carried out. The command, optional command, address, and option data are always output. During dummy cycles, the state of the used pins is Hi-Z. In external address space read mode, data is always input; and in SPI operating mode, input and output of data is determined based on the settings of the SPIRE and SPIWE bits in SFMAnSMCR.

There are some restrictions on dummy cycle insertion; refer to the description of the DME bits in SFMAnDRENR and SFMAnSMENR for details.

| Data | Command; command |  | Address |  |  | Option data |  | $\begin{gathered} \text { Dummy } \\ \text { cycle } \end{gathered}$ | Transfer data |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| In external address space read mode <br> In SPI operating mode | CMD | OCMD | EAV[5:0] + read address |  |  | OPD3 ${ }^{\text {! }}$ OPD2 | OPD1 OPD0 | DMCYC | Data read length |  |
|  | CMD | OCMD | $\begin{gathered} \text { ADR } \\ {[31: 24]} \\ \hline \end{gathered}$ | $\begin{array}{c:c\|} \hline \text { ADR } & \text { ADR } \\ {[23: 16]} & {[15: 8]} \\ \hline \end{array}$ | $\begin{aligned} & \text { ADR } \\ & {[7: 0]} \\ & \hline \end{aligned}$ | OPD3 ${ }^{\text {OPD }}$ | OPD1 ${ }^{\text {OPD }}$ | DMCYC |  |  |
| Enable |  |  |  |  |  |  |  |  |  |  |
| In external address space read mode | CDE | OCDE | ADE[3] | ADE[2] ${ }^{\text {a }}$ ADE[1] | ADE[0] | OPDE[3]:OPDE[2] | OPDE[1] ${ }^{\text {a }}$ OPDE[0] | DME | Alway | enabled |
| In SPI operating mode | CDE | OCDE | ADE[3] | ADE[2] ${ }^{\text {a }}$ ADE[1] ${ }^{\text {a }}$ | ADE[0] | OPDE[3]:OPDE[2] | OPDE[1]:OPDE[0] | DME | $\begin{array}{c\|c\|} \hline \text { SPIDE } & \text { SPIDE }_{[3]} \\ \hline \end{array}$ | $\begin{array}{c:c\|} \hline \text { SPIDE } & \text { SPIDE } \\ \hline[1] & {[0]} \\ \hline \end{array}$ |

Figure 17.16 Data and Enable

### 17.4.10.3 Bit Size

In external address space read mode, the size of the command, optional command, address, option data, and the read data in bit units is respectively controlled with the CDB[1:0], OCDB[1:0], $\mathrm{ADB}[1: 0], \mathrm{OPDB}[1: 0]$, and $\mathrm{DRDB}[1: 0]$ bits in SFMAnDRENR. The size of the dummy cycle in bit units is also controlled with the DMDB[1:0] bits in SFMAnDRDMCR.

Similarly, in SPI operating mode, the size of the command, optional command, address, option data, and read write data in bit units is controlled with the $\mathrm{CDB}[1: 0], \mathrm{OCDB}[1: 0], \mathrm{ADB}[1: 0], \mathrm{OPDB}[1: 0]$, and $\operatorname{SPIDB}[1: 0]$ bits in SFMAnSMENR. The size of the dummy cycle in bit units is also controlled with the DMDB[1:0] bits in SFMAnSMDMCR.

## (1) 1-bit Size

When the size is set to 1 bit, SPBMI pin will be the input pin and SPBMO pin will be the output pin. SPBIO2 and SPBIO3 pins are not used.

Figure 17.17, Transfer Format Example with 1-Bit Data Size shows the transfer format example.


Figure 17.17 Transfer Format Example with 1-Bit Data Size

## (2) 2-bit Size

When the size is set to 2 bits, SPBIO0 and SPBIO1 pins will be either the input pins or the output pins. SPBIO2 and SPBIO3 pins are not used.

Figure 17.18, Transfer Format Example with 2-Bit Data Size shows the transfer format example.


Figure 17.18 Transfer Format Example with 2-Bit Data Size

## (3) 4-bit Size

When the size is set to 4 bits, SPBIO0, SPBIO1, SPBIO2, and SPBIO3 pins will be either the input pins or the output pins.

Figure 17.19, Transfer Format Example with 4-Bit Data Size shows the transfer format example.


Figure 17.19 Transfer Format Example with 4-Bit Data Size

### 17.4.11 Data Pin Control

With this module, the status of pins can be automatically changed based on the data size to be used and the read/write settings. The pin status during the SPBSSL negation can be set with the MOIIO3, MOIIO2, MOIIO1, and MOIIO0 bits in SFMAnCMNCR. The SPBSSL and SPBCLK pins are always output pins. The status of respective pins is specified in Table 17.35, Pin Status (1) to Table 17.38, Pin Status (4).

Table 17.35 Pin Status (1)

| Pin |  | SPBSSL Assertion |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Command, Optional Command, Address, Option Data |  |  |  |
|  |  | 1-bit Size | 2-bit Size | 4-bit Size |
| SPBMO/SPBIO0 | MOIIO0 bit value | Output | Output | Output |
| SPBMI/SPBIO1 | MOIIO1 bit value | Hi-Z | Output | Output |
| SPBIO2 | MOIIO2 bit value | IO2FV bit value | IO2FV bit value | Output |
| SPBIO3 | MOIIO3 bit value | IO3FV bit value | IO3FV bit value | Output |

Table 17.36 Pin Status (2)

| Pin | Transfer Data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | External Address Space Read Operation |  |  | SPI Operation |  |  |
|  | 1-bit Size | 2-bit Size | 4-bit Size | SPIRE Bit = 1, SPIWE Bit = 0 |  |  |
|  |  |  |  | 1-bit Size | 2-bit Size | 4-bit Size |
| SPBMO/SPBIO0 | IOOFV bit value | Input | Input | IOOFV bit value | Input | Input |
| SPBMI/SPBIO1 | Input | Input | Input | Input | Input | Input |
| SPBIO2 | IO2FV bit value | IO2FV bit value | Input | IO2FV bit value | IO2FV bit value | Input |
| SPBIO3 | IO3FV bit value | IO3FV bit value | Input | IO3FV bit value | IO3FV bit value | Input |

Table 17.37 Pin Status (3)

| Pin | Transfer Data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SPI Operation |  |  |  |  |  |
|  | SPIRE Bit $=0$, SPIWE Bit $=1$ |  |  | SPIRE Bit = 1, SPIWE Bit = 1 |  |  |
|  | 1-bit Size | 2-bit Size | 4-bit Size | 1-bit Size | 2-bit Size | 4-bit Size |
| SPBMO/SPBIO0 | Output | Output | Output | Output | Setting prohibited | Setting prohibited |
| SPBMI/SPBIO1 | Hi-Z | Output | Output | Input | Setting prohibited | Setting prohibited |
| SPBIO2 | IO2FV bit value | IO2FV bit value | Output | IO2FV bit value | Setting prohibited | Setting prohibited |
| SPBIO3 | IO3FV bit value | IO3FV bit value | Output | IO3FV bit value | Setting prohibited | Setting prohibited |

Table 17.38 Pin Status (4)

| Pin | Dummy Cycle |  |  |
| :--- | :--- | :--- | :--- |
|  | 1-bit Size | 2-bit Size | 4-bit Size |
| SPBMO/SPBIO0 | IOOFV bit value | Hi-Z | Hi-Z |
| SPBMI/SPBIO1 | Hi-Z | Hi-Z | Hi-Z |
| SPBIO2 | IO2FV bit value | IO3FV bit value | Hi-Z |
| SPBIO3 | IO3FV bit value | Hi-Z |  |

### 17.4.12 SPBSSL Pin Control

Negation conditions of the SPBSSL pin are as follows.

### 17.4.12.1 External Address Space Read Mode

(1) Normal read operation (RBE bit in SFMAnDRCR $=0$ )

SPBSSL negated after completing the data transfer and t2 cycle.
(2) Burst read without automatic SPBSSL negation (RBE bit in SFMAnDRCR = 1, SSLE bit in SFMAnDRCR = 0) SPBSSL negated after completing the data transfer and t2 cycle.
(3) Burst read with automatic SPBSSL negation (RBE bit in SFMAnDRCR = 1, SSLE bit in SFMAnDRCR = 1)

- SPBSSL negated after t2 cycle when the read address is not continuous with the previously read address
- SPBSSL negated after the SSLN bit in SFMAnDRCR is set to 1


### 17.4.12.2 SPI Operating Mode

(1) SPBSSL pin assertion not retained (SSLKP bit in SFMAnSMCR = 0)

SPBSSL negated after completing the data transfer and t2 cycle.
(2) SPBSSL pin assertion retained (SSLKP bit in SFMAnSMCR = 1)

SPBSSL not negated.
When to be negated, data should be transferred after setting the SSLKP bit to 0 .

### 17.4.13 Flags

This module has two flag bits SSLF and TEND in SFMAnCMNSR. These bits are read-only bits.

### 17.4.13.1 SSLF Bit

This bit indicates the SPBSSL pin status. The status is 1 when the SPBSSL is asserted, and the status is 0 when the SPBSSL is negated.

### 17.4.13.2 TEND Bit

This bit indicates whether transfer of data is in progress or the transfer of data has ended.
During t1 time period, data transfer, t2 time period, t3 time period, and waiting for read access by burst read and SPBSSL automatic negation, the TEND bit is read as 0 to indicate that the transfer of data is in progress.

When other than the above, the TEND bit is read as 1 to indicate that transfer of data has ended.

### 17.4.13.3 Register Re-writing Timing

The status of the TEND bit determines the rewritable registers.
The registers which can be written to, except the SSLN bit in SFMAnDRCR, should be modified when TEND $=1$. Read SFMAnSMRDR when TEND $=1$. SFMAnCMNSR can always be read.

### 17.5 Usage Notes

### 17.5.1 Notes on Transfer to Read Data in SPI Operating Mode

In SPI operating mode, take note of the following points for caution when setting the SPI mode enable setting register (SFMAnSMENR) to enable transfer only for reading data.
"Transfer only for reading data" indicates transfer to read data while the CDE, OCDE, $\mathrm{ADE}[3: 0]$, and OPDE [3:0] bits in SFMAnSMENR are all 0 .

### 17.5.1.1 Transfer to Read Data While the Signal on the SPBSSL Pin is De-asserted

Set the SFMAnSMENR.SPIDE[3:0] bits to 1100 or 1111 when transfer only for reading data is to proceed.
Transfer will not proceed normally if the setting of the SFMAnSMENR.SPIDE[3:0] bits is 1000 .

### 17.5.1.2 Transfer to Read Data While the Signal on the SPBSSL Pin is Asserted

When transfer only for reading data is to proceed, set the SFMAnSMENR.SPIDE[3:0] bits to 1100 or 1111, or end the immediately preceding transfer with reading data.

When the immediately preceding transfer is of a command, optional command, address, or option data, or is transfer for writing data, the subsequent transfer only for reading data will not proceed normally if the setting of the SFMAnSMENR.SPIDE[3:0] bits is 1000 .

### 17.5.2 Notes on Starting Transfer from the SPBSSL Retained State in SPI Operating Mode

Be sure to set the SPIWE bit in the SFMAnSMCR register to 1 when the transfer of a command, optional command, address, or option data is started while the SPBSSL pin is being asserted in SPI operating mode.

## Section 18 Multi Media Card Interface A (MMCA)

This section contains a generic description of Multi Media Card Interface A (MMCA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of MMCA.

### 18.1 Features of RH850/F1KH, RH850/F1KM MMCA

### 18.1.1 Number of Units

This microcontroller has the following number of MMCA units.
Table 18.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | - | - | 1 |
| Name | - | - | MMCAn $(\mathrm{n}=0)$ |

Table 18.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | - | - | - | - | - |
| Name | - | - | - | - | - |

Table 18.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of units | - | - | - | - |
| Name | - | - | - | - |

Table 18.4 Index

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual MMCA units are identified by the index " n "; for example, |
|  | MMCAnCE_CMD_SET $(\mathrm{n}=0)$ is the MMCAn command setting register. |

### 18.1.2 Register Base Address

MMCAn base address is listed in the following table.
MMCAn register addresses are given as an offset from the base address.
Table 18.5 Register Base Address

| Base Address Name | Base Address |
| :--- | :--- |
| <MMCAO_base> | FFED $9000_{\mathrm{H}}$ |

### 18.1.3 Clock Supply

The MMCAn clock supply is listed in the following table.
Table 18.6 Clock Supply

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| MMCAn | MMCA module clock | CKSCLK_IPERI2 | MMCA module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI2 | Bus clock |

### 18.1.4 Interrupt Requests

The MMCAn interrupts are listed in the following table.
Table 18.7 Interrupt Requests

| Unit Interrupt Name | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| MMCA0 | MMCA interrupt | 354 | - |
| INTMMCA0 | MMCA DMA request | - | 127 |
| DMAMMCA0 |  |  |  |

### 18.1.5 Reset Sources

MMCAn reset sources are listed in the following table. MMCAn is initialized by these reset sources.
Table 18.8 Reset Sources

| Unit Name | Reset Source |
| :--- | :--- |
| MMCAn | All reset sources (ISORES) |

### 18.1.6 External Input/Output Signals

External input/output signals of MMCAn are listed below.
Table 18.9 External Input/Output Signals

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| MMCA0 | MMCA Clock | MMCA0CLK |
| MMCA0CLK | MMCA Command / Response | MMCA0CMD |
| MMCA0CMD | MMCA Data[7:0] | MMCA0DAT[7:0] |
| MMCAODAT[7:0] |  |  |

### 18.2 Overview

### 18.2.1 Features

- Compliant with JEDEC STANDARD JESD84-A441 (neither DDR mode nor 1.8-V operation is supported)
- Supports 1-/4-/8-bit MMC bus width
- Supports Backward-compatible mode.

High-speed mode is not supported.

- MMC Clock frequency $=$ MMCA module clock frequency $/ 2^{\mathrm{k}}(\mathrm{k}=1$ to 10$)$
- Supports block transfer

Stream transfer is not supported.

- Supports boot operation

The alternative boot operation is not supported.

- MMC clock frequency settings are adjustable in boot mode.
- Supports high priority interrupt (HPI)

HPIs in the sequence of CMD6, CMD24, CMD25 (pre-defined), and CMD38 are supported.

- Supports background operation
- Interrupt requests: normal operation and error/timeout.
- DMA transfer requests: buffer write and buffer read


### 18.2.2 Block Diagram



Figure $18.1 \quad$ Block Diagram of MMCA

### 18.3 Registers

### 18.3.1 List of Registers

MMCA registers are listed in the following table.
For details on <MMCAn_base>, see Section 18.1.2, Register Base Address.
Table 18.10 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| MMCAn | MMCAn command setting register | MMCAnCE_CMD_SET | <MMCAn_base> + 00 |

### 18.3.2 MMCAnCE_CMD_SET — MMCAn Command Setting Register

MMCAnCE_CMD_SET sets a command sequence. For the setting values of MMCAnCE_CMD_SET, see Section
18.4.4.13, Setting Values of MMCAnCE_CMD_SET. The command sequence starts when the settings have been made in bits 31 to 16 . Note that writing to MMCAnCE_CMD_SET is disabled while a command sequence is proceeding (the CMDSEQ bit in MMCAnCE_HOST_STS1 is 1).

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <MMCAn_base> $+00_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000000 \mathrm{O}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | BOOT | CMD[5:0] |  |  |  |  |  | RTYP[1:0] |  | RBSY | - | WDAT | DWEN | CMLTE | $\begin{aligned} & \text { CMD } \\ & \text { 12EN } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RIDX | [1:0] | RCRC | C[1:0] | - | $\begin{aligned} & \text { CRC } \\ & \text { 16C } \end{aligned}$ | BOOT ACK | $\begin{aligned} & \text { CRC } \\ & \text { STE } \end{aligned}$ | TBIT | OPDM | - | - | SBIT | - | DATV | [1:0] |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R | R | R/W | R | R/W | R/W |

Table 18.11 MMCAnCE_CMD_SET Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 30 | BOOT | Boot Operation <br> 0 : Command sequence other than for boot operations <br> 1: Command sequence for boot operations |
| 29 to 24 | CMD[5:0] | Command Index <br> Set a command index ([45:40]). |
| 23, 22 | RTYP[1:0] | Response Type <br> 00: No response <br> 01: 6-byte response (R1, R1b, R3, R4, R5) <br> 10: 17-byte response (R2) <br> 11: Setting prohibited |
| 21 | RBSY | Response Busy Select <br> Selects whether "busy" is involved in response reception. <br> 0: No response busy <br> 1: Response busy involved (R1b) |
| 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 | WDAT | Presence/Absence of Data <br> 0 : No data <br> 1: With data |
| 18 | DWEN | Read/Write (valid when "with data" is selected) <br> 0 : Read from the card. <br> 1: Write to the card. |
| 17 | CMLTE | Single/Multi Block Transfer Select (valid when "with data" is selected) <br> 0: Single-block transfer <br> 1: Multi-block transfer |

Table 18.11 MMCAnCE_CMD_SET Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 16 | CMD12EN | Automatic CMD12 Issuance (valid when multi-block transfer is selected)*1 <br> 0 : Disables automatic CMD12 issuance. <br> 1: Enables automatic CMD12 issuance. <br> For details of automatic CMD12 issuance, see Section 18.4.3.4, Automatic CMD12 Issuance. <br> NOTE: Set the transfer block size to 512 bytes. Set the RBSY bit to 0 . |
| 15, 14 | RIDXC[1:0] | Response Index Check <br> Specify the items to be checked in bits [45:40] of a 6-byte response or bits [133:128] of a 17byte response. <br> 00: Checks the response index (check whether matched with a command index). <br> 01: Checks the check bits (check whether all the bits are set to 1 ). <br> 10: No checking <br> 11: Setting prohibited |
| 13, 12 | RCRC7C[1:0] | Response CRC7 Check <br> Specify the items to be checked in bits [7:1] of a 6-byte response or of a 17-byte response. <br> 00: Checks CRC7 (set the response type to 01). <br> 01: Checks the check bits (check whether all the bits are set to 1 ) (set the response type to 01). <br> 10: Checks internal CRC7 (R2 only) (set the response type to 10 ). <br> 11: No checking |
| 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 | CRC16C | CRC16 Check in Reception (valid when "with data" and "read" are selected) <br> 0: Checks CRC16 in reception. <br> 1: Does not check CRC16 in reception (used when CMD14). |
| 9 | BOOTACK | Receive Boot Acknowledge (valid in boot mode) <br> 0 : Boot acknowledge is not received. <br> 1: Boot acknowledge is received. |
| 8 | CRCSTE | CRC Status Reception (valid when "with data" and "write" are selected) <br> 0: Receives CRC status. <br> 1: Does not receive CRC status (used when CMD19). |
| 7 | TBIT | Transmission Bit Setting <br> 0 : Sets the transmission bit ([46]) to 1. <br> 1: Sets the transmission bit ([46]) to 0. |
| 6 | OPDM | Open-Drain Output Mode <br> 0: Normal output <br> 1: Open-drain output <br> This setting is only applied to the MMCAnCMD line. |
| 5, 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | SBIT | Read Data Start Bit Detection Setting (valid when "with data" and "read" are selected) <br> 0 : Detects a start bit when the valid MMCAnDAT signals specified by the DATW bits are all 0. <br> 1: Detects a start bit when MMCAnDAT[0] is 0 . |
| 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | DATW[1:0] | Data Bus Width Setting (valid when "with data" is selected) <br> 00: 1 bit <br> 01: 4 bits <br> 10: 8 bits <br> 11: Setting prohibited |

Note 1. It is recommended to use the pre-defined multi-block transfer by setting this bit to 0 for a higher data transfer rate.

### 18.3.3 MMCAnCE_ARG — MMCAn Argument Register

MMCAnCE_ARG sets the argument for the command to be transmitted. Set this register before starting a command sequence.
Access: This register can be read or written in 32-bit units.
Address: <MMCAn_base> + 08 ${ }_{H}$ Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ARG[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ARG[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 18.12 MMCAnCE_ARG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | ARG[31:0] | Set bits [39:8] of the command. |
|  |  | NOTE: Set the argument of automatically-issued CMD12 by MMCAnCE_ARG_CMD12. |

### 18.3.4 MMCAnCE_ARG_CMD12 - MMCAn Argument Register for AutomaticallyIssued CMD12

MMCAnCE_ARG_CMD12 is used to set the argument for the automatically-issued CMD12. This register is valid when issuing CMD12 automatically in multi-block transfer. For automatic issuance of CMD12, see Section 18.4.3.4, Automatic CMD12 Issuance. Set this register before starting a command sequence.


Table 18.13 MMCAnCE_ARG_CMD12 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | C12ARG[31:0] | Set bits [39:8] of the automatically-issued CMD12. |

### 18.3.5 MMCAnCE_CMD_CTRL — MMCAn Command Control Register

MMCAnCE_CMD_CTRL is used to terminate a command sequence forcibly.

Access: This register can be read or written in 32-bit units.
Address: <MMCAn_base> + 10н
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | BREAK |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W |

Table 18.14 MMCAnCE_CMD_CTRL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | BREAK | Forcible Termination of Command Sequence |
|  |  | Writing 1 to this bit while it is 0 and then writing 0 to it discontinues the current command sequence. After this bit is set as described above, check if the value of the CMDSEQ bit in MMCAnCE_HOST_STS1 has become 0 . If this is the case, execute software reset. |
|  |  | NOTE: A software reset initializes the value of this register, so the setting in this register needs to be remade. |

### 18.3.6 MMCAnCE_BLOCK_SET — MMCAn Transfer Block Setting Register

MMCAnCE_BLOCK_SET specifies the size of the block and the number of blocks for the data to be transferred. Set this register before starting a command sequence.


Table 18.15 MMCAnCE_BLOCK_SET Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | BLKCNT[15:0] | Number of Blocks for Transfer |
|  |  | NOTE: |
|  |  | This setting is valid for multi-block transfer. |
| 15 to 0 | BLKSIZ[15:0] | Transfer Block Size |
|  |  | NOTE: |
|  |  | Transfer block size should be set as follows. |
|  |  | Single-block transfer: 1 to 512 bytes |
|  |  |  |
|  |  |  |
|  |  |  |

### 18.3.7 MMCAnCE_CLK_CTRL — MMCAn Clock Control Register

MMCAnCE_CLK_CTRL controls the MMC clock and sets timeout values. Do not change the setting of this register while a command sequence is in progress.


Table 18.16 MMCAnCE_CLK_CTRL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | MMCBUSBSY | MMC Clock Output control / Division setting prohibition <br> 0 : MMC bus is NOT busy (During the command sequence +10 cycle) <br> 1: MMC bus is busy (During the command sequence +10 cycle) <br> When a command sequence is started with MMCAnCE_CMD_SET register setting, MMCBUSBSY bit is set to 1 at the same time as CMDSEQ bit is set to 1 . After CMDSEQ bit is set to 0 at the command sequence end, MMCBUSBSY bit becomes 0 after 10 cycle of MMC Clock. <br> NOTE: When MMC bus is busy, do not set CLKEN bit and the CLKDIV bit of the MMCAnCE_CLK_CTRL register. |
| 30 to 25 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 24 | CLKEN | MMC Clock Output Control <br> 0 : Does not output the MMC clock (fixed to low level). <br> 1: Outputs the MMC clock. |
| 23 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 16 | CLKDIV[3:0] | MMC Clock Frequency Setting <br> 0000: MMCA module clock/2 ${ }^{1}$ <br> 0001: MMCA module clock $/ 2^{2}$ <br> 0111: MMCA module clock $/ 2^{8}$ <br> 1000: MMCA module clock $/ 2^{9}$ <br> 1001: MMCA module clock/2 ${ }^{10}$ <br> 1010 to 1111: Setting prohibited <br> For details of MMC clock frequency settings in boot operations, see Section 18.4.3.5, MMC Clock Frequency in Boot Operations and Section 18.3.12, MMCAnCE_BOOT — MMCAn Boot Operation Setting Register. |
| 15, 14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13, 12 | SRSPTO[1:0] | Response Timeout Setting 00: 64 MMC clock cycles 01: 128 MMC clock cycles 10: 256 MMC clock cycles 11: Setting prohibited |

Table 18.16 MMCAnCE_CLK_CTRL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 11 to 8 | SRBSYTO[3:0] | Response Busy Timeout Setting |
|  |  | 0000: $2^{14} \times$ MMC clock cycles |
| $0001: 2^{15} \times$ MMC clock cycles |  |  |
|  |  |  |
|  |  | $1110: 2^{28} \times$ MMC clock cycles |
|  | 1111: $2^{29} \times$ MMC clock cycles |  |
| 7 to 4 | SRWDTO[3:0] | Write Data/Read Data Timeout Setting |
|  | $0000: 2^{14} \times$ MMC clock cycles |  |
|  |  | $0001: 2^{15} \times$ MMC clock cycles |
|  |  | $1110: 2^{28} \times$ MMC clock cycles |
|  |  | $1111: 2^{29} \times$ MMC clock cycles |
| 3 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 18.3.8 MMCAnCE_BUF_ACC — MMCAn Buffer Access Configuration Register

MMCAnCE_BUF_ACC configures the method of accessing data registers and mode of DMA transfer. Do not set this register again during a command sequence. For explanation of the buffers, see Section 18.4.3.3, Buffer Structure and Buffer Access.


Table 18.17 MMCAnCE_BUF_ACC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | DMATYP | DMA Transfer setting |
|  |  | When DMAWEN or DMAREN is set to 1, set to 1 |
| 25 | DMAWEN | Buffer Write DMA Transfer Request Enable |
|  |  | 0: Disables DMA transfer request for buffer writing. |
|  | 1: Enables DMA transfer request for buffer writing. |  |
| 24 | DMAREN | Buffer Read DMA Transfer Request Enable |
|  |  | 0: Disables DMA transfer request for buffer reading. |
|  | 1: Enables DMA transfer request for buffer reading. |  |
| 23 to 17 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 16 | ATYP | Buffer access selection |
|  |  | 0: When not swapped byte-wise. |
|  |  | 1: When swapped byte-wise. |

NOTE: For buffer access, see Section 18.4.3.3, Buffer Structure and Buffer Access.
15 to $0 \quad$ Reserved When read, the value after reset is returned. When writing, write the value after reset.

### 18.3.9 MMCAnCE_RESP3 to MMCAnCE_RESP0 — MMCAn Response Registers 3 to 0

MMCAnCE_RESP3 to MMCAnCE_RESP0 are the registers in which the response that has been received is stored. For the formats of response values, see Section 18.4.3.1, Command/Response Formats.


MMCAnCE_RESP3

Table 18.18 MMCAnCE_RESP3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RSP[127:96] | Bits [127:96] of a 17-byte response are stored. |

MMCAnCE_RESP2

Table 18.19 MMCAnCE_RESP2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RSP[95:64] | Bits [95:64] of a 17-byte response are stored. |

MMCAnCE_RESP1

Table 18.20 MMCAnCE_RESP1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RSP[63:32] | Bits [63:32] of a 17-byte response are stored. |

MMCAnCE_RESPO
Table 18.21 MMCAnCE_RESPO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RSP[31:0] | Bits [39:8] of a 6-byte response or bits [31:0] of a 17-byte response are stored. |
|  |  | NOTE:The response to an automatically issued CMD12 is stored in the <br>  |
|  |  |  |
|  |  |  |

### 18.3.10 MMCAnCE_RESP_CMD12 - MMCAn Response Register for AutomaticallyIssued CMD12

MMCAnCE_RESP_CMD12 is a register in which the response to the automatically-issued CMD12 is stored.

Access: This register can be read only in 32-bit units.
Address: <MMCAn_base> + 30 H
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RSP12[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RSP12[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 18.22 MMCAnCE_RESP_CMD12 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RSP12[31:0] | Bits [39:8] of the response to automatically-issued CMD12 are stored. |

### 18.3.11 MMCAnCE_DATA — MMCAn Data Register

MMCAnCE_DATA is used to access the buffers of this module. For the write/read data formats, see Section 18.4.3.2, Data Block Format.

Access: This register can be read or written in 32-bit units.
Address: <MMCAn_base> + 34H
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DATA[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | DATA[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 18.23 MMCAnCE_DATA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | DATA[31:0] | Buffer write/read data [31:0] |

### 18.3.12 MMCAnCE_BOOT — MMCAn Boot Operation Setting Register

MMCAnCE_BOOT controls the MMC clock and sets timeout values in boot mode. Do not set this register again during a command sequence.

Access: This register can be read or written in 32-bit units.
Address: <MMCAn_base> $+3 \mathrm{C}_{\mathrm{H}}$
Value after reset: $0000 \mathbf{0 0 0 0}_{\mathrm{H}}$


Table 18.24 MMCAnCE_BOOT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 28 | BTCLKDIV[3:0] | MMC Clock Frequency Setting in Boot Mode <br> 0000: MMCA module clock/2 ${ }^{1}$ <br> 0001: MMCA module clock $/ 2^{2}$ <br> 0010: MMCA module clock $/ 2^{3}$ <br> 0011: MMCA module clock/2 ${ }^{4}$ <br> 0100 to 1111: Settings prohibited <br> Set these bits to a value lower than that in the CLKDIV bits of MMCAnCE_CLK_CTRL. For MMC clock frequency in boot mode, see Section 18.4.3.5, MMC Clock Frequency in Boot Operations. |
| 27 to 24 | SBTACKTO[3:0] | Boot Acknowledge Timeout Setting 0000: $2^{14} \times$ MMC clock cycles 0001: $2^{15} \times$ MMC clock cycles 1110: $2^{28} \times$ MMC clock cycles 1111: $2^{29} \times$ MMC clock cycles |
| 23 to 20 | S1STBTDATTO [3:0] | 1st Boot Data Timeout Setting 0000: $2^{14} \times$ MMC clock cycles 0001: $2^{15} \times$ MMC clock cycles 1110: $2^{28} \times$ MMC clock cycles 1111: $2^{29} \times$ MMC clock cycles |
| 19 to 16 | SBTDATTO[3:0] | Interval Between Boot Data Timeout Setting <br> 0000: $2^{14} \times$ MMC clock cycles <br> 0001: $2^{15} \times$ MMC clock cycles <br> 1110: $2^{28} \times$ MMC clock cycles <br> 1111: $2^{29} \times$ MMC clock cycles |
| 15 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 18.3.13 MMCAnCE_INT — MMCAn Interrupt Flag Register

MMCAnCE_INT indicates various statuses during execution of a command sequence. Each bit is set when its setting condition has been met. To clear flag(s), write 0 only to the bit(s) to be cleared and write 1 to the other bits. For the handling of this module in the case of an error or timeout, see Section 18.4.3.8, Handling of this Module in the Case of Error/Timeout.


Note 1. Writing 0 initializes the bit. Writing 1 is ignored.
Table 18.25 MMCAnCE_INT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write 1. |
| 26 | CMD12DRE | Automatic CMD12 Issuance \& Buffer Read Complete <br> [Setting condition] <br> Response busy for automatically-issued CMD12 and buffer reading have been completed. <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: When CMD12DRE has been set, CMD12RBE, CMD12CRE, and BUFRE have also been set. So, these bits should be cleared as well. |
| 25 | CMD12RBE | Automatic CMD12 Issuance Response Busy Complete <br> [Setting condition] <br> Reception of the response and response busy for an automatically-issued CMD12 have been completed. <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: When CMD12RBE has been set, CMD12CRE has also been set. So, this bit should be cleared as well. When CMD12RBE is set during a multi-block write, DTRANE is also set. So clear the bit as well. |
| 24 | CMD12CRE | Automatic CMD12 Response Complete <br> [Setting condition] <br> The response to an automatically-issued CMD12 has been received. <br> [Clearing condition] <br> Writing a 0 to this bit. |

Table 18.25 MMCAnCE_INT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 23 | DTRANE | Data Transmission Complete <br> [Setting conditions] <br> Transmission of all blocks of data has been completed. <br> - When configured to receive CRC status: Completion of busy (data busy) after reception of CRC status <br> - When configured not to receive CRC status: Completion of data transmission <br> [Clearing condition] Writing a 0 to this bit. |
| 22 | BUFRE | Buffer Read Complete <br> [Setting conditions] <br> - Other than in boot operations <br> All blocks of data have been received and the data have been read from the buffer. <br> - In boot operations <br> All blocks of data have been received and the data have been read from the buffer, MMCAnCMD has been modified from 0 to 1 , and 48 MMC clock cycles have elapsed. <br> [Clearing condition] <br> Writing a 0 to this bit |
| 21 | BUFWEN | Buffer Write Ready <br> [Setting conditions] <br> The buffer has become empty and ready for writing. <br> [Clearing condition] <br> Writing a 0 to this bit. <br> NOTE: When writing data to MMCAnCE_DATA by the CPU, this bit should be cleared first and the data corresponding to the block size set in MMCAnCE_BLOCK_SET should be written. Note that this bit is not set when DMA transfer request for buffer writing is enabled. |
| 20 | BUFREN | Buffer Read Ready <br> [Setting conditions] <br> Transfer block size of data have been stored in the buffer and it has become ready for reading. <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: When reading data from MMCAnCE_DATA by the CPU, this bit should be cleared first and the data corresponding to the block size set in MMCAnCE_BLOCK_SET should be read. Note that this bit is not set when DMA transfer request for buffer reading is enabled. |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write 1. |
| 17 | RBSYE | Response Busy Complete <br> [Setting condition] <br> Reception of a response and response busy have been completed. <br> [Clearing condition] <br> Writing a 0 to this bit. <br> NOTE: When RBSYE has been set, CRSPE has also been set. So, this bit should be cleared as well. Completion of reception of the response and response busy for automatically-issued CMD12 is reflected in CMD12RBE. |

Table 18.25 MMCAnCE_INT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 16 | CRSPE | Command/Response Complete <br> [Setting conditions] <br> - Other than in boot operations When configured not to receive response: <br> A command has been transmitted. <br> When configured to receive 6- or 17-byte response: <br> A response has been received. <br> - In boot operations When reception of boot acknowledge has been selected: The boot acknowledge pattern has been received. <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: Completion of reception of the response to automatically-issued CMD12 is reflected in CMD12CRE. |
| 15 | CMDVIO | Command Issuance Error <br> [Setting conditions] <br> Illegal setting has been made in MMCAnCE_CMD_SET or MMCAnCE_BLOCK_SET. <br> - During execution of a command sequence: <br> Writing to CMD[5:0] in MMCAnCE_CMD_SET. <br> (The command sequence is not stopped automatically.) <br> - At the start of command sequence: <br> - Writing to CMD[5:0] in MMCAnCE_CMD_SET when the registers have been set for one of the following combinations of selection. <br> - No response + response busy <br> - No response + with data + not during boot operations <br> - No data + automatic CMD12 issuance <br> - With data + single-block transfer + automatic CMD12 issuance <br> - With data + response busy + automatic CMD12 issuance <br> - With data + transfer block size $=0$ <br> - With data + transfer block size $\geq 513$ <br> - With data + multi-block transfer + number of blocks for transfer $=0$ <br> - Boot operations + no data <br> - Boot operations + write <br> - Boot operations + response busy <br> - Boot operations + automatic CMD12 issuance <br> - Boot acknowledge reception + not during boot operations <br> [Clearing condition] <br> Writing a 0 to this bit. |
| 14 | BUFVIO | Buffer Access Error <br> [Setting conditions] <br> Illegal buffer access has been attempted. <br> - MMCAnCE_DATA has been accessed exceeding the block size set in BLKSIZ[15:0] in MMCAnCE_BLOCK_SET. <br> - While data is being read from the card: MMCAnCE_DATA has been accessed with BUFREN not set (when DMA is used, with no DMA transfer request asserted for buffer reading). <br> - While data is being written to the card: MMCAnCE_DATA has been accessed with BUFWEN not set (when DMA is used, with no DMA transfer request asserted for buffer writing). <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: When BUFVIO has been set, the command sequence is not stopped automatically. If an error occurs, this bit will be set. |
| 13, 12 | Reserved | When read, the value after reset is returned. When writing, write 1. |

Table 18.25 MMCAnCE_INT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 11 | WDATERR | Write Data Error |
|  | [Setting conditions] |  |
|  | Error is found in the data that has been written. |  |
|  | - Error is in the status of the CRC status. |  |
|  | - Error is in the end bits of the CRC status. |  |
|  | [Clearing condition] |  |
|  | Writing a 0 to this bit. |  |

NOTE: When WDATERR has been set, the command sequence is stopped automatically.


NOTE: When RSPERR has been set, the command sequence is stopped automatically.

| 7 to 5 | Reserved | When read, the value after reset is returned. When writing, write 1. |
| :--- | :---: | :---: |
| 4 | CRC Status Timeout |  |
| [Setting condition] |  |  |
| CRC status could not be received. |  |  |
| [Clearing condition] |  |  |
| Writing a 0 to this bit. |  |  |
| NOTE: The command sequence is not stopped even if CRCSTO is set. |  |  |

Table 18.25 MMCAnCE_INT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 2 | RDATTO | Read Data Timeout <br> [Setting conditions] <br> - Other than in boot operations <br> - Read data could not be received within the period set by SRWDTO in MMCAnCE_CLK_CTRL after the read command was transmitted. <br> - Read data could not be received within the period set by SRWDTO in MMCAnCE_CLK_CTRL after the read data was received. <br> - In boot operations <br> - The first read data could not be received within the period set by S1STBTDATTO in MMCAnCE_BOOT. <br> - Read data could not be received within the period set by SBTDATTO in MMCAnCE_BOOT after the read data was received. <br> [Clearing condition] <br> Writing a 0 to this bit. <br> NOTE: The command sequence is not stopped even if RDATTO is set. |
| 1 | RBSYTO | Response Busy Timeout <br> [Setting condition] <br> The busy status remains unchanged after the period set by SRBSYTO in MMCAnCE_CLK_CTRL after the command (including automatically-issued CMD12) was transmitted. <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: The command sequence is not stopped even if RBSYTO is set. |
| 0 | RSPTO | Response Timeout <br> [Setting conditions] <br> - Other than in boot operations <br> Response could not be received within the period set by SRSPTO in MMCAnCE_CLK_CTRL after the command (including automatically-issued CMD12) was transmitted. <br> - In boot operations When reception of boot acknowledge has been selected: <br> The boot acknowledge could not be received within the period set by SBTACKTO in MMCAnCE_BOOT. <br> [Clearing condition] Writing a 0 to this bit. <br> NOTE: The command sequence is not stopped even if RSPTO is set. |

### 18.3.14 MMCAnCE_INT_EN — MMCAn Interrupt Enable Register

MMCAnCE_INT_EN controls output of the MMCAnCE_INT-related interrupt signals. For details on interrupt requests, see Section 18.4.1, Interrupt Requests.

Access: This register can be read or written in 32-bit units.
Address: <MMCAn_base> + 44 ${ }_{\text {H }}$
Value after reset: $00000000^{\mathbf{H}}$


Table 18.26 MMCAnCE_INT_EN Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | MCMD12DRE | CMD12DRE Interrupt Enable <br> 0 : Disables interrupt output by the CMD12DRE flag. <br> 1: Enables interrupt output by the CMD12DRE flag. |
| 25 | MCMD12RBE | CMD12RBE Interrupt Enable <br> 0: Disables interrupt output by the CMD12RBE flag. <br> 1: Enables interrupt output by the CMD12RBE flag. |
| 24 | MCMD12CRE | CMD12CRE Interrupt Enable <br> 0: Disables interrupt output by the CMD12CRE flag. <br> 1: Enables interrupt output by the CMD12CRE flag. |
| 23 | MDTRANE | DTRANE Interrupt Enable <br> 0: Disables interrupt output by the DTRANE flag. <br> 1: Enables interrupt output by the DTRANE flag. |
| 22 | MBUFRE | BUFRE Interrupt Enable <br> 0: Disables interrupt output by the BUFRE flag. <br> 1: Enables interrupt output by the BUFRE flag. |
| 21 | MBUFWEN | BUFWEN Interrupt Enable <br> 0: Disables interrupt output by the BUFWEN flag. <br> 1: Enables interrupt output by the BUFWEN flag. |
| 20 | MBUFREN | BUFREN Interrupt Enable <br> 0: Disables interrupt output by the BUFREN flag. <br> 1: Enables interrupt output by the BUFREN flag. |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | MRBSYE | RBSYE Interrupt Enable <br> 0: Disables interrupt output by the RBSYE flag. <br> 1: Enables interrupt output by the RBSYE flag. |
| 16 | MCRSPE | CRSPE Interrupt Enable <br> 0: Disables interrupt output by the CRSPE flag. <br> 1: Enables interrupt output by the CRSPE flag. |


| MMCAnCE_INT_EN Register Contents |  |  |
| :---: | :---: | :---: |
| Bit Position | Bit Name | Function |
| 15 | MCMDVIO | CMDVIO Interrupt Enable <br> 0: Disables interrupt output by the CMDVIO flag. <br> 1: Enables interrupt output by the CMDVIO flag. |
| 14 | MBUFVIO | BUFVIO Interrupt Enable <br> 0 : Disables interrupt output by the BUFVIO flag. <br> 1: Enables interrupt output by the BUFVIO flag. |
| 13, 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | MWDATERR | WDATERR Interrupt Enable <br> 0: Disables interrupt output by the WDATERR flag. <br> 1: Enables interrupt output by the WDATERR flag. |
| 10 | MRDATERR | RDATERR Interrupt Enable <br> 0: Disables interrupt output by the RDATERR flag. <br> 1: Enables interrupt output by the RDATERR flag. |
| 9 | MRIDXERR | RIDXERR Interrupt Enable <br> 0: Disables interrupt output by the RIDXERR flag. <br> 1: Enables interrupt output by the RIDXERR flag. |
| 8 | MRSPERR | RSPERR Interrupt Enable <br> 0: Disables interrupt output by the RSPERR flag. <br> 1: Enables interrupt output by the RSPERR flag. |
| 7 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | MCRCSTO | CRCSTO Interrupt Enable <br> 0: Disables interrupt output by the CRCSTO flag. <br> 1: Enables interrupt output by the CRCSTO flag. |
| 3 | MWDATTO | WDATTO Interrupt Enable <br> 0: Disables interrupt output by the WDATTO flag. <br> 1: Enables interrupt output by the WDATTO flag. |
| 2 | MRDATTO | RDATTO Interrupt Enable <br> 0 : Disables interrupt output by the RDATTO flag. <br> 1: Enables interrupt output by the RDATTO flag. |
| 1 | MRBSYTO | RBSYTO Interrupt Enable <br> 0: Disables interrupt output by the RBSYTO flag. <br> 1: Enables interrupt output by the RBSYTO flag. |
| 0 | MRSPTO | RSPTO Interrupt Enable <br> 0 : Disables interrupt output by the RSPTO flag. <br> 1: Enables interrupt output by the RSPTO flag. |

### 18.3.15 MMCAnCE_HOST_STS1 — MMCAn Status Register 1

MMCAnCE_HOST_STS1 indicates the number of blocks that have been transferred, the states of the MMCAnCMD line and MMCAnDAT lines, the index of the response that has been received, and whether a command sequence is in progress.


Table 18.27 MMCAnCE_HOST_STS1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | CMDSEQ | Command Sequence in Progress <br> 0: Command sequence is in the initial state. <br> 1: Command sequence is being executed. |
| 30 | CMDSIG | MMCAnCMD State <br> Indicates the state on the MMCAnCMD line. |
| 29 to 24 | RSPIDX[5:0] | Response Index <br>  |
|  |  | Indicate bits [45:40] of a 6-byte response or bits [133:128] of a 17-byte response. |

### 18.3.16 MMCAnCE_HOST_STS2 — MMCAn Status Register 2

MMCAnCE_HOST_STS2 indicates timeout and error statuses.


Table 18.28 MMCAnCE_HOST_STS2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CRCSTE | CRC Status Error |
|  |  | This bit is set to 1 when an error is found in the CRC status value. |
| 30 | CRC16E | Read Data CRC16 Error |
|  |  | This bit is set to 1 when an error is found in CRC16 in the read data. |
| 29 | AC12CRCE | Automatic CMD12 Response CRC7 Error |
|  |  | This bit is set to 1 when an error is found in bits [7:1] of the response to the automaticallyissued CMD12. |
|  |  | NOTE: The items to be checked are set by RCRC7C in MMCAnCE_CMD_SET. |
| 28 | RSPCRC7E | Command Response CRC7 Error (other than automatically-issued CMD12) |
|  |  | This bit is set to 1 when an error is found in bits [7:1] of a 6-byte response or a 17-byte response. |
|  |  | NOTE: The items to be checked are set by RCRC7C in MMCAnCE_CMD_SET. |
| 27 | CRCSTEBE | CRC Status End Bit Error |
|  |  | This bit is set to 1 when an error is found in the end bits in CRC status. |
| 26 | RDATEBE | Read Data End Bit Error |
|  |  | This bit is set to 1 when an error is found in the end bits in the read data. |
| 25 | AC12REBE | Automatic CMD12 Response End Bit Error |
|  |  | This bit is set to 1 when an error is found in the end bits of the response to the automaticallyissued CMD12. |
| 24 | RSPEBE | Command Response End Bit Error (other than automatically-issued CMD12) |
|  |  | This bit is set to 1 when an error is found in the end bits of the response. |
| 23 | AC12IDXE | Automatic CMD12 Response Index Error |
|  |  | This bit is set to 1 when an error is found in bits [45:40] of the response to the automaticallyissued CMD12. |
|  |  | NOTE: The items to be checked are set by RIDXC in MMCAnCE_CMD_SET. |
| 22 | RSPIDXE | Command Response Index Error (other than automatically-issued CMD12) |
|  |  | This bit is set to 1 when an error is found in bits [45:40] of a 6-byte response or bits [133:128] of a 17-byte response. |
|  |  | NOTE: The items to be checked are set by RIDXC in MMCAnCE_CMD_SET. |


| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 21 | BTACKPATE | Boot Acknowledge Pattern Error |
|  |  | This bit is set to 1 when an error is found in the boot acknowledge pattern. |
| 20 | BTACKEBE | Boot Acknowledge End Bit Error |
|  |  | This bit is set to 1 when an error is found in the end bits of the boot acknowledge. |
| 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 to 16 | CRCST[2:0] | CRC Status/Boot Acknowledge Pattern Indication |
|  |  | This bit indicates the value for CRC status that was received or the pattern value from the boot-acknowledge. |
| 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 14 | STRDATTO | Read Data Timeout (valid other than in boot operations) |
|  |  | This bit is set to 1 if read data is not received within the period set by the SRWDTO bits in MMCAnCE_CLK_CTRL after a read command was transmitted. |
|  |  | This bit is set to 1 if read data is not received within the period set by the SRWDTO bits in MMCAnCE_CLK_CTRL after a read data was received. |
| 13 | DATBSYTO | Data Busy Timeout |
|  |  | This bit is set to 1 if busy status remains unchanged after the period set by the SRWDTO bits in MMCAnCE_CLK_CTRL after the CRC status was received. |
| 12 | CRCSTTO | CRC Status Timeout |
|  |  | This bit is set to 1 if CRC status could not be received. |
| 11 | AC12BSYTO | Automatic CMD12 Response Busy Timeout |
|  |  | This bit is set to 1 if busy state remains unchanged after the period set by the SRBSYTO bits in MMCAnCE_CLK_CTRL after the automatically-issued CMD12 was transmitted. |
| 10 | RSPBSYTO | Response Busy Timeout |
|  |  | This bit is set to 1 if busy state remains unchanged after the period set by the SRBSYTO bits in MMCAnCE_CLK_CTRL after a command (other than automatically-issued CMD12) was transmitted. |
| 9 | AC12RSPTO | Automatic CMD12 Response Timeout |
|  |  | This bit is set to 1 if the response is not received within the period set by the SRSPTO bits in MMCAnCE_CLK_CTRL after the automatically-issued CMD12 was transmitted. |
| 8 | STRSPTO | Response Timeout |
|  |  | This bit is set to 1 if the response is not received within the period set by the SRSPTO bits in MMCAnCE_CLK_CTRL after a command (other than automatically-issued CMD12) was transmitted. |
| 7 | BTACKTO | Boot Acknowledge Timeout |
|  |  | In boot operations, this bit is set to 1 if boot acknowledge is not received within the period set by the SBTACKTO bits in MMCAnCE_BOOT. |
| 6 | 1STBTDATTO | 1st Boot Data Timeout |
|  |  | In boot operations, this bit is set to 1 if the 1st read data is not received within the period set by the S1STBTDATTO bits in MMCAnCE_BOOT. |
| 5 | BTDATTO | Interval between Boot Data Timeout |
|  |  | In boot operations, this bit is set to 1 if read data is not received within the period set by the SBTDATTO bits in MMCAnCE_BOOT after a read data was received. |
| 4 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

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### 18.3.17 MMCAnCE_SWRESA — MMCAn Software Reset Register

MMCAnCE_SWRESA controls software reset of this module.

Access: This register can be read or written in 32-bit units.
Address: <MMCAn_base> + 7 $\mathrm{C}_{\mathrm{H}}$
Value after reset: $00000004_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SWRST | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 18.29 MMCAnCE_SWRESA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | SWRST | Software Reset |
|  | 0: Software reset cleared (normal operation). |  |
|  | 1: Executes software reset. |  |
| 30 to 0 | Reserved | When this bit is set to 1, the values of all registers are initialized. (SWRST is not initialized.) |

### 18.4 Operations

### 18.4.1 Interrupt Requests

The table below shows the specification of the interrupt requests. This module generates two types of interrupt requests: normal operation and error/timeout. When a bit in the flag register is set to 1 and also the corresponding bit in the interrupt enable register is set to 1 (enabled), an interrupt request is asserted.

Table 18.30 Specification of Interrupt Requests

| Flag Register | Bit | Enable Register | Bit | Interrupt Request |
| :---: | :---: | :---: | :---: | :---: |
| MMCAnCE_INT | CMD12DRE | MMCAnCE_INT_EN | MCMD12DRE | Normal operation interrupt |
|  | CMD12RBE |  | MCMD12RBE |  |
|  | CMD12CRE |  | MCMD12CRE |  |
|  | DTRANE |  | MDTRANE |  |
|  | BUFRE |  | MBUFRE |  |
|  | BUFWEN |  | MBUFWEN |  |
|  | BUFREN |  | MBUFREN |  |
|  | RBSYE |  | MRBSYE |  |
|  | CRSPE |  | MCRSPE |  |
|  | CMDVIO |  | MCMDVIO | Error/timeout interrupt |
|  | BUFVIO |  | MBUFVIO |  |
|  | WDATERR |  | MWDATERR |  |
|  | RDATERR |  | MRDATERR |  |
|  | RIDXERR |  | MRIDXERR |  |
|  | RSPERR |  | MRSPERR |  |
|  | CRCSTO |  | MCRCSTO |  |
|  | WDATTO |  | MWDATTO |  |
|  | RDATTO |  | MRDATTO |  |
|  | RBSYTO |  | MRBSYTO |  |
|  | RSPTO |  | MRSPTO |  |

### 18.4.2 DMA Specifications

This module has two types of DMA transfer requests: for buffer reading and for buffer writing.
The method of DMA transfer is configured by MMCAnCE_BUF_ACC.

### 18.4.2.1 DMA for Buffer Writing

The DMA transfer request is asserted for buffer writing when the buffer has become empty while the DMAWEN bit in MMCAnCE_BUF_ACC is set to 1 .

The DMA transfer request stays asserted for the amount of data specified by BLKSIZ (the block size set in MMCAnCE_BLOCK_SET) × BLKCNT (the number of blocks for transfer set in MMCAnCE_BLOCK_SET), and negated after the last block has been transferred. Note that the BUFWEN bit in MMCAnCE_INT will not be asserted during DMA transfer.

If an error has occurred during DMA transfer or DMA transfer is forcibly terminated, the command sequence is stopped automatically, which causes the DMA transfer request to be negated.

### 18.4.2.2 DMA for Buffer Reading

The DMA transfer request is asserted for buffer reading when the buffer stores data of the block size specified in MMCAnCE_BLOCK_SET while the DMAREN bit in MMCAnCE_BUF_ACC is set to 1 .

The DMA transfer request stays asserted for the amount of data specified by BLKSIZ (the block size set in MMCAnCE_BLOCK_SET) × BLKCNT (the number of blocks for transfer set in MMCAnCE_BLOCK_SET), and negated after the last block has been transferred. Note that the BUFREN bit in MMCAnCE_INT will not be asserted during DMA transfer.

If an error has occurred during DMA transfer or DMA transfer is forcibly terminated, the command sequence is stopped automatically, which causes the DMA transfer request to be negated.

### 18.4.3 Operations

### 18.4.3.1 Command/Response Formats

The figure below shows the format of the command to be transferred. The command index that is set in the CMD[5:0] bits in MMCAnCE_CMD_SET and the argument set in the ARG[31:0] bits in MMCAnCE_ARG are reflected in the command.


Figure 18.2 Command Format

Figure 18.3, Format of 6-Byte Response and Figure 18.4, Format of 17-Byte Response (R2) show the formats when a 6-byte response and 17-byte response (R2) are received, respectively. The received response is stored in MMCAnCE_RESP0 or MMCAnCE_RESP3 to MMCAnCE_RESP0. The items to be checked are set by the RIDXC bits and the RCRC7C bits in MMCAnCE_CMD_SET.


Figure 18.3 Format of 6-Byte Response


Figure 18.4 Format of 17-Byte Response (R2)

### 18.4.3.2 Data Block Format

The figure below shows the format of data blocks. For D0 to D3 in the figure, see Section 18.4.3.3, Buffer
Structure and Buffer Access. When data are written to the card, the data stored in the buffer are transmitted. When data are read from the card, the received data are stored in the buffer.


Figure 18.5 Data Block Format

### 18.4.3.3 Buffer Structure and Buffer Access

As shown in Figure 18.6, Double Buffer Structure, this module has two 512-byte RAM units for double buffering. If a block of data ( 512 bytes) stored in one buffer is transmitted during multi-block writing, the next block of data can be transmitted as soon as the other buffer is full. If a block of received data ( 512 bytes) is stored in one buffer during multi-block reading, the next block of received data can be stored in the other buffer once it is empty.
If neither buffer is empty during multi-block reading, the MMC clock is stopped, which in turn temporarily stops reception. Once either of the buffers becomes empty, supply of the MMC clock signal is re-started and data reception is resumed.

The buffers are accessed by MMCAnCE_DATA. If the transfer block size is set to $4 \times n+1$ or $4 \times n+3$, access should be made for $4 \times(\mathrm{n}+1)$ bytes in 32-bit access. ( $\mathrm{n}=0,1,2, \ldots, 127$ ).

|  | 31 | 24 | 23 | 16 | 15 | 8 | 7 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 H : MMCAnCE_DATA | D0 |  | D1 |  | D2 |  | D3 |  |
|  |  |  | $\downarrow$ |  | $\downarrow$ |  | $\downarrow$ |  |
|  | D0 |  | D1 |  | D2 |  | D3 |  |
|  | D4 |  | D5 |  | D6 |  | D7 |  |
|  | D8 |  | D9 |  | D10 |  | D11 |  |
|  | D12 |  | D13 |  | D14 |  | D15 |  |
|  | D16 |  | D17 |  | D18 |  | D19 | $\square$ |
|  | D20 |  | D21 |  | D22 |  | D23 |  |
|  | -021 |  | -025 |  | - -26 |  | - 0 - | $\square$ |
|  | D488 |  | D489 |  | D490 |  | D491 | $\square$ |
|  | D492 |  | D493 |  | D494 |  | D495 | $\square$ |
|  | D496 |  | D497 |  | D498 |  | D499 | - |
|  | D500 |  | D501 |  | D502 |  | D503 | - |
|  | D504 |  | D505 |  | D506 |  | D507 |  |
|  | D508 |  | D509 |  | D510 |  | D511 | Transfer Buffer RAM B |
|  |  |  |  |  |  |  |  | Transfer Buffer RAM A |

Figure 18.6 Double Buffer Structure

This module has the buffer access select function that allows byte-wise swapping of data when the buffer is accessed by writing to or reading from MMCAnCE_DATA. This function is enabled by the setting of MMCAnCE_BUFF_ACC. The figure below shows the specification of 32-bit accesses.


Figure 18.7 Specification of Byte-Swapping

### 18.4.3.4 Automatic CMD12 Issuance

This module has the function that automatically issues CMD12 when multi-block transfer is performed with the CMD12EN bit in MMCAnCE_CMD_SET set to 1 .

The figure below shows the timing of automatic CMD12 issuance in multi-block read. CMD12 is issued such that the end bit of the command is sent two bits before the end bit of the data during reception of the last block.


Figure 18.8 Timing of Automatically-Issued CMD12 in Multi-Block Read (1-Bit Mode)
The figure below shows the timing of automatic CMD12 issuance in multi-block write. CMD12 is issued after the data busy after transmission of the last block has ended.


Figure 18.9 Timing of Automatically-Issued CMD12 in Multi-Block Write (1-Bit Mode)
The argument for the automatically-issued CMD12 is set in MMCAnCE_ARG_CMD12. Bits [39:8] of the response to the CMD12 is stored in MMCAnCE_RESP_CMD12. "Busy" is involved in response reception.

### 18.4.3.5 MMC Clock Frequency in Boot Operations

The figure below shows the timing for changing the MMC clock frequency in boot operations. In boot operations, the MMC clock frequency can be switched to the value corresponding to the setting of the BTCLKDIV bits of MMCAnCE_BOOT 74 MMC clock cycles after MMCAnCMD is modified from 1 to 0 . Alternatively, it can be switched to the value corresponding to the setting of the CLKDIV bits of MMCAnCE_CLK_CTRL 48 MMC clock cycles after MMCAnCMD is modified from 0 to 1 .


Figure 18.10 MMC Clock Frequency in Boot Operations

### 18.4.3.6 High Priority Interrupt (HPI)

The HPI should be processed according to the following procedure. See Section 18.3, Registers, and Section 18.4.4, Examples of Setting.
(a) To execute the HPI during a write to the device

- Terminate the command sequence forcibly.
- Wait until the CMDSEQ bit in MMCAnCE_HOST_STS1 becomes 1.
- Issue CMD12 (R1) to cause a device state transition from rcv to prg. If the device is already in the prg state here, the device does not output a response.
- Issue CMD13 (R1).
- Issue the HPI command.*1
(b) To execute the HPI in the response busy state not during a write to the device
- Terminate the command sequence forcibly.
- Wait until the CMDSEQ bit in MMCAnCE_HOST_STS1 turns 0.
- Issue CMD13 (R1).
- Issue the HPI command.*1

HPIs in the sequence of CMD6, CMD24, CMD25 (pre-defined), and CMD38 are supported.
Note 1. CMD12 (R1b) or CMD13 (R1b) differs depending on the e-MMC connected.

### 18.4.3.7 Background Operation

The background operation should be processed according to the following procedure. See Section 18.3, Registers and Section 18.4.4, Examples of Setting.

To execute background operation, issue CMD6 (R1) to write to the BKOPS_START byte in the EXT_CSD register of the device.

To confirm that background operation has been completed, issue CMD6 (R1) and then CMD13 (R1) to check the device state, or poll the MMCAnDAT[0]. If the device state is trans after issuing CMD13 (R1) or MMCAnDAT[0] is high, background operation has been completed.

To suspend background operation, use the HPI (see Section 18.4.3.6, High Priority Interrupt (HPI)).

### 18.4.3.8 Handling of this Module in the Case of Error/Timeout

This module may not be stopped when an error has occurred. If an error has occurred and the CMDSEQ bit in MMCAnCE_HOST_STS1 is still indicating that the command sequence is in progress, terminate the sequence forcibly and execute software reset. Note that the data for transmission or received data that had been stored in the buffers at the time of error occurrence are not guaranteed.

This module is not stopped when a timeout has occurred. Before issuing the next command after the timeout has occurred, terminate the sequence forcibly and execute software reset.

### 18.4.4 Examples of Setting

This section shows the procedures for executing typical command sequences.

### 18.4.4.1 Legends

The figure below shows the legends for the symbols used in the figures in the following subsections.


Figure 18.11 Legends for Symbols Used in Figures

### 18.4.4.2 Command Transmission



Figure 18.12 Command Transmission (CMDO)

### 18.4.4.3 Command Transmission $\rightarrow$ Response Reception



Figure 18.13 Command Transmission to Response Reception (CMD13)

### 18.4.4.4 Command Transmission $\rightarrow$ Response Reception (with Response Busy)

- When the busy time period is less than the period set by the SRBSYTO bits in MMCAnCE_CLK_CTRL


Figure 18.14 Command Transmission to Response Reception (with Response Busy) (CMD6)

- When the busy time period may be equal to or beyond the period set by the SRBSYTO bits in MMCAnCE_CLK_CTRL


Figure 18.15 Command Transmission to Response Reception (with Response Busy) (CMD38)

### 18.4.4.5 Single-Block Read



Figure 18.16 Single-Block Read (CMD17)

### 18.4.4.6 Multi-Block Read



Figure 18.17 Multi-Block Read (CMD18 Pre-Defined)

### 18.4.4.7 Multi-Block Read (with Automatic CMD12 Issuance)



Figure 18.18 Multi-Block Read (with Automatic CMD12 Issuance) (CMD18 Open-Ended)

### 18.4.4.8 Single-Block Write



Figure 18.19 Single-Block Write (CMD24)

### 18.4.4.9 Multi-Block Write



Figure 18.20 Multi-Block Write (CMD25 Pre-Defined)
18.4.4.10 Multi-Block Write (with Automatic CMD12 Issuance)


Figure 18.21 Multi-Block Write (with Automatic CMD12 Issuance) (CMD25 Open-Ended)

### 18.4.4.11 Boot Operations



Figure 18.22 Boot Operations (with Boot Acknowledge)

### 18.4.4.12 Forcible Termination



Figure 18.23 Forcible Termination

### 18.4.4.13 Setting Values of MMCAnCE_CMD_SET

The tables below lists the setting values required to issue commands.
Table 18.31 Setting Values of MMCAnCE_CMD_SET

| $\begin{aligned} & \text { ס } \\ & \text { त్ } \\ & \text { E } \\ & \overline{0} \end{aligned}$ | $\begin{aligned} & \mathbb{N} \\ & \stackrel{0}{0} \\ & \stackrel{0}{0} \\ & \underset{\sim}{0} \end{aligned}$ | MMCAnCE_CMD_SET |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \underset{\sim}{0} \\ & \underset{\sim}{0} \\ & \underset{\sim}{\otimes} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \text { b } \\ & \hline 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \stackrel{O}{i} \\ & \sum_{U}^{n} \end{aligned}$ | $\begin{aligned} & \underset{i}{\dot{U}} \\ & \stackrel{\rightharpoonup}{n} \\ & \underset{\sim}{x} \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\infty} \\ & \infty \\ & \end{aligned}$ | $\begin{aligned} & \underset{\sim}{0} \\ & \underset{\sim}{0} \\ & 0 \\ & \underset{\sim}{\alpha} \end{aligned}$ | $\begin{aligned} & \text { K } \\ & 3 \\ & 3 \end{aligned}$ | $\sum_{0}^{\text {Zu}}$ | $\stackrel{\underset{U}{\stackrel{\omega}{\bullet}}}{\stackrel{\rightharpoonup}{\Delta}}$ | $\begin{aligned} & z_{u}^{N} \\ & \underset{\sim}{n} \\ & \sum_{u}^{n} \end{aligned}$ |  | $\left.\begin{aligned} & 0 \\ & \underset{U}{U} \\ & U \\ & U \\ & U \\ & \underset{\sim}{u} \\ & \widetilde{\sim} \end{aligned} \right\rvert\,$ | $\begin{array}{\|l\|l} \underset{\sim}{0} \\ \underset{\sim}{0} \\ 0 \\ \underset{\sim}{0} \end{array}$ | $\begin{aligned} & \text { U } \\ & 0 \\ & \text { U } \\ & \text { ry } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { y } \\ & 0 \\ & \stackrel{1}{\circ} \\ & 0 \\ & 0 \end{aligned}$ |  | $\stackrel{\stackrel{\vdash}{\infty}}{\stackrel{1}{\circ}}$ | $\begin{aligned} & \sum_{0}^{n} \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { D} \\ & \stackrel{\rightharpoonup}{0} \\ & \underset{\sim}{0} \\ & \underset{\sim}{2} \end{aligned}$ |  | $\stackrel{\stackrel{⿺}{\omega}}{\underset{\omega}{\prime}}$ | $\begin{aligned} & \overline{0} \\ & \underset{\sim}{0} \\ & \stackrel{0}{0} \\ & \underset{\sim}{2} \end{aligned}$ |  |  |
| CMDO | - | 0 | 0 | 000000 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD1 | R3 | 0 | 0 | 000001 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD2 | R2 | 0 | 0 | 000010 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD3 | R1 | 0 | 0 | 000011 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD4 | - | 0 | 0 | 000100 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD5 | R1 | 0 | 0 | 000101 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD6 | R1 | 0 | 0 | 000110 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | Background operation |
|  | R1b | 0 | 0 | 000110 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD7 | R1 | 0 | 0 | 000111 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
|  | R1b | 0 | 0 | 000111 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD8 | R1 | 0 | 0 | 001000 | 01 | 0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD9 | R2 | 0 | 0 | 001001 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD10 | R2 | 0 | 0 | 001010 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD12 | R1 | 0 | 0 | 001100 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
|  | R1b | 0 | 0 | 001100 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD13 | R1 | 0 | 0 | 001101 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
|  | R1b | 0 | 0 | 001101 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD14 | R1 | 0 | 0 | 001110 | 01 | 0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | ** |  |
| CMD15 | - | 0 | 0 | 001111 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD16 | R1 | 0 | 0 | 010000 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD17 | R1 | 0 | 0 | 010001 | 01 | 0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD18 | R1 | 0 | 0 | 010010 | 01 | 0 | 0 | 1 | 0 | 1 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** | Pre-defined |
|  | R1 | 0 | 0 | 010010 | 01 | 0 | 0 | 1 | 0 | 1 | 1 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** | Open-ended |
| CMD19 | R1 | 0 | 0 | 010011 | 01 | 0 | 0 | 1 | 1 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD23 | R1 | 0 | 0 | 010111 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD24 | R1 | 0 | 0 | 011000 | 01 | 0 | 0 | 1 | 1 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD25 | R1 | 0 | 0 | 011001 | 01 | 0 | 0 | 1 | 1 | 1 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** | Pre-defined |
|  | R1 | 0 | 0 | 011001 | 01 | 0 | 0 | 1 | 1 | 1 | 1 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** | Open-ended |
| CMD26 | R1 | 0 | 0 | 011010 | 01 | 0 | 0 | 1 | 1 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD27 | R1 | 0 | 0 | 011011 | 01 | 0 | 0 | 1 | 1 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD28 | R1b | 0 | 0 | 011100 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD29 | R1b | 0 | 0 | 011101 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD30 | R1 | 0 | 0 | 011110 | 01 | 0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |

Table 18.31 Setting Values of MMCAnCE_CMD_SET

|  |  | MMCAnCE_CMD_SET |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { D} \\ & \stackrel{D}{0} \\ & \underset{0}{0} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \text { b } \\ & \hline 0 \\ & \infty \end{aligned}$ | $\underset{i}{i}$ $\sum_{U}^{0}$ | $\begin{aligned} & \underset{\sim}{\dot{\lambda}} \\ & \stackrel{\rightharpoonup}{n} \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & \bar{\omega} \\ & \infty \\ & \underset{\sim}{\infty} \end{aligned}$ |  | $\begin{aligned} & \text { を } \\ & \vdots \\ & 3 \end{aligned}$ | $\sum_{0}^{2 \times 1}$ |  | $\begin{aligned} & \underset{\sim}{Z} \\ & \underset{\sim}{7} \\ & \sum_{U}^{0} \end{aligned}$ |  | $\begin{aligned} & \underset{\sim}{i} \\ & \stackrel{j}{U} \\ & \hat{U} \\ & \underset{U}{u} \\ & \underset{\sim}{n} \end{aligned}$ | $\begin{array}{\|l\|l} \underset{\sim}{0} \\ \stackrel{\rightharpoonup}{0} \\ 0 \\ 0 \\ \sim \end{array}$ | $\begin{aligned} & U \\ & 0 \\ & \text { U} \\ & \text { Y } \end{aligned}$ | $\begin{aligned} & \text { ভ } \\ & \stackrel{y}{\star} \\ & \stackrel{0}{0} \end{aligned}$ | $\begin{aligned} & \text { 山 } \\ & \underset{\sim}{v} \\ & \text { ¢ } \end{aligned}$ | $\stackrel{\stackrel{\leftarrow}{\mathrm{p}}}{\stackrel{1}{r}}$ | $\begin{aligned} & \sum_{0}^{2} \\ & 0 \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \ddot{0} \\ & 0 \\ & \text { O} \end{aligned}$ |  | $\stackrel{\llcorner }{\bar{\omega}}$ | $\begin{aligned} & \overline{0} \\ & \stackrel{2}{0} \\ & 0 \\ & 0 \\ & \text { © } \end{aligned}$ |  |  |
| CMD31 | R1 | 0 | 0 | 011111 | 01 | 0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD35 | R1 | 0 | 0 | 100011 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD36 | R1 | 0 | 0 | 100100 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD38 | R1b | 0 | 0 | 100110 | 01 | 1 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD39 | R4 | 0 | 0 | 100111 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD40 | R5 | 0 | 0 | 101000 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | Send CMD |
|  | R5 | 0 | 0 | 101000 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 00 | Send RSP |
| CMD42 | R1 | 0 | 0 | 101010 | 01 | 0 | 0 | 1 | 1 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |
| CMD55 | R1 | 0 | 0 | 110111 | 01 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 |  |
| CMD56 | R1 | 0 | 0 | 111000 | 01 | 0 | 0 | 1 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** | Read |
|  | R1 | 0 | 0 | 111000 | 01 | 0 | 0 | 1 | 1 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** | Write |
| Boot Operation |  | 0 | 1 | 000000 | 00 | 0 | 0 | 1 | 0 | 1 | 0 | 00 | 00 | 0 | 0 | * | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ** |  |

### 18.5 Detection and Correction of Errors in MMCA RAM

For details of this ECC function, see Section 40A.2.6, ECC for Peripheral RAM.

## Section 19 Clocked Serial Interface G (CSIG)

This section contains a generic description of the Clocked Serial Interface G (CSIG).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of CSIG.

### 19.1 Features of RH850/F1KH, RH850/F1KM CSIG

### 19.1.1 Number of Units

This microcontroller has the following number of CSIG units.
Each CSIG unit has single channel interface.
Table 19.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |

Table 19.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 2 | 4 | 4 | 4 |
| Name | CSIGn $(\mathrm{n}=0)$ | CSIGn $(\mathrm{n}=0,1)$ | CSIGn $(\mathrm{n}=0$ to 3$)$ | CSIGn $(\mathrm{n}=0$ to 3) | CSIGn ( $\mathrm{n}=0$ to 3) |

Table 19.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | CSIGn $(\mathrm{n}=0)$ | CSIGn $(\mathrm{n}=0)$ | CSIGn $(\mathrm{n}=0)$ | CSIGn $(\mathrm{n}=0)$ |

Table 19.4 Index (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CSIG units are identified by the index " n ": for example, CSIGnCTLO ( $\mathrm{n}=0$ <br> to 4 ) is the CSIGn control register 0. |

Table 19.5 Index (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CSIG units are identified by the index " n ": for example, CSIGnCTLO ( $\mathrm{n}=0$ <br> to 3) is the CSIGn control register 0. |
| Table 19.6 | Index (RH850/F1KM-S1) |
| Index | Description |
| n | Throughout this section, the individual CSIG units are identified by the index " n ": for example, CSIGnCTLO ( $\mathrm{n}=0$ <br> is the CSIGn control register 0. |

### 19.1.2 Register Base Addresses

CSIG base addresses are listed in the following table.
CSIG register addresses are given as offsets from the base addresses.
Table 19.7 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <CSIG0_base> | FFD8 $8000_{\mathrm{H}}$ |
| <CSIG1_base> | FFD8 $\mathrm{A000}_{\mathrm{H}}$ |
| <CSIG2_base> | FFD8 $\mathrm{C000}$ |
| H |  |
| <CSIG3_base> | FFD8 E000 |
| <CSIG4_base> | FFD9 $2000_{\mathrm{H}}$ |

Table 19.8 Register Base Addresses (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <CSIGO_base> | FFD8 $8000_{\mathrm{H}}$ |
| <CSIG1_base> | FFD8 A000 $_{\mathrm{H}}$ |
| <CSIG2_base> | FFD8 $\mathrm{C} 000_{\mathrm{H}}$ |
| <CSIG3_base> | FFD8 $\mathrm{E000} \mathrm{H}_{\mathrm{H}}$ |
| Table 19.9 Register Base Address (RH850/F1KM-S1) |  |
| Base Address Name | Base Address |
| <CSIG0_base> | FFD8 $8000_{\mathrm{H}}$ |

### 19.1.3 Clock Supply

The CSIG clock supply is shown in the following table.
Table 19.10 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| CSIGn | PCLK | CKSCLK_ICSI | Communication clock |
|  | Register access clock | CPUCLK_L, CKSCLK_ICSI | Bus clock |

### 19.1.4 Interrupt Requests

CSIG interrupt requests are listed in the following table.
Table 19.11 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| CSIGO |  |  |  |
| INTCSIGTIC | Communication status interrupt | 27,118 | 8 |
| INTCSIGTIR | Receive status interrupt | 28,119 | 9 |
| INTCSIGTIRE | Communication error interrupt | 57 | - |
| CSIG1 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 223 | 66 |
| INTCSIGTIR | Receive status interrupt | 224 | 67 |
| INTCSIGTIRE | Communication error interrupt | 225 | - |
| CSIG2 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 326 | 78 |
| INTCSIGTIR | Receive status interrupt | 327 | 79 |
| INTCSIGTIRE | Communication error interrupt | 328 | - |
| CSIG3 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 329 | 125 |
| INTCSIGTIR | Receive status interrupt | 330 | 126 |
| INTCSIGTIRE | Communication error interrupt | 331 | - |
| CSIG4 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 98 | 39 |
| INTCSIGTIR | Receive status interrupt | 99 | 40 |
| INTCSIGTIRE | Communication error interrupt | 100 | - |

Table 19.12 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| CSIGO |  |  |  |
| INTCSIGTIC | Communication status interrupt | 27,118 | 8 |
| INTCSIGTIR | Receive status interrupt | 28,119 | 9 |
| INTCSIGTIRE | Communication error interrupt | 57 | - |
| CSIG1 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 223 | 66 |
| INTCSIGTIR | Receive status interrupt | 224 | 67 |
| INTCSIGTIRE | Communication error interrupt | 225 | - |
| CSIG2 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 326 | 78 |
| INTCSIGTIR | Receive status interrupt | 327 | 79 |
| INTCSIGTIRE | Communication error interrupt | 328 | - |
| CSIG3 |  |  |  |
| INTCSIGTIC | Communication status interrupt | 329 | 125 |
| INTCSIGTIR | Receive status interrupt | 330 | 126 |
| INTCSIGTIRE | Communication error interrupt | 331 | - |

Table 19.13 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| CSIG0 |  |  | Communication status interrupt |
| INTCSIGTIC | 27,118 | 8 |  |
| INTCSIGTIR | Receive status interrupt | 28,119 | 9 |
| INTCSIGTIRE | Communication error interrupt | 57 | - |

### 19.1.5 Reset Sources

CSIG reset sources are listed in the following table. CSIG is initialized by these reset sources.
Table 19.14 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| CSIGn | All reset sources (ISORES) |

### 19.1.6 External Input/Output Signals

External input/output signals of CSIG are listed below.
Table 19.15 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| CSIGO |  |  |
| CSIGTSCK | Serial clock signal | CSIG0SC*1 |
| CSIGTSI | Serial data input signal | CSIGOSI |
| CSIGTSO | Serial data output signal | CSIG0SO*1 |
| CSIGTSSI | Slave select input signal | CSIGOSSI |
| CSIGTRYI | Ready / busy input signal | CSIGORYI |
| CSIGTRYO | Ready / busy output signal | CSIGORYO |
| CSIG1 |  |  |
| CSIGTSCK | Serial clock signal | CSIG1SC*1 |
| CSIGTSI | Serial data input signal | CSIG1SI |
| CSIGTSO | Serial data output signal | CSIG1SO*1 |
| CSIGTSSI | Slave select input signal | CSIG1SSI |
| CSIGTRYI | Ready / busy input signal | CSIG1RYI |
| CSIGTRYO | Ready / busy output signal | CSIG1RYO |
| CSIG2 |  |  |
| CSIGTSCK | Serial clock signal | CSIG2SC*1 |
| CSIGTSI | Serial data input signal | CSIG2SI |
| CSIGTSO | Serial data output signal | CSIG2SO*1 |
| CSIGTSSI | Slave select input signal | CSIG2SSI |
| CSIGTRYI | Ready / busy input signal | CSIG2RYI |
| CSIGTRYO | Ready / busy output signal | CSIG2RYO |
| CSIG3 |  |  |
| CSIGTSCK | Serial clock signal | CSIG3SC*1 |
| CSIGTSI | Serial data input signal | CSIG3SI |
| CSIGTSO | Serial data output signal | CSIG3SO*1 |
| CSIGTSSI | Slave select input signal | CSIG3SSI |
| CSIGTRYI | Ready / busy input signal | CSIG3RYI |
| CSIGTRYO | Ready / busy output signal | CSIG3RYO |
| CSIG4 |  |  |
| CSIGTSCK | Serial clock signal | CSIG4SC*1 |
| CSIGTSI | Serial data input signal | CSIG4SI |
| CSIGTSO | Serial data output signal | CSIG4SO*1 |
| CSIGTSSI | Slave select input signal | CSIG4SSI |
| CSIGTRYI | Ready / busy input signal | CSIG4RYI |
| CSIGTRYO | Ready / busy output signal | CSIG4RYO |

Note 1. For the port pins that are used as CSIGnSO and CSIGnSC, set the output driver strength to high (PDSCn_m = 1).

Table 19.16 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| CSIG0 |  |  |
| CSIGTSCK | Serial clock signal | CSIG0SC*1 |
| CSIGTSI | Serial data input signal | CSIGOSI |
| CSIGTSO | Serial data output signal | CSIG0SO*1 |
| CSIGTSSI | Slave select input signal | CSIGOSSI |
| CSIGTRYI | Ready / busy input signal | CSIGORYI |
| CSIGTRYO | Ready / busy output signal | CSIGORYO |
| CSIG1 |  |  |
| CSIGTSCK | Serial clock signal | CSIG1SC*1 |
| CSIGTSI | Serial data input signal | CSIG1SI |
| CSIGTSO | Serial data output signal | CSIG1SO*1 |
| CSIGTSSI | Slave select input signal | CSIG1SSI |
| CSIGTRYI | Ready / busy input signal | CSIG1RYI |
| CSIGTRYO | Ready / busy output signal | CSIG1RYO |
| CSIG2 |  |  |
| CSIGTSCK | Serial clock signal | CSIG2SC*1 |
| CSIGTSI | Serial data input signal | CSIG2SI |
| CSIGTSO | Serial data output signal | CSIG2SO*1 |
| CSIGTSSI | Slave select input signal | CSIG2SSI |
| CSIGTRYI | Ready / busy input signal | CSIG2RYI |
| CSIGTRYO | Ready / busy output signal | CSIG2RYO |
| CSIG3 |  |  |
| CSIGTSCK | Serial clock signal | CSIG3SC*1 |
| CSIGTSI | Serial data input signal | CSIG3SI |
| CSIGTSO | Serial data output signal | CSIG3SO*1 |
| CSIGTSSI | Slave select input signal | CSIG3SSI |
| CSIGTRYI | Ready / busy input signal | CSIG3RYI |
| CSIGTRYO | Ready / busy output signal | CSIG3RYO |

Note 1. For the port pins that are used as CSIGnSO and CSIGnSC, set the output driver strength to high (PDSCn_m = 1).

Table 19.17 External Input/Output Signals (RH850/F1KM-S1)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| CSIG0 |  | Serial clock signal |
| CSIGTSCK | Serial data input signal | CSIG0SC*1 |
| CSIGTSI | Serial data output signal | CSIG0SI |
| CSIGTSO | Slave select input signal | CSIG0SO*1 |
| CSIGTSSI | Ready / busy input signal | CSIG0SSI |
| CSIGTRYI | Ready / busy output signal | CSIGORYI |
| CSIGTRYO | CSIGORYO |  |

Note 1. For the port pins that are used as CSIGnSO and CSIGnSC, set the output driver strength to high (PDSCn_m = 1).

### 19.1.7 Data Consistency Check

The port and the alternative function for data consistency check of CSIGnSO (CSIGTSO) output are shown in the following table. See Section 19.5.10, Error Detection for details on data consistency checking.

Table 19.18 Port Pins for Data Consistency Checking (RH850/F1KH-D8)

| Unit Signal Name |  | Port Pin Name |  |
| :--- | :--- | :--- | :---: |
| CSIG0 |  | Alternative Function |  |
| CSIGTSO | P0_13 | ALT_OUT4 |  |
|  | P10_6 | ALT_OUT2 |  |
| CSIG1 | P11_9 |  |  |
| CSIGTSO | P12_5 | ALT_OUT1 |  |
| CSIG2 |  |  |  |
| CSIGTSO | P20_1 | ALT_OUT3 |  |
| CSIG3 |  |  |  |
| CSIGTSO | P1_3 | ALT_OUT4 |  |
| CSIG4 | P23_6 |  |  |
| CSIGTSO | ALT_OUT3 |  |  |

Table 19.19 Port Pins for Data Consistency Checking (RH850/F1KM-S4)

| Unit Signal Name |  | Port Pin Name |  |
| :--- | :--- | :--- | :---: |
| CSIG0 |  | Alternative Function |  |
| CSIGTSO | P0_13 | ALT_OUT4 |  |
|  | P10_6 | ALT_OUT2 |  |
| CSIG1 |  |  |  |
| CSIGTSO | P11_9 | ALT_OUT1 |  |
| CSIG2 | P12_5 |  |  |
| CSIGTSO |  |  |  |
| CSIG3 | P20_1 | ALT_OUT3 |  |
| CSIGTSO | ALT_OUT4 |  |  |

Table 19.20 Port Pins for Data Consistency Checking (RH850/F1KM-S1)

| Unit Signal Name |  | Port Pin Name |
| :--- | :--- | :--- |
| CSIG0 |  | Alternative Function |
| CSIGTSO | P0_13 | ALT_OUT4 |
|  | P10_6 | ALT_OUT2 |

### 19.2 Overview

### 19.2.1 Functional Overview

- Three-wire serial synchronous data transfer
- Master mode or slave mode is selectable.
- Slave select input signal ( $\overline{\text { CSIGTSSI }}$ ) is available.
- Built-in baud rate generator
- Transfer clock frequency is adjustable in master mode, whereas it is determined by the input clock in slave mode.
- Maximum transfer clock frequency:
- In master mode: 10.0 MHz (however, it must be equal to or lower than PCLK/4)
- In slave mode: 5.0 MHz (however, it must be equal to or lower than PCLK/6)
- Clock phases and data phases are selectable.
- Data transfer with MSB first or LSB first is selectable.
- Transfer data length is selectable from 7 to 16 bits in 1-bit units
- Built-in EDL (extended data length) function for transferring more than 16 bits of data.
- Three selectable transfer modes:
- transmit-only mode
- receive-only mode
- transmit/receive mode
- Built-in handshake function
- Built-in error detection (data consistency check, parity, overrun)
- Three different interrupt request signals (INTCSIGTIC, INTCSIGTIR, INTCSIGTIRE)
- Built-in LBM (Loop Back Mode) function for self-test


### 19.2.2 Functional Overview Description

The CSIG uses three signals for communication:

- Transmission clock CSIGTSCK (output in master mode, input in slave mode)
- Serial data output signal CSIGTSO
- Serial data input signal CSIGTSI

The CSIGnCTL2 register is used to select whether the CSIG should be operated in master mode or slave mode.
Additional signals can be used for external control and monitoring:

- CSIGTSSI : Slave select input signal
- CSIGTRYO: Ready/busy output signal (handshake signal)
- CSIGTRYI: Ready/busy input signal (handshake signal)

Data transmission is bit-wise and serial and synchronous to the transmission clock.

The following table shows the most important registers for setting up CSIG.
Table 19.21 Main Registers of CSIG

| Register | Function |
| :--- | :--- |
| CSIGnCTL0 | Provides and stops operating clock and enables/disables data transmission and data reception. |
| CSIGnCTL1 | Controls options such as interrupt timing, extended data length, data consistency check, loop-back mode, <br> handshake, etc. |
| CSIGnCTL2 | Selects master or slave mode, and the transfer clock frequency of the built-in baud rate generator (BRG) <br> in master mode. |
| CSIGnCFG0 | Configures the communication protocol. |

### 19.2.3 Block Diagram

The following block diagram shows the main components of the CSIG.


Figure 19.1 CSIG Block Diagram

In master mode, the transmission clock CSIGTSCK is generated by the built-in baud rate generator (BRG). In slave mode, the transmission clock is supplied by an external source.

### 19.3 Registers

### 19.3.1 List of Registers

CSIG registers are listed in the following table.
For details on <CSIGn_base>, see Section 19.1.2, Register Base Addresses.
Table 19.22 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| CSIGn | CSIGn control register 0 | CSIGnCTLO | <CSIGn_base> + 0000 |

### 19.3.2 CSIGnCTLO - CSIGn Control Register 0

This register controls the operation clock, and enables or disables transmission/reception.


Table 19.23 CSIGnCTLO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | CSIGnPWR | Controls operation clock. |
|  |  | 0: Stops operation clock. |
|  |  | 1: Supplies operation clock. |
|  |  | Clearing CSIGnPWR to 0 resets the internal circuits, stops operation, and sets the CSIG to <br> standby state. Clock supply to internal circuits stops. <br> If CSIGnPWR is cleared during communication, ongoing communication is aborted. In this <br> case, communication setting must be started from the beginning. |
|  |  | Enables/disables transmission. |
|  |  | 0: Transmission disabled |
|  |  | CSIGnTXE Transmission enabled |

When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.3 CSIGnCTL1 — CSIGn Control Register 1

This register specifies the interrupt timing and the interrupt delay mode. It also enables/disables extended data length control, data consistency check, loop-back mode, handshake function, and slave select function.


Table 19.24 CSIGnCTL1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | CSIGnCKR | CSIGTSCK clock inversion function |
|  |  | 0: Default level of CSIGTSCK is high. |
|  |  | 1: Default level of CSIGTSCK is low. |
|  |  | The CSIGnCKR bit is used in combination with the CSIGnCFG0.CSIGnDAP bit. |
|  |  | For details, see Section 19.3.8, CSIGnCFG0 - CSIGn Configuration Register 0. |

Table 19.24 CSIGnCTL1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 2 | CSIGnSIT | Selects interrupt delay mode. <br> 0 : No delay <br> 1: Half clock delay for all interrupts <br> This bit is only valid in master mode. In slave mode, no delay is generated. For details, see Section 19.4.1, Interrupt Delay. |
| 1 | CSIGnHSE | Enables/disables handshake function. <br> 0 : Handshake function disabled <br> 1: Handshake function enabled <br> For details, see Section 19.5.8, Handshake Function. |
| 0 | CSIGnSSE | Enables/disables slave select function. <br> 0: Input signal CSIGTSSI disabled. <br> 1: Input signal CSIGTSSI enabled. <br> If the slave select function is not used, this bit must be set to 0 (see also Section 19.5.2, Master/Slave Connections). |

Details about CSIGnCTL1.CSIGnSSE:
Table 19.25 Operation of the Slave Select Function during Reception

| CSIGnCTLO.CSIGnRXE | CSIGnCTL1.CSIGnSSE | $\overline{\text { CSIGTSSI }}$ | Receive Operation |
| :--- | :--- | :--- | :--- |
| 0 | - | - | Reception disabled |
| 1 | 0 | - | Possible |
| 1 | 1 | 0 | Possible |
| 1 | 1 | 1 | Disabled |

Table 19.26 Operation of the Slave Select Function during Transmission

| CSIGnCTLO.CSIGnTXE | CSIGnCTL1.CSIGnSSE | $\overline{\text { CSIGTSSI }}$ | Transmit Operation |
| :--- | :--- | :--- | :--- |
| 0 | - | - | Transmission disabled |
| 1 | 0 | - | Possible |
| 1 | 1 | 0 | Possible |
| 1 | 1 | 1 | Disabled |
| CAUTION |  |  |  |
| When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers. |  |  |  |

### 19.3.4 CSIGnCTL2 — CSIGn Control Register 2

This register selects the communication clock.


Table 19.27 CSIGnCTL2 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 to 13 | CSIGnPRS[2:0] | Selects the value of the prescaler. |  |  |  |
|  |  | $\begin{aligned} & \text { CSIGn } \\ & \text { PRS2 } \end{aligned}$ | $\begin{aligned} & \text { CSIGn } \\ & \text { PRS1 } \end{aligned}$ | $\begin{aligned} & \text { CSIGn } \\ & \text { PRSO } \end{aligned}$ | Prescaler Output (PRSOUT) |
|  |  | 0 | 0 | 0 | PCLK (master mode) |
|  |  | 0 | 0 | 1 | PCLK / 2 (master mode) |
|  |  | 0 | 1 | 0 | PCLK / 4 (master mode) |
|  |  | 0 | 1 | 1 | PCLK / 8 (master mode) |
|  |  | 1 | 0 | 0 | PCLK / 16 (master mode) |
|  |  | 1 | 0 | 1 | PCLK / 32 (master mode) |
|  |  | 1 | 1 | 0 | PCLK / 64 (master mode) |
|  |  | 1 | 1 | 1 | External clock via CSIGTSCK |
| 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 11 to 0 | CSIGnBRS[11:0] | Selects the transfer clock frequency. |  |  |  |
|  |  | Settings of the CSIGnBRS[11:0] bits are valid only in master mode. They are ignored in slave mode. |  |  |  |
|  |  | CSIGnBRS[11:0] |  | Transfer Clock Frequency of CSIGTSCK |  |
|  |  | 0 |  | BRG is stopped |  |
|  |  | 1 |  | PCLK / ( $2^{\mathrm{a}} \times 1 \times 2$ ) |  |
|  |  | 2 |  | PCLK / ( $2^{\text {a }} \times 2 \times 2$ ) |  |
|  |  | 3 |  | $\text { PCLK / }\left(2^{a} \times 3 \times 2\right)$ |  |
|  |  | 4 |  | $\text { PCLK / }\left(2^{a} \times 4 \times 2\right)$ |  |
|  |  | ... |  | ... |  |
|  |  | 4095 |  | $\text { PCLK / }\left(2^{a} \times 4095 \times 2\right)$ |  |

Note: $a=0$ to 6 (value set by CSIGnPRS[2:0])

## CAUTION

When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.5 CSIGnSTR0 — CSIGn Status Register 0

This register indicates the status of the CSIG.


Table 19.28 CSIGnSTRO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. |
| 7 | CSIGnTSF | Transfer Status Flag <br> 0 : Idle state <br> 1: Communication is in progress or being prepared The timing to set or clear this bit is as follows: |
|  |  | Master Mode Timing to Set Timing to Clear |
|  |  | Tx-only mode Writing to transmission register Within a half clock cycle from the last serial clock edge |
|  |  | Tx/Rx mode |
|  |  | Rx-only mode Reading from reception register |
|  |  | Slave Mode Timing to Set Timing to Clear |
|  |  | Tx-only mode Writing to transmission register Within a half clock cycle from the last serial clock edge |
|  |  | Tx/Rx mode |
|  |  | Rx-only mode CSIGTSCK input |
| 6 to 4 | Reserved | When read, the value after reset is returned. |
| 3 | CSIGnDCE | Data Consistency Check Error Flag <br> 0: No data consistency check error detected <br> 1: Data consistency check error detected <br> This bit is cleared by writing 1 to CSIGnSTCRO.CSIGnDCEC. <br> When setting to 1 due to data consistency check error detection and clearing to 0 by CSIGnSTCR0.CSIGnDCEC occur simultaneously, setting to 1 due to data consistency check error detection takes precedence. <br> This bit is initialized when CSIGnCTLO.CSIGnPWR changes from 0 to 1 , or from 1 to 0 . |
| 2 | Reserved | When read, the value after reset is returned. |

Table 19.28 CSIGnSTR0 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 1 | CSIGnPE | Parity Error Flag |
|  |  | 0 : No parity error detected |
|  |  | 1: Parity error detected |
|  |  | This bit is cleared by writing 1 to CSIGnSTCR0.CSIGnPEC. |
|  |  | When setting to 1 due to parity error detection and clearing to 0 by writing to |
|  |  | CSIGnSTCRO.CSIGnPEC occur simultaneously, setting to 1 due to parity error detection takes precedence. |
|  |  | This bit is initialized when CSIGnCTLO.CSIGnPWR changes from 0 to 1, or from 1 to 0. |
| 0 | CSIGnOVE | Overrun Error Flag |
|  |  | 0: No overrun error detected |
|  |  | 1: Overrun error detected |
|  |  | This bit is cleared by writing 1 to CSIGnSTCRO.CSIGnOVEC. |
|  |  | When setting to 1 due to overrun error detection and clearing to 0 by writing to CSIGnSTCR0.CSIGnOVEC occur simultaneously, setting to 1 due to overrun error detection takes precedence. |
|  |  | This bit is initialized by the value of CSIGnCTLO.CSIGnPWR changes from 0 to 1, or from 1 to 0. |

## CAUTION

When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.6 CSIGnSTCRO — CSIGn Status Clear Register 0

This register clears the status flags of the CSIGnSTR0 status register.

| Access: | This register can be read or written in 16 -bit units. <br>  <br> When read, the value $0000_{\mathrm{H}}$ is always returned. |
| ---: | :--- |
| Address: | <CSIGn_base> $+0008_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{aligned} & \text { CSIGn } \\ & \text { DCEC } \end{aligned}$ | - | $\begin{aligned} & \text { CSIGn } \\ & \text { PEC } \end{aligned}$ | $\begin{aligned} & \text { CSIGn } \\ & \text { OVEC } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R | R/W | R/W |

Table 19.29 CSIGnSTCRO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | CSIGnDCEC | Controls the data consistency check error flag clear command. |
|  |  | 0: No operation. Read value is always 0. |
|  |  | 1: Clears the data consistency check error flag (CSIGnSTR0.CSIGnDCE). |
| 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | CSIGnPEC | Controls the parity error flag clear command. |
|  |  | 0: No operation. Read value is always 0. |
|  |  | 1: Clears the parity error flag (CSIGnSTR0.CSIGnPE). |
| 0 | CSIGnOVEC | Controls the overrun error flag clear command. |
|  |  | 0: No operation. Read value is always 0. |
|  |  | 1: Clears the overrun error flag (CSIGnSTR0.CSIGnOVE). |

### 19.3.7 CSIGnBCTLO — CSIGn Rx-Only Mode Control Register 0

This register enables/disables the data transfer in Rx-only mode.


[^5]
### 19.3.8 CSIGnCFG0 — CSIGn Configuration Register 0

This register configures the communication protocols such as data length, parity, transfer direction, clock phase, and data phase.

| Access: | This register can be read or written in 32-bit units. |
| ---: | :--- |
| Address: | $<C S I G n \_b a s e>+1010_{\mathrm{H}}$ |
| Value after reset: | $00000^{2} 000_{\mathrm{H}}$ |



Table 19.31 CSIGnCFG0 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 29, 28 | CSIGnPS[1:0] | Specifies parity. |  |  |  |
|  |  | CSIGnPS1 | CSIGnPSO | Transmission | Reception |
|  |  | $0$ | 0 | Does not transmit any parity bit. | Does not wait for reception of the parity bit. |
|  |  | 0 | 1 | Adds a parity bit fixed to 0 . | Waits for reception of the parity bit but does not evaluate it. |
|  |  | 1 | 0 | Adds the odd parity bit. | Waits for the odd parity bit. |
|  |  | 1 | 1 | Adds the even parity bit. | Waits for the even parity bit. |
| 27 to 24 | CSIGnDLS[3:0] | Specifies data length. <br> 0 : Data length is 16 bits <br> 1: Data length is 1 bit <br> 2: Data length is 2 bits <br> 15: Data length is 15 bits |  |  |  |
| 23 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 18 | CSIGnDIR | Selects the serial data direction. <br> 0: Data is transmitted/received with MSB first <br> 1: Data is transmitted/received with LSB first |  |  |  |
| 17 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |



When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.9 CSIGnTXOW - CSIGn Transmission Register 0 for Word Access

This register stores the transmission data and specifies the extended data length.


When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.10 CSIGnTXOH — CSIGn Transmission Register 0 for Half Word Access

This register stores the transmission data. This register is the same as bits 15 to 0 of CSIGnTX0W register.
The settings specified by the upper 16 bits of CSIGnTX0W are applied to the transmission.


When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.11 CSIGnRXO — CSIGn Reception Register 0

This register stores the received data.


Table 19.34 CSIGnRX0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | CSIGnRX[15:0] | Received Data |
|  |  | These bits are initialized when CSIGnCTLO.CSIGnPWR changes from 0 to 1 or from 1 to 0. |
|  |  | When reading, the values of these bits must be read at least 1 clock before the generation of |
|  | CSIGTIR interrupt. |  |
| CAUTION |  |  |

When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.12 CSIGnEMU — CSIGn Emulation Register

This register controls operation by SVSTOP.

$$
\text { Access: } \begin{array}{c}\text { This register can be read or written in 8-bit or 1-bit units. } \\ \text { Write to this register when EPC.SVSTOP }=0 . \\ \text { Address: } \quad<\mathrm{CSIGn} \text { _base }>+0018_{\mathrm{H}} \\ \text { Value after reset: } \quad 00_{\mathrm{H}}\end{array} .
$$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CSIGnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 19.35 CSIGnEMU Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | CSIGnSVSDIS | Selects whether to continue or stop transmit/receive operation during debugging. |
|  |  | - When the EPC.SVSTOP bit is set to 0 : |
|  |  | Continues transmit/receive operation regardless of the setting of this bit. |
|  | - When the EPC.SVSTOP bit is set to 1: |  |
|  | $0:$ Stops transmit/receive operation. |  |
|  |  | 1: Continues transmit/receive operation. |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| CAUTION |  |  |

When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

### 19.3.13 List of Cautions

Table 19.36 List of Cautions when Configuring the Registers

| Register Name | Bit Name | Cautions |
| :---: | :---: | :---: |
| CSIGnCTLO | CSIGnPWR | If this bit is cleared during communication, ongoing communication is aborted. After the communication is aborted, it is necessary to restart the communication. |
| CSIGnCTLO | CSIGnTXE CSIGnRXE | Do not modify any of these bits while CSIGnCTLO.CSIGnPWR $=0$. (These bits can be modified simultaneously with the CSIGnCTLO.CSIGnPWR bit.) Do not modify these bits while CSIGnSTR0.CSIGnTSF = 1, because the specified operation is not guaranteed if ongoing communication is aborted. |
| CSIGnCTLO | CSIGnMBS | When setting CSIGnCTLO.CSIGnPWR = 1, be sure to set to this bit to 1 . (The value after reset is " 0 ".) <br> This bit must be modified simultaneously with CSIGnCTLO.CSIGnPWR bit. |
| CSIGnCTL1 | CSIGnCKR | Modification of this bit is only permitted while CSIGnCTLO.CSIGnPWR $=0$. |
| CSIGnCTL1 | CSIGnSLIT <br> CSIGnEDLE <br> CSIGnDCS <br> CSIGnHSE | Modification of these bits is only permitted while CSIGnCTLO.CSIGnPWR $=0$. |
| CSIGnCTL1 | CSIGnLBM | Modification of this bit is only permitted while CSIGnCTLO.CSIGnPWR $=0$. Setting this bit to 1 is prohibited in slave mode. |
| CSIGnCTL1 | CSIGnSSE | Modification of this bit is only permitted while CSIGnCTLO.CSIGnPWR $=0$. Setting this bit to 1 is prohibited in master mode. |
| CSIGnCTL1 | CSIGnSIT | Modification of this bit is only permitted while CSIGnCTLO.CSIGnPWR $=0$. This bit is only valid in master mode. In slave mode, no delay is generated. |
| CSIGnCTL2 | CSIGnPRS[2:0] <br> CSIGnBRS[11:0] | Modification of these bits is only permitted while CSIGnCTLO.CSIGnPWR $=0$. <br> Setting of the maximum transfer clock frequency is as follows. <br> - Master mode: 10.0 MHz (however, it must be equal to or lower than PCLK/4) <br> - Slave mode: 5.0 MHz (however, it must be equal to or lower than PCLK/6) |
| CSIGnSTR0 | CSIGnTSF | Writing to this bit is prohibited, and only reading is permitted. |
| CSIGnSTR0 | CSIGnDCE <br> CSIGnPE <br> CSIGnOVE | Writing to these bits is prohibited, and only reading is permitted. <br> These bits are initialized when CSIGnCTLO.CSIGnPWR $=0 \rightarrow 1$ or CSIGnCTLO.CSIGnPWR $=1 \rightarrow 0$. |
| CSIGnBCTLO | CSIGnSCE | Write to this bit before CSIGnRX0 is read. <br> Fix the CSIGnSCE bit to 0 when the transfer mode is transmit mode or transmit/receive mode. |
| CSIGnCFG0 | CSIGnPS[1:0] CSIGnDLS[3:0] CSIGnDIR CSIGnDAP | Modification of these bits is only permitted while CSIGnCTLO.CSIGnPWR $=0$. |
| CSIGnTX0W | CSIGnEDL | This bit is valid only when CSIGnCTL1.CSIGnEDLE $=1$. |
| CSIGnTXOW CSIGnTXOH |  | Write access to these bits are prohibited when CSIGnCTLO.CSIGnTXE = CSIGnCTLO.CSIGnRXE $=0$. |
| CSIGnRX0 |  | These bits are initialized when CSIGnCTLO.CSIGnPWR $=0 \rightarrow 1$ or CSIGnCTLO.CSIGnPWR $=1 \rightarrow 0$. <br> Read access to this bit is prohibited when CSIGnCTLO.CSIGnTXE = CSIGnCTLO.CSIGnRXE $=0$. |
| CSIGnEMU | CSIGnSVSDIS | Modification of this bit is prohibited while SVSTOP $=1$. |

### 19.4 Interrupt Sources

CSIG can generate the following interrupts:

- INTCSIGTIC (communication status interrupt)
- INTCSIGTIR (reception status interrupt)
- INTCSIGTIRE (communication error interrupt)


### 19.4.1 Interrupt Delay

In master mode, all interrupts generated by the master can be delayed by half cycle of the transmission clock CSIGTSCK. This function is not available in slave mode.

The delay is specified by setting CSIGnCTL1.CSIGnSIT $=1$. (The setting of the CSIGnSIT bit is invalid in slave mode.)

The following example illustrates the interrupt delay function, assuming a setting of CSIGnCTL1.CSIGnSIT = 1 (interrupt delay enabled), CSIGnCTL1.CSIGnCKR $=0$, CSIGnCFG0.CSIGnDAP $=0$ (normal clock and data phase), and CSIGnCFG0.CSIGnDLS[3:0] = 1000 ${ }_{\mathrm{B}}$ (data length 8 bits).


Figure 19.2 Interrupt Delay Function (CSIGnCTL1.CSIGnSIT = 1)

### 19.4.2 INTCSIGTIC (Communication Status Interrupt)

This interrupt is normally generated after every data transfer. It can be used to trigger a DMA for writing new transmission data to register CSIGnTX0W or CSIGnTX0H.

The following example assumes master mode and a setting of CSIGnCTL1.CSIGnSIT = 0 (no interrupt delay), CSIGnCTL1.CSIGnCKR $=0$, CSIGnCFG0.CSIGnDAP $=0$ (normal clock and data phase),
CSIGnCFG0.CSIGnDLS[3:0] $=1000_{\mathrm{B}}$ (data length 8 bits), and CSIGnCTL1.CSIGnSLIT $=0$ (normal interrupt timing).


Figure 19.3 Generation of INTCSIGTIC after Communication (CSIGnCTL1.CSIGnSLIT = 0)
However, INTCSIGTIC can also be set up to occur when the CSIGnTXOW/H register is empty and available for receiving the next data. This is specified by setting CSIGnCTL1.CSIGnSLIT $=1$.

This mode allows more efficient data transfers.
The effect is illustrated in the figure below.


Figure 19.4 Generation of INTCSIGTIC at the Beginning of Communication

### 19.4.3 INTCSIGTIR (Reception Status Interrupt)

This interrupt is generated in receive-only and transmit/receive mode after data has been received and is available in the reception register. It can be used to trigger a DMA for reading the received data from CSIGnRX0 register.

The following example assumes master mode and a setting of CSIGnCTL1.CSIGnSIT = 0 (no interrupt delay),
CSIGnCTL1.CSIGnCKR $=0$, CSIGnCFG0.CSIGnDAP $=0$ (normal clock and data phase), and CSIGnCFG0.CSIGnDLS[3:0] $=1000_{\mathrm{B}}$ (data length 8 bits).


Figure 19.5 Generation of INTCSIGTIR

### 19.4.4 INTCSIGTIRE (Communication Error Interrupt)

This interrupt is generated whenever an error is detected.
Table 19.37 Data Error Types

| Error Type | Communication Status After Error Interrupt | Note |
| :--- | :--- | :--- |
| Parity error | Interrupt is generated and communication <br> continues. | - |
| Data consistency check error | Interrupt is generated and communication <br> continues. | - |
| Overrun error*1 | When CSIGnCTL1.CSIGnHSE = 0 (handshake <br> function disabled) in slave mode, interrupt is <br> generated and communication continues. | When CSIGnCTL1.CSIGnHSE = 1 (handshake <br> function enabled) in slave mode, communication <br> stops due to the handshake. An interrupt is not <br> generated and an overrun error does not occur. |

Note 1. In master mode, overrun errors do not occur. In slave mode, communication cannot be stopped.

The type of error that caused the generation of INTCSIGTIRE is indicated in register CSIGnSTR0.
For details about the various error types, see Section 19.5.10, Error Detection.

### 19.5 Operation

### 19.5.1 Master/Slave Mode

Whether CSIG operates in master mode or in slave mode depends on the setting of bits CSIGnCTL2.CSIGnPRS[2:0]. If master mode is selected, the source of the transmission clock must be selected as well.

### 19.5.1.1 Master Mode

In master mode, the serial transmission clock is generated by the built-in baud rate generator (BRG) and supplied to the slave via signal CSIGTSCK.

Master mode is enabled by setting bits CSIGnCTL2.CSIGnPRS[2:0] to values other than $111_{\mathrm{B}}$. In master mode, the frequency of BRG can be configured by setting bits CSIGnCTL2. CSIGnPRS[2:0] and bits CSIGnCTL2.CSIGnBRS[11:0].

The default level of CSIGTSCK depends on the CSIGTSCK clock inversion function bit; it is high when CSIGnCTL1.CSIGnCKR $=0$, and is low when CSIGnCTL1.CSIGnCKR $=1$.

The example below shows the communication in master mode for 8-bit data, CSIGnCTL1.CSIGnCKR $=0$, CSIGnCFG0.CSIGnDAP $=0$, and MSB first:


Figure 19.6 Transmission/Reception in Master Mode

### 19.5.1.2 Slave Mode

In slave mode, another device is the communication master. The external clock is supplied via the signal CSIGTSCK. Transmit/receive operation starts as soon as a clock signal is detected.

Slave mode is selected by setting CSIGnCTL2.CSIGnPRS[2:0] to $111_{\mathrm{B}}$.
NOTE
When using slave mode, disable the baud rate generator (BRG) by setting bits CSIGnCTL2.CSIGnBRS[11:0] to 000H.

The example below shows the communication in slave mode for 8 -bit data, CSIGnCTL1.CSIGnCKR $=0$, CSIGnCFG0.CSIGnDAP $=0$, and MSB first:


Figure 19.7 Transmission/Reception in Slave Mode

### 19.5.2 MasterISlave Connections

### 19.5.2.1 One Master and One Slave

The following figure illustrates the connections between one master and one slave.


Figure 19.8 Direct Master/Slave Connection

### 19.5.2.2 One Master and Multiple Slaves

The following figure illustrates the connections between one master and multiple slaves. In this case, the master must provide one slave select (SS) signal to each of the slaves. This signal is connected to the slave select input $\overline{\text { CSIGTSSI }}$ of the slave.

The $\overline{\text { CSIGTSSI }}$ signal can be enabled or disabled by the CSIGnCTL1.CSIGnSSE bit.


Figure 19.9 Master to Multiple Slaves Connection

A slave is selected (enabled) when its CSIGTSSI signal is low.
If it is not selected, the slave will neither receive nor transmit data. In addition, when transmit-only mode or transmit/receive mode is set (CSIGnCTL0.CSIGnTXE = 1), the CSIGTSO output buffer of the slave which is not selected is disabled and set to input mode in order to avoid interference with the outputs of other selected slaves.

### 19.5.3 Transmission Clock Selection

In master mode, the transfer clock frequency is selectable using the CSIGnPRS[2:0] and CSIGnBRS[11:0] bits in the CSIGnCTL2 register.

The following figure shows a block diagram of the BRG.


Figure 19.10 BRG Block Diagram

Setting CSIGnCTL2.CSIGnBRS[11:0] to $000_{\mathrm{H}}$ disables the BRG.

## Transfer clock frequency calculation

The transfer clock frequency in master mode is calculated as:
Transfer clock frequency $($ CSIGTSCK $)=$ PCLK $/($ division ratio of PCLK $)=$ PCLK $/\left(2^{\alpha} \times \mathrm{k} \times 2\right)$ where:

$$
\begin{aligned}
& \alpha=\text { CSIGnCTL2.CSIGnPRS[2:0] }=0 \text { to } 6 \\
& \mathrm{k}=\text { CSIGnCTL2.CSIGnBRS[11:0] }=1 \text { to } 4095
\end{aligned}
$$

## Transfer clock frequency upper and lower limits

When specifying the transfer clock frequency, please note the following:

- For the maximum transfer clock frequency of this product in master mode or slave mode, refer to the CSIG timing shown in the electrical characteristics. In addition, in either mode, specify a frequency within the defined range.
- The minimum transfer clock frequency in master mode and slave mode is PCLK/524160.
- The maximum transfer clock frequency is as follows:
- In master mode: 10.0 MHz (however, it must be equal to or lower than PCLK/4)
- In slave mode: 5.0 MHz (however, it must be equal to or lower than PCLK/6)


### 19.5.4 Data Transfer Modes

### 19.5.4.1 Transmit-Only Mode

Setting CSIGnCTL0.CSIGnTXE = 1 and CSIGnCTL0.CSIGnRXE $=0$ places CSIG in transmit-only mode. Transmission starts when data to be transmitted is written in the CSIGnTX0W or CSIGnTX0H register.

## CAUTION

When the mode transitions from one of the receive modes to transmit-only mode, the data in the CSIGnRXO buffer becomes undefined after completion of the first transmission.
Therefore, the reception register CSIGnRXO has to be read before switching to transmit-only mode.

### 19.5.4.2 Receive-Only Mode

Setting CSIGnCTL0.CSIGnTXE $=0$ and CSIGnCTL0.CSIGnRXE $=1$ puts the CSIG in receive-only mode.
In master mode, reception starts when dummy data is read from the CSIGnRX0 register.
All subsequent receptions are triggered by reads from the CSIGnRX0 register, as long as CSIGnBCTL0.CSIGnSCE $=$ 1.

Moreover, CSIGnBCTL0.CSIGnSCE has to be set to 0 before reading the last received data from CSIGnRX0.
The recommended procedure is:

1. $\operatorname{Set}$ CSIGnBCTL0.CSIGnSCE $=1$.
2. Read CSIGnRX0 (dummy data).
3. Wait for the reception interrupt INTCSIGTIR.
4. Read CSIGnRX0 (received data).

In case more data receptions follow at step 3, continue to read until all data is received.
Before reading the last received data from CSIGnRX0, set CSIGnBCTL0.CSIGnSCE $=0$.
In slave mode, reception starts when the communication clock CSIGTSCK is received from the master. In this case, it is not necessary to read data from the CSIGnRX0 register of the slave.

NOTE
In slave mode, any previously received data must be read from the reception register CSIGnRXO in order to avoid any overwrite situation.

### 19.5.4.3 Transmit/Receive Mode

Setting CSIGnCTL0.CSIGnTXE = 1 and CSIGnCTL0.CSIGnRXE $=1$ puts the CSIG in transmit/receive mode.
Data transfer (transmission and reception) starts when the data to be transmitted is written to the CSIGnTX0W or CSIGnTX0H register.

### 19.5.5 Data Length Selection

### 19.5.5.1 Data Length Selection without Extended Length

Transmission data length is selectable from 7 to 16 bits using the CSIGnDLS[3:0] bits in the CSIGnCFG0 register. The examples below show the communication with MSB first (CSIGnCFG0.CSIGnDIR = 0):


CSIGnCFGO.CSIGnDLS[3:0] $=1110_{\mathrm{B}}$ (data length=14):


Figure 19.11 Data Length Selection Function

### 19.5.5.2 Data Length Selection with Extended Data Length

If the data to be transmitted/received exceeds 16 bits, the extended data length (EDL) function can be used.
The EDL function is enabled by setting the CSIGnCTL1.CSIGnEDLE bit to 1 .
The following describes how the EDL function works and how to specify the EDL setting.

- The data has to be broken into 16-bit blocks plus remainder. For example, data of 42 bits would be broken into two 16-bit blocks plus 10 bits.
- The bit length of the remainder is set as "data length" in CSIGnCFG0.CSIGnDLS[3:0] bits.
- Set the CSIGnTX0W.CSIGnEDL bit to 1 to transmit the 16 -bit blocks. In this case, the data written to the CSIGnTX0W register is sent as 16-bit data regardless of the setting of the CSIGnCFG0.CSIGnDLS[3:0] bits.
- The transfer completes after the data with the specified data length (the remainder when CSIGnTX0W.CSIGnEDL = 0 ) has been sent.


## Example

Example of sending 40 bits of data, 123456789 $\mathrm{A}_{\mathrm{H}}$ :
40 bits are split into $2 \times 16$ bits plus 8 bits.

- Initialize CSIGnCFG0.CSIGnDLS[3:0] = 8D.
- To transmit the data $123456789 \mathrm{~A}_{\mathrm{H}}$ with MSB first, write the following sequence to CSIGnTX0W:
- 2000 1234 (CSIGnTX0W.CSIGnEDL = 1)
- 2000 5678 ${ }_{\mathrm{H}}$ (CSIGnTX0W.CSIGnEDL = 1)
- $0000009 \mathrm{~A}_{\mathrm{H}}($ CSIGnTX0W.CSIGnEDL $=0)$

The following figure illustrates the timing.


Figure 19.12 EDL Timing Diagram

## NOTES

1. Data length with less than 7 bits can be set only when EDL mode is used.
2. It is not possible to transmit two consecutive data with a data length of less than 7 bits.
3. If parity is enabled, the parity bit is added after the last bit.
4. Example for setting the data direction:

- Data to be transmitted: 123456 н
- MSB first:

Set CSIGnCFG0.CSIGnDIR to 0 .
Write 2000 1234 to CSIGnTXOW (EDL bit = 1).
Write 0000 0056н to CSIGnTXOW (EDL bit = 0).

- LSB first:

Set CSIGnCFG0.CSIGnDIR to 1.
Write 2000 3456 н to CSIGnTXOW (EDL bit = 1).
Write 0000 0012н to CSIGnTXOW (EDL bit $=0$ ).
5. EDL mode cannot be used in the slave mode configured for receive-only mode.
(CSIGnCTL2.CSIGnPRS[2:0] = 111 ${ }_{\mathrm{B}}$, CSIGnCTLO.CSIGnTXE $=0$, CSIGnCTL0.CSIGnRXE = 1)

### 19.5.6 Serial Data Direction Selection Function

The serial data direction is selectable using the CSIGnDIR bit in the CSIGnCFG0 register. The examples below show the communication for 8-bit data (CSIGnCFG0.CSIGnDLS[3:0] $=1000_{\mathrm{B}}$ ):


Figure 19.13 Serial Data Direction Select Function - MSB First (CSIGnDIR = 0)


Figure 19.14 Serial Data Direction Select Function — LSB First (CSIGnDIR =1)

### 19.5.7 Communication in Slave Mode

The following figure illustrates the communication signals and timing in slave mode.


Figure 19.15 Rx/Tx Communication Timing in Slave Mode

1. Slave mode is selected (CSIGnCTL2.CSIGnPRS[2:0] $=111_{\mathrm{B}}$ ), the $\overline{\text { CSIGTSSI }}$ signal is enabled $($ CSIGnCTL1.CSIGnSSE $=1)$ and the clock phase is set to the high level (CSIGnCTL1.CSIGnCKR $=0)$.
2. Data length is 8 bits (CSIGnCFG0.CSIGnDLS[3:0] $=1000_{\mathrm{B}}$ ). Data direction is set to MSB first (CSIGnCFG0.CSIGnDIR $=0$ ).
3. CSIG is set to transmit/receive mode (CSIGnCTL0.CSIGnPWR $=1$, CSIGnCTL0.CSIGnTXE $=1$, CSIGnCTL0.CSIGnRXE = 1).
4. When transfer data is written to the transmission register CSIGnTX0H, the transfer status flag CSIGnSTR0.CSIGnTSF is automatically set and the CSIG waits until signal $\overline{\text { CSIGTSSI }}$ goes low.
5. While signal $\overline{\text { CSIGTSSI }}$ is high, transmission/reception is not started even if the serial clock is input. CSIGTSO retains the values and input at CSIGTSI is ignored.
6. As soon as $\overline{\text { CSIGTSSI }}$ falls to low level, CSIGTSO is enabled.
7. If the serial clock is input to the CSIG while $\overline{\text { CSIGTSSI }}$ is low, transfer data is sent to CSIGTSO in synchronization with the serial clock, and simultaneously data is received from CSIGTSI.
8. The register CSIGnRX0 is read.

### 19.5.8 Handshake Function

CSIG features a handshake function to synchronize the master and the slave devices. This function can be enabled/disabled by the CSIGnCTL1.CSIGnHSE bit. For handshake, the signals CSIGTRYI and CSIGTRYO are used.

The busy timing depends on the setting of the data phase selection bit CSIGnCFG0.CSIGnDAP.

### 19.5.8.1 Slave Mode

If CSIGnCTL1.CSIGnHSE = 1, a low-level CSIGTRYO signal is output when the slave becomes busy. This happens when previously received data is still in the CSIGnRX0 register, and the new data cannot be copied from the shift register to CSIGnRX0 (CSIGnRX0 full condition).
The following examples assume a data length of 8 bits.


Figure 19.16 Ready/Busy Signal from Slave (CSIGnCFG0.CSIGnDAP = 0)

While the slave is busy, the master has to wait (i.e. suspend the transmission clock). The slave sets CSIGTRYO to high ("ready") as soon as the read from the reception register CSIGnRX0 completes.


Figure 19.17 Ready/Busy Signal from Slave (CSIGnCFG0.CSIGnDAP = 1)

### 19.5.8.2 Master Mode

When the master detects low level of the CSIGTRYI while CSIGnCTL1.CSIGnHSE $=1$, subsequent transfers are put on hold, the master goes into wait state and suspends the CSIGTSCK clock.

The CSIGTRYI level is checked at each half clock cycle of CSIGTSCK.


Figure 19.18 Master's Reaction to CSIGTRYI (CSIGnCFG0.CSIGnDAP = 0)

If the CSIGTRYI low signal from the slave is received while data transfer is in progress, the serial clock is suspended after the transfer is complete.

The master resumes the communication as soon as CSIGTRYI becomes high (slave is "ready").


Figure 19.19 Master's Reaction to CSIGTRYI (CSIGnCFG0.CSIGnDAP = 1)

## CAUTION

If multiple slaves are connected, the master must only detect the CSIGTRYI signal of the slave it has selected for communication.

CSIGTRYI of the master must be pulled down by the slave before the next transfer starts. Even if the signal is pulled down by the slave during the transfer, the transfer will continue until it completes.

### 19.5.9 Loop-Back Mode

Loop-back mode is a special mode for self-test. This feature is only available in master mode.
When this mode is active (CSIGnCTL1.CSIGnLBM = 1), the transmit and receive signals are internally connected, as shown in the figures below. The signals CSIGTSCK, CSIGTSO, and CSIGTSI are disconnected from the ports. In addition, the CSIGTSO output level is fixed to low, and CSIGTSCK is set to reset level (High). The rest of CSIG works as in normal operation.

In order to test the CSIG, set the loop-back mode and carry out normal transfer operations. Then check that the received data is the same as the transmitted data.

Table 19.38 Output Level of Pins

| Pin | Output Level |
| :--- | :--- |
| CSIGTSCK(out) | High level |
| CSIGTSO | Low level (not dependent on the previous value) |
| Interrupt | Normal function |
| CSIGTRYO | Normal function (Low level) |



Figure 19.20 Normal Operation


Figure 19.21 Operation in Loop-Back Mode

### 19.5.10 Error Detection

CSIG can detect three error types:

- Data consistency check error (transmission data)
- Parity error (received data)
- Overrun error (received data)

Data consistency check error and parity error check functions can be individually enabled or disabled.
If one of these errors is detected, the interrupt INTCSIGTIRE is generated.

### 19.5.10.1 Data Consistency Check

The purpose of the data consistency check is to ensure that the data physically sent as an output signal is identical to the original data that was copied to the shift register.

The data consistency check can be enabled/disabled by the CSIGnCTL1.CSIGnDCS bit (when checking data consistency, make sure that PIPCn.PIPCn_m = 1 for CSIGTSO). It will not be enabled if data transmission is disabled (CSIGnCTL0.CSIGnTXE $=0$ ).

When the data consistency check is enabled, the data transferred from CSIGnTX0W or CSIGnTX0H to the shift register is copied to a separate register. In addition, the physical levels of CSIGTSO are captured and their logical interpretation is written to the corresponding shift register.

After completion of the transmission, the data sent is compared with the original transmission data.
Mismatch is considered as a data consistency check error and:

- Interrupt INTCSIGTIRE is generated.
- The CSIGnSTR0.CSIGnDCE bit is set.

The data consistency check function is illustrated in the following block diagram.


Figure 19.22 Functional Block Diagram of the Data Consistency Check

### 19.5.10.2 Parity Check

Parity is a common mean to detect a single bit error during data transmission. CSIG can append a parity bit after the last data bit (even if extended data length is used).

The use and type of parity is specified by CSIGnCFG0.CSIGnPS[1:0].
Parity check is enabled if CSIGnCFG0.CSIGnPS[1] $=1$.
The parity bit is checked after reception is complete. If a parity error occurs:

- Interrupt INTCSIGTIRE is generated.
- The CSIGnSTR0.CSIGnPE bit is set.

The following figure shows an example.
Data length is 8 bits. The data transmitted is $05_{\mathrm{H}}$ and $35_{\mathrm{H}}$. Parity type is odd.


Figure 19.23 Parity Check Example

For the first 8 bits, the parity bit is 1 . There is no parity error, because the total number of ones (including the parity bit) is odd.

For the second 8 bits, the parity bit is 0 . This is detected as a parity error, because the total number of ones (including the parity bit) is even.

If the EDL (extended data length) function is used, the parity bit is added after the last data bit.

### 19.5.10.3 Overrun Error

This error occurs when previously received data still resides in the reception register CSIGnRX0 because it has not been read, and new data is received.

The overrun error is not generated if data reception is disabled (CSIGnCTL0.CSIGnRXE $=0$ ).
If overrun occurs:

- Interrupt INTCSIGTIRE is generated
- The CSIGnSTR0.CSIGnOVE bit is set
- Data in the CSIGnRX0 register is overwritten and communication continues.

The following figure illustrates the overrun error detection function.


The reception register contains previous data, but it is overwritten by the newly received data.

Figure 19.24 Overrun Error Detection

The following figure illustrates an example where:

- Rx data 3 is not read
- Rx data 4 is received, and data is overwritten.

Thus an overrun error occurs.


Figure 19.25 Overrun Error Detection - Example

NOTE
An overrun error can be avoided by using the handshake.

When handshake is used in slave mode, the receiver (slave) signals to the transmitter (master) that it is busy. The transmitter then waits until the receiver reads its reception register and becomes ready again.

For details see Section 19.5.8, Handshake Function.

### 19.6 Operating Procedures

### 19.6.1 Master Mode Transmission/Reception by DMA

This section describes an example of performing the transmission/reception in master mode in combination with a DMA.

The following instructions are based on the assumption that:

- Transmission data length is 8 bits (CSIGnCFG0.CSIGnDLS[3:0] = 1000 ${ }_{B}$ )
- MSB is transmitted first (CSIGnCFG0.CSIGnDIR = 0)
- INTCSIGTIC interrupt is generated at the end of the transfer (CSIGnCTL1.CSIGnSLIT = 0)
- Normal clock and data phase (CSIGnCTL1.CSIGnCKR $=0$, CSIGnCFG0.CSIGnDAP $=0$ )
- The number of data is 10 ( 0 to 9 )


Figure 19.26 Communication in Master Mode

## Procedure:

1. Configure the communication protocol in register CSIGnCFG0. Specify the interrupt timing and operation mode by setting the corresponding bits of the CSIGnCTL1 register and CSIGnCTL2 register.
2. In the CSIGnCTL0 register, set CSIGnPWR = 1 (enable clock), CSIGnTXE = 1 (enable transmission), and CSIGnRXE $=1$ (enable reception).
3. Write the first data to be sent to the transmission register CSIGnTX0H. Transmission starts automatically when the first data becomes available.
4. Write the second data to CSIGnTX0H. Writing the second data immediately after the first one avoids unnecessary delays between the data.
5. After the transmission or reception of each data, INTCSIGTIC or INTCSIGTIR interrupt is generated. INTCSIGTIC indicates that the next data can be written to CSIGnTX0H. INTCSIGTIR indicates that the reception register CSIGnRX0 must be read.
In this example, CPU write and DMA write are assumed as equivalent.
6. No more write action is required after the transmission of data 8 completes. Data 9 (the last data) has been written after the transmission of data 7 . However, the reception register CSIGnRX0 must be read after the reception of data 8 and 9 completes.
7. Finally, to disable the transmit/receive operation, clear CSIGnCTL0.CSIGnTXE and CSIGnCTL0.CSIGnRXE. When no communication is taking place, set CSIGnCTL0.CSIGnPWR to " 0 " to minimize the power consumption of the CSIGn.

## Section 20 Clocked Serial Interface H (CSIH)

This section contains a generic description of the Clocked Serial Interface H (CSIH).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of CSIH.

### 20.1 Features of RH850/F1KH, RH850/F1KM CSIH

### 20.1.1 Number of Units

This microcontroller has the following number of CSIH units.
Each CSIH unit has single channel interface.
Table 20.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 <br> 233 Pins | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 5 | 324 Pins |  |

Table 20.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of units | 4 | 4 | 4 | 4 | 4 |
| Name | CSIHn ( $\mathrm{n}=0$ to 3 ) | CSIHn ( $\mathrm{n}=0$ to 3$)$ | CSIHn ( $\mathrm{n}=0$ to 3$)$ | CSIHn ( $\mathrm{n}=0$ to 3) | CSIHn ( $\mathrm{n}=0$ to 3) |

Table 20.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 20.4 Indices (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CSIH units are identified by the index " n ": for example, CSIHnCTLO ( $\mathrm{n}=0$ <br> to 4) is the CSIHn control register 0. |
| x | CSIHn has a maximum of 8 chip select signals. Throughout this section, the individual chip select signals are <br> identified by the index " x ": that is, CSx denotes a non-specified chip select signal. |
| y | A variable used for explanation is identified by the index " y ": for example, CSIHnBRSy is the baud rate setting <br> register of CSIHn. |

Table 20.5 Indices (RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual CSIH units are identified by the index " n ": for example, CSIHnCTLO ( $\mathrm{n}=0$ <br> to 3 ) is the CSIHn control register 0. |
| x | CSIHn has a maximum of 8 chip select signals. Throughout this section, the individual chip select signals are <br> identified by the index " x ": that is, CSx denotes a non-specified chip select signal. |
| y | A variable used for explanation is identified by the index " y ": for example, CSIHnBRSy is the baud rate setting <br> register of CSIHn. |

The following table shows values indicated by the indices of each product.
Table 20.6 Indices of Products (RH850/F1KH-D8)

| Indices of Each Product |  |  |  |
| :--- | :--- | :--- | :---: |
| 176 Pins | 233 Pins | 324 Pins |  |
| For the value of $x$, see Table 20.9, Number of Chip Select Signals (RH850/F1KH-D8). |  |  |  |


| y $=0$ to 3 |
| :---: |

Table 20.7 Indices of Products (RH850/F1KM-S4)

| Indices of Each Product |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |  |  |

For the value of $x$, see Table 20.10, Number of Chip Select Signals (RH850/F1KM-S4).

$$
y=0 \text { to } 3
$$

Table 20.8 Indices of Products (RH850/F1KM-S1)

| Indices of Each Product |  |  |  |
| :---: | :---: | :---: | :---: |
| 48 Pins | 64 Pins | 80 Pins | 100 Pins |

For the value of $x$, see Table 20.11, Number of Chip Select Signals (RH850/F1KM-S1).

$$
y=0 \text { to } 3
$$

The numbers of chip select signals for each of the CSIH units are listed in the following table.
Table 20.9 Number of Chip Select Signals (RH850/F1KH-D8)

| Unit Name | Chip Select Index |  |  |
| :--- | :--- | :--- | :--- |
|  | 176 Pins | 233 Pins | 324 Pins |
| CSIH0 | CSx $(x=0$ to 7$)$ | CSx $(x=0$ to 7$)$ | CSx $(x=0$ to 7$)$ |
| CSIH1 | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ |
| CSIH2 | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ | CSx ( $x=0$ to 5$)$ |
| CSIH3 | CSx $(x=0$ to 3$)$ | CSx $(x=0$ to 3$)$ | CSx $(x=0$ to 3$)$ |
| CSIH4 | CSx $(x=0,1)$ | CSx $(x=0,1)$ | CSx (x=0,1) |

Table 20.10 Number of Chip Select Signals (RH850/F1KM-S4)

| Unit Name | Chip Select Index |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
|  | CSx $(x=0$ to 7$)$ | CSx $(x=0$ to 7$)$ | CSx $(x=0$ to 7$)$ | CS $x(x=0$ to 7$)$ | CSx ( $x=0$ to 7$)$ |
| CSIH1 | CSx $(x=0$ to $2,4,5)$ | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ | CS $x(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ |
| CSIH2 | CSx $(x=0$ to 3$)$ | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ | CSx $(x=0$ to 5$)$ |
| CSIH3 | CSx $(x=0$ to 3$)$ | CSx $(x=0$ to 3$)$ | CSx $(x=0$ to 3$)$ | CS $x(x=0$ to 3$)$ | CSx (x $=0$ to 3$)$ |

Table 20.11 Number of Chip Select Signals (RH850/F1KM-S1)

| Unit Name | Chip Select Index |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
|  | CSx $(x=0,1)$ | CSx $(x=0$ to 3$)$ | CSx $(x=0$ to 7$)$ | CSx $(x=0$ to 7$)$ |
| CSIH1 | - | - | CSx $(x=0$ to 3$)$ | CSx ( $x=0$ to 5$)$ |
| CSIH2 | - | - | CSx $(x=0$ to 3$)$ | CSx ( $x=0$ to 3$)$ |
| CSIH3 | - | - | - | CSx ( $x=0$ to 3$)$ |

### 20.1.2 Register Base Addresses

CSIH base addresses are listed in the following table.
CSIH register addresses are given as offsets from the base addresses.
Table 20.12 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <CSIH0_base $>$ | FFD8 $0000_{H}$ |
| <CSIH1_base> | FFD8 $2000_{H}$ |
| <CSIH2_base $>$ | FFD8 $4000_{H}$ |
| <CSIH3_base> | FFD8 $6000_{H}$ |
| <CSIH4_base> | FFD9 $0000_{H}$ |

Table 20.13 Register Base Addresses (RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <CSIH0_base> | FFD8 $0000_{H}$ |
| <CSIH1_base> | FFD8 $2000_{H}$ |
| <CSIH2_base $>$ | FFD8 $4000_{H}$ |
| <CSIH3_base> | FFD8 $6000_{H}$ |

### 20.1.3 Clock Supply

The CSIH clock supply is shown in the following table.
Table 20.14 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| CSIHn | PCLK | CKSCLK_ICSI | Communication clock |
|  | Register access clock | CPUCLK_L, CKSCLK_ICSI | Bus clock |

### 20.1.4 Interrupt Requests

CSIH interrupt requests are listed in the following table.
Table 20.15 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Name | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| CSIHO |  |  |  |
| INTCSIHTIC | Communication status interrupt | 29 | 70 |
| INTCSIHTIR | Receive status interrupt | 30 | 71 |
| INTCSIHTIRE | Communication error interrupt | 31 | - |
| INTCSIHTIJC | Job completion interrupt | 20, 32 | 72 |
| CSIH1 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 16, 116 | 28 |
| INTCSIHTIR | Receive status interrupt | 17, 117 | 29 |
| INTCSIHTIRE | Communication error interrupt | 27, 118 | - |
| INTCSIHTIJC | Job completion interrupt | 28, 119 | 30 |
| CSIH2 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 8,132 | 89 |
| INTCSIHTIR | Receive status interrupt | 10, 133 | 90 |
| INTCSIHTIRE | Communication error interrupt | 11, 134 | - |
| INTCSIHTIJC | Job completion interrupt | 12, 135 | 91 |
| CSIH3 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 9, 158 | 41 |
| INTCSIHTIR | Receive status interrupt | 13, 159 | 42 |
| INTCSIHTIRE | Communication error interrupt | 14, 160 | - |
| INTCSIHTIJC | Job completion interrupt | 15, 161 | 43 |
| CSIH4 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 124 | 58 |
| INTCSIHTIR | Receive status interrupt | 125 | 59 |
| INTCSIHTIRE | Communication error interrupt | 126 | - |
| INTCSIHTIJC | Job completion interrupt | 127 | 76 |

Table 20.16 Interrupt Requests (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Name | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| CSIHO |  |  |  |
| INTCSIHTIC | Communication status interrupt | 29 | 70 |
| INTCSIHTIR | Receive status interrupt | 30 | 71 |
| INTCSIHTIRE | Communication error interrupt | 31 | - |
| INTCSIHTIJC | Job completion interrupt | 20, 32 | 72 |
| CSIH1 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 16, 116 | 28 |
| INTCSIHTIR | Receive status interrupt | 17, 117 | 29 |
| INTCSIHTIRE | Communication error interrupt | 27, 118 | - |
| INTCSIHTIJC | Job completion interrupt | 28, 119 | 30 |
| CSIH2 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 8,132 | 89 |
| INTCSIHTIR | Receive status interrupt | 10, 133 | 90 |
| INTCSIHTIRE | Communication error interrupt | 11, 134 | - |
| INTCSIHTIJC | Job completion interrupt | 12, 135 | 91 |
| CSIH3 |  |  |  |
| INTCSIHTIC | Communication status interrupt | 9, 158 | 41 |
| INTCSIHTIR | Receive status interrupt | 13, 159 | 42 |
| INTCSIHTIRE | Communication error interrupt | 14, 160 | - |
| INTCSIHTIJC | Job completion interrupt | 15, 161 | 43 |

### 20.1.5 Reset Sources

CSIH reset sources are listed in the following table. CSIH is initialized by these reset sources.
Table 20.17 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| CSIHn | All reset sources (ISORES) |

### 20.1.6 External Input/Output Signals

External input/output signals of CSIH are listed below.
Table 20.18 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| CSIH0 |  |  |
| CSIHTSCK | Serial clock signal | CSIHOSC*2 |
| CSIHTSI | Serial data input signal | CSIHOSI |
| CSIHTSSI | Slave select input signal | CSIHOSSI |
| CSIHTRYI | Ready/busy input signal | CSIHORYI |
| CSIHTSO | Serial data output signal | CSIHOSO*2 |
| CSIHTRYO | Ready/busy output signal | CSIHORYO |
| CSIHTCSS[7:0]*1 | Chip select signal | CSIHOCSS[7:0]*1 |
| CSIH1 |  |  |
| CSIHTSCK | Serial clock signal | CSIH1SC*2 |
| CSIHTSI | Serial data input signal | CSIH1SI |
| CSIHTSSI | Slave select input signal | CSIH1SSI |
| CSIHTRYI | Ready/busy input signal | CSIH1RYI |
| CSIHTSO | Serial data output signal | CSIH1SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH1RYO |
| CSIHTCSS[5:0]*1 | Chip select signal | CSIH1CSS[5:0]*1 |
| CSIH2 |  |  |
| CSIHTSCK | Serial clock signal | CSIH2SC*2 |
| CSIHTSI | Serial data input signal | CSIH2SI |
| CSIHTSSI | Slave select input signal | CSIH2SSI |
| CSIHTRYI | Ready/busy input signal | CSIH2RYI |
| CSIHTSO | Serial data output signal | CSIH2SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH2RYO |
| CSIHTCSS[5:0]*1 | Chip select signal | CSIH2CSS[5:0]*1 |
| CSIH3 |  |  |
| CSIHTSCK | Serial clock signal | CSIH3SC*2 |
| CSIHTSI | Serial data input signal | CSIH3SI |
| CSIHTSSI | Slave select input signal | CSIH3SSI |
| CSIHTRYI | Ready/busy input signal | CSIH3RYI |
| CSIHTSO | Serial data output signal | CSIH3SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH3RYO |
| CSIHTCSS[3:0]*1 | Chip select signal | CSIH3CSS[3:0]*1 |
| CSIH4 |  |  |
| CSIHTSCK | Serial clock signal | CSIH4SC*2 |
| CSIHTSI | Serial data input signal | CSIH4SI |
| CSIHTSSI | Slave select input signal | CSIH4SSI |
| CSIHTRYI | Ready/busy input signal | CSIH4RYI |
| CSIHTSO | Serial data output signal | CSIH4SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH4RYO |
| CSIHTCSS[1:0]*1 | Chip select signal | CSIH4CSS[1:0]*1 |

Note 1. For the number of chip select signals, see Table 20.9, Number of Chip Select Signals (RH850/F1KH-D8).
Note 2. For the port pins that are used as CSIHnSO and CSIHnSC, set the output driver strength to high (PDSCn_m = 1).

Table 20.19 External Input/Output Signals (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| CSIH0 |  |  |
| CSIHTSCK | Serial clock signal | CSIHOSC*2 |
| CSIHTSI | Serial data input signal | CSIHOSI |
| CSIHTSSI | Slave select input signal | CSIHOSSI |
| CSIHTRYI | Ready/busy input signal | CSIHORYI |
| CSIHTSO | Serial data output signal | CSIHOSO*2 |
| CSIHTRYO | Ready/busy output signal | CSIHORYO |
| CSIHTCSS[7:0]*1 | Chip select signal | CSIHOCSS[7:0]*1 |
| CSIH1 |  |  |
| CSIHTSCK | Serial clock signal | CSIH1SC*2 |
| CSIHTSI | Serial data input signal | CSIH1SI |
| CSIHTSSI | Slave select input signal | CSIH1SSI |
| CSIHTRYI | Ready/busy input signal | CSIH1RYI |
| CSIHTSO | Serial data output signal | CSIH1SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH1RYO |
| CSIHTCSS[5:0]*1 | Chip select signal | CSIH1CSS[5:0]*1 |
| CSIH2 |  |  |
| CSIHTSCK | Serial clock signal | CSIH2SC*2 |
| CSIHTSI | Serial data input signal | CSIH2SI |
| CSIHTSSI | Slave select input signal | CSIH2SSI |
| CSIHTRYI | Ready/busy input signal | CSIH2RYI |
| CSIHTSO | Serial data output signal | CSIH2SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH2RYO |
| CSIHTCSS[5:0]*1 | Chip select signal | CSIH2CSS[5:0]*1 |
| CSIH3 |  |  |
| CSIHTSCK | Serial clock signal | CSIH3SC*2 |
| CSIHTSI | Serial data input signal | CSIH3SI |
| CSIHTSSI | Slave select input signal | CSIH3SSI |
| CSIHTRYI | Ready/busy input signal | CSIH3RYI |
| CSIHTSO | Serial data output signal | CSIH3SO*2 |
| CSIHTRYO | Ready/busy output signal | CSIH3RYO |
| CSIHTCSS[3:0]*1 | Chip select signal | CSIH3CSS[3:0]*1 |

Note 1. For the number of chip select signals, see Table 20.10, Number of Chip Select Signals (RH850/F1KM-S4), Table 20.11, Number of Chip Select Signals (RH850/F1KM-S1).
Note 2. For the port pins that are used as CSIHnSO and CSIHnSC, set the output driver strength to high (PDSCn_m = 1).

## CAUTION

When port P8_6 is used as CSIH0CSS4, port P8_6 pin outputs a low-level $\overline{\text { RESETOUT }}$ signal while a reset is asserted and continues to output a low level after the reset is deasserted.

For details, see Section 2A.11.1.1, P8_6: $\overline{\text { RESETOUT }}$, Section 2B.11.1.1, P8_6: $\overline{\text { RESETOUT }}$ and Section 2C.11.1.1, P8_6: RESETOUT

### 20.1.7 Data Consistency Check

The port and the alternative function for data consistency check of CSIHnSO (CSIHTSO) output are shown in the following table. See Section 20.5.12, Error Detection for details on data consistency checking.

Table 20.20 Port Pins for Data Consistency Checking (RH850/F1KH-D8)

| Unit Signal Name | Port Pin Name | Alternative Function |
| :---: | :---: | :---: |
| CSIHO |  |  |
| CSIHTSO | P0_3 | ALT_OUT4 |
| CSIH1 |  |  |
| CSIHTSO | P0_5 | ALT_OUT3 |
|  | P10_2 | ALT_OUT5 |
| CSIH2 |  |  |
| CSIHTSO | P11_2 | ALT_OUT1 |
| CSIH3 |  |  |
| CSIHTSO | P11_6 | ALT_OUT3 |
| CSIH4 |  |  |
| CSIHTSO | P2_4 | ALT_OUT3 |
|  | P23_1 | ALT_OUT1 |

Table 20.21 Port Pins for Data Consistency Checking (RH850/F1KM-S4)

| Unit Signal Name | Port Pin Name | Alternative Function |
| :---: | :---: | :---: |
| CSIHO |  |  |
| CSIHTSO | P0_3 | ALT_OUT4 |
| CSIH1 |  |  |
| CSIHTSO | P0_5 | ALT_OUT3 |
|  | P10_2 | ALT_OUT5 |
| CSIH2 |  |  |
| CSIHTSO | P11_2 | ALT_OUT1 |
| CSIH3 |  |  |
| CSIHTSO | P11_6 | ALT_OUT3 |

Table 20.22 Port Pins for Data Consistency Checking (RH850/F1KM-S1)

| Unit Signal Name | Port Pin Name | Alternative Function |
| :---: | :---: | :---: |
| CSIHO |  |  |
| CSIHTSO | P0_3 | ALT_OUT4 |
| CSIH1 |  |  |
| CSIHTSO | P0_5 | ALT_OUT3 |
|  | P10_2 | ALT_OUT5 |
| CSIH2 |  |  |
| CSIHTSO | P11_2 | ALT_OUT1 |
| CSIH3 |  |  |
| CSIHTSO | P11_6 | ALT_OUT3 |

### 20.2 Overview

### 20.2.1 Functional Overview

- Three-wire serial synchronous data transfer
- Master mode or slave mode is selectable
- Multiple slaves configuration and RCB (Recessive Configuration for Broadcasting) are possible since there are to eight configurable chip select output signals
- Slave select input signal ( $\overline{\text { CSIHTSSI }}$ ) is usable
- Built-in baud rate generator
- Transfer clock frequency is adjustable in master mode, whereas it is determined by the input clock in slave mode.
- Maximum transfer clock frequency:
- Master mode: 10.0 MHz (however, it must be equal to or lower than PCLK/4)
- Slave mode: 5.0 MHz (however, it must be equal to or lower than PCLK/6) for all products
- Slave mode: 8.0 MHz (however, it must be equal to or lower than PCLK/6) for CSIH0 in RH850/F1KM-S1 48and 64-pin products, CSIH2 for other products
- Clock phases and data phases are selectable
- Data transfer with MSB first or LSB first is selectable
- Transfer data length is selectable from 2 to 16 bits in 1-bit units
- Built-in EDL (extended data length) function for transferring more than 16 bits of data
- Three selectable transfer modes:
- transmit-only mode
- receive-only mode
- transmit/receive mode
- Built-in handshake function
- Built-in error detection (data consistency check, parity, time-out, overflow, and overrun)
- Support of job concept
- 128 words I/O buffer memory
- Direct access mode or memory mode (FIFO, dual buffer, and transmit-only buffer) is selectable
- Four different interrupt request signals (INTCSIHTIC, INTCSIHTIR, INTCSIHTIRE, INTCSIHTIJC)
- Built-in LBM (Loop Back Mode) function for self-test
- CPU-controlled high-priority communication function
- Enforced chip select idle setting
- Built-in RCB (Recessive Configuration for Broadcasting) bit
- Built-in JOB enable control bit for AUTOSAR


### 20.2.2 Functional Overview Description

The CSIH uses three signals for communication:

- Transmission clock CSIHTSCK (output in master mode, input in slave mode)
- Data output signal CSIHTSO
- Data input signal CSIHTSI

Additional signals are available for external control and monitoring:

- CSIHTSSI : Slave select input signal
- CSIHTRYO: Ready/busy output signal (handshake signal)
- CSIHTRYI: Ready/busy input signal (handshake signal)
- CSIHTCSS[7:0]: Chip select signals

Data transmission is bit-wise and serial, and performed synchronously with the transmission clock.
The following table shows the most important registers for setting up the CSIH.
Table 20.23 Main Registers of CSIH

| Register | Function |
| :--- | :--- |
| CSIHnCTL0 | Enables/disables serial clock, and permits/ prohibits data transmission and data reception. Defines end-of- <br> job behavior and enables/disables (bypasses) buffering. |
| CSIHnCTL1 | Controls options such as interrupt timing, extended data length, job feature, data consistency check, loop- <br> back mode, handshake, etc. |
| CSIHnCTL2 | Selects master or slave mode, and the transfer clock frequency of the built-in baud rate generator (BRG) <br> in master mode. |
| CSIHnBRSy | Specifies the transfer clock frequency for each chip select signal. |
| CSIHnMCTL0 | Selects memory mode and specifies the time-out value. |
| CSIHnMCTL1 | Controls the memory in FIFO mode. |
| CSIHnMCTL2 | Controls the memory in dual buffer mode. |
| CSIHnCFGx | Configures the communication protocol for each chip select signal. |

### 20.2.3 Block Diagram

The following block diagram shows the main components of the CSIH.


Figure 20.1 CSIH Block Diagram

In master mode, the transmission clock CSIHTSCK is generated by the built-in baud rate generator (BRG). In slave mode, the transmission clock is supplied by an external source.

The built-in memory can be configured as FIFO, dual buffer (separate transmit and receive buffers), or transmit-only buffer. It can also be bypassed for data transmission and reception without buffering.

The loop back circuit disconnects the CSIH completely from the ports and supports internal self-test.

## NOTE

This section describes the following modes:

- The "operating mode" is either master mode or slave mode. The master can control and communicate with several slaves only in master mode (for details, see Section 20.5.1, Operating Modes (Master/Slave)).
- The "job mode" is related to the AUTOSAR job concept (for details, see Section 20.5.3.3, Job Concept).
- The "memory mode" accords with the various configurations of the associated buffer memory (for details, see Section 20.5.6, CSIH Buffer Memory).
- The "data transfer mode" specifies the type of communication - transmit-only, receive-only, or transmit/receive (for details, see Section 20.5.7, Data Transfer Modes).


### 20.3 Registers

### 20.3.1 List of Registers

CSIH registers are listed in the following table.
For details about <CSIHn_base>, see Section 20.1.2, Register Base Addresses.
Table 20.24 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| CSIHn | CSIHn control register 0 | CSIHnCTLO | <CSIHn_base> + 0000 |

### 20.3.2 CSIHnCTLO - CSIHn Control Register 0

This register controls the operation clock, enables/disables transmission/reception, and enables/disables the memory allocated for transmission and/or reception. It forces the stop of communication at the end of the current job.


Table 20.25 CSIHnCTLO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | CSIHnPWR | Controls the operation clock. <br> 0: Stops operation clock. <br> 1: Supplies operation clock. <br> Clearing CSIHnPWR to 0 resets the internal circuits, stops operation, and sets CSIH to standby state. Clock supply to internal circuits stops. <br> If CSIHnPWR is cleared (to 0 ) during communication, ongoing communication is immediately aborted. In this case, the communication setting must be reconfigured. |
| 6 | CSIHnTXE | Enables/disables transmission. <br> 0 : Disables transmission. <br> 1: Enables transmission. |
| 5 | CSIHnRXE | Enables/disables reception. <br> 0: Disables reception. <br> 1: Enables reception. |
| 4 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | CSIHnJOBE | Stops communication at the end of the current job (communication ends if data is written to the transmission buffer when CSIHnTXOW.CSIHnEOJ = 1 (job completion)). <br> 0 : Communication stop is not requested. <br> 1: Stops communication. <br> This bit can be used to abort an ongoing job. This bit is cleared to 0 automatically. Even if this bit is set to 1 , the read value is always 0 . <br> In FIFO mode, the pointer must be cleared by setting CSIHnSTCRO.CSIHnPCT = 1 before the next communication is started |
| 0 | CSIHnMBS | Bypasses the memory for transmission and/or reception data. <br> 0 : Memory mode CSIH memory is used for transmission and/or reception data. <br> 1: Direct access mode CSIH memory is bypassed. |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.3 CSIHnCTL1 — CSIHn Control Register 1

This register specifies the interrupt timing and the interrupt delay mode. It also enables/disables extended data length control, data consistency check, loop-back mode, handshake functionality, and job mode. It selects the active output level of each chip select signal and the behavior of the chip select signals after the transfer of the final data.

| Access: |  |  | This register can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | <CSIHn_base> $+0010_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000 0000н |  |  | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | 28 | 27 |  |  |  |  |  |  |  |  |  |  |  |
|  | - | - | - | - | - | - | - | $\begin{aligned} & \text { CSIHn } \\ & \text { SLRS } \end{aligned}$ | - | - | - | - | - | $\begin{aligned} & \text { CSIHn } \\ & \text { PHE } \end{aligned}$ | $\begin{gathered} \text { CSIHn } \\ \text { CKR } \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline \text { CSIHn } \\ \text { SLIT } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R | R | R | R | R | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { CSIHn } \\ & \text { CSL7 } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { CSL6 } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { CSL5 } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { CSIHn } \\ \text { CSL4 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { CSIHn } \\ \text { CSL3 } \end{array}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { CSL2 } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { CSL1 } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { CSLO } \end{aligned}$ | CSIHn <br> EDLE | $\begin{gathered} \text { CSIHn } \\ \text { JE } \end{gathered}$ | $\begin{gathered} \text { CSIHn } \\ \text { DCS } \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline \text { CSIHn } \\ \text { CSRI } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { CSIHn } \\ \text { LBM } \end{array}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { SIT } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { HSE } \end{aligned}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { CSIHn } \\ \text { SSE } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 20.26 CSIHnCTL1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 25 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 24 | CSIHnSLRS | Sets the internal synchronization timing for receive data input. <br> 0 : Rising edge of PCLK <br> 1: Falling edge of PCLK <br> For differences by the setting, see Section 47A, Electrical Characteristics of RH850/F1KHD8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical Characteristics of RH850/F1KM-S1. |
| 23 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | CSIHnPHE | Sets the CPU-controlled priority-based communication function. <br> 0 : The CPU-controlled high-priority communication function is disabled. <br> 1: The CPU-controlled high-priority communication function is enabled. <br> To enable the CPU-controlled high-priority communication function, set this bit to 1 and set CSIHnJE = 1. This bit can only be set in transmit-only buffer mode. |
| 17 | CSIHnCKR | CSIHTSCK Clock Inversion Function <br> 0 : The default level of CSIHTSCK is high <br> 1: The default level of CSIHTSCK is low <br> For details, see Section 20.3.11, CSIHnCFGx - CSIHn Configuration Register x ( $\mathrm{x}=0$ to 7). |
| 16 | CSIHnSLIT | Selects the timing of interrupt INTCSIHTIC. <br> 0 : Normal interrupt timing (interrupt is generated after the transfer) <br> 1: As soon as the contents of the CSIHnTXOW/H register are transferred to the shift register, an interrupt is generated (this function is activated only in direct access mode/transmit-only buffer mode). <br> For details, see Section 20.4.3, INTCSIHTIC (Communication Status Interrupt). |
| 15 to 8 | CSIHnCSLx | Selects the active output level of chip select signal x (CSIHTCSSx). <br> 0 : Chip select is active low. <br> 1: Chip select is active high. <br> For details, see Section 20.5.3, Chip Selection (CS) Features. |

Table 20.26 CSIHnCTL1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | CSIHnEDLE | Enables/disables extended data length (EDL) mode. <br> 0 : Disables extended data length mode. <br> 1: Enables extended data length mode. <br> For details, see Section 20.5.8.2, Data Length Greater than 16 Bits. |
| 6 | CSIHnJE | Enables/disables job mode. <br> 0 : Disables job mode. <br> 1: Enables job mode. <br> For details, see Section 20.5.3.3, Job Concept. <br> The CSIHnCTLO.CSIHnJOBE, CSIHnTXOW.CSIHnEOJ, and CSIHnTXOW. CSIHnCIRE bits are enabled only when $\mathrm{CSIHnJE}=1$. <br> Setting this bit in slave mode is prohibited. <br> In addition, to enable the CPU-controlled high-priority communication function, set this bit to 1 as well as CSIHnPHE $=1$. |
| 5 | CSIHnDCS | Enables/disables data consistency check. <br> 0: Disables data consistency check. <br> 1: Enables data consistency check. <br> For details, see Section 20.5.12.1, Data Consistency Check. |
| 4 | CSIHnCSRI | Defines chip select signal behavior after last data transfer. <br> 0 : Chip select signal retains the active level. <br> 1: Chip select signal returns to the inactive level. <br> The last data is determined at the interrupt timing in direct access mode or FIFO mode. When CSIHnCTL1.CSIHnSLIT = 1, the last data is determined in direct access mode. |
| 3 | CSIHnLBM | Controls loop-back mode (LBM). <br> 0: Deactivates loop-back mode. <br> 1: Activates loop-back mode. <br> For details, see Section 20.5.13, Loop-Back Mode. |
| 2 | CSIHnSIT | Selects interrupt delay mode. <br> 0 : No delay is generated. <br> 1: Half clock delay is generated for all interrupts. <br> This bit is only valid in master mode. In slave mode, no delay is generated. For details, see Section 20.4.2, Interrupt Delay. |
| 1 | CSIHnHSE | Enables/disables the handshake function. <br> 0 : Disables the handshake function. <br> 1: Enables the handshake function. <br> For details see Section 20.5.11, Handshake Function. |
| 0 | CSIHnSSE | Enables/disables the slave select function. <br> 0 : Input signal CSIHTSSI is disabled. <br> 1: Input signal CSIHTSSI is recognized. <br> If the slave select function is not used, this bit must be set to 0 (see also Section 20.5.2, Master/Slave Connections). |

Details about CSIHnCTL1.CSIHnSSE are shown in the following tables.
Table 20.27 Operation of the Slave Select Function during Reception

| CSIHnCTLO. | CSIHnCTL1. |  |  |
| :--- | :--- | :--- | :--- |
| CSIHnRXE | CSIHnSSE | CSIHTSSI | Receive Operation |
| 0 | - | - | Reception is prohibited |
| 1 | 0 | - | Possible |
| 1 | 1 | 0 | Possible |
| 1 | 1 | 1 | Disabled |

Table 20.28 Operation of the Slave Select Function during Transmission

| CSIHnCTLO. | CSIHnCTL1. |  |  |
| :--- | :--- | :--- | :--- |
| CSIHnTXE | CSIHnSSE | CSIHTSSI | Transmit Operation |
| 0 | - | - | Transmission is prohibited |
| 1 | 0 | - | Possible |
| 1 | 1 | 0 | Possible |
| 1 | 1 | 1 | Disabled |

CAUTION
When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.4 CSIHnCTL2 - CSIHn Control Register 2

This register selects operating mode and the reference clock value, and specifies the transfer clock frequency.
For details see Section 20.5.5, Transmission Clock Selection.


Table 20.29 CSIHnCTL2 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 to 13 | CSIHnPRS[2:0] | These bits select the operation mode and the reference clock value. |  |  |  |
|  |  | CSIHnPRS2 | CSIHnPRS1 | CSIHnPRSO | Selection of Reference Clock (PRSOUT) |
|  |  | 0 | 0 | 0 | PCLK (Master mode) |
|  |  | 0 | 0 | 1 | PCLK/2 (Master mode) |
|  |  | 0 | 1 | 0 | PCLK/4 (Master mode) |
|  |  | 0 | 1 | 1 | PCLK/8 (Master mode) |
|  |  | 1 | 0 | 0 | PCLK/16 (Master mode) |
|  |  | 1 | 0 | 1 | PCLK/32 (Master mode) |
|  |  | 1 | 1 | 0 | PCLK/64 (Master mode) |
|  |  | 1 | 1 | 1 | External clock via CSIHTSCK(in) (Slave mode) |
| 12 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |

In master mode, the following bits are used to set the transfer clock frequency:
CSIHnCTL2.CSIHnPRS[2:0], CSIHnCFGx.CSIHnBRSS[1:0], CSIHnBRSy.CSIHnBRS[11:0]
In addition, any of the four different transfer clock frequency settings that are specified by the CSIHnBRSy.CSIHnBRS[11:0] bits is selected for each chip select signal. To select the transfer clock frequency setting for each chip select signal, use the CSIHnCFGx.CSIHnBRSS[1:0] bits.

The following table shows the relationship between CSIHnCFGx.CSIHnBRSS[1:0] and CSIHnBRSy.CSIHnBRS[11:0].

| CSIHnCFGx.CSIHnBRSS[1:0] | Transfer Clock Frequency Setting Bit to be Selected |
| :--- | :--- |
| 00 | CSIHnBRS0.CSIHnBRS[11:0] |
| 01 | CSIHnBRS1.CSIHnBRS[11:0] |
| 10 | CSIHnBRS2.CSIHnBRS[11:0] |
| 11 | CSIHnBRS3.CSIHnBRS[11:0] |

The following table shows the relationship between the transfer clock frequency and the transfer clock frequency setting (CSIHnBRSy[11:0]) selected by the CSIHnBRSS[1:0] bits when the bit value of the CSIHnPRS[2:0] bits is $\alpha$.

| CSIHnBRSy[11:0] | Transfer Clock Frequency |
| :--- | :--- |
| 0 | BRG stopped |
| 1 | PCLK $/\left(2^{\alpha} \times 1 \times 2\right)$ |
| 2 | PCLK $/\left(2^{\alpha} \times 2 \times 2\right)$ |
| 3 | PCLK $/\left(2^{\alpha} \times 3 \times 2\right)$ |
| 4 | PCLK $/\left(2^{\alpha} \times 4 \times 2\right)$ |
| $\ldots$ | $\ldots$ |
| 4095 | PCLK $/\left(2^{\alpha} \times 4095 \times 2\right)$ |

When a time-out error is used in slave mode, the clock selected by this setting is used. In slave mode, the CSIHnPRS[2:0] bits are set to $111_{\text {b }}$. In this case, the prescaler has the same setting as when the CSIHnPRS[2:0] bits are set to $000_{\mathrm{B}}$. When using a time-out error, set the CSIHnBRSy.CSIHnBRS[11:0] bits to a value other than $000_{\mathrm{H}}$.

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.5 CSIHnSTR0 — CSIHn Status Register 0

This register indicates the status of CSIH.


Table 20.30 CSIHnSTRO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | CSIHnSRP[7:0] | Indicates the number of received data in FIFO mode. |
|  |  | CSIHnSRP[7:0] Description |
|  |  | $00_{H} \quad$ Number of received data (0 to 128) |
|  |  | $\ldots$ |
|  |  | $80_{\text {H }}$ |
|  |  | Other than the above Undefined |
|  |  | These bits are cleared by CSIHnSTCRO.CSIHnPCT. <br> In direct access mode, dual buffer mode, or transmit-only buffer mode, this value is fixed to $00_{H}$. |
|  |  | In direct access mode, this bit is fixed to 0 because there is no pointer. In buffer mode, this bit is fixed to 0 because the number of data is managed by CSIHnMCTL2.CSIHnND[7:0]. |
| 23 to 16 | CSIHnSPF[7:0] | Indicates the number of unsent data in FIFO mode. <br> (The number of data written by the CPU is the number of sent data.) |
|  |  | CSIHnSRP[7:0] Description |
|  |  | $00_{\mathrm{H}} \quad$ Number of unsent data (0 to 128) |
|  |  | $\ldots$ |
|  |  | $80^{\text {H }}$ |
|  |  | Other than the above Undefined |
|  |  | These bits are cleared by CSIHnSTCRO.CSIHnPCT. <br> In direct access mode, dual buffer mode, or transmit-only buffer mode, this value is fixed to $00_{\mathrm{H}}$. <br> In direct access mode, this bit is fixed to 0 because there is no pointer. In buffer mode, this bit is fixed to 0 because the number of data is managed by CSIHnMCTL2.CSIHnND[7:0]. |

Table 20.30 CSIHnSTRO Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | CSIHnTMOE | Time-out Error Flag in FIFO Mode <br> Indicates whether a time-out error was detected in FIFO mode. <br> 0 : No time-out error was detected. <br> 1: A time-out error was detected. <br> For details, see Section 20.5.12.3, Time-Out Error. <br> This bit is cleared by CSIHnSTCRO.CSIHnTMOEC. <br> When setting to 1 by time-out error detection and clearing to 0 by <br> CSIHnSTCR0.CSIHnTMOEC occur simultaneously, setting to 1 takes precedence over clearing to 0 . <br> This bit is also initialized when CSIHnCTLO.CSIHnPWR is changed from 0 to 1 or from 1 to 0. |  |  |  |
| 14 | CSIHnOFE | Overflow Error Flag in FIFO mode <br> Indicates whether an overflow error was detected in FIFO mode. <br> 0 : No overflow error was detected. <br> 1: An overflow error was detected. <br> For details, see Section 20.5.12.4, Overflow Error. <br> This bit is cleared by CSIHnSTCR0.CSIHnOFEC. <br> When setting to 1 by overflow error detection and clearing to 0 by CSIHnSTCRO.CSIHnOFEC occur simultaneously, setting to 1 takes precedence over clearing to 0 . <br> This bit is also initialized when CSIHnCTLO.CSIHnPWR is changed from 0 to 1 or from 1 to 0 . |  |  |  |
| 13 to 9 | Reserved | When read, the value after reset is returned. |  |  |  |
| 8 | CSIHnHPST | Communication Priority Indication Flag <br> 0 : Indicates low-priority communication is in progress. <br> 1: Indicates high-priority communication is in progress. <br> This bit always reads 0 if CPU-controlled high-priority communication is disabled (CSIHnCTL1.CSIHnPHE = 0). |  |  |  |
| 7 | CSIHnTSF | Transfer Status Flag <br> 0 : Idle state <br> 1: Communication is in progress or being prepared. <br> The timing to set or clear this bit is as follows: |  |  |  |
|  |  |  | Timing | to Set |  |
|  |  | Master Mode | Direct Access Mode, FIFO Mode | Dual Buffer Mode, Transmit-Only Buffer Mode | Timing to Clear |
|  |  | Transmit-only mode <br> Transmit/receive mode <br> Receive-only mode | Data is written to a transmit register (CSIHnTXOW/ CSIHnTXOH) | CSIHnMCTL2.CSIHn BTST bit is set | Within a half clock cycle the last serial clock edge |
|  |  |  | Timing | g to Set |  |
|  |  | Slave Mode | Direct Access Mode, FIFO Mode | Dual Buffer Mode, Transmit-Only Buffer Mode | Timing to Clear |
|  |  | Transmit-only mode | Data is written to a transmit register (CSIHnTXOW/ CSIHnTXOH) | CSIHnMCTL2.CSIHn BTST bit is set | Within a half clock cycle the last serial clock edge |
|  |  | Receive-only mode | Input timing of CSIHTSCK |  |  |
| 6 | Reserved | When read, the value after reset is returned. |  |  |  |
| 5 | CSIHnFLF | A flag indicating that the buffer is full in FIFO mode. <br> 0 : FIFO buffer is not full. <br> 1: FIFO buffer is full. <br> This bit is cleared by CSIHnSTCRO.CSIHnPCT. <br> The FIFO buffer might be filled with unsent data or received data. |  |  |  |

Table 20.30 CSIHnSTR0 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 4 | CSIHnEMF | A flag indicating that the buffer is empty in FIFO mode. <br> 0 : FIFO buffer is not empty. <br> 1: FIFO buffer is empty. <br> This bit is set to 1 by CSIHnSTCRO.CSIHnPCT. <br> This bit is set to 1 when CSIHnSTR0.CSIHnSRP[7:0] + CSIHnSTR0.CSIHnSPF[7:0] $=00_{\mathrm{H}}$. <br> The FIFO buffer might be filled with unsent data or received data. |
| 3 | CSIHnDCE | Data Consistency Check Error Flag <br> 0 : No data consistency check error is detected. <br> 1: Data consistency check error is detected. <br> This bit is cleared by writing 1 to CSIHnSTCRO.CSIHnDCEC. <br> When setting to 1 by data consistency check error detection and clearing to 0 by CSIHnSTCR0.CSIHnDCEC occur simultaneously, setting to 1 takes precedence over clearing to 0 . <br> This bit is initialized when CSIHnCTLO.CSIHnPWR is changed from 0 to 1 or from 1 to 0. |
| 2 | Reserved | When read, the value after reset is returned. |
| 1 | CSIHnPE | Parity Error Flag <br> 0 : No parity error is detected. <br> 1: Parity error is detected. <br> This bit is cleared by writing 1 to CSIHnSTCRO.CSIHnPEC. <br> When setting to 1 due to parity error detection and clearing to 0 by CSIHnSTCR0.CSIHnPEC occur simultaneously, setting to 1 by parity error detection takes precedence over clearing to 0. <br> This bit is initialized when CSIHnCTLO.CSIHnPWR changes from 0 to 1 or from 1 to 0 . |
| 0 | CSIHnOVE | Overrun Error Flag (Fixed to 0 in dual buffer mode) <br> 0 : No overrun error is detected. <br> 1: Overrun error is detected. <br> This bit is cleared by writing 1 to CSIHnSTCRO.CSIHnOVEC. When setting to 1 due to overrun error detection and clearing to 0 by writing to <br> CSIHnSTCRO.CSIHnOVEC occur simultaneously, setting to 1 by overrun error detection takes precedence over clearing to 0 . <br> This bit is initialized when CSIHnCTLO.CSIHnPWR changes from 0 to 1 or from 1 to 0 . |

Table 20.31 Behaviors in Various Memory Modes

| Bit Name | Bit Position | Direct Access Mode | FIFO Mode | Transmit-Only Buffer Mode | Dual Buffer Mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSIHnSRP[7:0] | 31 to 24 | Fixed to 0 | Number of received data | Fixed to 0 | Fixed to 0 |
| CSIHnSPF[7:0] | 23 to 16 | Fixed to 0 | Number of untransmitted data packets | Fixed to 0 | Fixed to 0 |
| CSIHnTMOE | 15 | Fixed to 0 | 0: No error is detected. <br> 1: An error is detected. | Fixed to 0 | Fixed to 0 |
| CSIHnOFE | 14 | Fixed to 0 | 0 : No error is detected. <br> 1: An error is detected. | Fixed to 0 | Fixed to 0 |
| CSIHnTSF | 7 | 0 : Idle state <br> 1: Communication is in progress or being prepared |  |  |  |
| CSIHnFLF | 5 | Fixed to 0 | 0 : FIFO is not full <br> 1: FIFO is full | Fixed to 0 | Fixed to 0 |
| CSIHnEMF | 4 | Fixed to 1 | 0 : FIFO is not empty <br> 1: FIFO is empty | Fixed to 1 | Fixed to 1 |
| CSIHnDCE | 3 | 0 : No error is detected. <br> 1: An error is detected. |  |  |  |
| CSIHnPE | 1 | 0 : No error is detected. <br> 1: An error is detected. |  |  |  |
| CSIHnOVE | 0 | 0 : No error is detected. <br> 1: An error is detected. | 0 : No error is detected. <br> 1: An error is detected. | 0 : No error is detected. <br> 1: An error is detected. | Fixed to 0 |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.6 CSIHnSTCR0 — CSIHn Status Clear Register 0

This register clears the status flags of the CSIHnSTR0 status register.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
|  | When read, the value $0000_{\mathrm{H}}$ is always returned. |
| Address: | <CSIHn_base> $+0008_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{array}{\|c\|} \hline \text { CSIHn } \\ \text { TMOEC } \end{array}\right.$ | $\begin{aligned} & \text { CSIHn } \\ & \text { OFEC } \end{aligned}$ | - | - | - | - | - | $\begin{aligned} & \text { CSIHn } \\ & \text { PCT } \end{aligned}$ | - | - | - | - | $\begin{aligned} & \text { CSIHn } \\ & \text { DCEC } \end{aligned}$ | - | $\begin{aligned} & \text { CSIHn } \\ & \text { PEC } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { OVEC } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R/W | R | R | R | R | R/W | R | R/W | R/W |

Table 20.32 CSIHnSTCRO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | CSIHnTMOEC | Controls the time-out error flag clear command. <br> 0 : No operation. The read value is always 0 . <br> 1: Clears the time-out error flag (CSIHnSTR0.CSIHnTMOE). |
| 14 | CSIHnOFEC | Controls the overflow error flag clear command. <br> 0 : No operation. The read value is always 0 . <br> 1: Clears the overflow error flag (CSIHnSTR0.CSIHnOFE). |
| 13 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | CSIHnPCT | Controls the FIFO pointer clear command. <br> 0 : No operation. The read value is always 0 . <br> 1: Clears the following FIFO buffer pointers (in FIFO mode, dual buffer mode, and transmitonly buffer mode) and status bits. |
|  |  | FIFO Buffer Pointer Status Bit |
|  |  | CSIHnMRWP0.CSIHnTRWA[6:0] CSIHnSTR0.CSIHnSPF[7:0] <br> CSIHnMRWP0.CSIHnRRA[6:0] CSIHnSTR0.CSIHnSRP[7:0] <br> CSIHnMCTL2.CSIHnSOP[6:0] CSIHnSTR0.CSIHnFLF <br>  CSIHnSTR0.CSIHnTSF |
|  |  | Additionally, the CSIHnSTR0.CSIHnEMF bit is set to 1 (FIFO empty) (in FIFO mode only). |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | CSIHnDCEC | Controls the data consistency check error flag clear command. <br> 0 : No operation. The read value is always 0 . <br> 1: Clears the data consistency check error flag (CSIHnSTR0.CSIHnDCE). |
| 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | CSIHnPEC | Controls the parity error flag clear command. <br> 0 : No operation. The read value is always 0 . <br> 1: Clears the parity error flag (CSIHnSTR0.CSIHnPE). |
| 0 | CSIHnOVEC | Controls the overrun error flag clear command. <br> 0 : No operation. The read value is always 0 . <br> 1: Clears the overrun error flag (CSIHnSTRO.CSIHnOVE). |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.7 CSIHnMCTLO — CSIHn Memory Control Register 0

This register selects the memory mode and the time-out setting.


Table 20.33 CSIHnMCTLO Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
| 9 to 8 | CSIHnMMS | Selects the memory mode. |  |
|  | [1:0] | CSIHnMMS1 | CSIHnMMSO Description |
|  |  | 0 | 0 FIFO mode |
|  |  | 0 | 1 Dual buffer mode |
|  |  | 1 | $0 \quad$ Transmit-only buffer mode |
|  |  | 1 | 1 Prohibited |
|  |  | After a change of the memory mode, the respective buffer pointers must be cleared by setting the CSIHnSTCRO.CSIHnPCT bit to 1 . <br> In direct access mode, the setting of these bits is ignored. |  |
| 7 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |
| 4 to 0 | CSIHnTO[4:0] | Selects the time-out setting in FIFO mode. |  |
|  |  | CSIHnTO[4:0] Description |  |
|  |  | $00000{ }^{\text {B }}$ | No time-out is detected |
|  |  | 00001 B | $00001_{\text {B }}$ Time-out is ( $1 \times 8 \times$ BRG output clocks) |
|  |  | $00010^{\text {B }}$ | $00010_{\text {B }}$ Time-out is ( $2 \times 8 \times$ BRG output clocks) |
|  |  | $\ldots$ |  |
|  |  | $11111_{\mathrm{B}} \quad$ Time-out is ( $31 \times 8 \times$ BRG output clocks) |  |
|  |  | CAUTION: | Changing the time-out setting is only permitted when CSIHnCTLO.CSIHnPWR = 0. <br> Set the CSIHnTO[4:0] bits to $00000_{\mathrm{B}}$ in direct access mode, dual buffer mode, or transmit-only buffer mode (except FIFO mode). <br> For details about time-out detection, see also Section 20.5.12.3, Time-Out Error. |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.8 CSIHnMCTL1 — CSIHn Memory Control Register 1

This register selects the conditions to generate the interrupt requests INTCSIHTIC and INTCSIHTIR in FIFO mode.


Table 20.34 CSIHnMCTL1 Register Contents

| Bit Position | Bit name | Function |
| :--- | :--- | :--- |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | CSIHnFES[6:0] | Selects the conditions to generate the INTCSIHTIC interrupt (transmit data empty) in FIFO <br> mode. <br> When the number of unsent data to be transmitted in FIFO (checked by the <br> CSIHnSTR0.CSIHnSPF[7:0] bit) and CSIHnMCTL1.CSIHnFES[6:0] match, the FIFO empty <br> flag (CSIHnSTR0.CSIHnEMF bit) is set to 1, and the INTCSIHTIC interrupt request is <br> generated. |
| 15 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.9 CSIHnMCTL2 — CSIHn Memory Control Register 2

This register controls the operation of the memory in dual buffer or transmit-only buffer mode and triggers to start communication.


Table 20.35 CSIHnMCTL2 Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | CSIHnBTST | Provides a start trigger for buffer transfer. <br> 0 : No operation. <br> 1: Issues the start transfer command. <br> The read value is always 0 . |  |  |  |  |
| 30 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |
| 23 to 16 | CSIHnND[7:0] | Specifies the number of data for each memory mode. <br> The read value indicates the number of remaining communication data. |  |  |  |  |
|  |  | CSIHnND[7:0] | Dual Buffer Mode | Transmit-Only Buffer Mode | FIFO Mode | Direct Access Mode |
|  |  | $00_{H}$ | Send 0 data | Send 0 data | No influence | No influence |
|  |  | 01 ${ }_{\text {H }}$ | Send 1 data | Send 1 data | No influence | No influence |
|  |  | $\cdots$ | ... | ... | No influence | No influence |
|  |  | $3 \mathrm{~F}_{\mathrm{H}}$ | Send 63 data | Send 63 data | No influence | No influence |
|  |  | $4 \mathrm{H}_{\mathrm{H}}$ | Send 64 data | Send 64 data | No influence | No influence |
|  |  | $\ldots$ | Prohibited | ... | No influence | No influence |
|  |  | $7 \mathrm{~F}_{\mathrm{H}}$ | Prohibited | Send 127 data | No influence | No influence |
|  |  | $8 \mathrm{O}_{\mathrm{H}}$ | Prohibited | Send 128 data | No influence | No influence |
|  |  | Other than the above | Setting is prohibited. |  |  |  |
|  |  | The values are automatically decremented after data transfer (not decremented in direct access mode). |  |  |  |  |
| 15 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |

Table 20.35 CSIHnMCTL2 Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 to 0 | CSIHnSOP[6:0] | Selects the pointer of the data to be sent. <br> If communication is forced to stop by setting CSIHnCTLO.CSIHnPWR to 0 or CSIHnSTCR0.CSIHnPCT to 1, these bits are cleared by hardware. <br> In FIFO mode, these bits indicate the send address. |  |  |  |  |
|  |  | CSIHnSOP[6:0] | Dual Buffer Mode | Transmit-Only Buffer Mode | FIFO Mode | Direct Access Mode |
|  |  | $00^{+}$ | 0000 ${ }_{\text {H }}$ | 0000 ${ }_{\text {H }}$ | 0000 ${ }_{\text {H }}$ | No influence |
|  |  | $01_{H}$ | 0004H | 0004H | 0004H | No influence |
|  |  | $\ldots$ | ... | ... | ... | No influence |
|  |  | $3 \mathrm{~F}_{\mathrm{H}}$ | $00 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | $00 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | $00 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | No influence |
|  |  | $40_{\mathrm{H}}$ | Prohibited | $0100_{H}$ | $010 \mathrm{O}_{\mathrm{H}}$ | No influence |
|  |  | $\ldots$ | Prohibited | ... | ... | No influence |
|  |  | $7 \mathrm{~F}_{\mathrm{H}}$ | Prohibited | $01 \mathrm{FC}_{\mathrm{H}}$ | $01 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | No influence |

CAUTION: In direct access mode, these bits are not incremented.

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.10 CSIHnMRWPO — CSIHn Memory Read/Write Pointer Register 0

This register sets the pointers for reading from and writing to the dual buffer or transmit-only buffer.


Table 20.36 CSIHnMRWPO Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |
| 22 to 16 | CSIHnRRA[6:0] | Selects the read pointer of the receive buffer. |  |  |  |  |
|  |  | CSIHnRRA[6:0] | Dual Buffer Mode | Transmit-Only Buffer Mode | FIFO Mode | Direct Access Mode |
|  |  | $00^{\text {H }}$ | 0000 ${ }_{\text {H }}$ | No influence | 0000 ${ }_{\text {H }}$ | No influence |
|  |  | $01_{\text {H }}$ | 0004H | No influence | 0004H | No influence |
|  |  | $\ldots$ | ... | No influence | ... | No influence |
|  |  | $3 \mathrm{~F}_{\mathrm{H}}$ | $00 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | No influence | 00FC ${ }_{\text {H }}$ | No influence |
|  |  | $40^{\text {H }}$ | Prohibited | No influence | $\mathrm{OLOO}_{\mathrm{H}}$ | No influence |
|  |  | $\ldots$ | Prohibited | No influence | ... | No influence |
|  |  | $7 \mathrm{~F}_{\mathrm{H}}$ | Prohibited | No influence | 01FCH | No influence |
|  |  | These bits are automatically incremented when received data is read. <br> If an overrun error is generated while reading the CSIHnRXOW or CSIHnRXOH register, the read pointer is not incremented. <br> These bits are cleared when CSIHnSTCR0.CSIHnPCT is set to 1. <br> In direct access mode and transmit-only buffer mode, these bits are not incremented. <br> To perform write access in transmit-only buffer mode, set $00_{H}$ to these bits. <br> In FIFO mode, these bits indicate the read address of the received data. |  |  |  |  |
| 15 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |

Table 20.36 CSIHnMRWPO Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 to 0 | $\begin{aligned} & \text { CSIHnTRWA } \\ & \text { [6:0] } \end{aligned}$ | Selects the read/write pointer of the transmit buffer. |  |  |  |  |
|  |  | CSIHnTRWA[6:0] | Dual Buffer Mode | Transmit-Only Buffer Mode | FIFO Mode | Direct Access Mode |
|  |  | 00н | 0000н | 0000н | 0000 ${ }_{\text {н }}$ | No influence |
|  |  | $01_{\text {H }}$ | 0004H | 0004H | 0004H | No influence |
|  |  | $\ldots$ | ... | ... | ... | No influence |
|  |  | $3 \mathrm{~F}_{\mathrm{H}}$ | $00 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | 00FCH | $00 \mathrm{FC} \mathrm{C}_{\mathrm{H}}$ | No influence |
|  |  | $40_{\text {H }}$ | Prohibited | 0100 ${ }_{\text {H }}$ | $0100_{\text {H }}$ | No influence |
|  |  | $\ldots$ | Prohibited | ... | ... | No influence |
|  |  | $7 \mathrm{~F}_{\mathrm{H}}$ | Prohibited | $01 \mathrm{FC} \mathrm{C}_{\text {H }}$ | 01 FC H | No influence |
|  |  | These bits are automatically incremented when the transmission data is written or read. These bits are cleared when CSIHnSTCR0.CSIHnPCT is set to 1. <br> In direct access mode, these bits are not incremented. In FIFO mode, these bits indicate the read/write address of transmission data. |  |  |  |  |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.11 CSIHnCFGx - CSIHn Configuration Register $x$ ( $x=0$ to 7)

These eight registers configure the prescaler, parity, data length, recessive configuration for broadcasting, serial data direction, clock phase and data phase, idle enforcement configuration, idle time, hold time, inter-data time, and setup for each chip select signal, CSIHTCSSx.

## Slave mode

In slave mode, the transmission protocol setting of the CSIHnCFG0 register is effective.

- CSIHnPSx[1:0]: parity usage
- CSIHnDLSx[3:0]: data length selection
- CSIHnDIRx: data direction
- CSIHnCKPx, CSIHnDAPx: clock phase and data phase

In slave mode, set all bits other than above in the CSIHnCFG0 register, and the CSIHnCFG1 to CSIHnCFG7 registers to 0 .

$$
\begin{aligned}
\text { Access: } & \text { This register can be read or written in 32-bit units. } \\
\text { Address: } & \text { CSIHnCFG0: <CSIHn_base> + 1044 } \\
& \text { CSIHnCFG1: <CSIHn_base> }+1048_{\mathrm{H}} \\
& \text { CSIHnCFG2: <CSIHn_base> + 104C }
\end{aligned}
$$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{[1: 0]}{\text { CSIHnBRSSX }}$ |  | CSIHnP | Sx[1:0] | CSIHnDLSx[3:0] |  |  |  | - | - | - | - | $\begin{array}{\|l\|l\|} \hline \text { CSIHn } \\ \text { RCBx } \end{array}$ | $\begin{gathered} \text { CSIHn } \\ \text { DIRx } \end{gathered}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { CKPx } \end{aligned}$ | $\begin{aligned} & \text { CSIHn } \\ & \text { DAPx } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { CSIHn } \\ & \text { IDLx } \end{aligned}$ | CSIHnIDx[2:0] |  |  | CSIHnHDx[3:0] |  |  |  | CSIHnINx[3:0] |  |  |  | CSIHnSPx[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 20.37 CSIHnCFGx Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31, 30 | CSIHnBRSSx[1:0] | These bits select the baud rate setting register (CSIHnBRSy). |  |  |  |
|  |  | CSIHnBRSSx1 | CSIHnBRSSx0 | Baud Rate Setting Register Selection |  |
|  |  | 0 | 0 | The transfer clock frequency is set according to the CSIHnBRSO setting. |  |
|  |  | $0$ | 1 | The transfer clock frequency is set according to the CSIHnBRS1 setting. |  |
|  |  | $\overline{1}$ | 0 | The transfer clock frequency is set according to the CSIHnBRS2 setting. |  |
|  |  | 1 | 1 | The transfer clock frequency is set according to the CSIHnBRS3 setting. |  |
|  |  | The maximum value for setting the transfer clock frequency, in accordance with the CSIHnCTL2.CSIHnPRS[2:0] setting, must be as follows: |  |  |  |
| 29, 28 | CSIHnPSx[1:0] | Selects the parity for transmitting or receiving chip select signal x . |  |  |  |
|  |  | CSIHnPSx1 | CSIHnPSx0 T | Transmission | Reception |
|  |  | 0 | 0 D | Does not transmit any parity bit. | Does not wait for reception of the parity bit. |
|  |  | 0 | 1 A | Adds a parity bit fixed to 0 . | Waits for reception of the parity bit but does not evaluate it. |
|  |  |  | 0 A | Adds the odd parity bit. | Waits for the odd parity bit. |
|  |  | 1 | 1 | Adds the even parity bit. | Waits for the even parity bit. |
| 27 to 24 | CSIHnDLSx[3:0] | Selects the data length for chip select signal x . |  |  |  |
|  |  | CSIHnDLSx[3:0] Data Length |  |  |  |
|  |  | $0000{ }_{B} \quad 16$ bits |  |  |  |
|  |  |  |  |  |  |
|  |  | $0010_{B} \quad 2$ bits |  |  |  |
|  |  | $\ldots$ |  |  |  |
|  |  | $1111_{B} \quad 15$ bits |  |  |  |
|  |  | CAUTION: When CSIHnTXOW.CSIHnEDL $=1$, the setting of this bit has no effect. When CSIHnTXOW.CSIHnEDL $=0$ (the data length is 16 bits), the setting of this bit is valid. Setting " 1 bit" is only enabled if the previous transmit data was 16 bits with CSIHnEDL $=1$. |  |  |  |
| 23 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 19 | CSIHnRCBx | Selects the recessive configuration for broadcasting for chip select signal $x$. <br> 0 : Dominant (higher priority) <br> 1: Recessive (lower priority) <br> For details, see Section 20.5.3.1, Configuration Registers |  |  |  |
| 18 | CSIHnDIRx | Selects the serial data direction of chip select signal $x$. <br> 0: Data is transmitted/received with MSB first. <br> 1: Data is transmitted/received with LSB first. <br> For details, see Section 20.5.9, Serial Data Direction Selection. |  |  |  |

Table 20.37 CSIHnCFGx Register Contents


Table 20.37 CSIHnCFGx Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 14 to 12 | CSIHnIDx[2:0] | Selects the idle time for chip select signal x . |  |
|  |  | CSIHnIDx[2:0] Idle time |  |
|  |  | $000_{B} \quad 0.5$ transmission clock cycle |  |
|  |  | 1.0 transmission clock cycle |  |
|  |  | 1.5 transmission clock cycles |  |
|  |  | 2.5 transmission clock cycles |  |
|  |  | 3.5 transmission clock cycles |  |
|  |  | 4.5 transmission clock cycles |  |
|  |  | 6.5 transmission clock cycles |  |
|  |  | 8.5 transmission clock cycles |  |
|  |  | These bits are only available in master mode. |  |
| 11 to 8 | CSIHnHDx[3:0] | Specifies the hold time for chip select signal x in transmission clock cycles. |  |
|  |  | CSIHn | Hold time when CSIHnCTL1.CSIHnSIT is 1 |
|  |  | $0000{ }^{\text {B }}$ 0.5 transmission clock cycle | 1.0 transmission clock cycle |
|  |  | $0001_{B} \quad 1.0$ transmission clock cycle | 1.5 transmission clock cycles |
|  |  | $0010_{B} \quad 1.5$ transmission clock cycles | 2.0 transmission clock cycles |
|  |  | $0011_{\mathrm{B}} \quad 2.5$ transmission clock cycles | 3.0 transmission clock cycles |
|  |  | $0100_{B} \quad 3.5$ transmission clock cycles | 4.0 transmission clock cycles |
|  |  | 0101 ${ }_{\text {B }} \quad 4.5$ transmission clock cycles | 5.0 transmission clock cycles |
|  |  | $0110_{B} \quad 6.5$ transmission clock cycles | 7.0 transmission clock cycles |
|  |  | 0111 ${ }_{\text {B }} \quad 8.5$ transmission clock cycles | 9.0 transmission clock cycles |
|  |  | $1000_{B} \quad 9.5$ transmission clock cycles | 10.0 transmission clock cycles |
|  |  | $1001_{B} \quad 10.5$ transmission clock cycles | 11.0 transmission clock cycles |
|  |  | $1010_{B} \quad 11.5$ transmission clock cycles | 12.0 transmission clock cycles |
|  |  | $1011_{\mathrm{B}} \quad 12.5$ transmission clock cycles | 13.0 transmission clock cycles |
|  |  | $1100_{B} \quad 14.5$ transmission clock cycles | 15.0 transmission clock cycles |
|  |  | $1101_{B} \quad 16.5$ transmission clock cycles | 17.0 transmission clock cycles |
|  |  | $1110_{B} \quad 18.5$ transmission clock cycles | 19.0 transmission clock cycles |
|  |  | $1111_{B} \quad 20.5$ transmission clock cycles | 21.0 transmission clock cycles |
|  |  | These bits are only available in master mode. |  |

Table 20.37 CSIHnCFGx Register Contents


## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.12 CSIHnTXOW — CSIHn Transmit Data Register 0 for Word Access

This register stores transmission data. In addition, it specifies the communication interrupt request, the end-of-job, the extended data length, and the chip select activation.


Table 20.38 CSIHnTXOW Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CSIHnCIRE | Enables the communication interrupt request INTCSIHTIC in dual buffer or transmit-only buffer mode, or the job completion interrupt request INTCSIHTIJC in FIFO mode. <br> 0 : No interrupt is requested. <br> 1: An interrupt is requested. Generates interrupt INTCSIHTIC or INTCSIHTIJC after transmission. For details, see Section 20.4.3, INTCSIHTIC (Communication Status Interrupt) and Section 20.4.6, INTCSIHTIJC (Job Completion Interrupt). |
|  |  | CAUTION: This bit is only valid when job mode is enabled (CSIHnCTL1.CSIHnJE $=1$ ). |
| 30 | CSIHnEOJ | Specifies the end of a job. <br> 0 : Indicates that it is not end-of-job data. The job continues. <br> 1: Indicates end-of-job data. |

CAUTION: This bit is only valid when job mode is enabled (CSIHnCTL1.CSIHnJE = 1). This bit must be set to 0 in slave mode.

| 29 CSIHnEDL | Specifies whether the associated data requires the extended data length (EDL) option. |
| :--- | :--- |
| 0: Normal operation |  |
| 1: Enables the extended data length. |  |
| The associated data is transmitted as a 16-bit packet. No inter-data time or idle time will |  |
| be inserted after the data is transmitted. |  |
| If CSIHnCTL1.CSIHnEDLE = 1 and CSIHnTXOW.CSIHnEDL = 1, the subsequent data must |  |
| have the same CS selection. If CS is modified for the subsequent data, the correct operation is |  |
| not assured. |  |

CAUTION: This bit is only available if CSIHnCTL1.CSIHnEDLE $=1$.
28 to $24 \quad$ Reserved When read, an undefined value is returned. When writing to these bits, write 0.

| Table 20.38 | CSIHnTXOW Register Contents |  |
| :--- | :--- | :--- |
| Bit Position | Bit Name | Function |
| 23 to 16 | CSIHnCS[7:0] | Activates one or more chip select signals. |
|  |  | 0: Activates chip select signals $\times$ for the associated transmission. |
|  | 1: Deactivates chip select signals $\times$ for the associated transmission. |  |
|  | Setting CSIHnTXOW.CSIHnCS[7:0] $=\mathrm{FF}_{\mathrm{H}}$ is prohibited. |  |

CAUTION: If several chip select signals are enabled for broadcasting, the configuration of one with CSIHnCFGx.CSIHnRCBx $=0$ (dominant) is used. In this case, all dominant chip select signals must be set to precisely the same value. In slave mode, set the $\operatorname{CSIHnCS[7:0]~bit~to~} \mathrm{FE}_{\mathrm{H}}$.

| 15 to 0 | CSIHnTX[15:0] | Stores the transmission data. |
| :--- | :--- | :--- |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.13 CSIHnTXOH — CSIHn Transmit Data Register 0 for Half Word Access

This register stores the transmission data. This register is the same as bits 15 to 0 of register CSIHnTX0W.
The settings specified by the upper 16 bits of CSIHnTXOW are applied to the transmission. Set transmit data to CSIHnTX0W before using this register because the value of CSIHnTXOW is undefined after the reset.
Access: This register can be read or written in 16-bit units.
Address: <CSIHn_base> + 100C $\mathrm{C}_{\mathrm{H}}$
Value after reset: Undefined

Table 20.39 CSIHnTXOH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | CSIHnTX[15:0] | Stores the transmission data. |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.14 CSIHnRXOW — CSIHn Receive Data Register 0 for Word Access

This register stores the received data.


Table 20.40 CSIHnRXOW Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 26 | Reserved | When read, the value after reset is returned. |
| 25 | CSIHnRPE | Indicates whether a reception data parity error was detected. |
|  |  | 0: No parity error was detected on the associated reception data. |
|  |  | 1: A parity error was detected on the associated reception data. |
| 24 | CSIHnTDCE | Indicates whether a transmission data consistency check error was detected. |
|  |  | $0:$ No consistency error was detected on the associated transmission data. |
|  |  | 1: A consistency error was detected on the associated transmission data. |
| 23 to 16 | CSIHnCSx | Indicates which chip select signal was activated. |
|  | (x = 7 to 0) | 0: Chip select $x$ was activated for the associated reception. |
|  |  | 1: Chip select $x$ was deactivated for the associated reception. |
| 15 to 0 | CSIHnRX[15:0] | Stores the received data. |

NOTE
This register stores the received data when an INTCSIHTIR interrupt is generated. Read the received data stored in this register before generation of an INTCSIHTIR interrupt. Otherwise the data is rewritten with the next received data.

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.15 CSIHnRXOH — CSIHn Receive Data Register 0 for Half Word Access

This register stores the received data. This register is the same as bits 15 to 0 of register CSIHnRX0W.


Table 20.41 CSIHnRXOH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | CSIHnRX[15:0] | Stores the received data. |

NOTE
This register stores the received data when an INTCSIHTIR interrupt is generated. Read the received data stored in this register before generation of an INTCSIHTIR interrupt. Otherwise the data is rewritten with the next received data.

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.16 CSIHnEMU — CSIHn Emulation Register

This register controls operation of SVSTOP.

| Access: | This register can be read or written in 8-bit or 1-bit units. <br>  <br> Perform write operation when (EPC.SVSTOP $=0$ ). |
| ---: | :--- |
| Address: | $<$ CSIHn_base> $+0018_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CSIHnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/w | R | R | R | R | R | R | R |

Table 20.42 CSIHnEMU Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | CSIHnSVSDIS | Selects whether to continue or stop transmit/receive operation during debugging. |
|  |  | - When the EPC.SVSTOP bit is set to 0 |
|  | Continues transmit/receive operation regardless of the setting of this bit. |  |
|  | - When the EPC.SVSTOP bit is set to 1 |  |
|  | 0: Stops transmit/receive operation. |  |
|  | 1: Continues transmit/receive operation. |  |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.17 CSIHnBRSy — CSIHn Baud Rate Setting Register y (y=0 to 3)

This register sets the transfer clock frequency for each chip select signal.
With CSIHnCFG0 to 7.CSIHnBRSSx[1:0] bits, one of the four types of transfer clock frequency settings can be selected for each chip select signal. For details of transfer clock frequency setting, see Section 20.5.5, Transmission Clock Selection.


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | CSIHnBRS[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 20.43 CSIHnBRSy Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 to 0 | CSIHnBRS[11:0] | 0: BRG stopped |
|  |  | 1: PCLK / ( $\left.2^{\alpha} \times 1 \times 2\right)$ |
|  |  | 2: PCLK / ( $\left.2^{\alpha} \times 2 \times 2\right)$ |
|  |  | 3: PCLK / ( $\left.2^{\alpha} \times 3 \times 2\right)$ |
|  |  | 4: PCLK / $\left(2^{\alpha} \times 4 \times 2\right)$ |
|  |  | . |
|  |  | . |
|  |  | - |
|  |  | 4095: PCLK / ( $\left.2^{\alpha} \times 4095 \times 2\right)$ |
|  |  | $\alpha$ is the value of CSIHnCTL2.CSIHnPRS[2:0]. |

## CAUTION

When setting this register, see Table 20.44, Notes on Setting Registers.

### 20.3.18 List of Cautions

Table 20.44 Notes on Setting Registers

| Register Name | Bit Name | Cautions |
| :---: | :---: | :---: |
| CSIHnCTLO | CSIHnPWR | If this bit is cleared during communication, ongoing communication is aborted. After the communication is aborted, it is necessary to restart the communication. |
| CSIHnCTLO | CSIHnTXE CSIHnRXE | Do not modify any of these bits while CSIHnCTLO.CSIHnPWR $=0$. (These bits can be modified at the same time as the CSIHnCTLO.CSIHnPWR bit.) Do not modify these bits while CSIHnSTR0.CSIHnTSF = 1 , because the specified operation is not guaranteed if ongoing communication is aborted. |
| CSIHnCTLO | CSIHnJOBE | Do not modify this bit while CSIHnCTLO.CSIHnPWR $=0$. <br> This bit is only valid when CSIHnCTL1.CSIHnJE $=1$. <br> Setting this bit is prohibited in slave mode. |
| CSIHnCTLO | CSIHnMBS | Do not modify this bit while CSIHnCTLO.CSIHnPWR $=0$. (This bit can be modified at the same time as the CSIHnCTLO.CSIHnPWR bit.) <br> Modification of this bit is only permitted while CSIHnSTR0.CSIHnTSF $=0$. <br> Do not change the mode between FIFO mode and direct access mode while CSIHnCTLO.CSIHnPWR = 1 . <br> When the CPU-controlled high-priority communication is enabled, the operation is the same as that in direct access mode regardless of the CSIHnMBS bit setting. |
| CSIHnCTL1 | CSIHnCKR | Modification of this bit is only permitted while CSIHnCTLO.CSIHnPWR $=0$. When CS is not used, use this bit instead of CSIHnCFGx.CSIHnCKPx and set CSIHnCFGx.CSIHnCKPx to 0 . <br> This bit must be used in slave mode. |
| CSIHnCTL1 | CSIHnSLIT CSIHnCSL[7:0] CSIHnEDLE CSIHnDCS CSIHnCSRI CSIHnHSE | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. |
| CSIHnCTL1 | CSIHnPHE <br> CSIHnJE <br> CSIHnLBM | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. Setting this bit to 1 is prohibited in slave mode. |
| CSIHnCTL1 | CSIHnSSE | Modification of this bit is only permitted while CSIHnCTLO.CSIHnPWR $=0$. Setting this bit to 1 is prohibited in master mode. |
| CSIHnCTL1 | CSIHnSIT | Modification of this bit is only permitted while CSIHnCTLO.CSIHnPWR $=0$. This bit is only valid in master mode. In slave mode, no delay is generated. |
| CSIHnCTL2 | CSIHnPRS[2:0] | Modification of this bit is only permitted while CSIHnCTLO.CSIHnPWR $=0$. <br> Setting of the maximum transfer clock frequency is as follows. <br> - Master mode: 10.0 MHz (however, it must be equal to or lower than PCLK/4) <br> - Slave mode: 5.0 MHz (however, it must be equal to or lower than PCLK/6) |
| CSIHnSTR0 | CSIHnSRP[7:0] <br> CSIHnSPF[7:0] <br> CSIHnHPST <br> CSIHnFLF <br> CSIHnEMF <br> CSIHnTSF | Writing to these bits is prohibited, and only reading is permitted. |
| CSIHnSTR0 | cSIHnTMOE CSIHnOFE CSIHnDCE CSIHnPE CSIHnOVE | Writing to these bits is prohibited, and only reading is permitted. <br> These bits are initialized when CSIHnCTLO.CSIHnPWR $=0 \rightarrow 1$ or CSIHnCTLO.CSIHnPWR $=1 \rightarrow 0$. |
| CSIHnSTCR0 | CSIHnPCT | If this bit is set to 1 during communication, ongoing communication is aborted. |
| CSIHnMCTLO | CSIHnMMS[1:0] | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$ and CSIHnCTLO.CSIHnMBS $=0$. |

Table 20.44 Notes on Setting Registers

| Register Name | Bit Name | Cautions |
| :---: | :---: | :---: |
| CSIHnMCTLO | CSIHnTO[4:0] | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. Set these bits to 0 in master mode. <br> Set these bits to 0 in direct access, dual buffer, and transmit-only buffer mode. |
| CSIHnMCTL1 | CSIHnFES[6:0] CSIHnFFS[6:0] | Writing to these bits while communication is ongoing is permitted. |
| CSIHnMCTL2 | CSIHnBTST <br> CSIHnND[7:0] <br> CSIHnSOP[6:0] | Writing to these bits is prohibited when CSIHnCTLO.CSIHnPWR $=0$. Writing to these bits is prohibited when CSIHnCTLO.CSIHnTXE = CSIHnCTLO.CSIHnRXE $=0$. <br> Writing to these bits is prohibited when CSIHnSTR0.CSIHnTSF $=1$. Writing to these bits is prohibited in direct access or FIFO mode. |
| CSIHnMRWPO | CSIHnRRA[6:0] | Writing to these bits while communication is ongoing is permitted. <br> Writing to these bits is prohibited in direct access or FIFO mode. <br> When writing is required, set " $00_{\mathrm{H}}$ " to these bits in transmit-only buffer mode. |
| CSIHnMRWPO | CSIHnTRWA[6:0] | Writing to these bits while communication is ongoing is permitted. Writing to these bits is prohibited in direct access or FIFO mode. |
| $\begin{aligned} & \text { CSIHnCFGx } \\ & x=0 \text { to } 7 \end{aligned}$ | CSIHnBRSSx[1:0] <br> CSIHnRCBx <br> CSIHnIDLx <br> CSIHnIDx[2:0] <br> CSIHnHDx[3:0] <br> CSIHnINx[3:0] <br> CSIHnSPx[3:0] | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. These bits must be set to 0 in slave mode. |
| $\begin{aligned} & \text { CSIHnCFGx } \\ & x=0 \text { to } 7 \end{aligned}$ | CSIHnPSx[1:0] <br> CSIHnDLSx[3:0] <br> CSIHnDIRx <br> CSIHnDAPx | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. <br> In slave mode, the CSIHnCFG0 setting is used for the configuration. Therefore, all the bits in CSIHnCFG1 to CSIHnCFG7 must be set to 0 . |
| $\begin{aligned} & \text { CSIHnCFGx } \\ & x=0 \text { to } 7 \end{aligned}$ | CSIHnCKPx | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. <br> This bit must be set to 0 in slave mode as CSIHnCTL1.CSIHnCKR must be used in slave mode. <br> If CS is not used, the CSIHnCTL1.CSIHnCKR bit instead of this bit, and clear this bit to 0 . |
| CSIHnTXOW | CSIHnEOJ CSIHnCIRE | These bits are only valid when CSIHnCTL1.CSIHnJE $=1$. <br> While CSIHnCTL1.CSIHnJE $=0$, the values of these bits are ignored even if 1 is read. Set these bits to 0 in slave mode. |
| CSIHnTXOW | CSIHnEDL | This bit is only valid when CSIHnCTL1.CSIHnEDLE $=1$. <br> While CSIHnCTL1.CSIHnEDLE $=0$, the value of this bit is ignored even if 1 is read. |
| CSIHnTXOW | CSIHnCS[7:0] | In master mode, setting this bit to " $\mathrm{FF}_{\mathrm{H}}$ " is prohibited. In slave mode, set this bit to " $\mathrm{FE}_{\mathrm{H}}$ ". |
| CSIHnTXOW CSIHnTXOH |  | Reading these bits while communication is ongoing is prohibited in FIFO mode. While CSIHnCTLO.CSIHnPWR $=0$, reading and writing to these bits is prohibited in FIFO mode. <br> While CSIHnCTLO.CSIHnTXE $=$ CSIHnCTLO.CSIHnRXE $=0$, writing to these bits are prohibited in direct access mode. |
| CSIHnRXOW |  | These bits are initialized when CSIHnCTLO.CSIHnPWR $=0 \rightarrow 1$ or CSIHnCTLO.CSIHnPWR $=1 \rightarrow 0$. <br> While CSIHnCTLO.CSIHnPWR $=0$, reading and writing these bits is prohibited in FIFO mode. <br> While CSIHnCTLO.CSIHnPWR $=0$, reading and writing these bits is permitted in the mode (Transmit-only buffer, Dual buffer and Direct access modes) except FIFO mode. While CSIHnCTLO.CSIHnPWR = 1, reading these bits is permitted. |

Table 20.44 Notes on Setting Registers

| Register Name | Bit Name | Cautions |
| :--- | :--- | :--- |
| CSIHnRXOH | These bits are initialized when CSIHnCTLO.CSIHnPWR $=0 \rightarrow 1$ or <br> CSIHnCTLO.CSIHnPWR $=1 \rightarrow 0$. <br>  <br>  <br>  <br>  <br> While CSIHnCTLO.CSIHnPWR $=0$, reading and writing these bits is prohibited in FIFO <br> mode. <br> While CSIHnCTLO.CSIHnPWR $=1$, , reading these bits is permitted in the FIFO mode. <br> In spite of CSIHnCTLO.CSIHnPWR value, reading is permitted of these bits in the mode <br> (Transmit-only buffer, Dual buffer and Direct access modes) except FIFO mode. |  |
| CSIHnEMU | CSIHnSVSDIS | Modification of this bit is only permitted while SVSTOP $=0$. |
| CSIHnBRSy |  | Modification of these bits is only permitted while CSIHnCTLO.CSIHnPWR $=0$. |
| $y=0$ to 3 |  |  |

### 20.4 Interrupt Sources

CSIH can generate the following interrupt requests:

- INTCSIHTIC (communication status interrupt)
- INTCSIHTIR (reception status interrupt)
- INTCSIHTIRE (communication error interrupt)
- INTCSIHTIJC (job completion interrupt)


### 20.4.1 Overview

The communication error interrupt INTCSIHTIRE is generated when an error is detected. The generation of the other interrupts depends on the memory mode, the job mode, and - in case of the job completion interrupt INTCSIHTIJC also the operating mode.
The job completion interrupt INTCSIHTIJC is only generated when job mode is enabled (CSIHnCTL1.CSIHnJE $=1$ ). It is not available in slave mode.

The following table gives an overview.
Table 20.45 Interrupt Generation

| Memory Mode | Interrupt | Interrupt Source |  |
| :---: | :---: | :---: | :---: |
|  |  | Job Mode Disabled CSIHnCTL1.CSIHnJE $=0$ | Job Mode Enabled CSIHnCTL1.CSIHnJE = 1 |
| FIFO | INTCSIHTIC | Tx data empty*1 | Tx data empty*1 except job abort*4 |
|  | INTCSIHTIR | Rx data full*2 and CSIHnCTLO.CSIHnRXE $=1$ | Rx data full*2 ${ }^{\text {and }}$ CSIHnCTLO.CSIHnRXE $=1$ |
|  | INTCSIHTIRE | Error detected | Error detected |
|  | INTCSIHTIJC*3 | Not applicable | CSIHnTXOW.CSIHnCIRE = 1 (except Tx data empty), or job abort*4 |
| Transmit-only buffer | INTCSIHTIC | End of communication | CSIHnTXOW.CSIHnCIRE $=1$ and (CSIHnCTLO.CSIHnJOBE $=0$ or CSIHnTXOW.CSIHnEOJ = 0) |
|  | INTCSIHTIR | Data received and CSIHnCTLO.CSIHnRXE = 1 | Data received and CSIHnCTLO.CSIHnRXE = 1 |
|  | INTCSIHTIRE | Error detected | Error detected |
|  | INTCSIHTIJC*3 | Not applicable | Job abort*4 |
| Dual buffer | INTCSIHTIC | End of communication | CSIHnTXOW.CSIHnCIRE $=1$ and (CSIHnCTLO.CSIHnJOBE $=0$ or CSIHnTXOW.CSIHnEOJ = 0) |
|  | INTCSIHTIR | End of communication and CSIHnCTLO.CSIHnRXE = 1 | Data received and CSIHnCTLO.CSIHnRXE $=1$ |
|  | INTCSIHTIRE | Error detected | Error detected |
|  | INTCSIHTIJC*3 | Not applicable | Job abort*4 |
| Direct access | INTCSIHTIC | One data transfer | One data transfer except the state of job abort*4 |
|  | INTCSIHTIR | Data received and CSIHnCTLO.CSIHnRXE $=1$ | Data received and CSIHnCTLO.CSIHnRXE = 1 |
|  | INTCSIHTIRE | Error detected | Error detected |
|  | INTCSIHTIJC*3 | Not applicable | Job abort*4 |

Note 1. "Tx data empty" refers to the FIFO fill level, defined by CSIHnMCTL1.CSIHnFES[6:0].
Note 2. "Rx data full" refers to the FIFO fill level, defined by CSIHnMCTL1.CSIHnFFS[6:0].
Note 3. INTCSIHTIJC is not available in slave mode.
Note 4. Job abort condition: CSIHnTXOW.CSIHnEOJ = 1 and CSIHnCTLO.CSIHnJOBE $=1$
During high priority communication in transmit-only buffer mode, the operation is the same as that in direct access mode.

### 20.4.2 Interrupt Delay

In master mode, all interrupts generated by the master can be delayed by half a cycle of the transmission clock, CSIHTSCK. This is not possible in slave mode.

The delay is specified by setting CSIHnCTL1.CSIHnSIT $=1$. (The setting of the CSIHnSIT bit is invalid in slave mode.)

The following example illustrates the interrupt delay function, assuming a setting of CSIHnCTL1.CSIHnSIT $=1$ (interrupt delay enabled), CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ (clock phase and data phase), and CSIHnCFGx.CSIHnDLSx[3:0] $=1000_{\text {B }}$ (data length 8 bits).


Figure 20.2 Interrupt Delay Function (CSIHnCTL1.CSIHnSIT = 1)

Setting CSIHnCTL1.CSIHnSIT = 1 adds a half cycle delay to the transmission clock. This also delays the end of the current chip select signal (CSIHTCSSx).

### 20.4.3 INTCSIHTIC (Communication Status Interrupt)

Depending on the memory mode and the job mode, this interrupt is generated according to the conditions shown in the following table.

Table 20.46 INTCSIHTIC Interrupt Generation

|  | Interrupt Source |  |
| :---: | :---: | :---: |
| Memory Mode | Job Mode Disabled CSIHnCTL1.CSIHnJE $=0$ | Job Mode Enabled CSIHnCTL1.CSIHnJE = 1 |
| FIFO | This interrupt is generated just before transmission data in the FIFO runs out, notifying the application that new data should be added. <br> INTCSIHTIC is generated if the number of transmit data remaining in the FIFO <br> (CSIHnSTR0.CSIHnSPF[7:0]) equals <br> CSIHnMTCL1.CSIHnFES[6:0]. | Similar to "when JE is 0", an interrupt is generated when the number of transmit data remaining in the FIFO (CSIHnSTR0.CSIHnSPF[7:0]) equals CSIHnMCTL1.CSIHnFES[6:0]. However, it is not generated if a job is aborted. |
| Transmit-only buffer, dual buffer | An interrupt is generated at the end of communication. (specified by the CSIHnMTLC2.CSIHnND[7:0] bit) | Generated when data is transmitted while CSIHnTXOW.CSIHnCIRE $=1$. <br> Note that if data and job abort*1 are transmitted while CSIHnTXOW.CSIHnCIRE = 1, the INTCSIHTIJC interrupt is generated instead of INTCSIHTIC. |
| Direct access | Generated after every data transfer. | Generated after every data transfer, except when the communication was aborted. |

Note 1. Job abort condition: CSIHnTXOW.CSIHnEOJ = 1 and CSIHnCTLO.CSIHnJOBE $=1$.
During high priority communication in transmit-only buffer mode, the operation is the same as that in direct access mode.

### 20.4.3.1 INTCSIHTIC in Direct Access Mode

The examples below show the INTCSIHTIC behavior in direct access mode.
The examples assume:

- Master mode
- Direct access mode
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- Data length 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{B}$ )
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)


Figure 20.3 Generation of INTCSIHTIC after Transfer (CSIHnCTL1.CSIHnSLIT = 0)

If job mode is enabled (CSIHnCTL1.CSIHnJE = 1) and a job ends because data is sent with
CSIHnTXOW.CSIHnEOJ = 1 and communication stop is requested (CSIHnCTL0.CSIHnJOBE $=1$ ), then INTCSIHTIC is replaced by the job completion interrupt INTCSIHTIJC.
INTCSIHTIC can also be set up to occur as soon as the CSIHnTXOW/H register becomes empty and available for storing the next data. This is specified by setting CSIHnCTL1.CSIHnSLIT $=1$.

The effect is illustrated in the figure below.


Figure 20.4 Immediate Generation of INTCSIHTIC (CSIHnCTL1.CSIHnSLIT = 1)

Thus, the new data can be written in advance.
NOTE
During high priority communication in transmit-only buffer mode, the operation is in the same as that in direct access mode.

### 20.4.3.2 INTCSIHTIC in FIFO Mode

The example below shows the INTCSIHTIC behavior in FIFO mode.
The example assumes:

- Master mode
- FIFO mode
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0)$
- Data length 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{\mathrm{B}}$ )


Figure 20.5 Generation of INTCSIHTIC in FIFO Memory Mode

The condition for "FIFO empty" is specified in CSIHnMCTL1.CSIHnFES[6:0]. In the example of the diagram above, the number of unsent data in FIFO is set to 3 .

CSIHnSTR0.CSIHnSPF[7:0] indicates the number of unsent data. When both match, the interrupt INTCSIHTIC occurs.

### 20.4.3.3 INTCSIHTIC in Job Mode

The example below shows the INTCSIHTIC behavior in job mode.
The example assumes:

- Master mode
- Job mode enabled (CSIHnCTL1.CSIHnJE = 1)
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Normal clock phase and data phase $($ CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0)$
- Data length 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{\mathrm{B}}$ )
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)


Figure 20.6 Generation of INTCSIHTIC in Job Mode

The rules for generating INTCSIHTIC in job mode are shown in the following table.
Table 20.47 Generation of INTCSIHTIC in Job Mode

| CSIHnTXOW. <br> CSIHnEOJ | CSIHnTXOW. <br> CSIHnCIRE | INTCSIHTIC |
| :--- | :--- | :--- |
| 0 | 0 | Not generated |
| 0 | 1 | Generated |
| 1 | 0 | Not generated |
| 1 | 1 | CSIHnCTLO.CSIHnJOBE $=0:$ Generated |
|  |  | CSIHnCTLO.CSIHnJOBE $=1:$ Not generated, replaced by interrupt INTCSIHTIJC |

### 20.4.4 INTCSIHTIR (Reception Status Interrupt)

Depending on the memory mode and the job mode, this interrupt is generated according to the conditions below.
Table 20.48 INTCSIHTIR Interrupt Generation

| Memory Mode | Interrupt Source |  |  |
| :--- | :--- | :--- | :--- |
|  | Job Mode Disabled <br> CSIHnCTL1.CSIHnJE $=0$ | Job Mode Enabled <br> CSIHnCTL1.CSIHnJE $=1$ |  |
|  | This interrupt occurs when CSIHnCTLO.CSIHnRXE is 1 and the FIFO buffer is almost full with received data, <br> notifying the application that the FIFO must be emptied. <br> INTCSIHTIR is generated, if the number of received data in the FIFO (CSIHnSTR0.CSIHnSRP[7:0]) equals <br> $(128-$ CSIHnMCTL1.CSIHnFFS[6:0]). |  |  |
|  | An interrupt is generated when the communication <br> has finished (as specified by the <br> CSIHnMCTL2.CSIHnND[7:0] bits) and <br> CSIHnCTLO.CSIHnRXE =1. | An interrupt is generated after every data transfer. |  |
| Transmit-only buffer, | An interrupt is generated after every data transfer. |  |  |
| Direct access |  |  |  |

### 20.4.4.1 INTCSIHTIR in Direct Access Mode

The example below shows the INTCSIHTIR behavior in direct access mode.
The example below assumes:

- Master mode
- Direct access mode
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Normal clock phase and data phase $($ CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0)$
- Data length 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] $=1000_{\mathrm{B}}$ )


Figure 20.7 Generation of INTCSIHTIR in Direct Access Mode

### 20.4.4.2 INTCSIHTIR in Dual Buffer Mode

The example below shows the INTCSIHTIR behavior in dual buffer mode.
The example assumes:

- Master mode
- Dual buffer mode
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Default clock phase and data phase
$($ CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0)$
- Data length 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{\mathrm{B}}$ )


Figure 20.8 Generation of INTCSIHTIR in Dual Buffer Mode

### 20.4.5 INTCSIHTIRE (Communication Error Interrupt)

This interrupt is generated whenever an error is detected.
For details about interrupt generation timing, see Section 20.5.12, Error Detection.
Table 20.49 Data Error Types

| Error Type | Communication Status after Error Interrupt | Note |
| :--- | :--- | :--- |
| FIFO overflow error | Communication continues even if an interrupt is <br> generated. | The data is not written to the FIFO buffer and the data <br> that overflowed is lost, but communications started <br> before the error continue. |
| Parity error | Communication continues even if an interrupt is <br> generated. | - |
| Data consistency <br> check error | Communication continues even if an interrupt is <br> generated. | - |
| Time-out error | Communication continues even if an interrupt is <br> generated. | - |
| Overrun error | Condition for errors 1: <br> In FIFO mode, when the number of received data is 0 <br> and CPU reads the CSIHnRXOW/H register, an <br> interrupt is generated and communication continues. | - |
| Condition for errors 2: <br> In slave mode, when CSIHnCTL1.CSIHnHSE $=0$ <br> (handshake function disabled): <br> [1] In direct access mode or transmit-only buffer <br> mode, when reception is completed while the previous <br> received data is retained in the CSIHnRXOW/H <br> register, an interrupt is generated, and communication <br> continues. <br> [2] In FIFO mode, when reception by the FIFO buffer <br> is completed and the buffer is in the full state, an <br> interrupt is generated. Communication continues. | In slave mode, when CSIHnCTL1.CSIHnHSE $=1$ <br> (handshake function enabled), communication is <br> suspended due to handshake, an overrun error is not <br> generated. |  |

The type of error that caused the generation of INTCSIHTIRE is flagged in register CSIHnSTR0.
Additionally a parity error flag and a data consistency check error flag are attached to the received data in CSIHnRX0W.

For details about the various error types, see Section 20.5.12, Error Detection.

### 20.4.6 INTCSIHTIJC (Job Completion Interrupt)

This interrupt supports the handling of jobs. See Section 20.5.3.3, Job Concept. This interrupt is only available in master mode.

Job mode is enabled by setting CSIHnCTL1.CSIHnJE $=1$. When CSIHnCTL1.CSIHnJE $=0$, INTCSIHTIJC is not generated.

Depending on the memory mode, this interrupt is generated according to the condition shown in the following table.
Table 20.50 INTCSIHTIJC Interrupt Generation

| Memory Mode | Job Mode Disabled CSIHnCTL1.CSIHnJE $=0$ | Job Mode Enabled CSIHnCTL1.CSIHnJE = 1 |
| :---: | :---: | :---: |
| FIFO | Not applicable | Indicates that the communication stopped at the end of a job after a job abort*1 ${ }^{1}$ was triggered <br> If FIFO empty is not detected, INTCSIHTIJC is generated when CSIHnCIRE is 1. |
| Transmit-only buffer <br> Dual buffer |  | Indicates that the communication stopped at the end of a job after a job abort*1 ${ }^{* 1}$ was triggered. |
| Direct access |  |  |

Note 1. Job abort condition: CSIHnTXOW.CSIHnEOJ $=1$ and CSIHnCTLO.CSIHnJOBE $=1$

### 20.5 Operation

### 20.5.1 Operating Modes (Master/Slave)

Whether CSIH operates in the master or slave mode determines the source of the serial clock.

### 20.5.1.1 Master Mode

In master mode, the serial transmission clock is generated by the internal baud rate generator (BRG) and supplied to the slave(s) by signal CSIHTSCK.

Master mode is enabled by setting CSIHnCTL2.CSIHnPRS[2:0] to values other than $111_{\mathrm{B}}$. In master mode, the BRG frequency can be specified by setting the CSIHnCTL2.CSIHnPRS[2:0] bits in combination with the CSIHnBRSy.CSIHnBRS[11:0] bits.

## (1) Chip select signals

In master mode, one or more chip select signals can be used. If several slaves are connected to the master, the chip select signals can be used to select one or more slaves. Only the selected slave is then enabled for communication.

The communication protocol as well as additional parameters are stored separately for each chip select signal. This makes it possible to adapt the data transfer individually to the requirements of each slave. For details, see Section 20.5.3, Chip Selection (CS) Features.

## (2) Clock defaults

The default level of CSIHTSCK depends on the clock phase inversion function bit of the CSIHTSCK, and is high when CSIHnCTL1.CSIHnCKR $=0$ and is low when CSIHnCTL1.CSIHnCKR $=1$.

The example below shows the communication in master mode for 8-bit data, CSIHnCTL1.CSIHnCKR $=0$, CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$, and MSB first.


Figure 20.9 Transmission/Reception in Master Mode

### 20.5.1.2 Slave Mode

In slave mode, another device is the communication master and supplies the transmission clock. Normal transmit/receive operation is started as soon as a clock signal is detected.

Slave mode is selected by setting the CSIHnCTL2.CSIHnPRS[2:0] bits to $111_{\mathrm{B}}$.
In slave mode, the transmission protocol setting of the CSIHnCFG0 register is enabled (settings of the CSIHnCFG1 CSIHnCFG7 registers are disabled).

- CSIHnPSx[1:0]: parity usage
- CSIHnDLSx[3:0]: data length selection
- CSIHnDIRx: data direction
- CSIHnCKPx, CSIHnDAPx: clock phase and data phase

NOTE
When using slave mode, disable the baud rate generator (BRG) by setting the CSIHnBRSy.CSIHnBRS[11:0] bits to 000н. However, if you are using a time-out error, set the CSIHnBRSy.CSIHnBRS[11:0] bits to a value other than 000н.


Figure 20.10 Transmission/Reception in Slave Mode

### 20.5.2 MasterISlave Connections

### 20.5.2.1 One Master and One Slave

The following figure illustrates the connections between one master and one slave.


Figure 20.11 Direct Master/Slave Connection

### 20.5.2.2 One Master and Multiple Slaves

The following figure illustrates the connections between one master and multiple slaves. In this example, the master supplies one chip select (CS) signal to each of the slaves. This signal is connected to the slave select input $\overline{\text { CSIHTSSI }}$ of the slave.
The $\overline{\text { CSIHTSSI }}$ signal can be enabled/disabled by using the CSIHnCTL1.CSIHnSSE bit.


Figure 20.12 Connections between One Master and Multiple Slaves

By default, the chip select level is active low. That means, a slave is selected (enabled) as a CSIH slave when its $\overline{\text { CSIHTSSI }}$ signal is low level. However, to adapt the CS to other devices, the output level of each chip select signal can also be programmed to be active high.

If a slave is not selected, it will neither receive nor transmit data. In addition, when transmit-only mode or transmit/receive mode is set (CSIHnCTL0.CSIHnTXE = 1), the CSIHTSO output of the slaves that are not selected is disabled and set to input mode in order to avoid interference with the output of the selected slave.

### 20.5.3 Chip Selection (CS) Features

The chip select signal, CSIHTCSSx can be used by the master to select one or more slaves for communication.

### 20.5.3.1 Configuration Registers

The parameters for each chip select signal CSIHTCSSx are defined in the corresponding configuration register CSIHnCFGx. The parameters include the communication protocol and additional CS parameters.

The communication protocol specifies:

- Data length: The number of bits to be sent or received.
(CSIHnCFGx.CSIHnDLSx[3:0])
- Transfer direction: MSB or LSB first.
(CSIHnCFGx.CSIHnDIRx)
- Parity usage: Odd, even, 0 parity or none.
(CSIHnCFGx.CSIHnPSx[1:0])
- Clock phase and data phase.
(CSIHnCFGx.CSIHnCKPx, CSIHnCFGx.CSIHnDAPx)
Additional parameters for each chip select signal that are only available in master mode are:
- Individual selection of the baud rate generator prescaler for each chip select signal
(CSIHnCFGx.CSIHnBRSSx[1:0])
- Chip select priority: Categorizes chip select signals into "dominant" and "recessive". The priority applies if two or more chip selects signals with different configurations are simultaneously activated for message broadcasting. In this case, the configuration specified for dominant chip select signals is used. (CSIHnCFGx.CSIHnRCBx)
The principle is also called "Recessive Configuration for Broadcasting" (RCB).


## CAUTION

When specifying multiple chip select signals as dominant, be sure to configure the same settings for all dominant signals.

- Chip select timing:
- Setup time Tsetup: The time from when the CS signal becomes active to the start of data output. (CSIHnCFGx.CSIHnSPx[3:0])
- Inter-data time Tinter: The time between one data and the next data while the same CS signal is active. (CSIHnCFGx.CSIHnINx[3:0])
- Hold time Thold: The time during which the CS signal remains active until CS is switched. (CSIHnCFGx.CSIHnHDx[3:0])
- Idle time Tidle: Inactive time after terminating a CS signal or after every data transfer to the same CSx. (CSIHnCFGx.CSIHnIDx[2:0])

The CS timings of the setup time, the inter-data time, the hold time, and the idle time are illustrated in the figure below. When CSIHnCFGx.CSIHnIDLx bit is set to 1, IDLE time is inserted for every transfer regardless of CS signal.

Figure 20.13, Chip Select Timings provides an example of when the default active low setting is specified for the CSIHTCSS1 and CSIHTCSS2 signals (CSIHnCTL1.CSIHnCSL1 bit $=0$, CSIHnCTL1.CSIHnCSL2 bit $=0$ ). The active level can be specified individually for each CS.

CSIHnCFG1.CSIHnIDL1 $=0$, CSIHnCFG2.CSIHnIDL2 $=0$


CSIHnCFG1.CSIHnIDL1 $=1$, CSIHnCFG2.CSIHnIDL2 $=0$


Figure 20.13 Chip Select Timings

Note that each CS signal can have a different value for the setup time, inter-data time, hold time, and idle time.
A particular chip select signal is activated by setting the appropriate bit in the transmission register CSIHnTX0W.CSIHnCSx.

CSIHnRX0W.CSIHnCSx in the reception register indicates the chip select signal associated with the received data.

## CAUTION

When high priority communication function by CPU control is enabled (CSIHnCTL1.CSIHnPHE = 1), IDLE state is inserted regardless of IDLn bit settings when priority communication mode is changed from low to high and from high to low.

### 20.5.3.2 CS Example

The following figure shows an example of two consecutive data transmissions.
The first communication uses CS0 to communicate with a single slave. The second enables CS0 and CS1 to broadcast a message to two slaves. The priority of CS0 is set to "recessive: low priority" and the priority of CS1 to "dominant: high priority". Consequently, the second communication is conducted using the CS1 settings, which are set as dominant.


Figure 20.14 Chip Select and RCB Example

### 20.5.3.3 Job Concept

In CSIH, a job consists of the number of data targeted for transfer.

## Job mode enable

The job mode can only be enabled in master mode. The job mode is enabled or disabled by CSIHnCTL1.CSIHnJE, while the CSIH is disabled by CSIHnCTL0.CSIHnPWR $=0$.


Figure 20.15 Job Examples

A job ends by transmitting data with CSIHnTXOW.CSIHnEOJ $=1$.
Communication can be specified to stop when a job is finished. This is done by setting CSIHnCTL0.CSIHnJOBE. When CSIHnJOBE is set, the communication continues until the data for which the CSIHnEOJ bit is set is transmitted. After this data is sent, the communication is stopped and the job completion interrupt INTCSIHTIJC is generated.

### 20.5.4 Details of Chip Select Timing

### 20.5.4.1 Changing the Clock Phase

The serial clock level specified by CSIHnCFGx.CSIHnCKPx can be changed while communication is stopped. The minimum value of an idle time is one transmission clock (CSIHTSCK(out)) cycle.

If the idle time is set to 0.5 transmission clock cycles (in CSIHnCFGx.CSIHnIDx[2:0]) and two consecutive data is sent with different CSIHnCFGx.CSIHnCKPx configurations, the idle time is automatically extended to one CSIHTSCK(out) cycle.


Figure 20.16 Clock Phase Timing with PCLK/4, $\mathrm{T}_{\text {hold }}=\mathrm{T}_{\text {setup1 }}=0.5 \mathrm{CSIHTSCK}$,
$T_{\text {idleo }}=0.5$ CSIHTSCK, CSIHnCFG0.CSIHnCKP0 $=0($ CSIHTCSS0 $) \rightarrow$ CSIHnCFG1.CSIHnCKP1 $=1$
(CSIHTCSS1)


Figure 20.17 Clock Phase Timing with PCLK/4, $\mathrm{T}_{\text {hold }}=\mathrm{T}_{\text {setup1 }}=0.5 C$ SIHTSCK,
$\mathrm{T}_{\text {idleo }}=1$ CSIHTSCK, CSIHnCFG0.CSIHnCKP0 $=0($ CSIHTCSS0 $) \rightarrow$ CSIHnCFG1.CSIHnCKP1 $=1$
(CSIHTCSS1)


Figure 20.18 Clock Phase Timing with PCLK/4, $\mathrm{T}_{\text {hold }}=\mathrm{T}_{\text {setup1 }}=0.5$ CSIHTSCK,
$\mathrm{T}_{\text {idleo }}=0.5$ CSIHTSCK, CSIHnCFG0.CSIHnCKP0 $=0($ CSIHTCSSO $) \rightarrow$ CSIHnCFG2.CSIHnCKP2 $=0$ (CSIHTCSS2)

### 20.5.4.2 Changing the Data Phase

The CSIHnCFGx.CSIHnDAPx bit defines the phase of the data bits relative to the clock.
The relation between the setting of the CSIHnCFGx.CSIHnDAPx bit and the hold and setup times is as follows:
Hold time is the period from the last edge of the serial clock (CSIHTSCK) until the signals on CSIHTCSS[7:0] change to the inactive level.

Setup time is the period from when the signals on CSIHTCSS[7:0] change to the active level until to when the transmission data (CSIHTSO) is output.

Therefore, there is a gap of 0.5 CSIHTSCK cycles until the edge of the serial clock signal (CSIHTSCK) is output according to the CSIHnCFGx.CSIHnDAPx setting.


Figure 20.19 Data Phase Timing with
CSIHnCFG1.CSIHnCKP1 $=0$, CSIHnCFG1.CSIHnDAP1 $=0$ and
CSIHnCFG2.CSIHnCKP2 $=0$, CSIHnCFG2.CSIHnDAP2 $=0$


Figure 20.20 Data Phase Timing with
CSIHnCFG1.CSIHnCKP1 = 1, CSIHnCFG1.CSIHnDAP1 $=0$ and
CSIHnCFG2.CSIHnCKP2 $=0$, CSIHnCFG2.CSIHnDAP2 $=1$

### 20.5.5 Transmission Clock Selection

In master mode, the transfer clock frequency is selectable using the following bits:

- CSIHnCTL2.CSIHnPRS[2:0]
- CSIHnBRSy.CSIHnBRS[11:0]
- CSIHnCFGx.CSIHnBRSSx[1:0]

The transfer clock frequency of transmission clock CSIHTSCK is determined by the setting of the CSIHnCTL2.CSIHnPRS[2:0] bits and the setting of the CSIHnBRSy.CSIHnBRS[11:0] bits, but any one of CSIHnBRS3 to CSIHnBRS0 can be selected for each chip select signal by using the CSIHnCFGx.CSIHnBRSSx[1:0] bits.

The following figure shows a block diagram of the baud rate generator.


Figure 20.21 Baud Rate Generator Block Diagram

By setting CSIHnBRSy.CSIHnBRS[11:0] to $000_{\mathrm{H}}$, the baud rate generator is disabled and CSIHTSCK of the corresponding channels are stopped.

## Transfer clock frequency calculation

The transfer clock frequency in master mode is calculated as:
Transfer clock frequency $($ CSIHTSCK $)=$ PCLK $/($ division ratio of PCLK $)=\operatorname{PCLK} /(2 \alpha \times \mathrm{k} \times 2)$,
where:
$\alpha=\operatorname{CSIHnCTL} 2 . C S I H n P R S[2: 0]=0$ to 6
$\mathrm{k}=\mathrm{CSIHnBRS} 0 . C S I H n B R S 0[11: 0]=1$ to 4095
(when CSIHnCFGx.CSIHnBRSSx[1:0] = 0)
CSIHnBRS1.CSIHnBRS1[11:0] = 1 to 4095
(when CSIHnCFGx.CSIHnBRSSx[1:0] = 1)
CSIHnBRS2.CSIHnBRS2[11:0] = 1 to 4095
(when CSIHnCFGx.CSIHnBRSSx[1:0] = 2)
CSIHnBRS3.CSIHnBRS3[11:0] = 1 to 4095
(when CSIHnCFGx.CSIHnBRSSx[1:0] = 3)
Transfer clock frequency upper and lower limits

When setting the transfer clock frequency, please note the following:

- The minimum transfer clock frequency in master mode and slave mode is PCLK/524160.
- The maximum transfer clock frequency is as follows:
- In master mode: 10.0 MHz (however, it must be equal to or lower than PCLK/4)
- In slave mode: 5.0 MHz (however, it must be equal to or lower than PCLK/6)


### 20.5.6 CSIH Buffer Memory

The CSIH has a configurable RAM that can be used for buffered I/O. The size is 128 words. One word is comprised of 32-bit data and 7-bit ECC.

The following configurations are available:
Table 20.51 Configurations of CSIH buffer

| Mode | CSIHnCTLO.CSIHnMBS | CSIHnMCTL0.CSIHnMMS[1:0] |
| :--- | :--- | :--- |
| FIFO mode | 0 | $00_{B}$ |
| Dual buffer mode |  | $01_{B}$ |
| Transmit-only buffer mode | 1 | $10_{B}$ |
| Direct access mode | 1 | $X$ |

### 20.5.6.1 FIFO Mode

In FIFO mode, data can be written to the CSIHnTXOW register without waiting for completion of the transmission, and data can be received without reading the CSIHnRXOW register immediately, provided the FIFO is not full.

Data to be transmitted is stored in the FIFO memory. Transmission and reception occur simultaneously - one data is received as one data is transmitted. That means, received data overwrites the transmitted data in the FIFO.

The CSIH automatically updates the respective FIFO memory pointers when data is written to or read from the FIFO memory, or data is transmitted to or received from the FIFO memory.

Table 20.52 FIFO Mode

| Pointer Description | Pointer*1 | Range |
| :--- | :--- | :--- |
| Number of untransmitted words | CSIHnSTR0.CSIHnSPF[7:0] | 0 to 128 |
| Number of words received and stored in the FIFO | CSIHnSTR0.CSIHnSRP[7:0] | 0 to 128 |
| Address for write/read of transmit data | CSIHnMRWP0.CSIHnTRWA[6:0] | $0000_{\mathrm{H}}$ to 01FC ${ }_{\mathrm{H}}$ |
| Address for read of received data | CSIHnMRWP0.CSIHnRRA[6:0] | $0^{0000_{\mathrm{H}} \text { to 01FC }} \mathrm{H}$ |
| Address to be sent | CSIHnMCTL2.CSIHnSOP[6:0] | $0^{0000_{\mathrm{H}} \text { to 01FC }} \mathrm{H}$ |

Note 1. The values are automatically updated after each read/write or data transmit/receive operation.
The CSIH status register contains two FIFO status flags:

- CSIHnSTR0.CSIHnFLF: FIFO full
- CSIHnSTR0.CSIHnEMF: FIFO empty

When this mode is started, bit CSIHnSTCR0.CSIHnPCT must be set. By doing this, CSIHnSTR0.CSIHnEMF is not reset, but set.

All FIFO pointers and FIFO flags except CSIHnSTR0.CSIHnEMF are reset and CSIHnSTR0.CSIHnEMF is set.

### 20.5.6.2 Dual Buffer Mode

In this mode, the memory is divided into two parts of equal size; 64 words are allocated to transmission data and 64 words to received data. In dual buffer mode, the respective buffer pointers indicate the values shown in the following table.

Table 20.53 Dual Buffer Mode

| Pointer Description | Pointer*1 | Range |
| :--- | :--- | :--- |
| Address of data written to and read from transmit buffer | CSIHnMRWP0.CSIHnTRWA[6:0] | $0000_{\mathrm{H}}$ to 00FC ${ }_{\mathrm{H}}$ |
| Address of data read from receive buffer | CSIHnMRWP0.CSIHnRRA[6:0] | $0000_{\mathrm{H}}$ to 00FC |
| The number of transmit data remaining in the transmit buffer | CSIHnMCTL2.CSIHnND[6:0] | 0 to 64 |
| Address to which data is transmitted | CSIHnMCTL2.CSIHnSOP[6:0] | $0^{0000_{H} \text { to 00FC }}$ H |

Note 1. Pointers are automatically incremented after each read/write.

### 20.5.6.3 Transmit-Only Buffer Mode

In this mode, the entire memory is used to save transmission data.
Received data must be read directly from CSIHnRX0W/H.
In transmit-only buffer mode, the respective buffer pointer indicates the values shown in the following table.
Table 20.54 Transmit-Only Buffer Mode

| Pointer Description | Pointer*1 | Range |
| :--- | :--- | :--- |
| Address of data written to and read from transmit buffer | CSIHnMRWP0.CSIHnTRWA[6:0] | $0000_{\mathrm{H}}$ to 01FC ${ }_{H}$ |
| The number of transmit data remained in the transmit buffer | CSIHnMCTL2.CSIHnND[6:0] | 0 to 128 |
| Address to which data is transmitted | CSIHnMCTL2.CSIHnSOP[6:0] | $0000_{\mathrm{H}}$ to 01FC ${ }_{\mathrm{H}}$ |

Note 1. Pointers are automatically incremented after each read/write.

### 20.5.6.4 Direct Access Mode

In direct access mode, the CSIH memory is completely bypassed:

- Transmission data provided by the CPU to the transmission register CSIHnTXOW or CSIHnTX0H is directly copied to the shift register.
- Reception data is directly copied from the shift register to the reception register CSIHnRX0W or CSIHnRX0H.


### 20.5.7 Data Transfer Modes

The following table summarizes this section. It shows how data transfer is started in the various memory, operating, and transfer modes.

Table 20.55 Start of Data Transfer

| Memory and Operating Mode |  | Transfer Mode |  |
| :---: | :---: | :---: | :---: |
|  |  | Transmit-Only Transmit/Receive | Receive-Only |
| FIFO, direct access | Master | Writing to the CSIHnTXOW register or the CSIHnTXOH register | Writing to the CSIHnTXOW register or the CSIHnTXOH register |
|  | Slave | Clock reception from master | Incoming clock from the master |
| Transmit-only buffer, dual buffer | Master | CSIHnMCTL2.CSIHnBTST = 1 | CSIHnMCTL2.CSIHnBTST = 1 |
|  | Slave | Clock reception from master | Clock reception from master |

### 20.5.7.1 Transmit-Only Mode

Setting CSIHnCTL0.CSIHnTXE = 1 and CSIHnCTL0.CSIHnRXE $=0$ puts the CSIH in transmit-only mode. Start of transmission depends on the memory mode:

- In case of FIFO or direct access mode, transmission starts when transmit data is written to the CSIHnTX0W or CSIHnTX0H register.
- In case of dual buffer or transmit-only buffer mode, transmission starts when the CSIHnMCTL2.CSIHnBTST bit is set.


### 20.5.7.2 Transmit/Receive Mode

Setting CSIHnCTL0.CSIHnTXE $=1$ and CSIHnCTL0.CSIHnRXE $=1$ puts the CSIH in transmit/receive mode.
Start of communication (transmission and reception) depends on the memory mode:

- In case of FIFO or direct access mode, communication starts when transmit data is written to the CSIHnTX0W or CSIHnTX0H register.
- In case of dual buffer or transmit-only buffer mode, communication starts when the CSIHnMCTL2.CSIHnBTST bit is set.


### 20.5.7.3 Receive-Only Mode

Setting CSIHnCTL0.CSIHnTXE $=0$ and CSIHnCTL0.CSIHnRXE $=1$ puts the CSIH in receive-only mode.
In master mode, start of reception depends on the memory mode:

- In case of FIFO or direct access mode, reception starts when dummy data is written to the CSIHnTX0W or CSIHnTX0H register.
In slave mode, reception starts as soon as the CSIHTSCK transmission clock is received from the master. It is not necessary to write data to the CSIHnTX0W or CSIHnTX0H register of the slave.
- In case of dual buffer mode or transmit-only buffer mode, reception starts when the CSIHnMCTL2.CSIHnBTST bit is set.


### 20.5.8 Data Length Selection

### 20.5.8.1 Data Length from 2 to 16 Bits

The length of a data packet is selectable for each chip select signal from 2 to 16 bits using CSIHnCFGx.CSIHnDLSx[3:0]. The examples below show the communication with MSB first (CSIHnCFGx.CSIHnDIRx = 0).

Data length $=16$ bits (CSIHnCFGx.CSIHnDLSx[3:0] = 0000 ${ }_{\mathrm{B}}$ ):


Figure 20.22 16 Bit Data Length, MSB First

Data length $=14$ bits $\left(\right.$ CSIHnCFGx.CSIHnDLSx[3:0] $\left.=1110_{\mathrm{B}}\right)$ :


Figure 20.23 14 Bit Data Length, MSB First

### 20.5.8.2 Data Length Greater than 16 Bits

If the data to be sent/received exceeds 16 bits, the extended data length (EDL) function can be used.
EDL function is enabled by setting the CSIHnCTL1.CSIHnEDLE bit to 1 .
EDL function works as follows:

- The data has to be broken into 16 -bit blocks plus remainder. For example, data of 42 bits would be broken into two 16-bit blocks plus 10 bits.
- The bit length of the remainder is set as "data length" in CSIHnCFGx.CSIHnDLSx[3:0].
- For transmitting the 16-bit blocks, CSIHnTX0W.CSIHnEDL must be set to 1 . In this case, the data written to CSIHnTX0W is sent as a 16-bit data length regardless of the CSIHnCFGx.CSIHnDLSx[3:0] bit setting.
- The transfer is complete after a block with the specified data length (the remainder of data specified with CSIHnTX0W.CSIHnEDL $=0$ ) has been sent.


## Example

Example for sending 40-bit data (123456789A H $_{H}$ ) to CS0:
40 bits are split into two 16-bit blocks plus 8 bits.

- Initialize CSIHnCFG0.CSIHnDLS0[3:0] = 8.
- To transmit $123456789 A_{H}$ with MSB first, write the following sequence to CSIHnTX0W:
- 20FE 1234 (CSIHnTX0W.CSIHnEDL = 1)
- 20FE 5678 ${ }^{\text {H }}$ (CSIHnTX0W.CSIHnEDL = 1)
- 00FE 009A ${ }_{H}($ CSIHnTX0W.CSIHnEDL $=0)$

The following figure illustrates the timing.


Figure 20.24 EDL Timing Diagram

## NOTES

1. 1-bit data length is allowed only when using the EDL mode.
2. If parity is enabled, the parity bit is added after the last bit.
3. When data is sent using extended data length (EDL) function, use the same chip select signal.
4. Example for configuring the data direction:

- Data to be sent: 123456 H
- MSB first:

Set CSIHnCFGx.CSIHnDIRx $=0$
Write CSIHnTXOW = 20FE 1234H (EDL bit = 1)
Write CSIHnTXOW $=00$ FE 0056H $($ EDL bit $=0)$

- LSB first:

Set CSIHnCFGx.CSIHnDIRx $=1$
Write CSIHnTXOW = 20FE 3456H $($ EDL bit $=1)$
Write CSIHnTXOW = 00FE 0012H $($ EDL bit $=0)$
5. Operation is not guaranteed if CSIHnTXOW.CSIHnEOJ and CSIHnTXOW.CSIHnEDL are simultaneously set to " 1 " while CSIHnCTL1.CSIHnJE $=1$ and CSIHnCTL1.CSIHnEDLE $=1$.
6. EDL mode cannot be used in receive-only mode of slave mode.
(CSIHnCTL2.CSIHnPRS[2:0] = 111 ${ }_{\mathrm{B}}$, CSIHnCTLO.CSIHnTXE $=0$, CSIHnCTLO.CSIHnRXE $=1$ )

### 20.5.9 Serial Data Direction Selection

The serial data direction is selectable for each chip select signal using the CSIHnDIRx bit in the CSIHnCFGx register. The examples below show communication for a data length of 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }^{\text {B }}$ ).


Figure 20.25 Serial Data Direction Select Function - MSB First (CSIHnDIRx $=0$ )


Figure 20.26 Serial Data Direction Select Function - LSB First (CSIHnDIRx = 1)

### 20.5.10 Slave Select (SS) Function

The Slave Select (SS) function enables communication between one master and multiple slaves (SPI communications).
In master mode, the master device outputs the slave select signal (CSIHTCSSx) to a slave. Communication by a device in slave mode is enabled when the slave input select signal (CSIHTSSI) is at the low level.

See Section 20.5.2, Master/Slave Connections, for examples of connections using the SS function.

### 20.5.10.1 Communication Timing Using SS Function

The following figure illustrates the communication signal and timings using the SS function. In slave mode, the data transfer configuration is determined by the CSIHnCFG0 register.


Figure 20.27 Tx/Rx Timing of Communication Using SS Function
(1) CSIH enters slave mode by setting CSIHnCTL2.CSIHnPRS[2:0] = 1111 . CSIHnCFG0.CSIHnCKP0 and CSIHnCFG0.CSIHnDAP0 are 0.
(2) The data length is 8 bits (CSIHnCFG0.CSIHnDLS0[3:0] $=1000_{B}$ ). The data direction is MSB first $($ CSIHnCFG0.CSIHnDIR0 $=0)$.
(3) The transmit/receive mode is set (CSIHnCTL0.CSIHnTXE $=1$, CSIHnCTL0.CSIHnRXE $=1$, and CSIHnCTL0.CSIHnPWR = 1). Communication start is permitted.
(4) The transfer status flag CSIHnSTR0.CSIHnTSF is automatically set when transfer data is written to the CSIHnTXOW or CSIHnTX0H transmission register during direct access mode or FIFO mode.
(5) While the signal $\overline{\text { CSIHTSSI }}$ is at high level, transmission/reception is not started, even if an external transmission clock CSIHTSCK is input. Input to CSIHTSI is ignored.
(6) CSIHTSSI falling to low level indicates that CSIHTSO is enabled and ready for transmission.
(7) As soon as the external clock signal CSIHTSCK is detected, the slave transmits data to CSIHTSO and simultaneously captures data from CSIHTSI.
(8) Interrupt INTCSIHTIR indicates that the reception is complete. The CSIHnRXOW/H register can be read.

### 20.5.10.2 CSIHTSSO Operation

| CSIHnPWR | CSIHnTXE | CSIHnRXE | CSIHnSSE | CSIHTSSO |
| :--- | :--- | :--- | :--- | :--- |
| 0 | - | - | - | $H$ |
| 1 | - | - | 0 | $H$ |
|  | 0 | 1 | $H$ |  |
| 1 |  | 1 | Inverse value of $\overline{C O S I H T S S I}$ |  |

The CSIHTSSO pin is a signal to control the I/O function of the chip's SO pin when using the SS function.
The CSIHTSO pin is enabled when the CSIHTSSO pin is "High" (the chip’s SO pin is being driven).
The CSIHTSO pin is disabled when the CSIHTSSO pin is "Low" (the chip’s SO pin is not being driven).


Figure 20.28 Operation of CSIHTSSO

## CAUTION

If $\overline{\text { CSIHTSSI }}$ pin is changed during communication (CSIHnSTRO.CSIHnTSF $=1$ ), current communication is not guaranteed.

### 20.5.11 Handshake Function

CSIH features a handshake function to synchronize the master and the slave devices. This function can be enabled/disabled by the CSIHnCTL1.CSIHnHSE bit. For handshake, the signals CSIHTRYI and CSIHTRYO are used. The busy timing depends on the data phase selection bit CSIHnCFGx.CSIHnDAPx.

### 20.5.11.1 Slave Mode

If CSIHnCTL1.CSIHnHSE = 1, a low-level CSIHTRYO signal is output when the slave becomes busy. This can happen in two cases:

1. When the next data to be sent is not ready:

When the slave is in transmit-only mode or transmit/receive mode (CSIHnCTL0.CSIHnTXE $=1$ ) and is in any of the states listed below, the CSIHTRYO outputs the busy state (low level).

Table 20.56 Memory Mode and Slave Transfer State

| Memory Mode | Slave Transfer State |
| :--- | :--- |
| Direct access mode | When there is no more data to be sent |
| FIFO mode | When there is no more data to be sent (CSIHnSTRO.CSIHnEMF = 1) |
| Dual buffer mode | When CSIHnMCTL2.CSIHnBTST is not set to 1 |
| Transmit-only buffer mode |  |

The following examples assume an eight-bit data length.


Figure 20.29 Busy Signal from the Slave (FIFO Mode; CSIHnCFGx.CSIHnDAPx $=0$ )


Figure 20.30 Busy Signal from the Slave (FIFO Mode; CSIHnCFGx.CSIHnDAPx = 1)
2. When receive register is full:

When slave is configured in receive-only mode or transmit/receive mode (CSIHnCTL0.CSIHnRXE = 1), and new data cannot be copied from a shift register to CSIHnRX0W/H because the previously received data is still in the CSIHnRX0W/H register (CSIHnRX0W/H is full).
When CSIHnCTL0.CSIHnRXE is 1 and is in any of the following states, CSIHTRYO outputs busy state (low level).

Table 20.57 Memory Mode and Slave Reception State

| Memory Mode | Slave Reception State |
| :--- | :--- |
| Direct access mode | When CSIHnRXOW or CSIHnRXOH is full |
| FIFO mode | When received data is remaining in buffer (CSIHnSTR0.CSIHnFLF $=1$ ) |
| Dual buffer mode | No applicable case |
| Transmit-only buffer mode | When CSIHnRXOW or CSIHnRXOH is full |

The following examples assume an eight-bit data length.


Figure 20.31 Busy Signal from the Slave (Direct Access Mode; CSIHnCFGx.CSIHnDAPx $=0$ )


Figure 20.32 Busy Signal from the Slave (Direct Access Mode; CSIHnCFGx.CSIHnDAPx = 1)

### 20.5.11.2 Master Mode

When the master detects CSIHTRYI $=0$ while CSIHnCTL1.CSIHnHSE $=1$, the subsequent transfers are put on hold, the master goes into wait state and suspends the CSIHTSCK clock.

The CSIHTRYI level is checked at each half clock cycle of CSIHTSCK.


Figure 20.33 Master's Reaction to CSIHTRYI (CSIHnCFGx.CSIHnDAPx = 0)

The CSIHTRYI signal must be pulled down by the slave before the next transfer starts. If this is done while data transfer is in progress, the serial clock from the master is suspended after the transfer is complete.

The master resumes the communication as soon as CSIHTRYI becomes high (the slave is "ready").


Figure 20.34 Master's Reaction to CSIHTRYI (CSIHnCFGx.CSIHnDAPx = 1)

## CAUTIONS

1. If multiple slaves are connected, the master must only detect the CSIHTRYI signal of the slave it has selected for communication.
2. Even when the CSIHTRYI pin of the master detects a CSIHTRYO signal from the slave during data transfer, the communication is not put on hold but continues until the data transfer is completed.

### 20.5.12 Error Detection

CSIH can detect five error types:

- Data consistency check error (transmission data)
- Parity error (received data)
- Overrun error (received data)
- Time-out error (in FIFO mode)
- Overflow error (in FIFO mode)

Check for parity, data consistency and time-out errors can be enabled/disabled individually.
If any of these errors is detected, the interrupt request INTCSIHTIRE is generated and the corresponding flags are set.

### 20.5.12.1 Data Consistency Check

The purpose of the data consistency check is to ensure that the data physically sent as output signal is identical to the original data that was copied to the shift register.

The data consistency check can be enabled/disabled by the CSIHnCTL1.CSIHnDCS bit (when checking data consistency, make sure that PIPCn.PIPCn_m = 1). It will not be enabled if data transmission is disabled (CSIHnCTL0.CSIHnTXE = 0).

When the data consistency check is active, the data transferred from CSIHnTX0W or CSIHnTX0H to the shift register is copied to a separate register. In addition, the physical levels of CSIHTSO are read back via the CSIHTDCS signal into the corresponding shift register.

After completion of the transmission, the sent data is compared with the original transmission data.
Mismatch is considered as a data consistency check error and:

- Interrupt INTCSIHTIRE is generated.
- The CSIHnSTR0.CSIHnDCE bit is set.

Additionally, CSIHnRXOW.CSIHnTDCE of data that contains the error is set.
The data consistency check function is illustrated in the following block diagram.


Figure 20.35 Data Consistency Check Functional Block Diagram

### 20.5.12.2 Parity Check

CSIH can append a parity bit to the last data bit (even if extended data length is used).
The use and type of parity is specified in CSIHnCFGx.CSIHnPSx[1:0].
Parity check is enabled if CSIHnCFGx.CSIHnPSx[1] = 1 .
The parity bit is checked after a reception is complete. In case of parity error:

- Interrupt INTCSIHTIRE is generated.
- The CSIHnSTR0.CSIHnPE bit is set.

Additionally, CSIHnRX0W.CSIHnRPE of data that contains the error is set.
The figure below shows an example.

- Data length is 8 bits.
- The data to be transmitted is $05_{\mathrm{H}}$ and $35_{\mathrm{H}}$.
- Data direction is LSB first.
- Parity type is odd.


Figure 20.36 Parity Check Example

The parity bit of the first data is 1 . There is no parity error, because the total number of ones (including the parity bit) is odd.

The parity bit of the second data is 0 . This is detected as a parity error, because the total number of ones (including the parity bit) is even.

If the EDL (extended data length) function is used, the parity bit is added after the last bit of the data.

### 20.5.12.3 Time-Out Error

Time-out errors can be checked only in slave FIFO mode.
This error occurs if neither of the following occurred within a certain period of time:

- Received data in FIFO is read
- FIFO receives data from CSIHTSI

The time-out time is defined in CSIHnMCTL0.CSIHnTO[4:0] in units of "8 x transmission clock CSIHTSCK". A timeout error occurs when the specified time is exceeded (the time-out time is not detected when CSIHnMCTL0.CSIHnTO[4:0] $=00000_{\mathrm{B}}$ ).

The dedicated time-out counter is set by the CSIHnCTL2.CSIHnPRS[2:0] and CSIHnBRSy.CSIHnBRS[11:0] bits. If the value of the CSIHnBRSy.CSIHnBRS[11:0] bits is left as $000_{\mathrm{H}}$, the dedicated time-out counter does not operate. The dedicated time-out counter measures the time between the last and the next read operation.


Figure 20.37 Time-Out Check Functional Timing Diagram

The start timing of the time-out counter is as follows:

- When reception is completed
- When data read from the CPU is completed
(The counter does not start if the buffer is empty.)
- When a time-out error is detected

After a time-out error is detected, if data is still available in FIFO, the time-out counter restarts.
If the value set by bits CSIHnMCTL0.CSIHnTO[4:0] is reached again, the INTCSIHTIRE interrupt is output again.
The timeout counter continues to count until received data is read. To stop the counter, read all received data or set CSIHnSTCR0.CSIHnPCT to 1 . Note that the pointer is cleared if you perform the latter.

The counter is reset at the following timing:

- Data is read once.
- A new data item is received.
- A timeout error is detected.
- The CSIHnSTCR0.CSIHnPCT bit is set to 1 .

If a timeout error occurs, the following occur:

- Interrupt INTCSIHTIRE is generated.
- The CSIHnSTR0.CSIHnTMOE bit is set.


### 20.5.12.4 Overflow Error

An overflow error can occur in FIFO mode. It occurs when transmission data is written to the CSIHnTX0W register while the FIFO buffer is filled with received data.

## Example

100 data packets have been transmitted. That means, the FIFO contains 100 received data packets. The application starts to read the received data.

While the read operation is in progress, the application begins to write another set of 50 transmission data packets to the FIFO. However, only 10 received data packets have been read up to now, and 90 are still in the FIFO.

In this case, only 38 buffers are available for new transmission data. When the CPU tries to write the 39th data, an overflow error occurs.

This is illustrated in the following figure.


Figure 20.38 FIFO Overview

The 39th and subsequent data packets are discarded. The figure below shows the overflow timing.


Figure 20.39 FIFO Overflow Timing

In case of overflow error:

- Interrupt INTCSIHTIRE is generated.
- The CSIHnSTR0.CSIHnOFE bit is set.


### 20.5.12.5 Overrun Error

An overrun error can occur in direct access, transmit-only buffer, and FIFO modes. It does not occur in dual buffer mode. The overrun error does not occur if data reception is disabled (CSIHnCTL0.CSIHnRXE $=0$ ).

There are two conditions for overrun errors.

## Condition for errors 1

- In FIFO mode, if the CPU reads the CSIHnRX0W/H register when the number of received data is 0 .


## Condition for errors 2

- In slave mode, when CSIHnCTL1.CSIHnHSE = 0 (handshake function disabled):
- In direct access mode or transmit-only buffer mode, when reception is completed while the previous received data remains in the CSIHnRX0W/H register.
- In FIFO mode, when reception is completed while the FIFO buffer is still full of receive data.


## (1) Direct access/transmit-only buffer

In direct access and transmit-only buffer modes, this error occurs when newly received data cannot be transferred from the shift register to the reception register CSIHnRXOW/H. This happens when CSIHnRXOW/H was not read and therefore contains previously received data.

The following figure illustrates the overrun error detection function.


Figure 20.40 Overrun Error Detection in Direct Access and Transmit-Only Buffer Modes

NOTE
An overrun error can be avoided in slave mode by using handshake function. When handshake is used in slave mode, the receiver (slave) signals to the transmitter (master) that it is busy. The transmitter then waits until the receiver reads its reception register and becomes ready again.

## (2) FIFO mode

In FIFO mode, this error occurs if:

1. Newly received data cannot be transferred from the shift register to the FIFO because the FIFO is full.


Figure 20.41 Overrun Error Detection in FIFO Mode (FIFO Full)

NOTE
An overrun error can be avoided in slave mode by using the handshake function. When handshake is used in slave mode, the receiver (slave) signals to the transmitter (master) that it is busy. The transmitter then waits until the receiver reads its reception register and becomes ready again.
2. The CPU attempts to read non-existent receive data.


Figure 20.42 Overrun Error Detection in FIFO Mode (No Data)

In case of overrun error:

- Interrupt INTCSIHTIRE is generated.
- The CSIHnSTR0.CSIHnOVE bit is set.
- Received data is overwritten and the communication continues.
(When the CPU tries to read non-existent data, it waits until reception is completed and then resumes reading.)
For details see Section 20.5.11, Handshake Function.


### 20.5.13 Loop-Back Mode

Loop-back mode is a special mode for self-test. This feature is only available in master mode.
When this mode is active (CSIHnCTL1.CSIHnLBM = 1), CSIHTCSSx is fixed to the inactive level (the active level is defined by the CSIHnCTL1.CSIHnCSLx value). The transmit and receive signals are internally connected, as shown in the figures below. The signals CSIHTSCK, CSIHTSO, CSIHTSI, and CSIHTCSSx are disconnected from the ports. In addition, the CSIHTSO output level is fixed to low, and CSIHTSCK is set to reset level (High) regardless of the value of the CSIHnCFGx.CSIHnCKPx. The rest of CSIH works as in normal operation.
In order to test CSIH, put it in loop-back mode and carry out normal transfer operations. Then check that the received data is the same as the transmitted data. Any connected device remains unaffected by the loop-back test.

Table 20.58 Pin Output Level in Loop-Back Mode

| Pin Name | Output Level |
| :--- | :--- |
| CSIHTSCK(out) | High level |
| CSIHTCSS[7:0] | Inactive level |
| CSIHTSO | Low level (not dependent on the previous value) |
| Interrupt | Normal function |
| CSIHTRYO | Normal function (Low level) |



Figure 20.43 Normal Operation


Figure 20.44 Loop-Back Mode Operation

### 20.5.14 CPU-Controlled High Priority Communication Function

CSIH has a function to abort low priority communication to perform high priority communication if it receives a highpriority communication request from the CPU while low-priority communication is being used. This function supports transmit-only buffer mode as low priority communication and only direct access mode as high-priority communication. To enable this function, CSIHnCTL1.CSIHnPHE and CSIHnCTL1.CSIHnJE must be set to 1.

The following figure illustrates CPU-controlled high-priority communication.


Figure 20.45 Example of CPU-Controlled High-Priority Communication
(1) By setting CSIHnCTLO.CSIHnJOBE $=1$ during low-priority communication, start of high-priority communication following end-of-job data is notified, and the internal signal flag is set.
(2) When end-of-job data is detected, the current low-priority communication is aborted and the INTCSIHTIJC interrupt occurs. The internal signal job completion flag is cleared due to the communication abort, and memory mode is automatically switched to direct access mode for the subsequent high-priority communication.
(3) The CPU detects the interrupt and starts communication by writing the first transmission data of high-priority communication to CSIHnTX0W or CSIHnTX0H.
(4) When end-of-job data is detected, communication is aborted. At this time, because the internal signal end-of-job flag is set to 0 , the CSIH determines that the next communication is low-priority, automatically switches memory mode to transmit-only buffer mode, and then resumes the aborted low-priority communication.
(5) Same as (1) above.
(6) Same as (2) above.
(7) The CPU detects an interrupt and starts communication by writing the first transmission data of high-priority communication to CSIHnTX0W or CSIHnTX0H. The CPU sets CSIHnCTL0.CSIHnJOBE $=1$ again to notify that the next communication is high-priority.
(8) When end-of-job data is detected, communication is aborted and the INTCSIHTIJC interrupt is generated. At this time, the CPU determines that the subsequent communication is also high-priority because the internal signal JOB completion flag is 1 , and waits for communication to start.
(9) Same as (3) above.
(10) Same as (4) above.

## CAUTION

Memory mode is switched automatically when communication is changed from low priority to high priority (from transmitonly buffer mode to direct access mode) and from high priority to low priority (from direct access mode to transmit-only buffer mode).


Figure 20.46 Transition from Low-Priority Mode to High-Priority Mode


Figure 20.47 Transition from High-Priority Mode to Low-Priority Mode

Do not conduct write operation of communication data or CSIHnCTL0.CSIHnJOBE bit operation during setting inhibited period to switch low and high priority communication mode correctly.

CSIHnTXOW register write inhibited period:

- Period from when CSIHnJOBE bit is set for switching to high priority communication mode to when INTCSIHTIJC interrupt is detected.
- Period from when the last data of high priority communication (End of JOB data) is written to when the CSIHnHPST state $=0$ is detected.

CSIHnJOBE register write inhibited period:

- Period from when CSIHnJOBE bit is set for switching to high priority communication mode to when INTCSIHTIJC interrupt is detected.

During high communication mode period, there is no setting inhibited period for CSIHnJOBE bit. It is possible to set CSIHnJOBE bit before writing communication data. For example, to communicate multiple JOB data in high priority mode, it is possible to set CSIHnJOBE bit before writing the first communication data.

## CAUTION

When CSIHnJOBE bit is set right before the last communication of high priority communication ends, different operations are required depending on the timing at which setting of CSIHnJOBE bit is internally detected.

If the setting of the CSIHnJOBE bit is detected before the transfer of the last bit is completed, high priority communication mode continues.

When setting of the CSIHnJOBE bit is detected after the transfer of the last bit is completed, the mode temporarily returns to low priority communication. After detection of End of JOB data in low priority communication, the mode changes back to high priority communication.

### 20.5.15 Enforced Chip Select Idle Setting

It is possible to insert an idle state between two consecutive data transfers by setting CSIHnCFGx.CSIHnIDLx.

1. When CSIHnCFGx.CSIHnIDLx $=0$

If the next CSIHTCSSx is the same as the previous one, an idle state is not inserted, but an inter-data time is inserted instead.
If the next CSIHTCSSx is different from the previous one, an idle state is inserted.
2. When CSIHnCFGx.CSIHnIDLx $=1$

An idle state is always inserted even if a next CSIHTCSSx is not different from the previous one.


Figure 20.48 Enforced Chip Select Idle Setting Example

## CAUTION

If the CPU-controlled high priority communication function is enabled
(CSIHnCTL1.CSIHnPHE = 1), when the mode is switched from low priority communication to high priority communication or from high priority communication to low priority communication, an IDLE state is inserted regardless of the setting of CSIHnCFGx.CSIHnIDLx bit.

### 20.6 Operating Procedures

The examples and procedures below are described according to the memory mode in the following order:

- Direct access mode
- Transmit-only buffer mode
- Dual buffer mode
- FIFO mode


### 20.6.1 Procedures in Direct Access Mode

Two examples for a master are provided, one with job mode disabled, and the other with job mode enabled.

### 20.6.1.1 Transmission/Reception in Master Mode when Job Mode is Disabled

The procedure below assumes the following conditions:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 $0_{\mathrm{B}}$ ).
- Transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx $=0$ ).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is disabled (CSIHnCTL1.CSIHnJE = 0).
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Direct access mode (CSIHnCTL0.CSIHnMBS = 1)


Figure 20.49 Master in Direct Access Mode, CSIHnCTL1.CSIHnJE $=0$

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. This example uses chip select signals CSIHTCSS0 to CSIHTCSS3.
Specify the transfer mode and job mode by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2.
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE = 1 (permits transmission), CSIHnRXE $=1$ (permits reception), and CSIHnMBS $=1$ (selects direct access mode).
3. Write the first data to be sent to the transmission register, CSIHnTXOW. Within the same write operation, activate CS0. Transmission starts automatically when the first data becomes available.
4. Write the second data to CSIHnTXOW. If required, you can change the CS to address a different device. Writing the second data immediately after the first one avoids unnecessary delays between the data.
5. After every data transmission/reception, the interrupt requests INTCSIHTIC and INTCSIHTIR are generated:

- INTCSIHTIC indicates that the next data can be written to CSIHnTX0W.
- INTCSIHTIR indicates that the reception register CSIHnRX0W must be read.

6. No more write action is required after completion of data 8 . Data 9 (the last data) has been written in advance. However, reception register CSIHnRX0W must be read after completion of writing data 8 and 9 .
7. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTLO.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.6.1.2 Transmission/Reception in Master Mode when Job Mode is Enabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{B}$ ).
- Transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx $=0$ ).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is enabled (CSIHnCTL1.CSIHnJE = 1).
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Direct access mode (CSIHnCTL0.CSIHnMBS = 1)
- Two jobs, each transmitting three data.


Figure 20.50 Master in Direct Access Mode, CSIHnCTL1.CSIHnJE $=1$

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. This example uses chip select signals CS1 and CS2. Specify the transfer mode and job mode by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2.
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE = 1 (permits transmission), CSIHnRXE $=1$ (permits the reception), and CSIHnMBS $=1$ (selects direct access mode).
3. Write the first data to be sent to the transmission register CSIHnTX0W. Transmission starts automatically when the first data becomes available.
The CSIHnSTR0.CSIHnTSF flag indicates that communication is in progress.
4. Write the second data to CSIHnTX0W. Writing the second data immediately after the first one avoids unnecessary delays between the data.
5. After every data transmission/reception, the interrupt requests INTCSIHTIC and INTCSIHTIR are generated.

- INTCSIHTIC indicates that the next data can be written to CSIHnTX0W.
- INTCSIHTIR indicates that the reception register, CSIHnRX0W must be read.

6. Setting CSIHnTX0W.CSIHnEOJ = 1 indicates that the last data of the current job is sent. After that, the next job may begin.
7. By setting CSIHnCTL0.CSIHnJOBE $=1$, communication is forced to stop at the end of the current job (JOB2).
8. After the forced stop of communication, the interrupt request, INTCSIHTIC is replaced by INTCSIHTIJC.

INTCSIHTIR is generated as usual.
The interrupt request, INTCSIHTIJC indicates that the communication was forcibly stopped at the end of the current job. The interrupt request, INTCSIHTIC is not generated. Additionally, the transmission data available in the CSIHnTX0W register is not sent.
9. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTL0.CSIHnPWR to 0 to minimize power consumption of the CSIHn.
To start another transmission without stopping communication, perform steps 3 and later.

### 20.6.2 Procedures in Transmit-Only Buffer Mode

Two examples for a master is provided, one with job mode disabled, and the other one with job mode enabled.

### 20.6.2.1 Transmission/Reception in Master Mode when Job Mode is Disabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = $1000_{\mathrm{B}}$ ).
- The transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx $=0$ ).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is disabled (CSIHnCTL1.CSIHnJE = 0).
- The number of data is 9 (CSIHnMCTL2.CSIHnND[7:0] = $09_{\mathrm{H}}$ ).
- The transfer start address is $10_{\mathrm{H}}\left(\right.$ CSIHnMCTL2.CSIHnSOP[6:0] $\left.=10_{\mathrm{H}}\right)$.
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Transmit-only buffer mode (CSIHnCTL0.CSIHnMBS $=0$, CSIHnMCTL0.CSIHnMMS[1:0] $=10_{\mathrm{B}}$ )


Figure 20.51 Master in Transmit-Only Buffer Mode, CSIHnCTL1.CSIHnJE $=0$

NOTE
The procedure of writing the data into the buffer is not described here.

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. This example uses chip select signals CSIHTCSS0 to CSIHTCSS3.
Specify the transfer and operating modes by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2.
Configure the memory mode in CSIHnMCTL0.CSIHnMMS[1:0].
Set CSIHnMCTL0.CSIHnMMS[1:0] $=10_{\mathrm{B}}$ (transmit-only buffer mode).
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE $=1$ (permits transmission), and CSIHnRXE $=1$ (permits reception). The CSIHnCTLO.CSIHnMBS bit must be cleared.
3. Configure the transmission pointer and the number of data by setting the CSIHnMCTL2.CSIHnSOP[6:0] and CSIHnMCTL2.CSIHnND[7:0] bits. Start the buffer transfer by setting CSIHnMCTL2.CSIHnBTST.
4. Transmission/reception is started. The CSIHnMCTL2.CSIHnSOP[6:0] bits are automatically incremented and the CSIHnMCTL2.CSIHnND[7:0] bits are decremented after each data transmission.
5. After every data reception, the interrupt request, INTCSIHTIR is generated. INTCSIHTIR indicates that the receive register CSIHnRX0W must be read.
6. When all transmissions are complete, the interrupt request, INTCSIHTIC is generated.
7. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTL0.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.6.2.2 Transmission/Reception in Master Mode when Job Mode is Enabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{\mathrm{B}}$ ).
- The transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx = 0).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is enabled (CSIHnCTL1.CSIHnJE = 1).
- The number of data is 8 (CSIHnMCTL2.CSIHnND[7:0] $=08_{\mathrm{H}}$ ).
- The transfer start address is $10_{\mathrm{H}}$ (CSIHnMCTL2.CSIHnSOP[6:0] $=10_{\mathrm{H}}$ ).
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Transmit-only buffer mode (CSIHnCTL0.CSIHnMBS $=0$, CSIHnMCTL0.CSIHnMMS[1:0] $=10_{\mathrm{B}}$ )


Figure 20.52 Master in Transmit-Only Buffer Mode, CSIHnCTL1.CSIHnJE = 1

## NOTE

The process of writing the data into the buffer is not described.

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. This example uses chip select signals CS1, CS3, and CS7.
Specify the transfer mode and job mode by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2. Configure the memory mode in CSIHnMCTL0.CSIHnMMS[1:0].
Set CSIHnMCTL0.CSIHnMMS[1:0] = 10 ( transmit-only buffer mode).
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE $=1$ (permits transmission), and CSIHnRXE = 1 (permits reception). The CSIHnCTL0.CSIHnMBS bit must be cleared.
3. Configure the transmission pointer and the number of data by setting the CSIHnMCTL2.CSIHnSOP[6:0] and CSIHnMCTL2.CSIHnND[7:0] bits. Start the buffer transfer by setting CSIHnMCTL2.CSIHnBTST.
4. Transmission is started. The CSIHnMCTL2.CSIHnSOP[6:0] bits are automatically incremented and the CSIHnMCTL2.CSIHnND[7:0] bits are decremented after each data transmission.
5. After every data reception, the interrupt request, INTCSIHTIR is generated. INTCSIHTIR indicates that the receive register CSIHnRX0W must be read.
6. The CSIHnTX0W.CSIHnEOJ $=1$ setting indicates that the last data of the current job is sent.
7. The interrupt request INTCSIHTIC is generated. INTCSIHTIC indicates that the last data of the current job (CSIHnTX0W.CSIHnEOJ $=1$ ) was sent with CSIHnTX0W.CSIHnCIRE $=1$.
8. The INTCSIHTIC interrupt request is not generated because the last data of the current job $($ CSIHnTX0W.CHABnEOJ $=1)$ was sent with CSIHnTX0W.CSIHnCIRE $=0$.
9. By setting CSIHnCTL0.CSIHnJOBE $=1$, communication is forced to stop at the end of JOB3.
10. After the forced stop of communication, interrupt requests INTCSIHTIJC and INTCSIHTIR are generated at the end of job3.
The INTCSIHTIJC interrupt request indicates that the communication was forcibly stopped at the end of the current job.
The INTCSIHTIC interrupt request is not generated because the INTCSIHTIJC interrupt request is generated instead of the INTCSIHTIC interrupt request. Additionally, the transmission data available in the CSIHnTX0W register is not sent.
11. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTL0.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.6.3 Procedures in Dual Buffer Mode

Examples when job mode is enabled in master mode, disabled in master mode, and disabled in slave mode are provided below.

### 20.6.3.1 Transmission/Reception in Master Mode when Job Mode is Disabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] $=1000_{B}$ ).
- The transmission direction is MSB first (CHABnCFGx.CSIHnDIRx $=0$ ).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is disabled (CSIHnCTL1.CSIHnJE = 0).
- The number of data is 9 (CSIHnMCTL2.CSIHnND[7:0] = 09 ${ }_{\mathrm{H}}$ ).
- The transfer start address is $10_{\mathrm{H}}\left(\right.$ CSIHnMCTL2.CSIHnSOP[6:0] $\left.=10_{\mathrm{H}}\right)$.
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Dual buffer mode (CSIHnCTL0.CSIHnMBS = 0, CSIHnMCTL0.CSIHnMMS[1:0] = 01 ${ }_{\mathrm{B}}$ )


Figure 20.53 Master in Dual Buffer Mode, CSIHnCTL1.CSIHnJE $=0$

NOTE
The process of writing the data into the buffer is not described.

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. This example uses chip select signals CSIHTCSS0 to CSIHTCSS3.
Specify the transfer and operating modes by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2.
Configure the memory mode in CSIHnMCTL0.CSIHnMMS[1:0]. Set CSIHnMCTL0.CSIHnMMS[1:0] $=01_{\mathrm{B}}$ (dual buffer mode).
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE = 1 (permits transmission), and CSIHnRXE $=1$ (permits the reception). The CSIHnCTL0.CSIHnMBS bit must be cleared.
3. Configure communication by setting the CSIHnMCTL2.CSIHnSOP[6:0] and CSIHnMCTL2.CSIHnND[7:0] bits. Permit buffer transfer by setting CSIHnMCTL2.CSIHnBTST.
4. Transmission is started. The CSIHnMCTL2.CSIHnSOP[6:0] bits are automatically incremented and the CSIHnMCTL2.CSIHnND[7:0] bits are decremented after each data transmission.
5. This is repeated until the last data is transmitted/received.

The interrupt requests INTCSIHTIC and INTCSIHTIR are not generated.
6. When the last data is transmitted/received, the interrupt requests INTCSIHTIC and INTCSIHTIR are generated. The CPU starts to read the received data from the receive buffer.
7. The start address of the read access is specified in CSIHnMRWP0.CSIHnRRA[6:0]. These bits are incremented after each data is read.
8. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTL0.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.6.3.2 Transmission/Reception in Master Mode when Job Mode is Enabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{\mathrm{B}}$ ).
- The transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx $=0$ ).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is enabled (CSIHnCTL1.CSIHnJE = 1).
- The number of data is 8 (CSIHnMCTL2.CSIHnND[7:0] $=08_{\mathrm{H}}$ ).
- The transfer start address is $00_{\mathrm{H}}$ (CSIHnMCTL2.CSIHnSOP[6:0] $=00_{\mathrm{H}}$ ).
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Dual buffer mode (CSIHnCTL0.CSIHnMBS $=0$, CSIHnMCTL0.CSIHnMMS[1:0] $=01_{\mathrm{B}}$ )


Figure 20.54 Master in Dual Buffer Mode, CSIHnCTL1.CSIHnJE $=1$

NOTE
The process of writing the data into the buffer is not described.

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. This example uses chip select signals CS0 to CS7. Specify the transfer and operating modes by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2.
Configure the memory mode in CSIHnMCTL0.CSIHnMMS[1:0].
Set CSIHnMCTL0.CSIHnMMS[1:0] $=01_{\mathrm{B}}$ (dual buffer mode).
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE $=1$ (permits transmission), and CSIHnRXE $=1$ (permits reception). The CSIHnCTL0.CSIHnMBS bit must be cleared.
3. Configure communication by setting the CSIHnMCTL2.CSIHnSOP[6:0] and CSIHnMCTL2.CSIHnND[7:0] bits. Start the buffer transfer by setting CSIHnMCTL2.CSIHnBTST.
4. Transmission is started. The CSIHnMCTL2.CSIHnSOP[6:0] bits are automatically incremented, and the CSIHnMCTL2.CSIHnND[7:0] bits are decremented after each data transmission. This is repeated until the last data is transmitted/received.
5. The INTCSIHTIR interrupt request is generated everytime data is received.

The INTCSIHTIC interrupt request is not generated because the last data of the current job (CSIHnTX0W.CSIHnEOJ =1) was sent with CSIHnTX0W.CSIHnCIRE $=0$.
6. CSIHnTX0W.CSIHnEOJ $=1$ indicates that the last data of the current job is sent.
7. The INTCSIHTIC interrupt request is generated. INTCSIHTIC indicates that the last data of the current job (CSIHnTX0W.CSIHnEOJ = 1) was sent with CSIHnTX0W.CSIHnCIRE $=1$.
8. By setting CSIHnCTL0.CSIHnJOBE $=1$, communication is forced to stop at the end of JOB3.
9. After the forced stop of communication, interrupt requests INTCSIHTIJC and INTCSIHTIR are generated at the end of JOB3.
The INTCSIHTIJC interrupt request indicates that the communication was forcibly stopped at the end of the current job. The INTCSIHTIC interrupt request is not generated because the INTCSIHTIJC interrupt request is generated instead of the INTCSIHTIC interrupt request. Additionally, the transmission data available in register CSIHnTXOW is not sent.
10. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTL0.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.6.3.3 Transmit/Receive in Slave Mode when Job Mode is Disabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{B}$ ).
- The transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx = 0).
- Normal clock phase and data phase (CSIHnCTL1.CSIHnCKR $=0$, CSIHnCFG0.CSIHnDAP0 $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is disabled (CSIHnCTL1.CSIHnJE = 0).
- The number of data is $9\left(\right.$ CSIHnMCTL2.CSIHnND[7:0] $\left.=09_{\mathrm{H}}\right)$.
- The transfer start address is $10_{\mathrm{H}}$ (CSIHnMCTL2.CSIHnSOP[6:0] $=10_{\mathrm{H}}$ ).
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- Dual buffer mode (CSIHnCTL0.CSIHnMBS $=0$, CSIHnMCTL0.CSIHnMMS[1:0] $=01_{\mathrm{B}}$ )
- Handshake function is enabled (CSIHnCTL1.CSIHnHSE = 1)


Figure 20.55 Slave in Dual Buffer Mode, CSIHnCTL1.CSIHnJE $=0$

NOTE
The process of writing the data into the buffer is not described.

## Procedure:

1. Configure the communication protocol in register CSIHnCFG0.

Specify the transfer and operating modes by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2.
Configure the memory mode in CSIHnMCTL0.CSIHnMMS[1:0].
Set CSIHnMCTL0.CSIHnMMS[1:0] $=01_{\mathrm{B}}$ (dual buffer mode).
2. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE $=1$ (permits transmission), and CSIHnRXE $=1$ (permits reception). The CSIHnCTL0.CSIHnMBS bit must be cleared.
3. Specify the transfer start address by setting the CSIHnMCTL2.CSIHnSOP[6:0] bits and the number of data by setting the CSIHnMCTL2.CSIHnND[7:0] bits. Permit the buffer transfer by setting CSIHnMCTL2.CSIHnBTST.
4. Transmission is started when the input clock is received from the master. The CSIHnMCTL2.CSIHnSOP[6:0] bits are automatically incremented and the CSIHnMCTL2.CSIHnND[7:0] bits are decremented after each data transmission.
5. This is repeated until the last data is transmitted/received.

The interrupt requests INTCSIHTIC and INTCSIHTIR are not generated because transmission data is sent from the buffer, and received data is stored in the buffer.
6. When the last data is transmitted/received, the interrupt requests INTCSIHTIC and INTCSIHTIR are generated. The CPU starts to read the received data that is stored in the receive buffer.
7. The start address of the read access is specified in CSIHnMRWP0.CSIHnRRA[6:0]. These bits are incremented after each data is read.
8. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTLO.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.6.4 Procedures in FIFO Mode

Two examples for a master is provided, one with job mode disabled, the other one with job mode enabled.

### 20.6.4.1 Transmission/Reception in Master Mode when Job Mode is Disabled

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = $1000_{\mathrm{B}}$ ).
- The transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx $=0$ ).
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0)$
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is disabled (CSIHnCTL1.CSIHnJE = 0).
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- FIFO mode (CSIHnCTL0.CSIHnMBS $=0$, CSIHnMCTL0.CSIHnMMS[1:0] $=00_{B}$ )


Figure 20.56 Master in FIFO Mode, CSIHnCTL1.CSIHnJE $=0$

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. Specify the job mode disable and master mode by setting the corresponding bits in registers CSIHnCTL1 and CSIHnCTL2. Specify the FIFO mode by setting CSIHnMCTL0.CSIHnMMS[1:0] $=00_{\mathrm{B}}$. This example uses chip select signals CSIHTCSS0 to CSIHTCSS3.
2. Set CSIHnSTCR0.CSIHnPCT = 1 to clear all buffer pointers.
(CSIHnSTR0.CSIHnFLF $=0$, CSIHnSTR0.CSIHnEMF $=1$, and CSIHnSTR0.CSIHnSPF[7:0] $\left.=00_{\mathrm{H}}.\right)$
3. With CSIHnMCTL1.CSIHnFES[6:0], specify the conditions for generating the INTCSIHTIC interrupt output. Specify the conditions for generating the INTCSIHTIR interrupt request in the CSIHnMCTL1.CSIHnFFS[6:0] bits.
4. Set CSIHnCTL0.CSIHnPWR $=1$ (enables the clock), CSIHnTXE $=1$ (permits transmission), and CSIHnRXE $=1$ (permits reception). The CSIHnCTL0.CSIHnMBS bit must be cleared.
5. Write the first transmit data to the transmit register CSIHnTXOW. Transmission starts automatically when the first data becomes available.
Check that CSIHnSTR0.CSIHnEMF $=0$.
6. The current transmission is completed. As the CSIHnFES[6:0] bits are not the same as the CSIHnSPF[7:0] bits, the interrupt request INTCSIHTIC is not generated.
7. As the CSIHnFES[6:0] bits are the same as the CSIHnSPF[7:0] bits, the interrupt request INTCSIHTIC is generated.
8. When CSIHnFFS[6:0] = $128-\operatorname{CSIHnSRP}[7: 0]$, the interrupt request INTCSIHTIR is generated. Since CSIHnFES[6:0] = CSIHnSPF[7:0], the interrupt request INTCSIHTIC is generated.
After the generation of an interrupt, the CPU starts reading received data that is stored in the receive buffer.
9. When the CPU completes reading the received data that is stored in the receive buffer, CSIHnSTR0.CSIHnEMF is set to 1 and the FIFO buffer becomes empty.
10. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. In addition, if communication is not performed, set CSIHnCTL0.CSIHnPWR $=0$ to minimize the power consumption of CSIHn.

### 20.6.4.2 Transmit/Receive Mode when Job Mode is Enabled in Master Mode

The procedure below is based on the assumption that:

- The transmission data length is 8 bits (CSIHnCFGx.CSIHnDLSx[3:0] = 1000 ${ }_{B}$ ).
- The transmission direction is MSB first (CSIHnCFGx.CSIHnDIRx $=0$ )
- Normal clock phase and data phase (CSIHnCFGx.CSIHnCKPx $=0$, CSIHnCFGx.CSIHnDAPx $=0$ )
- No interrupt delay (CSIHnCTL1.CSIHnSIT = 0)
- Job mode is enabled (CSIHnCTL1.CSIHnJE = 1).
- JOB1 consists of four data, JOB2 consists of three data, and JOB3 consists of five data.
- Normal INTCSIHTIC interrupt timing (CSIHnCTL1.CSIHnSLIT = 0)
- FIFO mode (CSIHnCTL0.CSIHnMBS $=0$, CSIHnMCTL0.CSIHnMMS[1:0] $=00_{\mathrm{B}}$ )


Figure 20.57 Master in FIFO Mode, CSIHnCTL1.CSIHnJE $=1$

## Procedure:

1. Configure the communication protocol in the CSIHnCFGx register. Set job mode disable and master mode in the corresponding bits of the CSIHnCTL1 and CSIHnCTL2 registers. Set FIFO mode by setting CSIHnMCTL0.CSIHnMMS[1:0] to $00_{\mathrm{B}}$. This example uses chip select signals CS0 to CS7.
2. Set CSIHnSTCR0.CSIHnPCT to 1 to clear all buffer pointers.
3. Make sure that CSIHnSTR0.CSIHnFLF is set to 0 , CSIHnSTR0.CSIHnEMF is set to 1 , and CSIHnSTR0.CSIHnSPF[7:0] is set to $00_{\mathrm{H}}$.
4. With CSIHnMCTL1.CSIHnFES[6:0], specify the conditions for generating the INTCSIHTIC interrupt request. With CSIHnMCTL1.CSIHnFFS[6:0], specify the conditions for generating the INTCSIHTIR interrupt request.
5. In the CSIHnCTL0 register, set CSIHnPWR = 1 (enables the clock), CSIHnTXE $=1$ (permits transmission), and CSIHnRXE $=1$ (permits reception). The CSIHnCTL0.CSIHnMBS bit must be cleared.
6. Write the first data to be sent to the CSIHnTXOW transmission register. Transmission starts automatically when the first data becomes available.
Make sure CSIHnSTR0.CSIHnEMF is set to 0 .
7. The current transmission is completed. Since CSIHnFES[6:0] is not the same as CSIHnSPF[7:0], the interrupt request INTCSIHTIC is not generated.
8. The INTCSIHTIJC interrupt request is not generated because the last data of the current job (CSIHnTX0W.CSIHnEOJ $=1$ ) was sent with CSIHnTX0W.CSIHnCIRE $=0$.
9. The INTCSIHTIJC interrupt request is generated because the last data of the current job (CSIHnTX0W.CSIHnEOJ $=1$ ) was sent with CSIHnTX0W.CSIHnCIRE $=1$.
10. The INTCSIHTIC interrupt request is generated because CSIHnFES[6:0] = CSIHnSPF[7:0]. INTCSIHTIC is generated so that INTCSIHTIJC is not generated. When CSIHnFFS[6:0] = $128-\operatorname{CSIHnSRP}[7: 0]$, the interrupt request INTCSIHTIR is generated. After the generation of the INTCSIHTIR interrupt, CPU starts reading the received data stored in received buffer.
11. Finally, clear CSIHnCTL0.CSIHnTXE and CSIHnCTL0.CSIHnRXE to prohibit the transmit/receive operation. When no communication is conducted, set CSIHnCTLO.CSIHnPWR to 0 to minimize power consumption of the CSIHn.

### 20.7 Detection and Correction of Errors in CSIHn RAM

For details of ECC, see Section 40A.2.6, ECC for Peripheral RAM, Section 40B.2.6, ECC for Peripheral RAM, Section 40C.2.5, ECC for Peripheral RAM.

## Section 21 LIN Master Interface (RLIN2)

This section contains a generic description of the LIN master interface (RLIN2).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of RLIN2.

### 21.1 Features of RH850/F1KH, RH850/F1KM RLIN2

### 21.1.1 Number of Units and Channels

This microcontroller has the following number of RLIN2 units and channels.
Table 21.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 <br> 233 Pins | RH850/F1KH-D8 <br> 324 Pins |
| :--- | :--- | :--- | :--- |
| Number of Units | 3 | 3 | 4 |
| Name | RLIN24n <br> $(n=0$ to 2$)$ | RLIN24n <br> $(n=0$ to 2$)$ | RLIN24n <br> $(n=0$ to 3) |

Table 21.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 2 | 3 | 3 | 3 |
| Name | RLIN24n | RLIN24n | RLIN24n | RLIN24n | RLIN24n |
|  | $(\mathrm{n}=0)$ | $(\mathrm{n}=0,1)$ | $(\mathrm{n}=0$ to 2$)$ | $(\mathrm{n}=0$ to 2) | $(\mathrm{n}=0$ to 2) |

Table 21.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | RLIN24n | RLIN24n  <br> $(n=0)$ $(n=0)$ | RLIN24n <br> $(n=0)$ | RLIN24n <br> $(n=0)$ |

Table 21.4 Configurations of RLIN2 Units and Correspondence between the Number of Channels per Unit and the
Channel Numbers of the Units (RH850/F1KH-D8)

| Unit Name RLIN24n | Number of Channels per Unit | Unit Channel Number (i) | Channel <br> Name <br> RLIN2m | RH850/ <br> F1KH-D8 <br> 176 Pins <br> (10 ch) | RH850/ <br> F1KH-D8 <br> 233 Pins <br> (12 ch) | RH850/ <br> F1KH-D8 <br> 324 Pins <br> (16 ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLIN240 | 4 | 0 | RLIN20 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN21 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN22 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 3 | RLIN23 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN241 | 4 | 0 | RLIN24 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN25 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN26 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 3 | RLIN27 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN242 | 4 | 0 | RLIN28 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN29 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN210 | - | $\checkmark$ | $\checkmark$ |
|  |  | 3 | RLIN211 | - | $\checkmark$ | $\checkmark$ |
| RLIN243 | 4 | 0 | RLIN212 | - | - | $\checkmark$ |
|  |  | 1 | RLIN213 | - | - | $\checkmark$ |
|  |  | 2 | RLIN214 | - | - | $\checkmark$ |
|  |  | 3 | RLIN215 | - | - | $\checkmark$ |

Table 21.5 Configurations of RLIN2 Units and Correspondence between the Number of Channels per Unit and the Channel Numbers of the Units (RH850/F1KM-S4)

| Unit Name RLIN24n | Number of Channels per Unit | Unit Channel Number (i) | Channel <br> Name <br> RLIN2m | RH850/ <br> F1KM-S4 <br> 100 Pins <br> (3 ch) | RH850/ <br> F1KM-S4 <br> 144 Pins <br> (6 ch) | RH850/ <br> F1KM-S4 <br> 176 Pins <br> (10 ch) | RH850/ <br> F1KM-S4 <br> 233 Pins <br> (12 ch) | RH850/ <br> F1KM-S4 <br> 272 Pins <br> (12 ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLIN240 | 4 | 0 | RLIN20 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN21 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN22 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 3 | RLIN23 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN241 | 4 | 0 | RLIN24 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN25 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN26 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 3 | RLIN27 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN242 | 4 | 0 | RLIN28 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN29 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN210 | - | - | - | $\checkmark$ | $\checkmark$ |
|  |  | 3 | RLIN211 | - | - | - | $\checkmark$ | $\checkmark$ |

Table 21.6 Configurations of RLIN2 Units and Correspondence between the Number of Channels per Unit and the Channel Numbers of the Units (RH850/F1KM-S1)

| Unit Name RLIN24n | Number of Channels per Unit | Unit Channel Number (i) | Channel <br> Name <br> RLIN2m | RH850/ <br> F1KM-S1 <br> 48 Pins <br> (2 ch) | RH850/ <br> F1KM-S1 <br> 64 Pins <br> (2 ch) | RH850/ <br> F1KM-S1 <br> 80 Pins <br> (2 ch) | RH850/ <br> F1KM-S1 <br> 100 Pins <br> (3 ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLIN240 | 3 | 0 | RLIN20 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1 | RLIN21 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 2 | RLIN22 | - | - | - | $\checkmark$ |

Table 21.7 Indices (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RLIN2 units are identified by the index " n " $(\mathrm{n}=0$ to 3$)$. |
| m | Throughout this section, the individual channels are identified by the index " m " ( $\mathrm{m}=0$ to 15 ). |
| i | Throughout this section, the individual channels of units that compose RLIN2 are identified by the index " i " ( $\mathrm{i}=0$ to 3 ). |
| b | Throughout this section, the individual data buffers implemented in RLIN2 are identified by the index " b " $(\mathrm{b}=1$ to 8$)$. |

Table 21.8 Indices (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RLIN2 units are identified by the index " n " ( $\mathrm{n}=0$ to 2 ). |
| m | Throughout this section, the individual channels are identified by the index " m " $(\mathrm{m}=0$ to 11$)$. |
| i | Throughout this section, the individual channels of units that compose RLIN2 are identified by the index " i " ( $\mathrm{i}=0$ to 3 ). |
| b | Throughout this section, the individual data buffers implemented in RLIN2 are identified by the index " b " $(\mathrm{b}=1$ to 8$)$. |

Table 21.9 Indices (RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RLIN2 units are identified by the index " n " $(\mathrm{n}=0)$. |
| m | Throughout this section, the individual channels are identified by the index " m " ( $\mathrm{m}=0$ to 2 ). |
| i | Throughout this section, the individual channels of units that compose RLIN2 are identified by the index " i " ( $\mathrm{i}=0$ to 2 ). |
| b | Throughout this section, the individual data buffers implemented in RLIN2 are identified by the index " b " $(\mathrm{b}=1$ to 8$)$. |

For example, RLN24nGLWBR are the LIN wake-up baud rate select registers, which are the global registers of RLIN2. RLN24nmLiMD are the LIN mode registers, which are the channel registers.

The following lists the indices corresponding to each product.

Table 21.10 Indices Correspondence of Each Product (RH850/F1KH-D8)

| Indices Correspondence of Each Product |  |  |
| :--- | :--- | :--- |
| 176 Pins | 233 Pins | 324 Pins |
| $\mathrm{i}=0$ to 3 (RLIN240, 1) <br> $i=0,1$ (RLIN242) | $\mathrm{i}=0$ to 3 (RLIN240, 1, 2) | $\mathrm{i}=0$ to 3 (RLIN240, 1, 2, 3) |
| $\mathrm{b}=1$ to 8 | $\mathrm{~b}=1$ to 8 | $\mathrm{~b}=1$ to 8 |

Table 21.11 Indices Correspondence of Each Product (RH850/F1KM-S4)

| Indices Correspondence of Each Product |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |  |
| $i=0$ to 2 (RLIN240) | $i=0$ to 3 (RLIN240) <br> $i=0,1$ (RLIN241) | $i=0$ to 3 (RLIN240, 1) <br> $i=0,1$ (RLIN242) | $i=0$ to 3 (RLIN240, 1, 2) | i=0 to 3 (RLIN240, 1, 2) |  |
| $b=1$ to 8 | $b=1$ to 8 | $b=1$ to 8 | $b=1$ to 8 | $b=1$ to 8 |  |

Table 21.12 Indices Correspondence of Each Product (RH850/F1KM-S1)

| Indices Correspondence of Each Product |  |  |  |
| :--- | :--- | :--- | :--- |
| 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| $i=0,1($ RLIN240) | $i=0,1$ (RLIN240) | $i=0,1$ (RLIN240) | $i=0$ to 2 (RLIN240) |
| $b=1$ to 8 | $b=1$ to 8 | $b=1$ to 8 | $b=1$ to 8 |

### 21.1.2 Register Base Addresses

RLIN2 base addresses are listed in the following table.
RLIN2 register addresses are given as offsets from the base addresses.
Table 21.13 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <RLIN240_base> | FFCE $0000_{\mathrm{H}}$ |
| <RLIN241_base> | FFCE $0080_{\mathrm{H}}$ |
| <RLIN242_base> | FFCE $0100_{\mathrm{H}}$ |
| <RLIN243_base> | FFCE $0180_{\mathrm{H}}$ |

Table 21.14 Register Base Addresses (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <RLIN240_base> | FFCE $0000_{\mathrm{H}}$ |
| <RLIN241_base> | FFCE $0080_{\mathrm{H}}$ |
| <RLIN242_base> | FFCE $0100_{\mathrm{H}}$ |

Table 21.15 Register Base Address (RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <RLIN240_base> | FFCE $0000_{H}$ |

### 21.1.3 Clock Supply

The RLIN2 clock supply is shown in the following table.
Table 21.16 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| RLIN24n | LIN communication clock sources | CKSCLK_ILIN | Communication clock |
|  | Register access clock | CPUCLK_L, CKSCLK_ILIN | Bus clock |

### 21.1.4 Interrupt Requests

RLIN2 interrupt requests are listed in the following table.
Table 21.17 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number |
| :---: | :---: | :---: |
| RLIN240 |  |  |
| INTRLIN20 | RLIN20 interrupt | 58 |
| INTRLIN21 | RLIN21 interrupt | 59 |
| INTRLIN22 | RLIN22 interrupt | 162 |
| INTRLIN23 | RLIN23 interrupt | 163 |
| RLIN241 |  |  |
| INTRLIN24 | RLIN24 interrupt | 226 |
| INTRLIN25 | RLIN25 interrupt | 227 |
| INTRLIN26 | RLIN26 interrupt | 275 |
| INTRLIN27 | RLIN27 interrupt | 276 |
| RLIN242 |  |  |
| INTRLIN28 | RLIN28 interrupt | 285 |
| INTRLIN29 | RLIN29 interrupt | 286 |
| INTRLIN210 | RLIN210 interrupt | 324 |
| INTRLIN211 | RLIN211 interrupt | 325 |
| RLIN243 |  |  |
| INTRLIN212 | RLIN212 interrupt | 184 |
| INTRLIN213 | RLIN213 interrupt | 185 |
| INTRLIN214 | RLIN214 interrupt | 186 |
| INTRLIN215 | RLIN215 interrupt | 187 |

Table 21.18 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal |  | Description |  |
| :--- | :--- | :--- | :---: |
| RLIN240 | RLIN20 interrupt | 58 |  |
| INTRLIN20 | RLIN21 interrupt | 59 |  |
| INTRLIN21 | RLIN22 interrupt | 162 |  |
| INTRLIN22 | RLIN23 interrupt | 163 |  |
| INTRLIN23 |  |  |  |
| RLIN241 | RLIN24 interrupt | 226 |  |
| INTRLIN24 | RLIN25 interrupt | 227 |  |
| INTRLIN25 | RLIN26 interrupt | 275 |  |
| INTRLIN26 | RLIN27 interrupt | 276 |  |
| INTRLIN27 |  | 285 |  |
| RLIN242 | RLIN28 interrupt | 286 |  |
| INTRLIN28 | RLIN29 interrupt | 324 |  |
| INTRLIN29 | RLIN210 interrupt | 325 |  |
| INTRLIN210 | RLIN211 interrupt |  |  |
| INTRLIN211 |  |  |  |

Table 21.19 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal |  | Description |
| :--- | :--- | :--- |
| RLIN240 |  | Interrupt Number |
| INTRLIN20 | RLIN20 interrupt | 58 |
| INTRLIN21 | RLIN21 interrupt | 59 |
| INTRLIN22 | RLIN22 interrupt | 162 |

### 21.1.5 Reset Sources

RLIN2 reset sources are listed in the following table. RLIN2 is initialized by these reset sources.
Table 21.20 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| RLIN24n | All reset sources (ISORES) |

### 21.1.6 External Input/Output Signals

External input/output signals of RLIN2 are listed in the following table.
Table 21.21 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| RLIN240 |  |  |
| RLIN2mRX ( $m=0$ to 3 ) | RLIN240 receive data input | RLIN2mRX ( $m=0$ to 3) |
| RLIN2mTX (m = 0 to 3 ) | RLIN240 transmit data output | RLIN2mTX (m = 0 to 3 ) |
| RLIN241 |  |  |
| RLIN2mRX (m = 4 to 7) | RLIN241 receive data input | RLIN2mRX (m = 4 to 7 ) |
| RLIN2mTX (m = 4 to 7 ) | RLIN241 transmit data output | RLIN2mTX (m=4 to 7) |
| RLIN242 |  |  |
| RLIN2mRX (m = 8 to 11) | RLIN242 receive data input | RLIN2mRX (m = 8 to 11) |
| RLIN2mTX (m = 8 to 11) | RLIN242 transmit data output | RLIN2mTX (m = 8 to 11) |
| RLIN243 |  |  |
| RLIN2mRX (m = 12 to 15) | RLIN243 receive data input | RLIN2mRX ( $m=12$ to 15) |
| RLIN2mTX (m = 12 to 15) | RLIN243 transmit data output | RLIN2mTX (m = 12 to 15) |

Table 21.22 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| RLIN240 |  |  |
| RLIN2mRX ( $m=0$ to 3) | RLIN240 receive data input | RLIN2mRX ( $m=0$ to 3) |
| RLIN2mTX ( $\mathrm{m}=0$ to 3 ) | RLIN240 transmit data output | RLIN2mTX ( $m=0$ to 3 ) |
| RLIN241 |  |  |
| RLIN2mRX (m = 4 to 7) | RLIN241 receive data input | RLIN2mRX ( $m=4$ to 7 ) |
| RLIN2mTX (m=4 to 7) | RLIN241 transmit data output | RLIN2mTX (m=4 to 7) |
| RLIN242 |  |  |
| RLIN2mRX ( $m=8$ to 11) | RLIN242 receive data input | RLIN2mRX (m = 8 to 11) |
| RLIN2mTX ( $m=8$ to 11) | RLIN242 transmit data output | RLIN2mTX (m = 8 to 11) |

Table 21.23 External Input/Output Signals (RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RLIN240 | RLIN240 receive data input | RLIN2mRX (m = 0 to 2$)$ |
| RLIN2mRX ( $m=0$ to 2 ) | RLIN240 transmit data output | RLIN2mTX (m =0 to 2) |
| RLIN2mTX ( $m=0$ to 2 ) |  |  |

### 21.2 Overview

### 21.2.1 Functional Overview

The LIN Master Interface is a hardware LIN communication controller that complies with LIN Specification Package Revision 1.3, 2.0, 2.1, 2.2, and SAEJ2602 (SEP 2005), and automatically performs frame communication and error determination.

Table 21.24, LIN Master Interface Specifications shows the LIN Master Interface specifications.
Table 21.24 LIN Master Interface Specifications

| Item |  | Specifications |
| :---: | :---: | :---: |
| Channel count |  | 16 channels (In this product, 4-channel version of RLIN2 is included.) |
| LIN communication function | Protocol | LIN Specification Package Revision 1.3, 2.0, 2.1, 2.2, and SAEJ2602 (SEP 2005) |
|  | Variable frame structure | - Transmission break width: 13 to 28 Tbits <br> - Transmission break delimiter width: 1 to 4 Tbits <br> - Inter-byte space (header): 0 to 7 Tbits (space between Sync field and ID field)*1 <br> - Response space: 0 to 7 Tbits*1 <br> - Inter-byte space: 0 to 3 Tbits (space between data bytes in response area) <br> - Transmit wake-up: 1 to 16 Tbits |
|  | Checksum | - Automatic operation for both transmission and reception <br> - Classic or enhanced selectable (for each frame) |
|  | Response field data byte count | Variable from 0 to 8 bytes |
|  | Frame communication modes | - Mode in which header transmission and response transmission/reception are started with a single transmission start request <br> - Mode in which header transmission and response transmission are started with separate transmission start requests (frame separate mode) |
|  | Wake-up transmission and reception | Available in LIN wake-up mode <br> - Wake-up transmission (1 to 16 Tbits) <br> - Wake-up reception Low-level width of input signals measured |
|  | Status | - Successful frame/wake-up transmission <br> - Successful header transmission <br> - Successful frame/wake-up reception*2 <br> - Successful data 1 reception <br> - Error detection <br> - Operation mode (LIN reset mode, LIN wake-up mode, LIN operation mode, LIN self-test mode) |
|  | Error status | - Bit error <br> - Checksum error <br> - Frame timeout error <br> - Physical bus error <br> - Framing error |
|  | Baud rate selection | Baud rate conforming to the LIN specifications generated using baud rate generator |
|  | Test mode | Self-test mode for user evaluation |
|  | Interrupt function | - Successful frame/wake-up transmission <br> - Successful frame/wake-up reception*2 <br> - Error detection |

The logical OR of these three events is the interrupt source (INTRLIN2m) for each channel.
Note 1. Since the same register is used for configuration, the inter-byte space (header) = response space.
Note 2. For wake-up reception, the input signal low-level width count is indicated.

### 21.2.2 Block Diagram

Figure 21.1, LIN Master Interface Block Diagram (324 Pins, RLIN2 16 Channels Embedded) shows a block diagram of the LIN master interface.


Figure 21.1 LIN Master Interface Block Diagram (324 Pins, RLIN2 16 Channels Embedded)

### 21.3 Registers

The registers of the LIN master interface include global registers and channel registers. As the global registers are allocated for each unit, they can be individually set for each unit. As the channel registers are allocated for each channel, they can individually control each channel.

### 21.3.1 List of Registers

RLIN2 registers are listed in the following table.
For details about <RLIN24n_base>, see Section 21.1.2, Register Base Addresses.
Table 21.25 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| Global registers |  |  |  |
| RLN24n | LIN wake-up baud rate select register | RLN24nGLWBR | <RLIN24n_base> + 01 ${ }_{\text {H }}$ |
|  | LIN baud rate prescaler 0 register | RLN24nGLBRP0 | <RLIN24n_base> + 02 ${ }_{\text {H }}$ |
|  | LIN baud rate prescaler 1 register | RLN24nGLBRP1 | <RLIN24n_base> + 03 ${ }_{\text {H }}$ |
|  | LIN self-test control register | RLN24nGLSTC | <RLIN24n_base> + 04 ${ }_{\text {H }}$ |
| Channel registers |  |  |  |
| RLN24nm | LIN mode register | RLN24nmLiMD | <RLIN24n_base> $+08_{\text {H }}+\mathrm{i} \times 20_{\text {H }}$ |
|  | LIN break field configuration register | RLN24nmLiBFC | <RLIN24n_base> $+09_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN space configuration register | RLN24nmLiSC | <RLIN24n_base> $+0 \mathrm{~A}_{H}+\mathrm{i} \times 20_{H}$ |
|  | LIN wake-up configuration register | RLN24nmLiWUP | <RLIN24n_base> + 0B ${ }_{\text {H }}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$ |
|  | LIN interrupt enable register | RLN24nmLilE | <RLIN24n_base> $+0 \mathrm{C}_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$ |
|  | LIN error detection enable register | RLN24nmLiEDE | <RLIN24n_base> $+0 \mathrm{D}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN control register | RLN24nmLiCUC | <RLIN24n_base> $+0 \mathrm{E}_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$ |
|  | LIN transmission control register | RLN24nmLiTRC | <RLIN24n_base> $+10_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN mode status register | RLN24nmLiMST | <RLIN24n_base> $+11_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN status register | RLN24nmLiST | <RLIN24n_base> $+12_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN error status register | RLN24nmLiEST | <RLIN24n_base> $+13_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data field configuration register | RLN24nmLiDFC | <RLIN24n_base> $+14_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN ID buffer register | RLN24nmLildB | <RLIN24n_base> + $15_{\text {H }}+\mathrm{i} \times 20_{\text {H }}$ |
|  | LIN checksum buffer register | RLN24nmLiCBR | <RLIN24n_base> $+16_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data buffer 1 register | RLN24nmLiDBR1 | <RLIN24n_base> + 18 ${ }_{\text {H }}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data buffer 2 register | RLN24nmLiDBR2 | <RLIN24n_base> + $19_{\text {H }}+\mathrm{i} \times 20_{\text {H }}$ |
|  | LIN data buffer 3 register | RLN24nmLiDBR3 | <RLIN24n_base> + $1 \mathrm{~A}_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$ |
|  | LIN data buffer 4 register | RLN24nmLiDBR4 | <RLIN24n_base> + 18 ${ }_{\text {H }}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data buffer 5 register | RLN24nmLiDBR5 | <RLIN24n_base> + 12 $\mathrm{H}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data buffer 6 register | RLN24nmLiDBR6 | <RLIN24n_base> + 12 ${ }_{\text {H }}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data buffer 7 register | RLN24nmLiDBR7 | <RLIN24n_base> + 1E $\mathrm{E}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ |
|  | LIN data buffer 8 register | RLN24nmLiDBR8 | <RLIN24n_base $>+1 \mathrm{~F}_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$ |

Note: When writing to a register not used, write the value after reset.

### 21.3.2 Global Registers

### 21.3.2.1 RLN24nGLWBR — LIN Wake-Up Baud Rate Select Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nGLWBR: <RLIN24n_base> + 01 ${ }_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | LWBRO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W |

Table 21.26 RLN24nGLWBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 | LWBRO | Wake-up Baud Rate Select |
|  | 0: In LIN wake-up mode, the clock specified by the LCKS bit setting in the RLN24nmLiMD |  |
|  | registers is used (when LIN 1.3 is used). |  |
|  | 1: In LIN wake-up mode, the clock fa is used regardless of the setting of the LCKS bit in the |  |
|  |  | RLN24nmLiMD registers (when LIN 2.X is used). |
|  |  |  |

Set the RLN24nGLWBR register when all channels in the same unit are in LIN reset mode (the OMM0 bit in the RLN24nmLiMST register is 0 ).

## LWBR0 Bit (Wake-Up Baud Rate Select)

When LIN Specification Package Revision 1.3 is used, set the LWBR0 bit in the RLN24nGLWBR register to 0 . This allows the 2.5-Tbit or longer low-level width of the input signal to be measured.

When LIN Specification Package Revision 2.x is used, set the LWBR0 bit to 1. With this setting, fa is selected as the LIN system clock ( $\mathrm{f}_{\mathrm{LIN}}$ ) during LIN wake-up mode regardless of the setting of the LCKS bit in the RLN24nmLiMD register (the LCKS bit is not changed) and the 2.5-Tbit or longer low-level width of the input signal can be measured. Setting the baud rate to 19200 bps while fa is selected allows the $130 \mu$ s or longer low-level width of the input signal to be detected during LIN wake-up mode regardless of the setting of the LCKS bit in the RLN24nmLiMD register.

### 21.3.2.2 RLN24nGLBRPO — LIN Baud Rate Prescaler 0 Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nGLBRPO: <RLIN24n_base> + 02н
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LBRPO[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 21.27 RLN24nGLBRPO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LBRP0[7:0] | Assuming that the value set in this register is $\mathrm{N}(0$ to 255$)$, the baud rate prescaler divides the <br>  <br>  <br>  |
|  | LIN communication clock source by $\mathrm{N}+1$. |  |
|  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |  |

Set the RLN24nGLBRP0 register when all channels in the same unit are in LIN reset mode (the OMM0 bit in the RLN24nmLiMST register is 0 ).

The value set in this register is used to control the frequency of baud rate clock source fa, fb , and fc .
Assuming that the value set in this register is N , baud rate prescaler 0 divides the LIN communication clock source by $\mathrm{N}+1$.

### 21.3.2.3 RLN24nGLBRP1 — LIN Baud Rate Prescaler 1 Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nGLBRP1: <RLIN24n_base> + 03H
Value after reset: $\quad 00_{\mathrm{H}}$

|  | LBRP1[7:0] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 21.28 RLN24nGLBRP1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LBRP1[7:0] | Assuming that the value set in this register is $\mathrm{M}(0$ to 255$)$, the baud rate prescaler divides the |
|  |  | LIN communication clock source by $\mathrm{M}+1$. |
|  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |  |

Set the RLN24nGLBRP1 register when all channels in the same unit are in LIN reset mode (the OMM0 bit in the RLN24nmLiMST register is 0 ).

The value set in this register is used to control the frequency of baud rate clock source fd.
Assuming that the value set in this register is M, baud rate prescaler 1 divides the LIN communication clock source by $\mathrm{M}+1$.

### 21.3.2.4 RLN24nGLSTC — LIN Self-Test Control Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nGLSTC: <RLIN24n_base> + 04H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | LSTM |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 21.29 RLN24nGLSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | - | Writing $A 7_{\mathrm{H}}, 58_{\mathrm{H}}$, and $01_{\mathrm{H}}$ successively to the RLN24nGLSTC register places the module in |
|  |  | LIN self-test mode. |
| 0 | LSTM | LIN Self-Test Mode |
|  | $0:$ The module is not in LIN self-test mode. |  |
|  | 1: The module is in LIN self-test mode. |  |

The RLN24nGLSTC register cancels protection of LIN self-test mode.
Set the RLN24nGLSTC register when all channels in the same unit are in LIN reset mode (the OMM0 bit in the RLN24nmLiMST register is 0 ).

Writing $\mathrm{A} 7_{\mathrm{H}}, 58_{\mathrm{H}}$, and $01_{\mathrm{H}}$ successively to the RLN24nGLSTC register places the module into LIN self-test mode.
When successive writing is completed and the module is placed in LIN self-test mode, the LSTM bit is set to 1 .
Do not write any other value during successive writing.
For details about transitioning to LIN self-test mode, see Section 21.15, LIN Self-Test Mode.
When read, bits 6 to 1 return " $000000_{\mathrm{B}}$ ", and bit 7 returns an undefined value.

## LSTM Bit (LIN Self-Test Mode)

When transition to LIN self-test mode is completed, the LSTM bit is set to 1 .
For details about exiting LIN self-test mode, see Section 21.15, LIN Self-Test Mode.
Writing 1 to this bit does not affect the value of the RLN24nGLSTC register if it is not a part of successive writing of $A 7_{\mathrm{H}}, 58_{\mathrm{H}}$, and $01_{\mathrm{H}}$.

### 21.3.3 Channel Registers

### 21.3.3.1 RLN24nmLiMD — LIN Mode Register

Access: This register can be read or written in 8 -bit units.
Address: RLN24nmLiMD: <RLIN24n_base> $+0_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$ Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | LCKS[1:0] |  | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R | R |

Table 21.30 RLN24nmLiMD Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3, 2 | LCKS[1:0] | LIN System Clock Select <br> b3 b2 <br> 0 0: fa (Clock generated by baud rate prescaler 0) <br> 0 1: fb (1/2 clock generated by baud rate prescaler 0 ) <br> 10 : fc (1/8 clock generated by baud rate prescaler 0) <br> 1 1: fd (1/2 clock generated by baud rate prescaler 1) |
| 1, 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Set the RLN24nmLiMD register while the OMM0 bit in the RLN24nmLiMST register is 0 (LIN reset mode).

## LCKS[1:0] Bits (LIN System Clock Select)

The LCKS bits select the clock to be input to the protocol controller.
With $00_{\mathrm{B}}$ set, the protocol controller is provided with fa (clock generated by baud rate prescaler 0 ).
With $01_{\mathrm{B}}$ set, the protocol controller is provided with fb ( $1 / 2$ clock generated by baud rate prescaler 0 ).
With $10_{\mathrm{B}}$ set, the protocol controller is provided with fc ( $1 / 8$ clock generated by baud rate prescaler 0 ).
With $11_{\mathrm{B}}$ set, the protocol controller is provided with fd ( $1 / 2$ clock generated by baud rate prescaler 1 ).
When the LWBR0 bit in the RLN24nGLWBR is 1 (when LIN 2.x is used) and the RLN24nmLiMST register is $01_{\mathrm{H}}$ (LIN wake-up mode), regardless of the setting of the LCKS bit, fa is input to the protocol controller (LCKS bit is not changed).

### 21.3.3.2 RLN24nmLiBFC — LIN Break Field Configuration Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiBFC: <RLIN24n_base> $+09_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | BDT[1:0] |  | BLT[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 21.31 RLN24nmLiBFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | BDT[1:0] | ```Transmission Break Delimiter (High Level) Width Select b5 b4 0:1 Tbit 0 1:2 Tbits 1 0: 3 Tbits 1 1:4 Tbits``` |
| 3 to 0 | BLT[3:0] | ```Transmission Break (Low Level) Width Select b3 b0 000 0: 13 Tbits 0001:14 Tbits 0 01 0: 15 Tbits 11 1 0: 27 Tbits 1 1 1 1: 28 Tbits``` |

Set the RLN24nmLiBFC register while the OMM0 bit in the RLN24nmLiMST register is 0 (LIN reset mode).
Some combinations of the set values result in the length of a frame exceeding the timeout time. Set the appropriate values in this register.

## BDT[1:0] Bits (Transmission Break Delimiter (High Level) Width Select)

The BDT bits set the break delimiter (high level) width of transmission frame header.
1 Tbit to 4 Tbits can be specified.

## BLT[3:0] Bits (Transmission Break (Low Level) Width Select)

The BLT bits set the break (low level) width of transmission frame header.
13 Tbits to 28 Tbits can be specified.

### 21.3.3.3 RLN24nmLiSC — LIN Space Configuration Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiSC: <RLIN24n_base> $+0 A_{H}+\mathrm{i} \times 20_{H}$ Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | $\mathrm{IBS}[1: 0]$ |  | - | IBHS[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R | R/W | R/W | R/W |

Table 21.32 RLN24nmLiSC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | IBS[1:0] | ```Inter-Byte Space Select b5 b4 0 0:0 Tbit 0 1: 1 Tbit 1 0: 2 Tbits 1 1:3 Tbits``` |
| 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | IBHS[2:0] | ```Inter-Byte Space (Header)/Response Space Select b2 b0 00 0: 0 Tbit 0}0\mathrm{ 1: }1\mathrm{ Tbit 0 1 0: 2 Tbits 0}1\mathrm{ 1: }3\mathrm{ Tbits 10 0: 4 Tbits 10 1: 5 Tbits 110: 6 Tbits 11 1: 7 Tbits``` |

Set the RLN24nmLiSC register while the OMM0 bit in the RLN24nmLiMST register is 0 (LIN reset mode).
Some combinations of the set values result in the length of a frame or a response exceeding the timeout time. Set the appropriate values in this register.

## IBS[1:0] Bits (Inter-Byte Space Select)

The IBS bits set the width of the inter-byte space of the transmission frame response field.
0 Tbit to 3 Tbits can be specified.
These bits are enabled only during response transmission; they are disabled during response reception.

## IBHS[2:0] Bits (Inter-Byte Space (Header)/Response Space Select)

The IBHS bits set the width of the inter-byte space (header) of the transmission frame header field and the response space. 0 Tbit to 7 Tbits can be specified.
The response space setting is enabled only during response transmission; the setting is disabled during response reception.
The inter-byte space (header) value is equal to the response space value.

### 21.3.3.4 RLN24nmLiWUP — LIN Wake-Up Configuration Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiWUP: <RLIN24n_base> $+0 \mathrm{~B}_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{X}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$


Table 21.33 RLN24nmLiWUP Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | WUTL[3:0] | Wake-up Transmission Low Level Width Select |
|  |  | b7 b4 |
|  |  | 0000 : 1 Tbit |
|  |  | 000 1: 2 Tbits |
|  |  | 0010 : 3 Tbits |
|  |  | 001 1: 4 Tbits |
|  |  | : |
|  |  | 1100 : 13 Tbits |
|  |  | 110 1: 14 Tbits |
|  |  | $1110: 15$ Tbits |
|  |  | 111 1: 16 Tbits |
| 3 to 0 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

Set the RLN24nmLiWUP register while the OMM0 bit in the RLN24nmLiMST register is 0 (LIN reset mode).

## WUTL[3:0] Bits (Wake-Up Transmission Low Level Width Select)

The WUTL bits set the low level width of the wake-up signal transmission.
1 Tbit to 16 Tbits can be specified.
When the LWBR0 bit in the RLN24nGLWBR is 1 (when LIN 2.x is used), regardless of the setting of the LCKS bit in the RLN24nmLiMD register, fa is selected as the LIN system clock ( $\mathrm{f}_{\mathrm{LIN}}$ ) (LCKS bit is not changed).

### 21.3.3.5 RLN24nmLiIE — LIN Interrupt Enable Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLilE: <RLIN24n_base> $+0 \mathrm{C}_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | ERRIE | FRCIE | FTCIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W |

Table 21.34 RLN24nmLiIE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 3 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 2 | ERRIE | Error Detection Interrupt Request Enable |
|  |  | $0:$ Disables error detection interrupt request. |
|  |  | 1: Enables error detection interrupt request. |
| 1 | FRCIE | Successful Frame/Wake-up Reception Interrupt Request Enable |
|  |  | $0:$ Disables successful frame/wake-up reception interrupt request. |
|  |  | 1: Enables successful frame/wake-up reception interrupt request. |
| 0 | FTCIE | Successful Frame/Wake-up Transmission Interrupt Request Enable |
|  |  | 0: Disables successful frame/wake-up transmission interrupt request. |
|  |  | 1: Enables successful frame/wake-up transmission interrupt request. |

Set the RLN24nmLiIE register while the OMM0 bit in the RLN24nmLiMST register is 0 (LIN reset mode).

## ERRIE Bit (Error Detection Interrupt Request Enable)

The ERRIE bit enables or disables interrupt request upon detection of an error.
With 0 set, the interrupt request is not generated when the ERR flag in the RLN24nmLiST register is set to 1 .
With 1 set, the interrupt request is generated when the ERR flag in the RLN24nmLiST register is set to 1 .
Errors that constitute interrupt sources are bit errors, physical bus errors, frame timeout errors, framing errors, and checksum errors.

Detection of a bit error, physical bus error, frame timeout error, and framing error can be enabled or disabled using the RLN24nmLiEDE register.

## FRCIE Bit (Successful Frame/Wake-Up Reception Interrupt Request Enable)

The FRCIE bit enables or disables interrupt request upon successful reception of a frame or a wake-up signal (counting of low level width of the input signal).

With 0 set, the interrupt request is not generated when the FRC flag in the RLN24nmLiST register is set to 1 .
With 1 set, the interrupt request is generated when the FRC flag in the RLN24nmLiST register is set to 1 .

## FTCIE Bit (Successful Frame/Wake-Up Transmission Interrupt Request Enable)

The FTCIE bit enables or disables interrupt request upon successful transmission of a frame or a wake-up signal. With 0 set, the interrupt request is not generated when the FTC flag in the RLN24nmLiST register is set to 1 .

With 1 set, the interrupt request is generated when the FTC flag in the RLN24nmLiST register is set to 1 .

### 21.3.3.6 RLN24nmLiEDE — LIN Error Detection Enable Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiEDE: <RLIN24n_base> + 0 H $_{H}+\mathrm{i} \times 20_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | FERE | FTERE | PBERE | BERE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 21.35 RLN24nmLiEDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 | FERE | Framing Error Detection Enable |
|  |  | $0:$ Disables framing error detection. |
|  |  | 1: Enables framing error detection. |
| 2 | FTERE | Frame Timeout Error Detection Enable |
|  |  | $0:$ Disables frame timeout error detection. |
|  |  | 1: Enables frame timeout error detection. |
| 1 | PBERE | Phyical Bus Error Detection Enable |
|  |  | 1: Enables physical bus error detection. |
| 0 | BERE | Bit Error Detection Enable |
|  |  | $0:$ Disables bit error detection. |
|  |  | 1: Enables bit error detection. |
|  |  |  |

Set the RLN24nmLiEDE register while the OMM0 bit in the RLN24nmLiMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## FERE Bit (Framing Error Detection Enable)

The FERE bit enables or disables detection of the framing error.
With 0 set, the framing error is not detected.
With 1 set, the framing error is detected.
When this bit is set to 1 , the detection result is indicated in the FER flag in the RLN24nmLiEST register.
For details on the framing error, see Section 21.14, Error Status.

## FTERE Bit (Frame Timeout Error Detection Enable)

The FTERE bit enables or disables detection of the frame timeout error.
With 0 set, the frame timeout error is not detected.
With 1 set, the frame timeout error is detected.
When this bit is set to 1 , the detection result is indicated in the FTER flag in the RLN24nmLiEST register.
For details on the frame timeout error, see Section 21.14, Error Status.

## PBERE Bit (Physical Bus Error Detection Enable)

The PBERE bit enables or disables detection of the physical bus error.
With 0 set, the physical bus error is not detected.
With 1 set, the physical bus error is detected.
When this bit is set to 1 , the detection result is indicated in the PBER flag in the RLN24nmLiEST register.
For details on the physical bus error, see Section 21.14, Error Status.

## BERE Bit (Bit Error Detection Enable)

The BERE bit enables or disables detection of the bit error.
With 0 set, the bit error is not detected.
With 1 set, the bit error is detected.
When this bit is set to 1 , the detection result is indicated in the BER flag in the RLN24nmLiEST register.
For details on the bit error, see Section 21.14, Error Status.

### 21.3.3.7 RLN24nmLiCUC — LIN Control Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiCUC: <RLIN24n_base> $+0 \mathrm{E}_{H}+\mathrm{i} \times 20_{H}$
Value after reset: $\quad 00_{H}$


Table 21.36 RLN24nmLiCUC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | OM1 | LIN Mode Select |
|  | $0:$ LIN wake-up mode. |  |
|  | 1: LIN operation mode. |  |
| 0 | OM0 | LIN Reset |
|  |  | 0: Transition to LIN reset mode. |
|  |  | 1: Exit LIN reset mode. |

Set the RLN24nmLiCUC register to $01_{\mathrm{H}}$ to transition to LIN wake-up mode or to $03_{\mathrm{H}}$ to transition to LIN operation mode after exiting LIN reset mode.

In LIN self-test mode, set the RLN24nmLiCUC register to $03_{\mathrm{H}}$ after a transition to LIN self-test mode is completed.
After a value is written to this register, confirm that the value written is actually indicated in the RLN24nmLiMST register before writing another value.

## OM1 Bit (LIN Mode Select)

The OM1 bit selects the operating mode (LIN wake-up mode or LIN operation mode) that is entered after exiting LIN reset mode.

Setting this bit to 0 selects LIN wake-up mode.
Setting this bit to 1 selects LIN operation mode.
This bit is enabled only when the OMM0 bit in the RLN24nmLiMST register is 1.
Writing a value to this bit is disabled while the FTS bit in the RLN24nmLiTRC register is 1 .

## OM0 Bit (LIN Reset)

The OM0 bit selects whether to transition to or exit LIN reset mode.
Setting this bit to 0 causes RLIN2 to enter LIN reset mode.
Setting this bit to 1 causes RLIN2 to exit LIN reset mode.

### 21.3.3.8 RLN24nmLiTRC — LIN Transmission Control Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiTRC: <RLIN24n_base> $+10_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | RTS | FTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 21.37 RLN24nmLiTRC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | RTS | Response Transmission Start |
|  |  | 0: Response transmission is stopped in frame separate mode. |
|  |  | 1: Response transmission is started in frame separate mode. |
| 0 | FTS | Frame Transmission/Wake-up Transmission/Reception Start |
|  |  | 0: Frame Transmission/wake-up transmission/reception is stopped. |
|  |  | 1: Frame Transmission/wake-up transmission/reception is started. |
|  |  |  |

## RTS Bit (Response Transmission Start)

Set the RTS bit (response transmit start bit) to 1 in frame separate mode after header transmission is started (FTS bit is 1) and response transmission data is ready. Once set, this bit is automatically cleared to 0 upon completion of frame transmission and transition to LIN reset mode.

Only 1 can be written to this bit; 0 cannot be written.
To write 1 to this bit, write $02_{\mathrm{H}}$ to the RLN24nmLiTRC register using the store instruction.
Writing a value to this bit is disabled when the OMM0 bit is 0 (LIN reset mode). When the OMM1 bit is 0 (LIN wakeup mode), do not write 1.

Writing a value to this bit is disabled when the FTS bit is 0 (frame transmission or wake-up transmission/reception is stopped).

## FTS Bit (Frame Transmission/Wake-Up Transmission/Reception Start)

Set the FTS bit to 1 to start frame/wake-up transmission.
Also set this bit to 1 to allow wake-up reception (counting of the low level width of the input signal).
Only 1 can be written to this bit; 0 cannot be written.
Writing a value to this bit is disabled when the OMM0 bit is 0 (LIN reset mode).
This bit is set to 0 upon completion of frame or wake-up communication and transition to LIN reset mode.

### 21.3.3.9 RLN24nmLiMST — LIN Mode Status Register

Access: This register is a read-only register that can be read in 8-bit units.
Address: RLN24nmLiMST: <RLIN24n_base> + 11 $\mathrm{H}+\mathrm{i} \times 20_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | OMM1 | ОМмо |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 21.38 RLN24nmLiMST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OMM1 | LIN Mode Status Monitor |
|  | $0:$ LIN wake-up mode. |  |
|  | 1: LIN operation mode. |  |
| 0 | OMM0 | LIN Reset Status Monitor |
|  | $0:$ LIN reset mode. |  |
|  | $1:$ Not in LIN reset mode. |  |

## OMM1 Bit (LIN Mode Status Monitor)

The OMM1 bit indicates the current operating mode.
When the OMM0 bit is $0_{\mathrm{B}}$ (LIN reset mode), the value of this bit is disabled.

## OMMO Bit (LIN Reset Status Monitor)

The OMM0 bit indicates the current operating mode.

### 21.3.3.10 RLN24nmLiST — LIN Status Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiST: <RLIN24n_base> $+12 \mathrm{H}+\mathrm{i} \times 2 \mathrm{X}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HTRC | D1RC | - | - | ERR | - | FRC | FTC |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R/W | R/W |

Table 21.39 RLN24nmLiST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | HTRC | Successful Header Transmission Flag <br> 0: Header transmission has not been completed. <br> 1: Header transmission has been completed. |
| 6 | D1RC | Successful Data 1 Reception Flag <br> 0: Data 1 reception has not been completed. <br> 1: Data 1 reception has been completed. |
| 5, 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | ERR | Error Detection Flag <br> 0 : No error has been detected. <br> 1: Error has been detected. |
| 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | FRC | Successful Frame/Wake-up Reception Flag <br> 0: Frame or wake-up reception has not been completed. <br> 1: Frame or wake-up reception has been completed. |
| 0 | FTC | Successful Frame/Wake-up Transmission Flag <br> 0: Frame or wake-up transmission has not been completed. <br> 1: Frame or wake-up transmission has been completed. |

The RLN24nmLiST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode and start of the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1).

In LIN reset mode, this register cannot be written to. In LIN reset mode, the register retains $00_{\mathrm{H}}$.
Writing to this register is prohibited while the FTS bit in the RLN24nmLiTRC register is 1 (frame transmission or wake-up transmission/reception is started)

To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## HTRC Flag (Successful Header Transmission Flag)

Only 0 can be written to the HTRC flag; when 1 is written, the bit retains the value from before 1 was written.
" 1 " is set upon completion of header transmission, but an interrupt request is not generated.
To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode.

## D1RC Flag (Successful Data 1 Reception Flag)

Only 0 can be written to the D1RC flag; when 1 is written, the bit retains the value from before 1 is written.
" 1 " is set upon completion of Data 1 reception, but an interrupt request is not generated.
To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1), write 0 to the bit while in LIN operation mode.

## ERR Flag (Error Detection Flag)

The ERR flag is set to 1 upon detection of an error (when the value of any of the flags of the RLN24nmLiEST registers is 1). Here, an interrupt request is generated if the ERRIE bit in the RLN24nmLiIE register is 1 (interrupt is enabled). To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1), write 0 to the CSER flag, FER flag, FTER flag, PBER flag, and BER flag in the RLN24nmLiEST register while in LIN operation mode or LIN wake-up mode. This clears the ERR flag to 0.

## FRC Flag (Successful Frame/Wake-Up Reception Flag)

Only 0 can be written to the FRC flag; when 1 is written, the bit retains the value from before 1 is written.
The FRC flag is set to 1 upon completion of frame or wake-up reception. Here, an interrupt request is generated if the FRCIE bit in the RLN24nmLiIE register is 1 (interrupt is enabled).

To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.

## FTC Flag (Successful Frame/Wake-Up Transmission Flag)

Only 0 can be written to the FTC flag; when 1 is written, the bit retains the value from before 1 is written.
The FTC flag is set to 1 upon completion of frame or wake-up transmission. Here, an interrupt request is generated if the FTCIE bit in the RLN24nmLiIE register is 1 (interrupt is enabled).

To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.

### 21.3.3.11 RLN24nmLiEST — LIN Error Status Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiEST: <RLIN24n_base> + 13 $+\mathrm{i} \times 20_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | CSER | - | FER | FTER | PBER | BER |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R | R/W | R/W | R/W | R/W |

Table 21.40 RLN24nmLiEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | CSER | Checksum Error Flag <br> 0 : Checksum error has not been detected. <br> 1: Checksum error has been detected. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | FER | Framing Error Flag <br> 0 : Framing error has not been detected. <br> 1: Framing error has been detected. |
| 2 | FTER | Frame Timeout Error Flag <br> 0: Frame timeout error has not been detected. <br> 1: Frame timeout error has been detected. |
| 1 | PBER | Physical Bus Error Flag <br> 0: Physical bus error has not been detected. <br> 1: Physical bus error has been detected. |
| 0 | BER | Bit Error Flag <br> 0 : Bit error has not been detected. <br> 1: Bit error has been detected. |

The RLN24nmLiEST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode and start of the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ).

In LIN reset mode, this register cannot be written to. In LIN reset mode, the register retains $00_{\mathrm{H}}$.
When the FTS bit in the RLN24nmLiTRC register is 1 (frame transmission or wake-up transmission/reception is started), do not write a value to this register.

To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## CSER Flag (Checksum Error Flag)

Only 0 can be written to the CSER flag; when 1 is written, the bit retains the value from before 1 is written.
The CSER flag is set to 1 upon checksum error detection. To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1), write 0 to the bit while in LIN operation mode.

## FER Flag (Framing Error Flag)

Only 0 can be written to the FER flag; when 1 is written, the bit retains the value from before 1 is written.
The FER flag is set to 1 upon framing error detection when the FERE bit of the RLN24nmLiEST register is 1 (framing error detection enabled). To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode.

## FTER Flag (Frame Timeout Error Flag)

Only 0 can be written to the FTER flag; when 1 is written, the bit retains the value from before 1 is written.
The FTER flag is set to 1 upon frame timeout error detection when the FTERE bit of the RLN24nmLiEDE register is 1 (frame timeout error detection enabled). To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode.

## PBER Flag (Physical Bus Error Flag)

Only 0 can be written to the PBER flag; when 1 is written, the bit retains the value from before 1 is written
The PBER flag is set to 1 upon physical bus error detection when the PBERE bit of the RLN24nmLiEDE register is 1 (physical bus error detection enabled). To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.

## BER Flag (Bit Error Flag)

Only 0 can be written to the BER flag; when 1 is written, the bit retains the value from before 1 is written
The BER flag is set to 1 upon bit error detection when the BERE bit of the RLN24nmLiEDE register is 1 (bit error detection enabled). To clear the bit to 0 before the next communication is started (when the value of the FTS bit of the RLN24nmLiTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.

### 21.3.3.12 RLN24nmLiDFC — LIN Data Field Configuration Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiDFC: <RLIN24n_base> $+14_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | FSM | CSM | RFT | RFDL[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 21.41 RLN24nmLiDFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | FSM | Frame Separate Mode Select <br> 0 : Frame separate mode is not set. <br> 1: Frame separate mode is set. |
| 5 | CSM | Checksum Select <br> 0: Classic checksum mode <br> 1: Enhanced checksum mode |
| 4 | RFT | Response Field Communication Direction Select <br> 0: Reception <br> 1: Transmission |
| 3 to 0 | RFDL[3:0] | Response Field Length Select <br> b3 b0 <br> 0000 : 0 bytes + checksum <br> 000 1: 1 byte + checksum <br> 001 0: 2 bytes + checksum <br> 011 1: 7 bytes + checksum <br> 1000 : 8 bytes + checksum <br> Settings other than the above are prohibited. |

Set the RLN24nmLiDFC register when the FTS bit in the RLN24nmLiTRC register is 0 (frame transmission or wakeup transmission/reception is stopped).

## FSM Bit (Frame Separate Mode Select)

The FSM bit sets the response transmission mode.
With 0 set, frame separate mode is not selected. In this case, after header transmission is started (the FTS bit in the RLN24nmLiTRC register is 1), response is transmitted/received without the RTS bit in the RLN24nmLiTRC register being set.

With 1 set, frame separate mode is selected. When the RTS bit of the RLN24nmLiTRC register is set to 1 during header transmission, response transmission is executed after header transmission has ended.

For response reception (the RFT bit is 0 ), set the FSM bit to 0 .
When transitioning to LIN self-test mode, set this bit to 0 before transition.
For details on frame separate mode, see Section 21.11.1, Transmission of LIN Frames.

## CSM Bit (Checksum Select)

The CSM bit sets checksum mode.
With 0 set, classic checksum mode is selected.
With 1 set, enhanced checksum mode is selected.
When frame timeout error detection is enabled (the FTERE bit in the RLN24nmLiEDE register is 1 ), the timeout time depends on the setting of this bit. For details, see Section 21.14, Error Status.

## RFT Bit (Response Field Communication Direction Select)

The RFT bit sets the direction of the response field/wake-up signal communication.
With 0 set, reception is performed in the response field. In LIN wake-up mode, wake-up reception is performed (low level width of the input signal is counted).

With 1 set, transmission is performed in the response field. In LIN wake-up mode, wake-up transmission is performed.

## RFDL[3:0] Bits (Response Field Length Select)

The RFDL bits set the length of the response field data.
The data length can be 0 to 8 bytes excluding the checksum size.

### 21.3.3.13 RLN24nmLiIDB — LIN ID Buffer Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiIDB: <RLIN24n_base> $+15_{\mathrm{H}}+\mathrm{i} \times 2 \mathrm{O}_{\mathrm{H}}$ Value after reset: Undefined

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IDP1 | IDP0 | ID[5:0] |  |  |  |  |  |
| Value after reset | - | - |  |  | - | - | - | - |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 21.42 RLN24nmLilDB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | IDP1 | Parity Setting (P1) |
|  |  | Sets the parity bit (P1) to be transmitted in the ID field. |
| 6 | IDP0 | Parity Setting (P0) |
|  |  | Sets the parity bit (P0) to be transmitted in the ID field. |
| 5 to 0 | ID[5:0] | ID Setting |
|  |  | Sets the 6-bit ID value to be transmitted in the ID field. |

Set the RLN24nmLiIDB register when the FTS bit in the RLN24nmLiTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).

In LIN self-test mode, the operation is as follows.
Write the value to be transmitted prior to communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about LIN self-test mode, see Section 21.15, LIN Self-Test Mode.

## IDP[1:0] Bits (Parity Setting)

The IDP bits set the parity bits (P0 and P1) to be transmitted in the ID field of the LIN frame. IDP0 sets P0 and IDP1 sets P1.

Since parity is not automatically calculated, set the calculation value. Note that even if the specified calculation result is incorrect, it is transmitted as is.

## ID[5:0] Bits (ID Setting)

The ID bits set the 6-bit ID value to be transmitted in the ID field of the LIN frame.

### 21.3.3.14 RLN24nmLiCBR — LIN Checksum Buffer Register

| $\qquad$ Access: | This register is a read-only register that can be read in 8-bit units. In LIN self-test mode, this register can be read or |
| :--- | :--- |
| written in 8-bit units. |  |
| Address: | RLN24nmLiCBR: $<$ RLIN24n_base $>+16_{H}+i \times 20_{H}$ |
| Value after reset: | Undefined |



Table 21.43 RLN24nmLiCBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | CKSM[7:0] | Holds the checksum value transmitted or received. |

while in LIN operation mode, this register operates as follows:

- When the RFT bit in the RLN24nmLiDFC register is 1 (transmission):

The value transmitted can be read from the register. Read the value after transmission is completed.
Writing to this register is invalid.

- When the RFT bit in the RLN24nmLiDFC register is 0 (reception):

The value received can be read from the register. Read the value after reception is completed.
Writing to this register is invalid.

In LIN self-test mode, this register operates as follows:

- When the RFT bit in the RLN24nmLiDFC register is 1 (transmission):

After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.
Writing to this register is invalid.

- When the RFT bit in the RLN24nmLiDFC register is 0 (reception):

Write the value to be received before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about LIN self-test mode, see Section 21.15, LIN Self-Test Mode.
Set the RLN24nmLiCBR register when the FTS bit in the RLN24nmLiTRC register is 0 (frame transmission or wakeup transmission/reception is stopped).

### 21.3.3.15 RLN24nmLiDBRb — LIN Data Buffer b Register

Access: This register can be read or written in 8-bit units.
Address: RLN24nmLiDBR1: <RLIN24n_base> $+18 \mathrm{H}+\mathrm{i} \times 20_{\mathrm{H}}$
RLN24nmLiDBR2: <RLIN24n_base> $+19_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
RLN24nmLiDBR3: <RLIN24n_base> $+1 A_{H}+i \times 20_{H}$
RLN24nmLiDBR4: <RLIN24n_base> $+1 \mathrm{~B}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
RLN24nmLiDBR5: <RLIN24n_base> $+1 \mathrm{C}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
RLN24nmLiDBR6: <RLIN24n_base> + 1D + + $\mathbf{~} \times 2$ 2 $_{\mathrm{H}}$
RLN24nmLiDBR7: <RLIN24n base> $+1 \mathrm{E}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
RLN24nmLiDBR8: <RLIN24n_base> + 1F $\mathrm{F}_{\mathrm{H}}+\mathrm{i} \times 20_{\mathrm{H}}$
Value after reset: Undefined


Table 21.44 RLN24nmLiDBRb Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LDB[7:0] | Sets the data to be transmitted or allows the received data to be read. |
|  |  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |

- For response transmission:

The LiDBRb registers specify the data to be transmitted in the response field.
Configure these registers when:

- The RFT bit in RLN24nmLiDFC register is 1 (transmission).
- The FSM bit in RLN24nmLiDFC register is 0 (not frame separate mode).
- The FTS bit in RLN24nmLiTRC register is 0 (frame transmission or wake-up transmission/reception is stopped). or
- The RFT bit in RLN24nmLiDFC register is 1 (transmission).
- The FSM bit in RLN24nmLiDFC register is 1 (frame separate mode).
- The RTS bit in RLN24nmLiTRC register is 0 (response transmission is stopped).
- For response reception:

The LiDBRb registers hold the data received in the response field.
The received data is overwritten. If an error is detected, the data up to the byte in which the error was detected are stored in the register.
Do not read these registers when the FTS bit is 1 (frame transmission or wake-up transmission/reception is started).

In LIN self-test mode, the operation is as follows.
Write the value to be transmitted prior to communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about LIN self-test mode, see Section 21.15, LIN Self-Test Mode.

### 21.4 Interrupt Sources

The LIN interrupts are interrupt requests generated by the LIN master interface.
There are three interrupt sources for each channel; successful frame/wake-up transmission, successful frame/wakeup reception, and error detection.

Interrupt requests from these three sources are ORed to generate one interrupt request "LIN interrupt".
The respective interrupt request is output when the corresponding flag in the RLN24nmLiST register is set to 1 while the corresponding bit in the RLN24nmLiIE register is 1 (interrupt enabled). However, if an interrupt is requested when the corresponding flag in the RLN24nmLiST register has been set to 1 , it is ignored. Therefore, clear the corresponding flag to 0 to enable the interrupt again.

Figure 21.2, LIN Interrupt Block Diagram shows a block diagram of the LIN interrupt.


Figure 21.2 LIN Interrupt Block Diagram

### 21.5 Modes

The LIN master interface provides the following four modes:

- LIN reset mode
- LIN operation mode
- LIN wake-up mode
- LIN self-test mode

The mode transitions except LIN self-test mode is controlled independently for respective channels.
Figure 21.3, Mode Transitions shows mode transitions. Table 21.45, Transition Condition of Each Mode describes mode transition conditions.

Table 21.46, Operations Available in Each Mode lists operations available in each mode.


Note 1. See Section 21.15, LIN Self-Test Mode for the details.

Figure 21.3 Mode Transitions

Table 21.45 Transition Condition of Each Mode

| Mode Transition |  | Transition Condition |  |
| :--- | :--- | :--- | :--- |
| $(1)$ | LIN reset mode | $\rightarrow$ LIN operation mode | RLN24nmLiCUC.OM1,OM0 $=11_{B}$ |
| $(2)$ | LIN reset mode | $\rightarrow$ LIN wake-up mode | RLN24nmLiCUC.OM1,OM0 $=01_{B}$ |
| $(3)$ | LIN wake-up mode |  | RLN24nmLiCUC.OM0 $=0{ }_{B}$ |
|  | LIN operation mode |  |  |
| $(4)$ | LIN operation mode | $\rightarrow$ LIN wake-up mode | RLN24nmLiCUC.OM1,OM0 $=01_{B}$ |
| $(5)$ | LIN wake-up mode | $\rightarrow$ LIN operation mode | RLN24nmLiCUC.OM1,OM0 $=11_{B}$ |
| $(6)$ | LIN reset mode | $\rightarrow$ LIN self-test mode | See Section 21.15, LIN Self-Test Mode. |
| $(7)$ | LIN self-test mode |  | See Section 21.15, LIN Self-Test Mode. |

Table 21.46 Operations Available in Each Mode

| LIN Operation Mode | LIN Wake-Up Mode | LIN Self-Test Mode |
| :--- | :--- | :--- |
| Header transmission | Wake-up transmission | self-test |
| Response transmission | Wake-up reception |  |
| Response reception | Error detection |  |
| Error detection |  |  |

Whether a transition has been made to LIN reset mode, LIN operation mode, or LIN wake-up mode can be verified by reading the OMM1 and OMM0 bits in the RLN24nmLiMST register.

For a description of LIN self-test mode, see Section 21.15, LIN Self-Test Mode.

### 21.6 LIN Reset Mode

Setting the OM0 bit in the RLN24nmLiCUC register to 0 (LIN reset mode) causes a transition to LIN reset mode. The transition to LIN reset mode can be verified by determining that the OMM0 bit in the RLN24nmLiMST register has been set to 0 (LIN reset mode). In this mode, the LIN communication stops.

From LIN reset mode, transitions to LIN operation mode, LIN wake-up mode, and LIN self-test mode can be made.

When the mode transitions to LIN reset mode, the following registers are initialized to their reset values and retain their initial values while in LIN reset mode:

- RLN24nmLiTRC register
- RLN24nmLiST register
- RLN24nmLiEST register

The following registers retain their previous values even when a transition to LIN reset mode is made:

- RLN24nGLWBR register
- RLN24nGLBRP0 register
- RLN24nGLBRP1 register
- RLN24nmLiMD register
- RLN24nmLiBFC register
- RLN24nmLiSC register
- RLN24nmLiWUP register
- RLN24nmLiIE register
- RLN24nmLiEDE register
- RLN24nmLiDFC register
- RLN24nmLiIDB register
- RLN24nmLiCBR register
- RLN24nmLiDBRb register


### 21.7 LIN Operation Mode

While in LIN operation mode, frame processing (header transmission, response transmission, response reception, and error detection) is performed.

During a transition from LIN reset mode to LIN mode, setting the OM1 and OM0 bits in the RLN24nmLiCUC register to $11_{\mathrm{B}}$ changes the mode to LIN operation mode, changing the OMM1 and OMM0 bits in the RLN24nmLiMST register to $11_{\mathrm{B}}$. Communication settings should be performed after the RLN24nmLiMST register has become $11_{\mathrm{B}}$.

### 21.8 LIN Wake-Up Mode

In LIN wake-up mode, wake-up signal processing (wake-up transmission, wake-up reception, and error detection) is performed.

During a transition from LIN reset mode to LIN mode, setting the OM1 and OM0 bits in the RLN24nmLiCUC register to $01_{\mathrm{B}}$ changes the mode to LIN wake-up mode, changing the OMM1 and OMM0 bits in the RLN24nmLiMST register to $01_{\mathrm{B}}$. Communication settings should be performed after the RLN24nmLiMST register has become $01_{\mathrm{B}}$.

### 21.9 Header Transmission/Response Transmission/Response Reception

### 21.9.1 Header Transmission

Figure 21.4, Operation in Header Transmission shows the operation of the LIN master interface in header transmission. Table 21.47, Processing in Header Transmission shows processing in header transmission.


Figure 21.4 Operation in Header Transmission

Table 21.47 Processing in Header Transmission
$\left.\begin{array}{llll}\hline & \text { Software Processing } & \text { LIN Master Interface Processing } \\ \hline \text { (1) } & \bullet \text { Sets a baud rate } & & \\ & \bullet \text { Enables interrupts } \\ & \bullet \text { Enables error detection } \\ & \bullet \text { Sets frame configuration parameters } \\ & \bullet \text { Sets information on the frame to be transmitted (ID, parity, data length, } \\ \text { response direction, checksum method, and transmission data) }\end{array}\right)$

For information about error detection, see Section 21.14, Error Status.

### 21.9.2 Response Transmission

Figure 21.5, Operation in Response Transmission shows the operation of the LIN master interface in response transmission. Table 21.48, Processing in Response Transmission shows the processing in response transmission.


Figure 21.5 Operation in Response Transmission

Table 21.48 Processing in Response Transmission

|  | Software Processing | LIN Master Interface Processing |
| :---: | :---: | :---: |
| (1) | (When in frame separate mode) <br> - Sets the RTS bit in the RLN24nmLiTRC register to 1 (response transmission started) <br> (When not in frame separate mode) <br> - Waits for an interrupt request | (When in frame separate mode) <br> - Waits for the RTS bit in the RLN24nmLiTRC register to be set to 1 by software. (During this time, " 1 " is output.) <br> - When the bit is set to 1 , sends a response space. <br> (When not in frame separate mode) <br> - Sends a response space. |
| (2) | Waits for an interrupt request | Transmits data 1. |
| (3) |  | Transmits an inter-byte space. |
| (4) |  | - Transmits data 2. <br> - Transmits an inter-byte space <br> - Transmits data 3. <br> - Transmits an inter-byte space <br> (Repeats the transmission of data and inter-byte spaces as many times as the data length specified in bits RFDL[3:0] in the RLN24nmLiDFC register.) |
| (5) |  | Transmits the checksum. |
| (6) |  | - Sets the successful frame/wake-up transmission flag. <br> - Sets the FTS bit in the RLN24nmLiTRC register to 0 (frame transmission or wake-up transmission/reception stopped) <br> (When in frame separate mode) <br> - Sets the RTS bit in the RLN24nmLiTRC register to 0 (response transmission stopped). |
| (7) | - Processing after communication Checks the RLN24nmLiST register, and clears flags. | Idle |
| NOTE |  |  |

For information about error detection, see Section 21.14, Error Status.

### 21.9.3 Response Reception

Figure 21.6, Operation in Response Reception shows the operation of the LIN master interface in response reception. Table 21.49, Processing in Response Reception shows the processing in response reception.


Figure 21.6 Operation in Response Reception

Table 21.49 Processing in Response Reception

|  | Software Processing | LIN Master Interface Processing |
| :---: | :---: | :---: |
| (1) | Waits for an interrupt request (no processing). | Waits for detection of a start bit. |
| (2) | Waits for an interrupt request. | Receives data 1 when the start bit is detected. |
| (3) |  | Sets the successful data 1 reception flag. |
| (4) |  | - Receives data 2 when the start bit is detected. <br> - Receives data 3 when the start bit is detected. (Repeats the reception of data as many times as the data length specified in bits RFDL[3:0] in the RLN24nmLiDFC register.) <br> - Receives the checksum when the start bit is detected. |
| (5) |  | - Evaluates the checksum. <br> - Sets the successful frame/wake-up reception flag. <br> - Sets the FTS bit in the RLN24nmLiTRC register to 0 (frame transmission or wake-up transmission/reception stopped). |
| (6) | - Processing after communication Reads the received data. Checks the RLN24nmLiST register, and clears flags. | Idle |

For information about error detection, see Section 21.14, Error Status.

### 21.10 Data Transmission/Reception

### 21.10.1 Data Transmission

One bit of data is transmitted per 1 Tbit.
The data that is transmitted returns to the reception data input pin via the LIN transceiver. The received data and the transmitted data are compared bit by bit, and the results are stored in the BER flag of the RLN24nmLiEST register (see

## Section 21.14, Error Status).

In the LIN master interface, because data is generated every 1 Tbit $=16 f_{\text {LIN }}$, the sampling point for received data is the 13th clock cycle (81.25\% position).

Figure 21.7, Example of Data Transmission Timing shows an example of data transmission timing.


Figure 21.7 Example of Data Transmission Timing

### 21.10.2 Data Reception

Data reception is performed by using the synchronized RLIN2mRX signal (an internal signal) that is the input from the RLIN2mRX pin synchronized with the LIN system clock ( $\mathrm{f}_{\mathrm{LIN}}$ ).

The byte field is synchronized at the falling edge of the start bit for the synchronized RLIN2mRX signal. After the falling edge is detected, sampling is performed again 0.5 Tbit later, and the falling edge is recognized as a start bit if the synchronized RLIN2mRX signal is low level. The falling edge is not recognized as a start bit if the RLIN2mRX signal after the reset is de-asserted is fixed to low level or if a high level is detected on re-sampling.

The bit sampling period after detection of the start bit is one Tbit.
Figure 21.8, Example of Data Reception Timing shows an example of data reception timing.


Figure 21.8 Example of Data Reception Timing

### 21.11 Transmission/Reception Data Buffering

This section explains the buffer processing that takes place when the LIN master interface sends or receives data continuously.

### 21.11.1 Transmission of LIN Frames

For an 8-byte transmission, the contents stored in registers RLN24nmLiDBR1 to RLN24nmLiDBR8 are sequentially transmitted to data areas 1 to 8 of the LIN frame. In the case of a 4-byte transmission, the contents stored in registers RLN24nmLiDBR1 to RLN24nmLiDBR4 are transmitted to data areas 1 to 4 of the LIN frame, but the contents of registers RLN24nmLiDBR5 to RLN24nmLiDBR8 are not transmitted. The transmitted checksum data is stored in the RLN24nmLiCBR register.

Figure 21.9, LIN Transmission Processing and Corresponding Buffers shows the LIN transmission processing and the corresponding buffers.


Figure 21.9 LIN Transmission Processing and Corresponding Buffers

## (1) Frame Separate Mode

Setting the FSM bit in the RLN24nmLiDFC register to 1 sets the frame separate mode.
In frame separate mode, a header and a response are transmitted when prompted by separate transmission start requests.
When the transmission of a header is finished, the HTRC flag in the RLN24nmLiST register is set to 1 (successful header transmission).

### 21.11.2 Reception of LIN Frames

For an 8-byte reception, the contents of data areas 1 to 8 of the LIN frame are stored in registers RLN24nmLiDBR1 to RLN24nmLiDBR8, respectively, upon reception of a stop bit. In the case of a 4-byte reception, the contents of data areas 1 to 4 of the LIN frame are stored in registers RLN24nmLiDBR1 to RLN24nmLiDBR4, respectively; no data is stored in registers RLN24nmLiDBR5 to RLN24nmLiDBR8. The received checksum data is stored in the RLN24nmLiCBR register.

Figure 21.10, LIN Reception Processing and Corresponding Buffers shows the LIN reception processing and the corresponding buffers.


Figure 21.10 LIN Reception Processing and Corresponding Buffers

## (1) Reception of Data 1

When the reception of the first byte of data is finished, the D1RC flag in the RLN24nmLiST register is set to 1 (successful data 1 reception).

### 21.12 Wake-Up Transmission/Reception

The wake-up transmission/reception can be used in LIN wake-up mode.

### 21.12.1 Wake-Up Transmission

In LIN wake-up mode, setting the RFT bit in the RLN24nmLiDFC register to 1 (transmission) and the FTS bit in the RLN24nmLiTRC register to 1 (frame transmission or wake-up transmission/reception started) causes a wake-up signal to be output from the output pin. The low level width of the wake-up signal is set using the WUTL[3:0] bits in the RLN24nmLiWUP register. However, if the value of the LWBR0 bit of the RLN24nGLWBR register is 1 (when LIN 2.x is used), the LIN system clock ( $\mathrm{f}_{\mathrm{LIN}}$ ) has the low-level width of fa ( JW ) regardless of the setting of the LCKS bit of the RLN24nmLiMD register. By setting the baud rate to 19200 bps when fa is selected and setting the WUTL[3:0] bits of the RLN24nmLiWUP register to $0100_{\mathrm{B}}$ ( 5 Tbits ), $260 \mu \mathrm{~s}$ low level width can be output in LIN wake-up mode regardless of the setting of the LCKS bit of the RLN24nmLiMD register.

If a wake-up low level is output without any error, the FTC flag in the RLN24nmLiST register is set to 1 (successful frame or wake-up transmission); when the FTCIE bit in the RLN24nmLiIE register is 1 (successful frame/wake-up transmission interrupt enabled), an interrupt request is generated.

If an error is detected, wake-up transmission is aborted and the error flag for the error detected (the PBER flag or BER flag in the RLN24nmLiEST register) is set to 1 (physical bus error detection / bit error detection).

Figure 21.11, Wake-Up Transmission Timing shows the wake-up transmission timing.


Figure 21.11 Wake-Up Transmission Timing

### 21.12.2 Wake-Up Reception

The detection of a wake-up signal involves the use of an input signal low level width count function.
The input signal low level width count function measures the low level width of the input signal to the RLIN2mRX pin, using the same sampling point as data reception. This allows an input signal of $\mathrm{f}_{\text {LIN }}$ with a low-level width of 2.5 -Tbit or longer to be measured.

When LIN Specification Package Revision 1.3 is used, set the LWBR0 bit in the RLN24nGLWBR register to 0 . When LIN Specification Package Revision 2.x is used, set LWBR0 bit to 1.

When LWBR0 bit is set to 1 , regardless of the setting of the LCKS bit in the RLN24nmLiMD register, fa is selected as the LIN system clock ( $\mathrm{f}_{\text {LIN }}$ ) (the LCKS bit is not changed).

Setting the baud rate to 19200 bps while fa is selected allows an input signal with a low-level width of $130 \mu$ or longer to be detected during LIN wake-up mode regardless of the setting of the LCKS bit in the RLN24nmLiMD register.

When using this function, in LIN wake-up mode set the RFT bit in the RLN24nmLiDFC register to 0 (reception), and the FTS bit in the RLN24nmLiTRC register to 1 (frame transmission or wake-up transmission/reception started).

When the low level width to be measured is reached, the FRC flag in the RLN24nmLiST register is set to 1 (successful frame or wake-up reception) and if the FRCIE bit in the RLN24nmLiIE register is 1 (successful frame or wake-up reception interrupt enabled), an interrupt request is generated.


Figure 21.12 Input Signal Low Level Count Function

### 21.12.3 Wake-Up Collision

If the master node and the slave node transmit wake-up signals simultaneously, a collision will occur on the LIN bus; however the a collision of wake-up signals is not detected in the LIN master interface.

### 21.13 Status

During LIN mode operation, the LIN master interface can detect seven types of statuses.
Three of these statuses, successful frame/wake-up transmission, successful frame/wake-up reception, error detection, can generate interrupt requests.

Table 21.50, Types of Statuses shows the types of statuses.
Table 21.50 Types of Statuses

| Status | Status Set Condition | Status Clear Condition | Operation Mode Capable of Status Detection | Corresponding Bit | Interrupt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reset | After the OMO bit in the RLN24nmLiCUC register is set to not-LIN-reset-mode, if the LIN master interface actually exits LIN reset mode. | After the OMO bit in the RLN24nmLiCUC register is set to LIN reset mode, if the LIN master interface enters LIN reset mode. | All modes | OMMO bit in the RLN24nmLiMST register | - |
| Operation mode | After the OM1 bit in the RLN24nmLiCUC register is set to LIN operation mode, if the LIN master interface actually enters LIN operation mode. | After the OM1 bit in the RLN24nmLiCUC register is set to LIN wake-up mode, if the LIN master interface enters LIN wake-up mode. | - LIN operation mode <br> - LIN wake-up mode | OMM1 bit in the RLN24nmLiMST register | - |
| Successful frame/wake-up transmission | When a frame (header transmission + response transmission) or a wakeup signal is transmitted successfully. | - When the next communication is started <br> - When cleared by software <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | FTC flag in the RLN24nmLiST register | $\checkmark$ |
| Successful frame/wake-up reception | When a frame (header transmission + response reception) or a wake-up signal is received successfully. | - When the next communication is started <br> - When cleared by software <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | FRC flag in the RLN24nmLiST register | $\checkmark$ |
| Error detection | If any of the CSER flag, FER flag, FTER flag, PBER flag, and BER flag in the RLN24nmLiEST register is set to 1 (error detected). | - When the next communication is started <br> - When cleared by software ${ }^{{ }^{1}}$ <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | ERR flag in the RLN24nmLiST register | $\checkmark$ |
| Successful data <br> 1 reception | When the RFT bit in the RLN24nmLiDFC register is 0 (reception) and the first byte of the response field is received successfully. ${ }^{* 2}$ | - When the next communication is started <br> - When cleared by software <br> - After transition to LIN reset mode | LIN operation mode | D1RC flag in the RLN24nmLiST register | - |
| Successful <br> header <br> transmission | When a header field is transmitted successfully. | - When the next communication is started <br> - When cleared by software <br> - After transition to LIN reset mode | LIN operation mode | HTRC flag in the RLN24nmLiST register | - |

Note 1. While in LIN operation mode, the ERR flag in the RLN24nmLiST register is cleared to 0 by writing 0 to the CSER flag, FER flag, FTER flag, PBER flag, or BER flag in the RLN24nmLiEST register.

Note 2. Not detected when the RFDL [3:0] bits in the RLN24nmLiDFC register are 0000 ${ }_{\mathrm{B}}$ (0 bytes + checksum).

### 21.14 Error Status

### 21.14.1 Types of Error Statuses

The LIN master interface can detect five types of error statuses in LIN master mode. The condition of these error statuses can be checked by means of the corresponding bits in the RLN24nmLiEST register.

All error statuses represent interrupt sources.
Table 21.51, Types of Error Statuses shows the types of error statuses.
Table 21.51 Types of Error Statuses

| Status | Error Detection Condition | Operating Mode Capable of Error Detection | Communication | Selection of Detection Enable/Disable | Corresponding Bit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bit error | The transmitted data and the data on the LIN bus monitored by the receive pin do not match *1 | LIN operation mode <br> - LIN wake-up mode | Aborted | $\checkmark$ | BER flag in the RLN24nmLiEST register |
| Physical bus error | - LIN bus is detected to be high level when sending a break <br> - LIN bus is detected to be low level when sending a break delimiter <br> - LIN bus is detected to be high level when sending a wake-up | - LIN operation mode <br> - LIN wake-up mode | Aborted | $\checkmark$ | PBER flag in the RLN24nmLiEST register |
| Frame <br> timeout <br> error | A frame transmission/reception does not complete within a given time*2 | LIN operation mode | Aborted | $\checkmark$ | FTER flag in the RLN24nmLiEST register |
| Framing error | In response field reception, the stop bit of each data byte is low level | LIN operation mode | Aborted | $\checkmark$ | FER flag in the RLN24nmLiEST register |
| Checksum error | In response field reception, checksum test results in an error | LIN operation mode | - | $\times$ | CSER flag in the RLN24nmLiEST register |

Note 1. If a bit error is detected, the process is aborted after a stop bit is sent. If a bit error is detected in a non-data area, such as an inter-byte space, the transmission is aborted immediately. If a bit error is detected during the transmission of a wake-up, the transmission of the wake-up is aborted after the bit that caused the error is transmitted.

Note 2. The timeout time depends on the response field data length (the RFDL[3:0] bits in the RLN24nmLiDFC register) and the checksum selection (the CSM bit in the RLN24nmLiDFC register), and this can be calculated according to the following formula:
When classic checksum is selected (when the CSM bit in the RLN24nmLiDFC is 0 ): Timeout time $=49+$ (number of data bytes +1 ) $\times 14$ [Tbit]
When enhanced checksum is selected (when the CSM bit in the RLN24nmLiDFC is 1 ): Timeout time $=48+$ (number of data bytes +1 ) $\times 14$ [Tbit]

The aforementioned timeout time is longer than the TFRAME_MAX of LIN Specification Package Revision 1.3 when classic checksum is selected, or the TFRAME_MAX of LIN Specification Package Revision 2.x when enhanced checksum is selected.

The error status is cleared when the next communication is started, when it is cleared by software, or at a transition to LIN reset mode.

### 21.14.2 Target Time Domain for Error Detection

Figure 21.13, Target Time Domain for Error Detection shows the time domain in which the LIN master interface monitors for error detection.


Figure 21.13 Target Time Domain for Error Detection

### 21.15 LIN Self-Test Mode

The LIN master interface provides LIN self-test mode. When the LIN master interface enters LIN self-test mode, RLIN2mTX and RLIN2mRX are disconnected from the external pins, and are internally connected in the LIN master interface. Thus, the frame transmitted from RLIN2mTX is looped back to RLIN2mRX.

Two types of self-test can be performed:

- LIN self-test mode (transmission): header transmission and response transmission
- LIN self-test mode (reception): header transmission and response reception

In LIN self-test mode, the operation is performed at the fastest baud rate, regardless of the setting of the baud rate generator. Regardless of the setting of the baud rate related registers, the baud rate operates at the LIN communication clock source/16 [bps].

In LIN self-test mode, the following functions are not supported:

- LIN wake-up mode
- Frame separate mode

Do not use these functions.


Figure 21.14 Connection in LIN Reset Mode, LIN Wake-Up Mode, and LIN Operation Mode


Figure 21.15 Connection in LIN Self-Test Mode

### 21.15.1 Transition to LIN Self-Test Mode

Writing to the RLN24nGLSTC register enables LIN self-test mode.
The LSTM bit in the RLN24nGLSTC register being set to 1 indicates that the mode has transitioned to LIN self-test mode.
A specific sequence is required to transition to LIN self-test mode. In this sequence, information must be written three times consecutively to the LIN self-test control register, as follows:

- Switch all channels of the unit to LIN reset mode.

Set the OM0 bit in the RLN24nmLiCUC register to 0 (LIN reset mode).
Read the OMM0 bit in the RLN24nmLiMST register and confirm that it is 0 (LIN reset mode).

- 1st write: RLN24nGLSTC register $=10100111_{B}\left(A 7_{H}\right)$
- 2nd write: RLN24nGLSTC register $=01011000^{\text {B }}\left(58_{H}\right)$
- 3rd write: RLN24nGLSTC register $=00000001_{\mathrm{B}}\left(01_{\mathrm{H}}\right)$
- Confirm that all channels have transitioned to LIN self-test mode

Read the LSTM bit in the RLN24nGLSTC register; verify that it is 1 (LIN self-test mode).
If the key of the first write $\left(\mathrm{A} 7_{\mathrm{H}}\right)$ is written twice by mistake, the transition to LIN self-test mode is canceled. The above sequence should be retried from the 1st write step. In addition, if a write to another LIN-related register in the same unit is performed during transition to LIN self-test mode (three consecutive write operations to the RLN24nGLSTC register), the transition is also canceled.

### 21.15.2 Transmission in LIN Self-Test Mode

To execute a self-test on transmission, perform the procedure below:

- Set the baud rate related registers.

RLN24nGLBRP0 register $=x x x x x x x x_{B}{ }^{* 1}$
RLN24nGLBRP1 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN24nmLiMD register $=0000 \mathrm{xx} 00_{\mathrm{B}}{ }^{* 1}$

- Set interrupt enable register and error enable related registers.

RLN24nmLiIE register $=00000 \mathrm{xxx}_{\mathrm{B}}{ }^{* 2}$
RLN24nmLiEDE register $=0000$ xxxx $_{\text {B }}$

- Set the break field and space related registers.

RLN24nmLiBFC register $=00 \mathrm{xx} \mathrm{xxxx}_{\text {B }}$
RLN24nmLiSC register $=00 \mathrm{xx} 0 \mathrm{xxx}_{\mathrm{B}}$

- Exit the LIN reset mode.

Write $11_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN24nmLiCUC register, and check that the OMM1 and OMM0 bits in the RLN24nmLiMST register are $11_{\mathrm{B}}$.

- Set the transmit frame related registers.

RLN24nmLiDFC register $=00 x 1{x x x x_{B}}$
RLN24nmLiIDB register $=x x x x x x x x$
RLN24nmLiDBR1 to RLN24nmLiDBR8 registers $=x x x x x_{x x x_{B}}$

- Start header transmission $\rightarrow$ response transmission

Set the FTS bit in the RLN24nmLiTRC register to 1 (frame transmission or wake-up transmission/reception started). The LIN self-test mode (transmission) is executed, interrupts are generated, and status and error status are also updated. The checksum is automatically calculated by the LIN master interface.
To suspend the LIN self-test mode (transmission) while it is running, set the OM0 bit in the RLN24nmLiCUC register to 0 (LIN reset mode), which causes a transition to the LIN reset mode.

- When the transmission is completed, the reversed value of the looped-back frame data is stored in the RLN24nmLiIDB, RLN24nmLiDBRb, and RLN24nmLiCBR registers (the data is reversed before being stored because the transmitted value should be compared with the looped-back value). Then, the FTS bit in the RLN24nmLiTRC register is cleared.
- If the transmission fails to complete due to an error, the applicable error flag is set and the FTS bit in the RLN24nmLiTRC register is cleared.


## NOTE

x: Don't care

Note 1. The settings of the following registers are not reflected in the operation of the LIN self-test mode: the RLN24nGLBRP0 register, the RLN24nGLBRP1 register, and the LCKS bit in the RLN24nmLiMD register. Therefore, setting these registers is not necessary.
Note 2. If necessary, set the related registers described in Section 7A, Exception/Interrupts of RH850/F1KH-D8, Section 7BC, Exception/Interrupts of RH850/F1KM.

### 21.15.3 Reception in LIN Self-Test Mode

To execute a self-test on reception, perform the procedure below:

- Set the baud rate related registers.

RLN24nGLBRP0 register $=\mathrm{xxxx} \mathrm{xxxx}_{\mathrm{B}}{ }^{* 1}$
RLN24nGLBRP1 register $=x x x x x_{x x x}{ }^{* 1}$
RLN24nmLiMD register $=0000 \times x 00_{B}{ }^{* 1}$

- Set the interrupt enable and error enable related registers.

RLN24nmLiIE register $=00000 \mathrm{xxx}_{\mathrm{B}}{ }^{* 2}$
RLN24nmLiEDE register $=0000 \times 0 x$

- Set the break field and space related registers.

RLN24nmLiBFC register $=00 \mathrm{xx} \mathrm{xxxx}_{\text {B }}$
RLN24nmLiSC register $=00 \mathrm{xx}_{0} \mathrm{xxx}_{\mathrm{B}}{ }^{* 1}$

- Exit the LIN reset mode.

Write $11_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN24nmLiCUC register, and check that the OMM1 and OMM0 bits in the RLN24nmLiMST register are $11_{\mathrm{B}}$.

- Set the receive frame related registers.

RLN24nmLiDFC register $=00 \times 0{x x x x_{B}}$
RLN24nmLiIDB register $=x x x x x^{x} x_{B}$
RLN24nmLiDBR1 to RLN24nmLiDBR8 registers $=x x x x x x x x^{B}$
RLN24nmLiCBR register $=\mathrm{xxxx} \mathrm{xxxx}_{\mathrm{B}}$
Since the checksum value to be transmitted is not automatically calculated, perform the calculation and specify the calculated value in the RLN24nmLiCBR register. By specifying an incorrect checksum, the checksum error can be tested.

- Start header transmission $\rightarrow$ response reception

Set the FTS bit in the RLN24nmLiTRC register to 1 (frame transmission or wake-up transmission/reception started). The LIN self-test mode (reception) is executed, interrupts are generated, and status and error status are also updated. To suspend the LIN self-test mode (reception) while it is running, set the OM0 bit in the RLN24nmLiCUC register to 0 (LIN reset mode), which causes a transition to the LIN reset mode.

- When the reception is completed, the reversed value of the looped-back frame data is stored in the RLN24nmLiIDB, RLN24nmLiDBRb, and RLN24nmLiCBR registers (the data is reversed before being stored because the set value should be compared with the looped-back value). Then, the FTS bit in the RLN24nmLiTRC register is cleared.
- If the reception fails to complete due to an error, the applicable error flag is set and the FTS bit in the RLN24nmLiTRC register is cleared.

NOTE
x: Don't care

Note 1. The settings of the following registers are not reflected to the operation of the LIN self-test mode:
the RLN24nGLBRP0 register, the RLN24nGLBRP1 register, the LCKS bit in the RLN24nmLiMD register, and the IBS bit and IBHS bit (response space only) in the RLN24nmLiSC register. Therefore, setting these registers is not necessary.
Note 2. If necessary, set the related registers described in Section 7A, Exception/Interrupts of RH850/F1KH-D8, Section 7BC, Exception/Interrupts of RH850/F1KM.

### 21.15.4 Exiting LIN Self-Test Mode

To exit LIN self-test mode, perform the procedure below:

- Switch all channels of the unit to LIN reset mode.

Write 0 to the OM0 bit in the RLN24nmLiCUC register to make a transition to LIN reset mode. However, if the OMM1 and OMM0 bits in the RLN24nmLiMST register are not $11_{\mathrm{B}}$ in any channels of the unit after the transition to LIN self-test mode, write $11_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN24nmLiCUC register in any one channel. Check that the OMM1 and OMM0 bits in the RLN24nmLiMST register are set to $11_{\mathrm{B}}$, and then make a transition to LIN reset mode.

- Verify that the LIN master interface has exited LIN self-test mode.

Read the LSTM bit in the RLN24nGLSTC register and confirm that it is not 0 (not in LIN self-test mode)

- Verify the transition to LIN reset mode.

Read the OMM0 bit in the RLN24nmLiMST register and confirm that it is 0 (LIN reset mode).

### 21.16 Baud Rate Generator

The LIN system clock ( $\mathrm{f}_{\text {LIN }}$ ) is obtained by dividing the LIN communication clock source frequency by the baud rate generator, and the baud rate is obtained by dividing that clock by 16. The inverse of this baud rate is called the bit time (Tbit).

Figure 21.16, Block Diagram of Baud Rate Generation shows a block diagram of baud rate generation.


Figure 21.16 Block Diagram of Baud Rate Generation

Set the LIN communication clock source in a range from 4 MHz to 40 MHz .
By setting the RLN24nGLBRP0 register so that fa is $307200 \mathrm{~Hz}(=19200 \times 16)$, the resulting system clock frequencies are $\mathrm{fa}=19200 \times 16, \mathrm{fb}=9600 \times 16$, and $\mathrm{fc}=2400 \times 16$. These system clock frequencies are divided by 16 in the bit timing generator, enabling baud rates of $19200 \mathrm{bps}, 9600 \mathrm{bps}$, and 2400 bps to be generated. Also, by setting the RLN24nGLBRP1 register so that fd is $166672 \mathrm{~Hz}(=10417 \times 16)$, the resulting system clock frequency is $\mathrm{fd}=10417 \times$ 16. This system clock frequency is divided by 16 in the bit timing generator, enabling 10417 bps to be generated.

The formula for calculating baud rate is shown below.
Baud rate:

$$
\begin{aligned}
& =\{\text { Frequency of LIN communication clock source }\} \div(\text { RLN24nGLBRP0 }+1) \div 16[\mathrm{bps}] \text { (When fa is selected) } \\
& =\{\text { Frequency of LIN communication clock source }\} \div(\text { RLN24nGLBRP0 }+1) \div 2 \div 16[\mathrm{bps}] \text { (When fb is selected) } \\
& =\{\text { Frequency of LIN communication clock source }\} \div(\text { RLN24nGLBRP0 }+1) \div 8 \div 16[\mathrm{bps}] \text { (When fc is selected) } \\
& =\{\text { Frequency of LIN communication clock source }\} \div(\text { RLN24nGLBRP1 }+1) \div 2 \div 16[\mathrm{bps}] \text { (When fd is selected) }
\end{aligned}
$$

## Section 22 LIN/UART Interface (RLIN3)

This section contains a generic description of the LIN/UART interface (RLIN3).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of RLIN3.

### 22.1 Features of RH850/F1KH, RH850/F1KM RLIN3

### 22.1.1 Number of Units and Channels

This microcontroller has the following number of RLIN3 units.
Each RLIN3 unit has a single channel interface.
Table 22.1 Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 176 Pins | RH850/F1KH-D8 233 Pins | RH850/F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: |
| Number of units | 8 | 8 | 8 |
| Name | RLIN3n $\text { (n = } 0 \text { to } 7 \text { ) }$ | RLIN3n $(\mathrm{n}=0 \text { to } 7)$ | RLIN3n $\text { ( } \mathrm{n}=0 \text { to } 7 \text { ) }$ |

Table 22.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of units | 3 | 6 | 8 | 8 | 8 |
| Name | RLIN3n | RLIN3n | RLIN3n | RLIN3n | RLIN3n |
|  | $(\mathrm{n}=0$ to 2$)$ | $(\mathrm{n}=0$ to 5$)$ | $(\mathrm{n}=0$ to 7$)$ | $(\mathrm{n}=0$ to 7$)$ | ( $\mathrm{n}=0$ to 7) |

Table 22.3 Number of Units (RH850/F1KM-S1)

| Product Name | RH850/F1KM-S1 <br> 48 Pins | RH850/F1KM-S1 <br> 64 Pins | RH850/F1KM-S1 <br> 80 Pins | RH850/F1KM-S1 <br> 100 Pins |
| :--- | :--- | :--- | :--- | :--- |
| Number of units | 1 | 2 | 3 | 4 |
| Name | RLIN3n <br> $(n=0)$ | RLIN3n  <br>  $(n=0,1)$ | RLIN3n <br> $(n=0$ to 2) | RLIN3n <br> $(n=0$ to 3) |

Table 22.4 Unit Configurations and Channels (RH850/F1KH-D8)

| Unit Name <br> (Channel Name) | Number <br> of <br> Channels <br> per Unit | RH850/F1KH-D8 <br> 176 Pins <br> $(8 \mathrm{ch})$ | RH850/F1KH-D8 <br> 233 Pins <br> $(8 \mathrm{ch})$ | RH850/F1KH-D8 <br> 324 Pins |
| :--- | :--- | :--- | :--- | :--- |
| RLIN30 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN31 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN32 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN33 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN34 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN35 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN36 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN37 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 22.5 Unit Configurations and Channels (RH850/F1KM-S4)

| Unit Name <br> (Channel Name) | Number <br> of <br> RLIN3n | Channels <br> per Unit | RH850/F1KM-S4 <br> 100 Pins <br> $(3 \mathrm{ch})$ | RH850/F1KM-S4 <br> 144 Pins <br> $(6 \mathrm{ch})$ | RH850/F1KM-S4 <br> 176 Pins <br> $(8 \mathrm{ch})$ | RH850/F1KM-S4 <br> 233 Pins <br> (8 ch) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RLIN30 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | RH850/F1KM-S4 <br> 272 Pins <br> (8 ch) |  |
| RLIN31 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN32 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN33 | 1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN34 | 1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN35 | 1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN36 | 1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN37 | 1 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 22.6 Unit Configurations and Channels (RH850/F1KM-S1)

| Unit Name (Channel Name) RLIN3n | Number of Channels per Unit | RH850/F1KM-S1 <br> 48 Pins <br> (1 ch) | RH850/F1KM-S1 <br> 64 Pins <br> (2 ch) | RH850/F1KM-S1 <br> 80 Pins <br> (3 ch) | RH850/F1KM-S1 <br> 100 Pins <br> (4 ch) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RLIN30 | 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN31 | 1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RLIN32 | 1 | - | - | $\checkmark$ | $\checkmark$ |
| RLIN33 | 1 | - | - | - | $\checkmark$ |

Note: The channel names are same as those of the corresponding units.

Table 22.7 Indices (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RLIN3 units are identified by the index " n ": for example, RLN3nLCUC ( $\mathrm{n}=0$ <br> to 7) is the LIN control register. |
| b | Throughout this section, the individual transmit/received data buffers of RLIN3n are identified by the index "b": for <br> example, RLN3nLDBRb $(\mathrm{b}=1$ to 8) is the data buffer register. |
| Table 22.8 | Indices (RH850/F1KM-S4) |
| Index | Throughout this section, the individual RLIN3 units are identified by the index " n ": for example, RLN3nLCUC ( $\mathrm{n}=0$ <br> to 7) is the LIN control register. |
| n | Throughout this section, the individual transmit/received data buffers of RLIN3n are identified by the index "b": for <br> example, RLN3nLDBRb $(\mathrm{b}=1$ to 8$)$ is the data buffer register. |
| b |  |

Table $22.9 \quad$ Indices (RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RLIN3 units are identified by the index " n ": for example, RLN3nLCUC ( $\mathrm{n}=0$ <br> to 3 ) is the LIN control register. |
| b | Throughout this section, the individual transmit/received data buffers of RLIN3n are identified by the index " b ": for <br> example, RLN3nLDBRb $(\mathrm{b}=1$ to 8$)$ is the data buffer register. |

The following lists the index value corresponding to each product.
Table 22.10 Index Correspondence of Each Product (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index Correspondence to Product |
| :---: |
| All Products |
| $b=1$ to 8 |

### 22.1.2 Register Base Addresses

RLIN3 base addresses are listed in the following table.
RLIN3 register addresses are given as offsets from the base addresses.
Table 22.11 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :---: | :---: |
| <RLIN30_base> | FFCE 2000 $_{\text {H }}$ |
| <RLIN31_base> | FFCE 2040 ${ }_{\text {H }}$ |
| <RLIN32_base> | FFCE $\mathbf{2 0 8 0}_{\mathrm{H}}$ |
| <RLIN33_base> | FFCE $20 \mathrm{CO}_{\mathrm{H}}$ |
| <RLIN34_base> | FFCE $\mathbf{2 1 0 0}_{\text {H }}$ |
| <RLIN35_base> | FFCE $2140_{\mathrm{H}}$ |
| <RLIN36_base> | FFCE 2180 $_{\text {H }}$ |
| <RLIN37_base> | FFCE $21 \mathrm{CO}{ }_{\text {H }}$ |

Table 22.12 Register Base Addresses (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :---: | :---: |
| <RLIN30_base> | FFCE 2000 ${ }_{\text {H }}$ |
| <RLIN31_base> | FFCE 2040 ${ }_{\text {H }}$ |
| <RLIN32_base> | FFCE 2080 ${ }_{\text {H }}$ |
| <RLIN33_base> | FFCE $\mathrm{20CO}_{\mathrm{H}}$ |
| <RLIN34_base> | FFCE 2100 $_{\text {H }}$ |
| <RLIN35_base> | FFCE 2140 ${ }_{\text {H }}$ |
| <RLIN36_base> | FFCE 2180 ${ }_{\text {H }}$ |
| <RLIN37_base> | FFCE $21 \mathrm{CO}_{\mathrm{H}}$ |

Table 22.13 Register Base Addresses (RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <RLIN30_base> | FFCE $2000_{H}$ |
| <RLIN31_base> | FFCE $2040_{H}$ |
| <RLIN32_base> | FFCE $2080_{H}$ |
| <RLIN33_base> | FFCE $20 \mathrm{CO}_{\mathrm{H}}$ |

### 22.1.3 Clock Supply

The RLIN3 clock supply is shown in the following table.
Table 22.14 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| RLIN3n | LIN communication clock sources | CKSCLK_ILIN*1,*2 | Communication clock |
|  | Register access clock | CPUCLK_L, CKSCLK_ILIN | Bus clock |

Note 1. The clock domain CKSCLK_ILIN divided clock can be supplied only to RLIN30 channel.
Note 2. Set the LIN communication clock source in the range of 4 MHz to 40 MHz .

### 22.1.4 Interrupt Requests

RLIN3 interrupt requests are listed in the following table.
Table 22.15 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| RLIN30 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=0$ ) | RLIN30 interrupt | 33 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=0$ ) | RLIN30 transmit interrupt | 34 | 10 |
| INTRLIN3nUR1 ( $\mathrm{n}=0$ ) | RLIN30 receive completion interrupt | 35 | 11 |
| INTRLIN3nUR2 ( $\mathrm{n}=0$ ) | RLIN30 status interrupt | 36 | - |
| RLIN31 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=1$ ) | RLIN31 interrupt | 120 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=1$ ) | RLIN31 transmit interrupt | 121 | 86 |
| INTRLIN3nUR1 ( $\mathrm{n}=1$ ) | RLIN31 receive completion interrupt | 122 | 87 |
| INTRLIN3nUR2 ( $\mathrm{n}=1$ ) | RLIN31 status interrupt | 123 | - |
| RLIN32 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=2$ ) | RLIN32 interrupt | 164 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=2$ ) | RLIN32 transmit interrupt | 165 | 44 |
| INTRLIN3nUR1 ( $\mathrm{n}=2$ ) | RLIN32 receive completion interrupt | 166 | 45 |
| INTRLIN3nUR2 ( $\mathrm{n}=2$ ) | RLIN32 status interrupt | 167 | - |
| RLIN33 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=3$ ) | RLIN33 interrupt | 228 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=3$ ) | RLIN33 transmit interrupt | 229 | 111 |
| INTRLIN3nUR1 ( $\mathrm{n}=3$ ) | RLIN33 receive completion interrupt | 230 | 112 |
| INTRLIN3nUR2 $(\mathrm{n}=3)$ | RLIN33 status interrupt | 231 | - |
| RLIN34 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=4$ ) | RLIN34 interrupt | 232 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=4$ ) | RLIN34 transmit interrupt | 233 | 50 |
| INTRLIN3nUR1 ( $\mathrm{n}=4$ ) | RLIN34 receive completion interrupt | 234 | 51 |
| INTRLIN3nUR2 ( $\mathrm{n}=4$ ) | RLIN34 status interrupt | 235 | - |
| RLIN35 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=5$ ) | RLIN35 interrupt | 236 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=5$ ) | RLIN35 transmit interrupt | 237 | 121 |
| INTRLIN3nUR1 $(\mathrm{n}=5)$ | RLIN35 receive completion interrupt | 238 | 122 |
| INTRLIN3nUR2 ( $\mathrm{n}=5$ ) | RLIN35 status interrupt | 239 | - |
| RLIN36 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=6$ ) | RLIN36 interrupt | 360 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=6$ ) | RLIN36 transmit interrupt | 361 | 119 |
| INTRLIN3nUR1 $(\mathrm{n}=6)$ | RLIN36 receive completion interrupt | 362 | 120 |
| INTRLIN3nUR2 ( $\mathrm{n}=6$ ) | RLIN36 status interrupt | 363 | - |
| RLIN37 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=7$ ) | RLIN37 interrupt | 364 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=7$ ) | RLIN37 transmit interrupt | 365 | 16 |
| INTRLIN3nUR1 ( $\mathrm{n}=7$ ) | RLIN37 receive completion interrupt | 366 | 77 |
| INTRLIN3nUR2 ( $\mathrm{n}=7$ ) | RLIN37 status interrupt | 367 | - |

Table 22.16 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| RLIN30 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=0$ ) | RLIN30 interrupt | 33 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=0$ ) | RLIN30 transmit interrupt | 34 | 10 |
| INTRLIN3nUR1 ( $\mathrm{n}=0$ ) | RLIN30 receive completion interrupt | 35 | 11 |
| INTRLIN3nUR2 ( $\mathrm{n}=0$ ) | RLIN30 status interrupt | 36 | - |
| RLIN31 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=1$ ) | RLIN31 interrupt | 120 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=1$ ) | RLIN31 transmit interrupt | 121 | 86 |
| INTRLIN3nUR1 ( $\mathrm{n}=1$ ) | RLIN31 receive completion interrupt | 122 | 87 |
| INTRLIN3nUR2 ( $\mathrm{n}=1$ ) | RLIN31 status interrupt | 123 | - |
| RLIN32 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=2$ ) | RLIN32 interrupt | 164 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=2$ ) | RLIN32 transmit interrupt | 165 | 44 |
| INTRLIN3nUR1 ( $\mathrm{n}=2$ ) | RLIN32 receive completion interrupt | 166 | 45 |
| INTRLIN3nUR2 ( $\mathrm{n}=2$ ) | RLIN32 status interrupt | 167 | - |
| RLIN33 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=3$ ) | RLIN33 interrupt | 228 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=3$ ) | RLIN33 transmit interrupt | 229 | 111 |
| INTRLIN3nUR1 ( $\mathrm{n}=3$ ) | RLIN33 receive completion interrupt | 230 | 112 |
| INTRLIN3nUR2 ( $\mathrm{n}=3$ ) | RLIN33 status interrupt | 231 | - |
| RLIN34 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=4$ ) | RLIN34 interrupt | 232 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=4$ ) | RLIN34 transmit interrupt | 233 | 50 |
| INTRLIN3nUR1 ( $\mathrm{n}=4$ ) | RLIN34 receive completion interrupt | 234 | 51 |
| INTRLIN3nUR2 ( $\mathrm{n}=4$ ) | RLIN34 status interrupt | 235 | - |
| RLIN35 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=5$ ) | RLIN35 interrupt | 236 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=5$ ) | RLIN35 transmit interrupt | 237 | 121 |
| INTRLIN3nUR1 $(\mathrm{n}=5)$ | RLIN35 receive completion interrupt | 238 | 122 |
| INTRLIN3nUR2 ( $\mathrm{n}=5$ ) | RLIN35 status interrupt | 239 | - |
| RLIN36 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=6$ ) | RLIN36 interrupt | 360 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=6$ ) | RLIN36 transmit interrupt | 361 | 119 |
| INTRLIN3nUR1 ( $\mathrm{n}=6$ ) | RLIN36 receive completion interrupt | 362 | 120 |
| INTRLIN3nUR2 $(\mathrm{n}=6)$ | RLIN36 status interrupt | 363 | - |
| RLIN37 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=7$ ) | RLIN37 interrupt | 364 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=7$ ) | RLIN37 transmit interrupt | 365 | 16 |
| INTRLIN3nUR1 ( $\mathrm{n}=7$ ) | RLIN37 receive completion interrupt | 366 | 77 |
| INTRLIN3nUR2 ( $\mathrm{n}=7$ ) | RLIN37 status interrupt | 367 | - |

Table 22.17 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| RLIN30 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=0$ ) | RLIN30 interrupt | 33 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=0$ ) | RLIN30 transmit interrupt | 34 | 10 |
| INTRLIN3nUR1 $(\mathrm{n}=0)$ | RLIN30 receive completion interrupt | 35 | 11 |
| INTRLIN3nUR2 $(\mathrm{n}=0)$ | RLIN30 status interrupt | 36 | - |
| RLIN31 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=1$ ) | RLIN31 interrupt | 120 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=1$ ) | RLIN31 transmit interrupt | 121 | 86 |
| INTRLIN3nUR1 ( $\mathrm{n}=1$ ) | RLIN31 receive completion interrupt | 122 | 87 |
| INTRLIN3nUR2 ( $\mathrm{n}=1$ ) | RLIN31 status interrupt | 123 | - |
| RLIN32 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=2$ ) | RLIN32 interrupt | 164 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=2$ ) | RLIN32 transmit interrupt | 165 | 44 |
| INTRLIN3nUR1 ( $\mathrm{n}=2$ ) | RLIN32 receive completion interrupt | 166 | 45 |
| INTRLIN3nUR2 ( $\mathrm{n}=2$ ) | RLIN32 status interrupt | 167 | - |
| RLIN33 |  |  |  |
| INTRLIN3n ( $\mathrm{n}=3$ ) | RLIN33 interrupt | 228 | - |
| INTRLIN3nUR0 ( $\mathrm{n}=3$ ) | RLIN33 transmit interrupt | 229 | 111 |
| INTRLIN3nUR1 ( $\mathrm{n}=3$ ) | RLIN33 receive completion interrupt | 230 | 112 |
| INTRLIN3nUR2 ( $\mathrm{n}=3$ ) | RLIN33 status interrupt | 231 | - |

### 22.1.5 Reset Sources

RLIN3 reset sources are listed in the following table. RLIN3 is initialized by these reset sources.
Table 22.18 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| RLIN3n | All reset sources (ISORES) |

### 22.1.6 External Input/output Signals

External input/output signals of RLIN3 are listed below.
Table 22.19 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| RLIN30 |  |  |
| RLIN3nRX ( $\mathrm{n}=0$ ) | RLIN30 receive data input | RLIN30RX |
| RLIN3nTX ( $\mathrm{n}=0$ ) | RLIN30 transmit data output | RLIN30TX |
| RLIN31 |  |  |
| RLIN3nRX ( $\mathrm{n}=1$ ) | RLIN31 receive data input | RLIN31RX |
| RLIN3nTX ( $\mathrm{n}=1$ ) | RLIN31 transmit data output | RLIN31TX |
| RLIN32 |  |  |
| RLIN3nRX ( $\mathrm{n}=2$ ) | RLIN32 receive data input | RLIN32RX |
| RLIN3nTX ( $\mathrm{n}=2$ ) | RLIN32 transmit data output | RLIN32TX |
| RLIN33 |  |  |
| RLIN3nRX ( $\mathrm{n}=3$ ) | RLIN33 receive data input | RLIN33RX |
| RLIN3nTX ( $\mathrm{n}=3$ ) | RLIN33 transmit data output | RLIN33TX |
| RLIN34 |  |  |
| RLIN3nRX ( $\mathrm{n}=4$ ) | RLIN34 receive data input | RLIN34RX |
| RLIN3nTX ( $\mathrm{n}=4$ ) | RLIN34 transmit data output | RLIN34TX |
| RLIN35 |  |  |
| RLIN3nRX ( $\mathrm{n}=5$ ) | RLIN35 receive data input | RLIN35RX |
| RLIN3nTX ( $\mathrm{n}=5$ ) | RLIN35 transmit data output | RLIN35TX |
| RLIN36 |  |  |
| RLIN3nRX ( $\mathrm{n}=6$ ) | RLIN36 receive data input | RLIN36RX |
| RLIN3nTX ( $\mathrm{n}=6$ ) | RLIN36 transmit data output | RLIN36TX |
| RLIN37 |  |  |
| RLIN3nRX ( $\mathrm{n}=7$ ) | RLIN37 receive data input | RLIN37RX |
| RLIN3nTX ( $\mathrm{n}=7$ ) | RLIN37 transmit data output | RLIN37TX |

Table 22.20 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| RLIN30 |  |  |
| RLIN3nRX ( $\mathrm{n}=0$ ) | RLIN30 receive data input | RLIN30RX |
| RLIN3nTX ( $\mathrm{n}=0$ ) | RLIN30 transmit data output | RLIN30TX |
| RLIN31 |  |  |
| RLIN3nRX ( $\mathrm{n}=1$ ) | RLIN31 receive data input | RLIN31RX |
| RLIN3nTX ( $\mathrm{n}=1$ ) | RLIN31 transmit data output | RLIN31TX |
| RLIN32 |  |  |
| RLIN3nRX ( $\mathrm{n}=2$ ) | RLIN32 receive data input | RLIN32RX |
| RLIN3nTX ( $\mathrm{n}=2$ ) | RLIN32 transmit data output | RLIN32TX |
| RLIN33 |  |  |
| RLIN3nRX ( $\mathrm{n}=3$ ) | RLIN33 receive data input | RLIN33RX |
| RLIN3nTX ( $\mathrm{n}=3$ ) | RLIN33 transmit data output | RLIN33TX |
| RLIN34 |  |  |
| RLIN3nRX ( $n=4$ ) | RLIN34 receive data input | RLIN34RX |
| RLIN3nTX ( $\mathrm{n}=4$ ) | RLIN34 transmit data output | RLIN34TX |
| RLIN35 |  |  |
| RLIN3nRX ( $\mathrm{n}=5$ ) | RLIN35 receive data input | RLIN35RX |
| RLIN3nTX ( $\mathrm{n}=5$ ) | RLIN35 transmit data output | RLIN35TX |
| RLIN36 |  |  |
| RLIN3nRX ( $\mathrm{n}=6$ ) | RLIN36 receive data input | RLIN36RX |
| RLIN3nTX ( $\mathrm{n}=6$ ) | RLIN36 transmit data output | RLIN36TX |
| RLIN37 |  |  |
| RLIN3nRX ( $\mathrm{n}=7$ ) | RLIN37 receive data input | RLIN37RX |
| RLIN3nTX ( $\mathrm{n}=7$ ) | RLIN37 transmit data output | RLIN37TX |

Table 22.21 External Input/Output Signals (RH850/F1KM-S1)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| RLIN30 | RLIN30 receive data input | Alternative Port Pin Signal |
| RLIN3nRX $(\mathrm{n}=0)$ | RLIN30RX |  |
| RLIN3nTX $(\mathrm{n}=0)$ | RLIN30 transmit data output | RLIN30TX |
| RLIN31 | RLIN31 receive data input | RLIN31RX |
| RLIN3nRX $(\mathrm{n}=1)$ | RLIN31 transmit data output | RLIN31TX |
| RLIN3nTX $(\mathrm{n}=1)$ | RLIN32 receive data input | RLIN32TX |
| RLIN32 | RLIN32 transmit data output |  |
| RLIN3nRX $(\mathrm{n}=2)$ |  | RLIN33RX |
| RLIN3nTX $(\mathrm{n}=2)$ | RLIN33 receive data input | RLIN33TX |
| RLIN33 | RLIN33 transmit data output |  |
| RLIN3nRX $(\mathrm{n}=3)$ |  |  |

### 22.2 Overview

### 22.2.1 Functional Overview

The LIN/UART interface is a hardware LIN communication controller that supports LIN Specification Package Revision 1.3, 2.0, 2.1, 2.2, and SAE J2602, and automatically performs frame communication and error determination. The LIN/UART interface is provided with UART mode and can also be used as a UART.

The appropriate mode should be used for the LIN/UART interface according to the application: LIN master, LIN slave, or UART.

## LIN master

- LIN reset mode
- LIN mode (LIN master mode)
- LIN wake-up mode
- LIN operation mode
- LIN self-test mode


## LIN slave

- LIN reset mode
- LIN mode (LIN slave mode [auto baud rate] or LIN slave mode [fixed baud rate])
- LIN wake-up mode
- LIN operation mode
- LIN self-test mode

UART

- LIN reset mode
- UART mode

Table 22.22, LIN/UART Interface Specifications shows the LIN/UART interface specifications.
Table 22.22 LIN/UART Interface Specifications

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  | Channel count | Up to 8 | channels |
| LIN communication function | Protocol | LIN Specification Package Revision 1.3, 2.0, 2.1, 2.2, and SAE J2602 |  |
|  | Variable frame structure | Master - Break transmission width: 13 to 28 Tbits <br> - Break delimiter transmission width: 1 to 4 Tbits <br> - Transmission inter-byte space width (header): 0 to 7 Tbits (space between Sync field and ID field)*1 <br> - Transmission response space width: 0 to 7 Tbits*1 <br> - Transmission inter-byte space width: 0 to 3 Tbits (space between data bytes in response area) <br> - Transmission wake-up width: 1 to 16 Tbits |  |
|  |  | Slave | - Break reception width: 9.5 or 10.5 Tbits [for fixed baud rate] : 10 or 11 Tbits [for auto baud rate] <br> - Transmission response space width: 0 to 7 Tbits <br> - Transmission inter-byte space width: 0 to 3 Tbits (space between data bytes in response area) <br> - Transmission wake-up width: 1 to 16 Tbits |
|  | Checksum | - Automatic operation for both transmission and reception <br> - Classic or enhanced selectable (for each frame) |  |
|  | Response field data byte count | Variable from 0 to 8 bytes <br> Multi-byte ( 9 or more bytes) response transmission and reception also possible |  |
|  | Frame communication modes | Master | - Mode in which header transmission and response transmission/reception are started with a single transmission start request <br> - Mode in which header transmission and response transmission are started with separate transmission start requests (frame separate mode) |
|  |  | Slave | - Mode in which header is automatically received with fixed baud rate <br> - Mode in which header is automatically received with the baud rate set according to the sync field measurement result of the sync field and break field detected |
|  | Wake-up transmission and reception | LIN wake-up mode provided <br> - Wake-up transmission (1 to 16 Tbits) <br> - Wake-up reception Low-level width of input signals measured |  |
|  | Status | Master - Successful frame/wake-up transmission <br> - Successful header transmission <br> - Successful frame/wake-up reception*2 <br> - Successful data 1 reception <br> - Error detection <br> - Operation mode (LIN reset mode, LIN wake-up mode, LIN operation mode, LIN self-test mode) |  |
|  |  | Slave - Successful response/wake-up transmission <br> - Successful response/wake-up reception*2 <br> - Successful header reception <br> - Successful data 1 reception <br> - Error detection <br> - Operation mode (LIN reset mode, LIN wake-up mode, LIN operation mode, LIN self-test mode) |  |

Table 22.22 LIN/UART Interface Specifications

| Item |  | Specifications |
| :---: | :---: | :---: |
| LIN communication function | Error status | Master - Bit error <br> - Checksum error <br> - Frame timeout error/response timeout error <br> - Physical bus error <br> - Framing error <br> - Response preparation error |
|  |  | Slave • Bit error <br> - Checksum error <br> - Frame timeout error/response timeout error <br> - Sync field error <br> - ID parity error <br> - Framing error <br> - Response preparation error |
|  | Baud rate selection | Baud rates conforming to the LIN specifications generated using baud rate generator |
|  | Test mode | Self-test mode for user evaluation |
|  | Interrupt function | Master - Successful header/frame/wake-up transmission <br> - Successful frame/wake-up reception*2 <br> - Error detection |
|  |  | Slave - Successful response/wake-up transmission <br> - Successful Header/response/wake-up reception*2 <br> - Error detection |
| UART communication function | Data buffer | - Transmission data buffer/transmission data buffer for wait (exclusively for transmission; data length of 1. Character length of 7, 8, and 9 bits supported) <br> - UART buffer (exclusively for transmission; variable data length from 1 to 9 . Character length of 7 and 8 bits supported) <br> - Reception data buffer (exclusively for reception; data length of 1 . Character length of 7,8 , and 9 bits supported) |
|  | Data format | Character length: 7 or 8 bits <br> Length of 9 bits supported by using the expansion bit. |
|  |  | Transmission stop bit: 1 or 2 bits |
|  |  | Parity function: odd, even, 0, or none |
|  |  | LSB- or MSB-first transfer selectable |
|  |  | Reverse input/output of transmission/reception data possible |
|  | Status | - Transmission status <br> - Reception status <br> - Successful UART buffer transmission <br> - Error detection <br> - Expansion bit detection <br> - ID match <br> - Reset mode status |
|  | Error status | - Bit error <br> - Framing error <br> - Parity error <br> - Overrun error |
|  | Baud rate selection | With the built-in baud rate generator, any baud rate can be set. |
|  | When a certain expansion bit is at the expected level, the data received can be compared to the 8-bit data preset in the register. |  |

Table 22.22 LIN/UART Interface Specifications

| Item | Specifications |
| :--- | :--- |
| UART | Reception of the stop bit is guaranteed. (Start of transmission can be delayed when start of transmission is |
| communication | attempted during reception of the stop bit). |
| function | Interrupt - Transmission start/complete <br>  function |
|  | - Reception complete |
|  | - Status/error detection |

Note 1. Since the same register is used for setting, the inter-byte space (header) = response space.
Note 2. For wake-up reception, the input signal low-level width count is indicated.

### 22.2.2 Block Diagram

Figure 22.1, LIN/UART Interface Block Diagram shows a block diagram of the LIN/UART interface.


Note 1. For the LIN communication clock source, see Section 12AB.5.3, Clock Domain Settings, 12C.5.3, Clock Domain Settings.

Figure 22.1 LIN/UART Interface Block Diagram

### 22.2.3 Terms Used in Block Diagram

- RLIN3nTX, RLIN3nRX:
- LINn baud rate generator:
- LINn registers:
- LINn interrupt control circuit:

LIN/UART interface I/O pins
Generates the LIN/UART interface communication clock
LIN/UART interface registers
Controls interrupt requests generated by the LIN/UART interface

### 22.3 Registers

### 22.3.1 List of Registers

RLIN3 registers are listed in the following table.
For details about <RLIN3n_base>, see Section 22.1.2, Register Base Addresses.
Table 22.23 List of Registers

| Module Name | Register Name | Symbol | Address | LIN <br> Master | LIN Slave | UART |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLN3n | LIN wake-up baud rate select register | RLN3nLWBR | $<$ RLIN3n_base> + $01_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART baud rate prescaler 01 register | RLN3nLBRP01 | $<$ RLIN3n_base> + 02 ${ }_{\text {H }}$ | - | $\checkmark$ | $\checkmark$ |
|  | LIN / UART baud rate prescaler 0 register | RLN3nLBRP0 | $<$ RLIN3n_base> + 02 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART baud rate prescaler 1 register | RLN3nLBRP1 | $<$ RLIN3n_base $>+03_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN self-test control register | RLN3nLSTC | $<$ RLIN3n_base> $+04_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - |
|  | LIN / UART mode register | RLN3nLMD | $<$ RLIN3n_base $+{ }^{\text {+ }}$ 08 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN break field configuration register/ UART configuration register | RLN3nLBFC | $<$ RLIN3n_base> + 09 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART space configuration register | RLN3nLSC | $<$ RLIN3n_base> + $0 \mathrm{~A}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN wake-up configuration register | RLN3nLWUP | $<$ RLIN3n_base> + $0 \mathrm{~B}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - |
|  | LIN interrupt enable register | RLN3nLIE | $<$ RLIN3n_base> + $0 \mathrm{C}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | - |
|  | LIN / UART error detection enable register | RLN3nLEDE | $<$ RLIN3n_base> + 0D ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART control register | RLN3nLCUC | $<$ RLIN3n_base> $+0 \mathrm{E}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART transmission control register | RLN3nLTRC | $<$ RLIN3n_base> $+10_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART mode status register | RLN3nLMST | $<$ RLIN3n_base $+11_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART status register | RLN3nLST | $<$ RLIN3n_base> + 12 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART error status register | RLN3nLEST | $<$ RLIN3n_base> + $13_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data field configuration register | RLN3nLDFC | $<$ RLIN3n_base> + 14 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART ID buffer register | RLN3nLIDB | $<$ RLIN3n_base $^{\text {+ }}+15_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN checksum buffer register | RLN3nLCBR | $<$ RLIN3n_base> $+16_{\text {H }}$ | $\checkmark$ | $\checkmark$ | - |
|  | UART data buffer 0 register | RLN3nLUDB0 | $<$ RLIN3n_base $^{\text {+ }}+17_{\mathrm{H}}$ | - | - | $\checkmark$ |
|  | LIN / UART data buffer 1 register | RLN3nLDBR1 | $<$ RLIN3n_base> $+18_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 2 register | RLN3nLDBR2 | $<$ RLIN3n_base> + 19 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 3 register | RLN3nLDBR3 | $<$ RLIN3n_base> + 1 $\mathrm{A}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 4 register | RLN3nLDBR4 | $<$ RLIN3n_base> + 18 ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 5 register | RLN3nLDBR5 | $<$ RLIN3n_base> + 1 $\mathrm{C}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 6 register | RLN3nLDBR6 | $<$ RLIN3n_base> + 1D ${ }_{\text {H }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 7 register | RLN3nLDBR7 | $<$ RLIN3n_base> + 1E H | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | LIN / UART data buffer 8 register | RLN3nLDBR8 | $<$ RLIN3n_base> $+1 \mathrm{~F}_{\mathrm{H}}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | UART operation enable register | RLN3nLUOER | $<$ RLIN3n_base $>+20_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART option register 1 | RLN3nLUOR1 | $<$ RLIN3n_base> $+21_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART transmission data register | RLN3nLUTDR | $<$ RLIN3n_base $^{\text {+ }}+24_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART transmission data register L | RLN3nLUTDRL | <RLIN3n_base> + $24_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART transmission data register H | RLN3nLUTDRH | $<$ RLIN3n_base> + $25_{\text {H }}$ | - | - | $\checkmark$ |

Table 22.23 List of Registers

| Module Name | Register Name | Symbol | Address | LIN <br> Master | LIN Slave | UART |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLN3n | UART reception data register | RLN3nLURDR | <RLIN3n_base> + $26{ }_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART reception data register L | RLN3nLURDRL | <RLIN3n_base> + 26 H | - | - | $\checkmark$ |
|  | UART reception data register H | RLN3nLURDRH | $<$ RLIN3n_base> + $27_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART wait transmission data register | RLN3nLUWTDR | $<$ RLIN3n_base> + $28{ }_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART wait transmission data register L | RLN3nLUWTDRL | <RLIN3n_base> + $288_{\text {H }}$ | - | - | $\checkmark$ |
|  | UART wait transmission data register H | RLN3nLUWTDRH | <RLIN3n_base> + 29 ${ }_{\text {H }}$ | - | - | $\checkmark$ |

Remark: $\checkmark$ : Used, -: Not used
Note: When writing to an unused register, write the value after reset.

### 22.3.2 LIN Master Related Registers

### 22.3.2.1 RLN3nLWBR — LIN Wake-Up Baud Rate Select Register

Access: This register can be read or written in 8 -bit units.
Address: <RLIN3n_base> $+01_{\text {H }}$
Value after reset: $\quad 00_{H}$


Table 22.24 RLN3nLWBR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | NSPB[3:0] | Bit Sampling Count Select <br> b7 b4 <br> 000 0: 16 samplings <br> 111 1: 16 samplings <br> Settings other than the above are prohibited. |
| 3 to 1 | LPRS[2:0] | Prescaler Clock Select <br> b3b1 <br> 0 $001 / 1 / 1$ <br> 0 <br> 0 $01: 1 / 2$ |
| 0 | LWBRO | Wake-up Baud Rate Select <br> 0 : In LIN wake-up mode, the clock specified in the LCKS bit of the RLN3nLMD register is used. (LIN1.3) <br> 1: In LIN wake-up mode, the clock fa is used regardless of the setting in the LCKS bit of the RLN3nLMD register. (LIN2.x) |

Configure the RLN3nLWBR register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## NSPB[3:0] Bits (Bit Sampling Count Select)

These bits select the number of sampling in one Tbit (reciprocal of the baud rate).
In LIN master mode (LIN/UART mode select bits in LIN mode register $=00_{\mathrm{B}}$ ), set these bits to $0000_{\mathrm{B}}$ or $1111_{\mathrm{B}}(16$ sampling).

## LPRS[2:0] Bits (Prescaler Clock Select)

These bits select the frequency division ratio for the prescaler.
The LIN communication clock source is divided by this prescaler.

## LWBRO Bit (Wake-up Baud Rate Select)

When LIN Specification Package Revision 1.3 is used, set the LWBR0 bit in the RLN3nLWBR register to 0 . This allows an input signal with a low-level width of 2.5 Tbits or more to be measured.
When LIN Specification Package Revision 2.x is used, set the LWBR0 bit to 1. Setting the LWBR0 bit to 1 selects fa as the LIN system clock ( $\mathrm{f}_{\text {LIN }}$ ) during LIN wake-up mode regardless of the setting of the RLN3nLMD.LCKS bit (the LCKS bit is not changed). This allows an input signal with a low-level width of 2.5 Tbits or more to be measured.

Setting the baud rate to 19200 bps while fa is selected allows an input signal with a low-level width of 130 us or longer to be detected in the LIN wake-up mode regardless of the setting of the RLN3nLMD.LCKS bit.

### 22.3.2.2 RLN3nLBRPO — LIN Baud Rate Prescaler 0 Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+02_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LBRPO[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.25 RLN3nLBRP0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LBRPO[7:0] | Assuming that the value set in this register is $\mathrm{N}(0$ to 255$)$, the baud rate prescaler divides the <br> frequency of the prescaler clock by $\mathrm{N}+1$. <br>  |
|  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |  |

Configure the RLN3nLBRP0 register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
The value set in this register is used to control the frequency of baud rate clock sources fa , fb , and fc .
Assuming that the value set in this register is N , baud rate prescaler 0 divides the frequency of the clock that is selected by the LPRS bits (prescaler clock select bits) by $\mathrm{N}+1$.

### 22.3.2.3 RLN3nLBRP1 — LIN Baud Rate Prescaler 1 Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> $+03_{H}$
Value after reset: $\quad 00_{H}$

|  | LBRP1[7:0] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W |

Table 22.26 RLN3nLBRP1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LBRP1[7:0] | Assuming that the value set in this register is $\mathrm{M}(0$ to 255$)$, the baud rate prescaler divides the <br> frequency of the prescaler clock by $\mathrm{M}+1$. <br>  |
|  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |  |

Configure the RLN3nLBRP1 register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
The value set in this register is used to control the frequency of baud rate clock source fd.
Assuming that the value set in this register is M , baud rate prescaler 1 divides the frequency of the clock that is selected by the LPRS bits (prescaler clock select bits) by $\mathrm{M}+1$.

### 22.3.2.4 RLN3nLSTC — LIN Self-Test Control Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 04H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | LSTM |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.27 RLN3nLSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | - | Writing $A 7_{\mathrm{H}}, 58_{\mathrm{H}}$, and $01_{\mathrm{H}}$ successively to the RLN3nLSTC register places the module into LIN |
|  |  | self-test mode. |
| 0 | LSTM | LIN Self-Test Mode |
|  | $0:$ The module is not in LIN self-test mode. |  |
|  | 1: The module is in LIN self-test mode. |  |

The RLN3nLSTC register cancels protection of LIN self-test mode.
Configure the RLN3nLSTC register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).
Writing $\mathrm{A} 7_{\mathrm{H}}, 58_{\mathrm{H}}$, and $01_{\mathrm{H}}$ successively to the RLN3nLSTC register places the module into LIN self-test mode.
When successive writing is completed and the mode is changed to LIN self-test mode, the LSTM bit is set to 1 .
Do not write any other value during successive writing.
For making transition to LIN self-test mode, see Section 22.9, LIN Self-Test Mode.
When read, bits 6 to 1 return " $000000_{\mathrm{B}}$ ", and bit 7 returns an undefined value.

## LSTM Bit (LIN Self-Test Mode)

When transition to LIN self-test mode is completed, the LSTM bit is set to 1 .
For exiting LIN self-test mode, see Section 22.9, LIN Self-Test Mode.
Writing 1 to this bit does not affect the value of the RLN3nLSTC register if it is not a part of successive writing of $A 7_{\mathrm{H}}$, $58_{\mathrm{H}}$, and $01_{\mathrm{H}}$.

### 22.3.2.5 RLN3nLMD — LIN Mode Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base>+ 08н
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | LRDNFS | LIOS | LCKS[1:0] |  | LMD[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/w | R/W | R/W | R/W | R/W | R/W |

Table 22.28 RLN3nLMD Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | LRDNFS | LIN Reception Data Noise Filter Disable <br> 0 : The noise filter is enabled. <br> 1: The noise filter is disabled. |
| 4 | LIOS | LIN Interrupt Output Select <br> 0 : RLIN3n interrupt is used. <br> 1: RLIN3n transmission interrupt, RLIN3n successful reception interrupt, and RLIN3n status interrupt are used. |
| 3, 2 | LCKS[1:0] | LIN System Clock Select <br> b3 b2 <br> $0 \quad 0$ : fa (Clock generated by baud rate prescaler 0 ) <br> $0 \quad$ 1: fb (1/2 clock generated by baud rate prescaler 0 ) <br> $1 \quad 0$ : fc (1/8 clock generated by baud rate prescaler 0 ) <br> 1 1: fd (1/2 clock generated by baud rate prescaler 1) |
| 1, 0 | LMD[1:0] | LIN/UART Mode Select <br> b1 b0 <br> 0 0: LIN master mode |

Configure the RLN3nLMD register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## LRDNFS Bit (LIN Reception Data Noise Filter Disable)

The LRDNFS bit enables or disables the noise filter when receiving data.
With 0 set, the noise filter is enabled when receiving data.
With 1 set, the noise filter is disabled when receiving data.

## LIOS Bit (LIN Interrupt Output Select)

The LIOS bit selects the number of interrupt outputs from the LIN/UART interface.
With 0 set, the RLIN3 interrupt is generated from the LIN/UART interface.
With 1 set, the RLIN3n transmission interrupt, RLIN3n successful reception interrupt, and RLIN3n status interrupt are generated from the LIN/UART interface.
For each interrupt source, see Section 22.4, Interrupt Sources.

## LCKS[1:0] Bits (LIN System Clock Select)

The LCKS bits select the clock to be input to the protocol controller.
With $00_{\mathrm{B}}$ set, the protocol controller is provided with fa (clock generated by baud rate prescaler 0 ).
With $01_{\mathrm{B}}$ set, the protocol controller is provided with fb ( $1 / 2$ clock generated by baud rate prescaler 0 ).
With $10_{\mathrm{B}}$ set, the protocol controller is provided with fc ( $1 / 8$ clock generated by baud rate prescaler 0 ).
With $11_{\mathrm{B}}$ set, the protocol controller is provided with $\mathrm{fd}(1 / 2$ clock generated by baud rate prescaler 1 ).
When $1_{B}$ is set in the LWBR0 bit in the RLN3nLWBR register (LIN 2.x), and the RLN3nLMST register is $01_{\mathrm{H}}$ (LIN wake-up mode), the protocol controller is supplied with fa regardless of the setting of this bit (the LCKS bit is not changed).

## LMD[1:0] Bits (LIN/UART Mode Select)

The LMD bits select the LIN/UART interface mode.
To use the LIN/UART interface as an LIN master, set these bits to $00_{\mathrm{B}}$.

### 22.3.2.6 RLN3nLBFC — LIN Break Field Configuration Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base> $+09_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | BDT[1:0] |  | BLT[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.29 RLN3nLBFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | BDT[1:0] | Transmission Break Delimiter (High Level) Width Select <br> b5 b4 <br> 0 0: 1 Tbit <br> 0 1: 2 Tbits <br> 1 0: 3 Tbits <br> 1 1: 4 Tbits |
| 3 to 0 | BLT[3:0] | Transmission Break (Low Level) Width Select <br> : <br> 111 0: 27 Tbits <br> 111 1: 28 Tbits |

Set the RLN3nLBFC register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).
Some combinations of the specified values result in a frame length exceeding the timeout time. Set the appropriate values in this register.

## BDT[1:0] Bits (Transmission Break Delimiter (High Level) Width Select)

The BDT bits set the break delimiter (high level) width of transmission frame header.
1 Tbit to 4 Tbits can be set.

## BLT[3:0] Bits (Transmission Break (Low Level) Width Select)

The BLT bits set the break (low level) width of transmission frame header. 13 Tbits to 28 Tbits can be set.

### 22.3.2.7 RLN3nLSC — LIN Space Configuration Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+0 A_{H}$ |
| Value after reset: | $00_{\mathrm{H}}$ |



Table 22.30 RLN3nLSC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | IBS[1:0] | Inter-Byte Space Select <br> b5 b4 <br> 0 0: 0 Tbit <br> 0 1: 1 Tbit <br> $10: 2$ Tbits <br> 1 1: 3 Tbits |
| 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | IBHS[2:0] | Inter-Byte Space (Header)/Response Space Select <br> b2 b0 <br> 00 0: 0 Tbit <br> 00 1: 1 Tbit <br> 01 0: 2 Tbits <br> 01 1: 3 Tbits <br> 10 0: 4 Tbits <br> 10 1: 5 Tbits <br> 110 : 6 Tbits <br> 11 1: 7 Tbits |

Configure the RLN3nLSC register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).
Some combinations of the set values result in the length of a frame or a response exceeding the timeout time. Specify the appropriate values in this register.

## IBS[1:0] Bits (Inter-Byte Space Select)

The IBS bits set the width of the inter-byte space of the transmission frame response field.
0 Tbit to 3 Tbits can be set.
These bits are enabled only during response transmission; these are disabled during response reception.

## IBHS[2:0] Bits (Inter-Byte Space (Header)/Response Space Select)

The IBHS bits set the width of the inter-byte space (header) of the transmission frame header field and the response space.
0 Tbit to 7 Tbits can be set.
The response space setting is enabled only during response transmission; setting is disabled during response reception. The inter-byte space (header) is equal to the response space.

### 22.3.2.8 RLN3nLWUP — LIN Wake-Up Configuration Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> $+\mathrm{OB}_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WUTL[3:0] |  |  |  | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R | R |

Table 22.31 RLN3nLWUP Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | WUTL[3:0] | Wake-up Transmission Low Level Width Select |
|  |  | b7 b4 |
|  |  | 0000 : 1 Tbit |
|  |  | 000 1: 2 Tbits |
|  |  | 0010 : 3 Tbits |
|  |  | 001 1: 4 Tbits |
|  |  | : |
|  |  | 1100 : 13 Tbits |
|  |  | $1101: 14$ Tbits |
|  |  | $1110: 15$ Tbits |
|  |  | 111 1: 16 Tbits |
| 3 to 0 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

Set the RLN3nLWUP register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## WUTL[3:0] Bits (Wake-up Transmission Low Level Width Select)

The WUTL bits set the low level width of the wake-up signal transmission.
1 Tbit to 16 Tbits can be set.
With 1 is set in the LWBR0 bit in the RLN3nLWBR register (LIN 2.x), fa is selected as the LIN system clock ( $\mathrm{f}_{\mathrm{LIN}}$ ) regardless of the setting of the RLN3nLMD.LCKS bit (the LCKS bit is not changed).

### 22.3.2.9 RLN3nLIE — LIN Interrupt Enable Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 0 $\mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | SHIE | ERRIE | FRCIE | FTCIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 22.32 RLN3nLIE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 | SHIE | Successful Header Transmission Interrupt Request Enable |
|  |  | 0: Disables successful header transmission interrupt request. |
|  | 1: Enables successful header transmission interrupt request. |  |
| 2 | ERRIE | Error Detection Interrupt Request Enable |
|  |  | 0: Disables error detection interrupt request. |
|  |  | 1: Enables error detection interrupt request. |
| 1 | FRCIE | Successful Frame/Wake-up Reception Interrupt Request Enable |
|  |  | 0: Disables successful frame/wake-up reception interrupt request. |
|  |  | 1: Enables successful frame/wake-up reception interrupt request. |
| 0 |  | Successful Frame/Wake-up Transmission Interrupt Request Enable |
|  |  | 0: Disables successful frame/wake-up transmission interrupt request. |
|  |  | 1: Enables successful frame/wake-up transmission interrupt request. |

Configure the RLN3nLIE register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## SHIE Bit (Successful Header Transmission Interrupt Request Enable)

The SHIE bit enables or disables interrupt request upon successful transmission of a header.
With 0 set, the interrupt request for RLIN3n transmission is not generated when the HTRC flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for RLIN3n transmission is generated when the HTRC flag in the RLN3nLST register is set to 1 .

## ERRIE Bit (Error Detection Interrupt Request Enable)

The ERRIE bit enables or disables an interrupt request upon detection of an error. With 0 set, the interrupt request for RLIN3n status is not generated when the ERR flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for RLIN3n status is generated when the ERR flag in the RLN3nLST register is set to 1.

Occurrence factors are bit errors, physical bus errors, frame/response timeout errors, framing errors, checksum errors, and response preparation errors. Detection of the bit error, physical bus error, frame/response timeout error, and framing error can be enabled or disabled using the RLN3nLEDE register.

## FRCIE Bit (Successful Frame/Wake-up Reception Interrupt Request Enable)

The FRCIE bit enables or disables an interrupt request upon successful reception of a frame or a wake-up signal (input signal low-level width count).
With 0 set, the interrupt request for RLIN3n successful reception is not generated when the FRC flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for successful RLIN3n reception is generated when the FRC flag in the RLN3nLST register is set to 1 .

## FTCIE Bit (Successful Frame/Wake-up Transmission Interrupt Request Enable)

The FTCIE bit enables or disables an interrupt request upon successful transmission of a frame or a wake-up signal. With 0 set, the interrupt request for RLIN3n transmission is not generated when the FTC flag in the RLN3nLST register is set to 1 .

With 1 set, the interrupt request for RLIN3n transmission is generated when the FTC flag in the RLN3nLST register is set to 1 .

### 22.3.2.10 RLN3nLEDE —LIN Error Detection Enable Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+0 D_{H}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LTES | - | - | - | FERE | FTERE | PBERE | BERE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R/W | R/W | R/W | R/W |

Table 22.33 RLN3nLEDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | LTES | Timeout Error Select |
|  |  | 0: Frame timeout error |
|  |  | 1: Response timeout error |
| 6 to 4 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 | FERE | Framing Error Detection Enable*1 |
|  |  | $0:$ Disables framing error detection. |
|  |  | 1: Enables framing error detection. |
| 2 | FTERE | Timeout Error Detection Enable |
|  |  | 0: Disables frame/response timeout error detection. |
|  |  | 1: Enables frame/response timeout error detection. |
| 1 |  | Physical Bus Error Detection Enable |
|  |  | 0: Disables physical bus error detection. |
|  |  | 1: Enables physical bus error detection. |
| 0 |  | Bit Error Detection Enable*1 |
|  |  | 0: Disables bit error detection. |
|  |  | 1: Enables bit error detection. |

Note 1. Set FERE bit and BERE bit to 1.

Configure the RLN3nLEDE register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## LTES Bit (Timeout Error Select)

The LTES bit selects the timeout function to be used.
With 0 set, the timeout function applies to frame timeout.
With 1 set, the timeout function applies to response timeout.
For details on the timeout error, see Section 22.7.7, Error Statuses.

## FERE Bit (Framing Error Detection Enable)

The FERE bit enables or disables detection of the framing error.
With 0 set, the framing error is not detected.
With 1 set, the framing error is detected.
Set this bit to 1. The detection result of the framing error is indicated in the FER flag in the RLN3nLEST register.
For details on the framing error, see Section 22.7.7, Error Statuses.

## FTERE Bit (Timeout Error Detection Enable)

The FTERE bit enables or disables detection of the frame timeout error or the response timeout error. With 0 set, the frame timeout error or response timeout error is not detected.
With 1 set, the frame timeout error or response timeout error is detected.
When this bit is set to 1 , the detection result is reflected in the FTER flag of the RLN3nLEST register. With the LTES bit, either the frame timeout error or response timeout error can be selected.
Do not use the timeout error if response data of 9 bytes or more is to be transmitted or received.
For details on the timeout error, see Section 22.7.7, Error Statuses.

## PBERE Bit (Physical Bus Error Detection Enable)

The PBERE bit enables or disables detection of the physical bus error.
With 0 set, the physical bus error is not detected.
With 1 set, the physical bus error is detected.
When this bit is set to 1 , the detection result is indicated in the PBER flag in the RLN3nLEST register. For details on the physical bus error, see Section 22.7.7, Error Statuses.

## BERE Bit (Bit Error Detection Enable)

The BERE bit enables or disables detection of the bit error. With 0 set, the bit error is not detected.
With 1 set, the bit error is detected.
Set this bit to 1. The detection result is indicated in the BER flag in the RLN3nLEST register.
For details on the bit error, see Section 22.7.7, Error Statuses.

### 22.3.2.11 RLN3nLCUC — LIN Control Register



Table 22.34 RLN3nLCUC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | OM1 | LIN Mode Select |
|  | $0:$ LIN wake-up mode |  |
|  | 1: LIN operation mode |  |
| 0 | OM0 | LIN Reset |
|  | $0:$ LIN reset mode |  |
|  |  | $1:$ LIN reset mode is canceled. |

Set the RLN3nLCUC register to $01_{\mathrm{H}}$ to transition to LIN wake-up mode or to $03_{\mathrm{H}}$ to transition to LIN operation mode after exiting LIN reset mode.

In LIN self-test mode, set the RLN3nLCUC register to $03_{\mathrm{H}}$ after a transition to LIN self-test mode is completed.
After a value is written to this register, confirm that the value written is actually indicated in the RLN3nLMST register before writing another value.

## OM1 Bit (LIN Mode Select)

The OM1 bit selects the specific operation mode (either LIN wake-up mode or LIN operation mode) after canceling LIN reset mode.
With 0 set, LIN wake-up mode.
With 1 set, LIN operation mode.
This bit is enabled only when the OMM0 bit in the RLN3nLMST register is 1.
Writing a value to this bit is disabled while the FTS bit in the RLN3nLTRC register is 1 .

## OM0 Bit (LIN Reset)

The OM0 bit selects either causing a transition to LIN reset mode or canceling LIN reset mode. With 0 set, LIN reset mode.
With 1 set, LIN reset mode is canceled.

### 22.3.2.12 RLN3nLTRC — LIN Transmission Control Register



Table 22.35 RLN3nLTRC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | RTS | Response Transmission/Reception Start |
|  |  | 0: Response transmission/reception is stopped in frame separate mode. |
|  |  | 1: Response transmission/reception is started in frame separate mode. |
| 0 | FTS | Frame Transmission/Wake-up Transmission/Reception Start |
|  |  | 0: Frame Transmission/wake-up transmission/reception is stopped. |
|  |  | 1: Frame Transmission/wake-up transmission/reception is started. |
|  |  |  |

## RTS Bit (Response Transmission/Reception Start)

In frame separate mode, set the RTS bit to 1 after header transmission is started (FTS bit is 1 ) and response transmission data is ready. Once set, this bit is automatically cleared to 0 upon completion of frame communication (including error detection) or transition to LIN reset mode.
Only 1 can be written to this bit; 0 cannot be written.
To write 1 to this bit, write $02_{\mathrm{H}}$ to the RLN3nLTRC register using the store instruction.
Writing a value to this bit is disabled when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Writing a value to this bit is disabled when the FTS bit is 0 (frame transmission or wake-up transmission/reception is stopped).
When response data of 9 bytes or more is to be transmitted or received, set this bit to 1 each time a data group (variable from 0 to 8 bytes) is transmitted or received. Once set, this bit is automatically cleared to 0 at the end of data group communication or transition to LIN reset mode.

## FTS Bit (Frame Transmission/Wake-up Transmission/Reception Start)

Set the FTS bit to 1 to start frame transmission and reception.
Also set this bit to 1 to allow wake-up transmission and reception (input signal low-level width count).
Only 1 can be written to this bit; 0 cannot be written.
Writing a value to this bit is disabled when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
This bit is set to 0 upon completion of frame or wake-up communication (including error detection) and transition to LIN reset mode.

### 22.3.2.13 RLN3nLMST — LIN Mode Status Register

Access: This register is a read-only register that can be read in 8-bit units.
Address: <RLIN3n_base> $+1_{\text {H }}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | OMM1 | OMMO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 22.36 RLN3nLMST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OMM1 | LIN Mode Status Monitor |
|  | $0:$ LIN wake-up mode. |  |
|  | 1: LIN operation mode. |  |
| 0 | OMM0 | LIN Reset Status Monitor |
|  | $0:$ LIN reset mode. |  |
|  | $1:$ Not in LIN reset mode. |  |

## OMM1 Bit (LIN Mode Status Monitor)

The OMM1 bit indicates the current operating mode.

## OMMO Bit (LIN Reset Status Monitor)

The OMM0 bit indicates the current operating mode.

### 22.3.2.14 RLN3nLST — LIN Status Register



Table 22.37 RLN3nLST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | HTRC | Successful Header Transmission Flag |
|  |  | 0: Header transmission has not been completed. |
|  |  | 1: Header transmission has been completed. |
| 6 | D1RC | Successful Data 1 Reception Flag |
|  |  | 0: Data 1 reception has not been completed. |
|  |  | 1: Data 1 reception has been completed. |
| 5,4 | ERR | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 |  | Error Detection Flag |
|  |  | 1: Error has been detected. |
| 2 | FRC | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 |  | Successful Frame/Wake-up Reception Flag |
|  |  | 0: Frame or wake-up reception has not been completed. |
|  |  | 1: Frame or wake-up reception has been completed. |
| 0 |  | Successful Frame/Wake-up Transmission Flag |
|  |  | 0: Frame or wake-up transmission has not been completed. |
|  |  | 1: Frame or wake-up transmission has been completed. |

The RLN3nLST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode and start of the next communication (when the FTS bit of the RLN3nLTRC register is 1 ).

In LIN reset mode, this register cannot be written to. In LIN reset mode, the register retains $00_{\mathrm{H}}$.
To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## HTRC Flag (Successful Header Transmission Flag)

Only 0 can be written to the HTRC flag; when 1 is written, the bit retains the value it had before 1 is written.
The HTRC flag is set to 1 upon completion of header transmission. Here, an interrupt request for RLN3n transmission is generated if the SHIE bit in the RLN3nLIE register is 1 (interrupt is enabled). To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1), write 0 to the bit while in LIN operation mode.

## D1RC Flag (Successful Data 1 Reception Flag)

Only 0 can be written to the D1RC flag; when 1 is written, the bit retains the value it had before 1 is written.
The D1RC flag is set to 1 upon completion of data 1 reception. Here, an interrupt request is not generated. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode.
When response data of 9 bytes or more is to be received, this bit is set to 1 each time data 1 of a data group (variable from 0 to 8 bytes) is received. Write 0 before starting reception of the next data group.

## ERR Flag (Error Detection Flag)

The ERR flag is set to 1 upon detection of an error (when at least one of the flags of the RLN3nLEST register is set to 1). Here, an interrupt request for RLN3n status is generated if the ERRIE bit in the RLN3nLIE register is 1 (interrupt is enabled). To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1), write 0 to the RPER, CSER, FER, FTER, PBER, and BER flags in the RLN3nLEST register while in LIN operation mode or LIN wake-up mode. This clears the ERR flag to 0 .

## FRC Flag (Successful Frame/Wake-up Reception Flag)

Only 0 can be written to the FRC flag; when 1 is written, the bit retains the value it had before 1 is written. The FRC flag is set to 1 upon completion of frame or wake-up reception. Here, an interrupt request for RLN3n successful reception is generated if the FRCIE bit in the RLN3nLIE register is 1 (interrupt is enabled). To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.
When response data of 9 bytes or more is to be received, this bit is set to 1 each time a data group (variable from 0 to 8 bytes) is received. Write 0 before starting reception of the next data group.

## FTC Flag (Successful Frame/Wake-up Transmission Flag)

Only 0 can be written to the FTC flag; when 1 is written, the bit retains the value it had before 1 is written. The FTC flag is set to 1 upon completion of frame or wake-up transmission. Here, an interrupt request for RLN3n transmission is generated if the FTCIE bit in the RLN3nLIE register is 1 (interrupt is enabled). To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.
When response data of 9 bytes or more is to be transmitted, this bit is set to 1 each time a data group (variable from 0 to 8 bytes) is transmitted. Write 0 before starting transmission of the next data group.

### 22.3.2.15 RLN3nLEST — LIN Error Status Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+13_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RPER | - | CSER | - | FER | FTER | PBER | BER |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R/W | R | R/W | R/W | R/w | R/W |

Table 22.38 RLN3nLEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | RPER | Response Preparation Error Flag <br> 0: Response preparation error has not been detected. <br> 1: Response preparation error has been detected. |
| 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | CSER | Checksum Error Flag <br> 0 : Checksum error has not been detected. <br> 1: Checksum error has been detected. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | FER | Framing Error Flag <br> 0: Framing error has not been detected. <br> 1: Framing error has been detected. |
| 2 | FTER | Timeout Error Flag <br> 0: Frame/response timeout error has not been detected. <br> 1: Frame/response timeout error has been detected. |
| 1 | PBER | Physical Bus Error Flag <br> 0: Physical bus error has not been detected. <br> 1: Physical bus error has been detected. |
| 0 | BER | Bit Error Flag <br> 0 : Bit error has not been detected. <br> 1: Bit error has been detected. |

The RLN3nLEST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode and start of the next communication (when the FTS bit of the RLN3nLTRC register is 1).

In LIN reset mode, this register cannot be written to. In LIN reset mode, the register retains $00_{\mathrm{H}}$.
When the FTS bit in the RLN3nLTRC register is 1 (frame transmission or wake-up transmission/reception is started), do not write a value to this register.

To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## RPER Flag (Response Preparation Error Flag)

Only 0 can be written to the RPER flag; when 1 is written, the bit retains the value it had before 1 is written.
The RPER flag is set to 1 upon response preparation error detection. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode.

## CSER Flag (Checksum Error Flag)

Only 0 can be written to the CSER flag; when 1 is written, the bit retains the value it had before 1 is written.
The CSER flag is set to 1 upon checksum error detection. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1), write 0 to the bit while in LIN operation mode.

## FER Flag (Framing Error Flag)

Only 0 can be written to the FER flag; when 1 is written, the bit retains the value it had before 1 is written. When the value of the FERE bit of the RLN3nLEDE register is 1 (framing error detection enabled), the FER flag is set to 1 upon framing error detection. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode.

## FTER Flag (Timeout Error Flag)

Only 0 can be written to the FTER flag; when 1 is written, the bit retains the value it had before 1 is written.
When the FTERE bit of the RLN3nLEDE register is 1 (frame/response timeout error detection enabled), the FTER flag is set to 1 upon frame timeout error or response timeout error detection. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1), write 0 to the bit while in LIN operation mode.

## PBER Flag (Physical Bus Error Flag)

Only 0 can be written to the PBER flag; when 1 is written, the bit retains the value it had before 1 is written. When the PBERE bit of the RLN3nLEDE register is 1 (physical bus error detection enabled), the PBER flag is set to 1 upon physical bus error detection. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.

## BER Flag (Bit Error Flag)

Only 0 can be written to the BER flag; when 1 is written, the bit retains the value it had before 1 is written. When the BERE bit of the RLN3nLEDE register is 1 (bit error detection enabled), the BER flag is set to 1 upon bit error detection. To clear the bit to 0 before the next communication is started (when the FTS bit of the RLN3nLTRC register is 1 ), write 0 to the bit while in LIN operation mode or LIN wake-up mode.

### 22.3.2.16 RLN3nLDFC — LIN Data Field Configuration Register

|  | Acces <br> Addre | This register can be read or written in 8-bit units. <RLIN3n_base> + 14 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: $\quad 00_{H}$ |  |  |  |  |  |  |  |  |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | LSS | FSM | CSM | RFT | RFDL[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.39 RLN3nLDFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | LSS | Transmission/Reception Continuation Select |
|  |  | 0: The data group to be transmitted/received next is the last one. |
|  |  | 1: The data group to be transmitted/received next is not the last one. (Checksum is not |
| included.) |  |  |

## LSS Bit (Transmission/Reception Continuation Select)

The LSS bit indicates that the data group to be transmitted or received next is not the last data group when response data of 9 bytes or more is to be transmitted or received.
With 0 set, data and checksum are transmitted or received because the next data group to be transmitted or received is the last one.
With 1 set, only data is transmitted or received, and the checksum is not included because the next data group to be transmitted or received is not the last one.
Set the LSS bit only when the FSM bit is 1 (frame separate mode) and response data of 9 bytes or more is to be transmitted or received.

Set the LSS bit only when the RTS bit in the RLN3nLTRC is 0 (response transmit/receive is stopped).

## FSM Bit (Frame Separate Mode Select)

The FSM bit selects the response communication mode.
With 0 set, frame separate mode is not selected. In this case, after header transmission is started (the FTS bit in the RLN3nLTRC register is 1), response is transmitted/received without setting the RTS bit in the RLN3nLTRC register. With 1 set, frame separate mode is selected. If the RTS bit of the RLN3nLTRC register is set to 1 during header transmission, response transmission is executed after header transmission is completed.

For response reception which is 8 bytes or less (the RFT bit is 0 ), set the FSM bit to 0 .
When transitioning to LIN self-test mode, set this bit to 0 before transition.
For details on frame separate mode, see Section 22.7.4.1, Transmission of LIN Frames.
Set this bit when the FTS bit in the RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).
When response data of 9 bytes or more is to be transmitted or received, set the FSM bit to 1 .

## CSM Bit (Checksum Select)

The CSM bit selects the checksum mode.
With 0 set, classic checksum mode is selected.
With 1 set, enhanced checksum mode is selected.
When the timeout error detection is enabled (the FTERE bit in the RLN3nLEDE register is 1 ), the specific timeout time depends on the setting of this bit. For details, see Section 22.7.7, Error Statuses.
Set this bit when the FTS bit in the RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).
When response data of 9 bytes or more is to be transmitted or received, do not change the CSM bit setting after the first data group through the last data group.
During communication of response data of 9 bytes or more, only the last data group (the LSS bit is 0 ) includes the checksum, and no other groups (the LSS bit is 1 ) include the checksum.

## RFT Bit (Response Field Communication Direction Select)

The RFT bit sets the direction of the response field/wake-up signal communication.
With 0 set, reception is performed in the response field. In LIN wake-up mode, wake-up reception is performed (input signal low-level width count).
With 1 set, transmission is performed in the response field. In LIN wake-up mode, wake-up transmission is performed. Set this bit when the FTS bit in the RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).
When response data of 9 bytes or more is to be transmitted or received, do not change the RFT bit setting after the first data group through the last data group.

## RFDL[3:0] Bits (Response Field Length Select)

The RFDL bits set the length of the response field data.
The data length can be 0 to 8 bytes excluding the checksum size.
To transmit response data with the FSM bit set to 0 (not frame separate mode), set the RFDL bits before header transmission (the FTS bit in the RLN3nLTRC register is 0 ).
To transmit response data with the FSM bit set to 1 (frame separate mode), set the RFDL bits before response transmission (the RTS bit in the RLN3nLTRC register is 0 ).
To receive response data, set the RFDL bits before header transmission (the FTS bit in the RLN3nLTRC register is 0 ). When response data of 9 bytes or more is to be transmitted or received, set the RFDL bits before data group transmission/reception (RTS bit in the RLN3nLTRC register is 0 ).
Only the last data group (the LSS bit is 0 ) includes the checksum, and no other groups (the LSS bit is 1 ) include the checksum.

### 22.3.2.17 RLN3nLIDB — LIN ID Buffer Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+15 \mathrm{H}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IDP1 | IDPO | ID[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.40 RLN3nLIDB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | IDP1 | Parity Setting (P1) |
|  |  | Sets the parity bits (P1) to be transmitted in the ID field. |
| 6 | IDP0 | Parity Setting (P0) |
|  |  | Sets the parity bits (P0) to be transmitted in the ID field. |
| 5 to 0 | ID[5:0] | ID Setting |
|  |  | Sets the 6-bit ID value to be transmitted in the ID field. |

Set the RLN3nLIDB register when the FTS bit in the RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).

In LIN self-test mode, this register operates as described below.
Write the value to be transmitted before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.

## IDP[1:0] Bits (Parity Setting)

The IDP bits set the parity bits (P0 and P1) to be transmitted in the ID field of the LIN frame. IDP0 is for P0 and IDP1 is for P 1 .

Since parity is not automatically calculated, set the calculation result. Note that if the erroneous result is set, it is transmitted as is.

## ID[5:0] Bits (ID Setting)

The ID bits set the 6-bit ID value to be transmitted in the ID field of the LIN frame.

### 22.3.2.18 RLN3nLCBR — LIN Checksum Buffer Register

Access: This register is a read-only register that can be read in 8-bit units. In LIN self-test mode, this register can be read or written in 8-bit units

Address: <RLIN3n_base> $+16_{H}$

Value after reset: $\quad 00_{H}$


Table 22.41 RLN3nLCBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | CKSM[7:0] | Stores the checksum value transmitted or received. |

In LIN mode, this register operates as follows:

- When the RFT bit in the RLN3nLDFC register is 1 (transmission):

The value transmitted can be read from the register. Read the value after transmission is completed.
Writing to this register is invalid.

- When the RFT bit in the RLN3nLDFC register is 0 (reception):

The value received can be read from the register. Read the value after reception is completed.
Writing to this register is invalid.
When response data of 9 bytes or more is to be transmitted or received, the checksum is appended only to the last data group; this register is not updated for the other data groups.

In LIN self-test mode, this register operates as follows:

- When the RFT bit in the RLN3nLDFC register is 1 (transmission):

After completion of the frame transmission (after loopback), the reversed value of the received value can be read.

- When the RFT bit in the RLN3nLDFC register is 0 (reception):

Write the value to be received before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.
Set the RLN3nLCBR register when the FTS bit in the RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).

### 22.3.2.19 RLN3nLDBRb — LIN Data Buffer b Register (b=1 to 8)

| Access: | This register can be read or written in 8-bit units. |
| :---: | :---: |
| Address: | RLN3nLDBR1: <RLIN3n_base> + 18H |
|  | RLN3nLDBR2: <RLIN3n_base> + 19 ${ }_{\text {H }}$ |
|  | RLN3nLDBR3: <RLIN3n_base> + 1Aн |
|  | RLN3nLDBR4: <RLIN3n_base> + 1B H |
|  | RLN3nLDBR5: <RLIN3n_base> + 1 $\mathrm{C}_{\mathrm{H}}$ |
|  | RLN3nLDBR6: <RLIN3n_base> + 1D ${ }_{\text {H }}$ |
|  | RLN3nLDBR7: <RLIN3n_base> + 1 $\mathrm{E}_{\text {H }}$ |
|  | RLN3nLDBR8: <RLIN3n_base> + 1F H $^{\text {}}$ |
| after reset: | $\mathrm{OOH}_{\mathrm{H}}$ |

Value reset: 00


Table 22.42 RLN3nLDBRb Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LDB[7:0] | Sets the data to be transmitted or reads the received data. |
|  |  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |

- For response transmission:

These registers set the data to be transmitted in the response field.
Use these registers with the following settings.

- RFT in RLN3nLDFC register is 1 (transmission)
- FSM in RLN3nLDFC register is 0 (not frame separate mode)
- FTS in RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped)
or
- RFT in RLN3nLDFC register is 1 (transmission)
- FSM in RLN3nLDFC register is 1 (frame separate mode)
- RTS in RLN3nLTRC register is 0 (response transmission/reception is stopped)
- For response reception:

These registers store the data received in the response field.
The received data is overwritten. If an error is detected, the data up to the byte in which the error was detected are stored in the register.
Do not read these registers when the FTS bit is 1 (frame transmission or wake-up transmission/reception is started).

- For transmission of response data of 9 bytes or more:

Use these registers with the following settings.

- RFT in RLN3nLDFC register is 1 (transmission)
- FSM in RLN3nLDFC register is 1 (frame separate mode)
- RTS in RLN3nLTRC register is 0 (response transmission/reception is stopped)
- For reception of response data of 9 bytes or more:

Do not read these registers when the RTS bit is 1 (response transmission/reception is started).

In LIN self-test mode, these registers operate as described below.
Write the value to be transmitted before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.

### 22.3.3 LIN Slave Related Registers

### 22.3.3.1 RLN3nLWBR — LIN Wake-Up Baud Rate Select Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> $+01_{\text {H }}$
Value after reset: $\quad 00_{H}$


Table 22.43 RLN3nLWBR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | NSPB[3:0] | Bit Sampling Count Select <br> b7 b4 <br> 000 0: 16 samplings <br> 001 1: 4 samplings <br> 011 1: 8 samplings <br> 111 1: 16 samplings <br> Settings other than the above are prohibited. |
| 3 to 1 | LPRS[2:0] | Prescaler Clock Select <br> b3b1 <br> 0 $00: 1 / 1$ <br> 0 $01: 1 / 2$ |
| 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Configure the RLN3nLWBR register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).

## NSPB[3:0] Bits (Bit Sampling Count Select)

The NSPB bits select the number of sampling in one Tbit (reciprocal of the baud rate).
When the frame communication is performed in LIN slave mode (fixed baud rate) (LMD[1:0] bits in the RLN3nLMD register $=11_{\mathrm{B}}$ ), set these bits to " $0000_{\mathrm{B}}$ " or " $1111_{\mathrm{B}}$ " ( 16 samplings).
When the frame communication is performed in LIN slave mode (auto baud rate) (LMD[1:0] bits in the RLN3nLMD register $=10_{\mathrm{B}}$ ), set these bits to "0011 ${ }_{\mathrm{B}}$ " ( 4 samplings) or "0111 B " ( 8 samplings).

## LPRS[2:0] Bits (Prescaler Clock Select)

The LPRS bits select the frequency division ratio for the prescaler. The LIN communication clock source is divided by this prescaler.

In LIN slave mode (auto baud rate) (LMD[1:0] bits in the RLN3nLMD register $=10_{\mathrm{B}}$ ), set these bits so that the prescaler clock becomes as follows according to the target baud rate.

| [Target baud rate] | [Prescaler clock] |
| :--- | :--- |
| 1 kbps to 20 kbps | $: 4 \mathrm{MHz}^{* 1}$ |
| 1 kbps to 2.4 kbps (excluding 2.4 kbps$)$ | $: 4 \mathrm{MHz}$ |
| 2.4 kbps to 20 kbps | $: 8 \mathrm{MHz}$ to 12 MHz |

Note 1. Use the clock with NSPB bits set to "0011B" (4 samplings).

### 22.3.3.2 RLN3nLBRP01 — LIN Baud Rate Prescaler 01 Register

| Access: | RLN3nLBRP01 can be read or written in 16-bit units. |
| :---: | :---: |
|  | RLN3nLBRP0 can be read or written in 8-bit units. |
|  | RLN3nLBRP1 can be read or written in 8-bit units. |
| Address: | RLN3nLBRP01: <RLIN3n_base> + 02 ${ }_{\text {H }}$ |
|  | RLN3nLBRP0: <RLIN3n_base> + 02 ${ }_{\text {H }}$ |
|  | RLN3nLBRP1: <RLIN3n_base> + 03 ${ }_{\text {H }}$ |
| er reset: | 0000H |



Table 22.44 RLN3nLBRP01 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | BRP[15:0] | Assuming that the value set in this register is $L(0$ to 65535$)$, the baud rate prescaler divides <br> the frequency of the prescaler clock by $L+1$. |
|  |  | Setting range: $0000_{\mathrm{H}}$ to FFFF $_{\mathrm{H}}$ |

Configure the RLN3nLBRP01 register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).
Assuming that the value set in this register is L, the baud rate prescaler divides the frequency of the clock that is selected by the LPRS bits (prescaler clock select bits) in the RLN3nLWBR register by L +1 .

The RLN3nLBRP01 register can be accessed in 8-bit units using registers RLN3nLBRP0 and RLN3nLBRP1.
NOTE
In LIN slave mode [auto baud rate], the system automatically sets the result of baud rate correction to the RLN3nLBRP01 register on successful reception of the sync field.

### 22.3.3.3 RLN3nLSTC — LIN Self-Test Control Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 04H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | LSTM |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.45 RLN3nLSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | - | Writing $A 7_{H}, 58_{H}$, and $01_{\mathrm{H}}$ successively to the RLN3nLSTC register places the module into LIN |
|  |  | self-test mode. |
| 0 | LSTM | LIN Self-Test Mode |
|  | $0:$ The module is not in LIN self-test mode. |  |
|  |  | $1:$ The module is in LIN self-test mode. |

The RLN3nLSTC register cancels protection of LIN self-test mode.
Configure the RLN3nLSTC register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).
Writing $\mathrm{A} 7_{\mathrm{H}}, 58_{\mathrm{H}}$, and $01_{\mathrm{H}}$ successively to the RLN3nLSTC register places the module into LIN self-test mode.
When successive writing is completed and the module is placed in LIN self-test mode, the LSTM bit is set to 1 .
Do not write any other value during successive writing.
For making transition to LIN self-test mode, see Section 22.9, LIN Self-Test Mode.
When read, bits 6 to 1 return " $000000_{\mathrm{B}}$ ", and bit 7 returns an undefined value.

## LSTM Bit (LIN Self-Test Mode)

When transition to LIN self-test mode is completed, the LSTM bit is set to 1 .
For exiting LIN self-test mode, see Section 22.9, LIN Self-Test Mode.
Writing 1 to this bit does not affect the value of the RLN3nLSTC register if it is not a part of successive writing of $A 7_{\mathrm{H}}$, $58_{\mathrm{H}}$, and $01_{\mathrm{H}}$.

### 22.3.3.4 RLN3nLMD — LIN Mode Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 08H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | LRDNFS | LIOS | - | - | LMD[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/w | R/W | R | R | R/W | R/W |

Table 22.46 RLN3nLMD Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | LRDNFS | LIN Reception Data Noise Filter Disable <br> 0 : The noise filter is enabled. <br> 1: The noise filter is disabled. |
| 4 | LIOS | LIN Interrupt Output Select <br> 0: RLIN3 interrupt is used. <br> 1: RLIN3n transmission interrupt, RLIN3n successful reception interrupt, and RLIN3n reception status interrupt are used. |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | LMD[1:0] | LIN/UART Mode Select <br> b1 b0 <br> 1 0: LIN Slave mode (auto baud rate) <br> 1 1: LIN Slave mode (fixed baud rate) |

Configure the RLN3nLMD register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).

## LRDNFS Bit (LIN Reception Data Noise Filter Disable)

The LRDNFS bit enables or disables the noise filter when receiving data.
With 0 set, the noise filter is enabled when receiving data.
With 1 set, the noise filter is disabled when receiving data.

## LIOS Bit (LIN Interrupt Output Select)

The LIOS bit selects the number of interrupt outputs from the LIN/UART interface.
With 0 set, the RLIN3 interrupt is generated from the LIN/UART interface.
With 1 set, the RLIN3n transmission interrupt, RLIN3n successful reception interrupt, and RLIN3n reception status interrupt are generated from the LIN/UART interface.
For each interrupt source, see Section 22.4, Interrupt Sources.

## LMD[1:0] Bits (LIN/UART Mode Select)

The LMD bits select the LIN/UART interface mode.
To use this module as an LIN slave, set these bits to " $10_{\mathrm{B}}$ " (auto baud rate) or "118" (fixed baud rate).

### 22.3.3.5 RLN3nLBFC — LIN Break Field Configuration Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 09H
Value after reset: $\quad 00_{H}$


Table 22.47 RLN3nLBFC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 | LBLT | Reception Break (Low-Level) Detection Width Setting |
|  |  | 0: A break (low-level) is detected in 9.5 or 10 Tbits |
|  |  | 1: A break (low-level) is detected in 10.5 or 11 Tbits |

Configure the RLN3nLBFC register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## LBLT Bit (Reception Break (Low-Level) Detection Width Setting)

- When RLN3nLMD.LMD is " $10_{\mathrm{B}}$ " (LIN slave mode (auto baud rate))

0 : Low-level width of 10 Tbits or longer is detected.
1: Low-level width of 11 Tbits or longer is detected.

- When RLN3nLMD.LMD is " $11_{\mathrm{B}}$ " (LIN slave mode (fixed baud rate))

0 : Low-level width of 9.5 Tbits or longer is detected.
1: Low-level width of 10.5 Tbits or longer is detected.

### 22.3.3.6 RLN3nLSC — LIN Space Configuration Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+0 A_{H}$ |
| Value after reset: | $00_{H}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | IBS[1:0] |  | - | IBHS[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R | R/W | R/W | R/W |

Table 22.48 RLN3nLSC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | IBS[1:0] | Inter-Byte Space Select |
| 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | IBHS[2:0] | Response Space Setting |

Configure the RLN3nLSC register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).
This register is enabled only during response transmission, and disabled during response reception.
Some combinations of the specified values result in a frame or response length exceeding the timeout time. Specify the appropriate values in this register.

## IBS[1:0] Bits (Inter-Byte Space Select)

The IBS bits set the inter-byte space width of the response transmission.
0 Tbit to 3 Tbits can be set.

## IBHS[2:0] Bits (Inter-Byte Space (Header)/Response Space Select)

The IBHS bits set the transmission width of the response space.
0 Tbit to 7 Tbits can be set.

### 22.3.3.7 RLN3nLWUP — LIN Wake-Up Configuration Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> $+\mathrm{OB}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WUTL[3:0] |  |  |  | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R | R |

Table 22.49 RLN3nLWUP Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | WUTL[3:0] | Wake-up Transmission Low level Width Select |
|  |  | b7 b4 |
|  |  | $0000: 1$ Tbit |
|  |  | 000 1: 2 Tbits |
|  |  | 0010 : 3 Tbits |
|  |  | 001 1: 4 Tbits |
|  |  | : |
|  |  | $1100: 13$ Tbits |
|  |  | 1101 1: 14 Tbits |
|  |  | $1110: 15$ Tbits |
|  |  | 111 1: 16 Tbits |
| 3 to 0 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

Configure the RLN3nLWUP register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## WUTL[3:0] Bits (Wake-up Transmission Low Level Width Select)

The WUTL bits set the low-level width of the wake-up frame transmission.
1 Tbit to 16 Tbits can be set.

### 22.3.3.8 RLN3nLIE — LIN Interrupt Enable Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 0 $\mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | SHIE | ERRIE | FRCIE | FTCIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 22.50 RLN3nLIE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 | SHIE | Successful Header Reception Interrupt Request Enable |
|  |  | 0: Disables successful header reception interrupt request. |
|  | 1: Enables successful header reception interrupt request. |  |
| 2 | ERRIE | Error Detection Interrupt Request Enable |
|  |  | 0: Disables error detection interrupt request. |
|  |  | 1: Enables error detection interrupt request. |
| 1 |  | Successful Response/Wake-up Reception Interrupt Request Enable |
|  | 0: Disables successful Response/wake-up reception interrupt request. |  |
|  |  | 1: Enables successful Response/wake-up reception interrupt request. |
| 0 |  | STCIE |
|  |  | 0: Disables successful Response/wake-up transmission interrupt request. |
|  |  | 1: Enables successful Response/wake-up transmission interrupt request. |

Configure the RLN3nLIE register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## SHIE Bit (Successful Header Reception Interrupt Request Enable)

The SHIE bit enables or disables an interrupt request upon successful reception of a header.
With 0 set, the interrupt request for RLIN3n successful reception is not generated when the HTRC flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for RLIN3n successful reception is generated when the HTRC flag in the RLN3nLST register is set to 1 .

## ERRIE Bit (Error Detection Interrupt Request Enable)

The ERRIE bit enables or disables an interrupt request upon detection of an error. With 0 set, the interrupt request for RLIN3n status is not generated when the ERR flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for RLIN3n status is generated when the ERR flag in the RLN3nLST register is set to 1.

Error types that are interrupt sources are the bit error, frame/response timeout error, framing error, sync filed error, ID parity error, checksum error, and response preparation error. Detection of the bit error, frame/response timeout error, sync filed error, ID parity error, and framing error can be enabled or disabled using the RLN3nLEDE register.

## FRCIE Bit (Successful Response/Wake-up Reception Interrupt Request Enable)

The FRCIE bit enables or disables an interrupt request upon successful reception of a response or a wake-up frame (input signal low-level width count).
With 0 set, the interrupt request for RLIN3n successful reception is not generated when the FRC flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for RLIN3n successful reception is generated when the FRC flag in the RLN3nLST register is set to 1 .

## FTCIE Bit (Successful Response/Wake-up Transmission Interrupt Request Enable)

The FTCIE bit enables or disables an interrupt request upon successful transmission of a response or a wake-up frame. With 0 set, the interrupt request for RLIN3n successful transmission is not generated when the FTC flag in the RLN3nLST register is set to 1 .
With 1 set, the interrupt request for RLIN3n successful transmission is generated when the FTC flag in the RLN3nLST register is set to 1 .

### 22.3.3.9 RLN3nLEDE — LIN Error Detection Enable Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 0D $H_{H}$
Value after reset: $\quad 00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LTES | IPERE | - | SFERE | FERE | TERE | - | BERE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/w | R/W | R | R/w | R/w | R/w | R | R/W |

Table 22.51 RLN3nLEDE Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | LTES | Timeout Error Select <br> 0: Frame timeout error <br> 1: Response timeout error |
| 6 | IPERE | ID Parity Error Detection Enable <br> 0 : Disables ID Parity error detection. <br> 1: Enables ID Parity error detection. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | SFERE | Sync Field Error Detection Enable <br> 0: Disables Sync Field error detection. <br> 1: Enables Sync Field error detection. |
| 3 | FERE | Framing Error Detection Enable*1 <br> 0 : Disables framing error detection. <br> 1: Enables framing error detection. |
| 2 | TERE | Timeout Error Detection Enable <br> 0: Disables frame/response timeout error detection. <br> 1: Enables frame/response timeout error detection. |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | BERE | Bit Error Detection Enable*1 <br> 0: Disables bit error detection. <br> 1: Enables bit error detection. |

Note 1. Set FERE bit and BERE bit to 1
Configure the RLN3nLEDE register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## LTES Bit (Timeout Error Select)

The LTES bit selects the timeout function to be used.
With 0 set, the timeout function applies to frame timeout.
With 1 set, the timeout function applies to response timeout.
For details on the timeout error, see Section 22.7.7, Error Statuses.

## IPERE Bit (ID Parity Error Detection Enable)

This bit enables or disables detection of the ID parity error.
With 0 set, the ID parity error is not detected.
With 1 set, the ID parity error is detected.
When this bit is set to 1, the detection result is reflected in the IPER flag of the RLN3nLEST register.
For details on the ID parity error, see Section 22.7.7, Error Statuses.

## SFERE Bit (Sync Field Error Detection Enable)

This bit enables or disables detection of the sync field error.
With 0 set, the sync field error is not detected.
With 1 set, the sync field error is detected.
Regardless of the setting of this bit, when a sync field error is detected, this module waits for the next header. When this bit is set to 1 , the detection result is reflected in the SFER flag of the RLN3nLEST register.
For details on the sync filed error, see Section 22.7.7, Error Statuses.

## FERE Bit (Framing Error Detection Enable)

The FERE bit enables or disables detection of the framing error.
With 0 set, the framing error is not detected.
With 1 set, the framing error is detected.
Set this bit to 1 . The detection result of the framing error is indicated in the FER flag in the RLN3nLEST register.
For details on the framing error, see Section 22.7.7, Error Statuses.

## TERE Bit (Timeout Error Detection Enable)

The TERE bit enables or disables detection of the frame timeout error or the response timeout error. With 0 set, the frame timeout error or response timeout error is not detected.
With 1 set, the frame timeout error or response timeout error is detected.
When this bit is set to 1 , the detection result is reflected in the TER flag of the RLN3nLEST register.
With the LTES bit, either the frame timeout error or response timeout error can be selected.
The timeout error should not be used in LIN slave mode [auto baud rate] (when the LMD[1:0] bits in the RLN3nLMD register are " $10_{\mathrm{B}}$ ").
Do not use the timeout error if response data of 9 bytes or more is to be transmitted or received.
For details on the timeout error, see Section 22.7.7, Error Statuses.

## BERE Bit (Bit Error Detection Enable)

The BERE bit enables or disables detection of the bit error.
With 0 set, the bit error is not detected.
With 1 set, the bit error is detected.
Set this bit to 1. The detection result is indicated in the BER flag in the RLN3nLEST register.
For details on the bit error, see Section 22.7.7, Error Statuses.

### 22.3.3.10 RLN3nLCUC — LIN Control Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+0 \mathrm{E}_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | OM1 | OMO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 22.52 RLN3nLCUC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | OM1 | LIN Mode Select |
|  | $0:$ LIN wake-up mode |  |
|  | 1: LIN operation mode |  |
| 0 | OM0 | LIN Reset |
|  | $0:$ LIN reset mode |  |
|  |  | $1:$ LIN reset mode is canceled. |

Set the RLN3nLCUC register to $01_{\mathrm{H}}$ to transition to LIN wake-up mode or to $03_{\mathrm{H}}$ to transition to LIN operation mode after exiting LIN reset mode.

In LIN self-test mode, set the RLN3nLCUC register to $03_{\mathrm{H}}$ after a transition to LIN self-test mode is completed.
After a value is written to this register, confirm that the value written is actually indicated in the RLN3nLMST register before writing another value.

## OM1 Bit (LIN Mode Select)

The OM1 bit selects the specific LIN operation mode (either LIN wake-up mode or LIN operation mode) after canceling LIN reset mode.
With 0 set, LIN/UART interface enters LIN wake-up mode.
With 1 set, LIN/UART interface enters LIN operation mode.
This bit is enabled only when the OMM0 bit in the RLN3nLMST register is 1.
Writing a value to this bit is disabled while the FTS bit in the RLN3nLTRC register is 1.

## OM0 Bit (LIN Reset)

The OM0 bit selects either causing a transition to LIN reset mode or canceling LIN reset mode. With 0 set, LIN/UART interface enters LIN reset mode.
With 1 set, LIN reset mode of LIN/UART interface is canceled.

### 22.3.3.11 RLN3nLTRC — LIN Transmission Control Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 10H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | LNRR | RTS | FTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W |

Table 22.53 RLN3nLTRC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 3 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 2 | LNRR | No LIN Response Request |
|  |  | 0: Response for the reception ID |
|  | 1: No response for the reception ID |  |
| 1 | RTS | Response Transmission/Reception Start |
|  |  | 0: Response transmission/reception is stopped. |
|  | 1: Response transmission/reception is started. |  |
| 0 | FTS | LIN Communication Start |
|  |  | 0: Header reception/wake-up transmission/reception is stopped. |
|  |  | 1: Header reception/wake-up transmission/reception is started. |

## LNRR Bit (No LIN Response Request)

Set this bit to 1 if no response is to be transmitted/received after receiving the header and checking the received ID. Once set, this bit is automatically cleared to 0 upon detection of new sync field or transition to LIN reset mode. Only 1 can be written to this bit; 0 cannot be written.

To write 1 to this bit, write $04_{\mathrm{H}}$ using the store instruction.
Do not set this bit and the RTS bit to 1 simultaneously.
Writing a value to this bit is disabled when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Writing a value to this bit is disabled when the FTS bit is 0 (header reception or wake-up transmission/reception is stopped).
When response data of 9 bytes or more is to be transmitted or received, use this bit only after the completion of the header. (Do not use this bit for the second or later data group.)

## RTS Bit (Response Transmission/Reception Start)

Set this bit to 1 to start response transmission or reception after receiving the header and checking the received ID.
Once set, this bit is automatically cleared to 0 upon completion of response transmission or reception (including error detection) or transition to LIN reset mode.
Only 1 can be written to this bit; 0 cannot be written.
To write 1 to this bit, write $02_{\mathrm{H}}$ to the RLN3nLTRC register using the store instruction.
Do not set this bit and the LNRR bit to 1 simultaneously
Writing a value to this bit is disabled when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Writing a value to this bit is disabled when the FTS bit is 0 (header reception or wake-up transmission/reception is stopped).
When response data of 9 bytes or more is to be transmitted or received, set this bit to 1 each time a data group (variable from 0 to 8 bytes) is transmitted or received. Once set, this bit is automatically cleared to 0 upon completion of data group transmission/reception or transition to LIN reset mode.

## FTS Bit (LIN Communication Start)

Set this bit to 1 to start header reception or wake-up transmission/reception.
Only 1 can be written to this bit; 0 cannot be written.
Writing a value to this bit is disabled when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
This bit is set to 0 upon completion of frame or wake-up communication and transition to LIN reset mode.

### 22.3.3.12 RLN3nLMST — LIN Mode Status Register

Access: This register is a read-only register that can be read in 8-bit units.
Address: <RLIN3n_base> +11 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | OMM1 | OMMO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 22.54 RLN3nLMST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OMM1 | LIN Mode Status Monitor |
|  |  | 0: LIN wake-up mode. |
|  | 1: LIN operation mode. |  |
| 0 | OMM0 | LIN Reset Status Monitor |
|  | $0:$ LIN reset mode. |  |
|  | 1: Not in LIN reset mode. |  |

## OMM1 Bit (LIN Mode Status Monitor)

The OMM1 bit indicates the current operating mode.

## OMMO Bit (LIN Reset Status Monitor)

The OMM0 bit indicates the current operating mode.

### 22.3.3.13 RLN3nLST — LIN Status Register



Table 22.55 RLN3nLST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | HTRC | Successful Header Reception Flag <br> 0 : Header reception has not been completed. <br> 1: Header reception has been completed. |
| 6 | D1RC | Successful Data 1 Reception Flag <br> 0 : Data 1 reception has not been completed. <br> 1: Data 1 reception has been completed. |
| 5, 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | ERR | Error Detection Flag <br> 0: No error has been detected. <br> 1: Error has been detected. |
| 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | FRC | Successful Response/Wake-up Reception Flag <br> 0: Response or wake-up reception has not been completed. <br> 1: Response or wake-up reception has been completed. |
| 0 | FTC | Successful Response/Wake-up Transmission Flag <br> 0 : Response or wake-up transmission has not been completed. <br> 1: Response or wake-up transmission has been completed. |

The RLN3nLST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode.
In LIN reset mode, writing a value to this register is disabled. In LIN reset mode, the register retains $00_{\mathrm{H}}$.
To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## HTRC Flag (Successful Header Reception Flag)

Only 0 can be written to the HTRC flag; when 1 is written, the bit retains the value before 1 is written.
The HTRC flag is set to 1 upon completion of header reception. Here, an interrupt request for RLIN3n successful reception is generated if the SHIE bit in the RLN3nLIE register is 1 (interrupt is enabled). However, if header reception is completed while this bit is 1 , an interrupt is not generated. To clear this bit to 0 , write 0 to the bit.
To detect a new header in the response field upon completion of header reception, clear this bit after it is set to 1 .

## D1RC Flag (Successful Data 1 Reception Flag)

Only 0 can be written to the D1RC flag; when 1 is written, the bit retains the value it had before 1 is written.
The D1RC flag is set to 1 upon completion of data 1 reception. Here, an interrupt request is not generated. Write 0 to clear this bit.
When response data of 9 bytes or more is to be received, this bit is set to 1 each time data 1 of a data group (variable from 0 to 8 bytes) is received. Write 0 before starting reception of the next data group.

## ERR Flag (Error Detection Flag)

The ERR flag is set to 1 upon detection of an error (when at least one of the flags of the RLN3nLEST register is set to 1). Here, an interrupt request for RLIN3n status is generated if the ERRIE bit in the RLN3nLIE register is 1 (interrupt is enabled). However, if an error is detected while this bit is 1 , an interrupt is not generated. To clear the bit to 0 , write 0 to the RPER, IPER, CSER, SFER, FER, TER, and BER flags in the RLN3nLEST register. This clears the ERR flag to 0 .

## FRC Flag (Successful Response/Wake-up Reception Flag)

Only 0 can be written to the FRC flag; when 1 is written, the bit retains the value it had before 1 is written. The FRC flag is set to 1 upon completion of response or wake-up reception. Here, an interrupt request for RLIN3n successful reception is generated if the FRCIE bit in the RLN3nLIE register is 1 (interrupt is enabled). However, if response reception or wake-up reception is completed while this bit is 1 , an interrupt is not generated. Write 0 to clear this bit.
When response data of 9 bytes or more is to be received, this bit is set to 1 each time a data group (variable from 0 to 8 bytes) is received. Write 0 before starting reception of the next data group.

## FTC Flag (Successful Response/Wake-up Transmission Flag)

Only 0 can be written to the FTC flag; when 1 is written, the bit retains the value it had before 1 is written.
The FTC flag is set to 1 upon completion of response or wake-up transmission. Here, an interrupt request for RLIN3n transmission is generated if the FTCIE bit in the RLN3nLIE register is 1 (interrupt is enabled). However, if response transmission or wake-up transmission is completed while this bit is 1 , an interrupt is not generated. Write 0 to clear this bit.
When response data of 9 bytes or more is to be transmitted, this bit is set to 1 each time a data group (variable from 0 to 8 bytes) is transmitted. Write 0 before starting transmission of the next data group.

### 22.3.3.14 RLN3nLEST — LIN Error Status Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+13_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RPER | IPER | CSER | SFER | FER | TER | - | BER |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W |

Table 22.56 RLN3nLEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | RPER | Response Preparation Error Flag <br> 0: Response preparation error has not been detected. <br> 1: Response preparation error has been detected. |
| 6 | IPER | ID Parity Error Flag <br> 0 : ID parity error has not been detected. <br> 1: ID parity error has been detected. |
| 5 | CSER | Checksum Error Flag <br> 0 : Checksum error has not been detected. <br> 1: Checksum error has been detected. |
| 4 | SFER | Sync Field Error Flag <br> 0 : Sync field error has not been detected. <br> 1: Sync field error has been detected. |
| 3 | FER | Framing Error Flag <br> 0 : Framing error has not been detected. <br> 1: Framing error has been detected. |
| 2 | TER | Timeout Error Flag <br> 0: Frame/response timeout error has not been detected. <br> 1: Frame/response timeout error has been detected. |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | BER | Bit Error Flag <br> 0: Bit error has not been detected. <br> 1: Bit error has been detected. |

The RLN3nLEST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode.
In LIN reset mode, this register cannot be written to. In LIN reset mode, the register retains $00_{\mathrm{H}}$.
To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## RPER Flag (Response Preparation Error Flag)

Only 0 can be written to the RPER flag; when 1 is written, the bit retains the value it had before 1 is written.
The RPER flag is set to 1 upon response preparation error detection. Write 0 to clear this bit.

## IPER Flag (ID Parity Error Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value it had before 1 is written. When the IPERE bit of the RLN3nLEDE register is 1 (ID parity error detection enabled), this bit is set to 1 upon ID parity error detection. Write 0 to clear this bit.

## CSER Flag (Checksum Error Flag)

Only 0 can be written to the CSER flag; when 1 is written, the bit retains the value it had before 1 is written.
The CSER flag is set to 1 upon checksum error detection. Write 0 to clear this bit.

## SFER Flag (Sync Field Error Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value it had before 1 is written. When the SFERE bit of the RLN3nLEDE register is 1 (sync field error detection enabled), this bit is set to 1 upon sync field error detection. Write 0 to clear this bit.

## FER Flag (Framing Error Flag)

Only 0 can be written to the FER flag; when 1 is written, the bit retains the value it had before 1 is written. When the FERE bit of the RLN3nLEDE register is 1 (framing error detection enabled), the FER flag is set to 1 upon framing error detection. Write 0 to clear this bit.

## TER Flag (Timeout Error Flag)

Only 0 can be written to the TER flag; when 1 is written, the bit retains the value it had before 1 is written.
When the TERE bit of the RLN3nLEDE register is 1 (frame/response timeout error detection enabled), this flag is set to 1 upon frame timeout error or response timeout error detection. Write 0 to clear this bit.

## BER Flag (Bit Error Flag)

Only 0 can be written to the BER flag; when 1 is written, the bit retains the value it had before 1 is written.
When the BERE bit of the RLN3nLEDE register is 1 (bit error detection enabled), the BER flag is set to 1 upon bit error detection. Write 0 to clear this bit.

### 22.3.3.15 RLN3nLDFC — LIN Data Field Configuration Register

|  | Acce <br> Addre | This register can be read or written in 8-bit units. <RLIN3n_base> + 14 H |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: $\quad 00_{H}$ |  |  |  |  |  |  |  |  |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | LSS | - | LCS | RCDS | RFDL[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.57 RLN3nLDFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | LSS | Transmission/Reception Continuation Select <br> 0 : The data group to be transmitted/received next is the last one. <br> 1: The data group to be transmitted/received next is not the last one. (Data transmission/reception continues without waiting for reception of the next header.) |
| 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | LCS | Checksum Select <br> 0 : Classic checksum mode <br> 1: Enhanced checksum mode |
| 4 | RCDS | Response Field Communication Direction Select <br> 0: Reception <br> 1: Transmission |
| 3 to 0 | RFDL[3:0] | Response Field Length Select <br> b3 b0 <br> 000 0: 0 byte (+ checksum) <br> 000 1: 1 byte (+ checksum) <br> 001 0: 2 bytes (+ checksum) <br> 011 1: 7 bytes (+ checksum) <br> 1000 : 8 bytes (+ checksum) <br> Settings other than the above are prohibited. |

## LSS Bit (Transmission/Reception Continuation Select)

The LSS bit indicates that the data group to be transmitted or received next is not the last data group when response data of 9 bytes or more is to be transmitted or received. With 0 set, data and checksum are transmitted or received because the next data group to be transmitted or received is the last one.
With 1 set, only data is transmitted or received, and the checksum is not included because the next data group to be transmitted or received is not the last one.
When multi-byte response transmission/reception function is not used, set it to " 0 ".
Set this bit when the RTS bit is 0 (response transmission/reception stopped).

## LCS Bit (Checksum Select)

The LCS bit selects the checksum mode.
With 0 set, classic checksum mode is selected.
With 1 set, enhanced checksum mode is selected.
When the timeout error detection is enabled (the TERE bit in the RLN3nLEDE register is 1 ), the specific timeout time depends on the setting of this bit. For details on the bit error, see Section 22.7.7, Error Statuses.
When the length of the response field data is 0 bytes (the RFDL bit is 0 ), do not set this bit to " 1 " (enhanced).
When response data of 9 bytes or more is to be transmitted or received, do not change the LCS bit setting after the first data group through the last data group.
During transmission or reception of response data of 9 bytes or more, only the last data group (the LSS bit is 0 ) includes the checksum, and no other groups (the LSS bit is 1) include the checksum.
Set this bit when the RTS bit is 0 (response transmission/reception stopped).

## RCDS Bit (Response Field Communication Direction Select)

This bit selects the direction of the response field/wake-up signal communication.
With 0 set, reception is performed in the response field. In LIN wake-up mode, wake-up reception is performed (input signal low-level width count).
With 1 set, transmission is performed in the response field. In LIN wake-up mode, wake-up transmission is performed. Set this bit when the RTS bit in the RLN3nLTRC register is 0 (response transmission/reception stopped) in LIN operation mode or when the FTS bit is 0 (header reception or wake-up transmission/reception stopped) in LIN wake-up mode).
When response data of 9 bytes or more is to be transmitted or received, do not change this bit setting after the first data group through the last data group.

## RFDL[3:0] Bits (Response Field Length Select)

The RFDL bits set the length of the response field data.
The data length can be 0 to 8 bytes excluding the checksum size.
Set these bits when the RTS bit in the RLN3nLTRC register is 0 (response transmission/reception stopped).
When response data of 9 bytes or more is to be transmitted or received, only the last data group (the LSS bit is 0 )
includes the checksum, and no other groups (the LSS bit in the RLN3nLDFC register is 1 ) include the checksum.

### 22.3.3.16 RLN3nLIDB — LIN ID Buffer Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 15H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IDP1 | IDP0 | ID[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/w | R/W |

Table 22.58 RLN3nLIDB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | IDP[1:0] | Parity Setting |
|  |  | Stores the parity bits (P0 and P1) received in the ID field. |
| 5 to 0 | ID[5:0] | ID Setting |
|  |  | Stores the 6-bit ID value received in the ID field. |

The value in the RLN3nLIDB register is enabled after the completion of header reception. In LIN mode (LIN operation mode, LIN wake-up mode), writing to this register is disabled.

In LIN self-test mode, the operation is as follows.
Write the value to be transmitted before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.

## IDP[1:0] Bits (Parity Setting)

The IDP bits store the parity bits (P0 and P1) received in the ID field of the LIN frame. IDP0 is for P0 and IDP1 is for P1.

When the IPERE bit in the RLN3nLEDE register is 1 (ID parity detection enabled), the received value and the value calculated internally are compared. If they do not match, IPER (ID parity error flag) is set.

## ID[5:0] Bits (ID Setting)

The ID bits store the 6-bit ID value received in the ID field of the LIN frame.

### 22.3.3.17 RLN3nLCBR — LIN Checksum Buffer Register



Table 22.59 RLN3nLCBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | CKSM[7:0] | Stores the checksum value transmitted or received. |

In LIN operation mode, this register operates as follows:

- When the RCDS bit in the RLN3nLDFC register is 1 (transmission):

The value transmitted can be read from the register. Read the value after transmission is completed.
Writing to this register is invalid.

- When the RCDS bit in the RLN3nLDFC register is 0 (reception):

The value received can be read from the register. Read the value after reception is completed.
Writing to this register is invalid.
When response data of 9 bytes or more is to be transmitted or received, the checksum is appended only to the last data group; this register is not updated for the other data groups.

In LIN self-test mode, this register operates as follows:

- When the RCDS bit in the RLN3nLDFC register is 1 (transmission):

After completion of the frame transmission (after loopback), the reversed value of the received value can be read.

- When the RCDS bit in the RLN3nLDFC register is 0 (reception):

Write the value to be received before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.
Set the RLN3nLCBR register when the FTS bit in the RLN3nLTRC register is 0 (frame transmission or wake-up transmission/reception is stopped).

### 22.3.3.18 RLN3nLDBRb — LIN Data Buffer b Register (b=1 to 8)

```
Access: This register can be read or written in 8-bit units
Address: RLN3nLDBR1: <RLIN3n base> + 18
RLN3nLDBR2: <RLIN3n_base> + 19 \({ }_{\text {H }}\)
RLN3nLDBR3: <RLIN3n_base> + 1A \(A_{H}\)
RLN3nLDBR4: <RLIN3n_base> +1 B \(_{H}\)
RLN3nLDBR5: <RLIN3n_base> + 1 \(\mathrm{C}_{\mathrm{H}}\)
RLN3nLDBR6: <RLIN3n_base> + 1D
RLN3nLDBR7: <RLIN3n_base> + 1Ен
RLN3nLDBR8: <RLIN3n_base> + \(1 \mathrm{~F}_{\mathrm{H}}\)
Value after reset: \(\quad 00_{H}\)
```



Table 22.60 RLN3nLDBRb Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LDB[7:0] | Sets the data to be transmitted or holds the received data. |
|  |  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |

- For response transmission:

The RLN3nLDBRb registers set the data to be transmitted in the response field.
These registers should be set when the RTS bit in the RLN3nLTRC register is 0 (response transmission/reception stop).

- For response reception:

The RLN3nLDBRb registers store the data received in the response field.
The received data is overwritten. If an error is detected, the data up to the byte in which the error was detected are stored in the register.
Do not read these registers when the RTS bit is 1 (response transmission/reception is started).

In LIN self-test mode, the operation is as follows.
Write the value to be transmitted before communication. After completion of frame transmission/reception (after loopback), the reversed value of the received value can be read.

For details about the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.

### 22.3.4 UART Related Registers

### 22.3.4.1 RLN3nLWBR — LIN Wake-Up Baud Rate Select Register

Access: This register can be read or written in 8 -bit units.
Address: <RLIN3n_base> $+01_{\text {H }}$
Value after reset: $\quad 00_{H}$


Table 22.61 RLN3nLWBR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | NSPB[3:0] | Bit Sampling Count Select |
|  |  | b7 b4 |
|  |  | 0000 : 16 samplings |
|  |  | 010 1: 6 samplings |
|  |  | 0110 0: 7 samplings |
|  |  | 011 1: 8 samplings |
|  |  | 1000 : 9 samplings |
|  |  | 1001 : 10 samplings |
|  |  | 1010 : 11 samplings |
|  |  | 101 1: 12 samplings |
|  |  | 1100 : 13 samplings |
|  |  | 1101 1: 14 samplings |
|  |  | 1110 : 15 samplings |
|  |  | 1111 1: 16 samplings |
|  |  | Settings other than the above are prohibited. |
| 3 to 1 | LPRS[2:0] | Prescaler Clock Select |
|  |  | b3 b1 |
|  |  | 00 0: 1/1 |
|  |  | 00 1: 1/2 |
|  |  | 01 0: 1/4 |
|  |  | 01 1: 1/8 |
|  |  | 10 0: 1/16 |
|  |  | 10 1: 1/32 |
|  |  | 11 0: 1/64 |
|  |  | 11 1: 1/128 |
| 0 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

Configure the RLN3nLWBR register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## NSPB[3:0] Bits (Bit Sampling Count Select)

The NSPB bits select the number of sampling in one Tbit (reciprocal of the baud rate). In UART mode, it is possible to set the NSPB bits from 6 samplings to 16 samplings.

## LPRS[2:0] Bits (Prescaler Clock Select)

The LPRS bits select the frequency division ratio for the prescaler.
The LIN communication clock source is divided by this prescaler.

### 22.3.4.2 RLN3nLBRP01 — UART Baud Rate Prescaler 01 Register

Access: RLN3nLBRP01 register can be read or written in 16-bit units.
RLN3nLBRP0 register can be read or written in 8-bit units.
RLN3nLBRP1 register can be read or written in 8-bit units
Address: RLN3nLBRP01: <RLIN3n_base> + 02H
RLN3nLBRPO: <RLIN3n_base> $+02_{\text {H }}$
RLN3nLBRP1: <RLIN3n_base> + 03 ${ }_{H}$
Value after reset: $\quad 0000_{H}$


Table 22.62 RLN3nLBRP01 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | BRP[15:0] | Assuming that the value set in this register is $L(0$ to 65535$)$, the baud rate prescaler divides <br> the frequency of the prescaler clock by $L+1$. <br>  |
|  | Setting range: $0000_{H}$ to FFFF $_{H}$ |  |

Configure the RLN3nLBRP01 register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Assuming that the value set in this register is L, the baud rate prescaler divides the frequency of the clock that is selected by the LPRS bits (prescaler clock select bits) in the RLN3nLWBR register by
$\mathrm{L}+1$.
The RLN3nLBRP01 register can be accessed in 8-bit units using the registers RLN3nLBRP0 and RLN3nLBRP1.

### 22.3.4.3 RLN3nLMD — UART Mode Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 08H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | LRDNFS | - | - | - | LMD[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R | R | R | R/W | R/W |

Table 22.63 RLN3nLMD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 5 | LRDNFS | UART Reception Data Noise Filter Disable |
|  |  | 0: The noise filter is enabled. |
|  | 1: The noise filter is disabled. |  |
| 4 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1,0 | LMD[1:0] | LIN/UART Mode Select |
|  |  | b1 b0 |
|  |  | 1: UART mode |

Configure the RLN3nLMD register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).

## LRDNFS Bit (UART Reception Data Noise Filter Disable)

The LRDNFS bit enables or disables the noise filter when receiving data.
With 0 set, the noise filter is enabled when receiving data.
With 1 set, the noise filter is disabled when receiving data.

## LMD[1:0] Bits (LIN/UART Mode Select)

The LMD bits select the LIN/UART interface mode.
To use the LIN/UART interface as an UART, set these bits to $01_{\mathrm{B}}$.

### 22.3.4.4 RLN3nLBFC — UART Configuration Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 09 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | UTPS | URPS | UPS[1:0] |  | USBLS | UBOS | UBLS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/w | R/W | R/W | R/W | R/w | R/w | R/W |

Table 22.64 RLN3nLBFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | UTPS | UART Output Polarity Switch <br> 0 : Transmission data normal output <br> 1: Transmission data with inverted output |
| 5 | URPS | UART Input Polarity Switch <br> 0: Reception data normal output <br> 1: Reception data with inverted output |
| 4, 3 | UPS[1:0] | UART Parity Select <br> 00: Parity disabled <br> 01: Even parity <br> 10: 0 Parity <br> 11: Odd parity |
| 2 | USBLS | UART Stop Bit length Select <br> 0: Stop bit:1 bit <br> 1: Stop bit: 2 bits |
| 1 | UBOS | UART Transfer Format Order Select <br> 0: LSB First <br> 1: MSB First |
| 0 | UBLS | UART Character Length Select <br> 0: UART 8 bits communication <br> 1: UART 7 bits communication |

Configure the RLN3nLBFC register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## UTPS Bit (UART Output Polarity Switch)

Sets the output polarity for UART communication.
With 0 set, transmit data is output without inversion.
With 1 set, inverted transmit data is output.
The setting of this bit is valid in all the bits of the UART frame.
In half-duplex communication, this setting should match the setting of URPS bit.

## URPS Bit (UART Input Polarity Switch)

This bit specifies the input polarity for UART communication.
With 0 set, received data is input without inversion.
With 1 set, received data is input with inversion.
The setting of this bit is valid in all the bits of the UART frame.
In half-duplex communication, this setting should match the setting of UTPS bit.

When setting this bit to " 1 " and expansion bit reception ((with expansion bit comparison) or (with data comparison)) is performed, set the inverse of the expected value to the UEBDL bit in the RLN3nLUOR1 register and RLN3nLIDB register to enable comparison of the inverted values of the received values.

## UPS[1:0] Bits (UART Parity Select)

Sets the UART parity.

- When these bits are set to " $00_{\mathrm{B}}$ ", data is communicated without the parity.


## [Transmission]

A parity bit is not added to transmit data.

## [Reception]

Data is received without parity processing. Therefore, a parity error does not occur.

- When these bits are set to " $01_{\mathrm{B}}$ ", data is communicated with the even parity.
[Transmission]
If the number of 1 s in transmit data is odd, " 1 " is added to the parity bit. If the number of 1 s in transmit data is even, " 0 " is added to the parity bit.


## [Reception]

If the number of 1 s in receive data including the parity bit is odd, a parity error occurs.

- When these bits are set to " $10_{\mathrm{B}}$ ", data is communicated with 0 parity.
[Transmission]
Regardless of the number of 1 s in transmit data, " 0 " is added to the parity bit.


## [Reception]

The value of the parity bit is not evaluated. Therefore, no parity error occurs.

- When these bits are set to " $11_{\mathrm{B}}$ ", data is communicated with the odd parity.


## [Transmission]

If the number of 1 s in transmit data is odd, " 0 " is added to the parity bit. If the number of 1 s in transmit data is even, " 1 " is added to the parity bit.

## [Reception]

If the number of 1 s in receive data including the parity bit is even, a parity error occurs.

## USBLS Bit (UART Stop Bit Length Select)

Sets the stop bit length of data for UART communication.
With 0 set, stop bit length of 1 bit is selected.
With 1 set, stop bit length of 2 bits is selected.

## UBOS Bit (UART Transfer Format Select)

Sets the bit order of data for UART communication.
With 0 set, LSB first is selected.
With 1 set, MSB first is selected.

## UBLS Bit (UART Character Length Select)

Sets the character length of one frame for UART communication.
With 0 set, the character length is 8 bits.
With 1 set, the character length is 7 bits.
When the character length of one frame is 9 bits (the UEBE bit in the RLN3nLUOR1 register is 1 ), the setting of this bit is ignored.

### 22.3.4.5 RLN3nLSC — UART Space Configuration Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+0 A_{H}$ |
| Value after reset: | $00 H_{H}$ |



Table 22.65 RLN3nLSC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 5,4 | IBS[1:0] | Inter-Byte Space Select |
|  |  | b5 b4 |
|  | $0 \quad 0: 0$ Tbit |  |
|  | $0 \quad 1: 1$ Tbit |  |
|  | 1 | $0: 2$ Tbits |
|  |  | $1: 3$ Tbits |
|  |  | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

Configure the RLN3nLSC register when the OMM0 bit in the RLN3nLMST register is $0_{B}$ (LIN reset mode).

## IBS[1:0] Bits (Inter-Byte Space Select)

The IBS bits set the width of the space between the UART frames when transmitting data from the UART buffer. 0 to 3 Tbits can be set.

Set IBS[1:0] bits to " $00_{\mathrm{B}}$ " when UART buffer is not used.
When data is transferred from the UART transmission data register (RLN3nLUTDR) and the UART wait transmission data register (RLN3nLUWTDR), the setting of these bits is ignored.Set these bits to " $00_{\mathrm{B}}$ ".

### 22.3.4.6 RLN3nLEDE —UART Error Detection Enable Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + OD $H$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | FERE | OERE | - | BERE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R | R/W |

Table 22.66 RLN3nLEDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 | FERE | Framing Error Detection Enable |
|  |  | 0: Disables framing error detection. |
|  | 1: Enables framing error detection. |  |
| 2 | OERE | Overrun Error Detection Enable |
|  |  | 0: Disables overrun error detection. |
|  |  | 1: Enables overrun error detection. |
| 1 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 | Bit Error Detection Enable |  |
|  |  | 0: Disables bit error detection. |
|  |  | 1: Enables bit error detection. |

Configure the RLN3nLEDE register when the OMM0 bit in the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).

## FERE Bit (Framing Error Detection Enable)

The FERE bit enables or disables detection of the framing error.
With 0 set, the framing error is not detected.
With 1 set, the framing error is detected.
When this bit is set to 1 , the detection result is reflected in the FER flag of the RLN3nLEST register.
For details on the framing error, see Section 22.8.5, Error Statuses.

## OERE Bit (Overrun Error Detection Enable)

This bit enables or disables detection of the overrun error.
With 0 set, the overrun error is not detected.
With 1 set, the overrun error is detected.
When this bit is set to 1 , the detection result is reflected in the OER flag of the RLN3nLEST register.
For details on the overrun error, see Section 22.8.5, Error Statuses.

## BERE Bit (Bit Error Detection Enable)

The BERE bit enables or disables detection of the bit error.
With 0 set, the bit error is not detected.
With 1 set, the bit error is detected.
When this bit is set to 1 , the detection result is reflected in the BER flag of the RLN3nLEST register.
In full-duplex communication, do not set this bit to " 1 ".
Do not set this register when the NSPB bits in the RLN3nLWBR register are 0101B (6 samplings) and the LRDNFS bit in the RLN3nLMD register is 0 (noise filtering is enabled).

For details on the bit error, see Section 22.8.5, Error Statuses.

### 22.3.4.7 RLN3nLCUC — UART Control Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> $+0 \mathrm{E}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | OMO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W |

Table 22.67 RLN3nLCUC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 | OMO | LIN Reset |
|  | $0:$ LIN reset mode |  |
|  | 1: LIN reset mode is canceled. |  |

After a value is written to this register, confirm that the value written is reflected in the RLN3nLMST register before writing another value.

## OMO Bit (LIN Reset)

The OM0 bit selects whether to transition to or exit LIN reset mode.
With 0 set, LIN reset mode.
With 1 set, LIN reset mode is canceled.

### 22.3.4.8 RLN3nLTRC — UART Transmission Control Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 10H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | RTS | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R |

Table 22.68 RLN3nLTRC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | RTS | UART Buffer Transmission Start |
|  |  | 0: UART Buffer transmission is stopped. |
|  | 1: UART Buffer transmission is started. |  |
| 0 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

## RTS Bit (UART Buffer Transmission Start)

When transmitting data from the UART buffer, set this bit to " 1 ".
Only 1 can be written to this bit; 0 cannot be written.
Write to this bit when the UTOE bit in the RLN3nLUOER register is 1 (transmission enable) and the UTS bit in the RLN3nLST register is 0 (transmission is not in progress).
Once set, regardless of errors, this bit is automatically cleared to 0 upon completion of the number of data transmission specified by the MDL bit in the RLN3nLDFC register. This bit is also automatically cleared to 0 upon transition to LIN reset mode.
Writing a value to this bit is disabled when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode). When writing 1 to this bit while the UTSW bit in the RLN3nLDFC register is 1 (when UART buffer transmission is requested, the start of transmission is delayed until the reception of stop bit is completed), write only during the reception of stop bit.

### 22.3.4.9 RLN3nLMST — UART Mode Status Register

Access: This register is a read-only register that can be read in 8-bit units
Address: <RLIN3n_base> + 11 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ОмMо |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 22.69 RLN3nLMST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | OMMO | LIN Reset Status Monitor |
|  | 0: LIN reset mode. |  |
|  | 1: Not in LIN reset mode. |  |

## OMM0 Bit (LIN Reset Status Monitor)

The OMM0 bit indicates the current operating mode.

### 22.3.4.10 RLN3nLST — UART Status Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 12 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | URS | UTS | ERR | - | - | FTC |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W |

Table 22.70 RLN3nLST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 5 | URS | Reception Status Flag |
|  | 0: Reception is stopped. |  |
|  | 1: Reception is started. |  |
| 4 | UTS | Transmission Status Flag |
|  |  | 0: Transmission is stopped. |
|  |  | 1: Transmission is started. |
| 3 | Error Detection Flag |  |
|  | 0: No error has been detected. |  |
|  |  | 1: Error has been detected. |
| 2,1 | FTC | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 0 |  | Successful UART Buffer Transmission Flag |
|  |  | 0: UART buffer transmission has not been completed. |
|  |  |  |

The RLN3nLST register is automatically cleared to " $00_{\mathrm{H}}$ " upon transition to LIN reset mode. In LIN reset mode, this register cannot be written to. In LIN reset mode, the register retains " $00_{\mathrm{H}}$ ". To clear the specific bits in the register, write 0 to the bits to be cleared and write 1 to the other bits using the store instruction.

## URS Flag (Reception Status Flag)

At the start of the reception, this flag is set to 1 .
The reception is started under the following condition.

- When the start bit is detected

At the end of reception, this flag is cleared to 0 . While reception is stopped, this flag retains 0 .
The reception is ended under the following conditions.

- Sampling point of the first bit of the stop bits


## UTS Flag (Transmission Status Flag)

At the start of the transmission, this flag is set to 1 . During the transmission, this flag retains 1 .
The transmission is started under the following conditions.

- When transmission data is specified in the RLN3nLUTDR or RLN3nLUWTDR register
- When the RTS bit in the RLN3nLTRC register is set to 1

This flag is cleared to 0 at the completion of transmission.
The transmission is ended under the following conditions.

- When transmission of data specified in the RLN3nLUTDR or RLN3nLUWTDR register is completed and next data is not specified
- When transmission from UART buffer is completed (when the RTS bit in the RLN3nLTRC register is cleared to 0)


## ERR Flag (Error Detection Flag)

This flag is set to 1 upon detection of an error, detection of an expansion bit, or when ID's match (when at least one of the flags of the RLN3nLEST register is 1). Here, an interrupt request for RLIN3n status is generated. However, if an error or expansion bit is detected or ID's match while this bit is 1 , an interrupt is not generated. To clear the bit to 0 , write 0 to the UPER, IDMT, EXBT, FER, OER, and BER flags in the RLN3nLEST register.

## FTC Flag (Successful UART Buffer Transmission Flag)

Only 0 can be written to the FTC flag; when 1 is written, the bit retains the value that it was before 1 was written. Regardless of errors, this bit is set to 1 upon completion of transmission of the number of data specified by the MDL bit in the RLN3nLDFC register from the UART buffer. Here, an interrupt request for RLIN3n transmission is generated. Write 0 to clear this flag.

### 22.3.4.11 RLN3nLEST — UART Error Status Register

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | <RLIN3n_base> $+13_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | UPER | IDMT | EXBT | FER | OER | - | BER |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/w | R/W | R/W | R/W | R/W | R | R/W |

Table 22.71 RLN3nLEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | UPER | Parity Error Flag <br> 0: Parity error has not been detected. <br> 1: Parity error has been detected. |
| 5 | IDMT | ID Match Flag <br> 0 : The received data does not match the ID value. <br> 1: The received data matches the ID value. |
| 4 | EXBT | Expansion Bit Detection Flag <br> 0: Expansion bit has not been detected. <br> 1: Expansion bit has been detected. |
| 3 | FER | Framing Error Flag <br> 0: Framing error has not been detected. <br> 1: Framing error has been detected. |
| 2 | OER | Overrun Error Flag <br> 0 : Overrun error has not been detected. <br> 1: Overrun error has been detected. |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | BER | Bit Error Flag <br> 0 : Bit error has not been detected. <br> 1: Bit error has been detected. |

The RLN3nLEST register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode. In LIN reset mode, this register cannot be written to, and the value of $00_{\mathrm{H}}$ is retained. To clear certain bits in this register, write 0 to those bits, and write 1 to the bits not to be cleared by using the store instruction.

## UPER Flag (Parity Error Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value that it was before 1 was written.
This flag is set to 1 upon parity error detection. Write 0 to clear this flag.

## IDMT Flag (ID Match Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value it had before 1 is written.
The IDMT flag is set to 1 when all the following conditions are met:

- The UEBE bit in the RLN3nLUOR1 register is 1 (expansion bit enabled)
- The UECD bit in the RLN3nLUOR1 register is 0 (expansion bit comparison enabled)
- The UEBDCE bit in the RLN3nLUOR1 register is 1 (expansion bit/data comparison enabled)
- The received expansion bit and the value of the UEBDL bit of the RLN3nLUOR1 register match.
- The 8-bit receive data excluding the expansion bit and the value of the RLN3nLIDB register match.

Write 0 to clear this flag.

## EXBT Flag (Expansion Bit Detection Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value it had before 1 is written.
When the UEBE bit in the RLN3nLUOR1 register is 1 (expansion bit enable), if the received expansion bit matches with the UEBDL bit in the RLN3nLUOR1 register, this flag is set to 1 .
Write 0 to clear this flag.

## FER Flag (Framing Error Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value it had before 1 is written.
The FER flag is set to 1 upon framing error detection while the FERE bit of the RLN3nLEDE register is 1 (framing error detection enabled). Write 0 to clear this flag.

## OER Flag (Overrun Error Flag)

Only 0 can be written to this flag; when 1 is written, the bit retains the value it had before 1 is written.
The OER flag is set to 1 upon overrun error detection while the OERE bit of the RLN3nLEDE register is 1 (overrun error detection enabled). Write 0 to clear this flag.

## BER Flag (Bit Error Flag)

Only 0 can be written to the BER flag; when 1 is written, the bit retains the value it had before 1 is written.
The BER flag is set to 1 when the transmitted data and the data monitored by the receive pin do not match while the BERE bit of the RLN3nLEDE register is 1 (bit error detection enabled).
Write 0 to clear this flag.

### 22.3.4.12 RLN3nLDFC — UART Data Field Configuration Register

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | <RLIN3n_base> $+14_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | UTSW | - | MDL[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R | R/w | R/W | R/w | R/W |

Table 22.72 RLN3nLDFC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 5 | UTSW | Transmission Start Wait |
|  |  | 0 : When UART buffer transmission is requested, transmission is started immediately. |
|  |  | 1: When UART buffer transmission is requested, transmission is not started until reception of the stop bit is completed. |
| 4 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 to 0 | MDL[3:0] | UART Buffer Data Length Select |
|  |  | b3 b0 |
|  |  | 0000 : 9 data |
|  |  | 0001 : 1 data |
|  |  | 001 0: 2 data |
|  |  | 001 1: 3 data |
|  |  | 010004 data |
|  |  | 010 1: 5 data |
|  |  | 011 0: 6 data |
|  |  | 011 1: 7 data |
|  |  | 1000 : 8 data |
|  |  | 100 1:9 data |
|  |  | Settings other than the above are prohibited. |

## UTSW Bit (Transmission Start Wait)

This bit controls the transmission start timing of UART buffer.
With 0 set, transmission is started as soon as the start of UART buffer transmission is requested.
With 1 set, transmission is started after the completion of the stop bit reception.
Note that the wait time is only 1 bit even if the stop bit length is set to 2 bits with the USBLS bit in the RLN3nLBFC register.
This bit is enabled when the RTS bit in the RLN3nLTRC register is set to 1 . In addition, writing a value to this bit is disabled when the RTS bit is 1 (UART buffer transmission started).
Set this bit to 1 only to switch from reception to transmission in half-duplex communication.

## MDL[3:0] Bits (UART Buffer Data Length Select)

These bits specify the data length of the UART buffer.
Writing a value to these bits is disabled when the RTS bit in the RLN3nLTRC register is 1 (UART buffer transmission started).

### 22.3.4.13 RLN3nLIDB — UART ID Buffer Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 15H
Value after reset: $\quad 00_{\mathrm{H}}$


Table 22.73 RLN3nLIDB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | ID[7:0] | Specifies the ID value that is referred in expansion bit data comparison |

## ID Bit (ID Bit)

When the UEBE bit in the RLN3nLUOR1 register is set to 1 (expansion bit enabled), the UECD bit is set to 0 (expansion bit comparison enabled), and the UEBDCE bit is set to 1 (data comparison after expansion bit is detected), set the value to be compared with the received data. Write to the RLN3nLIDB register when the URS bit in the RLN3nLST register is 0 (reception is stopped).

### 22.3.4.14 RLN3nLUDB0 — UART Data Buffer 0 Register

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> $+17_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$


Table 22.74 RLN3nLUDB0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | UDB[7:0] | Sets the data to be transmitted. |
|  |  | Setting range: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |

If the data length selection corresponds to 9 data bytes (RLN3nLDFC.MDL bit is " $0_{\mathrm{H}}$ " or " $9_{\mathrm{H}}$ ") for multi-byte UART transmission, then the first data value for UART communication is present in this buffer.

Write to the RLN3nLUDB0 register when the RTS bit of the RLN3nLTRC register is 0 (UART buffer transmission stopped).

Table 22.75, Bit Arrangement of the RLN3nLUDB0 Register According to Each Communication Format, shows the bit arrangement according to the set communication format.

For details about the UART buffer, see Section 22.8.1.2, UART Buffer Transmission, 22.8.1.2(1), UART Buffer Transmission.

Table 22.75 Bit Arrangement of the RLN3nLUDBO Register According to Each Communication Format

|  | RLN3nLUDB0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| 7-bit; LSB first | -*1 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 7-bit; MSB first | -*1 | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 |
| 8-bit; LSB first | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 8-bit; MSB first | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |

Note 1. In the case of 7-bit data length, write the value after reset.

### 22.3.4.15 RLN3nLDBRb — UART Data Buffer b Register ( $b=1$ to 8)

Access: This register can be read or written in 8-bit units.
Address: RLN3nLDBR1: <RLIN3n_base> + 18H
RLN3nLDBR2: <RLIN3n_base> + 19H
RLN3nLDBR3: <RLIN3n_base> + 1A $A_{H}$
RLN3nLDBR4: <RLIN3n_base> + 1B H
RLN3nLDBR5: <RLIN3n_base> + 1 $\mathrm{C}_{\mathrm{H}}$
RLN3nLDBR6: <RLIN3n_base> + 1D
RLN3nLDBR7: <RLIN3n_base> + 1E ${ }_{H}$
RLN3nLDBR8: <RLIN3n_base> $+1 \mathrm{~F}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$


Table 22.76 RLN3nLDBRb Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | LDB[7:0] | Specifies the data to be transmitted. <br>  |

These registers specify the data transmitted from the UART buffer.
Write to these registers when the RTS bit of the RLN3nLTRC register is 0 (UART buffer transmission stopped).
Table 22.77, Bit Arrangement of the RLN3nLDBRb Register According to Each Communication Format, shows the bit arrangement according to the set communication format.

For details about the UART buffer, see Section 22.8.1.2, UART Buffer Transmission, 22.8.1.2(1), UART Buffer Transmission.

Table 22.77 Bit Arrangement of the RLN3nLDBRb Register According to Each Communication Format

|  | RLN3nLDBRb |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| 7-bit; LSB first | -*1 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 7-bit; MSB first | -*1 | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 |
| 8-bit; LSB first | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 8-bit; MSB first | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |

Note 1. In the case of 7-bit data length, write the value after reset.

### 22.3.4.16 RLN3nLUOER — UART Operation Enable Register

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RLIN3n_base $>+20_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | UROE | utoe |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 22.78 RLN3nLUOER Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 1 | UROE | Reception Enable |
|  | $0:$ Disables reception. |  |
|  | 1: Enables reception. |  |
| 0 | UTOE | Transmission Enable |
|  | $0:$ Disables transmission. |  |
|  | 1: Enables transmission. |  |

The RLN3nLUOER register is automatically cleared to $00_{\mathrm{H}}$ upon transition to LIN reset mode.
In LIN reset mode, this register cannot be written to.
In LIN reset mode, the register retains $00_{\mathrm{H}}$.

## UROE Bit (Reception Enable)

The UROE bit enables or disables reception.
With 0 set, reception is disabled.
With 1 set, reception is enabled.
Do not clear this bit during reception. If the communication is suspended during reception, set the OM0 bit in the RLN3nLCUC register to 0 (LIN reset mode) to transition to the LIN reset mode. Note that transmission is also aborted.

Do not set this bit to 1 when data transmission from the UART buffer is in progress.

## UTOE Bit (Transmission Enable)

The UTOE bit enables or disables transmission.
With 0 set, transmission is disabled.
With 1 set, transmission is enabled.
Do not clear this bit during transmission. If the communication is suspended during transmission, set the OM0 bit in the RLN3nLCUC register to 0 (LIN reset mode) to transition to the LIN reset mode. Note that reception is also aborted.

### 22.3.4.17 RLN3nLUOR1 — UART Option Register 1

Access: This register can be read or written in 8-bit units.
Address: <RLIN3n_base> + 21 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | UECD | UTIGTS | UEBDCE | UEBDL | UEBE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W |

Table 22.79 RLN3nLUOR1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 5 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 4 | UECD | Expansion Bit Comparison Disable |
|  |  | 0: Enables expansion bit comparison. |
|  |  | 1: Disables expansion bit comparison. |
| 3 | UTIGTS | Transmission Interrupt Generation Timing Select |
|  |  | 0: Transmission interrupt is generated at the start of transmission. |
|  |  | 1: Transmission interrupt is generated at the completion of transmission. |
| 2 | UEBDCE | 0: Disables data comparison after an expansion bit is detected. |
|  |  | 1: Enables data comparison after an expansion bit is detected. |
| 1 |  | Expansion Bit Detection Level Select |
|  |  | 0: Selects expansion bit value 0 as the expansion bit detection level. |
|  |  | 1: Selects expansion bit value 1 as the expansion bit detection level. |
| 0 |  | Expansion Bit Enable |
|  |  | 0: Disables expansion bit operation. |
|  |  |  |
|  |  |  |

## UECD Bit (Expansion Bit Comparison Disable)

The UECD bit enables or disables comparison between the received expansion bit and the UEBDL bit value when the UEBE bit is 1 (expansion bit operation is enabled).
With 0 set, comparison between the received expansion bit and the UEBDL bit value is enabled when the expansion bit is received.
With 1 set, comparison between the received expansion bit and the UEBDL bit value is disabled when the expansion bit is received.
Set this bit when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Do not set this bit to 1 when the UART buffer is used.
Do not set this bit to 1 when the UEBDCE bit is 1 (expansion bit/data comparison enable).

## UTIGTS Bit (Transmission Interrupt Generation Timing Select)

The UTIGTS bit selects the generation timing of the transmission interrupt.
With 0 set, the transmission interrupt is generated at the start of transmission.
With 1 set, the transmission interrupt is generated at the completion of transmission.
When transmission from the UART buffer is performed with 0 set, the transmission interrupt is generated only at the start of the transmission of the last data (the data length is specified by the MDL bits in the RLN3nLDFC register). When transmission from the UART buffer is performed with 1 set, the transmission interrupt is generated only at the completion of the transmission of the last data (the data length is specified by the MDL bits in the RLN3nLDFC register).

## UEBDCE Bit (Expansion Bit Data Comparison Enable)

After an expansion bit is detected, this bit enables or disables the comparison between the 8 -bit receive data excluding the expansion bit and the value of the RLN3nLIDB register.
With 0 set, when the level selected by the UEBDL bit is detected as an expansion bit, the comparison between the received value in the RLN3nLURDR register and the value of the RLN3nLIDB register is disabled.
With 1 set, when the level selected by the UEBDL bit is detected as an expansion bit, the comparison between the received value in the RLN3nLURDR register and the value of the RLN3nLIDB register is enabled.
Set this bit when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Do not set this bit to 1 when the UEBE bit is 0 (expansion bit operation disabled).
Do not set this bit to 1 when the UECD bit is 1 (expansion bit comparison disabled).
Do not set this bit to 1 when the UART buffer is used.

## UEBDL Bit (Expansion Bit Detection Level Select)

The UEBDL bit selects the level to be detected as the expansion bit when the UEBE bit is 1 (expansion bit operation is enabled) and the UECD bit is 0 (expansion bit comparison enabled).
With 0 set, expansion bit value 0 is the level to be detected as the expansion bit. With 1 set, expansion bit value 1 is the level to be detected as the expansion bit. Set this bit when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode). Do not set this bit to 1 when the UART buffer is used.

## UEBE Bit (Expansion Bit Enable Bit)

The UEBE bit enables or disables expansion bit operation.
With 0 set, expansion bit operation is disabled.
With 1 set, expansion bit operation is enabled.
Set this bit when the OMM0 bit of the RLN3nLMST register is $0_{\mathrm{B}}$ (LIN reset mode).
Do not set this bit to 1 when the UART buffer is used.

### 22.3.4.18 RLN3nLUTDR — UART Transmission Data Register

$$
\begin{aligned}
\text { Access: } & \text { RLN3nLUTDR register can be read or written in 16-bit units. } \\
& \text { RLN3nLUTDRL register can be read or written in 8-bit units. } \\
& \text { RLN3nLUTDRH register can be read or written in 8-bit units. } \\
\text { Address: } & \text { RLN3nLUTDR: <RLIN3n_base> + } 24_{\mathrm{H}} \\
& \text { RLN3nLUTDRL: <RLIN3n_base> + } 24_{\mathrm{H}} \\
& \text { RLN3nLUTDRH: <RLIN3n_base> + } 25_{\mathrm{H}} \\
\text { Value after reset: } & 0000_{\mathrm{H}}
\end{aligned}
$$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | UTD[8:0] |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.80 RLN3nLUTDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 9 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 8 to 0 | UTD[8:0] | Specifies the data to be transmitted. |

The RLN3nLUTDR register specifies the data to be transmitted from the transmission data register.
Writing data to this register with the UTOE bit in the RLN3nLUOER register set to 1 starts transmission.
This register can be accessed in 8 bits.
In 9-bit communication mode, do not attempt 8-bit access.
Do not write data to this register when data transmission from the UART buffer is in progress.
Also, do not write data to this register when a transmission request is being generated due to write access to the RLN3nLUWTDR register.

When transmitting data continuously, do not set another piece of transmission data in this register before the generation of transmission interrupt.

The table below shows the bit arrangement according to the set communication format.
Table 22.81 Bit Arrangement of the RLN3nLUTDR Register According to Each Communication Format

|  | RLN3nLUTDR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| 7-bit; LSB first | - | - | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 7-bit; MSB first | - | - | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 |
| 8-bit; LSB first | - | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 8-bit; MSB first | - | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |
| 9-bit; LSB first | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 9-bit; MSB first | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 | Bit 8 |

### 22.3.4.19 RLN3nLURDR — UART Reception Data Register

Access: RLN3nLURDR register is a read-only register that can be read in 16-bit units. RLN3nLURDRL register is a read-only register that can be read in 8-bit units. RLN3nLURDRH register is a read-only register that can be read in 8-bit units.

Address: RLN3nLURDR: <RLIN3n_base> $+26_{H}$
RLN3nLURDRL: <RLIN3n_base> $+26_{\text {H }}$
RLN3nLURDRH: <RLIN3n_base> + 27 ${ }_{H}$
Value after reset: $\quad 0000_{H}$


Table 22.82 RLN3nLURDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 9 | Reserved | When read, the value after reset is returned. |
| 8 to 0 | URD [8:0] | Store the received data |

The RLN3nLURDR allows the reception data to be read from the receive data register.
When the UROE bit in the RLN3nLUOER register is 1, the received data is stored in this register and can be read out.
This register is updated upon reception of stop bit in the received data.
This register is also updated even when an error is caused by the parity or stop bit.
However, the value of this register is not updated if an overrun error occurs when the OERE bit of the RLN3nLEDE register is 1 (overrun detection enabled). The value of this register is updated even if an overrun error occurs when the OERE bit is 0 (overrun detection disabled).

Read this register upon occurrence of a reception error (overrun error, framing error, parity error) when the OERE bit of the RLN3nLEDE register is 1 (overrun error detection enabled). If the next data is received without reading this register, an overrun error occurs.

This register can be accessed in 8-bit units.
However, when expansion bit is used (UEBE bit of the RLN3nLUOR1 register is 1 (expansion bit operation enabled), do not attempt 8-bit access.

The table below shows the bit arrangement according to the set communication format.
Table 22.83 Bit Arrangement of the RLN3nLURDR Register According to Each Communication Format

|  | RLN3nLURDR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| 7-bit; LSB first | - | - | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 7-bit; MSB first | - | - | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 |
| 8-bit; LSB first | - | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 8-bit; MSB first | - | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |
| 9-bit; LSB first | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 9-bit; MSB first | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 | Bit 8 |

### 22.3.4.20 RLN3nLUWTDR — UART Wait Transmission Data Register

$$
\begin{aligned}
\text { Access: } & \text { RLN3nLUWTDR register can be read or written in 16-bit units. } \\
& \text { RLN3nLUWTDRL register can be read or written in 8-bit units. } \\
& \text { RLN3nLUWTDRH register can be read or written in 8-bit units. } \\
\text { Address: } & \text { RLN3nLUWTDR: <RLIN3n_base> + } 28_{\mathrm{H}} \\
& \text { RLN3nLUWTDRL: <RLIN3n_base> + } 28_{\mathrm{H}} \\
& \text { RLN3nLUWTDRH: <RLIN3n_base> + } 29_{\mathrm{H}} \\
\text { Value after reset: } & 0000_{\mathrm{H}}
\end{aligned}
$$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | UWTD[8:0] |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 22.84 RLN3nLUWTDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 9 | Reserved | When read, the value after reset is returned. <br>  <br> 8 to 0 |
|  | When writing, write the value after reset. |  |

The RLN3nLUWTDR register sets the data to be transmitted from the UART wait transmit data register.
Writing data to this register with the UTOE bit in the RLN3nLUOER register set to 1 starts transmission.
Use this register only to switch from reception to transmission in half-duplex communication.
Also, write to this register only while the stop bit is being received.
Note that the wait time is only 1 bit even if the stop bit length is set to 2 bits with the USBLS bit in the RLN3nLBFC register.

When this register is read, the value of the RLN3nLUTDR register is actually read.
In 9-bit communication mode, do not attempt 8-bit access.
Do not write data to this register when data transmission from the UART buffer is in progress.
The table below shows the bit arrangement according to the set communication format.
Table 22.85 Bit Arrangement of the RLN3nLUWTDR Register According to Each Communication Format

|  | RLN3nLUWTDR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| 7-bit; LSB first | - | - | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 7-bit; MSB first | - | - | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 |
| 8-bit; LSB first | - | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 8-bit; MSB first | - | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |
| 9-bit; LSB first | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 9-bit; MSB first | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 | Bit 8 |

### 22.4 Interrupt Sources

The LIN/UART interface generates four types of interrupt requests.

- RLIN3n transmission interrupt
- RLIN3n successful reception interrupt
- RLIN3n status interrupt
- RLIN3n interrupt

Setting the LIOS bit in the RLN3nLMD register to 0 allows to perform logical OR operation on all of the interrupt sources, outputting the interrupt request from the RLIN3n interrupt.

Setting the LIOS bit in the RLN3nLMD register to 1 allows to output the RLIN3n transmission interrupt, RLIN3n successful reception interrupt, or RLIN3n status interrupt depending on the interrupt request.

Table 22.86, Interrupt Sources lists the sources for each interrupt.
Table 22.86 Interrupt Sources

|  |  | LIOS Bit in RLN3nLMD Register is 0 | LIOS Bit in RLN3nLMD Register is 1*1 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RLIN3n Interrupt | RLIN3n Transmission Interrupt | RLIN3n Successful Reception Interrupt | RLIN3n Status Interrupt |
| LIN mode | LIN master mode | - Successful frame transmission <br> - Successful frame reception <br> - Successful wake-up transmission <br> - Successful wake-up reception <br> - Successful header transmission <br> - Bit error <br> - Physical bus error <br> - Frame/response timeout error <br> - Framing error <br> - Checksum error <br> - Response preparation error | - Successful frame transmission <br> - Successful wake-up transmission <br> - Successful header transmission | - Successful frame reception <br> - Successful wake-up reception | - Bit error <br> - Physical bus error <br> - Frame/response timeout error <br> - Framing error <br> - Checksum error <br> - Response preparation error |
|  | LIN slave mode | - Successful response transmission <br> - Successful response reception <br> - Successful wake-up transmission <br> - Successful wake-up reception <br> - Successful header reception <br> - Bit error <br> - Frame/response timeout error <br> - Framing error <br> - Sync field error <br> - Checksum error <br> - ID parity error <br> - Response preparation error | - Successful response transmission <br> - Successful wake-up transmission | - Successful response reception <br> - Successful wake-up reception <br> - Successful header reception | - Bit error <br> - Frame/response timeout error <br> - Framing error <br> - Sync field error <br> - Checksum error <br> - ID parity error <br> - Response preparation error |
| UART mod |  | - | - Transmission start/successful transmission | - Successful reception <br> - Expansion bit mismatch | - Bit error <br> - Overrun error <br> - Framing error <br> - Expansion bit match <br> - ID match <br> - Parity error |

Note 1. The LIOS bit setting is valid in LIN Mode. In UART mode, setting the LIOS bit is not required.

In LIN mode, each interrupt request is output when the corresponding bit in the RLN3nLIE register is 1 (interrupt is enabled) and the corresponding flag in the RLN3nLST register is set to 1 .

### 22.5 Modes

The LIN/UART interface provides the following four modes, depending on the specific function to be performed:

- LIN reset mode
- LIN mode
- LIN master mode
- LIN slave mode [auto baud rate]
- LIN slave mode [fixed baud rate]
- UART mode
- LIN self-test mode

Figure 22.2, Mode Transitions shows mode transitions. Table 22.87, Transition Condition of Each Mode describes mode transition conditions. Table 22.88, Operations Available in Each Mode lists operations available in each mode.


Figure 22.2 Mode Transitions

Table 22.87 Transition Condition of Each Mode

| Mode Transition |  |  |  | Transition Condition |
| :---: | :---: | :---: | :---: | :---: |
| (1) | LIN reset mode |  | LIN mode <br> - LIN master mode <br> - LIN slave mode [auto baud rate] <br> - LIN slave mode [fixed baud rate] | - LMD bits in RLN3nLMD register $=00_{B}$ and OM1 and OM0 bits in RLN3nLCUC register $=01_{B}$ or $11_{B}$ <br> - LMD bits in RLN3nLMD register $=11_{B}$ and OM1 and OM0 bits in RLN3nLCUC register $=01_{B}$ or $11_{B}$ <br> - LMD bits in RLN3nLMD register $=10_{B}$ and OM1 and OM0 bits of RLN3nLCUC register $=01_{B}$ or $11_{B}$ |
| (2) | LIN mode | $\rightarrow$ | LIN reset mode | OMO bit in RLN3nLCUC register $=\mathrm{O}_{\text {B }}$ |
| (3) | LIN reset mode | $\rightarrow$ | UART mode | LMD bits in RLN3nLMD register $=01_{B}$ and OMO bit in RLN3nLCUC register $=1_{B}$ |
| (4) | UART mode | $\rightarrow$ | LIN reset mode | OMO bit in RLN3nLCUC register $=0_{B}$ |
| (5) | LIN reset mode | $\rightarrow$ | LIN self-test mode | See Section 22.9, LIN Self-Test Mode. |
| (6) | LIN self-test mode | $\rightarrow$ | LIN reset mode | See Section 22.9, LIN Self-Test Mode. |

Table 22.88 Operations Available in Each Mode

| LIN Mode |  | UART Mode | LIN Self-Test Mode |
| :---: | :---: | :---: | :---: |
| LIN Master Mode | LIN Slave Mode [auto baud rate] LIN Slave Mode [fixed baud rate] |  |  |
| Header transmission <br> Response transmission Response reception <br> Wake-up transmission Wake-up reception Error detection | Header reception <br> Response transmission Response reception <br> Wake-up transmission Wake-up reception Error detection | UART transmission UART reception Error detection | Self-test |

Whether mode has transitioned to LIN reset mode, the LIN mode, or the UART mode can be verified by reading the LMD bits in the RLN3nLMD register and the OMM0 bit in the RLN3nLMST register.

For a description of the LIN self-test mode, see Section 22.9, LIN Self-Test Mode.

### 22.6 LIN Reset Mode

Setting the OM0 bit in the RLN3nLCUC register to 0 (LIN reset mode) causes a transition to LIN reset mode. The transition to LIN reset mode can be verified by checking that the OMM0 bit in the RLN3nLMST register has been set to 0 (LIN reset mode). In this mode, the LIN communication and the UART communication functions are halted.

From LIN reset mode, transitions to LIN mode, UART mode, and LIN self-test mode can be made.
When the mode transitions to LIN reset mode, the following registers are initialized to their reset values and they retain their initial values while in LIN reset mode:

- RLN3nLTRC register
- RLN3nLST register
- RLN3nLEST register
- RLN3nLUOER register

The following registers retain their previous values even when a transition to LIN reset mode is made:

- RLN3nLWBR register
- RLN3nLBRP0 register
- RLN3nLBRP1 register
- RLN3nLMD register
- RLN3nLBFC register
- RLN3nLSC register
- RLN3nLWUP register
- RLN3nLIE register
- RLN3nLEDE register
- RLN3nLDFC register
- RLN3nLIDB register
- RLN3nLCBR register
- RLN3nLUDB0 register
- RLN3nLDBRb register ( $\mathrm{b}=1$ to 8 )
- RLN3nLUOR1 register
- RLN3nLUTDR register
- RLN3nLURDR register
- RLN3nLUWTDR register


### 22.7 LIN Mode

LIN mode can operate in the following submodes: LIN master mode, LIN slave mode [auto baud rate], and LIN slave mode [fixed baud rate].

In LIN master mode, the following operations can be performed: header transmission, response transmission, response reception, wake-up transmission, wake-up reception, and error detection. In LIN reset mode, setting the LMD bits in the RLN3nLMD register to 00 ${ }_{\text {B }}$ (LIN master mode) and the OM1 and OM0 bits in the RLN3nLCUC register to either 01 ${ }_{B}$ or $11_{\mathrm{B}}$ causes the transition to LIN master mode, turning the OMM1 and OMM0 bits in the RLN3nLMST register to either $01_{\mathrm{B}}$ to $11_{\mathrm{B}}$.

In LIN slave mode [auto baud rate] and LIN slave mode [fixed baud rate], header reception, response transmission, response reception, wake-up transmission, wake-up reception, and error detection can be performed.

The LIN slave mode [auto baud rate] allows automatic detection of the break field and the sync field, and sets a baud rate based on the results of measurement of a sync field. The baud rate can be set to 1 kbps to 20 kbps .

Set the LPRS[2:0] bits in the RLN3nLWBR register so that the prescaler clock (the clock obtained by dividing the frequency of the LIN communication clock source by the prescaler) is configured as follows according to the target baud rate.

| [Target baud rate] | [Prescaler clock] |
| :--- | :--- |
| 1 kbps to 20 kbps | $: 4 \mathrm{MHz}^{* 1}$ |
| 1 kbps to 2.4 kbps (excluding 2.4 kbps$)$ | $: 4 \mathrm{MHz}$ |
| 2.4 kbps to 20 kbps | $: 8 \mathrm{MHz}$ to 12 MHz |

Note 1. Use the clock with NSPB[3:0] bits in the RLN3nLWBR register set to "00118" (4 samplings).

LIN slave mode [fixed baud rate] allows automatic detection of the break field, the sync field, and the ID field at a baud rate that is preset by the baud rate generator.

In LIN reset mode, setting the LMD bits in the RLN3nLMD register to $10_{\mathrm{B}}$ (LIN slave mode [auto baud rate]) and setting the OM1 and OM0 bits in the RLN3nLCUC register to $01_{\mathrm{B}}$ or $11_{\mathrm{B}}$ causes the transition to LIN slave mode [auto baud rate]; and setting the LMD bits in the RLN3nLMD register to $11_{\mathrm{B}}$ (LIN slave mode [fixed baud rate]), and setting the OM1 and OM0 bits in the RLN3nLCUC register to $01_{\mathrm{B}}$ or $11_{\mathrm{B}}$ causes the transition to LIN slave mode [fixed baud rate], turning the OMM1 and OMM0 bits in the RLN3nLMST register to $01_{\mathrm{B}}$ or $11_{\mathrm{B}}$.

When transitioning form one submode to another submode within LIN mode, transition to LIN reset mode first and change the LMD bits in the RLN3nLMD register.

The LIN mode provides the following two operating modes:

- LIN operation mode
- LIN wake-up mode

Figure 22.3, Transition of Operating Modes shows the transition of operating modes. Table 22.89, Transition Conditions for Operating Modes describes the transition conditions of operating modes.


Figure 22.3 Transition of Operating Modes

Table 22.89 Transition Conditions for Operating Modes

|  | Operation Mode Transition |  | Transition Condition |
| :---: | :---: | :---: | :---: |
| (1) | LIN reset mode | $\rightarrow$ LIN mode <br> - LIN operation mode | LMD bits in RLN3nLMD register $=00_{B}$ or $10_{B}$ or $11_{B}$ and OM1 and OM0 bits in RLN3nLCUC register $=11_{\text {B }}$ |
| (2) | LIN reset mode | $\rightarrow$ LIN mode <br> - LIN wake-up mode | LMD bits in RLN3nLMD register $=00_{B}$ or $10_{B}$ or $11_{B}$ and OM1 and OM0 bits in RLN3nLCUC register $=01_{B}$ |
| (3) | LIN mode <br> - LIN operation mode <br> - LIN wake-up mode | $\rightarrow$ LIN reset mode | OMO bit in RLN3nLCUC register $=\mathrm{O}_{\mathrm{B}}$ |
| (4)*1 | LIN mode <br> - LIN operation mode | $\rightarrow$ LIN mode <br> - LIN wake-up mode | OM1 and OM0 bits in RLN3nLCUC register $=01_{\text {B }}$ |
| (5)*1 | LIN mode <br> - LIN wake-up mode | $\rightarrow$ LIN mode <br> - LIN operation mode | OM1 and OM0 bits in RLN3nLCUC register $=11_{\text {B }}$ |

Note 1. Transition between LIN operation mode and LIN wake-up mode cannot be made when communication is in progress (when the FTS bit in the RLN3nLTRC register is 1).

## (1) LIN Operation Mode

While in LIN operation mode, frame processing (header transmission, header reception, response transmission, response reception, and error detection) can be performed.

During a transition from LIN reset mode to LIN mode, setting the OM1 and OM0 bits in the RLN3nLCUC register to $11_{\mathrm{B}}$ switches the mode to LIN operation mode, changing the OMM1 and OMM0 bits in the RLN3nLMST register to $11_{\mathrm{B}}$. Communication settings should be configured after the OMM1 and OMM0 bits have become $11_{\mathrm{B}}$.

## (2) LIN Wake-up Mode

In LIN wake-up mode, wake-up signal processing (wake-up transmission, wake-up reception, and error detection) can be performed.

During a transition from LIN reset mode to LIN mode, setting the OM1 and OM0 bits in the RLN3nLCUC register to 01 $1_{\mathrm{B}}$ switches the mode to LIN wake-up mode, changing the OMM1 and OMM0 bits in the RLN3nLMST register to $01_{\mathrm{B}}$. Communication settings should be configured after the OMM1 and OMM0 bits have become 01 ${ }_{\mathrm{B}}$.

### 22.7.1 LIN Master Mode

### 22.7.1.1 Header Transmission

Figure 22.4, Operation in Header Transmission shows the operation of the LIN/UART interface (LIN master mode) in header transmission. Table 22.90, Processing in Header Transmission provides processing in header transmission.


Figure 22.4 Operation in Header Transmission

Table 22.90 Processing in Header Transmission

| Software Processing | LIN/UART Interface Processing |
| :---: | :---: |
| (1) - Sets a baud rate <br> - Sets noise filter ON/OFF <br> - Enables interrupt <br> - Enables error detection <br> - Sets frame configuration parameters <br> - Transitions to LIN master mode: LIN operation mode <br> - Configures frame information to be transmitted (ID, parity, data length, response direction, Checksum method, and transmission data) | Waits for the FTS bit in the RLN3nLTRC register to be set by software (idle) |
| (2) Sets the FTS bit in the RLN3nLTRC register to 1 (frame transmission or wake-up transmission/reception started) | Transmits a break. |
| (3) Waits for an interrupt request | Transmits a break delimiter. |
| (4) | Transmits a sync field ( $55_{\text {H }}$ ). |
| (5) | Transmits an inter-byte space (header). |
| (6) | Transmits an ID field. |
| (7) | Sets the successful header transmission flag. |
| NOTE |  |

For information about error detection conditions, see Section 22.7.7, Error Statuses.

### 22.7.1.2 Response Transmission

Figure 22.5, Operation in Response Transmission shows the operation of the LIN/UART interface (LIN master mode) in response transmission.
Table 22.91, Processing in Response Transmission provides processing in response transmission.


Figure 22.5 Operation in Response Transmission

Table 22.91 Processing in Response Transmission

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (1) | [When in frame separate mode] <br> - Sets the RTS bit in the RLN3nLTRC register to 1 (response transmission/reception started) [When not in frame separate mode] <br> - Waits for an interrupt request | [When in frame separate mode] <br> - Waits for the RTS bit in the RLN3nLTRC register to be set to 1 by software. <br> - When the bit is set to 1 , transmits a response space. <br> [When not in frame separate mode] <br> - Transmits a response space. |
| (2) | Waits for an interrupt request | Transmits data 1. |
| (3) |  | Transmits an inter-byte space. |
| (4) |  | - Transmits data 2. <br> - Transmits an inter-byte space <br> - Transmits data 3. <br> - Transmits an inter-byte space <br> (Repeats the transmission of inter-byte spaces as many times as the data length specified in bits RFDL[3:0] in the RLN3nLDFC register). |
| (5) |  | Transmits the checksum. |
| (6) |  | - Sets the successful frame/wake-up transmission flag. <br> - Sets the FTS bit in the RLN3nLTRC register to 0 (frame transmission or wake-up transmission/reception stopped) <br> [When in frame separate mode] <br> - Sets the RTS bit in the RLN3nLTRC register to 0 (response transmission/reception is stopped). |
|  | - Processing after communication Checks the RLN3nLST register, and clears flags. | Idle |
| NOTE |  |  |

For information about error detection conditions, see Section 22.7.7, Error Statuses.

### 22.7.1.3 Response Reception

Figure 22.6, Operation in Response Reception shows the operation of the LIN/UART interface (LIN master mode) in response reception. Table 22.92, Processing in Response Reception provides processing in response reception.


Figure 22.6 Operation in Response Reception

Table 22.92 Processing in Response Reception

| Software Processing | LIN/UART Interface Processing |
| :---: | :---: |
| (1) Waits for an interrupt request (no processing) | Waits for detection of a start bit. |
| (2) | Receives data 1 when the start bit is detected. |
| (3) | Sets the successful data 1 reception flag. |
| (4) | - Receives data 2 when the start bit is detected. <br> - Receives data 3 when the start bit is detected. (Repeats the transmission of inter-byte spaces as many times as the data length specified in bits RFDL[3:0] in the RLN3nLDFC register). <br> - Receives the checksum when the start bit is detected. |
| (5) | - Determines the checksum. <br> - Sets the successful frame/wake-up reception flag. <br> - Sets the FTS bit in the RLN3nLTRC register to 0 (frame transmission or wake-up transmission/reception stopped). |
| (6) - Processing after communication Reads the received data. Checks the RLN3nLST register, and clears flags. | Idle |
| NOTE |  |
| For information about error detection, see | Section 22.7.7, Error Statuses. |

### 22.7.2 LIN Slave Mode

### 22.7.2.1 Header Reception

Figure 22.7, Operation in Header Reception shows the operation of the LIN/UART interface (LIN slave mode) in header reception. Table 22.93, Processing in Header Reception provides processing in header reception.


Figure 22.7 Operation in Header Reception

Table 22.93 Processing in Header Reception

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (1) | - Sets a baud rate <br> - Sets noise filter ON/OFF <br> - Enables interrupt <br> - Enables error detection <br> - Sets frame configuration parameters <br> - Transitions to the LIN slave mode: LIN operation mode <br> - Sets the FTS bit in the RLN3nLTRC register to 1 (header reception or wake-up transmission/reception started) | Waits for the FTS bit in the RLN3nLTRC register to be set by software. |
| (2) | Waits for an interrupt request. | Waits for detection of break field |
| (3) |  | Detects a break field (LIN slave mode [fixed baud rate]. For details about the break field detection timing in the case of LIN slave mode [auto baud rate], see [Auto Baud Rate Correction Function].) |
| (4) |  | - Detects a sync field $\left(55_{\mathrm{H}}\right)$ <br> - Sets the baud rate generator (in the case of LIN slave mode [auto baud rate]) <br> - Clears the no-response request bit (LNRR bit). |
| (5) |  | - Receives an ID field. <br> - Checks the ID parity bit |
| (6) |  | Sets the header reception complete flag. |
| (7) | - Checks the RLN3nLST register, and clears flags. <br> - Checks the RLN3nLIDB register, and prepares a response. | - Completes a header reception process. <br> - Waits for a response request. |

NOTE
The LIN/UART interface allows reception of break fields during frame transmission/reception. In that case, a framing error, bit error or other error may be detected at the stop bit position of the frame before the break field is received, and a status interrupt may occur as a result. However, reception of a new header (the subsequent Sync field and ID field) continues regardless of whether an error occurred. For information about error detection conditions, see Section 22.7.7, Error Statuses.

## [Auto Baud Rate Correction Function]

In LIN slave mode [auto baud rate], the system always measures the low-level widths that are received. If the first "Low level" width is 10 times (if the BLT bit of the RLN3nLBFC register is " 0 ") or 11 times (if the BLT bit of the RLN3nLBFC register is " 1 ") or greater than the bit width calculated from the average of the starting 2 bits (the period of the consecutive falling edges from the beginning of the sync field) of the sync field, the system concludes that the detection of break field was successful and verifies that the data in the sync field is $55_{\mathrm{H}}$. If the data in the sync field is indeed $55_{\mathrm{H}}$ and the system determines that sync field reception was successful, the system automatically sets the baud rate correction result to the RLN3nLBRP01 register.

If data is received up to the ID field without error, a successful header reception interrupt is generated at the stop bit position.

On the other hand, if the data in the sync field is not $55_{\mathrm{H}}$ and the system determines that sync field reception failed, the system sets the sync field error flag and an error interrupt is generated. In that case, baud rate correction is not performed and the LIN/UART interface waits for the detection of the next break field (low level).


Figure 22.8 Header Reception in LIN Slave Mode [Auto Baud Rate] (in Normal Operation)


Figure 22.9 Header Reception in LIN Slave Mode [Auto Baud Rate] (Sync Field Error)

### 22.7.2.2 Response Transmission

Figure 22.10, Operation in Response Transmission shows the operation of the LIN/UART interface (LIN slave mode) in response transmission. Table 22.94, Processing in Response Transmission provides processing in response transmission.


Figure 22.10 Operation in Response Transmission

Table 22.94 Processing in Response Transmission

| Software Processing | LIN/UART Interface Processing |
| :---: | :---: |
| (1) - Configures the RLN3nLDFC register. <br> - Configures the RLN3nLDBRb registers.(b=1 to 8) <br> - Sets the RTS bit in the RLN3nLTRC register to 1 (response transmission/reception started) | - Waits for the RTS or LNRR bit in the RLN3nLTRC register to be set by software <br> - Transmits the response space after the RTS bit of the RLN3nLTRC register is set to 1 |
| (2) Waits for an interrupt request. | Transmits data 1. |
| (3) | Transmits an inter-byte space. |
| (4) | - Transmits data 2. <br> - Transmits an inter-byte space <br> - Transmits data 3. <br> - Transmits an inter-byte space <br> (Repeats as many times as the data length specified in bits RFDL[3:0] in the RLN3nLDFC register). |
| (5) | Transmits the checksum. |
| (6) | - Sets the successful response/wake-up transmission flag. <br> - Sets the RTS bit in the RLN3nLTRC register to 0 (response transmission/reception stopped). |
| (7) • Processing after communication Checks the RLN3nLST register, and clears flags. | - Completes the response transmission process. <br> - Waits for a new break. |
| NOTE |  |
| - For information about error detection, see Section 22.7.7, Error Statuses. <br> - The LIN/UART interface allows reception of break fields during frame transmission/reception. In that case, a framing error, bit error or other error may be detected at the stop bit position of the frame before the break field is received, and a status interrupt may occur as a result. However, reception of a new header (the subsequent Sync field and ID field) continues regardless of whether an error occurred. |  |

### 22.7.2.3 Response Reception

Figure 22.11, Operation in Response Reception shows the operation of the LIN/UART interface (LIN slave mode) in response reception. Table 22.95, Processing in Response Reception provides processing in response reception.


Figure 22.11 Operation in Response Reception

Table 22.95 Processing in Response Reception

| Software Processing | LIN/UART Interface Processing |
| :---: | :---: |
| (1) - Sets the RLN3nLDFC register. <br> - Sets the response transmission/reception start bit (RTS bit) to 1 . | - Waits for the RTS (response transmission/reception start) or LNRR (noresponse request) bit to be set by software. <br> - Waits for detection of the start bit. |
| (2) Waits for an interrupt request. | Receives data 1 when the start bit is detected. |
| (3) | Sets the successful data 1 reception flag. |
| (4) | - Receives data 2 when the start bit is detected. <br> - Receives data 3 when the start bit is detected. (Repeats as many times as the data length specified in bits RFDL[3:0] in the RLN3nLDFC register). <br> - Receives the checksum when the start bit is detected. |
| (5) | - Determines the checksum. <br> - Sets the successful response/wake-up reception flag or error flag. <br> - Sets the RTS bit in the RLN3nLTRC register to 0 (response transmission/reception stopped). |
| (6) - Processing after communication Reads the received data. Checks the RLN3nLST register, and clears flags. | - Completes the response process. <br> - Waits for a new break. |
| NOTE |  |
| - For information about error detection conditions, see Section 22.7.7, Error Statuses. <br> - The LIN/UART interface allows reception of break fields during frame transmission/reception. In that case, a framing error, bit error or other error may be detected at the stop bit position of the frame before the break field is received, and a status interrupt may occur as a result. However, reception of a new header (the subsequent Sync field and ID field) continues regardless of whether an error occurred. |  |

### 22.7.2.4 No-response Request

Figure 22.12, Operation when No Response is Requested shows the operation of the LIN/UART interface (LIN slave mode) when no response is requested. Table 22.96, Processing when No Response is Requested shows the processing that occurs when no response is requested.


Figure 22.12 Operation when No Response is Requested

Table 22.96 Processing when No Response is Requested

| Software Processing | LIN/UART Interface Processing |
| :--- | :--- |
| (1) $\quad$ - Sets the no-response request bit (LNRR bit) to 1. | - Completes the frame reception process |
|  |  |
|  | - Waits for a new break |

### 22.7.3 Data Transmission/Reception

### 22.7.3.1 Data Transmission

One bit of data is transmitted per 1 Tbit.
The data that is transmitted returns to the reception data input pin via the LIN transceiver. The received data and the transmitted data are compared bit by bit, and the results are stored in the BER flag of the RLN3nLEST register (see Section 22.7.7, Error Statuses).

In LIN master mode and LIN slave mode [fixed baud rate], 1 Tbit is generated to be $16 \mathrm{f}_{\text {LIN }}$, and thus the sampling point for received data is at the 13th clock cycle (81.25\% position).

In LIN slave mode [auto baud rate], if 1 Tbit is generated to be $4 \mathrm{f}_{\text {LIN }}$, the sampling point for received data is at the third clock cycle ( $75 \%$ position). If 1 Tbit is generated to be $8 \mathrm{f}_{\text {LIN }}$, the sampling point for received data is at the 7 th clock cycle (87.5\% position).

Figure 22.13, Example of Data Transmission Timing (LIN Master Mode, LIN Slave Mode [Fixed Baud Rate]) shows an example of data transmission timing.


Figure 22.13 Example of Data Transmission Timing (LIN Master Mode, LIN Slave Mode [Fixed Baud Rate])

### 22.7.3.2 Data Reception

Data reception is performed by using the synchronized RLIN3nRX signal (an internal signal) that is the input from the RLIN3nRX pin synchronized with prescaler clock.

The byte field is synchronized at the falling edge of the start bit for the synchronized RLIN3nRX signal. After the falling edge is detected, sampling is performed again 0.5 Tbit later, and the falling edge is recognized as a start bit if the synchronized RLIN3nRX signal is low level. The falling edge is not recognized as a start bit if the RLIN3nRX signal after the reset is de-asserted is fixed to low level or if a high level is detected on re-sampling.

After the start bit is detected, the system samples 1 bit per Tbit.
The LIN/UART interface has a noise filter function with respect to reception data. If the LRDNFS bit in the RLN3nLMD register is 0 , the LIN/UART interface uses a noise filter, and the value determined by a 3 -sampling majority rule on prescaler clocks is used as the sampling value. If the LRDNFS bit in the RLN3nLMD register is 1 , the LIN/UART interface does not use a noise filter, and the value of the synchronized RLIN3nRX value at the sampling position is used as the sampling value.

Figure 22.14, Example of Data Reception Timing (LIN Master Mode, LIN Slave Mode [Fixed Baud Rate]) shows an example of data reception timing.


Figure 22.14 Example of Data Reception Timing (LIN Master Mode, LIN Slave Mode [Fixed Baud Rate])

### 22.7.4 Transmission/Reception Data Buffering

This section explains the buffer processing that takes place when the LIN/UART interface transmits or receives data continuously.

### 22.7.4.1 Transmission of LIN Frames

For an 8-byte transmission, the contents stored in registers RLN3nLDBR1 to RLN3nLDBR8 are sequentially transmitted to data regions 1 to 8 of the LIN frame. In the case of a 4-bytes transmission, the contents stored in registers RLN3nLDBR1 to RLN3nLDBR4 are transmitted to data regions 1 to 4 of the LIN frame, but the contents of registers RLN3nLDBR5 to RLN3nLDBR8 are not transmitted. The transmitted checksum data is stored in the RLN3nLCBR register.

Figure 22.15, LIN Transmission Processing and Corresponding Buffers shows the LIN transmission processing and the corresponding buffers.


Figure 22.15 LIN Transmission Processing and Corresponding Buffers

## [Frame Separate Mode]

Setting the FSM bit in the RLN3nLDFC register to 1 turns on the frame separate mode.
In frame separate mode, the header and response are separately transmitted when prompted by respective transmission start requests.

When the transmission of the header is completed, the HTRC flag in the RLN3nLST register is set to 1 (successful header transmission).

Use frame separate mode when transmitting or receiving response data of 9 bytes or greater in LIN master mode.

### 22.7.4.2 Reception of LIN Frames

For an 8-byte reception, the contents of data regions 1 to 8 of the LIN frame are stored in registers RLN3nLDBR1 to RLN3nLDBR8, respectively, upon reception of a stop bit. In the case of a 4-byte reception, the contents of data regions 1 to 4 of the LIN frame are stored in registers RLN3nLDBR1 to RLN3nLDBR4, respectively; no data is stored in registers RLN3nLDBR5 to RLN3nLDBR8. Also, the received checksum data is stored in the RLN3nLCBR register.

Figure 22.16, LIN Reception Processing and Corresponding Buffers depicts the LIN reception processing and the corresponding buffers.


Figure 22.16 LIN Reception Processing and Corresponding Buffers

## [Reception of Data 1]

When the reception of the first byte of data is completed, the D1RC flag in the RLN3nLST register is set to 1 (successful data 1 reception).

### 22.7.4.3 Multi-Byte Response Transmission/Reception Function

Normally in LIN communications, a response is 9 bytes or less including a checksum field; however, responses of 10 bytes or greater can also be transmitted and received.

In such case, the bit error, framing error, response preparation error detection, and auto checksum functions are enabled.
If the data length is greater than 8 bytes, the LSS bit in RLN3nLDFC register should be set to 1 (indicating that the next data group to be transmitted or received is not the final data group) in the first data group (variable from 0 to 8 bytes) before transmitting or receiving the data group. After the transmission or reception, the user should determine whether the next data group is the final data group. If it is the final data group, the LSS bit in the RLN3nLDFC register should be set to 0 (indicating that the next data group to be transmitted or received is the final data group) before transmitting or receiving the data group, and a checksum should be appended to the final data group.

By changing the RFDL bit setting in RLN3nLDFC register when the RTS bit in RLN3nLTRC register is 0, the user can change the data length for each data group.

When performing multi-byte response transmission/reception in LIN master mode, set the FSM bit in RLN3nLDFC register to 1 (frame separate mode).

NOTE
In LIN slave mode, the LIN/UART interface can detect a new break field during the transmission or reception of a response.

### 22.7.5 Wake-up Transmission/Reception

The wake-up transmission/reception can be used in LIN wake-up mode.

### 22.7.5.1 Wake-up Transmission

In LIN wake-up mode, setting the RFT bit in the RLN3nLDFC register to 1 (LIN master mode: response transmission), or setting the RCDS bit in the RLN3nLDFC register to 1 (LIN slave mode: response transmission), and then the FTS bit in the RLN3nLTRC register to 1 (frame transmission, header reception or wake-up transmission/reception started) causes a wake-up signal to be output from the output pin. The low level width of the wake-up signal is set using the WUTL[3:0] bits in the RLN3nLWUP register.

However, if the LWBR0 bit of the RLN3nLWBR register in LIN master mode is 1 (LIN2.x), the LIN system clock ( $\mathrm{f}_{\text {LIN }}$ ) becomes low level width at fa regardless of the setting of the LCKS bit of the RLN3nLMD register. By setting the WUTL[3:0] bits of the RLN3nLWUP register to $0100_{\mathrm{B}}$ ( 5 Tbits), $260 \mu$ s low width can be output in LIN wake-up mode regardless of the setting of the LCKS bit of the RLN3nLMD register.

If a wake-up low-level width is output without any bit error, the FTC flag in the RLN3nLST register is set to 1 (successful frame response or wake-up transmission) and when the FTCIE bit in the RLN3nLIE register is 1 (successful frame response/wake-up transmission interrupt enabled), an interrupt request for RLIN3n transmission is generated.

If RLN3nLEDE.BERE is set and a bit error is detected, wake-up transmission is aborted and the BER flag of the RLN3nLEST register is set to 1 (bit error detected).
When RLN3nLEDE.PBERE is set in LIN master mode, set RLN3nLEST.PBER flag to 1 (physical bus error detection) at the same time of a bit error.

Figure 22.17, Wake-up Transmission Timing shows the wake-up transmission timing.


Figure 22.17 Wake-up Transmission Timing

### 22.7.5.2 Wake-up Reception

To detect a wake-up signal, use the input signal low-level width count function. The input signal low level width count function measures the low level width of the input signal to the RLIN3nRX pin, using the same sampling point as data reception. This allows the 2.5 -Tbit or longer low-level width of the input signal of $f_{\text {LIN }}$ to be measured.

In LIN master mode, by setting the LWBR0 bit in the RLN3nLWBR register, operation is executed without changing the baud rate generator setting at a transition between LIN operation mode and LIN wake-up mode.

When LIN Specification Package Revision 1.3 is used, set the LWBR0 bit in the RLN3nLWBR register to 0 . When LIN Specification Package Revision 2.x is used, set the LWBR0 bit to 1 . Setting the LWBR0 bit to 1 selects the LIN system clock ( $\mathrm{f}_{\text {LIN }}$ ) to fa regardless of the setting of the LCKS bit in the RLN3nLMD register. (The LCKS bit is not changed). By setting the baud rate to 19200 bps while fa is selected, an input signal with a low-level width of 130 us or longer regardless of the setting of the LCKS bit in the RLN3nLMD register.

To used the wake-up reception function, in LIN wake-up mode, set the RFT bit in the RLN3nLDFC register to 0 (LIN master mode: response reception) or the RCDS bit in the RLN3nLDFC register to 0 (LIN slave mode: response reception), and then set the FTS bit in the RLN3nLTRC register to 1 (frame transmission (header reception) or wake-up transmission/reception started).

When the low level width to be measured is reached, the FRC flag in the RLN3nLST register is set to 1 (successful frame response/wake-up reception) and if the FRCIE bit in the RLN3nLIE register is 1 (successful frame response or wake-up reception interrupt enabled), an interrupt request for RLIN3n successful reception is generated.


Figure 22.18 Input Signal Low level Count Function

### 22.7.5.3 Wakeup Collision

If the master node and the slave node transmit wakeup signals simultaneously, a collision will occur on the LIN bus, however the collision of wakeup signals is not detected in the LIN/UART interface.

### 22.7.6 Statuses

During LIN mode operation, the LIN/UART interface can detect seven types of statuses.
The four statuses, successful frame/wake-up transmission, successful frame/wake-up reception, error detection, successful header transmission/reception, can generate interrupt requests.

Table 22.97, Types of Statuses in LIN Master Mode shows the types of statuses available in LIN master mode. Table 22.98, Types of Statuses in LIN Slave Mode lists the types of statuses available in LIN slave mode [auto baud rate] and in LIN slave mode [fixed baud rate].

Table 22.97 Types of Statuses in LIN Master Mode

| Status | Status Set Condition | Status Clear Condition | Operating Mode Capable of Status Detection | Corresponding Bit | Interrupt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reset | After the OMO bit in the RLN3nLCUC register is set to not-LIN-reset-mode, if the LIN/UART interface actually exits LIN reset mode. | After the OMO bit in the RLN3nLCUC register is set to LIN reset mode, if the LIN/UART interface actually enters LIN reset mode. | All modes | OMMO bit in RLN3nLMST register | - |
| Operation mode | After the OM1 bit in the RLN3nLCUC register is set to LIN operation mode, if the LIN/UART interface actually enters LIN operation mode. | After the OM1 bit in the RLN3nLCUC register is set to LIN wake-up mode, if the LIN/UART interface actually enters LIN wake-up mode. | - LIN operation mode <br> - LIN wake-up mode | OMM1 bit in RLN3nLMST register | - |
| Successful frame/wake-up transmission | When a frame (header transmission + response transmission), a wake-up signal, or a data group is transmitted successfully. | - When the next communication is started (When the FTS bit in the RLN3nLTRC register is set) <br> - When cleared by software <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | FTC flag in RLN3nLST register | $\checkmark$ |
| Successful frame/wake-up reception | When a frame (header transmission + response reception), a wake-up signal, or a data group is received successfully. | - When the next communication is started (When the FTS bit in the RLN3nLTRC register is set) <br> - When cleared by software <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | FRC flag in RLN3nLST register | $\checkmark$ |
| Error detection | If any of the RPER flag, CSER flag, FER flag, FTER flag, PBER flag, and BER flag in the RLN3nLEST register is set to 1 (error detected). | - When the next communication is started (When the FTS bit in the RLN3nLTRC register is set) <br> - When cleared by software*1 <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | ERR flag in RLN3nLST register | $\checkmark$ |
| Successful data 1 reception | When the RFT bit in the RLN3nLDFC register is 0 (reception) and the first byte of the response field or the first byte of each data group is received successfully.*2 | - When the next communication is started (When the FTS bit in the RLN3nLTRC register is set) <br> - When cleared by software <br> - After transition to LIN reset mode | LIN operation mode | D1RC flag in RLN3nLST register | - |
| Successful header transmission | When a header field is transmitted successfully. | - When the next communication is started (When the FTS bit in the RLN3nLTRC register is set) <br> - When cleared by software <br> - After transition to LIN reset mode | LIN operation mode | HTRC flag in RLN3nLST register | $\checkmark$ |

Note 1. In LIN wake-up mode or LIN operation mode, the ERR flag in the RLN3nLST register is cleared to 0 by writing 0 to the RPER flag, CSER flag, FER flag, FTER flag, PBER flag, or BER flag in the RLN3nLEST register.

Note 2. Not detected when the RFDL [3:0] bits in the RLN3nLDFC register are 0000 ${ }_{\mathrm{B}}$ (0-byte + checksum).

Table 22.98 Types of Statuses in LIN Slave Mode

| Status | Status Set Condition | Status Clear Condition | Operating Mode Capable of Status Detection | Corresponding Bit | Interrupt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reset | After the OMO bit in the RLN3nLCUC register is set to not-LIN-reset-mode, if the LIN/UART interface actually exits LIN reset mode. | After the OMO bit of the RLN3nLCUC register is set to LIN reset mode, if the LIN/UART interface actually enters LIN reset mode. | All modes | OMMO bit in RLN3nLMST register | - |
| Operation mode | After the OM1 bit in the RLN3nLCUC register is set to LIN operation mode, if the LIN/UART interface actually enters LIN operation mode. | - After the OM1 bit in the RLN3nLCUC register is set to LIN wake-up mode, if the LIN/UART interface actually enters LIN wakeup mode. | - LIN operation mode <br> - LIN wake-up mode | OMM1 bit in RLN3nLMST register | - |
| Successful response/wake-up transmission | When a response field, a wake-up signal, or a data group is transmitted successfully. | - When cleared by software <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | FTC flag in RLN3nLST register | $\checkmark$ |
| Successful response/wake-up reception | When a response field, a wake-up signal, or a data group is received successfully. | - When cleared by software <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | FRC flag in RLN3nLST register | $\checkmark$ |
| Error detection | If any of the RPER flag, IPER flag, CSER flag, SFER flag, FER flag, TER flag, and BER flag of the RLN3nLEST register is set to 1 (error detected). | - When cleared by software*1 <br> - After transition to LIN reset mode | - LIN operation mode <br> - LIN wake-up mode | ERR flag in RLN3nLST register | $\checkmark$ |
| Successful data 1 reception | When the RCDS bit in the RLN3nLDFC register is 0 (reception) and the first byte of the response field or the first byte for each data group is received successfully.*2 | - When cleared by software <br> - After transition to LIN reset mode | LIN operation mode | D1RC flag in RLN3nLST register | - |
| Successful header reception | When a header field is received successfully. | - When cleared by software <br> - After transition to LIN reset mode | LIN operation mode | HTRC flag in RLN3nLST register | $\checkmark$ |

Note 1. In LIN wake-up mode or LIN operation mode, the ERR flag in the RLN3nLST register is cleared to 0 by writing 0 to the RPER flag, IPER flag, CSER flag, SFER flag, FER flag, TER flag, or BER flag of the RLN3nLEST register.

Note 2. Not detected when the RFDL [3:0] bits in the RLN3nLDFC register are 0000 ${ }_{B}$ (0-byte + checksum).

### 22.7.7 Error Statuses

### 22.7.7.1 LIN Master Mode

## (1) Types of Error Statuses

The LIN/UART interface can detect six types of error statuses in LIN master mode. The condition of these error statuses can be checked by means of the corresponding bits in the RLN3nLEST register.

All error statuses represent interrupt events.
Table 22.99, Types of Error Statuses in LIN Master Mode shows the types of error statuses.
Table 22.99 Types of Error Statuses in LIN Master Mode

| Status | Error Detection Condition | Operating Mode Capable of Error Detection | Communi cation | Enable/ <br> Disable <br> Detection | Corresponding Bit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bit error | The transmitted data and the data on the LIN bus monitored by the receive pin do not match *1,*2 | - LIN operation mode <br> - LIN wake-up mode | Aborted | Enabled | BER flag in RLN3nLEST register |
| Physical bus error | - LIN bus is detected to be high level when transmitting a break <br> - LIN bus is detected to be low level when transmitting a break delimiter <br> - LIN bus is detected to be high level when transmitting a wake-up | - LIN operation mode <br> - LIN wake-up mode | Aborted | Enabled | PBER flag in RLN3nLEST register |
| Timeout error | A frame or response transmission/reception does not terminate within a given time*3 | LIN operation mode | Aborted | Enabled | FTER flag in RLN3nLEST register |
| Framing error | In response field reception, the stop bit of each data byte is low level | LIN operation mode | Aborted | Enabled | FER flag in RLN3nLEST register |
| Checksum error | In response field reception, checksum test results in an error | LIN operation mode | - | Disabled | CSER flag in RLN3nLEST register |
| Response preparation error | One of the following conditions occurs in frame separate mode during a multi-byte response reception: <br> - The first reception data byte is received after completion of header transmission but before a response transmission/reception request is specified <br> - The first reception data byte is received after the completion of previous data group reception but before a transmission/reception request for the next data group is specified. | LIN operation mode | Aborted | Disabled | RPER flag in RLN3nLEST register |

Note 1. If a bit error is detected, processing is aborted after a stop bit is sent. If a bit error is detected in a non-data area, such as an inter-byte space, the transmission is aborted immediately after the bit that caused the error is transmitted. If a bit error is detected during the transmission of a wake-up, the transmission of the wake-up is aborted after the bit that caused the error is transmitted.

Note 2. In a multi-byte response transmission, bit errors are also detected between data groups.
Note 3. The timeout time depends on the response field data length (the RFDL [3:0] bits in the RLN3nLDFC register) and the checksum selection (the CSM bit in the RLN3nLDFC register), and can be calculated using the following formula. When the FSM bit in the RLN3nLDFC register is set to 1 (frame separate mode), the timeout time is that of the 8 data bytes until the RTS bit of the RLN3nLTRC register is set. Once the RTS bit is set, the timeout time is changed to the time based on the response field data length (the RFDL[3:0] bits in the RLN3nLDFC register).

## [Frame timeout]

When classic checksum is selected (when the CSM bit in RLN3nLDFC is 0 ): Timeout time $=49+$ (number of data bytes +1 ) $\times 14$ [Tbit]
When enhanced checksum is selected (when the CSM bit in RLN3nLDFC is 1): Timeout time $=48+$ (number of data bytes +1) $\times 14$ [Tbit]
The aforementioned timeout time is longer than the TFRAME_MAX of LIN Specification Package Revision 1.3 when classic checksum is selected, or the TFRAME_MAX of LIN Specification Package Revision 2.x when enhanced checksum is selected.

## [Response timeout]

Timeout time $=($ number of data bytes +1$) \times 14$ [Tbit]
When an error is detected, time-out error detection function stops.
The error status is cleared when the next communication is started (when the FTS bit in the RLN3nLTRC register is set), when it is cleared by software, or at a transition to LIN reset mode.

## (2) Target Time Domain for LIN Error Detection

Figure 22.19, Target Time Domain for LIN Error Detection (LIN Master Mode) shows the time domain in which the LIN/UART interface in LIN master mode performs monitoring for error detection.


Figure 22.19 Target Time Domain for LIN Error Detection (LIN Master Mode)

### 22.7.7.2 LIN Slave Mode

## (1) Types of Error Statuses

The LIN/UART interface can detect seven types of error statuses in LIN slave mode [auto baud rate] or in LIN slave mode [fixed baud rate]. These error statuses can be verified by checking the corresponding bits in the RLN3nLEST register.

Table 22.100, Types of Error Statuses in LIN Slave Mode shows the types of error statuses.
Table 22.100 Types of Error Statuses in LIN Slave Mode

| Status | Error Detection Condition | Operating Mode Capable of Error Detection | Communication | Enable/Disable Detection | Corresponding Bit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bit error | The transmitted data and the data on the LIN bus monitored by the receive pin do not match ${ }^{11}{ }^{\star 2}$ | - LIN operation mode <br> - LIN wake-up mode | Aborted | Enabled | BER flag in RLN3nLEST register |
| Timeout error | A frame or response transmission/reception does not terminate within a given time ${ }^{\star 3}$ | LIN operation mode | Aborted | Enabled | TER flag in RLN3nLEST register |
| Framing error | In frame reception, the stop bit of each data byte is low level | LIN operation mode | Aborted | Enabled | FER flag in RLN3nLEST register |
| Sync field error | If the width of the break low level is greater than the width set by the LBLT bit in the RLN3nLBFC register and the sync field is not $55_{H}$ | LIN operation mode | Aborted | Enabled* ${ }^{4}$ | SFER flag in RLN3nLEST register |
| Checksum error | In response field reception, the checksum test results in an error | LIN operation mode | -*5 | Disabled | CSER flag in RLN3nLEST register |
| ID parity error | If the received ID parity bit does not match the value that is automatically calculated by the LIN/UART interface | LIN operation mode | Aborted | Enabled | IPER flag in RLN3nLEST register |
| Response preparation error | - After the reception of a header, if the response is not prepared before the first reception data byte is received <br> In a multi-byte response reception, if the preparation for the reception of next data group does not complete before the first reception data byte for the next data group is received | LIN operation mode | Aborted | Disabled | RPER flag in RLN3nLEST register |

Note 1. If a bit error is detected, processing is aborted after a stop bit is sent. If a bit error is detected in a non-data area, such as an inter-byte space, the transmission is aborted immediately after the bit that caused the error is transmitted. If a bit error is detected during the transmission of a wake-up, the transmission of the wake-up is aborted after the bit that caused the error is transmitted.
Note 2. In a multi-byte response transmission, bit errors are also detected between data groups.
Note 3. The timeout time depends on the response field data length (the RFDL [3:0] bits in the RLN3nLDFC register) and the checksum selection (the LCS bit in the RLN3nLDFC register), and this can be calculated according to the following formula. The timeout time is that of 8 data bytes until the RTS bit or the LNRR bit of the RLN3nLTRC register is set. When the RTS bit is set, the timeout time is changed to the time based on the response field data length (RFDL[3:0] bit of the RLN3nLDFC register). When the LNRR bit is set, the timeout function stops.

## [Frame timeout]

When classic checksum is selected (when the CSM bit in RLN3nLDFC is 0 ): Timeout time $=49+($ number of data bytes +1 ) $\times 14$ [Tbit]
When enhanced checksum is selected (when the CSM bit in RLN3nLDFC is 1): Timeout time $=48+($ number of data bytes + 1) $\times 14$ [ Tbit]

The aforementioned timeout time is longer than the TFRAME_MAX of LIN Specification Package Revision 1.3 when classic checksum is selected, or the TFRAME_MAX of LIN Specification Package Revision 2.x when enhanced checksum is selected.

## [Response timeout]

Timeout time $=($ number of data bytes +1$) \times 14$ [Tbit]
When en error is detected, time-out error detection function stops.
Note 4. Only reflection of the result to the SFER flag can be enabled/disabled. Error detection cannot be enabled/disabled.
Note 5. Checksum determination is performed upon completion of response frame reception. In case of an error, the successful reception flag is not set to 1 .

The error status is cleared by software or at a transition to LIN reset mode.

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## (2) Target Time Domain for LIN Error Detection

Figure 22.20, Target Time Domain for LIN Error Detection (LIN Slave Mode) shows the time domain in which the LIN/UART interface in slave mode performs monitoring for error detection.


Figure 22.20 Target Time Domain for LIN Error Detection (LIN Slave Mode)

### 22.8 UART Mode

In LIN reset mode, setting the LMD bits in the RLN3nLMD register to 01 ${ }_{\text {B }}$ (UART mode) and the OM0 bit in the RLN3nLCUC register to 1 changes the mode to UART mode, turning the OMM0 bit in the RLN3nLMST register to 1 .

### 22.8.1 Transmission

Figure 22.21, LIN/UART Interface (in UART Mode) Transmission Operation shows the operation of the LIN/UART interface (in UART mode) during transmission. Table 22.101, LIN/UART Interface (UART Mode) Transmission Processing provides processing of the LIN/UART interface (in UART mode) during transmission.


Figure 22.21 LIN/UART Interface (in UART Mode) Transmission Operation

Table 22.101 LIN/UART Interface (UART Mode) Transmission Processing

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (1) | - Sets a baud rate. <br> - Sets noise filter ON/OFF. <br> - Enables error detection. <br> - Configures data format. <br> - Sets an interrupt generation timing. <br> - Exits from LIN reset mode. <br> - Sets the transmission enable bit (UTOE bit) to 1. | - Waits for a transmission trigger (RLN3nLUTDR register) by software. |
| (2) | - Specifies the data to be transmitted in the UART transmit data register (RLN3nLUTDR) or UART wait transmit data register (RLN3nLUWTDR). | - Sets the transmission status flag. |
| (3) | - Waits for an interrupt request. | - Transmits a start bit (for switching from reception to transmission in half duplex communication, transmits a start bit after receiving 1 stop bit. For details about this function, see Section 22.8.1.4, Transmission Start Wait Function.) <br> [When the UTIGTS bit is 0 (a transmission interrupt request is generated upon start of transmission)] |
|  | [When the UTIGTS bit is 0 (a transmission interrupt request is generated upon start of transmission)] <br> - When transmitting data continuously, specifies the next data to be transmitted in the UART transmission data register (RLN3nLUTDR) and waits for the generation of an interrupt request. | - Outputs a transmission interrupt. |
| (4) |  | Transmits the data specified in the UART (wait) transmission data register. |
| (5) |  | Transmits a parity bit when parity is used. |
| (6) |  | Transmits 1 or 2 stop bits. |

Table 22.101 LIN/UART Interface (UART Mode) Transmission Processing

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (7) | [When the UTIGTS bit is 0 (a transmission interrupt request is generated upon start of transmission)] <br> - If another item of transmission data is set, goes to step (3). | [When the UTIGTS bit is 0 (a transmission interrupt request is generated upon start of transmission)] <br> - If another piece of transmission data is set, goes to step (3). <br> - If the next data to be transmitted is not specified, clears the transmission status flag. |
|  | [When the UTIGTS bit is 1 (a transmission interrupt is output upon completion of transmission)] <br> - When transmitting data continuously, goes to step (2). | [When the UTIGTS bit is 1 (a transmission interrupt is output upon completion of transmission)] <br> - Generates RLIN3n transmission interrupt request. <br> - Clears the transmission status flag. |

### 22.8.1.1 Continuous Transmission

The LIN/UART interface (in UART mode) can transmit multiple sets of data continuously by using the RLN3nLUTDR register. Figure 22.22, Operation Examples of LIN/UART Interface (UART Mode) Continuous
Transmission shows an operation example where the transmission interrupt generation timing is the start of transmission and an operation example where the transmission interrupt generation timing is the completion of transmission.


Figure 22.22 Operation Examples of LIN/UART Interface (UART Mode) Continuous Transmission

An interrupt can be generated at the completion of a transmission by changing the UTIGTS bit in the RLN3nLUOR1 register from 0 to 1 after the start of transmission of final data, provided that the transmission interrupt generation timing is the start of transmission and the completion of transmission of final data needs to be known.

### 22.8.1.2 UART Buffer Transmission

The LIN/UART interface (in UART mode) has a maximum of nine bytes of UART buffers and it is capable of performing continuous transmissions through the use of UART buffers.

Figure 22.23, UART Buffer Transmission in LIN/UART Interface (in UART Mode) shows the UART buffer transmission operation of the LIN/UART interface (in UART mode).
Table 22.102, UART Buffer Transmission Processing in LIN/UART Interface (in UART Mode) shows the UART buffer transmission processing.


Figure 22.23 UART Buffer Transmission in LIN/UART Interface (in UART Mode)

Table 22.102 UART Buffer Transmission Processing in LIN/UART Interface (in UART Mode)

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (1) | - Sets a baud rate <br> - Sets noise filter ON/OFF <br> - Enables error detection <br> - Configures data format <br> - Sets the interrupt generation timing to the completion of transmission. <br> - Exits from LIN reset mode. <br> - Sets the transmission enable bit (UTOE bit) to 1 | - Waits for a transmission trigger (RTS bit) by software |
| (2) | - Sets the UART buffer data length and whether the start of transmission must be waited. <br> - Specifies the data to be transmitted in the UART data 0 buffer register (RLN3nLUDB0) and the LIN data buffer b register (RLN3nLDBRb). (b=1 to 8) <br> - Sets the UART buffer transmission start bit (RTS). | - Sets the transmission status flag. |
| (3) | Waits for an interrupt request. | Transmits a start bit. (For switching from reception to transmission in half duplex communication, transmits a start bit after receiving 1 stop bit. For details about this function, see Section 22.8.1.4, Transmission Start Wait Function.) |
| (4) |  | Transmits the data specified in the UART data buffer 0 register (RLN3nLUDBO) or the LIN/UART data buffer b register (RLN3nLDBRb). |
| (5) |  | Transmits a parity bit when parity is used. |
| (6) |  | Transmits 1 or 2 stop bits (When the number of data set in UART buffer data length select bits is 1, proceeds to (12).) |
| (7) |  | Transmits an inter-byte space (idle). |
|  |  | Repeats steps (3) to (7) until the number of data set in the UART buffer data length select bits -1 is reached. |

Table 22.103 UART Buffer Transmission Processing in LIN/UART Interface (in UART Mode)

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (8) | Waits for an interrupt request. | Transmits a start bit. |
| (9) |  | Transmits the data specified in the LIN/UART data buffer b register (RLN3nLDBRb). |
| (10) |  | Transmits a parity bit when parity is used. |
| (11) |  | Transmits 1 or 2 stop bits. |
| (12) |  | - Sets the successful buffer transmission flag. <br> - Clears the UART buffer transmission start bit (RTS). <br> - Generates a transmission interrupt request signal. <br> - Clears the transmission status flag. |
| (13) | - Checks the RLN3nLST register, and clears flags <br> - When continuously transmitting data, goes to step (2). |  |

## (1) UART Buffer Transmission

For a 9-byte transmission, the contents stored in the RLN3nLUDB0 and RLN3nLDBR1 to RLN3nLDBR8 registers are transmitted to data regions 0 to 8 . The RLN3nLUDB0 register is used only if 9-byte transmission is specified. In other cases, the RLN3nLDBR1 to RLN3nLDBR8 registers are selected depending on the data length. For a 4-byte transmission, the contents stored in the RLN3nLDBR1 to RLN3nLDBR4 registers are transmitted to data regions 1 to 4, but the contents of the RLN3nLDBR5 to RLN3nLDBR8 registers are not transmitted. An RLIN3n transmission interrupt is generated after the number of data specified in the MDL [3:0] bits of the RLN3nLDFC register is transmitted. The spaces between each transmitted data can be specified in the IBS bit of the RLN3nLSC register.

Figure 22.24, UART Buffer and Transmission Processing (for 9-Byte Transmission) shows a 9-byte UART buffer and the transmission processing.


Figure 22.24 UART Buffer and Transmission Processing (for 9-Byte Transmission)

### 22.8.1.3 Data Transmission

One bit of data is transmitted per Tbit.
In half-duplex communication, if the BERE bit in the RLN3nLEDE register is 1 (bit error detection enabled), the transmission data and the input pin level are compared bit by bit during data transmission, and the results are stored in the BER flag of the RLN3nLEST register (see Section 22.7.7, Error Statuses). The timing at which the input pin is sampled during data transmission can vary depending on the settings of the LPRS[2:0] and NSPB[3:0] bits in the RLN3nLWBR register.

The bit error detection timing in UART mode is shown in Table 22.104, Error Detection Timing in UART Mode.
Table 22.104 Error Detection Timing in UART Mode

| Sampling Count Per Bit | Bit Error Detection Timing |
| :--- | :--- |
| 6 samples | 3rd clock cycle +1 prescaler clock |
| 7 samples | 4th clock cycle +1 prescaler clock |
| 8 samples | 4th clock cycle +1 prescaler clock |
| 9 samples | 5th clock cycle +1 prescaler clock |
| 10 samples | 5th clock cycle +1 prescaler clock |
| 11 samples | 6th clock cycle +1 prescaler clock |
| 12 samples | 6th clock cycle +1 prescaler clock |
| 13 samples | 7 th clock cycle +1 prescaler clock |
| 14 samples | 7 th clock cycle +1 prescaler clock |
| 15 samples | 8th clock cycle +1 prescaler clock |
| 16 samples | 8th clock cycle +1 prescaler clock |

Example of Data Transmission Timing (when 1 Tbit = 16 samplings) is shown in Figure 22.25, Example of Data Transmission Timing (When 1 Tbit = 16 samplings).


Figure 22.25 Example of Data Transmission Timing (When 1 Tbit = 16 samplings)

### 22.8.1.4 Transmission Start Wait Function

For performing half-duplex communication, the LIN/UART interface (in UART mode) has the function of securing the reception stop bit length when switching from reception to transmission.

If it is desired to delay the start of transmission until the stop bits for the reception are completed, specify the transmission data in the RLN3nLUWTDR register, which is used only for the wait function, instead of specifying it in the RLN3nLUTDR register as a transmission start request. When transmitting from the UART buffer, set the RTS bit in the RLN3nLTRC register to 1 (UART buffer transmission start) while the UTSW bit in the RLN3nLDFC register is set to 1 .

In this case, the LIN/UART interface delays the start of transmission until the stop bits of reception data are completed.
It should be noted that even if the UART stop bit length select bit (USBLS) in RLN3nLBFC register is 1 (stop bits $=2$ bits), there is only a 1-bit delay.
Figure 22.26, Transmission Wait Function (Case When Transmit Data Is Set While Stop Bits Are Being Received) shows the operation of transmission wait function.


Figure 22.26 Transmission Wait Function (Case When Transmit Data Is Set While Stop Bits Are Being Received)

### 22.8.2 Reception

Figure 22.27, LIN/UART Interface (in UART Mode) Reception Operation shows the LIN/UART interface (in UART mode) reception operation. Table 22.105, LIN/UART Interface (in UART Mode) Reception
Processing shows the LIN/UART interface (in UART mode) reception processing.


Figure 22.27 LIN/UART Interface (in UART Mode) Reception Operation

Table 22.105 LIN/UART Interface (in UART Mode) Reception Processing

|  | Software Processing | LIN/UART Interface Processing |
| :---: | :---: | :---: |
| (1) | - Sets a baud rate. <br> - Sets noise filter ON/OFF. <br> - Enables error detection. <br> - Configures data format. <br> - Exits from LIN reset mode. <br> - Sets the reception enable bit (UROE bit) to 1. | - Waits for the reception to be enabled by software. <br> - Waits for detection of a start bit. |
| (2) | Waits for an interrupt request. | - Waits for a falling edge from the reception pin, and detects a start bit. <br> - Sets the reception status flag. |
| (3) |  | Receives data. |
| (4) |  | Receives a parity bit when parity is used. |
| (5) |  | Receives only 1 stop bit. |
| (6) |  | - Generates a RLIN3n successful reception interrupt request. <br> - Clears the reception status flag. |
| (7) | Checks the RLN3nLST register, and clears flags | Waits for a falling edge from the reception pin. |

### 22.8.2.1 Data Reception

Data reception is performed by using the synchronized RLIN3nRX (an internal signal) that is the input from the RLIN3nRX pin synchronized with the prescaler clock.

The byte field is synchronized at the falling edge of the start bit for the synchronized RLIN3nRX signal. After the falling edge is detected, resampling is performed 0.5 Tbits later when the number of sampling per 1 Tbit is even and $\{($ the number of sampling +1$) / 2\} /$ (the number of sampling) Tbits later when the number is odd. If the synchronized RLIN3nRX signal is low level, the bit is recognized as a start bit. The bit is not recognized as a start bit if the RLIN3nRX signal after the reset is de-asserted is fixed to low level or if a high level is detected during the resampling.

After the start bit is detected, 1 bit is sampled per Tbit.
However, when the BERE bit in the RLN3nLEDE register is 1 , the sampling point is the same as the bit error detection timing.

The LIN/UART interface has a noise filter function for received data. If the LRDNFS bit in the RLN3nLMD register is 0 , the noise filter is used. For a sampling value, the value determined by a 3 -sampling majority rule by the prescaler clock is used. If the LRDNFS bit in the RLN3nLMD register is 1 , the noise filter is not used. In this case, for a sampling value, the synchronized RLIN3nRX value at the sampling position is used as is.

Figure 22.28, Example of Data Reception Timing (When 1 Tbit = $\mathbf{1 6}$ samplings) shows an example of data reception timing.


Figure 22.28 Example of Data Reception Timing (When 1 Tbit = 16 samplings)

### 22.8.3 Expansion Bits

The LIN/UART interface (in UART mode) can transmit and receive 9-bit long data by setting the UEBE bit in the RLN3nLUOR1 register to 1 .

### 22.8.3.1 Expansion Bit Transmission

The LIN/UART interface (in UART mode) can transmit 9-bit long data by writing the 9-bit data to either the UART transmission data register (RLN3nLUTDR) or the UART wait transmission data register (RLN3nLUWTDR) when the expansion bit enable bit (UEBE) in the UART option register 1 (RLN3nLUOR1) is 1.


Figure 22.29 Transmission Example When Expansion Bit is Enabled (LSB First)

### 22.8.3.2 Expansion Bit Reception

The LIN/UART interface (in UART mode) can always receive 9-bit data without comparing the expansion bits when the expansion bit enable bit (UEBE) in the UART option register 1 (RLN3nLUOR1) is 1, the expansion bit comparison disable bit (UECD) is 1 , and the expansion bit data comparison enable bit (UEBDCE) is 0 . Regardless of the expansion bit detection level select bit (UEBDL) setting in the UART option register 1 (RLN3nLUOR1), a RLIN3n successful reception interrupt is generated when 9-bit data is received.


Figure 22.30 Expansion Bit Reception Example (LSB First)

### 22.8.3.3 Expansion Bit Reception (with Expansion Bit Comparison)

The LIN/UART interface (in UART mode) can compare received expansion bits and the UEBDL bits when the expansion bit enable bit (UEBE) in the UART option register 1 (RLN3nLUOR1) is 1 and the expansion bit comparison disable bit (UECD) is 0 and the expansion bit/data comparison enable bit (UEBDCE) is 0 .

If the level that was set in the expansion bit detection level select bit (UEBDL) is detected, an RLIN3n status interrupt request is generated upon completion of data reception, and the expansion bit detection flag (EXBT) in the LIN error status register (RLN3nLEST) is set. If the reversed value of an expansion bit detection level is detected, RLIN3n successful reception interrupt request is generated. In either case, the received data is stored in the UART reception data register (RLN3nLURDR), unless there was an overrun error.

Figure 22.31, Expansion Bit Reception Example (with Expansion Bit Comparison) (LSB First, UEBDL $=\mathbf{0}$ ) shows an example when the expansion bit detection level select bit (UEBDL) is set to 0 .


Figure 22.31 Expansion Bit Reception Example (with Expansion Bit Comparison) (LSB First, UEBDL $=0$ )

NOTE

- If a reception error (parity error, framing error, or overrun error) occurs in received data 0 , 2 , or 4 (if a reversed value of an expansion bit detection level is detected), an RLIN3n status interrupt is generated, and the error flag is updated. In this case, a RLIN3n successful reception interrupt is not generated.
- If a reception error (parity error, framing error, or overrun error) occurs in received data 1 or 3 (if an expansion bit detection level is detected), an RLIN3n status interrupt is generated, and the error flag is updated. If the overrun error occurs, the expansion bit detection flag (EXBT) is also set.


### 22.8.3.4 Expansion Bit Reception (with Data Comparison)

If the expansion bit enable bit (UEBE) in the UART option register 1 (RLN3nLUOR1) is 1 and the expansion bit comparison disable bit (UECD) is 0 and the expansion bit/data comparison enable bit (UEBDCE) is 1 , when the level that was set by the expansion bit detection level select bit (UEBDL) is detected, the LIN/UART interface (in UART mode) compares the 8 bits of the received data excluding the expansion bit, with the a preset RLN3nLIDB register value.

If the result of the comparison is a match, the LIN/UART interface performs the following operations:

- Generates an RLIN3n status interrupt
- Sets the expansion bit detection flag (EXBT)
- Sets the ID match flag (IDMT)
- Stores the received data in the UART reception data register (RLN3nLURDR)

Even when the result of the comparison is a match, successful RLIN3n successful reception interrupt is not generated.
If the result of the comparison is not a match, no RLIN3n successful reception interrupt or RLIN3n status interrupt is generated, and the EXBT and IDMT flags are not set to 1 . The received data is not stored in the UART reception data register (RLN3nLURDR).

When changing the UEBDCE bit to 0 , make the change before the reception of the next data is completed.
Figure 22.32, Expansion Bit Reception Example (with Data Comparison) (LSB First, UEBDL =0) shows an example when the expansion bit detection level select bit (UEBDL) is set to 0 .


Note: If a reception error (parity error, framing error, or overrun error) occurs, an RLIN3n status interrupt is generated, and the error flag is updated. If the overrun error occurs and the result of comparison is a match, the EXBT and IDMT are also set to 1.

Figure 22.32 Expansion Bit Reception Example (with Data Comparison) (LSB First, UEBDL $=0$ )

### 22.8.4 Statuses

In UART mode, the LIN/UART interface can detect five types of statuses.
Two statuses, successful UART buffer transmission and error detection, can generate interrupt requests.
Table 22.106, Types of Statuses in UART Mode shows the types of statuses available in UART mode.
Table 22.106 Types of Statuses in UART Mode

| Status | Status Set Condition | Status Clear Condition | Corresponding Bit | Interrupt |
| :---: | :---: | :---: | :---: | :---: |
| LIN reset mode | After the OMO bit in the RLN3nLCUC register is set to not-LIN-reset-mode, if the LIN/UART interface actually exits LIN reset mode. | After the OMO bit in the RLN3nLCUC register is set to LIN reset mode, if the LIN/UART interface actually enters LIN reset mode. | OMMO bit in RLN3nLMST register | - |
| Successful UART buffer transmission | - When the UTIGTS bit in the RLN3nLUOR1 register is 0 (transmission interrupt request is generated upon start of transmission), if the transmission of the last data (the data length is specified by the MDL bits in the RLN3nLDFC register) is started. <br> - When the UTIGTS bit in the RLN3nLUOR1 register is 1 (transmission interrupt request is generated upon completion of transmission), if the transmission of the data length specified by the MDL bit in the RLN3nLDFC register is completed. | - When cleared by software <br> - After transition to LIN reset mode | FTC flag in RLN3nLST register | $\checkmark$ |
| Error detection | If any of the UPER flag, IDMT flag, EXBT flag, FER flag, OER flag, and BER flag in the RLN3nLEST register is set to 1 (error detected). | - When cleared by software*1 <br> - After transition to LIN reset mode | ERR flag in RLN3nLST register | $\checkmark$ |
| Transmission status | - When data is written to the RLN3nLUTDR or RLN3nLUWTDR register. <br> - When 1 is written to the RTS bit in the RLN3nLTRC register. | - When the transmission of the data specified in the RLN3nLUTDR or RLN3nLUWTDR register is completed, but the next transmission data is not specified. <br> - When the transmission of the data in the UART buffer is completed and the RTS bit in the RLN3nLTRC register is cleared. <br> - After transition to LIN reset mode | UTS flag in RLN3nLST register | - |
| Reception status | When a start bit is detected. | - When a sampling point for stop bits is detected <br> - After transition to LIN reset mode | URS flag in RLN3nLST register | - |

Note 1. Writing a 0 to the UPER, IDMT, EXBT, FER, OER, and BER flags in the RLN3nLEST register when not in the LIN reset mode sets the ERR flag in the RLN3nLST register to 0 .

### 22.8.5 Error Statuses

## Types of Error Statuses

In UART mode, the LIN/UART interface can detect four types of errors and two types of statuses. The condition of these statuses can be checked by means of the corresponding bits in the RLN3nLEST register.

Table 22.107, Types of Statuses in UART Mode lists applicable status types.
Table 22.107 Types of Statuses in UART Mode

| Status | Error Detection Condition | Communication | Enable/Disable <br> Detection | Corresponding Bit |
| :--- | :--- | :--- | :--- | :--- | :--- |

Note 1. In the case of transmission from the UART buffer, bit errors are detected even in the space between UART frames (inter-byte space).

Note 2. Setting the UPS[1:0] bits in the RLN3nLBFC register to $10_{B}$ (0 parity) disables the checking of parity bit values. In this case, no parity error is generated.

The error status is cleared by software or at a transition to LIN reset mode.

### 22.9 LIN Self-Test Mode

The LIN/UART interface provides a LIN self-test mode. When the LIN/UART interface enters the LIN self-test mode, RLIN3nTX and RLIN3nRX are disconnected from external pins and they are internally connected within the LIN/UART interface. Therefore, the frame transmitted from RLIN3nTX is looped back to RLIN3nRX. The LIN selftest mode can perform tests exclusively in LIN mode.

The self-test can be performed in the following four modes:

- LIN master self-test mode (transmission): Header transmission and response transmission
- LIN master self-test mode (reception): Header transmission and response reception
- LIN slave self-test mode (transmission): Header reception and response transmission
- LIN slave self-test mode (reception): Header reception and response reception

In LIN self-test mode, the operation is performed at the fastest baud rate, regardless of the setting of the baud rate generator.

Regardless of the setting of the baud rate related registers, the baud rate setting is the LIN communication clock source/16 [bps]. (The NSPB bits in the RLN3nLWBR register should be set to $0000_{\mathrm{B}}$ or $1111_{\mathrm{B}}$.)

In addition, in LIN self-test mode, the following functions are not supported.

- LIN wake-up mode
- Frame separate mode
- Multi-byte response transmission/reception
- LIN slave mode (Auto baud rate)
- Frame/response timeout error

Do not use these functions.


Figure 22.33 Connection in LIN Reset Mode, LIN Mode, and UART Mode


Figure 22.34 Connection in LIN Self-Test Mode

### 22.9.1 Transition to LIN Self-Test Mode

Writing to the RLN3nLSTC register makes a transition to the LIN self-test mode.
The LSTM bit in the RLN3nLSTC register set to 1 indicates that the mode has transitioned to the LIN self-test mode.
When transitioning to LIN self-test mode, be sure to execute a specific sequence. In that sequence, information must be consecutively written three times to the LIN self-test control register, as follows:

- Transition to LIN reset mode

Set the OM0 bit in the RLN3nLCUC register to 0 (LIN reset mode).
Read the OMM0 bit in the RLN3nLMST register; verify that it is 0 (LIN reset mode).

- Select a LIN mode

LMD bits in RLN3nLMD $=00_{\mathrm{B}}$ (LIN master mode) or $11_{\mathrm{B}}$ (LIN slave mode [fixed baud rate])

- 1st write: RLN3nLSTC register $=10100111_{\mathrm{B}}\left(\mathrm{A} 7_{\mathrm{H}}\right)$
- 2nd write: RLN3nLSTC register $=01011000^{\mathrm{B}}\left(58_{\mathrm{H}}\right)$
- 3rd write: RLN3nLSTC register $=00000001_{\mathrm{B}}\left(01_{\mathrm{H}}\right)$
- Verify the transition to LIN self-test mode

Read the LSTM bit in the RLN3nLSTC register; verify that it is 1 (LIN self-test mode).
If the key of the 1 st write $\left(\mathrm{A} 7_{\mathrm{H}}\right)$ is written twice by mistake, the transition to LIN self-test mode is aborted. The above sequence should be retried from the 1st write step. In addition, if a write to another LIN-related register is performed during transition to LIN self-test mode (three consecutive write operations to the RLN3nLSTC register), the transition is also aborted.

### 22.9.2 Transmission in LIN Master Self-Test Mode

To execute a self-test on LIN master transmission, perform the following procedure:

- Configure the baud rate, noise filter, and interrupt output related registers.

RLN3nLWBR register $=0000 \mathrm{xxxx}_{\mathrm{B}}{ }^{* 1}$
RLN3nLBRP0 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN3nLBRP1 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN3nLMD register $=00 \mathrm{xx} \times x 00_{\mathrm{B}}{ }^{* 1}$

- Configure the interrupt enable and error enable related registers.

RLN3nLIE register $=0000 \mathrm{xxxx}_{\mathrm{B}}{ }^{* 2}$
RLN3nLEDE register $=x 000 \times x^{x} x_{B}$

- Configure the break field and space related registers.

RLN3nLBFC register $=00 \times x x x^{2} x_{B}$
RLN3nLSC register $=00 x x 0 x x x_{B}$

- Exit the LIN reset mode.

Write 11 $1_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN3nLCUC register, and check that the OMM1 and
OMM0 bits in the RLN3nLMST register are set to $11_{\mathrm{B}}$.

- Configure the transmission frame related registers.

RLN3nLDFC register $=00 \mathrm{x} 1 \mathrm{xxxx}_{B}$
RLN3nLIDB register $=x x x x{x x x x_{B}}$
RLN3nLDRB1 to RLN3nLDRB8 registers $=x_{x x x} \mathrm{xxxx}_{\mathrm{B}}$

- Start header transmission $\rightarrow$ response transmission Set the FTS bit in the RLN3nLTRC register to 1 (frame transmission or wake-up transmission/reception started). The LIN master self-test mode (transmission) is executed, interrupt is generated, and status and error status are also updated. The checksum is automatically calculated by the LIN/UART interface. To abort the LIN master self-test mode (transmission) being executed, write 0 (LIN reset mode) to the OM0 bit in the RLN3nLCUC register for transition to LIN reset mode.
- When the transmission is completed, the reversed value of the looped-back frame data is stored in the RLN3nLIDB, RLN3nLDBRb ( $b=1$ to 8), and RLN3nLCBR registers (the data is reversed before being stored because the transmitted value should be compared with the looped-back value). Then, the FTS bit in the RLN3nLTRC register is cleared.
- If the transmission fails to complete due to an error, the applicable error flag is set and the FTS bit in the RLN3nLTRC register is cleared.

Note: x: Arbitrary value can be specified.
Note 1. The settings of the following registers are not reflected to the operation of the LIN self-test mode: the LPRS bit in the RLN3nLWBR register, the RLN3nLBRP0 register, the RLN3nLBRP1 register and the LCKS bit in the RLN3nLMD register. Therefore, configuration of these registers is not necessary
Note 2. If necessary, configure the related registers described in Section 7A, Exception/Interrupts of RH850/F1KHD8, Section 7BC, Exception/Interrupts of RH850/F1KM.
Note 3. When the successful header transmission interrupt and the successful frame transmission interrupt are used in the same interrupt processing, if the software processing of the successful header transmission interrupt is not completed before the generation of the successful frame transmission interrupt, the SHIE bit in the RLN3nLIE register should not be set to 1 (successful header transmission interrupt enabled). The time required from the set of the successful header transmission flag to the set of the successful frame/wake-up transmission flag is calculated by the following formula.

$$
10 \times(\text { number of data bytes }+1) \text { [Tbit] }
$$

1 Tbit = $1 /$ frequency of LIN communication clock source $\times 16$

### 22.9.3 Reception in LIN Master Self-Test Mode

To execute a self-test on LIN master reception, perform the following procedure:

- Configure the baud rate, noise filter, and interrupt output related registers.

RLN3nLWBR register $=0000 \mathrm{xxxx}_{\mathrm{B}}{ }^{* 1}$
RLN3nLBRP0 register $=x x x x x^{x} x^{\prime} x_{B}{ }^{* 1}$
RLN3nLBRP1 register $=x x x x$ xxxx $_{B}{ }^{* 1}$
RLN3nLMD register $=00 \mathrm{xx} \times x 00_{\mathrm{B}}{ }^{* 1}$

- Configure the interrupt enable and error enable related registers.

RLN3nLIE register $=0000 \mathrm{xxxx}_{\mathrm{B}}{ }^{* 2}$
RLN3nLEDE register $=\mathrm{x} 000 \times \mathrm{x}^{\mathrm{x}} \mathrm{x}_{\mathrm{B}}$

- Configure the break field and space related registers.

RLN3nLBFC register $=00 x_{x}$ xxxx $_{\text {B }}$
RLN3nLSC register $=00 \mathrm{xx} 0 \mathrm{xxx}_{\mathrm{B}}{ }^{* 1}$

- Exit the LIN reset mode.

Write $11_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN3nLCUC register, and check that the OMM1 and OMM0 bits in the RLN3nLMST register are set to $11_{\mathrm{B}}$.

- Configure the reception frame related registers.

RLN3nLDFC register $=00 x 0 \mathrm{xxxx}_{\mathrm{B}}$ RLN3nLIDB register $=\mathrm{xxxx} \times x \times x_{B}$ RLN3nLDRB1 to RLN3nLDRB8 registers = $\mathrm{xxxx} \mathrm{xxxx}_{\mathrm{B}}$ RLN3nCBR register $=\operatorname{xxxx}^{\operatorname{xxx}}{ }_{B}$
Since the checksum value to be transmitted is not automatically calculated, perform the calculation and specify the calculated value in the RLN3nLCBR register.

- Start header transmission $\rightarrow$ response reception Set the FTS bit in the RLN3nLTRC register to 1 (frame transmission or wake-up transmission/reception started). The LIN master self-test mode (reception) is executed, interrupt is generated, and status and error status are also updated. To abort the LIN master self-test mode (reception) being executed, write 0 (LIN reset mode) to the OM0 bit in the RLN3nLCUC register for transition to LIN reset mode.
- When the reception is completed, the reversed value of the looped-back frame data is stored in the RLN3nLIDB, RLN3nLDBRb ( $\mathrm{b}=1$ to 8 ), and RLN3nLCBR registers (the data is reversed before being stored because the specified value should be compared with the looped-back value). Then, the FTS bit in the RLN3nLTRC register is cleared.
- If the reception fails to complete due to an error, the applicable error flag is set and the FTS bit in the RLN3nLTRC register is cleared.

Note: x: Arbitrary value can be specified.

Note 1. The settings of the following registers are not reflected to the operation of the LIN self-test mode: the LPRS bit in the RLN3nLWBR register, the RLN3nLBRP0 register, the RLN3nLBRP1 register, the LCKS bit in the RLN3nLMD register, and the IBS bit in the RLN3nLSC register. Therefore, configuration of these registers is not necessary.
Note 2. If necessary, configure the related registers described in Section 7A, Exception/Interrupts of RH850/F1KHD8, Section 7BC, Exception/Interrupts of RH850/F1KM.

Note 3. When the successful header transmission interrupt and the successful frame reception interrupt are used in the same interrupt processing, if the software processing of the successful header transmission interrupt is not
completed before the generation of the successful frame reception interrupt, the SHIE bit in the RLN3nLIE register should not be set to 1 (successful header transmission interrupt enabled).
The time required from the set of the successful header transmission flag to the set of the successful frame/wake-up reception flag is calculated by the following formula.

$$
\begin{aligned}
& 10 \times(\text { number of data bytes }+1)[\text { Tbit }] \\
& \quad 1 \text { Tbit }=1 / \text { frequency of LIN communication clock source } \times 16
\end{aligned}
$$

### 22.9.4 Transmission in LIN Slave Self-Test Mode

To execute a self-test on LIN slave transmission, perform the following procedure:

- Configure the baud rate, noise filter, and interrupt output related registers.

RLN3nLWBR register $=0000 \mathrm{xxx}_{\mathrm{B}}{ }^{* 1}$
RLN3nLBRP0 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN3nLBRP1 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN3nLMD register $=00 \mathrm{x} \times 0011_{\mathrm{B}}$

- Configure the interrupt enable and error enable related registers.

RLN3nLIE register $=0000 \mathrm{xxxx}_{\mathrm{B}}{ }^{* 2}$
RLN3nLEDE register $=\mathrm{xx} 0 \mathrm{x} \times 00 \mathrm{x}_{\mathrm{B}}$

- Configure the break field and space related registers.

RLN3nLBFC register $=0000000 \mathrm{x}_{\mathrm{B}}{ }^{* 3}$
RLN3nLSC register $=00 \mathrm{xx} 0001_{\mathrm{B}}$

- Exit the LIN reset mode.

Write 11 $1_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN3nLCUC register, and check that the OMM1 and OMM0 bits in the RLN3nLMST register are set to $11_{\mathrm{B}}$.

- Configure the transmission frame related registers.

RLN3nLDFC register $=00 \mathrm{x} 1 \mathrm{xxxx}_{\mathrm{B}}$
RLN3nLIDB register $=x_{x x x} \mathrm{xxxx}_{\mathrm{B}}$
RLN3nLDBR1 to RLN3nLDBR8 registers $=\mathrm{xxxx} \mathrm{xxxx}_{\mathrm{B}}$

- Header reception $\rightarrow$ response transmission started

Set the FTS bit in the RLN3nLTRC register to 1 (header reception or wake-up transmission/reception started).
(The header reception and the response transmission are executed in this order, without manipulating the RTS bit in the RLN3nLTRC register.)
The LIN slave self-test mode (transmission) is executed, interrupt is generated, and status and error status are also updated.
The checksum is automatically calculated by the LIN/UART interface. To abort the LIN master self-test mode (transmission) being executed, write 0 (LIN reset mode) to the OM0 bit in the RLN3nLCUC register for transition to LIN reset mode.

- When the transmission is completed, the reversed value of the looped-back frame data is stored in the RLN3nLIDB, RLN3nLDBRb ( $b=1$ to 8 ), and RLN3nLCBR registers (the data is reversed before being stored because the transmitted value should be compared with the looped-back value). Then, the FTS bit in the RLN3nLTRC register is cleared.
- If the transmission fails to complete due to an error, the applicable error flag is set and the FTS bit in the RLN3nLTRC register is cleared.

Note: x: Arbitrary value can be specified.
Note 1. The settings of the following registers are not reflected to the operation of the LIN self-test mode: the LPRS bit in the RLN3nLWBR register, the RLN3nLBRPO register, and the RLN3nLBRP1 register. Therefore,
configuration of these registers is not necessary.
Note 2. If necessary, configure the related registers described in Section 7A, Exception/Interrupts of RH850/F1KHD8, Section 7BC, Exception/Interrupts of RH850/F1KM.
Note 3. According to the setting of this register, 9.5 -Tbit or 10.5 -Tbit width break is output from the internal RLIN3nTX.
Note 4. When the successful header reception interrupt and the successful response transmission interrupt are used in the same interrupt processing, if the software processing of the successful header reception interrupt is not completed before the generation of the successful response transmission interrupt, the SHIE bit in the RLN3nLIE register should not be set to 1 (successful header reception interrupt enabled).
The time from setting of the successful header reception flag to setting of the successful response/wake-up transmission flag is calculated by using the following formula.
$10 \times$ (number of data bytes +1 ) [Tbit]
1 Tbit = 1/frequency of LIN communication clock source $\times 16$

### 22.9.5 Reception in LIN Slave Self-Test Mode

To execute a self-test on LIN slave reception, perform the following procedure:

- Configure the baud rate, noise filter, and interrupt output related registers.

RLN3nLWBR register $=0000 \mathrm{xxx}_{\mathrm{B}}{ }^{* 1}$
RLN3nLBRP0 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN3nLBRP1 register $=x x x x x_{x x x_{B}}{ }^{* 1}$
RLN3nLMD register $=00 x x 0011_{\mathrm{B}}$

- Configure the interrupt enable and error enable related registers.

RLN3nLIE register $=0000 \mathrm{xxxx}_{\mathrm{B}}{ }^{* 2}$
RLN3nLEDE register $=\mathrm{xx} 0 \mathrm{x} \times 00 \mathrm{x}_{\mathrm{B}}$

- Configure the break field and space related registers.

RLN3nLBFC register $=0000000 \mathrm{x}_{\mathrm{B}}{ }^{* 3}$
RLN3nLSC register $=00 \mathrm{xx} 0001_{\mathrm{B}}{ }^{* 1}$

- Exit the LIN reset mode.

Write 11 $1_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN3nLCUC register, and check that the OMM1 and OMM0 bits in the RLN3nLMST register are set to $11_{\mathrm{B}}$.

- Configure the reception frame related registers.

RLN3nLDFC register $=00 \times 0 \times x x_{B}$
RLN3nLIDB register $=x x x x x x x$
RLN3nLDBR1 to RLN3nLDBR8 registers $=\mathrm{xxxx} \mathrm{xxxx}_{\mathrm{B}}$
RLN3nCBR register $=x x x x ~_{x x x x_{B}}$
Since the checksum value to be transmitted is not automatically calculated, users must calculate it and set it to the RLN3nLCBR register. A checksum test can be performed by setting an incorrect checksum value here.

- Header reception $\rightarrow$ response reception started

Set the FTS bit in the RLN3nLTRC register to 1 (header reception or wake-up transmission/reception started). (Without any setting of the RTS bit in the RLN3nLTRC register, the header reception and the response reception are executed in this order.)
The LIN slave self-test mode (reception) is executed, interrupt is generated, and status and error status are also updated. To abort the LIN slave self-test mode (reception) being executed, write 0 (LIN reset mode) to the OM0 bit in the RLN3nLCUC register for transition to LIN reset mode.

- When the reception is completed, the reversed value of the looped-back frame data is stored in the RLN3nLIDB, RLN3nLDBRb ( $b=1$ to 8 ), and RLN3nLCBR registers (the data is reversed before being stored because the specified value should be compared with the looped-back value). Then, the FTS bit in the RLN3nLTRC register is cleared.
- If the reception fails to complete due to an error, the applicable error flag is set and the FTS bit in the RLN3nLTRC register is cleared.

Note: x: Arbitrary value can be specified.

Note 1. The settings of the following registers are not reflected to the operation of the LIN self-test mode: the LPRS bit in the RLN3nLWBR register, the RLN3nLBRP0 register, the RLN3nLBRP1 register, and the IBS bit in the RLN3nLSC register.
Therefore, configuration of these registers is not necessary.
Note 2. If necessary, configure the related registers described in Section 7A, Exception/Interrupts of RH850/F1KHD8, Section 7BC, Exception/Interrupts of RH850/F1KM.
Note 3. According to the setting of this register, 9.5 -Tbit or 10.5 -Tbit width break is output from the internal RLIN3nTX.

Note 4. When the successful header reception interrupt and the successful response reception interrupt are used in the same interrupt processing, if the software processing of the successful header reception interrupt is not completed before the generation of the successful response reception interrupt, the SHIE bit in the RLN3nLIE register should not be set to 1 (successful header reception interrupt enabled).
The time required from the set of the successful header reception flag to the set of the successful response/wake-up reception flag is calculated by the following formula.
$10 \times$ (number of data bytes +1 ) [Tbit]
1 Tbit = 1 /frequency of LIN communication clock source $\times 16$

### 22.9.6 Exiting LIN Self-Test Mode

To exit LIN self-test mode, perform the following procedure:

- Write 0 (LIN reset mode) to the OM0 bit in the RLN3nLCUC register.

If the OMM1 and OMM0 bits in the RLN3nLMST register are not $11_{\mathrm{B}}$, write $11_{\mathrm{B}}$ to the OM1 and OM0 bits in the RLN3nLCUC register. After confirming that the OMM1 and OMM0 bits in the RLN3nLMST register are set to $11_{\mathrm{B}}$, transition to LIN reset mode.

- Verify that LIN/UART interface has exited LIN self-test mode.

Read the LSTM bit in the RLN3nLSTC register; verify that it is 0 (not in LIN self-test mode)

- Verify the transition to LIN reset mode.

Read the OMM0 bit in the RLN3nLMST register; verify that it is 0 (LIN reset mode).

### 22.10 Baud Rate Generator

The prescaler clock is obtained by dividing the LIN communication clock source frequency by the prescaler, and the LIN system clock ( $\mathrm{f}_{\mathrm{LIN}}$ ) is obtained by dividing the prescaler clock frequency by the baud rate generator. The clock obtained by dividing the LIN system clock frequency ( $\mathrm{f}_{\mathrm{LIN}}$ ) by the number of samples is the baud rate. The inverse of this baud rate is called the bit time (Tbit).

The LIN/UART interface has two types of baud rate generators. The baud rate generators are switched according to the mode used.

### 22.10.1 LIN Master Mode

Figure 22.35, Block Diagram of Baud Rate Generation in LIN Master Mode shows a block diagram of baud rate generation in LIN master mode.


Note 1. For the LIN communication clock source, see Section 12AB.5.3, Clock Domain Settings, 12C.5.3, Clock Domain Settings.
Note 2. When the value in RLN3nLBRPO register is $N(N=0$ to 255$)$, the clock frequency is divided by $N+1$.
Note 3. When the value in RLN3nLBRP1 register is $M(M=0$ to 255$)$, the clock frequency is divided by $M+1$.

Figure 22.35 Block Diagram of Baud Rate Generation in LIN Master Mode

By setting the RLN3nLBRP0 register so that fa is $307200 \mathrm{~Hz}(=19200 \times 16)$, the resulting bit rates are fa $=19200 \times 16$, $\mathrm{fb}=9600 \times 16$, and $\mathrm{fc}=2400 \times 16$. These bit rates are frequency-divided by 16 in the bit timing generator, enabling baud rates of $19200 \mathrm{bps}, 9600 \mathrm{bps}$ and 2400 bps , to be generated. Also, by configuring the RLN3nLBRP1 register so that fd is $166672 \mathrm{~Hz}(=10417 \times 16)$, the resulting bit rate is $\mathrm{fd}=10417 \times 16$. This bit rate is frequency-divided by 16 in the bit timing generator, enabling 10417 bps to be generated.

Baud rate of LIN master
$=\{$ Frequency of LIN communication clock source $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $)$
$\div($ RLN3nLBRP0 +1$) \div 16[\mathrm{bps}]$ (When fa is selected for $\mathrm{f}_{\text {LIN }}$ )
$=\{$ Frequency of LIN communication clock source $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $)$
$\div(\operatorname{RLN} 3 n L B R P 0+1) \div 2 \div 16[\mathrm{bps}]$ (When fb is selected for $\mathrm{f}_{\mathrm{LIN}}$ )
$=\{$ Frequency of LIN communication clock source $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $)$
$\div(\mathrm{RLN} 3 \mathrm{nLBRP0}+1) \div 8 \div 16[\mathrm{bps}]$ (When fc is selected for $\left.\mathrm{f}_{\text {LIN }}\right)$
$=\{$ Frequency of LIN communication clock source $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $)$
$\div(\mathrm{RLN} 3 n L B R P 1+1) \div 2 \div 16[\mathrm{bps}]$ (When fd is selected for $\left.\mathrm{f}_{\mathrm{LIN}}\right)$

### 22.10.2 LIN Slave Mode

Figure 22.36, Block Diagram of Baud Rate Generation in LIN Slave Mode shows a block diagram of baud rate generation in LIN slave mode.


Note 1. For the LIN communication clock source, see Section 12AB.5.3, Clock Domain Settings, 12C.5.3, Clock Domain Settings.

Figure 22.36 Block Diagram of Baud Rate Generation in LIN Slave Mode

In LIN slave mode (auto baud rate), the baud rate can be specified in the range of 1 kbps to 20 kbps . Configure the prescaler clock as follows according to the target baud rate:

| [Target baud rate] | [Prescaler clock] |
| :--- | :--- |
| 1 kbps to 20 kbps | $: 4 \mathrm{MHz}^{* 1}$ |
| 1 kbps to 2.4 kbps (excluding 2.4 kbps ) | $: 4 \mathrm{MHz}$ |
| 2.4 kbps to 20 kbps | $: 8 \mathrm{MHz}$ to 12 MHz |

Note 1. Use the clock with NSPB[3:0] bits in the RLN3nLWBR register set to "0011b" (4 samplings).
The formula for baud rate is described below.
Baud rate of LIN slave
$=\{$ Frequency of LIN communication clock source $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $)$
$\div($ RLN3nLBRP01 +1$) \div 16[\mathrm{bps}]([$ Fixed baud rate $])$
$=\{$ Frequency of LIN communication clock source $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $)$
$\div($ RLN3nLBRP01 +1$) \div 4$ or $8[\mathrm{bps}]([$ Auto baud rate $])$

NOTE
For a LIN slave with fixed baud rate, set the NSPB[3:0] bit to "0000 ${ }_{\mathrm{B}}$ " ( 16 samplings) or " $1111_{\mathrm{B}}$ " ( 16 samplings). For a LIN slave with auto baud rate, set the NSPB[3:0] bits to "0011b" (4 samplings) or "0100"" (8 samplings).

### 22.10.3 UART Mode

Figure 22.37, Block Diagram of Baud Rate Generation in UART Mode shows a block diagram of baud rate generation in UART mode.


Note 1. For the LIN communication clock source, see Section 12AB.5.3, Clock Domain Settings, 12C.5.3, Clock Domain Settings.

Figure 22.37 Block Diagram of Baud Rate Generation in UART Mode

UART baud rate is calculated with the following formula:
UART baud rate
$=\{$ LIN communication clock source frequency $\} \times($ RLN3nLWBR.LPRS[2:0] selected clock $) \div($ RLN3nLBRP01 + $1) \div\{R L N 3 n L W B R . N S P B[3: 0]$ selected count $\}[b p s]$

### 22.11 Noise Filter

The LIN/UART interface has a noise filter for reducing erroneous receiving of data due to noise. By setting the LRDNFS bit in the RLN3nLMD register to 0 (use the noise filter), the noise filter is activated. The noise filter samples the level of the synchronized RLIN3nRX with the prescaler clock, and outputs the sampling value determined by a 3sampling majority rule. The value of each bit of the receive data is determined based on the noise filter output.

Figure 22.38, Configuration of Noise Filter shows the configuration of the noise filter, Figure 22.39, Example of Noise Filter Circuit shows an example of a noise filter circuit, and Figure 22.40, Determination of Received Data when Noise Filter is Used shows the determination of the received data when the noise filter is used.


Figure 22.38 Configuration of Noise Filter


Figure 22.39 Example of Noise Filter Circuit


Figure 22.40 Determination of Received Data when Noise Filter is Used

## Section $23 \quad I^{2} \mathrm{C}$ Bus Interface (RIIC)

This section contains a generic description of the $I^{2} \mathrm{C}$ Bus Interface (RIIC).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of RIIC.

### 23.1 Features of RH850/F1KH, RH850/F1KM RIIC

### 23.1.1 Number of Units

This microcontroller has the following number of RIIC units.
Each RIIC unit has single channel interface.
Table 23.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 2 | 2 | 2 |
| Name | RIICn $(\mathrm{n}=0,1)$ | RIICn $(\mathrm{n}=0,1)$ | RIICn $(\mathrm{n}=0,1)$ |

Table 23.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 2 | 2 | 2 | 2 | 2 |
| Name | RIICn $(n=0,1)$ | RIICn $(n=0,1)$ | RIICn $(n=0,1)$ | RIICn $(n=0,1)$ | RIICn ( $n=0,1)$ |

Table 23.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 2 | 2 | 2 | 2 |
| Name | RIICn $(n=0,1)$ | RIICn $(n=0,1)$ | RIICn $(n=0,1)$ | RIICn $(n=0,1)$ |

Table 23.4 Index (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RIIC units are identified by the index " n ": for example, RIICnCR1 $(\mathrm{n}=0,1)$ <br> is the $\mathrm{I}^{2} \mathrm{C}$ bus control register 1. |

### 23.1.2 Register Base Addresses

RIIC base addresses are listed in the following table.
RIIC register addresses are given as offsets from the base addresses.
Table 23.5 Register Base Addresses (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <RIIC0_base> | FFCA $0000_{\mathrm{H}}$ |
| <RIIC1_base> | FFCA $0080_{\mathrm{H}}$ |

### 23.1.3 Clock Supply

The RIIC clock supply is shown in the following table.
Table 23.6 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| RIICn | PCLK*1 | CKSCLK_IIIC | Communication clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IIIC | Bus clock |

Note 1. Set the period of PCLK no greater than $1 / 2$ of the width at high level of the SCL clock.

### 23.1.4 Interrupt Requests

RIIC interrupt requests are listed in the following table.
Table 23.7 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| RIIC0 |  | RIIC communication error / event <br> generation interrupt | 77 |
| INTRIICnEE | RIIC receive end interrupt | 78 | - |
| INTRIICnRI | RIIC transmit data empty interrupt | 76 | 20 |
| INTRIICnTI | RIIC transmit end interrupt | 79 | 19 |
| INTRIICnTEI |  | RIIC communication error / event <br> generation interrupt | 241 |
| RIIC1 | RIIC receive end interrupt | 242 | - |
| INTRIICnEE | RIIC transmit data empty interrupt | 240 | 114 |
| INTRIICnRI | RIIC transmit end interrupt | 243 | 113 |
| INTRIICnTI |  |  | - |
| INTRIICnTEI |  |  |  |

### 23.1.5 Reset Sources

RIIC reset sources are listed in the following table. RIIC is initialized by these reset sources.
Table 23.8 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| RIICn | All reset sources (ISORES) |

### 23.1.6 External Input/Output Signals

External input/output signals of RIIC are listed below.
Table 23.9 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RIIC0 |  |  |
| RIICnSCL | Serial clock I/O pin | RIICOSCL |
| RIICnSDA | Serial data I/O pin | RIICOSDA |
| RIIC1 |  |  |
| RIICnSCL | Serial clock I/O pin | RIIC1SCL |
| RIICnSDA | Serial data I/O pin | RIIC1SDA |

When using these ports, the PBDCn register for the corresponding port and the corresponding bit in the PODCn register must be set to 1 .

### 23.2 Overview

### 23.2.1 Functional Overview

## Communications format

- $I^{2} \mathrm{C}$ bus format
- Master mode or slave mode selectable
- Automatic securing of the various set-up times, hold times, and bus-free times according to the specified transfer rate


## Transfer rate

Up to 400 kbps

## SCL clock

- For master operation, the duty cycle of the SCL clock is selectable in the following range:
- $0 \%<$ Duty $<100 \%$


## Issuing and detecting conditions

Start, restart, and stop conditions are automatically generated. Start conditions (including restart conditions) and stop conditions are detectable.

## Slave address

- Up to three slave-address settings can be made.
- Seven- and ten-bit address formats are supported (along with the use of both at once).
- General call addresses and device ID addresses are detectable.


## Acknowledgement

- For transmission, the acknowledge bit is automatically loaded
- Transfer of the next data for transmission can be automatically suspended on detection of a not-acknowledge bit.
- For reception, the acknowledge bit is automatically transmitted
- If a wait between the eighth and ninth clock cycles has been selected, software control of the value in the acknowledge field in response to the received value is possible.


## Wait function

- In reception, the following periods of waiting can be obtained by holding the clock signal (SCL) at the low level:
- Waiting between the eighth and ninth clock cycles
- Waiting between the ninth clock cycle and the first clock cycle of the next transfer (WAIT function)


## SDA output delay function

Timing of the output of transmitted data, including the acknowledge bit, can be delayed.

## Arbitration

- For multi-master operation
- Operation to synchronize the SCL (clock) signal in cases of conflict with the SCL signal from another master is possible.
- When issuing the start condition would create conflict on the bus, loss of arbitration is detected by testing for nonmatching between the internal signal for the SDA line and the level on the SDA line.
- In master operation, loss of arbitration is detected by testing for non-matching of internal and line levels for transmit data.
- Loss of arbitration due to detection of the start condition while the bus is busy can be detected (to prevent the issuing of double start conditions).
- Loss of arbitration in transfer of a not-acknowledge bit due to the internal signal for the SDA line and the level on the SDA line not matching can be detected.
- Loss of arbitration due to non-matching of internal and line levels for data can be detected in slave transmission.


## Timeout function

The internal time-out function is capable of detecting long-interval stop of the SCL (clock signal).

## Noise removal

The interface incorporates digital noise filters for both the SCL and SDA signals, and the width for noise cancellation by the filters is adjustable by software.

## Interrupt sources

- Four sources:
- Error in transfer or occurrence of events (detection of arbitration loss, NACK, time-out, a start condition including a restart condition, or a stop condition)
- Reception complete (including matching with a slave address)
- Transmit-data-empty (including matching with a slave address)
- Transmission complete


### 23.2.2 Block Diagram



Figure 23.1 Block Diagram of RIIC


Figure 23.2 Connections to the External Circuit by the I/O Pins ( $I^{2} \mathrm{C}$ Bus Configuration Example)

### 23.3 Registers

### 23.3.1 List of Registers

RIIC registers are listed in the table below.
For details about <RIICn_base>, see Section 23.1.2, Register Base Addresses.
Table $23.10 \quad$ List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| RIICn | $1^{2} \mathrm{C}$ bus control register 1 | RIICnCR1 | <RIICn_base> + $0000{ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus control register 2 | RIICnCR2 | <RIICn_base> + 0004 ${ }_{\text {H }}$ |
|  | $\mathrm{I}^{2} \mathrm{C}$ bus mode register 1 | RIICnMR1 | <RIICn_base> + 0008 ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus mode register 2 | RIICnMR2 | <RIICn_base> + 000C ${ }_{\text {H }}$ |
|  | $I^{2} \mathrm{C}$ bus mode register 3 | RIICnMR3 | <RIICn_base> + 0010 ${ }_{\text {H }}$ |
|  | $I^{2} \mathrm{C}$ bus function enable register | RIICnFER | <RIICn_base> + 0014 ${ }_{\text {H }}$ |
|  | $\mathrm{I}^{2} \mathrm{C}$ bus status enable register | RIICnSER | <RIICn_base> + 0018 ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus interrupt enable register | RIICnIER | <RIICn_base> + 001C ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus status register 1 | RIICnSR1 | <RIICn_base> + 0020 ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus status register 2 | RIICnSR2 | <RIICn_base> + 0024 ${ }_{\text {H }}$ |
|  | $\mathrm{I}^{2} \mathrm{C}$ slave address register 0 | RIICnSAR0 | <RIICn_base> + 0028 ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ slave address register 1 | RIICnSAR1 | <RIICn_base> + 002C ${ }_{\text {H }}$ |
|  | $\mathrm{I}^{2} \mathrm{C}$ slave address register 2 | RIICnSAR2 | <RIICn_base> + 0030 ${ }_{\text {H }}$ |
|  | $\mathrm{I}^{2} \mathrm{C}$ bus bit rate low-level register | RIICnBRL | <RIICn_base> + 0034 ${ }_{\text {H }}$ |
|  | $I^{2} \mathrm{C}$ bus bit rate high-level register | RIICnBRH | <RIICn_base> + 0038 ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus transmit data register | RIICnDRT | <RIICn_base> + 003C ${ }_{\text {H }}$ |
|  | $I^{2} \mathrm{C}$ bus receive data register | RIICnDRR | <RIICn_base> + 0040 ${ }_{\text {H }}$ |
|  | $1^{2} \mathrm{C}$ bus shift register | RIICnDRS | - |

### 23.3.2 RIICnCR1 — I ${ }^{2} \mathrm{C}$ Bus Control Register 1

Access: RIICnCR1 register can be read or written in 32-bit units.
RIICnCR1L register can be read or written in 16-bit units.
RIICnCR1LL register can be read or written in 8-bit units.
Address: RIICnCR1: <RIICn_base> $+0000_{H}$
RIICnCR1L: <RIICn_base> $+0000_{H}$
RIICnCR1LL: <RIICn_base> $+0000_{H}$
Value after reset: $\quad 0000{0001 F_{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | ICE | IICRST | CLO | SOWP | SCLO | SDAO | SCLI | SDAI |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | w | R/W | R/W | R | R |

Table 23.11 RIICnCR1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | ICE | $I^{2} \mathrm{C}$ Bus Interface Enable <br> 0: Disabled (the RIICnSCL and RIICnSDA pins are not driven). <br> 1: Enabled (the RIICnSCL and RIICnSDA pins are driven). <br> (This bit selects an RIIC reset or internal reset in combination with the IICRST bit.) |
| 6 | IICRST | $I^{2} \mathrm{C}$ Bus Internal Reset <br> 0: Clears the RIIC reset or internal reset. <br> 1: Initiates the RIIC reset or internal reset. <br> (Clears the bit counter and the SCL/SDA output latch) |
| 5 | CLO | Extra SCL Clock Cycle Output <br> 0: Does not output an extra SCL clock cycle (default). <br> 1: Outputs an extra SCL clock cycle. <br> (The CLO bit is cleared automatically after one clock cycle is output.) |
| 4 | SOWP | SCLO/SDAO Write Protect <br> 0 : Bits SCLO and SDAO can be written. <br> 1: Bits SCLO and SDAO are protected. <br> (This bit is read as 1.) |
| 3 | SCLO | SCL Output Control/Monitor <br> - Read: <br> 0: The RIIC has driven the RIICnSCL pin low. <br> 1: The RIIC has released the RIICnSCL pin. <br> - Write: <br> 0: The RIIC drives the RIICnSCL pin low. <br> 1: The RIIC releases the RIICnSCL pin. |

Table 23.11 RIICnCR1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 2 | SDAO | SDA Output Control/Monitor |
|  |  | • Read: |
|  | 0: The RIIC has driven the RIICnSDA pin low. |  |
|  | 1: The RIIC has released the RIICnSDA pin. |  |
|  | - Write: |  |
|  | 0: The RIIC drives the RIICnSDA pin low. |  |
|  | 1: The RIIC releases the RIICnSDA pin. |  |
| 1 | SCLI | SCL Line Monitor |
|  | 0: RIICnSCL line is low. |  |
|  | 1: RIICnSCL line is high. |  |
| 0 | SDAI Line Monitor |  |
|  |  | 0: RIICnSDA line is low. |
|  | 1: RIICnSDA line is high. |  |
|  |  |  |

## SDAO Bit (SDA Output Control/Monitor) and SCLO Bit (SCL Output Control/Monitor)

These bits are used to directly control the RIICnSDA and RIICnSCL signals output from the RIIC.
When writing to these bits, also write 0 to the SOWP bit.
The result of setting these bits is input to the RIIC via the input buffer. When slave mode is selected, a START condition may be detected and the bus may be released depending on the bit settings.

Do not rewrite these bits during a START condition, STOP condition, repeated START condition, or during transmission or reception. Operation after rewriting under the above conditions is not guaranteed.

When reading these bits, the state of signals output from the RIIC can be read.

## CLO Bit (Extra SCL Clock Cycle Output)

This bit is used to output an extra SCL clock cycle for debugging or error processing.
Normally, set the bit to 0 . Setting the bit to 1 in a normal communication state causes a communication error.
For details on this function, see Section 23.13.2, Extra SCL Clock Cycle Output Function.

## IICRST Bit ( ${ }^{2}$ C Bus Internal Reset)

This bit is used to reset the internal states of the RIIC.
Setting this bit to 1 initiates an RIIC reset or internal reset.
Whether an RIIC reset or internal reset is initiated is determined according to the combination with the ICE bit.
Table 23.12, RIIC Resets lists the types of RIIC reset.
The RIIC reset resets all registers (except ICE and IICRST) including the RIICnCR2.BBSY flag and internal states of the RIIC, and the internal reset resets the bit counter (RIICnMR1.BC[2:0] bits), the I ${ }^{2} \mathrm{C}$ bus shift register (RIICnDRS), and the $I^{2} \mathrm{C}$ bus status registers (RIICnSR1 and RIICnSR2) as well as the internal states of the RIIC. For the reset conditions for each register, see Section 23.14, Reset Function of RIIC.

An internal reset initiated with the IICRST bit set to 1 during operation (with the ICE bit set to 1 ) resets the internal states of the RIIC without initializing the port settings and the control and setting registers of the RIIC when the bus or RIIC hangs up due to a communication error, etc.

If the RIIC hangs up in a low level output state, resetting the internal states cancels the low level output state and releases the bus with the RIICnSCL pin and RIICnSDA pin at a high impedance.

## CAUTION

If an internal reset is initiated using the IICRST bit for a bus hang-up occurred during communication with the master device in slave mode, the states may become different between the slave device and the master device (due to the difference in the bit counter information). For this reason, do not initiate an internal reset in slave mode, but initiate restoration processing from the master device. If an internal reset is necessary because the RIIC hangs up with the SCL line in a low level output state in slave mode, initiate an internal reset and then issue a restart condition from the master device or resume communication from the start condition issuance after issuing a stop condition. If communication is restarted by initiating a reset solely in the slave device without issuing a start condition or restart condition from the master device, synchronization will be lost because the master and slave devices operate asynchronously.

Table 23.12 RIIC Resets

| IICRST | ICE | State | Specifications |
| :---: | :---: | :---: | :---: |
| 1 | 0 | RIIC reset | Resets all registers (except ICE and IICRST) and internal states of the RIIC. |
|  | 1 | Internal reset | Reset the RIICnMR1.BC[2:0] bits, and the RIICnSR1, RIICnSR2, RIICnDRS registers and the internal states of the RIIC. |

## ICE Bit ( $I^{2} \mathrm{C}$ Bus Interface Enable)

The ICE bit selects driving or non-driving of the RIICnSCL and RIICnSDA pins. Moreover, this bit can perform two types of reset in combination with the IICRST bit. For the types of reset, see Table 23.12, RIIC Resets.

Set the ICE bit to 1 when using RIIC. Setting the ICE bit to 1 selects driving of the RIICnSCL and RIICnSDA pins.
Set the ICE bit to 0 when RIIC is not to be used. Clearing the ICE bit to 0 stops driving of the RIICnSCL and RIICnSDA pins.

## CAUTION

Though the output from RIICnSDA or RIICnSCL is disabled while the ICE bit is 0 , the input to RIICnSDA or RIICnSCL is enabled. The RIICnSCL and RIICnSDA pin functions should not be assigned to the RIIC. If assigned, it causes the slave addresses to be compared.

### 23.3.3 RIICnCR2 - I ${ }^{2} \mathrm{C}$ Bus Control Register 2

Access: RIICnCR2 register can be read or written in 32-bit units.
RIICnCR2L register can be read or written in 16-bit units.
RIICnCR2LL register can be read or written in 8-bit units.
Address: RIICnCR2: <RIICn_base> + 0004
RIICnCR2L: <RIICn_base> $+0004_{\text {H }}$
RIICnCR2LL: <RIICn_base> $+0004_{H}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | BBSY | MST | TRS | - | SP | RS | ST | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R | R/W | R/W | R/W | R |

Table 23.13 RIICnCR2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | BBSY | Bus Busy Detection Flag <br> 0 : The $I^{2} \mathrm{C}$ bus is released (the bus is free). <br> 1 : The $I^{2} \mathrm{C}$ bus is occupied (the bus is busy). |
| 6 | MST* ${ }^{1}$ | Master/Slave Mode <br> 0 : Slave mode <br> 1: Master mode |
| 5 | TRS*1 | Transmit/Receive Mode <br> 0 : Receive mode <br> 1: Transmit mode |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | SP | Stop Condition Issuance Request <br> 0 : Does not request to issue a stop condition. <br> 1: Requests to issue a stop condition. |
| 2 | RS | Restart Condition Issuance Request <br> 0 : Does not request to issue a restart condition. <br> 1: Requests to issue a restart condition. |
| 1 | ST | Start Condition Issuance Request <br> 0 : Does not request to issue a start condition. <br> 1: Requests to issue a start condition. |
| 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. When the RIICnMR1.MTWP bit is set to 1 , the MST and TRS bits can be written to.

## ST Bit (Start Condition Issuance Request)

This bit is used to request transition to master mode and issuance of a start condition.
When this bit is set to 1 to request to issue a start condition, a start condition is issued when the BBSY flag is set to 0 (bus free).

For details on the start condition issuance, see Section 23.12, Start Condition/Restart Condition/Stop Condition Issuing Function.
[Setting condition]
When 1 is written to the ST bit
[Clearing conditions]

- When 0 is written to the ST bit
- When a start condition has been issued
- When the RIICnSR2.AL (arbitration-lost) flag is set to 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## CAUTION

Set the ST bit to 1 (start condition issuance request) when the BBSY flag is set to 0 (bus free).
Note that arbitration may be lost as the start condition issuance error if the ST bit is set to 1 (start condition issuance request) when the BBSY flag is set to 1 (bus busy).

## RS Bit (Restart Condition Issuance Request)

This bit is used to request that a restart condition be issued in master mode.
When this bit is set to 1 to request to issue a restart condition, a restart condition is issued when the BBSY flag is set to 1 (bus busy) and the MST bit is set to 1 (master mode).

For details on the restart condition issuance, see Section 23.12, Start Condition/Restart Condition/Stop Condition Issuing Function.
[Setting condition]
When 1 is written to the RS bit with the RIICnCR2.BBSY flag set to 1
[Clearing conditions]

- When 0 is written to the RS bit
- When a restart condition has been issued or a start condition is detected
- When a stop condition is detected
- When the RIICnCR2.AL (arbitration-lost) flag is set to 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## CAUTIONS

1. Do not set the RS bit to 1 while issuing a stop condition.
2. It is commended to issue a restart condition in master transmit mode. If the RS bit is set to 1 (restart condition issuance request) in mode other than master mode, the restart condition is not issued in this mode but the RS bit remains set. If the operating mode changes to master mode with the bit not being cleared, the restart condition may be issued.

## SP Bit (Stop Condition Issuance Request)

This bit is used to request that a stop condition be issued in master mode.
When this bit is set to 1 to request to issue a stop condition, a stop condition is issued when the BBSY flag is set to 1 (bus busy) and the MST bit is set to 1 (master mode).

For details on the stop condition issuance, see Section 23.12, Start Condition/Restart Condition/Stop
Condition Issuing Function.
[Setting condition]
When 1 is written to the SP bit with both the RIICnCR2.BBSY flag and the RIICnCR2.MST bit set to 1
[Clearing conditions]

- When 0 is written to the SP bit
- When a stop condition has been issued or a stop condition is detected
- When the RIICnSR2.AL (arbitration-lost) flag is set to 1
- When a start condition and a restart condition are detected
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## CAUTIONS

1. Writing to the SP bit is not possible while the setting of the BBSY flag is 0 (bus free).
2. Do not set the SP bit to 1 while a restart condition is being issued.

## TRS Bit (Transmit/Receive Mode)

This bit indicates transmit or receive mode.
The RIIC is in receive mode when the TRS bit is set to 0 and is in transmit mode when the bit is set to 1 . Combination of this bit and the MST bit indicates the operating mode of the RIIC.

The value of the TRS bit is automatically changed to the value for transmission mode or reception mode ( 1 or 0 ) by the following conditions.
[Setting conditions]

- When a start condition is issued normally according to the start condition issuance request (when a start condition is detected with the ST bit set to 1)
- When the address received in slave mode matches the address enabled in RIICnSER, with the R/W\# bit set to 1
- When 1 is written to the TRS bit with the RIICnMR1.MTWP bit set to 1


## [Clearing conditions]

- When a stop condition is detected
- The RIICnSR2.AL (arbitration-lost) flag being set to 1
- In master mode, reception of a slave address to which an R/W\# bit with the value 1 is appended
- In slave transmit mode, a restart condition is detected (a restart condition is detected with RIICnCR2.BBSY = 1 and RIICnCR2.MST = 0)
- When 0 is written to the TRS bit with the RIICnMR1.MTWP bit set to 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## MST Bit (Master/Slave Mode)

This bit indicates master or slave mode.
The RIIC is in slave mode when the MST bit is set to 0 and is in master mode when the bit is set to 1 . Combination of this bit and the TRS bit indicates the operating mode of the RIIC.

The value of the MST bit is automatically changed to the value for master mode or slave mode (1 or 0 ) by the following conditions.
[Setting conditions]

- When a start condition is issued normally according to the start condition issuance request (when a start condition is detected with the ST bit set to 1)
- When 1 is written to the MST bit with the RIICnMR1.MTWP bit set to 1
[Clearing conditions]
- When a stop condition is detected
- When the RIICnSR2.AL (arbitration-lost) flag is set to 1
- When 0 is written to the MST bit with the RIICnMR1.MTWP bit set to 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## BBSY Flag (Bus Busy Detection)

The BBSY flag indicates whether the $\mathrm{I}^{2} \mathrm{C}$ bus is occupied (bus busy) or released (bus free).
This bit is set to 1 when the SDA line changes from high to low under the condition of SCL = high, assuming that a start condition has been issued.

When the SDA line changes from low to high under the condition of SCL = high, this bit is cleared to 0 after the bus free time (specified in RIICnBRL) start condition is not detected, assuming that a stop condition has been issued.
[Setting condition]
When a start condition is detected
[Clearing conditions]

- When the bus free time (specified in RIICnBRL) start condition is not detected after detecting a stop condition
- When 1 is written to the RIICnCR1.IICRST bit with the RIICnCR1.ICE bit set to 0 (RIIC reset)


## CAUTION

- When an internal reset is applied while the bus is free after detection of a stop condition, the setting of the BBSY flag is 0 while the bus is free following de-assertion of the internal reset signal.
- When an internal reset is applied while the bus is not free, the BBSY flag is not cleared.


### 23.3.4 RIICnMR1 — $I^{2} C$ Bus Mode Register 1

Access: RIICnMR1 register can be read or written in 32-bit units.
RIICnMR1L register can be read or written in 16-bit units.
RIICnMR1LL register can be read or written in 8-bit units.
Address: RIICnMR1: <RIICn_base> $+0008_{H}$
RIICnMR1L: <RIICn_base> $+0008_{H}$
RIICnMR1LL: <RIICn_base> $+0008_{H}$
Value after reset: $00000008_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | MTWP | CKS[2:0] |  |  | BCWP | $\mathrm{BC}[2: 0]$ |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | W | R/W | R/W | R/W |

Table 23.14 RIICnMR1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | MTWP | MST/TRS Write Protect <br> 0: Disables writing to the RIICnCR2.MST and TRS bits. <br> 1: Enables writing to the RIICnCR2.MST and TRS bits. |
| 6 to 4 | CKS[2:0] | Internal Reference Clock Selection (IIC $\phi$ ) <br> b6 b4 <br> 00 0: PCLK/1 clock <br> 00 1: PCLK/2 clock <br> 01 0: PCLK/4 clock <br> 01 1: PCLK/8 clock <br> 10 0: PCLK/16 clock <br> 10 1: PCLK/32 clock <br> 11 0: PCLK/64 clock <br> 11 1: PCLK/128 clock |
| 3 | BCWP*1 | BC Write Protect <br> 0 : Enables a value to be written in the $\mathrm{BC}[2: 0]$ bits. (This bit is read as 1.) <br> 1: Protects the $B C[2: 0]$ bits. |
| 2 to 0 | BC[2:0] | Bit Counter b2 b0 00 0: 9 bits 00 1: 2 bits 01 0: 3 bits 01 1: 4 bits 100 : 5 bits 10 1: 6 bits 1 10: 7 bits 11 1: 8 bits |

Note 1. When rewriting the BC[2:0] bits, write 0 to the BCWP bit simultaneously.

## BC[2:0] Bits (Bit Counter)

These bits function as a counter that indicates the number of bits remaining to be transferred at the detection of a rising edge on the SCL line. Although these bits are writable and readable, it is not necessary to access these bits under normal conditions.

To write to these bits, specify the number of bits to be transferred plus one (data is transferred with an additional acknowledge bit) between transferred frames. When setting any value other than $000_{\mathrm{B}}$, set the value while the SCL line is at a low level.
[Clearing conditions]

- When 1 is written to the RIICnCR1.IICRST bit and a RIIC reset or internal reset is initiated.
- Data transfer including the acknowledge bit being completed.
- A start condition including a restart condition being detected.


### 23.3.5 RIICnMR2 - I ${ }^{2} \mathrm{C}$ Bus Mode Register 2

Access: RIICnMR2 register can be read or written in 32-bit units.
RIICnMR2L register can be read or written in 16-bit units.
RIICnMR2LL register can be read or written in 8-bit units.
Address: RIICnMR2: <RIICn_base> $+000 C_{H}$
RIICnMR2L: <RIICn_base> + 000CH
RIICnMR2LL: <RIICn_base> $+000 C_{H}$
Value after reset: $00000006_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | DLCS | SDDL[2:0] |  |  | - | TMOH | TMOL | TMOS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W |

Table 23.15 RIICnMR2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. |
| 7 | DLCS | SDA Output Delay Clock Source Selection |
|  | 0: The internal reference clock (IIC $\phi$ ) is selected as the clock source of the SDA output |  |
| delay counter. |  |  |
|  | 1: The internal reference clock divided by 2 (IIC $\phi / 2$ ) is selected as the clock source of the |  |
|  | SDA output delay counter.*1 |  |

Table 23.15 RIICnMR2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 2 | TMOH | Timeout H Count Control |
|  |  | 0: Disables counting while the SCL line is at a high level. |
|  | 1: Enables counting while the SCL line is at a high level. |  |
| 1 | TMOL | Timeout L Count Control |
|  |  | 0: Disables counting while the SCL line is at a low level. |
|  | 1: Enables counting while the SCL line is at a low level. |  |
| 0 | TMOS | Timeout Detection Time Selection |
|  |  | 0: Long mode is selected. |
|  |  | 1: Short mode is selected. |

Note 1. The setting DLCS = 1 (IIC $\phi / 2$ ) only becomes valid when SCL is at the low level. When SCL is at the high level, the setting DLCS = 1 becomes invalid and the clock source becomes the internal reference clock (IIC $\phi$ ).

## TMOS Bit (Timeout Detection Time Selection)

This bit is used to select long mode or short mode for the timeout detection time when the timeout function is enabled (RIICnFER.TMOE bit $=1$ ). When this bit is set to 0 , long mode is selected. When this bit is set to 1 , short mode is selected. In long mode, the timeout detection internal counter functions as a 16 bit-counter. In short mode, the counter functions as a 14 bit-counter. While the SCL line is in the state that enables this counter as specified by bits TMOH and TMOL, the counter counts up in synchronization with the internal reference clock (IIC $\phi$ ) as a count source.

For details on the timeout function, see Section 23.13.1, Timeout Function.

## TMOL Bit (Timeout L Count Control)

This bit is used to enable or disable the internal counter of the timeout function to count up while the SCL line is held low when the timeout function is enabled (RIICnFER.TMOE bit $=1$ ).

## TMOH Bit (Timeout H Count Control)

This bit is used to enable or disable the internal counter of the timeout function to count up while the SCL line is held high when the timeout function is enabled (RIICnFER.TMOE bit $=1$ ).

## SDDL[2:0] Bits (SDA Output Delay Setup Counter)

The SDA output can be delayed by the SDDL[2:0] setting. This counter works with the clock source selected by the DLCS bit. The setting of this function can be used for all types of SDA output, including the transmission of the acknowledge bit.

For details on this function, see Section 23.7, Facility for Delaying SDA Output.

## CAUTION

Set the SDA output delay time to meet the $I^{2} \mathrm{C}$ bus standard (within the data enable time/acknowledge enable time ${ }^{* 1}$ ). Note that, if a value outside the standard is set, communication with communication devices may malfunction or it may seemingly become a start condition or stop condition depending on the bus state.

Note 1. Data enable time/acknowledge enable time $3,450 \mathrm{~ns}$ (up to 100 kbps : standard mode [Sm]) 900 ns (up to 400 kbps : fast mode [Fm])

### 23.3.6 RIICnMR3 - $I^{2} C$ Bus Mode Register 3

Access: RIICnMR3 register can be read or written in 32-bit units.
RIICnMR3L register can be read or written in 16-bit units.
RIICnMR3LL register can be read or written in 8-bit units.
Address: RIICnMR3: <RIICn_base> $+0010_{H}$
RIICnMR3L: <RIICn_base> $+0010_{H}$
RIICnMR3LL: <RIICn_base> $+0010_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | WAIT | RDRFS | ACKWP | ACKBT | ACKBR | NF[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R | R/W | R/W |

Table 23.16 RIICnMR3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

Note 1. If it is attempted to write 1 to both ACKWP and ACKBT bits, the ACKBT bit cannot be set to 1 .
Note 2. The WAIT and RDRFS bits are valid only in receive mode (invalid in transmit mode).

## NF[1:0] Bits (Digital noise Filter Stage Selection)

These bits are used to select the number of stages of the digital noise filter.

## CAUTION

Set the noise range to be filtered out by the noise filter within a range less than the SCL line high-level period or low-level period. If the noise range is set to a value of (SCL clock width: high-level period or low-level period, whichever is shorter) - [1.5 internal reference clock synchronized (IIC $\phi$ ) cycles] or more, the SCL clock is regarded as noise by the noise filter function of the RIIC, which may prevent the RIIC from operating normally

## ACKBR Bit (Receive Acknowledge)

This bit is used to store the acknowledge bit information received from the receive device in transmit mode.
[Setting condition]
When 1 is received as the acknowledge bit with the RIICnCR2.TRS bit set to 1
[Clearing conditions]

- When 0 is received as the acknowledge bit with the RIICnCR2.TRS bit set to 1
- When 1 is written to the RIICnCR1.IICRST bit while the RIICnCR1.ICE bit is 0 (RIIC reset)


## ACKBT Bit (Transmit Acknowledge)

This bit is used to set the bit to be sent at the acknowledge timing in receive mode.
[Setting condition]
When 1 is written to this bit with the ACKWP bit set to 1
[Clearing conditions]

- When 0 is written to this bit after ACKWP reading while the ACKWP bit is set to 1
- When a stop condition is detected
- When 1 is written to the RIICnCR1.IICRST bit while the RIICnCR1.ICE bit is 0 (RIIC reset)


## CAUTION

The ACKBT bit must be written to while the ACKWP bit is 1. If the ACKBT bit is written to with the ACKWP bit cleared to 0 , writing to the ACKBT bit is disabled.

## ACKWP Bit (ACKBT Write Protect)

This bit is used to control the modification of the ACKBT bit.

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## RDRFS Bit (RDRF Flag Set Timing Selection)

This bit is used to select the RDRF flag set timing in receive mode and also to select whether to hold the SCL line low at the falling edge of the eighth SCL clock cycle.

When the RDRFS bit is 0 , the SCL line is not held low at the falling edge of the eighth SCL clock cycle, and the RDRF flag is set to 1 at the rising edge of the ninth SCL clock cycle.

When the RDRFS bit is 1 , the RDRF flag is set to 1 at the rising edge of the eighth SCL clock cycle and the SCL line is held low at the falling edge of the eighth SCL clock cycle. The low-hold of the SCL line is released by writing a value to the ACKBT bit.

After data is received with this setting, the SCL line is automatically held low before the acknowledge bit is sent. This enables processing to send $\mathrm{ACK}(\mathrm{ACKBT}=0)$ or NACK $(\mathrm{ACKBT}=1)$ according to receive data.

## WAIT Bit (WAIT)

This bit is used to control whether to hold the period between the ninth SCL clock cycle and the first SCL clock cycle low until the receive data buffer (RIICnDRR) is completely read each time single-byte data is received in receive mode. When the WAIT bit is 0 , the receive operation is continued without holding the period between the ninth and the first SCL clock cycle low. When both the RDRFS and WAIT bits are 0 , continuous receive operation is enabled with the double buffer.

When the WAIT bit is 1 , the SCL line is held low from the falling edge of the ninth clock cycle until the RIICnDRR value is read each time single-byte data is received. This enables receive operation in byte units.

## CAUTION

When the value of the WAIT bit is cleared to 0 , be sure to read the RIICnDRR beforehand.

### 23.3.7 RIICnFER - I ${ }^{2} \mathrm{C}$ Bus Function Enable Register

Access: RIICnFER register can be read or written in 32-bit units.
RIICnFERL register can be read or written in 16-bit units.
RIICnFERLL register can be read or written in 8-bit units.
Address: RIICnFER: <RIICn_base> + 0014
RIICnFERL: <RIICn_base> $+0014_{\text {H }}$
RIICnFERLL: <RIICn_base> $+0014_{H}$
Value after reset: $\quad 00000072 \mathrm{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | SCLE | NFE | NACKE | SALE | NALE | MALE | TMOE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 23.17 RIICnFER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | SCLE | SCL Synchronous Circuit Enable <br> 0 : No SCL synchronous circuit is used. <br> 1: An SCL synchronous circuit is used. |
| 5 | NFE | Digital Noise Filter Circuit Enable <br> 0 : No digital noise filter circuit is used. <br> 1: A digital noise filter circuit is used. |
| 4 | NACKE | NACK Reception Transfer Suspension Enable <br> 0: Transfer operation is not suspended during NACK reception (transfer suspension disabled). <br> 1: Transfer operation is suspended during NACK reception (transfer suspension enabled). |
| 3 | SALE | Slave Arbitration-Lost Detection Enable <br> 0 : Slave arbitration-lost detection is disabled. <br> 1: Slave arbitration-lost detection is enabled. |
| 2 | NALE | NACK Transmission Arbitration-Lost Detection Enable <br> 0: NACK transmission arbitration-lost detection is disabled. <br> 1: NACK transmission arbitration-lost detection is enabled. |
| 1 | MALE | Master Arbitration-Lost Detection Enable <br> 0: Master arbitration-lost detection is disabled. <br> (Disables the arbitration-lost detection function and does not clear the RIICnCR2.MST and TRS bits automatically when arbitration is lost.) <br> 1: Master arbitration-lost detection is enabled. (Enables the arbitration-lost detection function and clears the RIICnCR2.MST and TRS bits automatically when arbitration is lost.) <br> If 1 is written to the ST bit while the BBSY flag is 1 in slave transmit mode, the TRS bit is not cleared. |
| 0 | TMOE | Timeout Function Enable <br> 0 : The timeout function is disabled. <br> 1: The timeout function is enabled. |

## TMOE Bit (Timeout Function Enable)

This bit is used to enable or disable the timeout function.
For details on the timeout function, see Section 23.13.1, Timeout Function.
MALE Bit (Master Arbitration-Lost Detection Enable)
This bit is used to select enabling or disabling of the arbitration-lost detection function. Normally, set this bit to 1 .

## NALE Bit (NACK Transmission Arbitration-Lost Detection Enable)

This bit is used to specify whether the detection of ACK during transmission of NACK in reception (such as when slaves with the same address are present on the bus and each is transmitting different data, or when two or more masters select the same slave device simultaneously with different numbers of bytes for reception) is judged to represent a loss in arbitration.

## SALE Bit (Slave Arbitration-Lost Detection Enable)

This bit is used to specify whether to cause arbitration to be lost when a value different from the value being transmitted is detected on the bus in slave transmit mode (such as when slaves with the same address exist on the bus or when a mismatch with the transmit data occurs due to noise).

## NACKE Bit (NACK Reception Transfer Suspension Enable)

This bit is used to specify whether to continue or discontinue the transfer operation when NACK is received in transmit mode. Normally, set this bit to 1.

When NACK is received with the NACKE bit set to 1 , the next transfer operation is suspended.
When the NACKE bit is 0 , the next transfer operation is continued regardless of the received acknowledge content.

## SCLE Bit (SCL Synchronous Circuit Enable)

This bit is used to specify whether to synchronize the SCL clock with a rising or falling edge on the SCL line. Normally, set this bit to 1 .

When the SCLE bit is cleared to 0 (SCL synchronous circuit not used), the RIIC does not synchronize the SCL clock with the SCL input clock. In this setting, the RIIC outputs the SCL clock with the transfer rate set in RIICnBRH and RIICnBRL regardless of the SCL line state. For this reason, if the bus load of the $\mathrm{I}^{2} \mathrm{C}$ bus line is much larger than the specification value or if the SCL clock output overlaps in multiple masters, the short-cycle SCL clock that does not meet the specification may be output. When no SCL synchronous circuit is used, it also affects the issuance of a start condition, restart condition, and stop condition, and the continuous output of extra SCL clock cycles.

This bit must not be cleared to 0 except for checking the output of the transfer rate.

### 23.3.8 RIICnSER — I ${ }^{2} \mathrm{C}$ Bus Status Enable Register

Access: RIICnSER register can be read or written in 32-bit units.
RIICnSERL register can be read or written in 16-bit units.
RIICnSERLL register can be read or written in 8-bit units.
Address: RIICnSER: <RIICn_base> $+0018_{H}$
RIICnSERL: <RIICn_base> $+0018_{\text {H }}$
RIICnSERLL: <RIICn_base> $+0018_{\text {H }}$
Value after reset: $0000{00009_{H}}^{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | DIDE | - | GCE | SAR2 | SAR1 | SARO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R/W | R | R/W | R/W | R/W | R/W |

Table 23.18 RIICnSER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | DIDE | Device-ID Address Detection Enable <br> 0: Device-ID address detection is disabled. <br> 1: Device-ID address detection is enabled. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | GCE | General Call Address Enable <br> 0 : General call address detection is disabled. <br> 1: General call address detection is enabled. |
| 2 | SAR2 | Slave Address Register 2 Enable <br> 0: Slave address in RIICnSAR2 is disabled. <br> 1: Slave address in RIICnSAR2 is enabled. |
| 1 | SAR1 | Slave Address Register 1 Enable <br> 0: Slave address in RIICnSAR1 is disabled. <br> 1: Slave address in RIICnSAR1 is enabled. |
| 0 | SAR0 | Slave Address Register 0 Enable <br> 0 : Slave address in RIICnSARO is disabled. <br> 1: Slave address in RIICnSARO is enabled. |

## SARy Bit (Slave Address Register y Enable) (y=0 to 2)

This bit is used to enable or disable the slave address set in RIICnSARy.
When this bit is set to 1, the slave address set in RIICnSARy is enabled and is compared with the received slave address.

When this bit is cleared to 0 , the slave address set in RIICnSARy is disabled and is ignored even if it matches the received slave address.

## GCAE Bit (General Call Address Enable)

This bit is used to specify whether to ignore the general call address $\left(0000000_{\mathrm{B}}+0\right.$ [W]: All 0 ) when it is received.
When this bit is set to 1 , if the received slave address matches the general call address, the RIIC recognizes the received slave address as the general call address independently of the slave addresses set in RIICnSARy ( $\mathrm{y}=0$ to 2 ) and performs data receive operation.

When this bit is cleared to 0 , the received slave address is ignored even if it matches the general call address.

## DIDE Bit (Device-ID Address Detection Enable)

This bit is used to specify whether to recognize and execute the Device-ID address when a device ID ( $1111100_{\mathrm{B}}$ ) is received in the first frame after a start condition or restart condition is detected.

When this bit is set to 1 , if the received first frame matches the device ID, the RIIC recognizes that the Device-ID address has been received. When the following R/W\# bit is 0 [W], the RIIC recognizes the second and the following frames as slave addresses and continues the receive operation.

When this bit is cleared to 0 , the RIIC ignores the received first frame even if it matches the device ID address and recognizes the first frame as a normal slave address.

For details on the device-ID address detection, see Section 23.9.3, Device-ID Address Detection.

### 23.3.9 RIICnIER - I ${ }^{2} \mathrm{C}$ Bus Interrupt Enable Register

Access: RIICnIER register can be read or written in 32-bit units.
RIICnIERL register can be read or written in 16-bit units.
RIICnIERLL register can be read or written in 8-bit units.
Address: RIICnIER: <RIICn_base> $+001 C_{H}$
RIICnIERL: <RIICn_base> + 001CH
RIICnIERLL: <RIICn_base> $+001 C_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | TIE | TEIE | RIE | NAKIE | SPIE | STIE | ALIE | TMOIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 23.19 RIICnIER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | TIE | Transmit Data Empty Interrupt Enable <br> 0 : Transmit data empty interrupt request (INTRIICnTI) is disabled. <br> 1: Transmit data empty interrupt request (INTRIICnTI) is enabled. |
| 6 | TEIE | Transmit End Interrupt Enable <br> 0 : Transmit end interrupt request (INTRIICnTEI) is disabled. <br> 1: Transmit end interrupt request (INTRIICnTEI) is enabled. |
| 5 | RIE | Receive Complete Interrupt Enable <br> 0 : Receive complete interrupt request (INTRIICnRI) is disabled. <br> 1: Receive complete interrupt request (INTRIICnRI) is enabled. |
| 4 | NAKIE | NACK Reception Interrupt Enable <br> 0: NACK reception interrupt request (NAKI) is disabled. <br> 1: NACK reception interrupt request (NAKI) is enabled. |
| 3 | SPIE | Stop Condition Detection Interrupt Enable <br> 0 : Stop condition detection interrupt request (SPI) is disabled. <br> 1: Stop condition detection interrupt request (SPI) is enabled. |
| 2 | STIE | Start Condition Detection Interrupt Enable <br> 0 : Start condition detection interrupt request (STI) is disabled. <br> 1: Start condition detection interrupt request (STI) is enabled. |
| 1 | ALIE | Arbitration-Lost Interrupt Enable <br> 0 : Arbitration-lost interrupt request (ALI) is disabled. <br> 1: Arbitration-lost interrupt request (ALI) is enabled. |
| 0 | TMOIE | Timeout Interrupt Enable <br> 0 : Timeout interrupt request (TMOI) is disabled. <br> 1: Timeout interrupt request (TMOI) is enabled. |

## TMOIE Bit (Timeout Interrupt Enable)

This bit is used to enable or disable timeout interrupt requests (TMOI) when the RIICnSR2.TMOF flag is set to 1 . A TMOI interrupt request is canceled by clearing the TMOF flag or the TMOIE bit to 0 .

## ALIE Bit (Arbitration-Lost Interrupt Enable)

This bit is used to enable or disable arbitration-lost interrupt requests (ALI) when the RIICnSR2.AL flag is set to 1 . An ALI interrupt request is canceled by clearing the AL flag or the ALIE bit to 0 .

## STIE Bit (Start Condition Detection Interrupt Enable)

This bit is used to enable or disable start condition detection interrupt requests (STI) when the RIICnSR2.START flag is set to 1 . An STI interrupt request is canceled by clearing the START flag or the STIE bit to 0 .

## SPIE Bit (Stop Condition Detection Interrupt Enable)

This bit is used to enable or disable stop condition detection interrupt requests (SPI) when the RIICnSR2.STOP flag is set to 1 . An SPI interrupt request is canceled by clearing the STOP flag or the SPIE bit to 0 .

## NAKIE Bit (NACK Reception Interrupt Enable)

This bit is used to enable or disable NACK reception interrupt requests (NAKI) when the RIICnSR2.NACKF flag is set to 1 . An NAKI interrupt request is canceled by clearing the NACKF flag or the NAKIE bit to 0 .

## RIE Bit (Receive Complete Interrupt Enable)

This bit is used to enable or disable receive complete interrupt requests (INTRIICnRI) when the RIICnSR2.RDRF flag is set to 1 .

## TEIE Bit (Transmit End Interrupt Enable)

This bit is used to enable or disable transmit end interrupts (INTRIICnTEI) when the RIICnSR2.TEND flag is set to 1. An INTRIICnTEI interrupt request is canceled by clearing the TEND flag or the TEIE bit to 0 .

## TIE Bit (Transmit Data Empty Interrupt Enable)

This bit is used to enable or disable transmit data empty interrupts (INTRIICnTI) when the RIICnSR2.TDRE flag is set to 1 .

### 23.3.10 RIICnSR1 - I ${ }^{2}$ C Bus Status Register 1

Access: RIICnSR1 register can be read or written in 32-bit units.
RIICnSR1L register can be read or written in 16-bit units.
RIICnSR1LL register can be read or written in 8-bit units.
Address: RIICnSR1: <RIICn_base> $+0020_{H}$
RIICnSR1L: <RIICn_base> $+0020_{H}$
RIICnSR1LL: <RIICn_base> $+0020_{H}$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | DID | - | GCA | AAS2 | AAS1 | AASO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R(IW)* | R | $\mathrm{R}(\mathrm{W})^{\star}$ | $\mathrm{R}(\mathrm{W})^{* 1}$ | R(IW)*1 | $\mathrm{R}(\mathrm{I})^{* 1}$ |

Note 1. Only 0 can be written to this bit.
Table 23.20 RIICnSR1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | DID | Device-ID Address Detection Flag <br> 0 : Device-ID address is not detected. <br> 1: Device-ID address is detected. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | GCA | General Call Address Detection Flag <br> 0 : General call address is not detected. <br> 1: General call address is detected. |
| 2 | AAS2 | Slave Address 2 Detection Flag <br> 0 : Slave address 2 is not detected. <br> 1: Slave address 2 is detected. |
| 1 | AAS1 | Slave Address 1 Detection Flag <br> 0 : Slave address 1 is not detected. <br> 1: Slave address 1 is detected. |
| 0 | AASO | Slave Address 0 Detection Flag <br> 0 : Slave address 0 is not detected. <br> 1: Slave address 0 is detected. |

## AASy Flag (Slave Address y Detection) (y=0 to 2)

[Setting conditions]
<For 7-bit address format: RIICnSARy.FSy = 0>
When the received slave address matches the RIICnSARy.SVA[7:1] value with the RIICnSER.SARy bit set to 1 (slave address y detection enabled)
This flag is set to 1 at the rising edge of the ninth SCL clock cycle in the frame.
<For 10-bit address format: RIICnSARy.FSy = 1>
When the received slave address matches a value of $\left(11110_{B}+\right.$ RIICnSARy.SVA[9:8]) and the following address matches the RIICnSARy.SVA[7:0] value with the RIICnSER.SARy bit set to 1 (slave address y detection enabled) This flag is set to 1 at the rising edge of the ninth SCL clock cycle in the frame.

## [Clearing conditions]

- When 0 is written to the AASy bit after reading AASy $=1$
- When a stop condition is detected
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset
<For 7-bit address format: RIICnSARy.FSy = 0>
- When the received slave address does not match the RIICnSARy.SVA[7:1] value with the RIICnSER.SARy bit set to 1 (slave address y detection enabled)
This flag is cleared to 0 at the rising edge of the ninth SCL clock cycle in the frame.
<For 10-bit address format: RIICnSARy.FSy = 1>
- When the received slave address does not match a value of (1111 $0_{B}+$ RIICnSARy.SVA[9:8]) with the RIICnSER.SARy bit set to 1 (slave address y detection enabled)
This flag is cleared to 0 at the rising edge of the ninth SCL clock cycle in the frame.
- When the received slave address matches a value of (1111 $0_{\mathrm{B}}+$ RIICnSARy.SVA[9:8]) and the following address does not match the RIICnSARy.SVA[7:0] value with the RIICnSER.SARy bit set to 1 (slave address y detection enabled)
This flag is cleared to 0 at the rising edge of the ninth SCL clock cycle in the frame.


## GCA Flag (General Call Address Detection)

## [Setting condition]

- When the received slave address matches the general call address $\left(0000000_{\mathrm{B}}+0\right.$ [W]) with the RIICnSER.GCE bit set to 1 (general call address detection enabled)
This flag is set to 1 at the rising edge of the ninth SCL clock cycle in the frame.


## [Clearing conditions]

- When 0 is written to the GCA bit after reading GCA $=1$
- When a stop condition is detected
- When the received slave address does not match the general call address $\left(0000000_{\mathrm{B}}+0\right.$ [W]) with the RIICnSER.GCE bit set to 1 (general call address detection enabled)
This flag is cleared to 0 at the rising edge of the ninth SCL clock cycle in the frame.
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## DID Flag (Device-ID Address Detection)

## [Setting condition]

- When the first frame received immediately after a start condition or restart condition is detected matches a value of (device ID $\left.\left(1111100_{B}\right)+0[W]\right)$ with the RIICnSER.DIDE bit set to 1 (Device-ID address detection enabled). This flag is set to 1 at the rising edge of the ninth SCL clock cycle in the frame.
- When a restart condition is detected after a match with the device ID address and the device ID address (1111 100 ${ }_{B}$ ) plus $1[R]$ has matched while the setting of the RIICnSER.DIDE bit is 1 (device ID address detection enabled). This flag is set to 1 at the rising edge of the ninth SCL clock cycle in the frame.


## [Clearing conditions]

- When 0 is written to the DID bit after reading DID $=1$
- When a stop condition is detected
- When the first frame received immediately after a start condition or restart condition is detected does not match a value of (device ID (1111 100 $\mathrm{B}_{\mathrm{B}}$ )) with the RIICnSER.DIDE bit set to 1 (Device-ID address detection enabled) This flag is cleared to 0 at the rising edge of the ninth SCL clock cycle in the frame.
- When the first frame received immediately after a start condition or restart condition is detected matches a value of (device ID $\left.\left(1111100_{B}\right)+0[W]\right)$ and the second frame does not match any of slave addresses 0 to 2 with the RIICnSER.DIDE bit set to 1 (Device-ID address detection enabled)
This flag is cleared to 0 at the rising edge of the ninth SCL clock cycle in the frame.
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


### 23.3.11 RIICnSR2 - I ${ }^{2}$ C Bus Status Register 2

Access: RIICnSR2 register can be read or written in 32-bit units.
RIICnSR2L register can be read or written in 16-bit units.
RIICnSR2LL register can be read or written in 8-bit units.
Address: RIICnSR2: <RIICn_base> + 0024
RIICnSR2L: <RIICn_base> $+0024_{H}$
RIICnSR2LL: <RIICn_base> $+0024_{H}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | TDRE | TEND | RDRF | NACKF | STOP | START | AL | TMOF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | $\mathrm{R} / \mathrm{W})^{* 1}$ | $\mathrm{R}(\mathrm{W})^{* 1}$ | $\mathrm{R}(\mathrm{W})^{* 1}$ | $\mathrm{R}(\mathrm{W})^{* 1}$ | $\mathrm{R}(\mathrm{W})^{* 1}$ | (W) | $\mathrm{R}(\mathrm{W})^{* 1}$ |

Note 1. Only 0 can be written to this bit.
Table 23.21 RIICnSR2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | TDRE | Transmit Data Empty Flag <br> 0: RIICnDRT contains transmit data. <br> 1: RIICnDRT contains no transmit data. |
| 6 | TEND | Transmit End Flag <br> 0 : Data is being transmitted. <br> 1: Data has been transmitted. |
| 5 | RDRF | Receive Complete Flag <br> 0: RIICnDRR contains no receive data. <br> 1: RIICnDRR contains receive data. |
| 4 | NACKF | NACK Detection Flag <br> 0 : NACK is not detected. <br> 1: NACK is detected. |
| 3 | STOP | Stop Condition Detection Flag <br> 0 : Stop condition is not detected. <br> 1: Stop condition is detected. |
| 2 | START | Start Condition Detection Flag <br> 0 : Start condition is not detected. <br> 1: Start condition is detected. |
| 1 | AL | Arbitration-Lost Flag <br> 0 : Arbitration is not lost. <br> 1: Arbitration is lost. |
| 0 | TMOF | Timeout Detection Flag <br> 0 : Timeout is not detected. <br> 1: Timeout is detected. |

## TMOF Flag (Timeout Detection)

This flag is set to 1 when the RIIC recognizes timeout after the SCL line state remains unchanged for a certain period.
[Setting condition]
The timeout function is enabled when the RIICnFER.TMOE bit is 1. It detects an abnormal bus state that the SCL line is stuck low or high during the following conditions:

- The bus is busy (the RIICnCR2.BBSY flag is 1 ) in master mode (the RIICnCR2.MST bit is 1 ).
- The RIIC's own slave address matches (the RIICnSR1 register is not $00_{\mathrm{H}}$ ) and the bus is busy (the RIICnCR2.BBSY bit is 1 ) in slave mode (the RIICnCR2.MST bit is 0 ).
- The bus is free (the RIICnCR2.BBSY flag is 0 ) while generation of a start condition is requested (the RIICnCR2.ST bit is 1 ).
[Clearing conditions]
- When 0 is written to the TMOF bit after reading TMOF $=1$
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## AL Flag (Arbitration-Lost)

This flag shows that bus mastership has been lost (loss in arbitration) due to a bus conflict or some other reason when a start condition is issued or an address and data are transmitted. The RIIC monitors the level on the SDA line during transmission and, if the level on the line does not match the value of the bit being output, sets the value of the AL bit to 1 to indicate that the bus is occupied by another device.

The RIIC can also set the flag to indicate the detection of loss of arbitration during NACK transmission in receive mode or during data transmission in slave mode.

## [Setting conditions]

<When master arbitration-lost detection is enabled: RIICnFER.MALE $=1>$

- When the internal SDA output state does not match the SDA line level at the rising edge of SCL clock except for the ACK period during data (including slave address) transmission in master transmit mode (when the SDA line is driven low while the internal SDA output is at a high level (the SDA pin is in the high-impedance state))
- When a start condition is detected while the RIICnCR2.ST bit is 1 (start condition issuance request) or the internal SDA output state does not match the SDA line level
- When the RIICnCR2.ST bit is set to 1 (start condition issuance request) with the RIICnCR2.BBSY flag set to 1 .
<When NACK arbitration-lost detection is enabled: RIICnFER.NALE $=1>$
When the internal SDA output state does not match the SDA line level at the rising edge of SCL clock in the ACK period during NACK transmission in receive mode
<When slave arbitration-lost detection is enabled: RIICnFER.SALE = \(1>\)
When the internal SDA output state does not match the SDA line level at the rising edge of SCL clock except for the ACK period during data transmission in slave transmit mode
[Clearing conditions]
- When 0 is written to the AL bit after reading AL = 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset

Table 23.22 Relationship between Arbitration-Lost Generation Sources and Arbitration-Lost Enable Functions

| RIICnFER |  |  | RIICnSR2 |  | Arbitration-Lost Generation Source |
| :--- | :--- | :--- | :--- | :--- | :--- | | MALE | NALE | SALE | AL | Error |
| :--- | :--- | :--- | :--- | :--- |

Remark: -: Don't care

## START Flag (Start Condition Detection)

[Setting condition]
When a start condition (or a restart condition) is detected
[Clearing conditions]

- When 0 is written to the START bit after reading START $=1$
- When a stop condition is detected
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## STOP Flag (Stop Condition Detection)

[Setting condition]
When a stop condition is detected
[Clearing conditions]

- When 0 is written to the STOP bit after reading STOP = 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## NACKF Flag (NACK Detection)

## [Setting condition]

When acknowledge is not received (NACK is received) from the receive device in transmit mode with the RIICnFER.NACKE bit set to 1 (transfer suspension enabled)
[Clearing conditions]

- When 0 is written to the NACKF bit after reading NACKF = 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## CAUTION

When the NACKF flag is set to 1 , the RIIC suspends data transmission/reception. Writing to RIICnDRT in transmit mode or reading from RIICnDRR in receive mode with the NACKF flag set to 1 does not enable data transmit/receive operation. To restart data transmission/reception, clear the NACKF flag to 0.

## RDRF Flag (Receive Complete)

[Setting conditions]

- When receive data has been transferred from RIICnDRS to RIICnDRR

At the rising edge of the eighth or ninth SCL clock cycle (selected by the RIICnMR3.RDRFS bit)

- When the received slave address matches the address enabled in RIICnSER after a start condition (or a restart condition) is detected with the RIICnCR2.TRS bit cleared to 0
- In master mode, transition to master reception while the R/W\# bit appended to the slave address is set to 1
[Clearing conditions]
- When 0 is written to the RDRF bit after reading RDRF $=1$
- When data is read from RIICnDRR
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## TEND Flag (Transmit End)

## [Setting condition]

At the rising edge of the ninth SCL clock cycle while the TDRE flag is 1
[Clearing conditions]

- When 0 is written to the TEND bit after reading TEND $=1$
- When data is written to RIICnDRT
- When a stop condition is detected
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## TDRE Flag (Transmit Data Empty)

[Setting conditions]

- When data has been transferred from RIICnDRT to RIICnDRS and RIICnDRT becomes empty
- When the RIICnCR2.TRS bit is set to 1
- When the RIICnCR2.MST bit is set to 1 after a start condition is detected
- When 1 is written to the RIICnCR2.TRS bit while the RIICnMR1.MTWP bit is 1
- When the received slave address matches the address enabled in RIICnSER after a start condition including a restart condition is detected with the RIICnCR2.TRS bit set to 1


## [Clearing conditions]

- When data is written to RIICnDRT
- When the RIICnCR2.TRS bit is cleared to 0
- When a stop condition is detected
- When the RIIC enters receive mode from transmit mode
- When 0 is written to the RIICnCR2.TRS bit while the RIICnMR1.MTWP bit is 1
- When 1 is written to the RIICnCR1.IICRST bit to apply an RIIC reset or an internal reset


## CAUTION

When the NACKF flag is set to 1 while the RIICnFER.NACKE bit is 1 , the RIIC suspends data transmission/reception. Here, if the TDRE flag is 0 (next transmit data has been written), data is transferred to the RIICnDRS register and the RIICnDRT register becomes empty at the rising edge of the ninth clock cycle, but the TDRE flag is not set to 1 .

### 23.3.12 RIICnSARy — $I^{2} C$ Slave Address Register y (y = 0 to 2)

Access: RIICnSARy register can be read or written in 32-bit units.
RIICnSARyL register can be read or written in 16-bit units.
RIICnSARyLL and RIICnSARyLH registers can be read or written in 8 -bit units.
Address: RIICnSARO: <RIICn_base> $+0028_{H}$
RIICnSAROL: <RIICn_base> $+0028_{H}$
RIICnSAROLL: <RIICn_base> + 0028
RIICnSAROLH: <RIICn_base> + 0029
RIICnSAR1: <RIICn_base> + 002C ${ }_{H}$
RIICnSAR1L: <RIICn_base> + 002C H $_{H}$
RIICnSAR1LL: <RIICn_base> + 002С H, $^{\text {, }}$
RIICnSAR1LH: <RIICn_base> + 002D
RIICnSAR2: <RIICn_base> + 0030н
RIICnSAR2L: <RIICn base> + 0030
RIICnSAR2LL: <RIICn_base> + 0030H
RIICnSAR2LH: <RIICn_base> + 0031
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | FSy | - | - | - | - | - | SVA[9:1] |  |  |  |  |  |  |  |  | SVAO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 23.23 RIICnSARy Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 15 | FSy | 7-Bit/10-Bit Address Format Selection |
|  |  | 0: The 7-bit address format is selected. |
|  |  | 1: The 10-bit address format is selected. |
| 14 to 10 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

- When the FSy bit is 0 (7-bit address format), the SVA[7:1] bits are valid and form a 7-bit slave address.
- When the FSy bit is 1 (10-bit address format), SVA[9:1] bits form a 10-bit slave address (combined with the SVAO bit).

| 0 SVAO | 10-Bit Address LSB |
| :--- | :--- |
|  | The least significant bit (LSB) of a 10-bit slave address is set. |

- When the FSy bit is 0 (7-bit address format), this bit is invalid.
- When the FSy bit is 1 (10-bit address format), this bit is a 10-bit slave address (combined with the SVA[9:1] bits).


## SVA0 Bit (10-Bit Address LSB)

When the 10-bit address format is selected (RIICnSARy.FSy = 1), this bit functions as the LSB of a 10-bit address and forms a 10-bit address in combination with the SVA[9:1] bits.

When the RIICnSER.SARy bit is set to 1 (RIICnSARy enabled) and the RIICnSARy.FSy bit is 1 , this bit is valid. While the RIICnSARy.FSy bit or SARy bit is 0 , the setting of this bit is ignored.

## SVA[9:1] Bits (7-Bit Address/10-Bit Address Upper Bits)

When the 7-bit address format is selected (RIICnSARy.FSy $=0$ ), these bits function as a 7 -bit address. When the 10-bit address format is selected (RIICnSARy.FSy $=1$ ), these bits function as a 10-bit address in combination with the SVA0 bit.

While the RIICnSER.SARy bit is 0 , the setting of these bits is ignored.

## FSy Bit (7-Bit/10-Bit Address Format Selection)

This bit is used to select 7-bit address or 10-bit address for slave address y (in RIICnSARy).
When the RIICnSER.SARy bit is set to 1 (RIICnSARy enabled) and the RIICnSARy.FSy bit is 0 , the 7 -bit address format is selected for slave address $y$, the RIICnSARy.SVA[7:1] setting is valid, and the settings of the SVA[9:8] bits and the RIICnSARy.SVA0 bit are ignored.

When the RIICnSER.SARy bit is set to 1 (RIICnSARy enabled) and the RIICnSARy.FSy bit is 1 , the 10 -bit address format is selected for slave address y and the settings of the SVA[9:1] bits and the SVA0 bit are valid.

While the RIICnSER.SARy bit is 0 (RIICnSARy disabled), the setting of the RIICnSARy.FSy bit is invalid.

### 23.3.13 RIICnBRL — I ${ }^{2} \mathrm{C}$ Bus Bit Rate Low-Level Register

Access: RIICnBRL register can be read or written in 32-bit units.
RIICnBRLL register can be read or written in 16-bit units.
RIICnBRLLL register can be read or written in 8-bit units
Address: RIICnBRL: <RIICn_base> + 0034 ${ }_{H}$
RIICnBRLL: <RIICn_base> $+0034_{H}$
RIICnBRLLL: <RIICn_base> + 0034 ${ }_{H}$
Value after reset: $000000^{0} F_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | BRL[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W |

Table 23.24 RIICnBRL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 5 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 4 to 0 | BRL[4:0] | Bit Rate Low-Level Period |

The RIICnBRL register is a 5-bit register that is used to set the width at low level for the SCL clock.
It also works to generate the data setup time for automatic SCL low-hold operation (see Section 23.10, Automatic Low-Hold Function for SCL); when the RIIC is used only in slave mode, this register needs to be set to a value longer than the data setup time*1.

RIICnBRL counts the low-level period with the internal reference clock source (IIC $\phi$ ) specified by the RIICnMR1.CKS[2:0] bits.

Note 1. Data setup time (tsu: DAT)
250 ns (up to 100 kbps: standard mode [Sm])
100 ns (up to 400 kbps: fast mode [Fm])

### 23.3.14 RIICnBRH - I ${ }^{2} \mathrm{C}$ Bus Bit Rate High-Level Register

Access: RIICnBRH register can be read or written in 32-bit units.
RIICnBRHL register can be read or written in 16-bit units.
RIICnBRHLL register can be read or written in 8-bit units.
Address: RIICnBRH: <RIICn_base> $+0038_{H}$
RIICnBRHL: <RIICn_base> $+0038_{\text {H }}$
 Value after reset: $\quad 00000^{0} \mathrm{FF}_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | BRH[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W |

Table 23.25 RIICnBRH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 5 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 4 to 0 | BRH[4:0] | Bit Rate High-Level Period |

RIICnBRH is a 5-bit register to set the high-level period of SCL clock. RIICnBRH is valid in master mode. If the RIIC is used only in slave mode, this register need not to set the high-level period.

RIICnBRH counts the high-level period with the internal reference clock source (IIC $\phi$ ) specified by the RIICnMR1.CKS[2:0] bits.

The $I^{2} \mathrm{C}$ transfer rate and the SCL clock duty are calculated using the following expression.
(1) When RIICnFER.SCLE $=0$

Transfer rate $=1 /\left\{[(\right.$ RIICnBRH +1$)+($ RIICnBRL +1$\left.)] / I I C \phi^{* 1}+\mathrm{tr}+\mathrm{tf}\right\}$
Duty cycle $=\{$ tr $+[($ RIICnBRH +1$) / \operatorname{IIC} \phi]\} /\{\mathrm{tr}+\mathrm{tf}+[(\mathrm{RIICnBRH}+1)+(\mathrm{RIICnBRL}+1)] / \mathrm{IIC} \phi\}$
(2) When RIICnFER.SCLE $=1$, RIICnFER.NFE $=0$, IIC $\phi=$ PCLK

Transfer rate $=1 /\left\{[(\right.$ RIICnBRH +3$)+($ RIICnBRL +3$\left.)] / I I C \phi^{* 1}+\mathrm{tr}+\mathrm{tf}\right\}$
Duty cycle $=\{$ tr $+[($ RIICnBRH +3$) / \operatorname{IIC} \phi]\} /\{\mathrm{tr}+\mathrm{tf}+[(\mathrm{RIICnBRH}+3)+(\mathrm{RIICnBRL}+3)] / \mathrm{IIC} \phi\}$
(3) When RIICnFER.SCLE $=1$, RIICnFER.NFE $=1$, IIC $\phi=$ PCLK

Transfer rate $=1 /\left\{[(\right.$ RIICnBRH $+3+n f)+($ RIICnBRL $\left.+3+n f)] / I I C \phi^{* 1}+\mathrm{tr}+\mathrm{tf}\right\}$
Duty cycle $=\{$ tr $+[($ RIICnBRH $+3+n f) / I I C \phi]\} /\{\operatorname{tr}+\mathrm{tf}+[($ RIICnBRH $+3+\mathrm{nf})+($ RIICnBRL $+3+\mathrm{nf})] / \mathrm{IIC} \phi\}$
(4) RIICnFER.SCLE $=1$, RIICnFER.NFE $=0$, IIC $\phi<$ PCLK

Transfer rate $=1 /\left\{[(\right.$ RIICnBRH +2$)+($ RIICnBRL +2$\left.)] / \operatorname{IIC} \phi^{* 1}+\mathrm{tr}+\mathrm{tf}\right\}$
Duty cycle $=\{$ tr $+[($ RIICnBRH +2$) / I I C \phi]\} /\{\mathrm{tr}+\mathrm{tf}+[(\mathrm{RIICnBRH}+2)+(\mathrm{RIICnBRL}+2)] / \mathrm{IIC} \phi\}$
(5) When RIICnFER.SCLE $=1$, RIICnFER.NFE $=1$, IIC $\phi<$ PCLK

Transfer rate $=1 /\left\{[(\right.$ RIICnBRH $+2+n f)+($ RIICnBRL $\left.+2+n f)] / I I C \phi^{* 1}+\mathrm{tr}+\mathrm{tf}\right\}$
Duty cycle $=\{\operatorname{tr}+[($ RIICnBRH $+2+n f) / \operatorname{IIC} \phi]\} /\{\mathrm{tr}+\mathrm{tf}+[(\mathrm{RIICnBRH}+2+\mathrm{nf})+($ RIICnBRL $+2+\mathrm{nf})] / \mathrm{IIC} \phi\}$
tf : SCL line falling time [ns]*2
tr: SCL line rising time [ns]*2
nf: Digital noise filter stage
Duty cycle: $0 \%$ < Duty < 100\%

Note 1. As for IIC $\phi$, see CKS[2:0] in Section 23.3.4, RIICnMR1 — I2C Bus Mode Register 1.
Note 2. The SCL line rising time [tr] and SCL line falling time [tf] depend on the total bus line capacitance [Cb] and the pull-up resistor $[R p]$. For details, see the $I^{2} \mathrm{C}$ bus standard from NXP Semiconductors.

Table 23.26, Examples of RIICnBRH/RIICnBRLSettings for Transfer Rate lists examples of the RIICnBRH and RIICnBRL register settings when the SCL synchronization circuit is not used.

Table 23.26 Examples of RIICnBRH/RIICnBRLSettings for Transfer Rate


| Transfer Rate (kbps) | PCLK Frequency ( MHz ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 |  |  |  |  | 20 |  |  |  |  | 25 |  |  |  |  |
|  |  | RIICnBRH |  | RIICnBRL |  |  | RIICnBRH |  | RIICnBRL |  |  | RIICnBRH |  | RIICnBRL |  |
|  | $\begin{aligned} & \text { CKS } \\ & {[2: 0]} \end{aligned}$ | SCL <br> Clock <br> Width <br> (high <br> level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] | SCL <br> Clock <br> Width <br> (low <br> level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] | $\begin{aligned} & \text { CKS } \\ & {[2: 0]} \end{aligned}$ | SCL <br> Clock <br> Width <br> (high <br> level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] | SCL <br> Clock <br> Width <br> (low <br> level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write value] | $\begin{aligned} & \text { CKS } \\ & \text { [2:0] } \end{aligned}$ | SCL <br> Clock <br> Width <br> (high <br> level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write value] | SCL <br> Clock <br> Width <br> (low <br> level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write value] |
| 10 | 101B | 22 | $\mathrm{F}_{6} \mathrm{H}$ | 25 | F9 ${ }_{\text {H }}$ | 110 B | 13 | EDH | 15 | EFH | 110 ${ }_{\text {B }}$ | 16 | $\mathrm{FOH}_{\mathrm{H}}$ | 20 | F4H |
| 50 | 011 ${ }_{\text {B }}$ | 16 | $\mathrm{FO}_{\mathrm{H}}$ | 19 | $\mathrm{F}_{3} \mathrm{H}$ | 011 ${ }_{\text {B }}$ | 21 | $\mathrm{F}_{5} \mathrm{H}$ | 24 | $\mathrm{F}_{\mathrm{H}}^{\mathrm{H}}$ | $100{ }_{B}$ | 12 | $\mathrm{ECH}_{\mathrm{H}}$ | 15 | $\mathrm{EF}_{\mathrm{H}}$ |
| 100 | 010 ${ }_{\text {B }}$ | 15 | $E F_{H}$ | 18 | F2 ${ }^{\text {H }}$ | 010 ${ }^{\text {B }}$ | 19 | $F 3_{H}$ | 23 | F7 ${ }_{\text {H }}$ | 010 ${ }_{\text {B }}$ | 24 | $\mathrm{F}_{\mathrm{H}}{ }^{\text {}}$ | 29 | $\mathrm{FD}_{\mathrm{H}}$ |
| 400 | 000 ${ }_{\text {B }}$ | 9 | $E 9_{H}$ | 20 | F4 ${ }_{\text {H }}$ | 000 ${ }_{\text {B }}$ | 11 | $E B_{H}$ | 25 | $\mathrm{F} 9_{\mathrm{H}}$ | 001 ${ }_{\text {B }}$ | 7 | $E 7_{H}$ | 16 | $\mathrm{FO}_{\mathrm{H}}$ |


| Transfer Rate (kbps) | PCLK Frequency (MHz) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 |  |  |  |  | 33 |  |  |  |  |
|  |  | RIICnBRH |  | RIICnBRL |  |  | RIICnBRH |  | RIICnBRL |  |
|  | $\begin{aligned} & \text { CKS } \\ & {[2: 0]} \end{aligned}$ | SCL Clock <br> Width <br> (high level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] | SCL Clock <br> Width <br> (low level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] | $\begin{aligned} & \text { CKS } \\ & \text { [2:0] } \end{aligned}$ | SCL Clock <br> Width <br> (high level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] | SCL Clock <br> Width <br> (low level) <br> [IIC $\varphi$ ] | Setting <br> Value <br> [write <br> value] |
| 10 | $110{ }_{B}$ | 20 | F4 ${ }_{\text {H }}$ | 24 | F8 ${ }_{\text {H }}$ | $110_{B}$ | 22 | F6 ${ }_{\text {H }}$ | 26 | $\mathrm{FA}_{\mathrm{H}}$ |
| 50 | $100{ }_{B}$ | 15 | EFH | 18 | F2 ${ }^{\text {H }}$ | $100_{B}$ | 17 | F1 ${ }_{\text {H }}$ | 20 | F4 ${ }_{\mathrm{H}}$ |
| 100 | 011 ${ }_{\text {B }}$ | 14 | EEH | 17 | F1 ${ }_{\text {H }}$ | 011 ${ }_{\text {B }}$ | 16 | $\mathrm{FO}_{\mathrm{H}}$ | 19 | $\mathrm{F}_{\mathrm{H}}$ |
| 400 | 001 ${ }_{\text {B }}$ | 8 | E8H | 19 | F3 ${ }^{\text {r }}$ | 001 ${ }_{\text {B }}$ | 9 | E9H | 21 | F5 ${ }^{\text {H}}$ |

## CAUTION

CBRH/ICBRL settings in these tables are calculated using the following values:
SCL line rising time (tr): 100 kbps or less, [Sm]: $1000 \mathrm{~ns}, 400 \mathrm{kbps}$ or less, [Fm]: 300 ns
SCL line falling time ( ff ): 400 kbps or less, [Sm/Fm]: 300 ns
For the specified values of SCL line rising time (tr) and SCL line falling time (tf), see the $I^{2} \mathrm{C}$ bus standard from NXP Semiconductors.

### 23.3.15 RIICnDRT - I ${ }^{2} \mathrm{C}$ Bus Transmit Data Register

Access: RIICnDRT register can be read or written in 32-bit units.
RIICnDRTL register can be read or written in 16-bit units.
RIICnDRTLL register can be read or written in 8-bit units.
Address: RIICnDRT: <RIICn_base> $+003 \mathrm{C}_{\mathrm{H}}$
RIICnDRTL: <RIICn_base> $+003 \mathrm{C}_{\mathrm{H}}$
RIICnDRTLL: <RIICn_base> + 003C ${ }_{H}$
Value after reset: $\quad 000000 \mathrm{FFH}_{H}$


When RIICnDRT detects a space in the $I^{2} \mathrm{C}$ bus shift register (RIICnDRS), it transfers the transmit data that has been written to RIICnDRT to RIICnDRS and starts transmitting data in transmit mode.

The double-buffer structure of RIICnDRT and RIICnDRS allows continuous transmit operation if the next transmit data has been written to RIICnDRT while the RIICnDRS data is being transmitted.

RIICnDRT can always be read and written. Write transmit data to RIICnDRT once when a transmit data empty interrupt (INTRIICnTI) request is generated. When writing to bit 31 to 8 , write the value after reset.

### 23.3.16 RIICnDRR - I ${ }^{2}$ C Bus Receive Data Register

Access: RIICnDRR register is a read-only register that can be read in 32-bit units.
RIICnDRRL register is a read-only register that can be read in 16-bit units.
RIICnDRRLL register is a read-only register that can be read in 8-bit units.
Address: RIICnDRR: <RIICn_base> $+0040_{H}$
RIICnDRRL: <RIICn_base> $+0040_{H}$
RIICnDRRLL: <RIICn_base> + 0040 $_{H}$
Value after reset: $\quad 00000000_{H}$


When 1 byte of data has been received, the received data is transferred from the $I^{2} C$ bus shift register (RIICnDRS) to RIICnDRR to enable the next data to be received.

The double-buffer structure of RIICnDRS and RIICnDRR allows continuous receive operation if the received data has been read from RIICnDRR while RIICnDRS is receiving data.

RIICnDRR cannot be written. Read data from RIICnDRR once when a receive complete interrupt (INTRIICnRI) request is generated.

If RIIC receives the next receive data before the current data is read from RIICnDRR (while the RIICnSR2.RDRF flag is 1 ), the RIIC automatically holds the SCL clock low one cycle before the RDRF flag is set to 1 next.

### 23.3.17 RIICnDRS - I ${ }^{2} \mathrm{C}$ Bus Shift Register

Access: This register is not accessible.
Address: -
Value after reset: $\quad 000000 \mathrm{FF}_{\mathrm{H}}$


RIICnDRS is a shift register to transmit and receive data.
During transmission, transmit data is transferred from RIICnDRT to RIICnDRS and is sent from the SDA pin. During reception, data is transferred from RIICnDRS to RIICnDRR after 1 byte of data has been received.

RIICnDRS cannot be accessed directly.

### 23.4 Interrupt Sources

The RIIC issues four types of interrupt request: transfer error or event generation (arbitration-lost detection, NACK detection, timeout detection, start condition detection, and stop condition detection), receive complete, transmit data empty, and transmit end.
Table 23.27, Interrupt Sources lists details of the several interrupt requests. The receive complete and transmit data empty interrupt request are both capable of launching data transfer by the DMA.

Table 23.27 Interrupt Sources

| Symbol | Interrupt Source | Interrupt Flag | DMA Launching | Interrupt Condition |
| :---: | :---: | :---: | :---: | :---: |
| INTRIICnTI | Transmit Data Empty | TDRE | Possible | TDRE $=1$ and TIE = 1 |
| INTRIICnTEI | Transmit End | TEND | Not possible | TEND $=1$ and TEIE = 1 |
| INTRIICnRI | Receive Complete | RDRF | Possible | RDRF $=1$ and $\mathrm{RIE}=1$ |
| INTRIICnEE | Transfer Error/Event Generation | AL | Not possible | AL = 1 and ALIE = 1 |
|  |  | NACKF |  | NACKF = 1 and NAKIE = 1 |
|  |  | TMOF |  | TMOF = 1 and TMOIE $=1$ |
|  |  | START |  | START = 1 and STIE = 1 |
|  |  | STOP |  | STOP = 1 and SPIE = 1 |

Clear or mask the each flag during interrupt handling.

## CAUTIONS

1. There is a latency (delay) between the execution of a write instruction for a peripheral module by the CPU and actual writing to the module. Thus, when an interrupt flag has been cleared or masked, read the relevant flag again to check whether clearing or masking has been completed, and then return from interrupt processing. Returning from interrupt processing without checking that writing to the module has been completed creates a possibility of repeated processing of the same interrupt.
2. Since INTRIICnTI is an edge-detected interrupt, it does not require clearing. Furthermore, the RIICnSR2.TDRE flag (a condition for INTRIICnTI) is automatically cleared to 0 when data for transmission are written to RIICnDRT or a stop condition is detected (RIICnSR2.STOP flag =1).
3. Since INTRIICnRI is an edge-detected interrupt, it does not require clearing. Furthermore, the RIICnSR2.RDRF flag (a condition for INTRIICnRI) is automatically cleared to 0 when data are read from RIICnDRR.
4. When using the INTRIICnTEl interrupt, clear the RIICnSR2.TEND flag in the INTRIICnTEI interrupt processing. Note that the RIICnSR2.TEND flag is automatically cleared to 0 when data for transmission are written to RIICnDRT or a stop condition is detected (RIICnSR2.STOP flag = 1 ).

### 23.5 Operation

### 23.5.1 Communication Data Format

The $\mathrm{I}^{2} \mathrm{C}$ bus format consists of 8-bit data and 1-bit acknowledge. The frame following a start condition or restart condition is an address frame used to specify a slave device with which the master device communicates. The specified slave is valid until a new slave is specified or a stop condition is issued.

Figure 23.3, I2C Bus Format shows the $\mathrm{I}^{2} \mathrm{C}$ bus format, and Figure 23.4, I2C Bus Timing (SLA = $\mathbf{7}$ Bits) shows the $\mathrm{I}^{2} \mathrm{C}$ bus timing.

## [7-bit address format]


[10-bit address format: master transmission]

[10-bit address format: master reception]


Note: n : Number of transfer frames

Figure $23.3 \quad I^{2} \mathrm{C}$ Bus Format


Note: S: Start condition. The master device drives the SDA line low from high level while the SCL line is at a high level. SLA: Slave address, by which the master device selects a slave device.
R/W\#: Indicates the direction of data transfer: from the slave device to the master device when R/W is 1 , or from the master device to the slave device when R/W is 0 .
A: Acknowledge. The receive device drives the SDA line low. (In master transmit mode, the slave device returns acknowledge. In master receive mode, the master device returns acknowledge.)
A\#: Not-acknowledge. The receiving device has not returned a response or is not present so the SDA line has remained at the high level.
Sr: Restart condition. The master device drives the SDA line low from the high level after the setup time has elapsed with the SCL line at the high level.
DATA: Transmitted or received data
$P$ : Stop condition. The master device drives the SDA line high from low level while the SCL line is at a high level.

Figure 23.4 $I^{2} C$ Bus Timing (SLA = 7 Bits)

### 23.5.2 Initial Settings

Before starting data transmission and reception, initialize the RIIC according to the procedure in Figure 23.5, Example of RIIC Initialization Flowchart. Make initial settings for the RIIC once when starting the RIIC.


Figure 23.5 Example of RIIC Initialization Flowchart

### 23.5.3 Master Transmit Operation

In master transmit operation, the RIIC outputs the SCL (clock) and transmitted data signals as the master device, and the slave device returns acknowledgements. Figure 23.6, Example of Master Transmission Flowchart shows an example of usage of master transmission and Figure 23.7, Master Transmit Operation Timing (1) (7-Bit
Address Format) to Figure 23.9, Master Transmit Operation Timing (3) show the timing of operations in master transmission.

The following describes the procedure and operations for master transmission.
(1) Set the RIICnCR1.IICRST bit 1 to 1 (RIIC reset) and then set the RIICnCR1.ICE bit to 1 (internal reset) with the RIICnCR1.ICE bit cleared to 0 (RIICnSCL and RIICnSDA pins not driven). This initializes the internal state and the various flags of RIICnSR1. After that, set registers RIICnSARy, RIICnSER, RIICnMR1, RIICnBRH, and RIICnBRL ( $y=0$ to 2), and set the other registers as necessary (for initial settings of the RIIC, see Figure 23.5, Example of RIIC Initialization Flowchart). When the necessary register settings have been completed, set the RIICnCR1.IICRST bit to 0 (for release from the reset state). This step is not necessary if initialization of the RIIC has already been completed.
(2) Read the RIICnCR2.BBSY flag to check that the bus is open, and then set the RIICnCR2.ST bit to 1 (start condition issuance request). Upon receiving the request, the RIIC issues a start condition. At the same time, the BBSY flag and the RIICnSR2.START flag are automatically set to 1 and the ST bit is automatically cleared to 0 . At this time, if the start condition is detected and the internal levels for the SDA output state and the levels on the SDA line have matched while the ST bit is 1, the RIIC recognizes that issuing of the start condition as requested by the ST bit has been successfully completed, and the RIICnCR2.MST and TRS bits are automatically set to 1 , placing the RIIC in master transmit mode. The RIICnSR2.TDRE flag is also automatically set to 1 in response to setting of the TRS and MST bits to 1 .
(3) Check that the RIICnSR2.TDRE flag is 1, and then write the value for transmission (the slave address and the R/W\# bit) to RIICnDRT. Once the data for transmission are written to RIICnDRT, the TDRE flag is automatically cleared to 0 , the data are transferred from RIICnDRT to RIICnDRS, and the TDRE flag is again set to 1 . After the slave address including the R/W\# bit has been transmitted, the value of the TRS bit is automatically updated to select master transmit or master receive mode in accord with the value of the transmitted R/W\# bit. If the value of the R/W\# bit was 0 , the RIIC continues in master transmit mode.
Since the RIICnSR2.NACKF flag being 1 at this time indicates that the slave address has not been recognized or there was an error in communications, write 1 to the RIICnCR2.SP bit to issue a stop condition.
For data transmission with an address in the 10-bit format, start by writing $11110_{\mathrm{B}}$, the two higher-order bits of the slave address, and W\# to RIICnDRT as the first address transmission. Then, as the second address transmission, write the eight lower-order bits of the slave address to RIICnDRT.
(4) After confirming that the RIICnSR2.TDRE flag is 1, write the data for transmission to the RIICnDRT register. The RIIC automatically holds the SCL line low until the data for transmission are ready or a stop condition is issued.
(5) After all bytes of data for transmission have been written to the RIICnDRT register, wait until the value of the RIICnSR2.TEND flag returns to 1, and then set the RIICnCR2.SP bit to 1 (stop condition issuance request). Upon receiving a stop condition issuance request, the RIIC issues the stop condition.
(6) Upon detecting the stop condition, the RIIC automatically clears the RIICnCR2.MST and TRS bits to $00_{\text {B }}$ and enters slave receive mode. Furthermore, it automatically clears the RIICnSR2.TDRE and TEND flags to 0 , and sets the RIICnSR2.STOP flag in to 1.
(7) After checking that the RIICnSR2.STOP flag is 1, clear the RIICnSR2.NACKF and STOP flags to 0 for the next transfer operation.


Figure 23.6 Example of Master Transmission Flowchart


Figure 23.7 Master Transmit Operation Timing (1) (7-Bit Address Format)


Figure 23.8 Master Transmit Operation Timing (2) (10-Bit Address Format)


Figure 23.9 Master Transmit Operation Timing (3)

### 23.5.4 Master Receive Operation

In master receive operation, the RIIC as a master device outputs the SCL (clock) signal, receives data from the slave device, and returns acknowledgements. Since the RIIC must start by sending a slave address to the corresponding slave device, this part of the procedure is performed in master transmit mode, but the subsequent steps are in master receive mode.
Figure 23.10, Example of Master Reception Flowchart (7-Bit Address Format, 1 or $\mathbf{2}$ Bytes) shows an example of master reception flowchart (7-bit address format, 1 or 2 bytes), Figure 23.11, Example of Master
Reception Flowchart (7-Bit Address Format, 3 Bytes or More) shows an example of master reception flowchart (7-bit address format, 3 bytes or more), and Figure 23.12, Master Receive Operation Timing (1) (7Bit Address Format, when RDRFS = 0) to Figure 23.14, Master Receive Operation Timing (3) (when RDRFS $=\mathbf{0}$ ) show the timing of operations in master reception.
The following describes the procedure and operations for master reception.
(1) Set the RIICnCR1.IICRST bit to 1 (RIIC reset) and then set the RIICnCR1.ICE bit to 1 (internal reset) with the RIICnCR1.ICE bit cleared to 0 (RIICnSCL and RIICnSDA pins not driven). This initializes the internal state and the various flags of RIICnSR1. After that, set registers RIICnSARy, RIICnSER, RIICnMR1, RIICnBRH, and RIICnBRL ( $y=0$ to 2 ), and set the other registers as necessary (for initial settings of the RIIC, see Figure 23.5, Example of RIIC Initialization Flowchart). When the necessary register settings have been completed, set the RIICnCR1.IICRST bit to 0 (for release from the reset state). This step is not necessary if initialization of the RIIC has already been completed.
(2) Read the RIICnCR2.BBSY flag to check that the bus is open, and then set the RIICnCR2.ST bit to 1 (start condition issuance request). Upon receiving the request, the RIIC issues a start condition. When the RIIC detects the start condition, the BBSY flag and the RIICnSR2.START flag are automatically set to 1 and the ST bit is automatically cleared to 0 . At this time, if the start condition is detected and the levels for the SDA output and the levels on the SDA line have matched while the ST bit is 1, the RIIC recognizes that issuing of the start condition as requested by the ST bit has been successfully completed, and the RIICnCR2.MST and TRS bits are automatically set to 1 , placing the RIIC in master transmit mode. The RIICnSR2.TDRE flag is also automatically set to 1 in response to setting of the TRS bit to 1 .
(3) Check that the RIICnSR2.TDRE flag is 1, and then write the value for transmission (the slave address and value of the R/W\# bit) to RIICnDRT. Once the data for transmission are written to RIICnDRT, the TDRE flag is automatically cleared to 0 , the data are transferred from RIICnDRT to RIICnDRS, and the TDRE flag is again set to 1 . After the slave address including the R/W\# bit has been transmitted, the value of the RIICnCR2.TRS bit is automatically updated to select transmit or receive mode in accord with the value of the transmitted R/W\# bit. If the value of the R/W\# bit was 1 , the RIICnCR2.TRS bit is cleared to 0 on the rising edge of the ninth cycle of SCL (the clock signal), placing the RIIC in master receive mode. At this time, the TDRE flag is automatically cleared to 0 and the RIICnSR2.RDRF flag is automatically set to 1 .
Since the RIICnSR2.NACKF flag being 1 at this time indicates that the slave address has not been recognized or there was an error in communications, write 1 to the RIICnCR2.SP bit to issue a stop condition.
For master reception from a device with a 10-bit address, start by using master transmission to transmit the two higher-order bits of the slave address and then the eight lower-order bits of the slave address, and issue a restart condition following generation of the transmission end interrupt (or after TEND = 1) (see Figure 23.13, Master Receive Operation Timing (2) (10-Bit Address Format, when RDRFS = 0) for operation timing). After that, transmitting $11110_{\mathrm{B}}$ plus the two higher-order bits of the slave address, and the R bit places the RIIC in master receive mode.
(4) Dummy read RIICnDRR after confirming that the RIICnSR2.RDRF flag is 1 ; this makes the RIIC start output of the SCL (clock) signal and start data reception.
(5) After 1 byte of data has been received, the RIICnSR2.RDRF flag is set to 1 on the rising edge of the eighth or ninth cycle of SCL clock (the clock signal) as selected by the RIICnMR3.RDRFS bit. Reading out RIICnDRR at this time will produce the received data, and the RDRF flag is automatically cleared to 0 at the same time. Furthermore, the value of the acknowledgement field received during the ninth cycle of SCL clock is returned as the value set in the RIICnMR3.ACKBT bit. Furthermore, if the next byte to be received is the next to last byte, set the RIICnMR3.WAIT bit to 1 (for wait insertion) before reading the RIICnDRR (containing the second byte from last). As well as enabling NACK output even in the case of delays in processing to set the RIICnMR3.ACKBT bit to 1 (NACK) in step (6), due to other interrupts, etc., this fixes the SCL line to the low level on the rising edge of the ninth clock cycle in reception of the last byte, so the state is such that issuing a stop condition is possible.
(6) When the RIICnMR3.RDRFS bit is 0 and the slave device must be notified that it is to end transfer for data reception after transfer of the next (final) byte, set the RIICnMR3.ACKBT bit to 1 (NACK).
(7) After reading out the byte before last from the RIICnDRR register, if the value of the RIICnSR2.RDRF flag is confirmed to be 1, write 1 to the RIICnCR2.SP bit (stop condition issuance request) and then read the last byte from RIICnDRR. When RIICnDRR is read, the RIIC is released from the wait state and issues the stop condition after low-level output in the ninth clock cycle is completed or the SCL line is released from the low-hold state.
(8) Upon detecting the stop condition, the RIIC automatically clears the RIICnCR2.MST and TRS bits to $00_{\mathrm{B}}$ and enters slave receive mode. Furthermore, detection of the stop condition leads to setting of the RIICnSR2.STOP flag to 1 .
(9) After checking that the RIICnSR2.STOP flag is 1, clear the RIICnSR2.NACKF and STOP flags to 0 for the next transfer operation.


Figure 23.10 Example of Master Reception Flowchart (7-Bit Address Format, 1 or 2 Bytes)


Figure 23.11 Example of Master Reception Flowchart (7-Bit Address Format, 3 Bytes or More)


Figure 23.12 Master Receive Operation Timing (1) (7-Bit Address Format, when RDRFS = 0)


Figure 23.13 Master Receive Operation Timing (2) (10-Bit Address Format, when RDRFS = 0)


Figure 23.14 Master Receive Operation Timing (3) (when RDRFS = 0)

### 23.5.5 Slave Transmit Operation

In slave transmit operation, the master device outputs the SCL (clock) signal, the RIIC transmits data as a slave device, and the master device returns acknowledgements.

Figure 23.15, Example of Slave Transmission Flowchart shows an example of usage of slave transmission and Figure 23.16, Slave Transmit Operation Timing (1) (7-Bit Address Format) and Figure 23.17, Slave Transmit Operation Timing (2) show the timing of operations in slave transmission.

The following describes the procedure and operations for slave transmission.
(1) Follow the procedure in Figure 23.5, Example of RIIC Initialization Flowchart to make initial settings for the RIIC. This step is not necessary if initialization of the RIIC has already been completed. After initial settings, the RIIC automatically sets the BBSY and RIICnSR2.START flags to 1 and automatically clears the ST bit to 0 on detection of a start condition.
(2) After receiving a matching slave address, the RIIC sets one of the corresponding bits RIICnSR1.GCA, and AASy ( $\mathrm{y}=0$ to 2 ) to 1 on the rising edge of the ninth cycle of SCL clock (the clock signal) and returns the value set in the RIICnMR3.ACKBT bit to the acknowledge bit on the ninth cycle of SCL clock. If the value of the R/W\# bit that was also received at this time is 1 , the RIIC automatically places itself in slave transmit mode by setting both the RIICnCR2.TRS bit and the RIICnSR2.TDRE flag to 1 .
(3) After the RIICnSR2.TDRE flag is confirmed to be 1, write the data for transmission to the RIICnDRT register. At this time, if the RIIC receives no acknowledge from the master device (receives an NACK signal) while the RIICnFER.NACKE bit is 1, the RIIC suspends transfer of the next data.
(4) Wait until the RIICnSR2.TEND flag is set to 1 while the RIICnSR2.TDRE flag is 1 , after the RIICnSR2.NACKF flag is set to 1 or the last byte for transmission is written to the RIICnDRT register. When the RIICnSR2.NACKF flag or the TEND flag is 1, the RIIC drives the SCL line low on the ninth falling edge of SCL clock.
(5) When the RIICnSR2.NACKF flag or the RIICnSR2.TEND flag is 1, dummy read RIICnDRR to complete the processing. This releases the SCL line.
(6) Upon detecting the stop condition, the RIIC automatically clears bits RIICnSR1.GCA, and AASy ( $y=0$ to 2 ), flags RIICnSR2.TDRE and TEND, and the RIICnCR2.TRS bit to 0 , and enters slave receive mode. Furthermore, it automatically sets the RIICnSR2.STOP flag to 1.
(7) After checking that the RIICnSR2.STOP flag is 1, clear the RIICnSR2.NACKF and STOP flags to 0 for the next transfer operation.


Figure 23.15 Example of Slave Transmission Flowchart


Figure 23.16 Slave Transmit Operation Timing (1) (7-Bit Address Format)


Figure 23.17 Slave Transmit Operation Timing (2)

### 23.5.6 Slave Receive Operation

In slave receive operation, the master device outputs the SCL clock and transmit data, and the RIIC returns acknowledgements as a slave device.

Figure 23.18, Example of Slave Reception Flowchart shows an example of usage of slave reception and
Figure 23.19, Slave Receive Operation Timing (1) (7-Bit Address Format, when RDRFS = 0) and Figure 23.20, Slave Receive Operation Timing (2) (when RDRFS =0) show the timing of operations in slave reception.

The following describes the procedure and operations for slave reception.
(1) Follow the procedure in Figure 23.5, Example of RIIC Initialization Flowchart to make initial settings for the RIIC. This step is not necessary if initialization of the RIIC has already been completed. After initial settings, the RIIC automatically sets the BBSY and RIICnSR2.START flags to 1 and automatically clears the ST bit to 0 on detection of a start condition.
(2) After receiving a matching slave address, the RIIC sets one of the corresponding bits RIICnSR1. GCA, and AASy ( $\mathrm{y}=0$ to 2 ) to 1 on the rising edge of the ninth cycle of SCL clock (the clock signal) and returns the value set in the RIICnMR3.ACKBT bit to the acknowledge bit on the ninth cycle of SCL clock. If the value of the R/W\# bit that was also received at this time is 0 , the RIIC continues to place itself in slave receive mode and sets the RIICnSR2.RDRF flag to 1 .
(3) After the RIICnSR2.STOP flag is confirmed to be 0 and the RIICnSR2.RDRF flag to be 1, dummy read RIICnDRR as the first read operation (the dummy value consists of the slave address and R/W\# bit when the 7-bit address format is selected, or the lower eight bits when the 10-bit address format is selected).
(4) When RIICnDRR is read, the RIIC automatically clears the RIICnSR2.RDRF flag to 0 . If reading of RIICnDRR is delayed and a next byte is received while the RDRF flag is still set to 1, the RIIC holds the SCL line low from one SCL cycle before the timing with which RDRF should be set. In this case, reading RIICnDRR releases the SCL line from being held at the low level.
When the RIICnSR2.STOP flag is 1 and the RIICnSR2.RDRF flag is also 1 , read RIICnDRR until all the data is completely received.
(5) Upon detecting the stop condition, the RIIC automatically clears bits RIICnSR1.GCA, and AASy $(y=0$ to 2$)$ to 0 . Furthermore, it automatically sets the RIICnSR2.STOP flag to 1.
(6) After checking that the RIICnSR2.STOP flag is 1 , clear the RIICnSR2.STOP flag to 0 for the next transfer operation.


Figure 23.18 Example of Slave Reception Flowchart


Figure 23.19 Slave Receive Operation Timing (1) (7-Bit Address Format, when RDRFS = 0)


Figure 23.20 Slave Receive Operation Timing (2) (when RDRFS $=0$ )

### 23.6 SCL Synchronization Circuit

In generation of the SCL (clock) signal, the RIIC starts counting out the value for width at high level specified in RIICnBRH when it detects a rising edge on the SCL line and drives the SCL line low once counting of the width at high level is complete. When the RIIC detects the falling edge of the SCL line, it starts counting out the width at low level period specified in RIICnBRL, and then stops driving the SCL line (releases the line) once counting of the width at low level is complete. The SCL (clock) signal is thus generated.

If multiple master devices are connected to the $\mathrm{I}^{2} \mathrm{C}$ bus, a collision of SCL signals may arise due to contention with another master device. In such cases, the master devices have to synchronize their SCL signals. Since this synchronization of SCL signals must be bit by bit, the RIIC is equipped with a facility (the SCL synchronization circuit) to obtain bit-by-bit synchronization of the SCL clock signals by monitoring the SCL line during communication.

When the RIIC has detected a rising edge on the SCL line and thus started counting out the width at high level specified in RIICnBRH, and the level on the SCL line falls because an SCL signal is being generated by another master device, the RIIC stops counting when it detects the falling edge, drives the level on the SCL line low, and starts counting out the width at low level specified in RIICnBRL. When the RIIC finishes counting out the width at low level, it stops driving the SCL line to the low level (i.e. releases the line). At this time, if the width at low level of the SCL clock signal from the other master device is longer than the width at low level set in the RIIC, the width at low level of the SCL signal will be extended. Once the width at low level for the other master device has ended, the SCL signal rises because the SCL line has been released. That is, in cases of contention of SCL signals from more than one master, the width at high level of the SCL signal is synchronized with that of the clock having the narrower width, and the width at low level of the SCL signal is synchronized with that of the clock having the broader width. However, such synchronization of the SCL signal is only enabled when the RIICnFER.SCLE bit is set to 1 .


Figure 23.21 Generation and Synchronization of the SCL Signal from the RIIC

### 23.7 Facility for Delaying SDA Output

The RIIC module incorporates a facility for delaying output on the SDA line. The delay can be applied to all output (issuing of the start, restart, and stop conditions, data, and the ACK and NACK signals) on the SDA line.
With the SDA output delay facility, SDA output is delayed from detection of a falling edge of the SCL signal to ensure that the SDA signal is output within the interval over which the SCL (clock) signal is at the low level. Doing this leads to usage with the aim of preventing erroneous operation of communications devices.

The output delay facility is enabled by setting the RIICnMR2.SDDL[2:0] bits to any value other than $000_{\mathrm{B}}$, and disabled by setting the same bits to $000_{\mathrm{B}}$.
While the SDA output delay facility is enabled (i.e. while the SDDL[2:0] bits are set to any value other than $000_{\mathrm{B}}$ ), the RIICnMR2.DLCS bit selects the clock source for counting by the SDA output delay counter as the internal base clock (IIC $\phi$ ) for the RIIC module or as a clock signal derived by dividing the frequency of the internal base clock by two (IIC $\phi / 2$ ). The counter counts the number of cycles set in the SDDL[2:0] bits. After counting of the set number of cycles of delay is completed, the RIIC module places the required output (start, restart, or stop condition, data, or an ACK or NACK signal) on the SDA line.


Figure 23.22 SDA Output Delay Facility

### 23.8 Digital Noise-Filter Circuits

The states of the RIICnSCL and RIICnSDA pins are conveyed to the internal circuitry through the digital noise-filter circuit. Figure 23.23, Block Diagram of Digital Noise Filter Circuit is a block diagram of the digital noise-filter circuit.

The on-chip digital noise-filter circuit of the RIIC consists of four flip-flop circuit stages connected in series and a match-detection circuit.
The number of effective stages in the digital noise filter is selected by the RIICnMR3.NF[1:0] bits. The selected number of effective stages determines the noise-filtering capability as a period from one to four IIC $\phi$ cycles.
The input signal to the RIICnSCL pin (or RIICnSDA pin) is sampled on falling edges of the IIC $\phi$ signal. When the input signal level matches the output level of the number of effective flip-flop circuit stages as selected by the RIICnMR3.NF[1:0] bits, the signal level is conveyed as an internal signal. If the signal levels do not match, the previous value is retained.

If the ratio between the frequency of the internal operating clock (PCLK) and the transfer rate is small, the characteristics of the digital noise filter may lead to the elimination of needed signals as noise. In such cases, it is possible to disable the digital noise-filter circuit (by clearing the RIICnFER.NFE bit to 0 ).


Figure 23.23 Block Diagram of Digital Noise Filter Circuit

### 23.9 Address Match Detection

The RIIC can set three unique slave addresses in addition to the general call address and device ID address, and also can set 7-bit or 10-bit slave addresses.

### 23.9.1 Slave-Address Match Detection

The RIIC can set three unique slave addresses, and has a slave address detection function for each unique slave address. When the RIICnSER.SARy bit ( $\mathrm{y}=0$ to 2 ) is set to 1 , the slave addresses set in RIICnSARy ( $\mathrm{y}=0$ to 2 ) can be detected.

When the RIIC detects a match of the set slave address, the corresponding RIICnSR1.AASy flag ( $\mathrm{y}=0$ to 2 ) is set to 1 at the rising edge of the ninth SCL clock cycle and returns the value set in the RIICnMR3.ACKBT bit to the acknowledge bit on the ninth cycle of SCL clock. The RIICnSR2.RDRF flag or the RIICnSR2.TDRE flag is set to 1 by the following R/W\# bit. This causes a receive complete interrupt (INTRIICnRI) or transmit data empty interrupt (INTRIICnTI) to be generated. The AASy flag is used to identify which slave address has been specified.
Figure 23.24, AASy Flag Set Timing with 7-Bit Address Format Selected to Figure 23.26, AASy Flag Set/Clear Timing with 7-Bit/10-Bit Address Formats Mixed show the AASy flag set timing in three cases.


Figure 23.24 AASy Flag Set Timing with 7-Bit Address Format Selected


Figure 23.25 AASy Flag Set Timing with 10-Bit Address Format Selected


Figure 23.26 AASy Flag Set/Clear Timing with 7-Bit/10-Bit Address Formats Mixed

### 23.9.2 Detection of the General Call Address

The RIIC has a facility for detecting the general call address ( $0000000_{\mathrm{B}}+0$ [W]). This is enabled by setting the RIICnSER.GCAE bit to 1 .

If the address received after a start or restart condition is issued is $0000000_{B}+1[R]$ (start byte), the RIIC recognizes this as the address of a slave device with an "all-zero" address but not as the general call address.

When the RIIC detects the general call address, both the RIICnSR1.GCA flag and the RIICnSR2.RDRF flag are set to 1 on the rising edge of the ninth cycle of SCL clock. This leads to the generation of a receive complete interrupt (INTRIICnRI). The value of the GCA flag can be confirmed to recognize that the general call address has been transmitted.

Operation after detection of the general call address is the same as normal slave receive operation.


Figure 23.27 Timing of GCA Flag Setting during Reception of General Call Address

### 23.9.3 Device-ID Address Detection

The RIIC module has a facility for detecting device-ID addresses conforming with the $\mathrm{I}^{2} \mathrm{C}$ bus specification (Rev. 03). When the RIIC receives $1111100_{\mathrm{B}}$ as the first byte after a start condition or restart condition was issued with the RIICnSER.DIDE bit set to 1 , the RIIC recognizes the address as a device ID, sets the RIICnSR1.DID flag to 1 on the rising edge of the ninth SCL clock cycle when the following R/W\# bit is 0 , and then compares the second and subsequent bytes with its own slave address. If the address matches the value in the slave address register, the RIIC sets the corresponding RIICnSR1.AASy flag ( $\mathrm{y}=0$ to 2 ) to 1 .

After that, when the first byte received after a start or restart condition is issued matches the device ID address (1111 100 ${ }_{B}$ ) again and the following R/W\# bit is 1, the RIIC does not compare the second and subsequent bytes and sets the RIICnSR2.TDRE flag to 1.

In the device-ID address detection function, the RIIC clears the DID flag to 0 if a match with the RIIC's own slave address is not obtained or a match with the device ID address is not obtained after a match with the RIIC's own slave address and the detection of a restart condition. If the first byte after detection of a start or restart condition matches the device ID address ( $1111100_{\mathrm{B}}$ ) and the R/W\# bit is 0 , the RIIC sets the DID flag to 1 and compares the second and subsequent bytes with the RIIC's slave address. If the R/W\# bit is 1 , the DID flag holds the previous value and the RIIC does not compare the second and subsequent bytes. Therefore, the reception of a device-ID address can be checked by reading the DID flag after confirming that TDRE $=1$.
Furthermore, prepare the device-ID fields (three bytes: 12 bits indicating the manufacturer +9 bits identifying the part + 3 bits indicating the revision) that must be sent to the host after reception of a continuous device-ID field as normal data for transmission. For details, see $\mathrm{I}^{2} \mathrm{C}$ Bus Standard from NXP Semiconductors.


Figure 23.28 AASy/DID Flag Set/Clear Timing during Reception of Device-ID

### 23.10 Automatic Low-Hold Function for SCL

### 23.10.1 Function to Prevent Wrong Transmission of Transmit Data

To prevent the unintended transmission of erroneous data, this low-hold period is extended until data for transmission have been written. In addition, the RIIC holds the SCL line low over the period until a stop condition is issued and also over the period until the RIICnDRR register is dummy read.

## <Master transmit mode>

- Low-level interval after a start condition or restart condition is issued
- Low-level interval between the ninth clock cycle of one transfer and the first clock cycle of the next
- Low-level interval from the ninth clock cycle until a stop condition is issued


## <Slave transmit mode>

- Low-level interval between the ninth clock cycle of one transfer and the first clock cycle of the next
- Low-level interval from the ninth clock cycle and the RIICnDRR register is dummy read


Figure 23.29 Automatic Low-Hold Operation in Transmit Mode

### 23.10.2 NACK Reception Transfer Suspension Function

The RIIC has a function to suspend transfer operation when NACK is received in transmit mode (RIICnCR2.TRS bit $=$ 1). This function is enabled when the RIICnFER.NACKE bit is set to 1 (transfer suspension enabled). If the next transmit data has already been written (RIICnSR2.TDRE flag $=0$ ) when NACK is received, next data transmission at the falling edge of the ninth SCL clock cycle is automatically suspended. This prevents the SDA line output level from being held low when the MSB of the next transmit data is 0 .
If the transfer operation is suspended by this function (RIICnSR2.NACKF flag = 1), transmit operation and receive operation are discontinued. To restore transmit/receive operation, be sure to clear the NACKF flag to 0 . In master transmit mode, clear the NACKF flag to 0 , issue a restart or stop condition, and then issue a start condition again.


Figure 23.30 Suspension of Data Transfer when NACK is Received (NACKE = 1)

### 23.10.3 Function to Prevent Failure to Receive Data

If response processing is delayed when receive data (RIICnDRR) read is delayed for a period of one transfer frame or more with receive complete (RIICnSR2.RDRF flag = 1) in receive mode (RIICnCR2.TRS = 0), the RIIC holds the SCL line low automatically immediately before the next data is received to prevent failure to receive data.

This function to prevent failure to receive data using the automatic low-hold function is also enabled even if the read processing of the final receive data is delayed and, in the meantime, the RIIC's own slave address is designated after a stop condition is issued. This function does not disturb other communication because the RIIC does not hold the SCL line low when a mismatch with its own slave address occurs after a stop condition is issued.
Sections in which the SCL line is held low can be selected with a combination of the RIICnMR3.WAIT and RDRFS bits.

## (1) One-Byte Receive Operation and Automatic Low-Hold Function Using the WAIT Bit

When the RIICnMR3.WAIT bit is set to 1, the RIIC performs one-byte receive operation using the WAIT bit function.
Furthermore, when the RIICnMR3.RDRFS bit is 0 , the RIIC automatically sends the RIICnMR3.ACKBT bit value for the acknowledge bit in the period from the falling edge of the eighth SCL clock cycle to the falling edge of the ninth SCL clock cycle, and automatically holds the SCL line low at the falling edge of the ninth SCL clock cycle using the WAIT bit function. This low-hold is released by reading data from RIICnDRR, which enables bytewise receive operation.
The WAIT bit function is enabled for receive frames after a match with the RIIC's own slave address (including the general call address and device ID address) is obtained in master receive mode or slave receive mode.

## (2) One-Byte Receive Operation (ACK/NACK Transmission Control) and Automatic Low-Hold Function Using the RDRFS Bit

When the RIICnMR3.RDRFS bit is set to 1, the RIIC performs one-byte receive operation using the RDRFS bit function.
When the RIICnSR2.RDRFS bit is set to 1, the RDRF flag (receive complete) in RIICnSR2 is set to 1 at the rising edge of the eighth SCL clock cycle, and the SCL line is automatically held low at the falling edge of the eighth SCL clock cycle. This lowhold is released by writing a value to the RIICnMR3.ACKBT bit, but cannot be released by reading data from RIICnDRR, which enables receive operation by the ACK/NACK transmission control according to the data received in byte units.

The RDRFS bit function is enabled for receive frames after a match with the RIIC's own slave address (including the general call address and device ID address) is obtained in master receive mode or slave receive mode.


Figure 23.31 Automatic Low-Hold Operation in Receive Mode (Using RDRFS and WAIT Bits)

### 23.11 Arbitration-Lost Detection Functions

In addition to the normal arbitration-lost detection function defined by the $\mathrm{I}^{2} \mathrm{C}$ bus standard, the RIIC has functions to prevent double-issue of a start condition, to detect arbitration-lost during transmission of NACK, and to detect arbitration-lost in slave transmit mode.

### 23.11.1 Master Arbitration-Lost Detection (MALE Bit)

The RIIC drives the SDA line low to issue a start condition. However, if the SDA line has already been driven low by another master device issuing a start condition, the RIIC considers this a loss in arbitration, so priority is given to transfer by the other master device. Similarly, if the RIICnCR2.ST bit is set to 1 while the bus is busy (RIICnCR2.BBSY flag = 1), the RIIC considers itself to have lost in arbitration, so priority is given to transfer by the other master device and no start condition is generated.
When a start condition is issued successfully, if the data for transmission including the address bits (i.e. the internal SDA output level) and the level on the SDA line do not match (the high output as the internal SDA output; i.e. the SDA pin is in the high-impedance state, and the low level is detected on the SDA line), the RIIC loses in arbitration.
After a loss in arbitration of mastership, the RIIC immediately enters slave receive mode. If a slave address (including the general call address) matches its own address at this time, the RIIC continues in slave operation.
A loss in arbitration of mastership is detected when the following conditions are met while the RIICnFER.MALE bit is 1 (master arbitration-lost detection enabled).
[Master arbitration-lost conditions]

- Non-matching of the internal level for output on SDA and the level on the SDA line after a start condition was issued by setting the RIICnCR2.ST bit to 1 while the RIICnCR2.BBSY flag was cleared to 0 (erroneous issuing of a start condition)
- Setting of the RIICnCR2.ST bit to 1 (start condition double-issue error) while the RIICnCR2.BBSY flag is set to 1
- When the transmit data excluding acknowledge (internal SDA output level) does not match the level on the SDA line in master transmit mode (RIICnCR2.MST and TRS bits $=11_{\mathrm{B}}$ )


Figure 23.32 Examples of Master Arbitration-Lost Detection (MALE =1)


Figure 23.33 Arbitration-Lost when a Start Condition is Issued (MALE =1)

The TRS bit is not cleared if 1 is written to the ST bit while the BBSY flag is 1 in slave transmit mode.

### 23.11.2 Function to Detect Loss of Arbitration during NACK Transmission (NALE Bit)

The RIIC has a function to cause arbitration to be lost if the internal SDA output level does not match the level on the SDA line (the high output as the internal SDA output; i.e. the SDA pin is in the high-impedance state, and the low level is detected on the SDA line) during transmission of NACK in receive mode. Arbitration is lost due to a conflict of NACK transmission and ACK transmission when two or more master devices receive data from the same slave device simultaneously in a multi-master system. Such conflict occurs when multiple master devices send/receive the same information through a single slave device. Figure 23.34, Example of Arbitration-Lost Detection during
Transmission of NACK (NALE = 1) shows an example of arbitration-lost detection during transmission of NACK.


Figure 23.34 Example of Arbitration-Lost Detection during Transmission of NACK (NALE =1)

The following explains arbitration-lost detection using an example where two master devices (master A and master B) and a single slave device are connected through the bus. In this example, master A receives two bytes of data from the slave device, and master B receives four bytes of data from the slave device.

If master A and master B access the slave device simultaneously, because the slave address is identical, arbitration is not lost in both master A and master B during access to the slave device. Therefore, both master A and master B recognize that they have obtained the bus mastership and operate as such. Here, master A sends NACK when it has received two final bytes of data from the slave device. Meanwhile, master B sends ACK because it has not received necessary four bytes of data. At this time, the NACK transmission from master A and the ACK transmission from master B conflict. In general, if a conflict like this occurs, master A cannot detect ACK transmitted by master B and issues a stop condition.

Therefore, the issuance of the stop condition conflicts with the SCL clock output of master B, which disturbs communication.

When the RIIC receives ACK during transmission of NACK, it detects a defeat in conflict with other master devices and causes arbitration to be lost.
If arbitration is lost during transmission of NACK, the RIIC enters slave receive mode. This prevents a stop condition from being issued, preventing a communication failure on the bus.

The RIIC detects arbitration-lost during transmission of NACK when the following condition is met with the RIICnFER.NALE bit set to 1 (arbitration-lost detection during NACK transmission enabled).
[Condition for arbitration-lost during NACK transmission]
When the internal SDA output level does not match the SDA line (ACK is received) during transmission of NACK $($ RIICnMR3.ACKBT bit $=1)$

### 23.11.3 Slave Arbitration-Lost Detection (SALE Bit)

The RIIC has a function to cause arbitration to be lost if the data for transmission (i.e. the internal SDA output level) and the level on the SDA line do not match (the high output as the internal SDA output; i.e. the SDA pin is in the highimpedance state, and the low level is detected on the SDA line) in slave transmit mode.

When it loses slave arbitration, the RIIC enters slave receive mode.
The RIIC detects slave arbitration-lost when the following condition is met with the RIICnFER.SALE bit set to 1 (slave arbitration-lost detection enabled).
[Condition for slave arbitration-lost]
When transmit data excluding acknowledge (internal SDA output level) does not match the SDA line in slave transmit mode (RIICnCR2.MST and TRS bits $=01_{B}$ )


Figure 23.35 Example of Slave Arbitration-Lost Detection (SALE =1)

### 23.12 Start Condition/Restart Condition/Stop Condition Issuing Function

### 23.12.1 Issuing a Start Condition

The RIIC issues a start condition when the RIICnCR2.ST bit is set to 1 .
When the ST bit is set to 1 , a start condition issuance request is made and the RIIC issues a start condition when the RIICnCR2.BBSY flag is 0 (bus free). When a start condition is issued normally, the RIIC automatically shifts to the master transmit mode.

A start condition is issued in the following sequence.
[Start condition issuance]

- Drive the SDA line low (high level to low level).
- Ensure the time set in RIICnBRH and the start condition hold time.
- Drive the SCL line low (high level to low level).
- Detect low level of the SCL line and ensure the low-level period of SCL line set in RIICnBRL.


### 23.12.2 Issuing a Restart Condition

The RIIC issues a restart condition when the RIICnCR2.RS bit is set to 1 .
When the RS bit is set to 1 , a restart condition issuance request is made even during communication and the RIIC issues a restart condition when the RIICnCR2.BBSY flag is 1 (bus busy) and the RIICnCR2.MST bit is 1 (master mode).
(To detect the issuance of a restart condition, clear the RIICnSR2.START flag before a restart condition is issued.)
A restart condition is issued in the following sequence.
[Restart condition issuance]

- Release the SDA line.
- Ensure the low-level period of SCL line set in RIICnBRL.
- Release the SCL line (low level to high level).
- Detect a high level of the SCL line and ensure the time set in RIICnBRL and the restart condition setup time.
- Drive the SDA line low (high level to low level).
- Ensure the time set in RIICnBRH and the restart condition hold time.
- Drive the SCL line low (high level to low level).
- Detect a low level of the SCL line and ensure the low-level period of SCL line set in RIICnBRL.


Figure 23.36 Start Condition/Restart Condition Issue Timing (ST and RS Bits)

### 23.12.3 Issuing a Stop Condition

The RIIC issues a stop condition when the RIICnCR2.SP bit is set to 1 .
When the SP bit is set to 1 , a stop condition issuance request is made and the RIIC issues a stop condition when the RIICnCR2.BBSY flag is 1 (bus busy) and the RIICnCR2.MST bit is 1 (master mode).

A stop condition is issued in the following sequence.
[Stop condition issuance]

- Drive the SDA line low (high level to low level).
- Ensure the low-level period of SCL line set in RIICnBRL.
- Release the SCL line (low level to high level).
- Detect a high level of the SCL line and ensure the time set in RIICnBRH and the stop condition setup time.
- Release the SDA line (low level to high level).
- Ensure the time set in RIICnBRL and the bus free time.
- Clear the BBSY flag to 0 (to release the bus mastership).


Figure 23.37 Stop Condition Issue Timing (SP Bit)

### 23.13 Bus Hanging

If the clock signals from the master and slave devices go out of synchronization due to noise or other factors, the $\mathrm{I}^{2} \mathrm{C}$ bus might hang with a fixed level on the SCL line and/or SDA line.
As measures against the bus hanging, the RIIC has a timeout function to detect hanging by monitoring the SCL line, a function for the output of an extra SCL clock cycle to release the bus from a hung state due to clock signals being out of synchronization, and the RIIC/internal reset function.
By checking the RIICnCR1.SCLO, SDAO, SCLI, and SDAI bits, it is possible to see whether the RIIC or its partner in communications is placing the low level on the SCL or SDA lines.

### 23.13.1 Timeout Function

The RIIC has the timeout function to detect an abnormality that the SCL line is held for a certain period of time. The RIIC can detect an abnormal bus state by monitoring that the SCL line is held low or high for a predetermined time.

The timeout function monitors the SCL line state and counts the low-level period or high-level period using the internal counter. The timeout function resets the internal counter each time the SCL line changes (rising or falling), but continues to count unless the SCL line changes. If the internal counter overflows due to no SCL line change, the RIIC can detect the timeout and report the bus abnormality.
The internal counter is cleared when one of the conditions is met.
(1) When RIICnMR2.TMOH $=0$, and RIICnMR2.TMOL $=1$ :

The internal counter is cleared by SCL rising
(2) When RIICnMR2.TMOH=1, and RIICnMR2.TMOL $=0$ :

The internal counter is cleared by SCL falling
(3) When RIICnMR2.TMOH=RIICnMR2.TMOL=1:

The internal counter is cleared by SCL rising or falling

This timeout function is enabled when the RIICnFER.TMOE bit is 1 . It detects an abnormal bus state that the SCL line is stuck low or high during the following conditions:

- The bus is busy (RIICnCR2.BBSY flag is 1 ) in master mode (RIICnCR2.MST bit is 1 ).
- The RIIC's own slave address matches (RIICnSR1 register is not $00_{\mathrm{H}}$ ) and the bus is busy (RIICnCR2.BBSY flag is 1) in slave mode (RIICnCR2.MST bit is 0 ).
- The bus is free (RIICnCR2.BBSY flag is 0 ) while generation of a START condition is requested (RIICnCR2.ST bit is 1 ).

The internal counter of the timeout function works using the internal reference clock (IIC $\phi$ ) set by the RIICnMR1.CKS[2:0] bits as a count source. It functions as a 16 -bit counter when long mode is selected $($ RIICnMR2.TMOS bit $=0)$ or a 14-bit counter when short mode is selected $($ TMOS bit $=1)$.

The SCL line level (low/high or both levels) during which this counter is activated can be selected by the setting of the RIICnMR2.TMOH and TMOL bits. If both TMOL and TMOH bits are cleared to 0 , the internal counter does not work.


Figure 23.38 Timeout Function (TMOE, TMOS, TMOH, and TMOL Bits)

### 23.13.2 Extra SCL Clock Cycle Output Function

In master mode, the RIIC module has a facility for the output of extra SCL (clock) cycles to release the SDA line of the slave device from being held at the low level due to the master being out of synchronization with the slave device.

This function is mainly used in master mode to release the SDA line of the slave device from the state of being fixed to the low level by including extra cycles of SCL output from the RIIC with single cycles of the SCL (clock) signal as the unit in the case of a bus error where the RIIC cannot issue a stop condition because the slave device is holding the SDA line at the low level. Do not use this facility in normal situations. Using it when communications are proceeding correctly will lead to malfunctions.
When the RIICnCR1.CLO bit is set to 1 in master mode, a single cycle of the SCL clock at the frequency corresponding to the transfer rate settings (settings of the RIICnMR1.CKS[2:0] bits, and of the RIICnBRH and RIICnBRL registers) is output as an extra clock cycle. After output of this single cycle of the SCL clock, the CLO bit is automatically cleared to 0 . Therefore, further extra clock cycles can be output consecutively by the software program writing 1 to the CLO bit after having read CLO $=0$.

When the RIIC module is in master mode and the slave device is holding the SDA line at the low level because synchronization with the slave device has been lost due to the effects of noise, etc., the output of a stop condition is not possible. The facility for output of an extra cycle of the SCL (clock) signal can be used to output extra cycles of SCL one by one to make the slave device release the SDA line from being held at the low level, thus recovering the bus from an unusable state. Release of the SDA line by the slave device can be monitored by reading the RIICnCR1.SDAI bit. After confirming release of the SDA line by the slave device, complete communications by reissuing the stop condition.
Use this facility with the RIICnFER.MALE bit (master arbitration-lost detection disabled) cleared to 0 . If the MALE bit is set to 1 (master arbitration-lost detection enabled), arbitration is lost when the value of the RIICnCR1.SDAO bit does not match the state of the SDA line, so take care on this point.
[Additional output conditions for the SCL clock]

- In master mode and when the bus is free
- In master mode and the SCL line is not held low (the bus is busy)

Figure 23.39, Extra SCL Clock Cycle Output Function (CLO Bit) shows the operation timing of the extra SCL clock cycle output function (CLO bit).


Figure 23.39 Extra SCL Clock Cycle Output Function (CLO Bit)

### 23.13.3 RIIC Reset and Internal Reset

The RIIC module incorporates a function for resetting itself. There are two types of reset. One is referred to as an RIIC reset; this initializes all registers including the RIICnCR2.BBSY flag. The other is referred to as an internal reset; this releases the RIIC from the slave-address matched state and initializes the internal counter while retaining other settings.

After issuing a reset, be sure to clear the RIICnCR1.IICRST bit to 0 .
Both types of reset are effective for release from bus-hung states since both restore the output state of the SCL and SDA pins to the high impedance state.

Issuing a reset during slave operation may lead to a loss of synchronization between the master device clock and the slave device clock, so avoid this where possible. Note that monitoring of the bus state, such as for the presence of a start condition, is not possible during an RIIC reset (RIICnCR1.ICE and IICRST bits $=01_{\mathrm{B}}$ ).

For a detailed description of the RIIC and internal resets, see Section 23.14, Reset Function of RIIC.

### 23.14 Reset Function of RIIC

The RIIC has RIIC reset, and internal reset functions. In addition RIIC is cleared by ISORES.
Table 23.28, RIIC Reset Functions lists the scope of each reset and reset conditions.
Table 23.28 RIIC Reset Functions

| UM |  | ISORES | RIIC Reset (ICE = 0, IICRST = 1) | Internal Reset (ICE = 1, IICRST = 1) | Start/Restart <br> Condition Detection | Stop Condition Detection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnCR1 | ICE | Initialized | 0 | 1 | Retained | Retained |
|  | IICRST | Initialized | 1 | 1 | Retained | Retained |
|  | CLO | Initialized | Initialized | Retained | Retained | Retained |
|  | SOWP | Initialized | Initialized | Retained | Retained | Retained |
|  | SCLO | Initialized | Initialized | Initialized | Retained | Retained |
|  | SDAO | Initialized | Initialized | Initialized | Retained | Retained |
|  | SCLI | Initialized | Initialized | Retained | Retained | Retained |
|  | SDAI | Initialized | Initialized | Retained | Retained | Retained |
| RIICnCR2 | BBSY | Initialized | Initialized | Initialized*1 | Operation | Retained |
|  | MST | Initialized | Initialized | Initialized | Operation (retained) | Initialized |
|  | TRS | Initialized | Initialized | Initialized | Operation (retained) | Initialized |
|  | SP | Initialized | Initialized | Initialized | Initialized | Initialized |
|  | RS | Initialized | Initialized | Initialized | Initialized | Initialized |
|  | ST | Initialized | Initialized | Initialized | Initialized | Retained |
| RIICnMR1 | MTWP | Initialized | Initialized | Retained | Retained | Retained |
|  | CKS[2:0] | Initialized | Initialized | Retained | Retained | Retained |
|  | BCWP | Initialized | Initialized | Retained | Retained | Retained |
|  | BC[2:0] | Initialized | Initialized | Initialized | Initialized | Retained |
| RIICnMR2 |  | Initialized | Initialized | Retained | Retained | Retained |
| RIICnMR3 | WAIT | Initialized | Initialized | Retained | Retained | Retained |
|  | RDRFS | Initialized | Initialized | Retained | Retained | Retained |
|  | ACKWP | Initialized | Initialized | Retained | Retained | Retained |
|  | ACKBT | Initialized | Initialized | Retained | Retained | Initialized |
|  | ACKBR | Initialized | Initialized | Retained | Retained | Retained |
|  | NF[1:0] | Initialized | Initialized | Retained | Retained | Retained |
| RIICnFER |  | Initialized | Initialized | Retained | Retained | Retained |
| RIICnSER |  | Initialized | Initialized | Retained | Retained | Retained |
| RIICnIER |  | Initialized | Initialized | Retained | Retained | Retained |
| RIICnSR1 | DID | Initialized | Initialized | Initialized | Retained | Initialized |
|  | GCA | Initialized | Initialized | Initialized | Retained | Initialized |
|  | AAS2 | Initialized | Initialized | Initialized | Retained | Initialized |
|  | AAS1 | Initialized | Initialized | Initialized | Retained | Initialized |
|  | AAS0 | Initialized | Initialized | Initialized | Retained | Initialized |

Table 23.28 RIIC Reset Functions

| UM | ISORES | RIIC Reset $(\text { ICE }=0, \text { IICRST = 1) }$ | Internal Reset (ICE = 1, IICRST = 1) | Start/Restart Condition Detection | Stop Condition Detection |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSR2 | Initialized | Initialized | Initialized | Retained | Initialized |
|  | Initialized | Initialized | Initialized | Retained | Initialized |
|  | Initialized | Initialized | Initialized | Retained | Retained |
|  | Initialized | Initialized | Initialized | Retained | Retained |
|  | Initialized | Initialized | Initialized | Retained | Operation |
|  | Initialized | Initialized | Initialized | Operation | Initialized |
|  | Initialized | Initialized | Initialized | Retained | Retained |
|  | Initialized | Initialized | Initialized | Retained | Retained |
| RIICnSAR0, 1, 2 | Initialized | Initialized | Retained | Retained | Retained |
| RIICnBRH, RIICnBRL | Initialized | Initialized | Retained | Retained | Retained |
| RIICnDRT | Initialized | Initialized | Retained | Retained | Retained |
| RIICnDRR | Initialized | Initialized | Retained | Retained | Retained |
| RIICnDRS | Initialized | Initialized | Initialized | Retained | Retained |

Note 1. When an internal reset is applied while the bus is free after detection of a stop condition, the setting of the BBSY flag is 0 while the bus is free following de-assertion of the internal reset signal. When an internal reset is applied while the bus is not free, the BBSY flag is not cleared to 0 .

## Section 24 CANFD Interface (RS-CANFD)

This section contains a generic description of the CAN Interface (RS-CANFD).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of RS-CANFD.

### 24.1 Features of RH850/F1KH, RH850/F1KM RS-CANFD

### 24.1.1 Number of Units and Channels

This microcontroller has the following number of RS-CANFD units and channels.
Table 24.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 1 | 1 | 2 |
| Name | RCFDCn $(\mathrm{n}=0)$ | RCFDCn $(\mathrm{n}=0)$ | RCFDCn $(\mathrm{n}=0,1)$ |

Table 24.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | RCFDCn $(\mathrm{n}=0)$ | RCFDCn $(\mathrm{n}=0)$ | RCFDCn $(\mathrm{n}=0)$ | RCFDCn $(\mathrm{n}=0)$ | RCFDCn $(\mathrm{n}=0)$ |

Table 24.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 24.4 Unit Configurations and Channels (RH850/F1KH-D8)

| Unit Name RCFDCn | Unit Channel Total Number z | Channel Name CANm | RH850/F1KH-D8 <br> 176 Pins (8ch) | RH850/F1KH-D8 <br> 233 Pins (8ch) | RH850/F1KH-D8 <br> 324 Pins (12ch) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RCFDC0 | 0 | CANO | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 1 | CAN1 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 2 | CAN2 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 3 | CAN3 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 4 | CAN4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5 | CAN5 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 6 | CAN6 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 7 | CAN7 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| RCFDC1 | 8 | CANO | - | - | $\checkmark$ |
|  | 9 | CAN1 | - | - | $\checkmark$ |
|  | 10 | CAN2 | - | - | $\checkmark$ |
|  | 11 | CAN3 | - | - | $\checkmark$ |

Table 24.5 Unit Configurations and Channels (RH850/F1KM-S4)

| Unit Name RCFDCn | Unit Channel Total Number z | Channel <br> Name <br> CANm | $\begin{aligned} & \text { RH850/F1KM- } \\ & \text { S4 } \\ & 100 \text { Pins (8ch) } \end{aligned}$ | $\begin{aligned} & \text { RH850/F1KM- } \\ & \text { S4 } \\ & 144 \text { Pins (8ch) } \end{aligned}$ | $\begin{aligned} & \text { RH850/F1KM- } \\ & \text { S4 } \\ & 176 \text { Pins (8ch) } \end{aligned}$ | $\begin{aligned} & \text { RH850/F1KM- } \\ & \text { S4 } \\ & 233 \text { Pins (8ch) } \end{aligned}$ | RH850/F1KMS4 <br> 272 Pins (8ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCFDC0 | 0 | CANO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 1 | CAN1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 2 | CAN2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 3 | CAN3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 4 | CAN4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 5 | CAN5 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 6 | CAN6 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 7 | CAN7 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 24.6 Unit Configurations and Channels (RH850/F1KM-S1)

| Unit Name RCFDCn | Unit Channel Total Number z | Channel Name CANm | RH850/F1KM-S1 <br> 48 Pins (1ch) | RH850/F1KM-S1 <br> 64 Pins (3ch) | RH850/F1KM-S1 <br> 80 Pins (3ch) | RH850/F1KM-S1 <br> 100 Pins (6ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCFDC0 | 0 | CANO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 1 | CAN1 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 2 | CAN2 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 3 | CAN3 | - | - | - | $\checkmark$ |
|  | 4 | CAN4 | - | - | - | $\checkmark$ |
|  | 5 | CAN5 | - | - | - | $\checkmark$ |

Table 24.7 Indices (RH850/F1KH-D8)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, the individual RS-CANFD units are generically indicated by the index " n "; for example, RCFDCnCFDGCTR is the global control register of the RCFDCn unit ( $n=0,1$ ). |
| m | Throughout this section, the individual channels of RS-CANFD units are generically indicated by the index "m"; for example, RCFDCnCFDCmSTS is the channel $m$ status register ( $m=0$ to 7 with $n=0$, or $m=0$ to 3 with $n=1$ ). |
| z | Throughout this section, the total number of channels of RS-CANFD units is generically indicated by the index " $z$ " ( $\mathrm{z}=0$ to 11 ). |
| j | The individual registers associated with receive rule table are generically indicated by the index " j "; for example, RCFDCnCFDGAFLIDj ( $\mathrm{j}=0$ to 15 with both value of index " n " $(\mathrm{n}=0,1)$ ) is the receive rule ID register. |
| k | The individual transmit/receive FIFO buffers are generically indicated by the index " k "; for example, RCFDCnCFDCFCCk ( $k=0$ to [channel $m \times 3+2$ ] with both value of index " $n$ " $(n=0,1)$ ) is the transmit/receive FIFO buffer configuration/control register. |
| x | The individual receive FIFO buffers are generically identified by the index " $x$ "; for example, RCFDCnCFDRFSTSx ( $x=0$ to 7 with both value of index " $n$ " $(n=0,1)$ ) is the receive FIFO buffer status register. |
| d | Data field registers of transmit/receive FIFO buffers and receive FIFO buffers are identified by "d"; for example, the transmit/receive FIFO buffer data field register is described as RCFDCnCFDCFDFd_k ( $\mathrm{d}=0$ to 15 ). |
| q | The individual receive buffers are generically indicated by the index " $q$ "; for example, RCFDCnCFDRMIDq ( $q=0$ to [channel $m \times 16+15$ ] with both value of index " $n$ " $(n=0,1)$ ) is the receive buffer ID register. |
| $p$ | The individual transmit buffers are generically indicated by the index " $p$ "; for example, RCFDCnCFDTMCp ( $p=0$ to [channel $m \times 32+31$ ] with both value of index " $n$ " $(n=0,1))$ is the transmit buffer control register. |
| b | Data field registers of receive buffers and transmit buffers are identified by " b "; for example, the receive buffer data field register is described as RCFDCnCFDRMDFb_q ( $b=0$ to 15 with both value of index " $n$ " ( $n=0,1$ )). |
| r | The individual RAM tests for CAN are generically indicated by the index "r"; for example, RCFDCnCFDRPGACCr ( $r=0$ to 63 with both value of index " $n$ " $(n=0,1)$ ) is the RAM test page access register. |
| y | The registers not covered above are indicated by the index " $y$ "; for example, RCFDCnCFDRMNDy ( $y=0$ to 3 with $\mathrm{n}=0$ or $(\mathrm{y}=0,1))$ with $\mathrm{n}=1$ is a receive buffer new data register. |

Note: The functions and descriptions of registers in this section are for the RS-CANFDn that has 8 channels ( $m=0$ to 7 ) for unit 0 ( $n=$ 0 ) and 4 channels ( $m=0$ to 3 ) for unit $1(n=1)$. When referring to information with indices, regard the index values as the ones corresponding to your target product. Also, note that, if the value of an index exceeds the range described in this section due to your target product, write the value after reset when writing to bits outside the index range.

Table 24.8 Indices (RH850/F1KM-S4)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, the individual RS-CANFD units are generically indicated by the index " n "; for example, RCFDCnCFDGCTR is the global control register of the RCFDCn unit ( $n=0$ ). |
| m | Throughout this section, the individual channels of RS-CANFD units are generically indicated by the index "m"; for example, RCFDCnCFDCmSTS is the channel $m$ status register ( $m=0$ to 7 ). |
| z | Throughout this section, the total number of channels of RS-CANFD units is generically indicated by the index " $z$ " ( $z=0$ to 7 ). |
| j | The individual registers associated with receive rule table are generically indicated by the index "j"; for example, RCFDCnCFDGAFLIDj ( $\mathrm{j}=0$ to 15 ) is the receive rule ID register. |
| k | The individual transmit/receive FIFO buffers are generically indicated by the index " k "; for example, RCFDCnCFDCFCCk ( $k=0$ to [channel $m \times 3+2$ ]) is the transmit/receive FIFO buffer configuration/control register. |
| X | The individual receive FIFO buffers are generically identified by the index " $x$ "; for example, RCFDCnCFDRFSTSx ( $x=0$ to 7 ) is the receive FIFO buffer status register. |
| d | Data field registers of transmit/receive FIFO buffers and receive FIFO buffers are identified by "d"; for example, the transmit/receive FIFO buffer data field register is described as RCFDCnCFDCFDFd_k ( $\mathrm{d}=0$ to 15). |
| q | The individual receive buffers are generically indicated by the index " $q$ "; for example, RCFDCnCFDRMIDq ( $q=0$ to [channel $m \times 16+15$ ]) is the receive buffer ID register. |
| $p$ | The individual transmit buffers are generically indicated by the index " p "; for example, RCFDCnCFDTMCp ( $p=0$ to [channel $m \times 32+31$ ]) is the transmit buffer control register. |
| b | Data field registers of receive buffers and transmit buffers are identified by " $b$ "; for example, the receive buffer data field register is described as RCFDCnCFDRMDFb_q ( $\mathrm{b}=0$ to 15). |
| $r$ | The individual RAM tests for CAN are generically indicated by the index " $r$ "; for example, RCFDCnCFDRPGACCr ( $r=0$ to 63) is the RAM test page access register. |
| y | The registers not covered above are indicated by the index " $y$ "; for example, RCFDCnCFDRMNDy ( $y=0$ to 3 with $\mathrm{n}=0$, or $\mathrm{y}=0,1$ with $\mathrm{n}=1$ ) is a receive buffer new data register. |

Note: The functions and descriptions of registers in this section are for the RS-CANFD that has 8 channels ( $m=0$ to 7 ). When referring to information with indices, regard the index values as the ones corresponding to your target product. Also, note that, if the value of an index exceeds the range described in this section due to your target product, write the value after reset when writing to bits outside the index range.

Table 24.9 Indices (RH850/F1KM-S1)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, the individual RS-CANFD units are generically indicated by the index " n "; for example, RCFDCnCFDGCTR is the global control register of the RCFDCn unit ( $\mathrm{n}=0$ ). |
| m | Throughout this section, the individual channels of RS-CANFD units are generically indicated by the index " $m$ "; for example, RCFDCnCFDCmSTS is the channel $m$ status register ( $m=0$ to 5 ). |
| z | Throughout this section, the total number of channels of RS-CANFD units is generically indicated by the index " $z$ " ( $\mathrm{z}=0$ to 5 ). |
| j | The individual registers associated with receive rule table are generically indicated by the index "j"; for example, RCFDCnCFDGAFLIDj ( $\mathrm{j}=0$ to 15 ) is the receive rule ID register. |
| k | The individual transmit/receive FIFO buffers are generically indicated by the index " k "; for example, RCFDCnCFDCFCCk ( $k=0$ to [channel $m \times 3+2$ ]) is the transmit/receive FIFO buffer configuration/control register. |
| x | The individual receive FIFO buffers are generically identified by the index " $x$ "; for example, RCFDCnCFDRFSTS $x$ ( $x=0$ to 7$)^{\star 1}$ is the receive FIFO buffer status register. |
| d | Data field registers of transmit/receive FIFO buffers and receive FIFO buffers are identified by "d"; for example, the transmit/receive FIFO buffer data field register is described as RCFDCnCFDCFDFd_k ( $\mathrm{d}=0$ to 15 ). |
| q | The individual receive buffers are generically indicated by the index " $q$ "; for example, RCFDCnCFDRMIDq ( $q=0$ to [channel $m \times 16+15$ ]) is the receive buffer ID register. |
| $p$ | The individual transmit buffers are generically indicated by the index " $p$ "; for example, RCFDCnCFDTMCp ( $p=0$ to [channel $m \times 32+31$ ]) is the transmit buffer control register. |
| b | Data field registers of receive buffers and transmit buffers are identified by " b "; for example, the receive buffer data field register is described as RCFDCnCFDRMDFb_q ( $\mathrm{b}=0$ to 15). |
| $r$ | The individual RAM tests for CAN are generically indicated by the index " $r$ "; for example, RCFDCnCFDRPGACCr ( $r=0$ to 63) is the RAM test page access register. |
| y | The registers not covered above are indicated by the index " $y$ "; for example, RCFDCnCFDRMNDy ( $y=0$ to 2 with $\mathrm{n}=0$, or $\mathrm{y}=0,1$ with $\mathrm{n}=1$ ) is a receive buffer new data register. |

Note: The functions and descriptions of registers in this section are for the RS-CANFD that has 6 channels ( $\mathrm{m}=0$ to 5 ). When referring to information with indices, regard the index values as the ones corresponding to your target product. Also, note that, if the value of an index exceeds the range described in this section due to your target product, write the value after reset when writing to bits outside the index range.

Note 1. Only the index " $x$ " of RCFDCnCFDCDTCT regisiter and RCFDCnCFDCDTSTS register for RH850/F1KM-S1 are $x=0$ to 5 .

The following table lists the values of indices for individual products.
Table 24.10 Indices for Individual Products (RH850/F1KH-D8)

| Unit Name | Indices for Individual Products |  |  |
| :---: | :---: | :---: | :---: |
|  | 176 Pins | 233 Pins | 324 Pins |
| RCFDC0 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 |
|  | $\mathrm{z}=0$ to 7 | $\mathrm{z}=0$ to 7 | $\mathrm{z}=0$ to 7 |
|  | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 |
|  | $\mathrm{k}=0$ to 23 | $\mathrm{k}=0$ to 23 | k $=0$ to 23 |
|  | $\mathrm{x}=0$ to 7 | $\mathrm{x}=0$ to 7 | $\mathrm{x}=0$ to 7 |
|  | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 |
|  | $\mathrm{q}=0$ to 127 | $\mathrm{q}=0$ to 127 | $\mathrm{q}=0$ to 127 |
|  | $\mathrm{p}=0$ to 255 | $\mathrm{p}=0$ to 255 | $\mathrm{p}=0$ to 255 |
|  | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 |
|  | $r=0$ to 63 | $r=0$ to 63 | $r=0$ to 63 |
|  | $\mathrm{y}=0$ to 3 | $\mathrm{y}=0$ to 3 | $y=0$ to 3 |
| RCFDC1 | - | - | $\mathrm{m}=0$ to 3 |
|  | - | - | $z=8$ to 11 |
|  | - | - | $\mathrm{j}=0$ to 15 |
|  | - | - | $\mathrm{k}=0$ to 11 |
|  | - | - | $\mathrm{x}=0$ to 7 |
|  | - | - | $\mathrm{d}=0$ to 15 |
|  | - | - | $\mathrm{q}=0$ to 63 |
|  | - | - | $\mathrm{p}=0$ to 127 |
|  | - | - | $\mathrm{b}=0$ to 15 |
|  | - | - | $\mathrm{r}=0$ to 63 |
|  | - | - | $y=0,1$ |

Table 24.11 Indices for Individual Products (RH850/F1KM-S4)

| Unit Name | Indices for Individual Products |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| RCFDC0 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 | $\mathrm{m}=0$ to 7 |
|  | $\mathrm{z}=0$ to 7 | $\mathrm{z}=0$ to 7 | $\mathrm{z}=0$ to 7 | $\mathrm{z}=0$ to 7 | $\mathrm{z}=0$ to 7 |
|  | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 |
|  | $\mathrm{k}=0$ to 23 | $\mathrm{k}=0$ to 23 | $\mathrm{k}=0$ to 23 | $\mathrm{k}=0$ to 23 | $\mathrm{k}=0$ to 23 |
|  | $\mathrm{x}=0$ to 7 | $\mathrm{x}=0$ to 7 | $\mathrm{x}=0$ to 7 | $\mathrm{x}=0$ to 7 | $\mathrm{x}=0$ to 7 |
|  | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 |
|  | $\mathrm{q}=0$ to 127 | $\mathrm{q}=0$ to 127 | $\mathrm{q}=0$ to 127 | $\mathrm{q}=0$ to 127 | $\mathrm{q}=0$ to 127 |
|  | p $=0$ to 255 | p $=0$ to 255 | $\mathrm{p}=0$ to 255 | $\mathrm{p}=0$ to 255 | $\mathrm{p}=0$ to 255 |
|  | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 |
|  | $r=0$ to 63 | $r=0$ to 63 | $\mathrm{r}=0$ to 63 | $\mathrm{r}=0$ to 63 | $r=0$ to 63 |
|  | $y=0$ to 3 | $y=0$ to 3 | $\mathrm{y}=0$ to 3 | $y=0$ to 3 | $y=0$ to 3 |

Table 24.12 Indices for Individual Products (RH850/F1KM-S1)

| Unit Name | Indices for Individual Products |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| RCFDCO | $\mathrm{m}=0$ | $\mathrm{m}=0$ to 2 | $\mathrm{m}=0$ to 2 | $\mathrm{m}=0$ to 5 |
|  | $\mathrm{z}=0$ | $\mathrm{z}=0$ to 2 | $\mathrm{z}=0$ to 2 | $\mathrm{z}=0$ to 5 |
|  | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 | $\mathrm{j}=0$ to 15 |
|  | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 8 | $\mathrm{k}=0$ to 8 | $\mathrm{k}=0$ to 17 |
|  | $x=0$ to $7^{* 1}$ | $\mathrm{x}=0$ to $7^{* 1}$ | $\mathrm{x}=0$ to $7^{* 1}$ | $\mathrm{x}=0$ to $7^{* 1}$ |
|  | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 | $\mathrm{d}=0$ to 15 |
|  | q = 0 to 15 | $\mathrm{q}=0$ to 47 | $\mathrm{q}=0$ to 47 | $\mathrm{q}=0$ to 95 |
|  | $\mathrm{p}=0$ to 31 | $\mathrm{p}=0$ to 95 | $\mathrm{p}=0$ to 95 | $\mathrm{p}=0$ to 191 |
|  | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 | $\mathrm{b}=0$ to 15 |
|  | $\mathrm{r}=0$ to 63 | $\mathrm{r}=0$ to 63 | $\mathrm{r}=0$ to 63 | $\mathrm{r}=0$ to 63 |
|  | $y=0$ | $y=0,1$ | $y=0,1$ | $\mathrm{y}=0$ to 2 |

Note 1. Only the index " $x$ " of RCFDCnCFDCDTCT regisiter and RCFDCnCFDCDTSTS register for RH850/F1KM-S1 are $x=0$ to 5 .

### 24.1.2 Register Base Addresses

RCFDCn base addresses are listed in the following table.
RCFDCn register addresses are given as offsets from the base addresses.
Table 24.13 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <RCFDC0_base> | FFD0 $0000_{H}$ |
| <RCFDC1_base> | FFD2 $0000_{H}$ |

Table 24.14 Register Base Address (RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <RCFDCO_base> | FFDO $0000_{H}$ |

### 24.1.3 Clock Supply

The RCFDCn clock supply is shown in the following table.
Table 24.15 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| RCFDCn | clk_xincan | CKSCLK_ICANOSC | Communication clock from OSC clock |
|  | clkc | CKSCLK_IPERI2 | Communication clock |
|  | pclk | CKSCLK_ICAN | Module clock |
|  | Register access clock | CPUCLK_M, | Bus clock |
|  |  | CKSCLK_ICAN |  |

The operating frequency of the RCFDCn depends on the transfer rate and the number of channels in use. Table 24.16, Range of Operating Frequency Depending on the Transfer Rate and the Number of Channels in Use in the RH850/F1KH and RH850/F1KM shows the range of the frequency.

Table 24.16 Range of Operating Frequency Depending on the Transfer Rate and the Number of Channels in Use in the RH850/F1KH and RH850/F1KM

| Condition |  |  |  | Range of Operating Frequency |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Nominal Bit Rate | Data Bit Rate | No. of Channels <br> in Use (max.) | pclk | clk_xincan*1 | clkc*1 |
| 500 kbps | 5 Mbps | 8 ch | pclk $=80 \mathrm{MHz}$ | Not applicable | clkc $=40 \mathrm{MHz}$ |
| 1 Mbps | 2 Mbps | 8 ch | pclk $=80 \mathrm{MHz}$ | Not applicable | clkc $=40 \mathrm{MHz}$ |
| 500 kbps | 2 Mbps | 2 ch | pclk $=24 \mathrm{MHz}$ | clk_xincan $=12 \mathrm{MHz}$ | Not applicable |
| 500 kbps | 2 Mbps | 8 ch | pclk $=80 \mathrm{MHz}$ | Not applicable | clkc $=40 \mathrm{MHz}$ |

Note 1. Setting the DCS bit in the RCFDCnCFDGCFG register enables to select either clk_xincan or clkc. Set clocks less than or equal to pclk/2.

## CAUTION

When the RS-CANFD module is used in stop mode, set the MainOSC as the clock source of the RS-CANFD module. For details about how to set the clock source, see Section 12AB.4.3.10, RS-CANFD Clock Domains C_ISO_CAN and C_ISO_CANOSC and Section 12C.4.3.9, RS-CANFD Clock Domains C_ISO_CAN and C_ISO_CANOSC.

### 24.1.4 Interrupt Requests

RCFDCn interrupt requests are listed in the following table.
Table 24.17 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal |  | Description | Interrupt <br> Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: | :---: |
| RCFDC0 |  |  |  |  |
| Global | INTRCANGERRO | CAN global error interrupt | 22 | - |
|  | INTRCANGRECC0 | CAN receive FIFO interrupt | 23 | - |
|  | RSCANFDRF0 | Reception FIFO access message buffers0 | - | 60 |
|  | RSCANFDRF1 | Reception FIFO access message buffers1 | - | 61 |
|  | RSCANFDRF2 | Reception FIFO access message buffers2 | - | 62 |
|  | RSCANFDRF3 | Reception FIFO access message buffers3 | - | 63 |
|  | RSCANFDRF4 | Reception FIFO access message buffers4 | - | 68 |
|  | RSCANFDRF5 | Reception FIFO access message buffers5 | - | 69 |
|  | RSCANFDRF6 | Reception FIFO access message buffers6 | - | 82 |
|  | RSCANFDRF7 | Reception FIFO access message buffers7 | - | 83 |
| CANO | INTRCANOERR | CANO error interrupt | 24 | - |
|  | INTRCANOREC | CANO transmit/receive FIFO receive completion interrupt | 25 | - |
|  | INTRCANOTRX | CAN0 transmit interrupt | 26 | - |
|  | RSCANFDCF0 | CANO common FIFO access message buffers | - | 23 |
| CAN1 | INTRCAN1ERR | CAN1 error interrupt | 113 | - |
|  | INTRCAN1REC | CAN1 transmit/receive FIFO receive completion interrupt | 114 | - |
|  | INTRCAN1TRX | CAN1 transmit interrupt | 115 | - |
|  | RSCANFDCF1 | CAN1 common FIFO access message buffers | - | 24 |
| CAN2 | INTRCAN2ERR | CAN2 error interrupt | 217 | - |
|  | INTRCAN2REC | CAN2 transmit/receive FIFO receive completion interrupt | 218 | - |
|  | INTRCAN2TRX | CAN2 transmit interrupt | 219 | - |
|  | RSCANFDCF2 | CAN2 common FIFO access message buffers | - | 26 |
| CAN3 | INTRCAN3ERR | CAN3 error interrupt | 220 | - |
|  | INTRCAN3REC | CAN3 transmit/receive FIFO receive completion interrupt | 221 | - |
|  | INTRCAN3TRX | CAN3 transmit interrupt | 222 | - |
|  | RSCANFDCF3 | CAN3 common FIFO access message buffers | - | 27 |
| CAN4 | INTRCAN4ERR | CAN4 error interrupt | 272 | - |
|  | INTRCAN4REC | CAN4 transmit/receive FIFO receive completion interrupt | 273 | - |
|  | INTRCAN4TRX | CAN4 transmit interrupt | 274 | - |
|  | RSCANFDCF4 | CAN4 common FIFO access message buffers | - | 48 |
| CAN5 | INTRCAN5ERR | CAN5 error interrupt | 287 | - |
|  | INTRCAN5REC | CAN5 transmit/receive FIFO receive completion interrupt | 288 | - |
|  | INTRCAN5TRX | CAN5 transmit interrupt | 289 | - |
|  | RSCANFDCF5 | CAN5 common FIFO access message buffers | - | 49 |
| CAN6 | INTRCAN6ERR | CAN6 error interrupt | 321 | - |
|  | INTRCAN6REC | CAN6 transmit/receive FIFO receive completion interrupt | 322 | - |
|  | INTRCAN6TRX | CAN6 transmit interrupt | 323 | - |
|  | RSCANFDCF6 | CAN6 common FIFO access message buffers | - | 64 |

Table 24.17 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal |  | Description | Interrupt <br> Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: | :---: |
| CAN7 | INTRCAN7ERR | CAN7 error interrupt | 332 | - |
|  | INTRCAN7REC | CAN7 transmit/receive FIFO receive completion interrupt | 333 | - |
|  | INTRCAN7TRX | CAN7 transmit interrupt | 334 | - |
|  | RSCANFDCF7 | CAN7 common FIFO access message buffers | - | 65 |
| RCFDC1 |  |  |  |  |
| Global | INTRCANGERR1 | CAN global error interrupt | 319 | - |
|  | INTRCANGRECC1 | CAN receive FIFO interrupt | 320 | - |
|  | RSCANFDRF8 | Reception FIFO access message buffers8 | - | 96 |
|  | RSCANFDRF9 | Reception FIFO access message buffers9 | - | 97 |
|  | RSCANFDRF10 | Reception FIFO access message buffers10 | - | 98 |
|  | RSCANFDRF11 | Reception FIFO access message buffers11 | - | 99 |
|  | RSCANFDRF12 | Reception FIFO access message buffers12 | - | 15 |
|  | RSCANFDRF13 | Reception FIFO access message buffers13 | - | 25 |
|  | RSCANFDRF14 | Reception FIFO access message buffers14 | - | 84 |
|  | RSCANFDRF15 | Reception FIFO access message buffers15 | - | 57 |
| CANO | INTRCAN8ERR | CANO error interrupt | 244 | - |
|  | INTRCAN8REC | CANO transmit/receive FIFO receive completion interrupt | 245 | - |
|  | INTRCAN8TRX | CANO transmit interrupt | 246 | - |
|  | RSCANFDCF8 | CANO common FIFO access message buffers | - | 92 |
| CAN1 | INTRCAN9ERR | CAN1 error interrupt | 247 | - |
|  | INTRCAN9REC | CAN1 transmit/receive FIFO receive completion interrupt | 248 | - |
|  | INTRCAN9TRX | CAN1 transmit interrupt | 249 | - |
|  | RSCANFDCF9 | CAN1 common FIFO access message buffers | - | 93 |
| CAN2 | INTRCAN10ERR | CAN2 error interrupt | 250 | - |
|  | INTRCAN10REC | CAN2 transmit/receive FIFO receive completion interrupt | 251 | - |
|  | INTRCAN10TRX | CAN2 transmit interrupt | 252 | - |
|  | RSCANFDCF10 | CAN2 common FIFO access message buffers | - | 94 |
| CAN3 | INTRCAN11ERR | CAN3 error interrupt | 253 | - |
|  | INTRCAN11REC | CAN3 transmit/receive FIFO receive completion interrupt | 254 | - |
|  | INTRCAN11TRX | CAN3 transmit interrupt | 255 | - |
|  | RSCANFDCF11 | CAN3 common FIFO access message buffers | - | 95 |

Table 24.18 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal |  | Description | Interrupt <br> Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: | :---: |
| RCFDC0 |  |  |  |  |
| Global | INTRCANGERR0 | CAN global error interrupt | 22 | - |
|  | INTRCANGRECCO | CAN receive FIFO interrupt | 23 | - |
|  | RSCANFDRF0 | Reception FIFO access message buffers0 | - | 60 |
|  | RSCANFDRF1 | Reception FIFO access message buffers1 | - | 61 |
|  | RSCANFDRF2 | Reception FIFO access message buffers2 | - | 62 |
|  | RSCANFDRF3 | Reception FIFO access message buffers3 | - | 63 |
|  | RSCANFDRF4 | Reception FIFO access message buffers4 | - | 68 |
|  | RSCANFDRF5 | Reception FIFO access message buffers5 | - | 69 |
|  | RSCANFDRF6 | Reception FIFO access message buffers6 | - | 82 |
|  | RSCANFDRF7 | Reception FIFO access message buffers7 | - | 83 |
| CANO | INTRCANOERR | CANO error interrupt | 24 | - |
|  | INTRCANOREC | CANO transmit/receive FIFO receive completion interrupt | 25 | - |
|  | INTRCANOTRX | CAN0 transmit interrupt | 26 | - |
|  | RSCANFDCF0 | CANO common FIFO access message buffers | - | 23 |
| CAN1 | INTRCAN1ERR | CAN1 error interrupt | 113 | - |
|  | INTRCAN1REC | CAN1 transmit/receive FIFO receive completion interrupt | 114 | - |
|  | INTRCAN1TRX | CAN1 transmit interrupt | 115 | - |
|  | RSCANFDCF1 | CAN1 common FIFO access message buffers | - | 24 |
| CAN2 | INTRCAN2ERR | CAN2 error interrupt | 217 | - |
|  | INTRCAN2REC | CAN2 transmit/receive FIFO receive completion interrupt | 218 | - |
|  | INTRCAN2TRX | CAN2 transmit interrupt | 219 | - |
|  | RSCANFDCF2 | CAN2 common FIFO access message buffers | - | 26 |
| CAN3 | INTRCAN3ERR | CAN3 error interrupt | 220 | - |
|  | INTRCAN3REC | CAN3 transmit/receive FIFO receive completion interrupt | 221 | - |
|  | INTRCAN3TRX | CAN3 transmit interrupt | 222 | - |
|  | RSCANFDCF3 | CAN3 common FIFO access message buffers | - | 27 |
| CAN4 | INTRCAN4ERR | CAN4 error interrupt | 272 | - |
|  | INTRCAN4REC | CAN4 transmit/receive FIFO receive completion interrupt | 273 | - |
|  | INTRCAN4TRX | CAN4 transmit interrupt | 274 | - |
|  | RSCANFDCF4 | CAN4 common FIFO access message buffers | - | 48 |
| CAN5 | INTRCAN5ERR | CAN5 error interrupt | 287 | - |
|  | INTRCAN5REC | CAN5 transmit/receive FIFO receive completion interrupt | 288 | - |
|  | INTRCAN5TRX | CAN5 transmit interrupt | 289 | - |
|  | RSCANFDCF5 | CAN5 common FIFO access message buffers | - | 49 |
| CAN6 | INTRCAN6ERR | CAN6 error interrupt | 321 | - |
|  | INTRCAN6REC | CAN6 transmit/receive FIFO receive completion interrupt | 322 | - |
|  | INTRCAN6TRX | CAN6 transmit interrupt | 323 | - |
|  | RSCANFDCF6 | CAN6 common FIFO access message buffers | - | 64 |
| CAN7 | INTRCAN7ERR | CAN7 error interrupt | 332 | - |
|  | INTRCAN7REC | CAN7 transmit/receive FIFO receive completion interrupt | 333 | - |
|  | INTRCAN7TRX | CAN7 transmit interrupt | 334 | - |
|  | RSCANFDCF7 | CAN7 common FIFO access message buffers | - | 65 |

Table 24.19 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal |  | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: | :---: |
| RCFDC0 |  |  |  |  |
| Global | INTRCANGERR0 | CAN global error interrupt | 22 | - |
|  | INTRCANGRECC0 | CAN receive FIFO interrupt | 23 | - |
|  | RSCANFDRFO | Reception FIFO access message buffers0 | - | 60 |
|  | RSCANFDRF1 | Reception FIFO access message buffers1 | - | 61 |
|  | RSCANFDRF2 | Reception FIFO access message buffers2 | - | 62 |
|  | RSCANFDRF3 | Reception FIFO access message buffers3 | - | 63 |
|  | RSCANFDRF4 | Reception FIFO access message buffers 4 | - | 68 |
|  | RSCANFDRF5 | Reception FIFO access message buffers5 | - | 69 |
| CANO | INTRCANOERR | CANO error interrupt | 24 | - |
|  | INTRCANOREC | CANO transmit/receive FIFO receive completion interrupt | 25 | - |
|  | INTRCANOTRX | CANO transmit interrupt | 26 | - |
|  | RSCANFDCFO | CANO common FIFO access message buffers | - | 23 |
| CAN1 | INTRCAN1ERR | CAN1 error interrupt | 113 | - |
|  | INTRCAN1REC | CAN1 transmit/receive FIFO receive completion interrupt | 114 | - |
|  | INTRCAN1TRX | CAN1 transmit interrupt | 115 | - |
|  | RSCANFDCF1 | CAN1 common FIFO access message buffers | - | 24 |
| CAN2 | INTRCAN2ERR | CAN2 error interrupt | 217 | - |
|  | INTRCAN2REC | CAN2 transmit/receive FIFO receive completion interrupt | 218 | - |
|  | INTRCAN2TRX | CAN2 transmit interrupt | 219 | - |
|  | RSCANFDCF2 | CAN2 common FIFO access message buffers | - | 26 |
| CAN3 | INTRCAN3ERR | CAN3 error interrupt | 220 | - |
|  | INTRCAN3REC | CAN3 transmit/receive FIFO receive completion interrupt | 221 | - |
|  | INTRCAN3TRX | CAN3 transmit interrupt | 222 | - |
|  | RSCANFDCF3 | CAN3 common FIFO access message buffers | - | 27 |
| CAN4 | INTRCAN4ERR | CAN4 error interrupt | 272 | - |
|  | INTRCAN4REC | CAN4 transmit/receive FIFO receive completion interrupt | 273 | - |
|  | INTRCAN4TRX | CAN4 transmit interrupt | 274 | - |
|  | RSCANFDCF4 | CAN4 common FIFO access message buffers | - | 48 |
| CAN5 | INTRCAN5ERR | CAN5 error interrupt | 287 | - |
|  | INTRCAN5REC | CAN5 transmit/receive FIFO receive completion interrupt | 288 | - |
|  | INTRCAN5TRX | CAN5 transmit interrupt | 289 | - |
|  | RSCANFDCF5 | CAN5 common FIFO access message buffers | - | 49 |
| NOTE |  |  |  |  |

For the wake-up factors from standby mode, see Section 14.1.2.1, Wake-Up Factors for Stand-By Modes.

### 24.1.5 Reset Sources

RCFDCn reset sources are listed in the following table. RCFDCn is initialized by these reset sources.
Table 24.20 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| RCFDCn | All reset sources (ISORES) |

### 24.1.6 External Input/Output Signals

External input/output signals of RCFDCn are listed below.
Table 24.21 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RCFDC0 | CANm receive data input | CANzRX $(z=0$ to 7$)$ |
| CANzRX $(z=0$ to 7$)$ | CANm transmit data output | CANzTX $(z=0$ to 7$)$ |
| CANzTX $(z=0$ to 7$)$ | CANzRX $(z=8$ to 11$)$ |  |
| RCFDC1 | CANm receive data input | CANzTX $(z=8$ to 11$)$ |
| CANzRX $(z=8$ to 11$)$ |  |  |

Table 24.22 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RCFDC0 | CANm receive data input | CANzRX $(z=0$ to 7$)$ |
| CANzRX $(z=0$ to 7$)$ | CANm transmit data output | CANzTX $(z=0$ to 7$)$ |
| CANzTX $(z=0$ to 7$)$ |  |  |

Table 24.23 External Input/Output Signals (RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RCFDC0 | CANm receive data input | CANzRX $(z=0$ to 5$)$ |
| CANzRX $(z=0$ to 5$)$ | CANm transmit data output | CANzTX $(z=0$ to 5$)$ |
| CANzTX $(z=0$ to 5$)$ |  |  |

### 24.2 Overview

### 24.2.1 Functional Overview

Table 24.24, RS-CANFD Module Specifications shows the RS-CANFD module specifications that has 8 channels ( $\mathrm{m}=0$ to 7 ) for unit $0(\mathrm{n}=0$ ) and 4 channels ( $\mathrm{m}=0$ to 3 ) for unit $1(\mathrm{n}=1)$. Figure 24.1, RS-CANFD Module Block Diagram shows the RS-CANFD module block diagram.

Table 24.24 RS-CANFD Module Specifications

| Item | Specification |
| :---: | :---: |
| Number of channels | $8(\mathrm{n}=0), 4(\mathrm{n}=1)$ |
| Protocol | ISO11898-1 compliant |
|  | Using CAN FD frames is selectable by switching interface modes. |
| Communication speed | Classical CAN only mode : |
|  | - Maximum 1 Mbps |
|  | $1$ |
|  | speed (CANm bit time clock) $=\frac{1}{\text { CANm bit time }}$ |
|  | CANm bit time $=$ CANmTq $\times$ Tq count per bit |
|  | CANmTq $=\underline{\text { (NBRP[9: 0] bits in the RCFDCnCFDCmNCFG register + 1) }}$ |
|  | fCAN |
|  | fCAN: Frequency of CAN clock (selected by the DCS bit in the RCFDCnCFDGCFG register) |
|  | CAN FD mode and CAN FD only mode: |
|  | - Data bit rate: max. 5 Mbps ( Nominal bit rate $\leq 500 \mathrm{Kbps}$ ) |
|  | - Data bit rate: max. 2 Mbps ( $1 \mathrm{Mbps} \geq$ Nominal bit rate > 500 Kbps ) |
|  | Note : $\quad \mathrm{fCAN}=40 \mathrm{MHz}$ |
|  | 1 |
|  | Transmission rate (CANm nominal bit time clock) - CANm nominal bit time |
|  | 1 |
|  | Transmission rate (CANm data bit time clock) $=$ CANm data bit time |
|  | CANm nominal bit time $=$ CANmTq $(\mathrm{N}) \times$ Tq count per nominal bit |
|  | CANm data bit time $=$ CANmTq(D) $\times$ Tq count per data bit |
|  | (NBRP[9: 0] bits in the RCFDCnCFDCmNCFG register +1 ) |
|  | $\operatorname{CANmTq}(\mathrm{N})=$ $\qquad$ |
|  | (DBRP[7: 0] bits in the RCFDCnCFDCmDCFG register + 1) |
|  | fCAN |
|  | fCAN: Frequency of CAN clock (selected by the DCS bit in the RCFDCnCFDGCFG register) |
|  | $m=0$ to $7(\mathrm{n}=0), \mathrm{m}=0$ to 3 with $(\mathrm{n}=1)$ |
|  | Tq : Time quantum |

Table 24.24 RS-CANFD Module Specifications

| Item | Specification |
| :---: | :---: |
| Buffer | RCFDC0: 1280 buffers in total <br> - Individual buffers: 256 buffers ( 32 buffers $\times 8$ channels) <br> Transmit buffer: 32 buffers per channel <br> Transmit queue: Single queue per channel (shared with the transmit buffer; up to 32 buffers allocatable) <br> - Shared buffers: 1024 buffers for all channels <br> Receive buffer: 0 to 128 buffers <br> Receive FIFO buffer: 8 FIFO buffers (up to 128 buffers allocatable to each) <br> Transmit/receive FIFO buffer: 3 FIFO buffers per channel (up to 128 buffers allocatable to each) <br> - ECC included <br> RCFDC1: 640 buffers in total <br> - Individual buffers: 128 buffers ( 32 buffers $\times 4$ channels) <br> Transmit buffer: 32 buffers per channel <br> Transmit queue: Single queue per channel (shared with the transmit buffer; up to 32 buffers allocatable) <br> - Shared buffers: 512 buffers for all channels <br> Receive buffer: 0 to 64 buffers <br> Receive FIFO buffer: 8 FIFO buffers (up to 128 buffers allocatable to each) <br> Transmit/receive FIFO buffer: 3 FIFO buffers per channel (up to 128 buffers allocatable to each) <br> - ECC included |
| Reception function | - Receives data frames and remote frames. <br> - Selects ID format (standard ID, extended ID, or both IDs) to be received. <br> - Sets interrupt enable/disable for each FIFO. <br> - Mirror function (reception of messages transmitted from the own CAN node) <br> - Timestamp function (to record message reception time as a 16 -bit timer value) |
| Reception filter function | - Selects receive messages according to 1024 receive rules. <br> - Sets the number of receive rules (0 to 255) for each channel. <br> - Acceptance filter processing: Sets ID and mask for each receive rule. <br> - DLC filter processing: Enables DLC filter check for each acceptance rule. |
| Receive message transfer function | - Routing function <br> Transfers receive messages to arbitrary destinations (can be transferred to up to 8 buffers) Transfer destination: Receive buffer, receive FIFO buffer, and/or transmit/receive FIFO buffer <br> - Label addition function <br> Stores label information together with a message in a receive buffer and FIFO buffer. |
| Transmission function | - Transmits data frames and remote frames. <br> - Selects ID format (standard ID, extended ID, or both IDs) to be transmitted. <br> - Sets interrupt enable/disable for each transmit buffer and transmit/receive FIFO buffer. <br> - Selects ID priority transmission or transmit buffer number priority transmission. <br> - Transmit request can be aborted (possible to confirm with a flag) <br> - One-shot transmission function |
| Interval transmission function | Transmits messages at configurable intervals (transmit mode or gateway mode of transmit/receive FIFO buffers) |
| Transmit queue function | Transmits all stored messages according to the ID priority. |
| Transmit history function | Stores the history information of transmission-completed messages |
| Gateway function | Transmits a received message automatically. |
| Bus off recovery mode selection | Selects the method for returning from bus off state. <br> - ISO11898-1 compliant <br> - Automatic entry to channel halt mode at bus-off entry <br> - Automatic entry to channel halt mode at bus-off end <br> - Transition to channel halt mode by program request <br> - Transition to the error-active state by program request (forcible return from the bus off state) |

Table 24.24 RS-CANFD Module Specifications

| Item | Specification |
| :---: | :---: |
| Error status monitoring | - Monitors CAN protocol errors (stuff error, form error, ACK error, CRC error, bit error, ACK delimiter error, and bus lock). <br> - Detects error status transitions (error warning, error passive, bus off entry, and bus off recovery) <br> - Reads the error counter. <br> - Monitors DLC errors. |
| Interrupt source | RCFDC0: 26 sources, RCFDC1: 14 sources <br> - Global interrupts (2 sources/unit) $(n=0,1)$ <br> Receive FIFO interrupt (1 source/unit) ( $n=0,1$ ) <br> Global error interrupt (1 source/unit) $(n=0,1)$ <br> - Channel interrupts (3 sources/channel) CANm transmit interrupt ( $m=0$ to $7(n=0), m=0$ to $3(n=1)$ ) <br> 1. CANm transmit interrupt <br> - CANm transmit complete interrupt <br> - CANm transmit abort interrupt <br> - CANm transmit/receive FIFO transmit complete interrupt (in transmit mode, gateway mode) <br> - CANm transmit history interrupt <br> - CANm transmit queue interrupt <br> 2. CANm transmit/receive FIFO receive complete interrupt (in receive mode, gateway mode) <br> 3. CANm error interrupt |
| CAN stop mode | Reduces power consumption by stopping clock supply to the RS-CANFD module. |
| CAN clock source | Selects the clkc or the clk_xincan. <br> As for the range of operating frequency, see Table 24.16, Range of Operating Frequency Depending on the Transfer Rate and the Number of Channels in Use in the RH850/F1KH and RH850/F1KM. |
| Test function | Test function for user evaluation <br> - Listen-only mode <br> - Self-test mode 0 (external loopback) <br> - Self-test mode 1 (internal loopback) <br> - Restricted operation mode <br> - RAM test (read/write test) <br> - Inter-channel communication test [CRC error test enabled] |

### 24.2.2 Interface Modes

The RS-CANFD has three interface modes.

- Classical CAN only mode: Handles only classical CAN frames.
- CAN FD mode: Handles classical CAN frames and CAN FD frames.
- CAN FD only mode: Handles only CAN FD frames.

Interface modes are switched by the CLOE bit and the FDOE in the RCFDCnCFDCmFDCFG register.
Set interface modes for each channel.
Table 24.25 Description and Configuration of Interface Mode

| Interface Mode | Description | Configuration |
| :--- | :--- | :--- |
| CAN-FD mode | Classical and CAN-FD frames can be transmitted and <br> received | RCFDCnCFDCmFDCFG.CLOE $=0$ |
| CAN-FD only mode | Only CAN-FD frames can be transmitted and received. | RCFDCnCFDCmFDCFG.FDOE $=0$ |
| Classical frames will cause the detection of an error | RCFDCnCFDCmFDCFG.CLOE $=0$ |  |
|  | Only Classical Frame can be transmitted and received. | RCFDCnCFDCmFDCFG.CLOE $=1$ |
|  | FD frames will cause the detection of an error | RCFDCnCFDCmFDCFG.FDOE $=0$ |

### 24.2.3 CAN FD Protocol

This product supports CAN FD according to the ISO/DIS 11898-1 protocol that specifies the new CRC field including stuff counters.

### 24.2.4 Block Diagram



Figure 24.1 RS-CANFD Module Block Diagram

### 24.3 Registers

This section describes all registers to be used when the RS-CANFD is used.

### 24.3.1 List of Registers

The following tables list RS-CANFD registers to be used.
For details about <RCFDCn_base>, see Section 24.1.2, Register Base Addresses.
For details about registers initialized in Global reset mode or Channel reset mode, see following.

- Table 24.118, Registers Initialized in Global Reset Mode or Channel Reset Mode
- Table 24.119, Registers Initialized Only in Global Reset Mode

Table 24.26 List of Registers

| Module Name | Register Name | Symbol | Address | Guard Group |
| :---: | :---: | :---: | :---: | :---: |
| Channel-related registers |  |  |  |  |
| RCFDCn | Channel nominal bit rate configuration register | RCFDCnCFDCmNCFG | <RCFDCn_base> + $0000{ }_{H}+\left(10_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel control register | RCFDCnCFDCmCTR | <RCFDCn_base> + 0004H $+\left(10_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel status register | RCFDCnCFDCmSTS | <RCFDCn_base> + 0008 ${ }_{\text {+ }}+\left(10_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel error flag register | RCFDCnCFDCmERFL | <RCFDCn_base> + $000 \mathrm{C}_{\mathrm{H}}+\left(10_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel data bit rate configuration register | RCFDCnCFDCmDCFG | <RCFDCn_base> + 0700 ${ }_{\text {+ }}+\left(20_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel CAN FD configuration register | RCFDCnCFDCmFDCFG | <RCFDCn_base> + 0704 $+\left(20_{H} \times\right.$ m $)$ | RCFDCn Chm |
| RCFDCn | Channel CAN FD control register | RCFDCnCFDCmFDCTR | <RCFDCn_base> + 0708 ${ }_{\text {+ }}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel CAN FD status register | RCFDCnCFDCmFDSTS | <RCFDCn_base> + 070C ${ }_{\text {H }}+\left(20_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Channel CAN FD CRC register | RCFDCnCFDCmFDCRC | <RCFDCn_base> + 0710 ${ }^{+}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| Global-related registers |  |  |  |  |
| RCFDCn | Global configuration register | RCFDCnCFDGCFG | <RCFDCn_base>+0084 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Global control register | RCFDCnCFDGCTR | <RCFDCn_base>+0088 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Global status register | RCFDCnCFDGSTS | <RCFDCn_base> + 008C ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Global error flag register | RCFDCnCFDGERFL | <RCFDCn_base>+0090 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Global timestamp counter register | RCFDCnCFDGTSC | <RCFDCn_base>+0094H | RCFDCn global |
| RCFDCn | Global TX interrupt status register 0 | RCFDCnCFDGTINTSTS0 | <RCFDCn_base>+0610 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Global TX interrupt status register 1 | RCFDCnCFDGTINTSTS1 | <RCFDCn_base>+ 0614 | RCFDCn global |
| RCFDCn | Global FD configuration register | RCFDCnCFDGFDCFG | <RCFDCn_base>+0624 ${ }_{\text {H }}$ | RCFDCn global |
| Receive rule-related registers |  |  |  |  |
| RCFDCn | Receive rule entry control register | RCFDCnCFDGAFLECTR | <RCFDCn_base>+0098 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Receive rule configuration register 0 | RCFDCnCFDGAFLCFG0 | <RCFDCn_base>+009C ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Receive rule configuration register 1 | RCFDCnCFDGAFLCFG1 | <RCFDCn_base>+00AOH | RCFDCn global |
| RCFDCn | Receive rule ID register | RCFDCnCFDGAFLIDj | <RCFDCn_base> $+1000_{H}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$ | RCFDCn global |
| RCFDCn | Receive rule mask register | RCFDCnCFDGAFLMj | <RCFDCn_base> $+1004_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$ | RCFDCn global |
| RCFDCn | Receive rule pointer 0 register | RCFDCnCFDGAFLP0 | <RCFDCn_base> $+1008{ }_{H}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$ | RCFDCn global |
| RCFDCn | Receive rule pointer 1 register | 'RCFDCnCFDGAFLP1 | <RCFDCn_base> + $100 \mathrm{C}_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$ | RCFDCn global |
| Receive buffer-related registers |  |  |  |  |
| RCFDCn | Receive buffer number register | RCFDCnCFDRMNB | <RCFDCn_base> + 00A4 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Receive buffer new data register | RCFDCnCFDRMNDy | <RCFDCn_base> + 00A8 ${ }_{+}+\left(04_{\mathrm{H}} \times \mathrm{y}\right)$ | RCFDCn global |
| RCFDCn | Receive buffer ID register | RCFDCnCFDRMIDq | <RCFDCn_base> $+2000_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$ | RCFDCn global |
| RCFDCn | Receive buffer pointer register | RCFDCnCFDRMPTRq | <RCFDCn_base> $+2004_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$ | RCFDCn global |
| RCFDCn | Receive buffer CAN FD status register | RCFDCnCFDRMFDSTSq | <RCFDCn_base> $+2008 \mathrm{H}+(80 \mathrm{H} \times \mathrm{q})$ | RCFDCn global |
| RCFDCn | Receive buffer data field register | RCFDCnCFDRMDFb_q | $\begin{aligned} & \text { <RCFDCn_base> }+200 \mathrm{C}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \text { b }\right)+\left(80_{H}\right. \\ & \times \mathrm{q}) \end{aligned}$ | RCFDCn global |

Table 24.26 List of Registers

| Module Name | Register Name | Symbol | Address | Guard Group |
| :---: | :---: | :---: | :---: | :---: |
| Receive FIFO buffer-related registers |  |  |  |  |
| RCFDCn | Receive FIFO buffer configuration and control register | RCFDCnCFDRFCCx | <RCFDCn_base> + 00B8 ${ }_{H}+\left(04_{H} \times\right.$ x $)$ | RCFDCn global |
| RCFDCn | Receive FIFO buffer status register | RCFDCnCFDRFSTSx | <RCFDCn_base> + 00D8 + + $\left(04_{H} \times \mathrm{x}\right)$ | RCFDCn global |
| RCFDCn | Receive FIFO buffer pointer control register | RCFDCnCFDRFPCTRx | <RCFDCn_base> + 00F88 $+\left(04_{H} \times \mathrm{x}\right)$ | RCFDCn global |
| RCFDCn | Receive FIFO buffer access id register | RCFDCnCFDRFIDx | <RCFDCn_base> $+6000_{H}+\left(80_{H} \times x\right)$ | RCFDCn global |
| RCFDCn | Receive FIFO buffer access pointer register | RCFDCnCFDRFPTRx | <RCFDCn_base> + 6004 ${ }_{\text {+ }}\left(80_{\mathrm{H}} \times \mathrm{x}\right)$ | RCFDCn global |
| RCFDCn | Receive FIFO CAN FD status register | RCFDCnCFDRFFDSTSx | <RCFDCn_base> $+6008_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$ | RCFDCn global |
| RCFDCn | Receive FIFO buffer access data field register | RCFDCnCFDRFDFd_x | $\begin{aligned} & <\text { RCFDCn_base }>+600 C_{H}+\left(04_{H} \times d\right)+\left(80_{H}\right. \\ & \times x) \end{aligned}$ | RCFDCn global |
| Transmit/receive FIFO buffer-related registers |  |  |  |  |
| RCFDCn | Transmit/receive FIFO buffer configuration and control register | RCFDCnCFDCFCCk | <RCFDCn_base> $+0118_{H}+\left(04_{H} \times \mathrm{k}\right)$ | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer status register | RCFDCnCFDCFSTSk | <RCFDCn_base> + 0178 ${ }_{\text {+ }}+\left(04_{H} \times\right.$ k $)$ | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer pointer control register | RCFDCnCFDCFPCTRk | <RCFDCn_base>+01D8 ${ }_{+}+\left(04_{H} \times \mathrm{k}\right)$ | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer access id register | RCFDCnCFDCFIDk | <RCFDCn_base> $+6400_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$ | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer access pointer register | RCFDCnCFDCFPTRk | <RCFDCn_base> + 6404 ${ }_{\text {+ }}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$ | RCFDCn global |
| RCFDCn | Transmit/receive FIFO CAN FD configuration/status register | RCFDCnCFDCFFDCSTSk | <RCFDCn_base> $+6408 \mathrm{H}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$ | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer access data field register | RCFDCnCFDCFDFd_k | $\begin{aligned} & <\text { RCFDCn_base> }+640 C_{H}+\left(04_{H} \times d\right)+\left(80_{H}\right. \\ & \times k) \end{aligned}$ | RCFDCn global |
| FIFO status-related registers |  |  |  |  |
| RCFDCn | FIFO empty status register | RCFDCnCFDFESTS | <RCFDCn_base> + 0238 | RCFDCn global |
| RCFDCn | FIFO full status register | RCFDCnCFDFFSTS | <RCFDCn_base>+ 023C ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | FIFO message lost status register | RCFDCnCFDFMSTS | <RCFDCn_base>+0240 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | Receive FIFO buffer interrupt flag status register | RCFDCnCFDRFISTS | <RCFDCn_base>+0244H | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer receive interrupt flag status register | RCFDCnCFDCFRISTS | <RCFDCn_base>+0248H | RCFDCn global |
| RCFDCn | Transmit/receive FIFO buffer transmit interrupt flag status register | RCFDCnCFDCFTISTS | <RCFDCn_base> + 024C ${ }_{\text {H }}$ | RCFDCn global |
| FIFO DMA-related registers |  |  |  |  |
| RCFDCn | DMA enable register | RCFDCnCFDCDTCT | <RCFDCn_base> + 0640 ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | DMA status register | RCFDCnCFDCDTSTS | <RCFDCn_base>+0644 ${ }_{\text {H }}$ | RCFDCn global |
| Transmit buffer-related registers |  |  |  |  |
| RCFDCn | Transmit buffer control register | RCFDCnCFDTMCp | <RCFDCn_base>+0250 $+\left(01_{H} \times \mathrm{p}\right)$ | RCFDCn global |
| RCFDCn | Transmit buffer status register | RCFDCnCFDTMSTSp | <RCFDCn_base> + 0350 $+\left(01_{H} \times\right.$ p $)$ | RCFDCn global |
| RCFDCn | Transmit buffer ID register | RCFDCnCFDTMIDp | <RCFDCn_base> + 8000 ${ }_{\text {H }}+\left(80_{\mathrm{H}} \times \mathrm{p}\right)$ | RCFDCn global |
| RCFDCn | Transmit buffer pointer register | RCFDCnCFDTMPTRp | <RCFDCn_base> + 8004 $+\left(80_{H} \times \mathrm{p}\right)$ | RCFDCn global |
| RCFDCn | Transmit buffer CAN FD configuration register | RCFDCnCFDTMFDCTRp | <RCFDCn_base> + 8008H $+\left(80_{H} \times\right.$ p $)$ | RCFDCn global |
| RCFDCn | Transmit buffer data field register | RCFDCnCFDTMDFb_p | $\begin{aligned} & \text { <RCFDCn_base> }+800 C_{H}+\left(04_{H} \times \text { b }\right)+\left(80_{H}\right. \\ & \times \text { p) } \end{aligned}$ | RCFDCn global |
| RCFDCn | Transmit buffer interrupt enable configuration register | RCFDCnCFDTMIECm | <RCFDCn_base> + 04DOH $+\left(04_{H} \times \mathrm{m}\right)$ | RCFDCn global |
| Transmit buffer status-related registers |  |  |  |  |
| RCFDCn | Transmit buffer transmit request status register | RCFDCnCFDTMTRSTSm | <RCFDCn_base> + 0450 ${ }_{\text {H }}+\left(04_{H} \times \mathrm{m}\right)$ | RCFDCn global |
| RCFDCn | Transmit buffer transmit abort request status register | RCFDCnCFDTMTARSTSm | <RCFDCn_base> + 0470 ${ }_{\text {H }}+\left(04_{H} \times \mathrm{m}\right)$ | RCFDCn global |
| RCFDCn | Transmit buffer transmit complete status register | RCFDCnCFDTMTCSTSm | <RCFDCn_base> + 0490 ${ }_{\text {H }}+\left(04_{H} \times \mathrm{m}\right)$ | RCFDCn global |
| RCFDCn | Transmit buffer transmit abort status register | RCFDCnCFDTMTASTSm | <RCFDCn_base> + 04B0 ${ }_{\text {H }}+\left(04_{H} \times \mathrm{m}\right)$ | RCFDCn global |

Table 24.26 List of Registers

| Module Name | Register Name | Symbol | Address | Guard Group |
| :---: | :---: | :---: | :---: | :---: |
| Transmit queue-related registers |  |  |  |  |
| RCFDCn | Transmit queue configuration and control register | RCFDCnCFDTXQCCm | <RCFDCn_base> $+0550_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Transmit queue status register | RCFDCnCFDTXQSTSm | <RCFDCn_base> $+0570_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Transmit queue pointer control register | RCFDCnCFDTXQPCTRm | <RCFDCn_base> $+0590_{H}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| Transmit history-related registers |  |  |  |  |
| RCFDCn | Transmit history configuration and control register | RCFDCnCFDTHLCCm | <RCFDCn_base> + 05B0H $+\left(04_{H} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Transmit history status register | RCFDCnCFDTHLSTSm | <RCFDCn_base> + 05DOH $+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Transmit history pointer control register | RCFDCnCFDTHLPCTRm | <RCFDCn_base> $+05 \mathrm{FO} \mathrm{H}^{+}\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Transmit history access register 0 | RCFDCnCFDTHLACCOm | <RCFDCn_base> $+10000_{\mathrm{H}}+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| RCFDCn | Transmit history access register 1 | RCFDCnCFDTHLACC1m | <RCFDCn_base> + 10004 $+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$ | RCFDCn Chm |
| Test-related registers |  |  |  |  |
| RCFDCn | Global test configuration register | RCFDCnCFDGTSTCFG | <RCFDCn_base> + 0618H | RCFDCn global |
| RCFDCn | Global test control register | RCFDCnCFDGTSTCTR | <RCFDCn_base>+ 061CH | RCFDCn global |
| RCFDCn | Global lock key register | RCFDCnCFDGLOCKK | <RCFDCn_base>+ 062C ${ }_{\text {H }}$ | RCFDCn global |
| RCFDCn | RAM test page access register | RCFDCnCFDRPGACCr | <RCFDCn_base> + 10400 ${ }_{\text {H }}+\left(04_{\mathrm{H}} \times \mathrm{r}\right)$ | RCFDCn global |

Table 24.27 Transmit Buffer p Allocated to Each Channel

| Transmit buffer $p$ | CANm |
| :---: | :---: |
|  | Transmit buffer $32 \times \mathrm{m}+0$ |
|  | Transmit buffer $32 \times \mathrm{m}+1$ |
|  | Transmit buffer $32 \times \mathrm{m}+2$ |
|  | Transmit buffer $32 \times \mathrm{m}+3$ |
|  | Transmit buffer $32 \times \mathrm{m}+4$ |
|  | Transmit buffer $32 \times \mathrm{m}+5$ |
|  | Transmit buffer $32 \times \mathrm{m}+6$ |
|  | Transmit buffer $32 \times \mathrm{m}+7$ |
|  | Transmit buffer $32 \times \mathrm{m}+8$ |
|  | Transmit buffer $32 \times \mathrm{m}+9$ |
|  | Transmit buffer $32 \times \mathrm{m}+10$ |
|  | Transmit buffer $32 \times \mathrm{m}+11$ |
|  | Transmit buffer $32 \times \mathrm{m}+12$ |
|  | Transmit buffer $32 \times \mathrm{m}+13$ |
|  | Transmit buffer $32 \times \mathrm{m}+14$ |
|  | Transmit buffer $32 \times \mathrm{m}+15$ |
|  | Transmit buffer $32 \times \mathrm{m}+16$ |
|  | Transmit buffer $32 \times \mathrm{m}+17$ |
|  | Transmit buffer $32 \times \mathrm{m}+18$ |
|  | Transmit buffer $32 \times \mathrm{m}+19$ |
|  | Transmit buffer $32 \times \mathrm{m}+20$ |
|  | Transmit buffer $32 \times \mathrm{m}+21$ |
|  | Transmit buffer $32 \times \mathrm{m}+22$ |
|  | Transmit buffer $32 \times \mathrm{m}+23$ |
|  | Transmit buffer $32 \times \mathrm{m}+24$ |
|  | Transmit buffer $32 \times \mathrm{m}+25$ |
|  | Transmit buffer $32 \times \mathrm{m}+26$ |
|  | Transmit buffer $32 \times \mathrm{m}+27$ |
|  | Transmit buffer $32 \times \mathrm{m}+28$ |
|  | Transmit buffer $32 \times \mathrm{m}+29$ |
|  | Transmit buffer $32 \times \mathrm{m}+30$ |
|  | Transmit buffer $32 \times \mathrm{m}+31$ |

Table 24.28 Transmit/Receive FIFO Buffer k Allocated to Each Channel

|  | CANm |
| :--- | :--- |
| Transmit/receive FIFO buffer k | Transmit/receive FIFO buffer $3 \times \mathrm{m}+0$ |
|  | Transmit/receive FIFO buffer $3 \times \mathrm{m}+1$ |
|  | Transmit/receive FIFO buffer $3 \times \mathrm{m}+2$ |

Table 24.29 Transmit Buffer p Linked to the Transmit/Receive FIFO Buffer by the Setting of Bits CFTML[4:0]

| Setting of Bits CFTML[4:0] | Transmit Buffer p Linked to the Transmit/Receive FIFO Buffer |
| :---: | :---: |
| 00000 B | Transmit buffer $32 \times \mathrm{m}+0$ |
| 00001 B | Transmit buffer $32 \times m+1$ |
| $00010_{B}$ | Transmit buffer $32 \times \mathrm{m}+2$ |
| $00011_{B}$ | Transmit buffer $32 \times \mathrm{m}+3$ |
| $00100_{B}$ | Transmit buffer $32 \times \mathrm{m}+4$ |
| $00101_{B}$ | Transmit buffer $32 \times \mathrm{m}+5$ |
| $0_{00110_{B}}$ | Transmit buffer $32 \times \mathrm{m}+6$ |
| $00111_{B}$ | Transmit buffer $32 \times \mathrm{m}+7$ |
| $01000{ }_{B}$ | Transmit buffer $32 \times \mathrm{m}+8$ |
| 01001 B | Transmit buffer $32 \times \mathrm{m}+9$ |
| $01010_{B}$ | Transmit buffer $32 \times \mathrm{m}+10$ |
| $01011_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+11$ |
| $01100_{B}$ | Transmit buffer $32 \times \mathrm{m}+12$ |
| $01101_{B}$ | Transmit buffer $32 \times \mathrm{m}+13$ |
| $01110_{B}$ | Transmit buffer $32 \times \mathrm{m}+14$ |
| $01111_{B}$ | Transmit buffer $32 \times \mathrm{m}+15$ |
| $10000_{B}$ | Transmit buffer $32 \times \mathrm{m}+16$ |
| 10001 B | Transmit buffer $32 \times \mathrm{m}+17$ |
| $10010_{B}$ | Transmit buffer $32 \times \mathrm{m}+18$ |
| $10011_{B}$ | Transmit buffer $32 \times \mathrm{m}+19$ |
| $10100_{B}$ | Transmit buffer $32 \times \mathrm{m}+20$ |
| $10101_{B}$ | Transmit buffer $32 \times \mathrm{m}+21$ |
| $10110_{B}$ | Transmit buffer $32 \times \mathrm{m}+22$ |
| $10111_{B}$ | Transmit buffer $32 \times \mathrm{m}+23$ |
| $11000_{B}$ | Transmit buffer $32 \times \mathrm{m}+24$ |
| 11001 B | Transmit buffer $32 \times \mathrm{m}+25$ |
| $11010_{B}$ | Transmit buffer $32 \times \mathrm{m}+26$ |
| $11011_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+27$ |
| $11100{ }_{\text {B }}$ | Transmit buffer $32 \times m+28$ |
| $11101_{B}$ | Transmit buffer $32 \times \mathrm{m}+29$ |
| $11110_{B}$ | Transmit buffer $32 \times \mathrm{m}+30$ |
| $11111_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+31$ |

Table 24.30 Transmit Buffer p Allocated to the Transmit Queue of Each Channel

| Setting of Bits TXQDC[4:0] | Transmit Buffer p Allocated to the Transmit Queue |
| :---: | :---: |
| 00000 B | Setting prohibited |
| 00001 B | Setting prohibited |
| $00010_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times m+29$ |
| $00011_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+28$ |
| $00100_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+27$ |
| $00101_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+26$ |
| $0_{00110_{B}}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+25$ |
| $00111_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+24$ |
| $01000{ }_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+23$ |
| 01001 B | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+22$ |
| $01010_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+21$ |
| $01011_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+20$ |
| $01100_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+19$ |
| $01101_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+18$ |
| 01110 ${ }^{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+17$ |
| $01111_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+16$ |
| $10000_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+15$ |
| 10001 B | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+14$ |
| $10010_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+13$ |
| $10011_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+12$ |
| $10100_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+11$ |
| $10101_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+10$ |
| $10110_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+9$ |
| $10111_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+8$ |
| $11000_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+7$ |
| 11001 B | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+6$ |
| $11010_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+5$ |
| $11011_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+4$ |
| $11100{ }_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+3$ |
| $11101_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+2$ |
| $11110_{B}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+1$ |
| $11111_{\text {B }}$ | Transmit buffer $32 \times \mathrm{m}+31$ to $32 \times \mathrm{m}+0$ |

### 24.3.2 Details of Channel-related Registers

### 24.3.2.1 RCFDCnCFDCmNCFG - Channel Nominal Bit Rate Configuration Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDCmNCFG register can be read or written in 32-bit units
RCFDCnCFDCmNCFGL, RCFDCnCFDCmNCFGH registers can be read or written in 16-bit units RCFDCnCFDCmNCFGLL, RCFDCnCFDCmNCFGLH, RCFDCnCFDCmNCFGHL, RCFDCnCFDCmNCFGHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDCmNCFG: <RCFDCn_base> $+0000_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmNCFGL: <RCFDCn_base> $+0000_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmNCFGH: <RCFDCn_base> $+0002_{\mathrm{H}}+\left(1_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDCmNCFGLL: <RCFDCn_base> + 0000 $+\left(10_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDCmNCFGLH: <RCFDCn_base> + 0001 $+\left(10_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDCmNCFGHL: <RCFDCn_base> + 0002 $+\left(10_{H} \times m\right)$
RCFDCnCFDCmNCFGHH: <RCFDCn_base> $+000_{H}+\left(10_{H} \times\right.$ m $)$
Value after reset: $00000000^{\text {H }}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | NTSEG2[4:0] |  |  |  |  | - | NTSEG1[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | NSJW[4:0] |  |  |  |  | - | NBRP[9:0] |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W |

Table 24.31 RCFDCnCFDCmNCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 29 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 28 to 24 | NTSEG2[4:0] | Nominal Bit Rate Time Segment 2 Control $\begin{array}{rrcccl} \text { b28 } & \text { b27 } & \text { b26 } & \text { b25 } & \text { b24 } \\ 0 & 0 & 0 & 0 & \text { 0: Setting prohibited } \\ 0 & 0 & 0 & 0 & 1: 2 \mathrm{Tq} \\ & & & & \\ & & : & & \\ 1 & 1 & 1 & 1 & 0: 31 \mathrm{Tq} \\ 1 & 1 & 1 & 1 & 1: 32 \mathrm{Tq} \end{array}$ |
| 23 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |
| 22 to 16 | NTSEG1[6:0] | Nominal Bit Rate Time Segment 1 Control |

Table 24.31 RCFDCnCFDCmNCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 11 | NSJW[4:0] | Nominal Bit Rate Resynchronization Jump Width Control |
|  |  | b15 b14 b13 b12 b11 |
|  |  | $0 \quad 0 \quad 0 \quad 0 \quad 0: 1 \mathrm{Tq}$ |
|  |  | $0 \quad 0 \quad 0 \quad 0 \quad 1: 2 \mathrm{Tq}$ |
|  |  | $0 \quad 0 \quad 0 \quad 1 \quad 0: 3 \mathrm{Tq}$ |
|  |  | $\begin{array}{lllll}1 & 1 & 1 & 1 & 0: 31 \mathrm{Tq}\end{array}$ |
|  |  | $1 \begin{array}{lllll}1 & 1 & 1 & 1: 32 ~ T q\end{array}$ |
| 10 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |
| 9 to 0 | NBRP[9:0] | Nominal Bit Rate Prescaler Division Ratio Setting |
|  |  | When the set value $=P(0$ to 1023), the nominal bit rate prescaler divides fCAN by $(P+1)$. |

Modify the RCFDCnCFDCmNCFG register in channel reset mode or channel halt mode. Set this register in channel reset mode, and then transition to channel communication mode or channel halt mode. For the description and settings for bit timing parameters, see Section 24.10.1, Initial Settings.

## NTSEG2[4:0] Bits

These bits specify a Tq value for the length of phase segment 2 (PHASE_SEG2) of nominal bit rate.
Possible values are 2 Tq to 32 Tq , inclusive.
Set a value smaller than the value of the NTSEG1[6:0] bits.

## NTSEG1[6:0] Bits

These bits specify the total length of propagation segment (PROP_SEG) and phase segment 1 (PHASE_SEG1) of nominal bit rate as a Tq value.

Possible values are 4 to 128 Tq.

## NSJW[4:0] Bits

These bits specify the resynchronization jump width of nominal bit rate as a Tq value. Possible values are 1 to 32 Tq . Specify a value equal to or smaller than the NTSEG2[4:0] value.

## NBRP[9:0] Bits

The clock obtained by dividing the CAN clock (fCAN) by the nominal bit rate prescaler ((NBRP[9:0]) + 1) becomes CANmTq(N) clock (fCANTQ(N)m). One clock of the CANmTq(N) clock becomes one Time Quantum (Tq).
The NBRP[9:0] value and the $\operatorname{DBRP}[7: 0]$ value should be equal and the two corresponding bit rate values are different according to the respective segment values.

### 24.3.2.2 RCFDCnCFDCmCTR — Channel Control Register ( $\mathrm{m}=0$ to 7)

Access: RCFDCnCFDCmCTR register can be read or written in 32-bit units
RCFDCnCFDCmCTRL, RCFDCnCFDCmCTRH registers can be read or written in 16-bit units
RCFDCnCFDCmCTRLL, RCFDCnCFDCmCTRLH, RCFDCnCFDCmCTRHL, RCFDCnCFDCmCTRHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDCmCTR: <RCFDCn_base> $+0004_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmCTRL: <RCFDCn_base> $+0004_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmCTRH: <RCFDCn_base> $+0006_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmCTRLL: <RCFDCn_base> $+0004_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmCTRLH: <RCFDCn_base> $+0005_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmCTRHL: <RCFDCn_base> $+0006_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmCTRHH: <RCFDCn_base> $+0007_{H}+\left(10_{H} \times\right.$ m $)$
Value after reset: $0000{0005_{H}}^{\text {H }}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ROM | CRCT | - | - | - | CTMS[1:0] |  | CTME | ERRD | BOM[1:0] |  | - | $\begin{array}{\|c} \text { TDCVFI } \\ \mathrm{E} \end{array}$ | $\underset{\mathrm{E}}{\mathrm{socol}}$ | $\underset{\mathrm{E}}{\mathrm{EOCOI}}$ | TAIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ALIE | BLIE | OLIE | BORIE | BOEIE | EPIE | EWIE | BEIE | - | - | - | - | RTBO | CSLPR | CHMDC[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 24.32 RCFDCnCFDCmCTR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | ROM | Restricted Operation Mode Enable <br> 0 : Restricted operation mode is disabled. <br> 1: Restricted operation mode is enabled. |
| 30 | CRCT | CRC Error Test Enable <br> 0 : The first bit of the reception ID field is not inverted. <br> 1: The first bit of the reception ID field is inverted. |
| 29 to 27 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 26, 25 | CTMS[1:0] | Communication Test Mode Selectb26 b25 <br> 0 $0:$ Standard test mode <br> 0 1: Listen-only mode <br> 1 0: Self-test mode 0 (external loopback mode) <br> 1 1: Self-test mode 1 (internal loopback mode) |
| 24 | CTME | Communication Test Mode Enable <br> 0 : Communication test mode is disabled. <br> 1: Communication test mode is enabled. |
| 23 | ERRD | Error Display Mode Select <br> 0: Error flags are displayed only for the first error information after bits 14 to 8 in the RCFDCnCFDCmERFL register are all cleared. <br> 1: Error flags for all error information are displayed. |

Table 24.32 RCFDCnCFDCmCTR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 22, 21 | BOM[1:0] | Bus Off Recovery Mode Select <br> b22 b21 <br> 0 0: ISO11898-1 compliant <br> $0 \quad$ 1: Entry to channel halt mode automatically at bus-off entry <br> 1 0: Entry to channel halt mode automatically at bus-off end <br> 1 1: Entry to channel halt mode (in bus-off state) by program request |
| 20 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 19 | TDCVFIE | Transmitter Delay Compensation Violation Interrupt Enable <br> 0 : A transmitter delay compensation violation interrupt is disabled. <br> 1: A transmitter delay compensation violation interrupt is enabled. |
| 18 | SOCOIE | Successful Occurrence Counter Overflow Interrupt Enable <br> 0 : A successful occurrence counter overflow interrupt is disabled. <br> 1: A successful occurrence counter overflow interrupt is enabled. |
| 17 | EOCOIE | Error Occurrence Counter Overflow Interrupt Enable <br> 0 : An error occurrence counter overflow interrupt is disabled. <br> 1: An error occurrence counter overflow interrupt is enabled. |
| 16 | TAIE | Transmit Abort Interrupt Enable <br> 0 : Transmit abort interrupt is disabled. <br> 1: Transmit abort interrupt is enabled. |
| 15 | ALIE | Arbitration Lost Interrupt Enable <br> 0 : Arbitration lost interrupt is disabled. <br> 1: Arbitration lost interrupt is enabled. |
| 14 | BLIE | Bus Lock Interrupt Enable <br> 0 : Bus lock interrupt is disabled. <br> 1: Bus lock interrupt is enabled. |
| 13 | OLIE | Overload Frame Transmit Interrupt Enable <br> 0 : Overload frame transmit interrupt is disabled. <br> 1: Overload frame transmit interrupt is enabled. |
| 12 | BORIE | Bus Off Recovery Interrupt Enable <br> 0 : Bus off recovery interrupt is disabled. <br> 1: Bus off recovery interrupt is enabled. |
| 11 | BOEIE | Bus Off Entry Interrupt Enable <br> 0 : Bus off entry interrupt is disabled. <br> 1: Bus off entry interrupt is enabled. |
| 10 | EPIE | Error Passive Interrupt Enable <br> 0: Error passive interrupt is disabled. <br> 1: Error passive interrupt is enabled. |
| 9 | EWIE | Error Warning Interrupt Enable <br> 0 : Error warning interrupt is disabled. <br> 1: Error warning interrupt is enabled. |
| 8 | BEIE | Bus Error Interrupt Enable <br> 0 : Bus error interrupt is disabled. <br> 1: Bus error interrupt is enabled. |
| 7 to 4 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 3 | RTBO | Forcible Return from Bus-off When this bit is set to 1 , forcible return from the bus off state is made. This bit is always read as 0 . |

Table 24.32 RCFDCnCFDCmCTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 2 | CSLPR | Channel Stop Mode |
|  |  | $0:$ Other than channel stop mode |
|  | 1: Channel stop mode |  |
| 1,0 | CHMDC[1:0] | Mode Select |
|  | b1 b0 |  |
|  | 0 | $0:$ Channel communication mode |
|  | 0 | $1:$ Channel reset mode |
|  | 1 | $0:$ Channel halt mode |
|  | 1 | $1:$ Setting prohibited |

## ROM Bit

When the ROM bit and the CTME bit in the RCFDCnCFDCmCTR register are set to 1 , restricted operation mode is enabled. Use the restricted operation mode only when the CTMS[1:0] value in the RCFDCnCFDCmCTR register is $00_{\text {B }}$ (standard test mode). Modify this bit only in channel halt mode.

This bit is always 0 in channel reset mode.

## CRCT Bit

This bit is used to test the CRC generation circuit in the RS-CANFD module. Setting this bit to 1 inverts the first bit of the ID field when a message is received. With this inversion of bit, the CRC calculation result does not match the normal CRC value of the received frame, which can detect a CRC error (the CERR bit in the RCFDCnCFDCmERFL register is 1 ). When using this function, note the following.

- This function is available while the CTME bit in the RCFDCnCFDCmCTR register is 1 (communication test mode enabled).
- This function cannot communicate with other CAN nodes. Use this function for inter-channel communication test (the CmICBCE bit in the RCFDCnCFDGTSTCFG register is 1 ).
- Bit inversion in the ID field may cause bit stuffing rule violation. In that case, no CRC error is detected but a stuff error is detected.

Modify this bit only in channel halt mode. This bit is set to 0 in channel reset mode.

## CTMS[1:0] Bits

These bits are used to select a communication test mode. Modify these bits in channel halt mode only. These bits are set to 0 in channel reset mode.

## CTME Bit

Setting this bit to 1 enables communication test mode. Modify these bits in channel halt mode. This bit is set to 0 in channel reset mode.

## ERRD Bit

This bit is used to control the display mode of bits 14 to 8 in the RCFDCnCFDCmERFL register. When this bit is clear to 0 , if any error is detected while the flags of bits 14 to 8 in the RCFDCnCFDCmERFL register are all 0 , only the flags of the first error event are set to 1 . If two or more errors occur in the first error event, all the flags of the detected errors are set to 1 .
When this bit is set to 1 , all the flags of errors that have occurred are set to 1 regardless of the error occurrence order. Modify this bit only in channel reset mode or channel halt mode.

## BOM[1:0] Bits

These bits are used to select the bus off recovery mode of the RS-CANFD module.
When the $\mathrm{BOM}[1: 0]$ bits are set to $00_{\mathrm{B}}$, return from the bus off state to the error active state is compliant with the CAN specifications. That is, the RS-CANFD module reenters the CAN communication (error active state) after 11 consecutive recessive bits are detected 128 times. A bus off recovery interrupt request is generated at the time of return from the bus off state. Even if the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ (channel halt mode) before recessive bits are detected 128 times, the RS-CANFD module does not transition to channel halt mode until recessive bits are detected 128 times.

When the RS-CANFD module reaches the bus off state when the BOM[1:0] bits are set to $01_{\mathrm{B}}$, the CHMDC[1:0] bits in the RCFDCnCFDCmCTR register ( $\mathrm{m}=0$ to 7 ) are set to $10_{\mathrm{B}}$ and the RS-CANFD module transitions to channel halt mode. No bus off recovery interrupt request is generated and the TEC[7:0] and REC[7:0] bits in the RCFDCnCFDCmSTS register are cleared to $00_{\mathrm{H}}$.

When the RS-CANFD module reaches the bus off state when the BOM[1:0] bits are set to $10_{\mathrm{B}}$, the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ and the RS-CANFD module transitions to channel halt mode after return from the bus off state (11 consecutive recessive bits are detected 128 times). A bus off recovery interrupt request is generated at the time of return from the bus off state and the $\operatorname{TEC}[7: 0]$ and $\operatorname{REC}[7: 0]$ bits are cleared to $00_{\mathrm{H}}$.

When the $\mathrm{BOM}\left[1: 0\right.$ ] bits are set to $11_{\mathrm{B}}$ and the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ while the RS-CANFD module is in the bus off state, the RS-CANFD module transitions to channel halt mode. No bus off recovery interrupt request is generated at the time of return from the bus off state and the TEC[7:0] and REC[7:0] bits are cleared to $00_{\mathrm{H}}$. However, if 11 consecutive recessive bits are detected 128 times and the RS-CANFD module has recovered to the error active state from the bus off state before the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$, a bus off recovery interrupt request is generated.

If a program writes to the CHMDC[1:0] bit at the same time as the RS-CANFD module transition to channel halt mode (at bus off entry when the $\operatorname{BOM}[1: 0]$ bits are $01_{\mathrm{B}}$ or at bus off end when the BOM[1:0] bits are $10_{\mathrm{B}}$ ), the program's writing takes precedence. Modify the BOM[1:0] bits only in channel reset mode.

## TDCVFIE Bit

When the TDCVF flag in the RCFDCnCFDCmFDSTS register is set to 1 after the TDCVFIE bit is set to 1 , an interrupt request occurs. Modify this bit only in channel reset mode.

## SOCOIE Bit

When the SOCO flag in the RCFDCnCFDCmFDSTS register is set to 1 after the SOCOIE bit is set to 1 , an interrupt request occurs. Modify this bit only in channel reset mode.

## EOCOIE Bit

When the EOCO flag in the RCFDCnCFDCmFDSTS register is set to 1 after the EOCOIE bit is set to 1 , an interrupt request occurs. Modify this bit only in channel reset mode.

## TAIE Bit

When transmit abort of the transmit buffer is completed with the TAIE bit set to 1 , an interrupt request is generated. Modify this bit only in channel reset mode.

## ALIE Bit

When the ALF flag in the RCFDCnCFDCmERFL register is set to 1 with the ALIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## BLIE Bit

When the BLF flag in the RCFDCnCFDCmERFL register is set to 1 with the BLIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## OLIE Bit

When the OVLF flag in the RCFDCnCFDCmERFL register is set to 1 with the OLIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## BORIE Bit

When the BORF flag in the RCFDCnCFDCmERFL register is set to 1 with the BORIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## BOEIE Bit

When the BOEF flag in the RCFDCnCFDCmERFL register is set to 1 with the BOEIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## EPIE Bit

When the EPF flag in the RCFDCnCFDCmERFL register is set to 1 with the EPIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## EWIE Bit

When the EWF flag in the RCFDCnCFDCmERFL register is set to 1 with the EWIE bit set to 1, an error interrupt request is generated. Modify this bit only in channel reset mode.

## BEIE Bit

When the BEF flag in the RCFDCnCFDCmERFL register is set to 1 with the BEIE bit set to 1 , an error interrupt request is generated. Modify this bit only in channel reset mode.

## RTBO Bit

Setting this bit to 1 in the bus off state forcibly returns from the bus off state to the error active state. This bit is automatically cleared to 0 . Setting this bit to 1 clears the TEC[7:0] and REC[7:0] bits in the RCFDCnCFDCmSTS register to $00_{\mathrm{H}}$ and also clears the BOSTS flag in the RCFDCnCFDCmSTS register to 0 (not in bus off state). The other registers remain unchanged. No bus off recovery interrupt request is generated upon return from the bus off state in this case. Use this bit only when the BOM[1:0] bits in the RCFDCnCFDCmCTR register are $00_{\mathrm{B}}$ (ISO11898-1 compliant). A delay of up to 1 CAN bit time occurs after the RTBO bit is set to 1 until the RS-CANFD module transitions to the error active state. Set this bit to 1 in channel communication mode.

## CSLPR Bit

Setting this bit to 1 places the channel into channel stop mode. Clearing this bit to 0 makes the channel exit channel stop mode.

This bit should not be modified in channel communication mode or channel halt mode.

## CHMDC[1:0] Bits

These bits are used to select a channel mode (channel communication mode, channel reset mode, or channel halt mode). For details, see Section 24.5.2, Channel Modes. Setting the CSLPR bit to 1 in channel reset mode allows transition to channel stop mode. Do not set the CHMDC[1:0] bits to $11_{\mathrm{B}}$.

When the CAN module has automatically transitioned to channel halt mode based on the setting of the BOM[1:0] bits, the CHMDC[1:0] bits are automatically set to $10_{\mathrm{B}}$.

### 24.3.2.3 RCFDCnCFDCmSTS — Channel Status Register (m=0 to 7)

Access: RCFDCnCFDCmSTS register can be read or written in 32-bit units RCFDCnCFDCmSTSL register can be read or written in 16-bit units RCFDCnCFDCmSTSH register is a read-only register that can be read in 16 -bit units RCFDCnCFDCmSTSLL register is a read-only register that can be read in 8 -bit units RCFDCnCFDCmSTSLH register can be read or written in 8-bit units RCFDCnCFDCmSTSHL, RCFDCnCFDCmSTSHH registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDCmSTS: <RCFDCn_base> $+0008_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmSTSL: <RCFDCn_base> $+0008_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmSTSH: <RCFDCn_base> $+000 A_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmSTSLL: <RCFDCn_base> +0008 + $+\left(10_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDCmSTSLH: <RCFDCn_base> $+0009_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmSTSHL: <RCFDCn_base> $+000 A_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmSTSHH: <RCFDCn_base> $+000 \mathrm{~B}_{H}+\left(10_{H} \times \mathrm{m}\right)$
Value after reset: $00000005^{\text {H }}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TEC[7:0] |  |  |  |  |  |  |  | REC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | ESIF | $\begin{gathered} \text { COMST } \\ \mathrm{S} \end{gathered}$ | $\begin{gathered} \text { RECST } \\ \mathrm{S} \end{gathered}$ | $\begin{gathered} \text { TRMST } \\ \mathrm{S} \end{gathered}$ | BOSTS | EPSTS | $\begin{array}{\|c} \text { CSLPS } \\ \text { TS } \end{array}$ | $\begin{gathered} \text { CHLTS } \\ \text { TS } \end{gathered}$ | $\begin{array}{\|c} \text { CRSTS } \\ \text { TS } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R/W*1 | R | R | R | R | R | R | R | R |

Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.33 RCFDCnCFDCmSTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | TEC[7:0] | The transmit error counter (TEC) can be read. |
| 23 to 16 | REC[7:0] | The receive error counter (REC) can be read. |
| 15 to 9 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 8 | ESIF | Error State Indication Flag |
|  |  | $0:$ No CAN FD message whose ESI bit is recessive has been received. |
|  |  | 1: At least one CAN FD message whose ESI bit is recessive has been received. |
| 7 | COMSTS | Communication Status Flag |
|  |  | 1: Communication is not ready. |
| 6 | Receive Status Flag |  |
|  |  | 0: Bus idle, in transmission or bus off state |
|  |  | 1: In reception |
| 5 | Transmit Status Flag |  |
|  |  | 0: Bus idle or in reception |
|  |  | 1: In transmission or bus off state |
| 4 | Bus Off Status Flag |  |
|  |  | 0: Not in bus off state |
|  |  | 1: In bus off state |

Table 24.33 RCFDCnCFDCmSTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | EPSTS | Error Passive Status Flag |
|  |  | 0: Not in error passive state |
|  | 1: In error passive state |  |
| 2 | CSLPSTS | Channel Stop Status Flag |
|  | 0: Not in channel stop mode |  |
|  | 1: In channel stop mode |  |
| 1 | CHLTSTS | Channel Halt Status Flag |
|  | $0:$ Not in channel halt mode |  |
|  | 1: In channel halt mode |  |
| 0 | CRSTSTS | Channel Reset Status Flag |
|  | $0:$ Not in channel reset mode |  |
|  |  | $1:$ In channel reset mode |

## TEC[7:0] Bits

These bits contain the transmit error counter value. For transmit error counter increment/decrement conditions, see the CAN specification (ISO11898-1).

These bits are cleared to 0 in channel reset mode.

## REC[7:0] Bits

These bits contain the receive error counter value. For receive error counter increment/decrement conditions, see the CAN specifications (ISO11898-1).

These bits are cleared to 0 in channel reset mode.

## ESIF Flag

When the recessive ESI bit is detected in a successfully received message, this flag is set to 1 . In loopback mode or mirror mode, the own transmission message is regarded as a received message. To clear this flag to 0 , write 0 to this bit by the program. This bit cannot be set to 1 by the program. If the flag setting (to 1 ) timing matches the writing 0 (by the program) timing, this flag is set to 1 .
This flag is set to 0 in channel reset mode.

## COMSTS Flag

This bit indicates that communication is ready.
This flag is set to 1 when the CAN module has detected 11 consecutive recessive bits after it has transitioned from channel reset mode or channel halt mode to channel communication mode. This flag is cleared to 0 in channel reset mode or channel halt mode.

## RECSTS Flag

This flag is set to 1 when reception has started, and is cleared to 0 when the bus has become idle or transmission has started.

## TRMSTS Flag

This flag is set to 1 when transmission has started, and is cleared to 0 when the bus has become idle or reception has started. This flag remains 1 in the bus off state.

## BOSTS Flag

This flag is set to 1 when the bus off state (TEC[7:0] > 255) is entered. It is cleared to 0 when the CAN module has exited the bus off state.

## EPSTS Flag

This flag is set to 1 when the RS-CANFD module has entered the error passive state ( $(128 \leq \mathrm{TEC}[7: 0] \leq 255)$ or ( $128 \leq$ REC[7:0])), It is cleared to 0 when the RS-CANFD module has exited the error passive state or has entered channel reset mode.

## CSLPSTS Flag

This flag is set to 1 when the CAN module has transitioned to channel stop mode, and is cleared to 0 when the CAN module has returned from channel stop mode.

## CHLTSTS Flag

This flag is set to 1 when the CAN module has transitioned to channel halt mode, and is cleared to 0 when the CAN module has returned from channel halt mode.

## CRSTSTS Flag

This flag is set to 1 when the CAN module has transitioned to channel reset mode, and is cleared to 0 when the CAN module has transitioned to channel communication mode or channel halt mode. This flag remains 1 when the CAN module transitions from channel reset mode to channel stop mode.

### 24.3.2.4 RCFDCnCFDCmERFL — Channel Error Flag Register (m = 0 to 7)

Access: RCFDCnCFDCmERFL register can be read or written in 32-bit units RCFDCnCFDCmERFLL register can be read or written in 16-bit units RCFDCnCFDCmERFLH register is a read-only register that can be read in 16-bit units RCFDCnCFDCmERFLLL, RCFDCnCFDCmERFLLH registers can be read or written in 8-bit units RCFDCnCFDCmERFLHL, RCFDCnCFDCmERFLHH registers are read-only registers that can be read in 8-bit units
Address: RCFDCnCFDCmERFL: <RCFDCn_base> $+000 C_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmERFLL: <RCFDCn_base> $+000 C_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmERFLH: <RCFDCn_base> $+000 \mathrm{E}_{H}+\left(10_{H} \times m\right)$
RCFDCnCFDCmERFLLL: <RCFDCn_base> $+000 C_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmERFLLH: <RCFDCn_base> $+000 \mathrm{D}_{\boldsymbol{H}}+\left(1_{\boldsymbol{H}} \times \mathrm{m}\right)$,
RCFDCnCFDCmERFLHL: <RCFDCn_base> $+000 E_{H}+\left(10_{H} \times m\right)$,
RCFDCnCFDCmERFLHH: <RCFDCn_base> $+000 F_{H}+\left(10_{H} \times m\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | CRCREG[14:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | ADERR | B0ERR | B1ERR | CERR | AERR | FERR | SERR | ALF | BLF | OVLF | BORF | BOEF | EPF | EWF | BEF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | R/W*1 | $\mathrm{R} / \mathrm{W}^{* 1}$ | $\mathrm{R} / \mathrm{W}^{* 1}$ |

Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.34 RCFDCnCFDCmERFL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | Reserved | When read, the value after reset is returned. When writing to this bit, write the value after reset. |
| 30 to 16 | CRCREG[14:0] | CRC Calculation Data (CRC length:15 bits) <br> A CRC value calculated based on the transmit message or receive message is indicated. |
| 15 | Reserved | When read, the value after reset is returned. When writing to this bit, write the value after reset. |
| 14 | ADERR | ACK Delimiter Error Flag <br> 0 : No ACK delimiter error is detected. <br> 1: ACK delimiter error is detected. |
| 13 | B0ERR | Dominant Bit Error Flag <br> 0 : No dominant bit error is detected. <br> 1: Dominant bit error is detected. |
| 12 | B1ERR | Recessive Bit Error Flag <br> 0: No recessive bit error is detected. <br> 1: Recessive bit error is detected. |
| 11 | CERR | CRC Error Flag <br> 0 : No CRC error is detected. <br> 1: CRC error is detected. |
| 10 | AERR | ACK Error Flag <br> 0 : No ACK error is detected. <br> 1: ACK error is detected. |

Table 24.34 RCFDCnCFDCmERFL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 9 | FERR | Form Error Flag <br> 0 : No form error is detected. <br> 1: Form error is detected. |
| 8 | SERR | Stuff Error Flag <br> 0 : No stuff error is detected. <br> 1: Stuff error is detected. |
| 7 | ALF | Arbitration-lost Flag <br> 0 : No arbitration-lost is detected. <br> 1: Arbitration-lost is detected. |
| 6 | BLF | Bus Lock Flag <br> 0 : No channel bus lock is detected. <br> 1: Channel bus lock is detected. |
| 5 | OVLF | Overload Flag <br> 0 : No overload is detected. <br> 1: Overload is detected. |
| 4 | BORF | Bus Off Recovery Flag <br> 0 : No bus off recovery is detected. <br> 1: Bus off recovery is detected. |
| 3 | BOEF | Bus Off Entry Flag <br> 0 : No bus off entry is detected. <br> 1: Bus off entry is detected. |
| 2 | EPF | Error Passive Flag <br> 0 : No error passive is detected. <br> 1: Error passive is detected. |
| 1 | EWF | Error Warning Flag <br> 0 : No error warning is detected. <br> 1: Error warning is detected. |
| 0 | BEF | Bus Error Flag <br> 0 : No channel bus error is detected. <br> 1: Channel bus error is detected. |

See the CAN specification (ISO11898-1) for a description of error occurrence conditions. To clear each flag of this register, the program must write a 0 to the corresponding bit. These flags cannot be set to 1 by the program. If any of these flags is set to 1 at the same time that the program writes 0 to the flag, the flag is set to 1 . Transition to channel reset mode resets these flags to 0 .

If the ERRD bit in the RCFDCnCFDCmCTR register is set to 0 (ie, only the flags for the first error event are displayed) and an error related to bits 14 to 8 of RCFDCnCFDCmERFL is detected, the flag bits are only set to 1 by the error event if bits 14 to 8 were all 0 at the time when the error occurred.

## CRCREG[14:0] Flag

When the CTME bit in the RCFDCnCFDCmCTR register is set to 1 (communication test mode is enabled), if transmit or receive message is a classical CAN frame (CRC length $=15$ bits), this flag is updated and the CRC value calculated based on the message can be read. When a CAN FD frame is sent or received, the value of CRCREG[20:0] bits in the RCFDCnCFDCmFDCRC register is updated. When the CTME bit is set to 0 (communication test mode is disabled), these bits are always read as 0 .

This bit is always 0 in channel reset mode.

## ADERR Flag

This flag is set to 1 when a form error has been detected in the ACK delimiter during transmission.

## BOERR Flag

This flag is set to 1 when a recessive bit has been detected even though a dominant bit was transmitted.

## B1ERR Flag

This flag is set to 1 when a dominant bit has been detected even though a recessive bit was transmitted.

## CERR Flag

This flag is set to 1 when a CRC error has been detected.

## AERR Flag

This flag is set to 1 when an ACK error has been detected.

## FERR Flag

This flag is set to 1 when a form error has been detected.

## SERR Flag

This flag is set to 1 when a stuff error has been detected.

## ALF Flag

This flag is set to 1 when an arbitration-lost has been detected.

## BLF Flag

This flag is set to 1 when 32 consecutive dominant bits have been detected on the CAN bus in channel communication mode. After that, detection of bus lock is restarted when either of the following conditions is met.

- A recessive bit is detected after the BLF bit has been cleared from 1 to 0 .
- The CAN module transitions to channel reset mode and returns to channel communication mode after the BLF bit has been cleared from 1 to 0 .


## OVLF Flag

This flag is set to 1 when the overload frame transmit condition has been detected when performing reception or transmission.

## BORF Flag

This flag is set to 1 when 11 consecutive recessive bits have been detected 128 times and the CAN module returns from the bus off state. However, this flag is not set to 1 if the CAN module returns from the bus off state in any of the following ways before 11 consecutive recessive bits are detected 128 times.

- The CHMDC[1:0] bits in the RCFDCnCFDCmCTR register are set to $01_{\mathrm{B}}$ (channel reset mode).
- The RTBO bit in the RCFDCnCFDCmCTR register is set to 1 (forcible return from the bus off state).
- The BOM[1:0] bits in the RCFDCnCFDCmCTR register are set to $01_{\mathrm{B}}$ (transition to channel halt mode at bus off entry).
- The CHMDC[1:0] bits in the RCFDCnCFDCmCTR register are set to $10_{\text {B }}$ (channel halt mode) before 11 consecutive recessive bits are detected 128 times with the BOM[1:0] bits set to $11_{B}$ (transition to channel halt mode upon a request from the program during bus off).


## BOEF Flag

This flag is set to 1 when the bus off state is entered (TEC[7:0] value $>255$ ). This flag is also set to 1 if the bus off state is entered when the BOM[1:0] bits in the RCFDCnCFDCmCTR register ( $\mathrm{m}=0$ to 7 ) are set to $01_{\mathrm{B}}$ (transition to channel halt mode at bus off entry).

## EPF Flag

This flag is set to 1 when the error passive state is entered $((128 \leq \mathrm{TEC}[7: 0] \leq 255)$ or $(128 \leq \operatorname{REC}[7: 0]))$. This flag is set to 1 only when the REC[7:0] or TEC[7:0] value first exceeds 127 . Therefore, if the program writes 0 to this flag while the value of REC[7:0] or TEC[7:0] remains over 127, this bit is not set to 1 until both REC [7:0] and TEC[7:0] values become 127 or less and then the REC[7:0] or TEC[7:0] value exceeds 127 again.

## EWF Flag

This flag is set to 1 only when the REC[7:0] or TEC[7:0] value first exceeds 95 . Therefore, if the program writes 0 to this flag while the value of REC[7:0] or TEC[7:0] remains over 95, this bit is not set to 1 until both REC [7:0] and TEC[7:0] values become 95 or less and then the REC[7:0] or TEC[7:0] value exceeds 95 again.

## BEF Flag

This flag is set to 1 when any one of the ADERR, BOERR, B1ERR, CERR, AERR, FERR, and SERR flags in the RCFDCnCFDCmERFL register is set to 1 .

NOTE
To clear the flag of this register to 0 , use a store instruction to write " 0 " to the given flag and " 1 " to the other flags.

### 24.3.2.5 RCFDCnCFDCmDCFG - Channel Data Bit Rate Configuration Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDCmDCFG register can be read or written in 32-bit units
RCFDCnCFDCmDCFGL, RCFDCnCFDCmDCFGH registers can be read or written in 16-bit units
RCFDCnCFDCmDCFGLL, RCFDCnCFDCmDCFGHL, RCFDCnCFDCmDCFGHH registers can be read or written in 8-bit units

Address: RCFDCnCFDCmDCFG: <RCFDCn_base> $+0700_{\mathrm{H}}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDCmDCFGL: <RCFDCn_base> $+0700_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmDCFGH: <RCFDCn_base> $+0702_{H}+\left(20_{H} \times m\right)$
RCFDCnCFDCmDCFGLL: <RCFDCn_base> $+0700_{\mathrm{H}}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDCmDCFGHL: <RCFDCn_base> $+0702_{\mathrm{H}}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDCmDCFGHH: <RCFDCn_base> $+0703_{H}+\left(20_{H} \times m\right)$
Value after reset: $\quad 00000000_{\text {H }}$


Table 24.35 RCFDCnCFDCmDCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 27 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 26 to 24 | DSJW[2:0] | Data Bit Rate Resynchronization Jump Width Control |
| 23 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |
| 22 to 20 | DTSEG2[2:0] | Data Bit Rate Time Segment 2 Control   <br> b22 b21 b20 <br> 0 0 $0:$ Setting prohibited <br> 0 0 $1: 2 \mathrm{Tq}$ <br> 0 1 $0: 3 \mathrm{Tq}$ <br> 0 1 $1: 4 \mathrm{Tq}$ <br> 1 0 $0: 5 \mathrm{Tq}$ <br> 1 0 $1: 6 \mathrm{Tq}$ <br> 1 1 $0: 7 \mathrm{Tq}$ <br> 1 1 $1: 8 \mathrm{Tq}$ |

Table 24.35 RCFDCnCFDCmDCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19 to 16 | DTSEG1[3:0] | Data Bit Rate Time Segment 1 Control |
|  |  | b19 b18 b17 b16 |
|  |  | $\begin{array}{lllll}0 & 0 & 0 & 0\end{array}$ |
|  |  | $0 \quad 0 \quad 0 \quad 1: 2 \mathrm{Tq}$ |
|  |  | $0 \quad 0 \quad 1 \begin{array}{lll}0 & 0 & 3 \mathrm{Tq}\end{array}$ |
|  |  | $0 \quad 0 \quad 1 \quad 1: 4 \mathrm{Tq}$ |
|  |  | 0 1 0 0:5 Tq |
|  |  | $0 \quad 1001: 6 \mathrm{Tq}$ |
|  |  | $0 \quad 1 \begin{array}{llll}0 & 1 & 0: 7 \mathrm{Tq}\end{array}$ |
|  |  | $01181: 8 \mathrm{Tq}$ |
|  |  | 100009 Tq |
|  |  | $10001: 10 \mathrm{Tq}$ |
|  |  | $10010: 11 \mathrm{Tq}$ |
|  |  | 1001012 Tq |
|  |  | $1 \begin{array}{llll}1 & 1 & 0 & 0\end{array} 13 \mathrm{Tq}$ |
|  |  | $1 \begin{array}{llll}1 & 1 & 1: 14 ~ T q\end{array}$ |
|  |  | 1111000 |
|  |  | 1111216 Tq |
| 15 to 8 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 7 to 0 | DBRP[7:0] | Data Bit Rate Prescaler Division Ratio Setting |
|  |  | When the set value $=P(0$ to 255), the data bit rate prescaler divides fCAN by $(P+1)$. |

Modify the RCFDCnCFDCmDCFG register in channel reset mode or channel halt mode. Set this register in channel reset mode, and then transition to channel communication mode or channel halt mode. When only classical CAN frames are used in CAN FD mode, set the RCFDCnCFDCmDCFG register to the value equal to the set
RCFDCnCFDCmNCFG register value. For the description and settings of bit timing parameters, see Section 24.10.1, Initial Settings.

The channel of Classical only mode does not have to perform the configuration of this register.

## DSJW[2:0] Bits

These bits specify the resynchronization jump width of data bit rate as a Tq value. Possible values are 1 to 8 Tq . Specify a value equal to or smaller than the DTSEG2[2:0] bits value.

## DTSEG2[2:0] Bits

These bits are used to specify a Tq value for the length of phase segment 2 (PHASE_SEG2) of nominal bit rate.
Possible values are 2 to 8 Tq .
Set a value less than or equal to the value of the DTSEG1[3:0] bits.

## DTSEG1[3:0] Bits

These bits specify the total length of propagation segment (PROP_SEG) and phase segment 1 (PHASE_SEG1) of data bit rate as a Tq value.

Possible values are 2 to 16 Tq .

## DBRP[7:0] Bits

The clock obtained by dividing the CAN clock (fCAN) by the data bit rate prescaler ((DBRP[7:0]) + 1) becomes CANmTq(D) clock (fCANTQ(D)m). One clock of the CANmTq(D) clock becomes one Time Quantum (Tq).

Be sure to specify the same value for both NBRP[9:0] and DBRP[7:0].
To specify different values for the nominal bit rate and the data bit rate, change the values of the RCFDCnCFDCmNCFG.NTSEG1 and NTSEG2 bits and RCFDCnCFDCmDCFG.DTSEG1 and DTSEG2 bits, respectively.

When the TDCE bit is set to (Transmitter delay compensation is enabled) in the RCFDCnCFDCmFDCFG register, set the equal value of 1 or less to the bits NBRP[9:0] and DBRP[7:0].

### 24.3.2.6 RCFDCnCFDCmFDCFG - Channel CAN FD Configuration Register ( $\mathrm{m}=0$ to $\mathbf{7}$ )

Access: RCFDCnCFDCmFDCFG register can be read or written in 32-bit units
RCFDCnCFDCmFDCFGL, RCFDCnCFDCmFDCFGH registers can be read or written in 16-bit units RCFDCnCFDCmFDCFGLL, RCFDCnCFDCmFDCFGLH, RCFDCnCFDCmFDCFGHL, RCFDCnCFDCmFDCFGHH registers can be read or written in 8 -bit units
Address: RCFDCnCFDCmFDCFG: <RCFDCn_base> $+070_{H}+\left(20_{H} \times m\right)$
RCFDCnCFDCmFDCFGL: <RCFDCn_base> $+0704_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCFGH: <RCFDCn_base> $+0706_{H}+\left(20_{H} \times m\right)$
RCFDCnCFDCmFDCFGLL: <RCFDCn_base> $+070_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCFGLH: <RCFDCn_base> $+0705_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCFGHL: <RCFDCn_base> $+0706_{H}+\left(20_{\mu} \times m\right)$,
RCFDCnCFDCmFDCFGHH: <RCFDCn_base> $+0707_{\mathrm{H}}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$
Value after reset: $\quad 00000000^{H}$


Table 24.36 RCFDCnCFDCmFDCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |
| 30 | CLOE | Classical CAN only mode enable bit <br> 0 : Classical CAN only mode is disabled <br> 1: Classical CAN only mode is enabled |
| 29 | REFE | Reception data edge filter enable bit <br> 0 : Reception data edge filter is disabled <br> 1: Reception data edge filter is enabled |
| 28 | FDOE | FD-only mode enable bit <br> 0 : FD-only mode is disabled <br> 1: FD-only mode is enabled |
| 27 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |
| 26 | GWBRS | Gateway BRS <br> 0 : A frame is transmitted with the BRS bit in the received frame set to 0 . <br> 1: A frame is transmitted with the BRS bit in the received frame set to 1. |
| 25 | GWFDF | Gateway FDF <br> 0 : A frame is transmitted regarding the received frame as a classical CAN frame. <br> 1: A frame is transmitted regarding the received frame as a CAN FD frame. |
| 24 | GWEN | CAN-CAN FD Gateway Enable <br> 0 : The CAN-CAN FD gateway is disabled. <br> 1: The CAN-CAN FD gateway is enabled. |
| 23 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |

Table 24.36 RCFDCnCFDCmFDCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 22 to 16 | TDCO[6:0] | Transmitter Delay Compensation Offset <br> These bits are set to the transmitter delay compensation offset value. |
| 15 to 11 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 10 | ESIC | Error State Display Mode Select <br> 0 : Always displays the node error state. <br> 1: When the node is not in the error passive state: Displays the message buffer error state. When the node is in the error passive state: Displays the node error state. |
| 9 | TDCE | Transmitter Delay Compensation Enable <br> 0 : Transmitter delay compensation is disabled. <br> 1: Transmitter delay compensation is enabled. |
| 8 | TDCOC | Transmitter Delay Compensation Measurement Select <br> 0 : Measurement and offset <br> 1: Only offset |
| 7 to 3 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 2 to 0 | EOCCFG[2:0] | Error Occurrence Counting Method Select <br> b2 b1 b0 <br> $0 \quad 0 \quad 0$ : All transmit messages and receive messages <br> $0 \quad 0 \quad$ 1: All transmit messages <br> $0 \quad 1 \quad 0$ : All receive messages <br> 01 1: Setting prohibited <br> 10 0: Only data phase of transmitted or received CAN FD message <br> $10 \quad 1$ : Only data phase of transmitted CAN FD message <br> 110 : Only data phase of received CAN FD message <br> 11 1: Setting prohibited |

## CLOE Bit

Setting this bit to 1 enables Classical CAN only mode. When data is transmitted, a classical CAN frame will be sent. When a CAN FD frame is received, a form error or a CRC error is detected.

Modify this bit only in channel reset mode.
Do not set RCFDCnCFDCmFDCFG.CLOE and RCFDCnCFDCmFDCFG.FDOE simultaneously.

| CLOE Bit | FDOE Bit | Interface Mode |
| :--- | :--- | :--- |
| 0 | 0 | CAN-FD mode |
| 0 | 1 | FD only mode |
| 1 | 0 | Classical CAN only mode |
| 1 | 1 | Reserved |

## REFE Bit

Setting this bit to 1 enables reception data edge filtering when the idle condition is detected, and a dominant level with less than 2 time quanta is ignored. A dominant level with more than or equal to 2 time quanta is detected as an edge. Modify this bit only in channel reset mode.
Setting this bit to 0 when using in Classical CAN only mode.

## FDOE Bit

Setting this bit to 1 enables FD-only mode. When data is transmitted, a CAN FD frame will be sent regardless of the settings to the CFFDF bit in the RCFDCnCFDCFFDCSTSk register or the TMFDF bit in the RCFDCnCFDTMFDCTRp register. When a classical CAN frame is received, a form error is detected. Modify this bit only in channel reset mode.

In case a Classical frame is confiured for transmitting, the FDF bit is sent as recessive, so a FD frame is sent.
If the DLC is configured bigger than 8 , the remaining data bytes are padded with CCh .
Do not set RCFDCnCFDCmFDCFG.CLOE and RCFDCnCFDCmFDCFG.FDOE simultaneously.

## GWBRS Bit

When the GWEN bit is 1 , the BRS bit in a CAN FD frame to be transmitted by the gateway function is set.
When the GWFDF bit is set to 0 , write 0 to this bit. Modify this bit only in channel reset mode.

## GWFDF Bit

When the GWEN bit is 1 , the FDF bit in a CAN FD frame to be transmitted by the gateway function is set. Modify this bit only in channel reset mode.

## GWEN Bit

This bit is used to control the operation of the transmit/receive FIFO buffer with the CFM[1:0] bits in the RCFDCnCFDCFCCk register set to 10 B (gateway mode). $_{\text {( }}$

Setting this bit to 1 enables the CAN-CAN FD gateway, enabling transmission in a format different from that of frames received by the gateway function. Received frames are replaced in accordance with the settings of the GWFDF bit and the GWBRS bit. When the DLC value in the received classical CAN frame is $1001_{\mathrm{B}}$ or more and the GWFDF bit is set to 1 (CAN FD frame), the DLC value is replaced with $1000_{\mathrm{B}}$.

While this bit is set to 1 , do not perform routing the following frames by using the gateway function.

- Remote frames

Modify this bit only in channel reset mode.
Table 24.37, Operation when the CAN-CAN FD Gateway is Enabled shows the settings and formats of transmit frame and receive frame while the CAN- CAN FD gateway is enabled.

Table 24.37 Operation when the CAN-CAN FD Gateway is Enabled

| Receive Frame |  |  | GWFDF Bit | Transmit Frame |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Format | BRS Bit | Received DLC Value |  | Format | BRS Bit | DLC Value to be Transmitted |
| Classical CAN | None | DLC $\leq 1000$ B | 0 | Classical CAN | None | Not replaced |
|  |  | DLC $>1000{ }_{\text {B }}$ |  |  |  |  |
| CAN FD | Arbitrary | DLC $\leq 1000{ }_{\text {B }}$ |  |  |  |  |
|  |  | DLC > 1000 ${ }_{\text {B }}$ |  |  |  | Replaced with 1000 B |
| Classical CAN | None | DLC $\leq 1000{ }_{\text {B }}$ | 1 | CAN FD | According <br> to GWBRS <br> bit setting | Not replaced |
|  |  | DLC $>1000{ }_{\text {B }}$ |  |  |  | Replaced with 1000 B |
| CAN FD | Arbitrary | DLC $\leq 1000{ }_{\text {B }}$ |  |  |  | Not replaced |
|  |  | DLC $>1000{ }_{B}$ |  |  |  |  |

## TDCO[6:0] Bits

These bits set the SSP offset value. How to use this value depends on the TDCOC bit in the RCFDCnCFDCmFDCFG register.

These bits are based on CAN clock frequency(fCAN).
When the TDCOC bit is set to 0 , the transmitter delay compensation result equals to the total value of the measured delay value and the TDCO[6:0] value (rounded down to the nearest integer Tq).

When the TDCOC bit is set to 1 , the transmitter delay compensation result equals to the TDCO[6:0] value. The SSP offset value $=($ set value of $\operatorname{TDCO}[6: 0]$ bits +1$)$.

Modify these bits only in channel reset mode or channel halt mode.

## ESIC Bit

When the ESIC bit is set to 1 , if the channel is in the error active state, the ESI bit value (CFESI bit in the RCFDCnCFDCFFDCSTSk register or TMESI bit in the RCFDCnCFDTMFDCTRp register) set in the transmit/receive FIFO buffer or transmit buffer is transmitted as an ESI bit value of the transmit message. When the channel is in the error passive state or the ESIC bit is set to 0, the channel status is transmitted as an ESI bit value. Modify this bit only in channel reset mode or channel halt mode

Table 24.38 ESI Value to Be Transmitted

| ESIC Bit | Channel Status | ESI Value to be Transmitted |
| :--- | :--- | :--- |
| 0 | Error active | 0 (error active node) |
|  | Error passive | 1 (error passive node) |
| 1 | Error active | ESI value set in the transmit/receive FIFO buffer or transmit buffer (CFESI bit in the |
|  | RCFDCnCFDCFFDCSTSk register or TMESI bit in the RCFDCnCFDTMFDCTRp register) |  |
|  | Error passive | 1 (error passive node) |

## TDCE Bit

Setting this bit to 1 enables transmitter delay compensation. Modify this bit only in channel reset mode or channel halt mode.

## TDCOC Bit

When this bit is set to 0 , the SSP position is defined by the total of the measured delay value and the SSP offset value (fixed value).

When this bit is set to 1 , the SSP position is defined only by the SSP offset value. Modify this bit only in channel reset mode or channel halt mode.

## EOCCFG[2:0] Bits

These bits are used to select a frame format and a transmission/reception direction when the error occurrence counter counts CAN bus errors.

Modify these bits only in channel reset mode or channel halt mode.

### 24.3.2.7 RCFDCnCFDCmFDCTR — Channel CAN FD Control Register ( $\mathbf{m}=0$ to 7 )

$$
\begin{aligned}
\text { Access: } & \text { RCFDCnCFDCmFDCTR register can be read or written in 32-bit units } \\
& \text { RCFDCnCFDCmFDCTRL register can be read or written in 16-bit units } \\
& \text { RCFDCnCFDCmFDCTRLL register can be read or written in } 8 \text {-bit units } \\
\text { Address: } & \text { RCFDCnCFDCmFDCTR: <RCFDCn_base> }+0708_{H}+\left(20_{H} \times m\right) \\
& \text { RCFDCnCFDCmFDCTRL: <RCFDCn_base> }+0708_{H}+\left(20_{H} \times \mathrm{m}\right) \\
& \text { RCFDCnCFDCmFDCTRLL: <RCFDCn_base }>+0708_{H}+\left(20_{H} \times \mathrm{m}\right) \\
\text { Value after reset: } & 00000000_{H}
\end{aligned}
$$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\underset{R}{\text { SOCCL }}$ | $\underset{\mathrm{R}}{\mathrm{EOCCL}}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 24.39 RCFDCnCFDCmFDCTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 1 | SOCCLR | Successful Occurrence Counter Clear <br> Setting the SOCCLR bit to 1 clears the successful occurrence counter. This bit is always read <br> as 0. |
| 0 | EOCCLR | Error Occurrence Counter Clear <br>  |
|  | Setting the EOCCLR bit to 1 clears the error occurrence counter. This bit is always read as 0. |  |

## SOCCLR Bit

Setting this bit to 1 clears the successful occurrence counter (SOC[7:0] bits in the RCFDCnCFDCmFDSTS register).
This bit is automatically cleared to 0 .

## EOCCLR Bit

Setting this bit to 1 clears the error occurrence counter (EOC[7:0] bits in the RCFDCnCFDCmFDSTS register). This bit is automatically cleared to 0 .

### 24.3.2.8 RCFDCnCFDCmFDSTS — Channel CAN FD Status Register ( $\mathrm{m}=0$ to $\mathbf{7}$ )

Access: RCFDCnCFDCmFDSTS register can be read or written in 32-bit units RCFDCnCFDCmFDSTSL register can be read or written in 16-bit units RCFDCnCFDCmFDSTSH register is a read-only register that can be read in 16 -bit units RCFDCnCFDCmFDSTSLL, RCFDCnCFDCmFDSTSLH registers can be read or written in 8-bit units RCFDCnCFDCmFDSTSHL, RCFDCnCFDCmFDSTSHH registers are read-only registers that can be read in 8-bit units
Address: RCFDCnCFDCmFDSTS: <RCFDCn_base> $+070 C_{H}+\left(20_{H} \times m\right)$
RCFDCnCFDCmFDSTSL: <RCFDCn_base> $+070 \mathrm{C}_{\mathrm{H}}+\left(20_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDCmFDSTSH: <RCFDCn_base> $+070 \mathrm{E}_{H}+\left(20_{H} \times \mathrm{m}\right)$
RCFDCnCFDCmFDSTSLL: <RCFDCn_base> $+070 C_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDSTSLH: <RCFDCn_base> $+070 D_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDSTSHL: <RCFDCn_base> $+070 \mathrm{E}_{H}+\left(20_{H} \times \mathrm{m}\right)$,
RCFDCnCFDCmFDSTSHH: <RCFDCn_base> $+070 F_{H}+\left(20_{H} \times m\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SOC[7:0] |  |  |  |  |  |  |  | EOC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | SOCO | EOCO | TDCVF | TDCR[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W*1 | R/W*1 | $\mathrm{R} / \mathrm{W}^{* 1}$ | R | R | R | R | R | R | R |

Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.40 RCFDCnCFDCmFDSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | SOC[7:0] | Successful Occurrence Counter |
|  |  | The successful occurrence counter value can be read. |
| 23 to 16 | EOC[7:0] | Error Occurrence Counter |
|  |  | The error occurrence counter value can be read. |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 9 | SOCO | Successful Occurrence Counter Overflow Flag |
|  |  | 0 : The successful occurrence counter does not overflow. |
|  |  | 1: The successful occurrence counter has overflowed. |
| 8 | EOCO | Error Occurrence Counter Overflow Flag |
|  |  | 0 : The error occurrence counter does not overflow. |
|  |  | 1: The error occurrence counter has overflowed. |
| 7 | TDCVF | Transmitter Delay Compensation Violation Flag |
|  |  | 0: No transmitter delay compensation violation is present. |
|  |  | 1: A transmitter delay compensation violation is present. |
| 6 to 0 | TDCR[6:0] | Transmitter Delay Compensation Result Status |
|  |  | The transmitter delay compensation result can be read. |

## SOC[7:0] Bits

These bits show the successful occurrence counter value. The successful occurrence counter is incremented upon completion of message reception or transmission without an error. This counter stops counting when it reaches $\mathrm{FF}_{\mathrm{H}}$. In loopback mode, this counter is incremented twice.

These bits are cleared to 0 by writing 1 to the SOCCLR bit in the RCFDCnCFDCmFDCTR register. These bits are set to 0 in channel reset mode.

## EOC[7:0] Bits

These bits show the error occurrence counter value. The error occurrence counter is incremented each time an error occurs according to the condition specified by the EOCCFG[2:0] bits in the RCFDCnCFDCmFDCFG register. This counter stops counting when it reaches $\mathrm{FF}_{\mathrm{H}}$.

These bits are cleared to 0 by writing 1 to the EOCCLR bit in the RCFDCnCFDCmFDCTR register. These bits are set to 0 in channel reset mode.

## SOCO Flag

This bit indicates that successful occurrence counter overflow has occurred.
This flag is set to 1 when message reception or transmission is completed while the SOC[7:0] value has reached $\mathrm{FF}_{\mathrm{H}}$. This flag is set to 0 in channel reset mode.

## EOCO Flag

This bit indicates that error occurrence counter overflow has occurred.
This flag is set to 1 when a CAN bus error is detected under the condition specified by the EOCCFG[2:0] bits in the RCFDCnCFDCmFDCFG register when the EOC[7:0] value has reached $\mathrm{FF}_{\mathrm{H}}$. This flag is set to 0 in channel reset mode.

## TDCVF Flag

This bit indicates violation of transmitter delay compensation.
The transmit data is compared with the reception CAN bus level delayed due to the transceiver's loop delay. This delay changes due to physical factors such as temperature. Because the TDCR[6:0] flags are updated for each message, temporary maximum delay cannot be confirmed.

This bit is set to 1 when the transmitter delay compensation exceeds the maximum compensation 3 CANm bit times - 2 fCAN (CANm bit time is the value of data bit rate). This flag is set to 0 in channel reset mode.

## TDCR[6:0] Flags

These bits indicate the transmitter delay compensation result as a multiple of CAN clock frequency (fCAN).
This result depends on the settings of the TDCOC bit and TDCO[6:0] bits in the RCFDCnCFDCmFDCFG register.
These flags are updated at a falling edge between the FDF bit and res bit when the TDCE bit in the RCFDCnCFDCmFDCFG register is set to 1(transmitter delay compensation enable) and also the TDCOC bit in the RCFDCnCFDCmFDCFG register is set to 0 (measurement and offset).

This flag is set to 0 in channel reset mode.

### 24.3.2.9 RCFDCnCFDCmFDCRC — Channel CAN FD CRC Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDCmFDCRC register is a read-only register that can be read in 32-bit units
RCFDCnCFDCmFDCRCL, RCFDCnCFDCmFDCRCH registers are read-only registers that can be read in 16-bit units RCFDCnCFDCmFDCRCLL, RCFDCnCFDCmFDCRCLH, RCFDCnCFDCmFDCRCHL, RCFDCnCFDCmFDCRCHH registers are read-only registers that can be read in 8 -bit units
Address: RCFDCnCFDCmFDCRC: <RCFDCn_base> $+0710_{H}+\left(20_{H} \times m\right)$
RCFDCnCFDCmFDCRCL: <RCFDCn_base> $+0710_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCRCH: <RCFDCn_base> $+0712_{H}+\left(20_{H} \times m\right)$
RCFDCnCFDCmFDCRCLL: <RCFDCn_base> $+0710_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCRCLH: <RCFDCn_base> $+0711_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCRCHL: <RCFDCn_base> $+0712_{H}+\left(20_{H} \times m\right)$,
RCFDCnCFDCmFDCRCHH: <RCFDCn_base> $+0713_{H}+\left(20_{H} \times m\right)$
Value after reset: $\quad 00000000^{H}$


Table 24.41 RCFDCnCFDCmFDCRC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 28 | Reserved | These bits are read as the value after reset. |
| 27 to 24 | SCNT[3:0] | Stuff count bit <br> Indicate a value of the stuff count in a CAN FD frame. <br> Bits 25 to 27 indicates the Gray-coded value of the stuff bit count modulo 8 in the <br> transmitted/received frames. <br> Bit 24 indicates an even parity value of bits 25 to 27. |
| 23 to 21 | Reserved | These bits are read as the value after reset. |
| 20 to 0 | CRCREG[20:0] | CRC Calculation Data (CRC Length:17 Bit or 21 Bit) |
|  | These bits show the CRC value calculated based on the transmit message or receive <br> message. <br> When the CRC length is 17 bits, bits b20 to b17 are read as 0. |  |

## SCNT[3:0] Flags

When the CTME bit in the RCFDCnCFDCmCTR register is set to 1 (communication test mode enabled), a stuff count bit value of the CAN FD frame can be read if a message transmitted/received is a CAN FD frame. When the CTME bit is 0 (communication test mode disabled), this flag is always read as 0 . These flags are updated at the first bit in the CRC field of the CAN FD frame. These bits are cleared to 0 in channel reset mode.

## CRCREG[20:0] Flags

When the CTME bit in the RCFDCnCFDCmCTR register is 1 (communication test mode enabled), if transmit or receive message is a CAN FD frame (CRC length $=17$ or 21 bits), these flags are updated and the CRC value calculated based on the message can be read. When the CRC length of the message is 17 bits, bits b20 to b17 are always read as 0 . When a classical CAN frame is transmitted or received the CRCREG[14:0] value in the RCFDCnCFDCmERFL register is updated. When the CTME bit is 0 (communication test mode disabled), these bits are always read as 0 .

These bits are cleared to 0 in channel reset mode.

### 24.3.3 Details of Global-related Registers

### 24.3.3.1 RCFDCnCFDGCFG - Global Configuration Register

Access: RCFDCnCFDGCFG register can be read or written in 32-bit units
RCFDCnCFDGCFGL, RCFDCnCFDGCFGH registers can be read or written in 16-bit units
RCFDCnCFDGCFGLL, RCFDCnCFDGCFGLH, RCFDCnCFDGCFGHL, RCFDCnCFDGCFGHH registers can be read or written in 8-bit units

Address: RCFDCnCFDGCFG: <RCFDCn_base> $+0084_{\mathrm{H}}$
RCFDCnCFDGCFGL: <RCFDCn_base> $+0084_{\mathrm{H}}$,
RCFDCnCFDGCFGH: <RCFDCn_base> + 0086 н
RCFDCnCFDGCFGLL: <RCFDCn_base> + 0084 ${ }_{\mathrm{H}}$,
RCFDCnCFDGCFGLH: <RCFDCn_base> +0085 H ,
RCFDCnCFDGCFGHL: <RCFDCn_base> +0086 , ,
RCFDCnCFDGCFGHH: <RCFDCn_base> + 0087H
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ITRCP[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TSBTCS[2:0] |  |  | TSSS | TSP[3:0] |  |  |  | - | - | CMPOC | DCS | MME | DRE | DCE | TPRI |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.42 RCFDCnCFDGCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | ITRCP[15:0] | Interval Timer Prescaler Set |
|  |  | When these bits are set to M, the pclk is divided by M. |
|  |  | Setting $0000_{\mathrm{H}}$ is prohibited when the interval timer is in use. |
| 15 to 13 | TSBTCS[2:0] | Timestamp Clock Source Select b15 b14 b13 |
|  |  | 000 : Channel 0 nominal bit time clock |
|  |  | 00 1: Channel 1 nominal bit time clock |
|  |  | 010 : Channel 2 nominal bit time clock |
|  |  | 01 1: Channel 3 nominal bit time clock |
|  |  | 100 : Channel 4 nominal bit time clock |
|  |  | 10 1: Channel 5 nominal bit time clock |
|  |  | 11 0: Channel 6 nominal bit time clock |
|  |  | 111 1: Channel 7 nominal bit time clock |
| 12 | TSSS | Timestamp Source Select |
|  |  | $0: \mathrm{pclk} / 2^{* 1}$ |
|  |  | 1: Nominal bit time clock |

Table 24.42 RCFDCnCFDGCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 to 8 | TSP[3:0] | Timestamp Clock Source Division    <br> b11 b10 b9 b8 <br> 0 0 0 0 : Not divided <br> 0 0 0 1: Divided by 2 <br> 0 0 1 0 : Divided by 4 <br> 0 0 1 1: Divided by 8 <br> 0 1 0 0 : Divided by 16 <br> 0 1 0 1: Divided by 32 <br> 0 1 1 $0:$ Divided by 64 <br> 0 1 1 1: Divided by 128 <br> 1 0 0 $0:$ Divided by 256 <br> 1 0 0 1: Divided by 512 <br> 1 0 1 $0:$ Divided by 1024 <br> 1 0 1 1: Divided by 2048 <br> 1 1 0 $0:$ Divided by 4096 <br> 1 1 0 1: Divided by 8192 <br> 1 1 1 $0:$ Divided by 16384 <br> 1 1 1 1: Divided by 32768 |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 5 | CMPOC | Payload Overflow Mode Select <br> 0 : No message is stored. <br> 1: Messages are stored and payloads exceeding the buffer size are discarded. |
| 4 | DCS | CAN Clock Source Select*2 <br> 0: clkc <br> 1: clk_xincan |
| 3 | MME | Mirror Function Enable <br> 0 : Mirror function is disabled. <br> 1: Mirror function is enabled. |
| 2 | DRE | DLC Replacement Enable <br> 0 : DLC replacement is disabled. <br> 1: DLC replacement is enabled. |
| 1 | DCE | DLC Check Enable <br> 0 : DLC check is disabled. <br> 1: DLC check is enabled. |
| 0 | TPRI | Transmit Priority Select <br> 0: ID priority <br> 1: Transmit buffer number priority |

Note 1. When specifying pclk/2 as the timestamp counter count source, set bits TSBTCS[2:0] to $000_{\mathrm{B}}$.
Note 2. For the CAN clock frequency settings, see Table 24.16, Range of Operating Frequency Depending on the Transfer Rate and the Number of Channels in Use in the RH850/F1KH and RH850/F1KM.

Modify the RCFDCnCFDGCFG register only in global reset mode.

## ITRCP[15:0] Bits

These bits are used to set a clock source division value of the interval timer for FIFO buffers. See Section 24.7.3.1, Interval Transmission Function.

## TSBTCS[2:0] Bits

When the TSSS bit is 1 , these bits are used to select the channel of the nominal bit time clock that will be the clock source of the timestamp counter. However, do not select the channel that handles the CAN FD frames.

## TSSS Bit

This bit is used to select a clock source of the timestamp counter. Select pclk if there is no channel that handles only classical CAN frames.

## TSP[3:0] Bits

A clock obtained by dividing the clock source selected with the TSBTCS[2:0] bits and TSSS bit according to the TSP[3:0] bits is used as the timestamp counter count source.

## CMPOC Bit

This bit is used to select operation in case the payload length of received message exceeds the payload storage size of the storage buffer.

When this bit is 0 , the received message in which the payload overflows is not stored in the buffer.
When this bit is 1 , the received message in which the payload overflows is stored in the buffer, and depending on the DRE bit the received DLC value or the DLC value of the receive rule is stored in the buffer. At this time, payloads exceeding the buffer's payload storage size are discarded.

The buffer's payload storage size is set by the following bits.

- Receive buffer: RMPLS[2:0] bits in the RCFDCnCFDRMNB register
- Receive FIFO buffer: RFPLS[2:0] bits in the RCFDCnCFDRFCCx register
- Transmit/receive FIFO buffer: CFPLS[2:0] bits in the RCFDCnCFDCFCCk register


## DCS Bit

When this bit is set to 0 , clkc is used as the clock source of the CAN clock (fCAN).
When this bit is set to 1 , clk_xincan is used as the clock source of the CAN clock (fCAN). For the CAN clock frequency settings, see Table 24.16, Range of Operating Frequency Depending on the Transfer Rate and the Number of Channels in Use in the RH850/F1KH and RH850/F1KM.

## MME Bit

Setting this bit to 1 makes the mirror function available.

## DRE Bit

When the DRE bit is set to 1 , the DLC value of the receive rule is stored in the buffer instead of the DLC value of the received message after the DLC value has passed through the DLC filter. In this case, a value of $00_{\mathrm{H}}$ is stored in each data byte that exceeds the DLC value of the receive rule.

The DLC replacement function is only available when the DCE bit is set to 1 (DLC check is enabled).

## DCE Bit

Setting this bit to 1 makes the DLC check function available. When disabling the DLC check function, set the GAFLDLC[3:0] bits in the RCFDCnCFDGAFLP0_j register to 0000 ${ }_{\mathrm{B}}$ before clearing the DCE bit in the RCFDCnCFDGCFG register to 0 .

## TPRI Bit

This bit is used to set the transmit priority.
When this bit is set to 0, ID priority is selected and the transmit priority complies with the CAN bus arbitration rule (ISO11898-1 specifications). When this bit is set to 1 , transmit buffer number priority is selected and the transmit buffer with the smallest number has the highest priority.

When using the transmit queue, this bit should be set to 0 .

### 24.3.3.2 RCFDCnCFDGCTR — Global Control Register

Access: RCFDCnCFDGCTR register can be read or written in 32-bit units
RCFDCnCFDGCTRL, RCFDCnCFDGCTRH registers can be read or written in 16 -bit units
RCFDCnCFDGCTRLL, RCFDCnCFDGCTRLH, RCFDCnCFDGCTRHL registers can be read or written in 8 -bit units
Address: RCFDCnCFDGCTR: <RCFDCn_base> +008 H $_{\text {H }}$
RCFDCnCFDGCTRL: <RCFDCn_base> $+0088_{\mathrm{H}}$,
RCFDCnCFDGCTRH: <RCFDCn_base> $+008 A_{H}$
RCFDCnCFDGCTRLL: <RCFDCn_base> +0088 н,
RCFDCnCFDGCTRLH: <RCFDCn_base> $+0089_{\mathrm{H}}$,
RCFDCnCFDGCTRHL: <RCFDCn_base> $+008 A_{H}$
Value after reset: $\quad 00000005^{H}$


Table 24.43 RCFDCnCFDGCTR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 17 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 16 | TSRST | Timestamp Counter Reset <br> Setting the TSRST bit to 1 resets the timestamp counter. This bit is always read as 0 . |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 11 | CMPOFIE | Payload Overflow Interrupt Enable <br> 0: A payload overflow interrupt is disabled. <br> 1: A payload overflow interrupt is enabled. |
| 10 | THLEIE | Transmit History Buffer Overflow Interrupt Enable <br> 0 : Transmit history buffer overflow interrupt is disabled. <br> 1: Transmit history buffer overflow interrupt is enabled. |
| 9 | MEIE | FIFO Message Lost Interrupt Enable <br> 0 : FIFO message lost interrupt is disabled. <br> 1: FIFO message lost interrupt is enabled. |
| 8 | DEIE | DLC Error Interrupt Enable <br> 0 : DLC error interrupt is disabled. <br> 1: DLC error interrupt is enabled. |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 2 | GSLPR | Global Stop Mode <br> 0 : Other than global stop mode <br> 1: Global stop mode |

Table 24.43 RCFDCnCFDGCTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1,0 | GMDC[1:0] | Global Mode Select |
|  |  | b1 b0 |
|  | 0 | $0:$ Global operating mode |
|  | 0 | $1:$ Global reset mode |
|  | 1 | $0:$ Global test mode |
|  | 1 | $1:$ Setting prohibited |

## TSRST Bit

This bit is used to reset the timestamp counter. When this bit is set to 1 , the RCFDCnCFDGTSC register is cleared to $0000_{\mathrm{H}}$.

## CMPOFIE Bit

When the CMPOF flag in the RCFDCnCFDGERFL register is set to 1 after the CMPOFIE bit is set to 1 , an interrupt request occurs. Modify this bit only in global reset mode.

## THLEIE Bit

When the THLEIE bit is set to 1 and the THLES flag in the RCFDCnCFDGERFL register is set to 1 , an interrupt request is generated. Modify this bit only in global reset mode.

## MEIE Bit

When the MEIE bit is set to 1 and the MES flag in the RCFDCnCFDGERFL register is set to 1 , an interrupt request is generated. Modify this bit only in global reset mode.

## DEIE Bit

When the DEIE bit is set to 1 and the DEF flag in the RCFDCnCFDGERFL register is set to 1 , an interrupt request is generated. Modify this bit only in global reset mode.

## GSLPR Bit

Setting this bit to 1 places the RS-CANFD module into global stop mode.
Clearing this bit to 0 makes the RS-CANFD module leave from global stop mode. This bit should not be modified in global operating mode or global test mode.

## GMDC[1:0] Bits

These bits are used to select the mode of entire RS-CANFD module (global operating mode, global reset mode, or global test mode). For details, see Section 24.5.1, Global Modes. Setting the GSLPR bit to 1 when in global reset mode places the RS-CANFD module in global stop mode.

### 24.3.3.3 RCFDCnCFDGSTS - Global Status Register

Access: RCFDCnCFDGSTS register is a read-only register that can be read in 32-bit units
RCFDCnCFDGSTSL register is a read-only register that can be read in 16-bit units RCFDCnCFDGSTSLL register is a read-only register that can be read in 8-bit units
Address: RCFDCnCFDGSTS: <RCFDCn_base> $+008 \mathrm{C}_{\boldsymbol{H}}$
RCFDCnCFDGSTSL: <RCFDCn_base> $+008 \mathrm{C}_{H}$
RCFDCnCFDGSTSLL: <RCFDCn_base> +008 C $_{H}$


Table 24.44 RCFDCnCFDGSTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When read, the value after reset is returned. |
| 3 | GRAMINIT | CAN RAM Initialization Status Flag |
|  |  | 0: CAN RAM initialization is completed. |
|  | 1: CAN RAM initialization is ongoing. |  |
| 2 | GSLPSTS | Global Stop Status Flag |
|  | 0: Not in global stop mode |  |
|  | 1: In global stop mode |  |
| 1 | GHLTSTS | Global Test Status Flag |
|  | 0: Not in global test mode |  |
|  | 1: In global test mode |  |
| 0 | GRSTSTS | Global Reset Status Flag |
|  | 0: Not in global reset mode |  |
|  |  | 1: In global reset mode |
|  |  |  |

## GRAMINIT Flag

This flag indicates the initialization status of the CAN RAM.
This flag is set to 1 after the MCU has been reset, and is cleared to 0 when CAN RAM initialization is completed.

## GSLPSTS Flag

This flag is set to 1 when the CAN module has transitioned to global stop mode, and is cleared to 0 when the CAN module has returned from global stop mode.

## GHLTSTS Flag

This flag is set to 1 when the CAN module has transitioned to global test mode, and is cleared to 0 when the CAN module has exited global test mode.

## GRSTSTS Flag

This flag is set to 1 when the CAN module has transitioned to global reset mode, and is cleared to 0 when the CAN module has exited global reset mode. This flag remains 1 even when the CAN module has transitioned from global reset mode to global stop mode.

### 24.3.3.4 RCFDCnCFDGERFL — Global Error Flag Register

Access: RCFDCnCFDGERFL register can be read or written in 32-bit units
RCFDCnCFDGERFLL, RCFDCnCFDGERFLH registers can be read or written in 16-bit units RCFDCnCFDGERFLLL, RCFDCnCFDGERFLHL registers can be read or written in 8 -bit units

Address: RCFDCnCFDGERFL: <RCFDCn_base> $+0090_{H}$
RCFDCnCFDGERFLL: <RCFDCn_base> $+0090_{\mathrm{H}}$,
RCFDCnCFDGERFLH: <RCFDCn_base> $+009 \mathbf{H}_{\boldsymbol{H}}$
RCFDCnCFDGERFLLL: <RCFDCn_base> $+009 \mathrm{H}_{\mathrm{H}}$
RCFDCnCFDGERFLHL: <RCFDCn_base> + 0092
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | EEF7 | EEF6 | EEF5 | EEF4 | EEF3 | EEF2 | EEF1 | EEFO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | $\mathrm{R} / \mathrm{W}^{* 1}$ | R/W*1 | $\mathrm{R} / \mathrm{W}^{* 1}$ | R/W*1 | R/W*1 | R/W*1 | R/W*1 | $\mathrm{R} / \mathrm{W}^{* 1}$ |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | CMPOF | THLES | MES | DEF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W*1 | R | R | $\mathrm{R} / \mathrm{W}^{* 1}$ |

Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.45 RCFDCnCFDGERFL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing these bits, write the value after reset. |
| 23 | EEF7 | ECC Error Flag for Channel 7 <br> 0: No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 22 | EEF6 | ECC Error Flag for Channel 6 <br> 0: No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 21 | EEF5 | ECC Error Flag for Channel 5 <br> 0 : No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 20 | EEF4 | ECC Error Flag for Channel 4 <br> 0: No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 19 | EEF3 | ECC Error Flag for Channel 3 <br> 0: No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 18 | EEF2 | ECC Error Flag for Channel 2 <br> 0 : No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 17 | EEF1 | ECC Error Flag for Channel 1 <br> 0 : No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |

Table 24.45 RCFDCnCFDGERFL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 16 | EEFO | ECC Error Flag for Channel 0 <br> 0 : No 2-bit ECC error when deciding transmission priority <br> 1: A 2-bit ECC error when deciding transmission priority |
| 15 to 4 | Reserved | When read, the undefined value is returned. When writing these bits, write the value after reset. |
| 3 | CMPOF | Payload Overflow Flag <br> 0: No payload overflow has occurred. <br> 1: A payload overflow has occurred. |
| 2 | THLES | Transmit History Buffer Overflow Status Flag <br> 0 : No transmit history buffer overflow has occurred. <br> 1: A transmit history buffer overflow has occurred. |
| 1 | MES | FIFO Message Lost Status Flag <br> 0 : No FIFO message lost error has occurred. <br> 1: A FIFO message lost error has occurred. |
| 0 | DEF | DLC Error Flag <br> 0: No DLC error has occurred. <br> 1: A DLC error has occurred. |

All flags in the RCFDCnCFDGERFL register are cleared to 0 in global reset mode.

## EEFm Flag

When a 2-bit ECC error is detected during the transmission priority determination of channel m ( $\mathrm{m}=0$ to 7), the EEFm flag is set to 1 , disabling message transmission. This flag can be cleared to 0 by writing 0 by the program.

## CMPOF Flag

When a payload overflow occurs in any of channel $m$ ( $m=0$ to 7 ), the CMPOF flag is set to 1 . This flag can be cleared to 0 by writing 0 to this bit by the program.

## THLES Flag

The THLES flag is set to 1 when any one of the THLELT flags in the RCFDCnCFDTHLSTSm register ( $\mathrm{m}=0$ to 7 ) is set to 1 .

This flag is cleared to 0 when the THLELT flags of all channels are set to 0 .

## MES Flag

The MES flag is set to 1 when any one of the RFMLT flags in the RCFDCnCFDRFSTSx register ( $\mathrm{x}=0$ to 7 ) or the CFMLT flags in the RCFDCnCFDCFSTSk register ( $\mathrm{k}=0$ to 17 ) is set to 1 .

This flag is cleared to 0 when all RFMLT flags and CFMLT flags are set to 0 .

## DEF Flag

The DEF flag is set to 1 when an error has been detected during the DLC check. The program can clear this flag by writing 0 to this bit.

To clear the flags of the register to 0 , the program must write 0 to the corresponding flag to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

NOTE
To clear the flag of this register to 0 , use a store instruction to write 0 to the given flag and 1 to the other flags.

### 24.3.3.5 RCFDCnCFDGTSC - Global Timestamp Counter Register

## Access: RCFDCnCFDGTSC register is a read-only register that can be read in 32-bit units. <br> RCFDCnCFDGTSCL register is a read-only register that can be read in 16 -bit units. <br> Address: RCFDCnCFDGTSC: <RCFDCn_base> + 0094 <br> RCFDCnCFDGTSCL: <RCFDCn_base> $+0094_{H}$ Value after reset: $\quad 00000000 \mathrm{H}$



Table 24.46 RCFDCnCFDGTSC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 16 | Reserved | These bits are read as the value after reset. |
| 15 to 0 | TS[15:0] | Timestamp Value |
|  |  | The timestamp counter value can be read. Counter Value: $0000_{H}$ to FFFF |

## TS[15:0] Bits

When the TS[15:0] bits are read, the read value shows the timestamp counter (16-bit free-running counter) value at that time. When the SOF is detected, the TS[15:0] value is captured and later stored in the receive buffer or the FIFO buffer. Furthermore, the TS[15:0] value is stored in the transmit history buffer. The timestamp counter is initialized in global reset mode.

The timestamp counter starts and stops counting differently, depending on the count source.

- When the TSSS bit in the RCFDCnCFDGCFG register is 0 (pclk):

The timestamp counter starts counting when the RS-CANFD module has transitioned to global operating mode.
This counter stops counting when the RS-CANFD module has transitioned to global stop mode or global test mode.

- When the TSSS bit is 1 (CANm nominal bit time clock):

The timestamp counter starts counting when the corresponding channel has transitioned to channel communication mode.

This counter stops counting when the corresponding channel has transitioned to channel reset mode or channel halt mode.

### 24.3.3.6 RCFDCnCFDGTINTSTSO — Global TX Interrupt Status Register 0

Access: RCFDCNCFDGTINTSTSO register is a read-only register that can be read in 32-bit units
RCFDCnCFDGTINTSTSOL, RCFDCnCFDGTINTSTSOH registers are read-only registers that can be read in 16-bit units
RCFDCnCFDGTINTSTSOLL, RCFDCnCFDGTINTSTSOLH, RCFDCnCFDGTINTSTSOHL,
RCFDCnCFDGTINTSTSOHH registers are read-only registers that can be read in 8-bit units
Address: RCFDCnCFDGTINTSTS0: <RCFDCn_base> + 0610 ${ }_{H}$
RCFDCnCFDGTINTSTSOL: <RCFDCn_base> +0610 н, RCFDCnCFDGTINTSTSOH: <RCFDCn_base> + 0612H RCFDCnCFDGTINTSTSOLL: <RCFDCn_base> $+0610_{\mathrm{H}}$, RCFDCnCFDGTINTSTSOLH: <RCFDCn_base> + 0611 $H$, RCFDCnCFDGTINTSTSOHL: <RCFDCn_base> +0612 H, RCFDCnCFDGTINTSTSOHH: <RCFDCn_base> $+0613_{H}$


Note 1. This bit is automatically cleared in the global reset or channel reset mode.
Table 24.47 RCFDCnCFDGTINTSTSO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 29 | Reserved | These bits are read as the value after reset. |
| 28 | THIF3 | Channel 3 Transmit History Interrupt Status Flag <br> 0 : Transmit history interrupt is not requested. <br> 1: Transmit history interrupt is requested. |
| 27 | CFTIF3 | Channel 3 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0 : Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 26 | TQIF3 | Channel 3 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 25 | TAIF3 | Channel 3 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested |
| 24 | TSIF3 | Channel 3 Transmit Buffer Transmit Complete Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested. |
| 23 to 21 | Reserved | These bits are read as the value after reset. |
| 20 | THIF2 | Channel 2 Transmit History Interrupt Status Flag <br> 0 : Transmit history interrupt is not requested. <br> 1: Transmit history interrupt is requested. |

Table 24.47 RCFDCnCFDGTINTSTS0 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19 | CFTIF2 | Channel 2 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0 : Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 18 | TQIF2 | Channel 2 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 17 | TAIF2 | Channel 2 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested. |
| 16 | TSIF2 | Channel 2 Transmit Buffer Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested. |
| 15 to 13 | Reserved | These bits are read as the value after reset. |
| 12 | THIF1 | Channel 1 Transmit History Interrupt Status Flag <br> 0 : Transmit history interrupt is not requested. <br> 1: Transmit history interrupt is requested. |
| 11 | CFTIF1 | Channel 1 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0: Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 10 | TQIF1 | Channel 1 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 9 | TAIF1 | Channel 1 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested. |
| 8 | TSIF1 | Channel 1 Transmit Buffer Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested. |
| 7 to 5 | Reserved | These bits are read as the value after reset. |
| 4 | THIFO | Channel 0 Transmit History Interrupt Status Flag <br> 0 : Transmit history interrupt is not requested. <br> 1: Transmit history interrupt is requested. |
| 3 | CFTIF0 | Channel 0 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0 : Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 2 | TQIF0 | Channel 0 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 1 | TAIFO | Channel 0 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested. |
| 0 | TSIF0 | Channel 0 Transmit Buffer Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested. |

## TSIFm Bits

The TSIFm bit is set to 1 when the TMIEp bit in the RCFDCnCFDTMIECm register is set to 1 (transmit buffer interrupt enabled) and the TMTRF[1:0] flags in the corresponding RCFDCnCFDTMSTSp register are set to $10_{\mathrm{B}}$ (transmit completed without abort request) or $11_{\mathrm{B}}$ (transmit completed with abort request).

When the TMTRF[1:0] flags are cleared to $00_{\mathrm{B}}$ under the condition that the TSIFm bit can be set to 1 , this flag is cleared to 0 . In addition, clearing the TMIEp bit to 0 also clears this flag to 0 .

## TAIFm Bits

The TAIFm bit is set to 1 when the TAIE bit in the RCFDCnCFDCmCTR register is 1 (transmit abort interrupt enabled) and the TMTRF[1:0] flags in the RCFDCnCFDTMSTSp register are set to $01_{\mathrm{B}}$ (transmit abort completed). This flag is cleared to 0 when the TMTRF[1:0] flags are cleared to $00_{\mathrm{B}}$ after the transmit abort is completed.

## TQIFm Bits

When the TXQTXIE bit in the RCFDCnCFDTXQCCm register is set to 1 (transmit queue interrupt enabled) and the TXQTXIF bit in the RCFDCnCFDTXQSTSm register is set to 1 (transmit queue interrupt request), the TQIFm bit is set to 1.

When the TXQTXIF bit (transmit queue interrupt request) in the RCFDCnCFDTXQSTSm register is cleared to 0 , this bit is cleared to 0 . This flag is also cleared to 0 when the TXQTXIE bit is cleared to 0 .

## CFTIFm Bits

When the CFTXIE bit in the RCFDCnCFDCFCCk register is set to 1 (transmit/receive FIFO transmit interrupt enabled) and the CFTXIF bit in the RCFDCnCFDCFSTSk register is set to 1 (transmit/receive FIFO transmit interrupt request), the CFTIFm bit is set to 1 .

When the CFTXIF bit is cleared to 0 under the conditions that the CFTIFm bit can be set to 1 , this bit is cleared to 0 . This flag is also cleared to 0 when the CFTXIE bit is cleared to 0 .

## THIFm Bits

When the THLIE bit in the RCFDCnCFDTHLCCm register is set to 1 (transmit history interrupt enabled) and the THLIF bit in the RCFDCnCFDTHLSTSm register is set to 1 (transmit history interrupt request), the THIFm bit is set to 1.

When the THLIF bit in the RCFDCnCFDTHLSTSm register is cleared to 0 , this bit is cleared to 0 . This flag is also cleared to 0 when the THLIE bit is cleared to 0 .

### 24.3.3.7 RCFDCnCFDGTINTSTS1 — Global TX Interrupt Status Register 1

$\begin{array}{ll}\text { Access: } & \text { RCFDCnCFDGTINTSTS1 register is a read-only register that can be read in } 32 \text {-bit units } \\ & \text { RCFDCnCFDGTINTSTS1L, RCFDCnCFDGTINTSTS1H registers are read-only registers that can be read in 16-bit } \\ & \text { units } \\ & \text { RCFDCnCFDGTINTSTS1LL, RCFDCnCFDGTINTSTS1LH, RCFDCnCFDGTINTSTS1HL, } \\ \text { Address: } & \text { RCFDCnCFDGTINTSTS1HH registers are read-only registers that can be read in 8-bit units } \\ & \text { RCFDCnCFDGTINTSTS1: <RCFDCn_base> + 0614 }\end{array}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | THIF7 | CFTIF7 | TQIF7 | TAIF7 | TSIF7 | - | - | - | THIF6 | CFTIF6 | TQIF6 | TAIF6 | TSIF6 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | $\mathrm{R}^{* 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | R | R | R | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | THIF5 | CFTIF5 | TQIF5 | TAIF5 | TSIF5 | - | - | - | THIF4 | CFTIF4 | TQIF4 | TAIF4 | TSIF4 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | $\mathrm{R}^{* 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{* 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | R | R | R | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{\star 1}$ | $\mathrm{R}^{* 1}$ | $\mathrm{R}^{* 1}$ | $\mathrm{R}^{\star 1}$ |

Note 1. This bit is automatically cleared in the global reset or channel reset mode.
Table 24.48 RCFDCnCFDGTINTSTS1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 29 | Reserved | These bits are read as the value after reset. |
| 28 | THIF7 | Channel 7 Transmit History Interrupt Status Flag |
|  |  | 0: Transmit history interrupt is not requested. |
|  |  | 1: Transmit history interrupt is requested. |
| 27 | CFTIF7 | Channel 7 Transmit/receive FIFO Transmit Interrupt Status Flag |
|  |  | 0: Transmit/receive FIFO transmit interrupt is not requested. |
|  |  | 1: Transmit/receive FIFO transmit interrupt is requested. |
| 26 | TAIF7 | 0: Transmit queue interrupt is not requested. |
|  |  | 1: Transmit queue interrupt is requested. |
| 25 | Channel 7 Transmit Buffer Abort Interrupt Status Flag |  |
|  |  | 0: Transmit buffer abort interrupt is not requested. |
|  |  | 1: Transmit buffer abort interrupt is requested. |
| 24 | Channel 7 Transmit Buffer Interrupt Status Flag |  |
|  |  | 0: Transmit buffer transmit complete interrupt is not requested. |
|  |  | 1: Transmit buffer transmit complete interrupt is requested |

Table 24.48 RCFDCnCFDGTINTSTS1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19 | CFTIF6 | Channel 6 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0 : Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 18 | TQIF6 | Channel 6 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 17 | TAIF6 | Channel 6 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested. |
| 16 | TSIF6 | Channel 6 Transmit Buffer Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested |
| 15 to 13 | Reserved | These bits are read as the value after reset. |
| 12 | THIF5 | Channel 5 Transmit History Interrupt Status Flag <br> 0 : Transmit history interrupt is not requested. <br> 1: Transmit history interrupt is requested. |
| 11 | CFTIF5 | Channel 5 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0 : Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 10 | TQIF5 | Channel 5 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 9 | TAIF5 | Channel 5 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested. |
| 8 | TSIF5 | Channel 5 Transmit Buffer Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested |
| 7 to 5 | Reserved | These bits are read as the value after reset. |
| 4 | THIF4 | Channel 4 Transmit History Interrupt Status Flag <br> 0 : Transmit history interrupt is not requested. <br> 1: Transmit history interrupt is requested. |
| 3 | CFTIF4 | Channel 4 Transmit/receive FIFO Transmit Interrupt Status Flag <br> 0 : Transmit/receive FIFO transmit interrupt is not requested. <br> 1: Transmit/receive FIFO transmit interrupt is requested. |
| 2 | TQIF4 | Channel 4 Transmit Queue Interrupt Status Flag <br> 0 : Transmit queue interrupt is not requested. <br> 1: Transmit queue interrupt is requested. |
| 1 | TAIF4 | Channel 4 Transmit Buffer Abort Interrupt Status Flag <br> 0 : Transmit buffer abort interrupt is not requested. <br> 1: Transmit buffer abort interrupt is requested. |
| 0 | TSIF4 | Channel 4 Transmit Buffer Interrupt Status Flag <br> 0 : Transmit buffer transmit complete interrupt is not requested. <br> 1: Transmit buffer transmit complete interrupt is requested. |

## TSIFm Bits

The TSIFm bit is set to 1 when the TMIEp bit in the RCFDCnCFDTMIECm register is set to 1 (transmit buffer interrupt enabled) and the TMTRF[1:0] flags in the corresponding RCFDCnCFDTMSTSp register are set to $10_{\mathrm{B}}$ (transmit completed without abort request) or $11_{\mathrm{B}}$ (transmit completed with abort request).

When the TMTRF[1:0] flags are cleared to $00_{\mathrm{B}}$ under the condition that the TSIFm bit can be set to 1 , this flag is cleared to 0 . In addition, clearing the TMIEp bit to 0 also clears this flag to 0 .

## TAIFm Bits

The TAIFm bit is set to 1 when the TAIE bit in the RCFDCnCFDCmCTR register is set to 1 (transmit abort interrupt enabled) and the TMTRF[1:0] flags in the RCFDCnCFDTMSTSp register are set to $01_{\mathrm{B}}$ (transmit abort completed).

This flag is cleared to 0 when the TMTRF[1:0] flags are cleared to $00_{\mathrm{B}}$ after the transmit abort is completed.

## TQIFm Bits

When the TXQTXIE bit in the RCFDCnCFDTXQCCm register is set to 1 (transmit queue interrupt enabled) and the TXQTXIF bit in the RCFDCnCFDTXQSTSm register is set to 1 (transmit queue interrupt request), the TQIFm bit is set to 1.

When the TXQTXIF bit (transmit queue interrupt request) in the RCFDCnCFDTXQSTSm register is cleared to 0 , this bit is cleared to 0 . Clearing the TXQTXIE bit to 0 also clears this flag to 0 .

## CFTIFm Bits

When the CFTXIE bit in the RCFDCnCFDCFCCk register is set to 1 (transmit/receive FIFO transmit interrupt enabled) and the CFTXIF bit in the RCFDCnCFDCFSTSk register is set to 1 (transmit/receive FIFO transmit interrupt request), the CFTIFm bit is set to 1 .

When the CFTXIF bit is cleared to 0 under the conditions that the CFTIFm bit can be set to 1 , this bit is cleared to 0 . This flag is also cleared to 0 when the CFTXIE bit is cleared to 0 .

## THIFm Bits

When the THLIE bit in the RCFDCnCFDTHLCCm register is set to 1 (transmit history interrupt enabled) and the THLIF bit in the RCFDCnCFDTHLSTSm register is set to 1 (transmit history interrupt request), the THIFm bit is set to 1.

When the THLIF bit in the RCFDCnCFDTHLSTSm register is cleared to 0 , this bit is cleared to 0 . This flag is also cleared to 0 when the THLIE bit is cleared to 0 .

### 24.3.3.8 RCFDCnCFDGFDCFG — Global FD Configuration Register

```
Access: RCFDCnCFDGFDCFG register can be read or written in 32-bit units
RCFDCnCFDGFDCFGL register can be read or written in 16-bit units
RCFDCnCFDGFDCFGLL, RCFDCnCFDGFDCFGLH registers can be read or written in 8 -bit units
Address: RCFDCnCFDGFDCFG: <RCFDCn_base> + 0624
RCFDCnCFDGFDCFGL: <RCFDCn_base> \(+0624_{H}\)
RCFDCnCFDGFDCFGLL: <RCFDCn_base> + 0624H,
RCFDCnCFDGFDCFGLH: <RCFDCn_base> + 0625
Value after reset: \(\quad 00000000_{H}\)
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | TSCC | [1:0] | - | - | - | - | - | - | - | RPED |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R | R | R | R | R/W |

Table 24.49 RCFDCnCFDGFDCFG register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 10 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 9, 8 | TSCCFG[1:0] | Time-stamp capture setting bit <br> b9 b8 <br> 0 0: Captured at a sample point in the SOF bit. <br> 0 1: Captured when a valid frame has been transmitted/received. <br> 10 : Captured at a sample point of the res bit. ${ }^{* 1}$ <br> 1 1: Setting prohibited. |
| 7 to 1 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 0 | RPED | Protocol exception event detection disabled bit <br> 0 : Protocol exception event detection is enabled <br> 1: Protocol exception event detection is disabled |

Note 1. When a classical CAN frame is transmitted/received, a time-stamp value will be captured at the sample point in the SOF bit.

## TSCCFG bit

Select a point where a time-stamp value is captured. Modify this bit only in global reset mode.

## RPED bit

Setting this bit to 1 disables the protocol exception event detection. When a protocol exception event is detected while this bit is set to 1 , the event is regarded as a form error and an error frame will be output. Modify this bit only in global reset mode.

### 24.3.4 Details of Receive Rule-related Registers

### 24.3.4.1 RCFDCnCFDGAFLECTR — Receive Rule Entry Control Register

Access: RCFDCnCFDGAFLECTR register can be read or written in 32-bit units
RCFDCnCFDGAFLECTRL register can be read or written in 16-bit units
RCFDCnCFDGAFLECTRLL, RCFDCnCFDGAFLECTRLH registers can be read or written in 8 -bit units
Address: RCFDCnCFDGAFLECTR: <RCFDCn_base> + 0098
RCFDCnCFDGAFLECTRL: <RCFDCn_base> $+0098_{H}$
RCFDCnCFDGAFLECTRLL: <RCFDCn_base> + 0098 ,
RCFDCnCFDGAFLECTRLH: <RCFDCn_base> + 0099 ${ }_{\text {H }}$
Value after reset: $00000000_{H}$


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | $\underset{\mathrm{E}}{\mathrm{AFLDA}}$ | - | - | AFLPN[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.50 RCFDCnCFDGAFLECTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 9 | Reserved | These bits are read as the value after reset. |
|  |  | The write value should be the value after reset. |
| 8 | AFLDAE | Receive Rule Table Write Enable |
|  |  | 0: Receive rule table write is disabled. |
|  | 1: Receive rule table write is enabled. |  |
| 7,6 | Reserved | These bits are read as the value after reset. |
|  |  | The write value should be the value after reset. |
| 5 to 0 | AFLPN[5:0] | Receive Rule Table Page Number Configuration |
|  |  | A page number can be selected in the range of page $0\left(000000_{B}\right)$ to page $63\left(111111_{B}\right)$. |

## AFLDAE Bit

Setting this bit to 0 disables the write to the receive rule table. After writes to the receive rule table are completed, set this bit to 0 to disable the write to the table. The receive rule table can be read regardless of the value of this bit.

Set the AFLDAE bit to 1 only in global reset mode.

## AFLPN[5:0] Bits

These bits are used to set the page number of the receive rule table. Sixteen receive rules can be set per page.
Set these bits to a value within the range of $000000_{\mathrm{B}}$ to $111111_{\mathrm{B}}$.
For details about the receive rule table, see Section 24.6.1, Data Processing Using the Receive Rule Table.

### 24.3.4.2 RCFDCnCFDGAFLCFG0 — Receive Rule Configuration Register 0

Access: RCFDCnCFDGAFLCFG0 register can be read or written in 32-bit units
RCFDCnCFDGAFLCFGOL, RCFDCnCFDGAFLCFGOH registers can be read or written in 16 -bit units RCFDCnCFDGAFLCFGOLL, RCFDCnCFDGAFLCFGOLH, RCFDCnCFDGAFLCFGOHL, RCFDCnCFDGAFLCFGOHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDGAFLCFG0: <RCFDCn_base> + 009C ${ }_{H}$ RCFDCnCFDGAFLCFGOL: <RCFDCn_base> + 009C ${ }_{H}$, RCFDCnCFDGAFLCFGOH: <RCFDCn_base> $+009 \mathrm{E}_{\boldsymbol{H}}$ RCFDCnCFDGAFLCFGOLL: <RCFDCn_base> $+009 \mathrm{C}_{\mathrm{H}}$, RCFDCnCFDGAFLCFGOLH: <RCFDCn_base> + 009D , RCFDCnCFDGAFLCFGOHL: <RCFDCn_base> + 009Eн, RCFDCnCFDGAFLCFG0HH: <RCFDCn_base> + 009F н $^{\text {н }}$ Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RNCO[7:0] |  |  |  |  |  |  |  | RNC1[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RNC2[7:0] |  |  |  |  |  |  |  | RNC3[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.51 RCFDCnCFDGAFLCFG0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 24 | RNC0[7:0] | Number of Rules for Channel 0 <br>  <br> 23 to 16 <br> RNC1[7:0] |
| $\mathbf{1 5}$ to 8 | RNC2[7:0] | Number of Rules for Channel 1 <br>  <br> 7 to 0 |
|  | Set the number of receive rules exclusively used for channel 1. |  |

Modify the RCFDCnCFDGAFLCFG0 register only in global reset mode.
Up to $128 \times$ (number of channels) rules can be registered in the receive rule table for the entire unit. The number of receive rules per channel should meet the following conditions.

- The maximum number of rules per channel is 255 .
- The total number of rules allocated to each channel does not exceed the number of rules that can be registered for the entire unit.


## RNC0[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 0 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

## RNC1[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 1 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

## RNC2[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 2 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

## RNC3[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 3 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

### 24.3.4.3 RCFDCnCFDGAFLCFG1 — Receive Rule Configuration Register 1

Access: RCFDCnCFDGAFLCFG1 register can be read or written in 32-bit units
RCFDCnCFDGAFLCFG1L, RCFDCnCFDGAFLCFG1H registers can be read or written in 16 -bit units RCFDCnCFDGAFLCFG1LL, RCFDCnCFDGAFLCFG1LH, RCFDCnCFDGAFLCFG1HL, RCFDCnCFDGAFLCFG1HH registers can be read or written in 8 -bit units

Address: RCFDCnCFDGAFLCFG1: <RCFDCn_base> + 00AOH
RCFDCnCFDGAFLCFG1L: <RCFDCn_base> +00 AO ,
RCFDCnCFDGAFLCFG1H: <RCFDCn_base> $+00 \mathrm{~A} 2^{\boldsymbol{H}}$
RCFDCnCFDGAFLCFG1LL: <RCFDCn_base> $+00 \mathrm{AO} \mathrm{H}_{\mathrm{H}}$,
RCFDCnCFDGAFLCFG1LH: <RCFDCn_base> $+00 \mathrm{~A} 1_{\mathrm{H}}$,
RCFDCnCFDGAFLCFG1HL: <RCFDCn_base> + 00A2 ,
RCFDCnCFDGAFLCFG1HH: <RCFDCn_base> + 00A3 ${ }_{\boldsymbol{H}}$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RNC4[7:0] |  |  |  |  |  |  |  | RNC5[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RNC6[7:0] |  |  |  |  |  |  |  | RNC7[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.52 RCFDCnCFDGAFLCFG1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | RNC4[7:0] | Number of Rules for Channel 4 |
|  |  | Set the number of receive rules exclusively used for channel 4. |
| 23 to 16 | RNC5[7:0] | Number of Rules for Channel 5 |
|  |  | Set the number of receive rules exclusively used for channel 5. |
| 15 to 8 | RNC6[7:0] | Number of Rules for Channel 6 |
|  |  | Set the number of receive rules exclusively used for channel 6. |
| 7 to 0 | RNC7[7:0] | Number of Rules for Channel 7 |
|  |  | Set the number of receive rules exclusively used for channel 7 . |

Modify the RCFDCnCFDGAFLCFG1 register only in global reset mode.
Up to $128 \times$ (number of channels) rules can be registered in the receive rule table for the entire unit. The number of receive rules per channel should meet the following conditions.

- The maximum number of rules per channel is 255 .
- The total number of rules allocated to each channel does not exceed the number of rules that can be registered for the entire unit.


## RNC4[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 4 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

## RNC5[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 5 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

## RNC6[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 6 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

## RNC7[7:0] Bits

These bits are used to set the number of rules to be registered in the channel 7 receive rule table. Set these bits to a value within the range of $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$.

### 24.3.4.4 RCFDCnCFDGAFLIDj — Receive Rule ID Register ( $=0$ to 15)

Access: RCFDCnCFDGAFLIDj register can be read or written in 32-bit units
RCFDCnCFDGAFLIDjL, RCFDCnCFDGAFLIDjH registers can be read or written in 16-bit units RCFDCnCFDGAFLIDjLL, RCFDCnCFDGAFLIDjLH, RCFDCnCFDGAFLIDjHL, RCFDCnCFDGAFLIDjHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDGAFLIDj: <RCFDCn_base> $+1000_{H}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
RCFDCnCFDGAFLIDjL: <RCFDCn_base> $+1000_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLIDjH: <RCFDCn_base> $+1002_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
RCFDCnCFDGAFLIDjLL: <RCFDCn_base> $+1000_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLIDjLH: <RCFDCn_base> $+1001_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLIDjHL: <RCFDCn_base> $+100 \mathrm{H}_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLIDjHH: <RCFDCn_base> $+100_{H}+\left(10_{H} \times \mathrm{j}\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { GAFLID } \\ E \end{gathered}$ | $\begin{array}{\|c} \text { GAFLR } \\ \text { TR } \end{array}$ | $\begin{gathered} \text { GAFLL } \\ \text { B } \end{gathered}$ | GAFLID[28:16] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | GAFLID[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.53 RCFDCnCFDGAFLIDj Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | GAFLIDE | IDE Select |
|  |  | 0: Standard ID |
|  | 1: Extended ID |  |
| 30 | GAFLRTR | RTR Select |
|  |  | 0: Data frame |
|  |  | 1: Remote frame |
| 29 | GAFLLB | Receive Rule Target Message Select |
|  |  | 0: When a message transmitted from another CAN node is received |
|  |  | 1: When the own transmitted message is received |
| 28 to 0 | GAFLID[28:0] | Set the ID of the receive rule. |
|  |  | For the standard ID, set the ID in bits b10 to b0 and set bits b28 to b11 to 0. |

Modify the RCFDCnCFDGAFLIDj register when the AFLDAE bit in the RCFDCnCFDGAFLECTR register is set to 1 (receive rule table write is enabled) in global reset mode.

## GAFLIDE Bit

This bit is used to select the ID format (standard ID or extended ID) of the receive rule. This bit is compared with the IDE bit in the received message during the acceptance filter processing.

## GAFLRTR Bit

This bit is used to select the frame format (data frame or remote frame) of the receive rule. This bit is compared with the RTR bit in the received message during the acceptance filter processing.

## GAFLLB Bit

When this bit is set to 0 , data processing using the receive rule is performed when receiving messages transmitted from another CAN node.

When this bit is set to 1 when the mirror function is used, data processing using the receive rule is performed when the CAN node is receiving its own transmitted messages.

## GAFLID[28:0] Bits

These bits are used to set the ID field of the receive rule. The ID value set by these bits is compared with the ID of the received message during the acceptance filter processing.

### 24.3.4.5 RCFDCnCFDGAFLM — Receive Rule Mask Register ( $\mathbf{j}=0$ to 15)

Access: RCFDCnCFDGAFLMj register can be read or written in 32-bit units
RCFDCnCFDGAFLMjL, RCFDCnCFDGAFLMjH registers can be read or written in 16-bit units RCFDCnCFDGAFLMjLL, RCFDCnCFDGAFLMjLH, RCFDCnCFDGAFLMjHL, RCFDCnCFDGAFLMjHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDGAFLMj: <RCFDCn_base> $+1004_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
RCFDCnCFDGAFLMjL: <RCFDCn_base> $+1004_{H}+\left(10_{H} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLMjH: <RCFDCn_base> $+1006_{H}+\left(10_{H} \times j\right)$
RCFDCnCFDGAFLMjLL: <RCFDCn_base> $+1004_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLMjLH: <RCFDCn_base> $+1005_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLMjHL: <RCFDCn_base> $+1006{ }_{H}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLMjHH: <RCFDCn_base> $+1007_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
Value after reset: $00000000^{\mathbf{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { GAFLID } \\ \text { EM } \end{gathered}$ | GAFLR TRM | - | GAFLIDM[28:16] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | GAFLIDM[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.54 RCFDCnCFDGAFLMj Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | GAFLIDEM | IDE Mask |
|  |  | 0: The IDE bit is not compared. |
|  | 1: The IDE bit is compared. |  |
| 30 | GAFLRTRM | RTR Mask |
|  |  | 0: The RTR bit is not compared. |
|  | 1: The RTR bit is compared. |  |
| 29 | Reserved | This bit is read as the value after reset. |
|  |  | The write value should be the value after reset. |
| 28 to 0 | GAFLIDM[28:0] | ID Mask |
|  |  | 0: The corresponding ID bit is not compared. |
|  |  | 1: The corresponding ID bit is compared. |

Modify the RCFDCnCFDGAFLMj register when the AFLDAE bit in the RCFDCnCFDGAFLECTR register is set to 1 (receive rule table write is enabled) in global reset mode.

## GAFLIDEM Bit

When this bit is set to 1, filter processing is performed only for messages of the ID format specified by the GAFLIDE bit in the RCFDCnCFDGAFLIDj register.

When this bit is cleared to 0 , the IDs of all the receive messages and the specified IDs are regarded as matched. To set the GAFLIDEM bit to 0 , set all the GAFLIDM[28:0] bits to 0 at the same time.

## GAFLRTRM Bit

This bit is used to mask the RTR bit of the receive rule.

## GAFLIDM[28:0] Bits

These bits are used to mask the corresponding ID bit of the receive rule.

### 24.3.4.6 RCFDCnCFDGAFLPO j - Receive Rule Pointer 0 Register ( $\mathbf{j}=\mathbf{0}$ to 15)

Access: RCFDCnCFDGAFLP0 jregister can be read or written in 32-bit units
RCFDCnCFDGAFLP0_jL, RCFDCnCFDGAFLPO $j \mathrm{H}$ registers can be read or written in 16 -bit units RCFDCnCFDGAFLP0 jLL, RCFDCnCFDGAFLP0 jLH, RCFDCnCFDGAFLPO_jHL, RCFDCnCFDGAFLP0 jHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDGAFLPO $\mathrm{j}:$ <RCFDCn_base> $+100 \mathrm{~B}_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
RCFDCnCFDGAFLP0_jL: <RCFDCn_base> $+1008_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLPO_jH: <RCFDCn_base> $+100 A_{H}+\left(10_{H} \times j\right)$
RCFDCnCFDGAFLPO_jLL: <RCFDCn_base> $+1008_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLPO_jLH: <RCFDCn_base> $+1009_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLPO_jHL: <RCFDCn_base> + 100A $+\left(10_{\boldsymbol{H}} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLPO_jHH: <RCFDCn_base> + 100B ${ }_{H}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GAFLPTR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/w |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | GAFLR MV | GAFLRMDP[6:0] |  |  |  |  |  |  | - | - | - | - | GAFLDLC[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 24.55 RCFDCnCFDGAFLPO j Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | GAFLPTR[15:0] | Receive Rule Label |
|  |  | Set the 16-bit label information. |
| 15 | GAFLRMV | Receive Buffer Enable |
|  |  | 0: No receive buffer is used. |
|  | 1: A receive buffer is used. |  |
| 14 to 8 | GAFLRMDP[6:0] | Receive Buffer Number Select |
|  |  | Set the receive buffer number to store receive messages. |
| 7 to 4 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |

Table 24.55 RCFDCnCFDGAFLP0_j Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 to 0 | GAFLDLC[3:0] | Receive Rule DLC |  |  |  |  |  |
|  |  | b3 | b2 | b1 | b0 | Classical CAN Frame | CAN FD Frame |
|  |  | 0 | 0 | 0 | 0 | DLC check is disabled |  |
|  |  | 0 | 0 | 0 | 1 | 1 data byte |  |
|  |  | 0 | 0 | 1 | 0 | 2 data bytes |  |
|  |  | 0 | 0 | 1 | 1 | 3 data bytes |  |
|  |  | 0 | 1 | 0 | 0 | 4 data bytes |  |
|  |  | 0 | 1 | 0 | 1 | 5 data bytes |  |
|  |  | 0 | 1 | 1 | 0 | 6 data bytes |  |
|  |  | 0 | 1 | 1 | 1 | 7 data bytes |  |
|  |  | 1 | 0 | 0 | 0 | 8 data bytes |  |
|  |  | 1 | 0 | 0 | 1 | 8 data bytes | 12 data bytes |
|  |  | 1 | 0 | 1 | 0 |  | 16 data bytes |
|  |  | 1 | 0 | 1 | 1 |  | 20 data bytes |
|  |  | 1 | 1 | 0 | 0 |  | 24 data bytes |
|  |  | 1 | 1 | 0 | 1 |  | 32 data bytes |
|  |  | 1 | 1 | 1 | 0 |  | 48 data bytes |
|  |  | 1 | 1 | 1 | 1 |  | 64 data bytes |

Modify the RCFDCnCFDGAFLP0_j register when the AFLDAE bit in the RCFDCnCFDGAFLECTR register is set to 1 (receive rule table write is enabled) in global reset mode.

## GAFLPTR[15:0] Bits

These bits are used to set a 16-bit label to be attached to messages that have passed through the filter. A label is attached when a message is stored in the receive buffer or the FIFO buffer.

## GAFLRMV Bit

When this bit is set to 1 , receive messages that have passed through the filter are stored in the receive buffer selected by the GAFLRMDP[6:0] bits.

## GAFLRMDP[6:0] Bits

These bits are used to select the number of the receive buffer that stores receive messages that have passed through the filter when the GAFLRMV bit is set to 1 . Set these bits to a value smaller than the setting value by the NRXMB[7:0] bits in the RCFDCnCFDRMNB register.

## GAFLDLC[3:0] Bits

These bits are used to set the minimum data length necessary for receiving messages. If the data length of a message that is being filtered is equal to or larger than the value set by the GAFLDLC[3:0] bits, the message passes the DLC check. Setting these bits to $0000_{\mathrm{B}}$ disables the DLC check function allowing messages with any data length to pass the DLC check.

### 24.3.4.7 RCFDCnCFDGAFLP1 j — Receive Rule Pointer 1 Register ( $\mathbf{j}=\mathbf{0}$ to 15)

Access: RCFDCnCFDGAFLP1 jregister can be read or written in 32-bit units
RCFDCnCFDGAFLP1 jL , RCFDCnCFDGAFLP1 $\_\mathrm{jH}$ registers can be read or written in 16 -bit units
RCFDCnCFDGAFLP1 $\downarrow L L, ~ R C F D C n C F D G A F L P 1 \_L H, ~ R C F D C n C F D G A F L P 1 \_j H L, ~ R C F D C n C F D G A F L P 1 ~ j H H ~$
registers can be read or written in 8 -bit units
Address: RCFDCnCFDGAFLP1_j: <RCFDCn_base> $+100 C_{H}+\left(10_{H} \times \mathrm{j}\right)$
RCFDCnCFDGAFLP1_jL: <RCFDCn_base> $+100 C_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLP1_jH: <RCFDCn_base> $+100 \mathrm{E}_{H}+\left(10_{H} \times \mathrm{j}\right)$
RCFDCnCFDGAFLP1_jLL: <RCFDCn_base> $+100 C_{H}+\left(10_{H} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLP1_jLH: <RCFDCn_base> $+100 D_{H}+\left(10_{H} \times j\right)$,
RCFDCnCFDGAFLP1 jHL: <RCFDCn_base> $+100 \mathrm{E}_{\boldsymbol{H}}+\left(10_{\mu} \times \mathrm{j}\right)$,
RCFDCnCFDGAFLP1_jHH: <RCFDCn_base> $+100 \mathrm{~F}_{\mathrm{H}}+\left(10_{\mathrm{H}} \times \mathrm{j}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GAFLFDP[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | GAFLFDP[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.56 RCFDCnCFDGAFLP1 j Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | GAFLFDP[31:8] | Transmit/Receive FIFO Buffer $k$ Select |
|  |  | (Bit position -8 = target transmit/receive FIFO buffer number k) |
|  | $0:$ Transmit/receive FIFO buffer is not selected. |  |
|  |  | 1: Transmit/receive FIFO buffer is selected. |
| 7 to 0 | GAFLFDP[7:0] | Receive FIFO Buffer $x$ Select |
|  |  | (Bit position = target receive FIFO buffer number $x$ ) |
|  | $0:$ Receive FIFO buffer is not selected. |  |
|  |  | 1: Receive FIFO buffer is selected. |

Modify the RCFDCnCFDGAFLP1_j register when the AFLDAE bit in the RCFDCnCFDGAFLECTR register is set to 1 (receive rule table write is enabled) in global reset mode.

## GAFLFDP[31:0] Bits

These bits are used to specify FIFO buffers that store receive messages that have passed through the filter. Up to eight FIFO buffers can be selected. However, when the GAFLRMV bit in the RCFDCnCFDGAFLP0_j register is set to 1 (messages are stored in the receive buffer), up to seven FIFO buffers can be selected. Only receive FIFO buffers and the transmit/receive FIFO buffer for which the CFM[1:0] bits in the RCFDCnCFDCFCCk register are set to $00_{\mathrm{B}}$ (receive mode) or $10_{\mathrm{B}}$ (gateway mode) can be selected.

### 24.3.5 Details of Receive Buffer-related Registers

### 24.3.5.1 RCFDCnCFDRMNB — Receive Buffer Number Register

Access: RCFDCnCFDRMNB register can be read or written in 32-bit units
RCFDCnCFDRMNBL register can be read or written in 16-bit units
RCFDCnCFDRMNBLL, RCFDCnCFDRMNBLH registers can be read or written in 8-bit units
Address: RCFDCnCFDRMNB: <RCFDCn_base> + 00A4H
RCFDCnCFDRMNBL: <RCFDCn_base> $+00 \mathrm{~A} 4_{\mathrm{H}}$
RCFDCnCFDRMNBLL: <RCFDCn_base> + 00A4 H ,
RCFDCnCFDRMNBLH: <RCFDCn_base> +00 A $_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | RMPLS[2:0] |  |  | NRXMB[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.57 RCFDCnCFDRMNB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 11 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 10 to 8 | RMPLS[2:0] |  |
| 7 to 0 | NRXMB[7:0] | Receive Buffer Number Configuration <br> Set the number of receive buffers. Set a value of 0 to 128 . |

Modify the RCFDCnCFDRMNB register only in global reset mode.

## RMPLS[2:0] Bits

These bits are used to select the maximum payload size that can be stored in the receive buffer.

## NRXMB[7:0] Bits

These bits are used to set the total number of receive buffers of the RS-CANFD module. The maximum value is $16 \times$ (number of channels).

Setting all of these bits to 0 makes receive buffers unavailable.

### 24.3.5.2 RCFDCnCFDRMNDy — Receive Buffer New Data Register (y = 0 to 3)

Access: RCFDCnCFDRMNDy register can be read or written in 32-bit units
RCFDCnCFDRMNDyL, RCFDCnCFDRMNDyH registers can be read or written in 16-bit units RCFDCnCFDRMNDyLL, RCFDCnCFDRMNDyLH, RCFDCnCFDRMNDyHL, RCFDCnCFDRMNDyHH registers can be read or written in 8-bit units

Address: RCFDCnCFDRMNDy: <RCFDCn_base> $+00 A_{H}+\left(04_{\mathrm{H}} \times \mathrm{y}\right)$
RCFDCnCFDRMNDyL: <RCFDCn_base> $+00 \mathrm{~A} 8_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{y}\right)$,
RCFDCnCFDRMNDyH: <RCFDCn_base> $+00 A_{H}+\left(04_{H} \times y\right)$
RCFDCnCFDRMNDyLL: <RCFDCn_base> $+00 A_{H}+\left(0_{H} \times y\right)$,
RCFDCnCFDRMNDyLH: <RCFDCn_base> +00 A $_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{y}\right)$
RCFDCnCFDRMNDyHL: <RCFDCn_base> + 00AAн $+\left(04_{н} \times \mathrm{y}\right)$
RCFDCnCFDRMNDyHH: <RCFDCn_base> + 00AB ${ }_{H}+\left(0_{H} \times \mathrm{y}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RMNSq ( $q=y \times 32+31$ to $\mathrm{y} \times 32+16(\mathrm{y}=0,1,2,3)$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RMNSq ( $q=y \times 32+15$ to $\mathrm{y} \times 32+0(\mathrm{y}=0,1,2,3)$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.58 RCFDCnCFDRMNDy Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | RMNSq | Receive Buffer Receive Complete Flag $q(q=y \times 32+31$ to $\mathrm{y} \times 32+16)$ |
|  |  | $0:$ There is no new message in receive buffer q. |
|  |  | 1: There is a new message in receive buffer q. |
| 15 to 0 | RMNSq | Receive Buffer Receive Complete Flag $\mathrm{q}(\mathrm{q}=\mathrm{y} \times 32+15$ to $\mathrm{y} \times 32+0)$ |
|  | $0:$ There is no new message in receive buffer q. |  |
|  | 1: There is a new message in receive buffer q. |  |

Write 0 to the RCFDCnCFDRMNDy register in global operating mode or global test mode.

## RMNSq Flags ( $q=0$ to 127)

Each RMNSq flag is set to 1 when the processing for storing a message in the corresponding receive buffer starts.
To clear a flag to 0 , the program must write 0 to the flag. Use a store instruction to write " 0 " to the flag and " 1 " to other flags. These bits cannot be set to 0 while a message is being stored. The message storing time depends on the storage payload size of the receive buffer. When the RMPLS[2:0] value in the RCFDCnCFDRMNB register is $000_{B}$ ( 8 bytes), the message storing time is 12 pclk clock cycles.

When the RMPLS[2:0] value is $111_{\mathrm{B}}$ ( 64 bytes), the message storing time is 40 pclk clock cycles. ( 2 pclk clock cycles per 4 bytes of storage payload size). These flags are cleared to 0 in global reset mode.

### 24.3.5.3 RCFDCnCFDRMIDq — Receive Buffer ID Register (q = 0 to 127)

Access: RCFDCnCFDRMIDq register is a read-only register that can be read in 32-bit units
RCFDCnCFDRMIDqL, RCFDCnCFDRMIDqH registers are read-only registers that can be read in 16-bit units RCFDCnCFDRMIDqLL, RCFDCnCFDRMIDqLH, RCFDCnCFDRMIDqHL, RCFDCnCFDRMIDqHH registers are readonly registers that can be read in 8-bit units

Address: RCFDCnCFDRMIDq: <RCFDCn_base> $+2000_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
RCFDCnCFDRMIDqL: <RCFDCn_base> $+2000_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMIDqH: <RCFDCn_base> $+2002_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
RCFDCnCFDRMIDqLL: <RCFDCn_base> $+2000_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMIDqLH: <RCFDCn_base> $+2001_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMIDqHL: <RCFDCn_base> $+2002 \mathrm{H}+(80 \mathrm{H} \times \mathrm{q})$,
RCFDCnCFDRMIDqHH: <RCFDCn base> $+2003_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RMIDE | RMRTR | - | RMID[28:16] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RMID[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.59 RCFDCnCFDRMIDq Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | RMIDE | Receive Buffer IDE |
|  |  | 0: Standard ID |
|  |  | 1: Extended ID |

## RMIDE Bit

This bit indicates the ID format (standard ID or extended ID) of the message stored in the receive buffer.

## RMRTR Bit

When the received message is a classical CAN frame, this bit indicates the frame format (data frame or remote frame) of the message stored in the receive buffer. When the received message is a CAN FD frame, this bit indicates the RRS bit value in the message.

## RMID[28:0] Bits

These bits contain the ID of the message stored in the receive buffer.

### 24.3.5.4 RCFDCnCFDRMPTRq — Receive Buffer Pointer Register ( $q=0$ to 127)

Access: RCFDCnCFDRMPTRq register is a read-only register that can be read in 32-bit units
RCFDCnCFDRMPTRqL, RCFDCnCFDRMPTRqH registers are read-only registers that can be read in 16-bit units RCFDCnCFDRMPTRqLL, RCFDCnCFDRMPTRqLH, RCFDCnCFDRMPTRqHH registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDRMPTRq: <RCFDCn_base> $+2004_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
RCFDCnCFDRMPTRqL: <RCFDCn_base> $+2004_{\mathrm{H}}+\left(80_{\mathrm{H}} \times\right.$ q $)$,
RCFDCnCFDRMPTRqH: <RCFDCn_base> $+2006_{H}+\left(80_{H} \times q\right)$
RCFDCnCFDRMPTRqLL: <RCFDCn_base> $+2004_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMPTRqLH: <RCFDCn_base> $+2005_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMPTRqHH: <RCFDCn base> $+2007_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RMDLC[3:0] |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RMTS[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.60 RCFDCnCFDRMPTRq Register Contents

| Bit Position | Bit Name | Func |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 28 | RMDLC[3:0] | Rece | ve Bu | fer DL | Data |  |  |
|  |  | b31 | b30 | b29 | b28 | Classical CAN Frame | CAN FD Frame |
|  |  | 0 | 0 | 0 | 0 | 0 data bytes |  |
|  |  | 0 | 0 | 0 | 1 | 1 data byte |  |
|  |  | 0 | 0 | 1 | 0 | 2 data bytes |  |
|  |  | 0 | 0 | 1 | 1 | 3 data bytes |  |
|  |  | 0 | 1 | 0 | 0 | 4 data bytes |  |
|  |  | 0 | 1 | 0 | 1 | 5 data bytes |  |
|  |  | 0 | 1 | 1 | 0 | 6 data bytes |  |
|  |  | 0 | 1 | 1 | 1 | 7 data bytes |  |
|  |  | 1 | 0 | 0 | 0 | 8 data bytes |  |
|  |  | 1 | 0 | 0 | 1 | 8 data bytes | 12 data bytes |
|  |  | 1 | 0 | 1 | 0 |  | 16 data bytes |
|  |  | 1 | 0 | 1 | 1 |  | 20 data bytes |
|  |  | 1 | 1 | 0 | 0 |  | 24 data bytes |
|  |  | 1 | 1 | 0 | 1 |  | 32 data bytes |
|  |  | 1 | 1 | 1 | 0 |  | 48 data bytes |
|  |  | 1 | 1 | 1 | 1 |  | 64 data bytes |
| 27 to 16 | Reserved | These bits are read as the value after reset. |  |  |  |  |  |
| 15 to 0 | RMTS[15:0] | Rece <br> Time | $\begin{aligned} & \text { ive But } \\ & \text { stamp } \end{aligned}$ | fer Tim <br> value |  | p Data eceived message. |  |

## RMDLC[3:0] Bits

These bits indicate the data length of the message stored in the receive buffer. The number of bytes of the payload to be stored in the receive buffer is determined by the RMPLS[2:0] bits in the RCFDCnCFDRMNB register.

## RMTS[15:0] Bits

These bits indicate the timestamp value of the message stored in the receive buffer.

### 24.3.5.5 RCFDCnCFDRMFDSTSq — Receive Buffer CAN FD Status Register ( $q=0$ to 127)

Access: RCFDCnCFDRMFDSTSq register is a read-only register that can be read in 32-bit units
RCFDCnCFDRMFDSTSqL, RCFDCnCFDRMFDSTSqH registers are read-only registers that can be read in 16-bit units

RCFDCnCFDRMFDSTSqLL, RCFDCnCFDRMFDSTSqHL, RCFDCnCFDRMFDSTSqHH registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDRMFDSTSq: <RCFDCn_base> $+2008_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
RCFDCnCFDRMFDSTSqL: <RCFDCn_base> $+2008_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMFDSTSqH: <RCFDCn_base> $+200 A_{H}+\left(80_{H} \times q\right)$
RCFDCnCFDRMFDSTSqLL: <RCFDCn_base> $+2008_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMFDSTSqHL: <RCFDCn_base> $+200 A_{H}+\left(80_{H} \times q\right)$,
RCFDCnCFDRMFDSTSqHH: <RCFDCn_base> $+200 \mathrm{~B}_{\mathrm{H}}+\left(80_{H} \times \mathrm{q}\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RMPTR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | RMFDF | RMBRS | RMESI |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.61 RCFDCnCFDRMFDSTSq Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | RMPTR[15:0] | Receive Buffer Label Data |
|  |  | Label information of the received message. |
| 15 to 3 | Reserved | These bits are read as the value after reset. |
| 2 | RMFDF | FDF |
|  |  | $0:$ Classical CAN frame |
|  | RMBRS | BRS |
| 1 |  | 0: The bit rate in the data area does not change. |
|  | 1: The bit rate in the data area changes. |  |
| 0 | RMESI | ESI |
|  |  | 0: Error active node |
|  |  |  |

## RMPTR[15:0] Bits

These bits indicate the label information of the message stored in the receive buffer.

## RMFDF Bit

This bit indicates the FD format (classical CAN frame or CAN FD frame) of the message stored in the receive buffer.

## RMBRS Bit

When the RMFDF bit is set to 1 , this bit indicates the BRS bit value of the message stored in the receive buffer. When the RMFDF bit is set to 0 , this bit is always read as 0 .

## RMESI Bit

When the RMFDF bit is set to 1 , this bit indicates the ESI bit value of the message stored in the receive buffer. When the RMFDF bit is set to 0 , this bit is always read as 0 .

### 24.3.5.6 RCFDCnCFDRMDFb_q - Receive Buffer Data Field Register ( $b=0$ to 15, $q=0$ to 127)

Access: RCFDCnCFDRMDFb_q register is a read-only register that can be read in 32-bit units
RCFDCnCFDRMDFb_qL, RCFDCnCFDRMDFb_qH registers are read-only registers that can be read in 16 -bit units RCFDCnCFDRMDFb_qLL, RCFDCnCFDRMDFb_qLH, RCFDCnCFDRMDFb_qHL, RCFDCnCFDRMDFb_qHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDRMDFb_q: <RCFDCn_base> $+200 C_{H}+\left(04_{H} \times\right.$ b $)+\left(80_{H} \times q\right)$
RCFDCnCFDRMDFb_qL: <RCFDCn_base> $+200 \mathrm{C}_{\mathrm{H}}+\left(0_{\mathrm{H}} \times \mathrm{b}\right)+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMDFb_qH: <RCFDCn_base> $+200 \mathrm{E}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{b}\right)+\left(80_{\mathrm{H}} \times \mathrm{q}\right)$
RCFDCnCFDRMDFb_qLL: <RCFDCn_base> +200 C $_{H}+\left(04_{H} \times\right.$ b $)+\left(80_{H} \times\right.$ q $)$,
RCFDCnCFDRMDFb_qLH: <RCFDCn_base> + 200D $+\left(0_{\boldsymbol{H}} \times\right.$ b) $+\left(80_{\boldsymbol{H}} \times\right.$ q $)$,
RCFDCnCFDRMDFb_qHL: <RCFDCn_base> + 200 $\mathrm{E}_{\boldsymbol{H}}+\left(04_{\boldsymbol{H}} \times \mathrm{b}\right)+\left(80_{\boldsymbol{H}} \times \mathrm{q}\right)$,
RCFDCnCFDRMDFb qHH: <RCFDCn base> $+200 F_{H}+\left(0_{H} \times\right.$ b $)+\left(80_{H} \times q\right)$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RMDB4 $\times \mathrm{b}+3$ [7:0] |  |  |  |  |  |  |  | RMDB4 $\times \mathrm{b}+2$ [7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RMDB4 $\times \mathrm{b}+1$ [7:0] |  |  |  |  |  |  |  | RMDB4 $\times \mathrm{b}+0[7: 0]$ |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.62 RCFDCnCFDRMDFb_q Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | RMDB4 $\times \mathrm{b}+3$ | Receive Buffer Data Byte $4 \times b+3$ Receive Buffer Data Byte $4 \times b+2$ |
|  | [7:0] |  |
| 23 to 16 | RMDB4 $\times \mathrm{b}+2$ | Receive Buffer Data Byte $4 \times b+1$ <br> Receive Buffer Data Byte $4 \times b+0$ |
|  | [7:0] |  |
| 15 to 8 | $\begin{aligned} & \text { RMDB4 } \times \mathrm{b}+1 \\ & {[7: 0]} \end{aligned}$ | Data for a message stored in the receive buffer can be read. |
| 7 to 0 | $\begin{aligned} & \text { RMDB4 } \times \mathrm{b}+0 \\ & {[7: 0]} \end{aligned}$ |  |

When the RMDLC[3:0] value in the RCFDCnCFDRMPTRq register is smaller than the payload storage size of the receive buffer, data bytes for which no data is set are read as $00_{\mathrm{H}}$.

Specify the payload storage size of the receive buffer by the RMPLS[2:0] bits in the RCFDCnCFDRMNB register. Do not read or write the RCFDCnCFDRMDFb_q register corresponding to an area that exceeds the specified size.

### 24.3.6 Details of Receive FIFO Buffer-related Registers

### 24.3.6.1 RCFDCnCFDRFCCx — Receive FIFO Buffer Configuration and Control Register ( $\mathrm{x}=0$ to 7 )

Access: RCFDCnCFDRFCCx register can be read or written in 32-bit units
RCFDCnCFDRFCCxL register can be read or written in 16-bit units
RCFDCnCFDRFCCxLL, RCFDCnCFDRFCCxLH registers can be read or written in 8 -bit units
Address: RCFDCnCFDRFCCx: <RCFDCn_base> + 00B8 ${ }_{H}+\left(04_{H} \times x\right)$
RCFDCnCFDRFCCxL: <RCFDCn_base> $+00 \mathrm{~B} 8 \mathrm{H}+\left(04_{\mathrm{H}} \times \mathrm{x}\right)$
RCFDCnCFDRFCCxLL: <RCFDCn_base> + 00B8 ${ }_{H}+\left(00_{H} \times x\right)$,
RCFDCnCFDRFCCxLH: <RCFDCn_base> $+00 \mathrm{~B} 9_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{x}\right)$
Value after reset: $00000000^{H}$


Table 24.63 RCFDCnCFDRFCCx Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 15 to 13 | RFIGCV[2:0] | Receive FIFO Interrupt Request Timing Selectb15 144 b13 <br> 0 0 0 : When FIFO is $1 / 8$ full. <br> 0 0 1: When FIFO is $2 / 8$ full. <br> 0 1 0 : When FIFO is $3 / 8$ full. <br> 0 1 1: When FIFO is $4 / 8$ full. <br> 1 0 0 : When FIFO is $5 / 8$ full. <br> 1 0 1: When FIFO is $6 / 8$ full. <br> 1 1 0 : When FIFO is $7 / 8$ full. <br> 1 1 1 : When FIFO is full. |
| 12 | RFIM | Receive FIFO Interrupt Source Select <br> 0: An interrupt occurs when the condition set by the RFIGCV[2:0] bits is met. <br> 1: An interrupt occurs each time a message has been received. |
| 11 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |

Table 24.63 RCFDCnCFDRFCCx Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 10 to 8 | RFDC[2:0] | Receive FIFO Buffer Depth Configurationb10b9 b8  <br> 0 0 $0: 0$ messages <br> 0 0 $1: 4$ messages <br> 0 1 $0: 8$ messages <br> 0 1 $1: 16$ messages <br> 1 0 $0: 32$ messages <br> 1 0 $1: 48$ messages <br> 1 1 $0: 64$ messages <br> 1 1 $1: 128$ messages |
| 7 | Reserved | This bit is read as the value after reset. The write value should be the value after reset. |
| 6 to 4 | RFPLS[2:0] | Receive FIFO Buffer Payload Storage Size Select b6 b5 b4 <br> $0 \quad 0 \quad 0: 8$ bytes <br> $0 \quad 0 \quad 1: 12$ bytes <br> $0 \quad 1$ 0: 16 bytes <br> $0 \quad 1 \quad$ 1: 20 bytes <br> $1000: 24$ bytes <br> $10 \quad$ 1: 32 bytes <br> 11 0: 48 bytes <br> 11 1: 64 bytes |
| 3, 2 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 1 | RFIE | Receive FIFO Interrupt Enable <br> 0: Receive FIFO interrupt is disabled. <br> 1: Receive FIFO interrupt is enabled. |
| 0 | RFE | Receive FIFO Buffer Enable <br> 0 : No receive FIFO buffer is used. <br> 1: Receive FIFO buffers are used. |

## RFIGCV[2:0] Bits

These bits are used to specify the number of received messages required to generate a receive FIFO interrupt request when the RFIM bit is set to 0 with a fraction for the total number of buffers (the setting of RFDC[2:0]).
When the RFDC[2:0] bits are set to $001_{\mathrm{B}}$ (4 messages), set the RFIGCV[2:0] bits to $001_{\mathrm{B}}, 011_{\mathrm{B}}, 101_{\mathrm{B}}$, or $111_{\mathrm{B}}$. Modify these bits only in global reset mode.

## RFIM Bit

This bit is used to select a FIFO interrupt source. Modify this bit only in global reset mode.

## RFDC[2:0] Bits

These bits are used to select the number of messages that can be stored in a single receive FIFO buffer. When these bits are set to $000_{\mathrm{B}}$, no receive FIFO buffer should be used. Modify these bits only in global reset mode.

## RFPLS[2:0] Bits

These bits are used to select the maximum payload size that can be stored in the receive FIFO buffer. Modify these bits only in global reset mode.

## RFIE Bit

Setting the RFIE bit to 1 enables receive FIFO interrupts. Modify this bit when the RFE bit is set to 0 (no receive FIFO buffer is used).

## RFE Bit

Setting the RFE bit to 1 enables the use of FIFO buffers. Clearing this bit to 0 sets the RFEMP flag in the RCFDCnCFDRFSTSx register to 1 (buffer empty). Modify this bit in global operating mode or global test mode. Set this bit to 1 with another instruction after the settings to all bits in the RCFDCnCFDRFCCx register have been done. This bit is cleared to 0 in global reset mode.

### 24.3.6.2 RCFDCnCFDRFSTSx — Receive FIFO Buffer Status Register (x=0 to 7)

$$
\begin{array}{cl}
\text { Access: } & \text { RCFDCnCFDRFSTSx register can be read or written in 32-bit units } \\
& \text { RCFDCnCFDRFSTSxL register can be read or written in 16-bit units } \\
& \text { RCFDCnCFDRFSTSxLL register can be read or written in 8-bit units } \\
\text { Address: } & \text { RCFDCnCFDRFSTSxLH register is a read-only register that can be read in 8-bit units } \\
& \text { RCFDCnCFDRFSTSx: <RCFDCn_base> }+00 D 8_{H}+\left(04_{H} \times x\right) \\
& \text { RCFDCnCFDRFSTSxL: <RCFDCn_base }>+00 D 8_{H}+\left(04_{H} \times x\right) \\
& \text { RCFDCnCFDRFSTSxLL: <RCFDCn_base> }+00 D 8_{H}+\left(04_{H} \times x\right), \\
& \text { RCFDCnCFDRFSTSxLH: <RCFDCn_base> }+00 D 9_{H}+\left(04_{H} \times x\right) \\
\text { Value after reset: } & 00000001_{H}
\end{array}
$$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RFMC[7:0] |  |  |  |  |  |  |  | - | - | - | - | RFIF | RFMLT | RFFLL | RFEMP |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W*1 | $\mathrm{R} / \mathrm{W}^{* 1}$ | R | R |

Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.64 RCFDCnCFDRFSTSx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | These bits are read as the value after reset. |
|  |  | When writing to these bits, write the value after reset. |
| 15 to $\mathbf{8}$ | RFMC[7:0] | Receive FIFO Unread Message Counter |
|  |  | The number of unread messages stored in the receive FIFO buffer is displayed. |
| 7 to 4 | Reserved | These bits are read as the value after reset. |
|  |  | When writing to these bits, write the value after reset. |
| 3 | RFMF | Receive FIFO Interrupt Request Flag |
|  |  | 0: No receive FIFO interrupt request is present. |
|  |  | Receive FIFO Message Lost Flag |
| 2 | 0: No receive FIFO message is lost. |  |
|  |  | 1: A receive FIFO message is lost. |
| 1 |  | Receive FIFO Buffer Full Status Flag |
|  |  | 0: The receive FIFO buffer is not full. |
|  |  | 1: The receive FIFO buffer is full. |
| 0 |  | Receive FIFO Buffer Empty Status Flag |
|  |  | 0: The receive FIFO buffer contains unread message. |
|  |  | 1: The receive FIFO buffer contains no unread message (buffer empty). |

## RFMC[7:0] Flag

This flag indicates the number of unread messages in the receive FIFO buffer. This flag becomes $00_{\mathrm{H}}$ when the RFE bit in the RCFDCnCFDRFCCx register is set to 0 . This flag is $00_{\mathrm{H}}$ in global reset mode.

## RFIF Flag

This flag is set to 1 when the receive FIFO interrupt request generation conditions set by the RFIGCV[2:0] bits and the RFIM bit in the RCFDCnCFDRFCCx register are met. This flag is cleared to 0 in global reset mode or by writing 0 to this flag. Modify this bit in global operating mode or global test mode.

To clear the flags of the register to 0 , the program must write 0 to the corresponding flags to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## RFMLT Flag

This flag is set to 1 when an attempt is made to store a new message while the receive FIFO buffer is full. In this case, the new message is discarded.

This flag is cleared to 0 in global reset mode or by writing 0 to this flag. Modify this bit in global operating mode or global test mode.

To clear the flags of the register to 0 , the program must write 0 to the corresponding flags to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## RFFLL Flag

This flag is set to 1 when the number of messages stored in the receive FIFO buffer matches the FIFO buffer depth set by the RFDC[2:0] bits in the RCFDCnCFDRFCCx register.

If the number of messages stored in the receive FIFO buffer becomes smaller than the FIFO buffer depth set by the RFDC[2:0] bits, this flag is cleared to 0 . This flag is also cleared to 0 when the RFE bit in the RCFDCnCFDRFCCx register is set to 0 (no receive FIFO buffer is used) or in global reset mode.

## RFEMP Flag

This flag is set to 1 when all messages in the receive FIFO buffer have been read. This flag is also set to 1 when the RFE bit in the RCFDCnCFDRFCCx register is 0 or in global reset mode.

This flag is cleared to 0 when a received message is in the receive FIFO buffer.
NOTE
To clear the RFMLT or RFIF flag to 0 , use a store instruction to write " 0 " to the given flag and " 1 " to the other flags.

### 24.3.6.3 RCFDCnCFDRFPCTRx — Receive FIFO Buffer Pointer Control Register ( $\mathrm{x}=0$ to 7 )

Access: RCFDCnCFDRFPCTRx register is a write-only register that can be written in 32-bit units RCFDCnCFDRFPCTRxL register is a write-only register that can be written in 16 -bit units RCFDCnCFDRFPCTRxLL register is a write-only register that can be written in 8 -bit units Address: RCFDCnCFDRFPCTRx: <RCFDCn_base> $+00 F 8{ }_{H}+\left(04_{H} \times x\right)$

RCFDCnCFDRFPCTRxL: <RCFDCn_base> +00 F $_{H}+\left(04_{H} \times x\right)$
RCFDCnCFDRFPCTRxLL: <RCFDCn_base> $+00 \mathrm{~F} 8_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{x}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | RFPC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | W | W | W | W | W | W | W | W |

Table 24.65 RCFDCnCFDRFPCTRx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | The write value should be the value after reset. |
| 7 to 0 | RFPC[7:0] | Receive FIFO Pointer Control <br>  |
|  | When these bits are set to FF $_{H}$, the read pointer moves to the next unread message in the <br> receive FIFO buffer. |  |

When the RFDMAEx value in the RCFDCnCFDCDTCT register is 1 (DMA transfer request enabled), do not write a value to this register.

## RFPC[7:0] Bits

When the RFPC[7:0] bits are set to $\mathrm{FF}_{\mathrm{H}}$, the read pointer moves to the next unread message in the receive FIFO buffer. At this time, the RFMC[7:0] (receive FIFO unread message counter) value in the RCFDCnCFDRFSTSx register is decremented by 1 . Read the RCFDCnCFDRFIDx, RCFDCnCFDRFPTRx, RCFDCnCFDRFFDSTSx, and RCFDCnCFDRFDFd_x registers to read messages in the receive FIFO buffer, and then write $\mathrm{FF}_{\mathrm{H}}$ to the RFPC[7:0] bits.

When writing $\mathrm{FF}_{\mathrm{H}}$ to these bits, make sure that the RFE bit in the RCFDCnCFDRFCCx register is set to 1 (receive FIFO buffers are used) and the RFEMP flag in the RCFDCnCFDRFSTSx register is 0 (the receive FIFO buffer contains unread messages).

### 24.3.6.4 RCFDCnCFDRFIDx — Receive FIFO Buffer Access ID Register ( $\mathrm{x}=0$ to $\mathbf{7}$ )

Access: RCFDCnCFDRFIDx register is a read-only register that can be read in 32-bit units
RCFDCnCFDRFIDxL, RCFDCnCFDRFIDxH registers are read-only registers that can be read in 16-bit units RCFDCnCFDRFIDxLL, RCFDCnCFDRFIDxLH, RCFDCnCFDRFIDxHL, RCFDCnCFDRFIDxHH registers are readonly registers that can be read in 8 -bit units

Address: RCFDCnCFDRFIDx: <RCFDCn_base> $+6000_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$
RCFDCnCFDRFIDxL: <RCFDCn_base> $+6000_{H}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFIDxH: <RCFDCn_base> $+6002_{H}+\left(80_{H} \times x\right)$
RCFDCnCFDRFIDxLL: <RCFDCn_base> $+6000_{H}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFIDxLH: <RCFDCn_base> $+6001_{H}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFIDxHL: <RCFDCn_base> + 6002 $+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$,
RCFDCnCFDRFIDxHH: <RCFDCn_base> + 6003 ${ }_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RFIDE | RFRTR | - | RFID[28:16] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RFID[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.66 RCFDCnCFDRFIDx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | RFIDE | Receive FIFO Buffer IDE |
|  |  | 0: Standard ID |
|  | 1: Extended ID |  |
| 30 | RFRTR | Receive FIFO Buffer RTR/RRS |
|  |  | - When the received message is a classical CAN frame |
|  |  | 0: Data frame |
|  |  | 1: Remote frame |
|  |  | When the received message is a CAN FD frame |
|  |  | This bit is read as the value after reset. |
| 29 | Reserved | Receive FIFO Buffer ID Data |
| 28 to 0 |  | The standard ID or extended ID of received message can be read. Read bits b10 to b0 for |
|  |  |  |
|  |  |  |

## RFIDE Bit

This bit indicates the ID format (standard ID or extended ID) of the message stored in the receive FIFO buffer.

## RFRTR Bit

When the received message is a classical CAN frame, this bit indicates the frame format (data frame or remote frame) of the message stored in the receive FIFO buffer. When the received message is a CAN FD frame, this bit indicates the RRS bit value in the message.

## RFID[28:0] Bits

These bits indicate the ID of the message stored in the receive FIFO buffer.
24.3.6.5 RCFDCnCFDRFPTRx — Receive FIFO Buffer Access Pointer Register ( $\mathrm{x}=0$ to 7)

Access: RCFDCnCFDRFPTRx register is a read-only register that can be read in 32-bit units
RCFDCnCFDRFPTRxL, RCFDCnCFDRFPTRxH registers are read-only registers that can be read in 16-bit units RCFDCnCFDRFPTRxLL, RCFDCnCFDRFPTRxLH, RCFDCnCFDRFPTRxHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDRFPTRx: <RCFDCn_base> +6004 $+\left(80_{H} \times x\right)$
RCFDCnCFDRFPTRxL: <RCFDCn_base> $+6004_{\mathrm{H}}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFPTRxH: <RCFDCn_base> $+6006_{H}+\left(80_{H} \times x\right)$
RCFDCnCFDRFPTRxLL: <RCFDCn_base> $+6004_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$,
RCFDCnCFDRFPTRxLH: <RCFDCn_base> $+6005_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$,
RCFDCnCFDRFPTRxHH: <RCFDCn_base> + 6007 $+\left(80_{\text {н }} \times\right.$ x $)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RFDLC[3:0] |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RFTS[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.67 RCFDCnCFDRFPTRx Register Contents

| Bit Position | Bit Name | Functior |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 28 | RFDLC[3:0] | Rece | ve FIF | O Bu | er DL | Data |  |
|  |  | b31 | b30 | b29 | b28 | Classical CAN Frame | CAN FD Frame |
|  |  | 0 | 0 | 0 | 0 | 0 data bytes |  |
|  |  | 0 | 0 | 0 | 1 | 1 data byte |  |
|  |  | 0 | 0 | 1 | 0 | 2 data bytes |  |
|  |  | 0 | 0 | 1 | 1 | 3 data bytes |  |
|  |  | 0 | 1 | 0 | 0 | 4 data bytes |  |
|  |  | 0 | 1 | 0 | 1 | 5 data bytes |  |
|  |  | 0 | 1 | 1 | 0 | 6 data bytes |  |
|  |  | 0 | 1 | 1 | 1 | 7 data bytes |  |
|  |  | 1 | 0 | 0 | 0 | 8 data bytes |  |
|  |  | 1 | 0 | 0 | 1 | 8 data bytes | 12 data bytes |
|  |  | 1 | 0 | 1 | 0 |  | 16 data bytes |
|  |  | 1 | 0 | 1 | 1 |  | 20 data bytes |
|  |  | 1 | 1 | 0 | 0 |  | 24 data bytes |
|  |  | 1 | 1 | 0 | 1 |  | 32 data bytes |
|  |  | 1 | 1 | 1 | 0 |  | 48 data bytes |
|  |  | 1 | 1 | 1 | 1 |  | 64 data bytes |
| 27 to 16 | Reserved | These bits are read as the value after reset. |  |  |  |  |  |
| 15 to 0 | RFTS[15:0] | Receive FIFO Buffer Timestamp Data <br> Timestamp value of the received message can be read. |  |  |  |  |  |

## RFDLC[3:0] Bits

These bits contain the data length of the message stored in the receive FIFO buffer.

## RFTS[15:0] Bits

These bits contain the timestamp value of the message stored in the receive FIFO buffer.

### 24.3.6.6 RCFDCnCFDRFFDSTSx — Receive FIFO CAN FD Status Register ( $\mathrm{x}=0$ to $\mathbf{7}$ )

Access: RCFDCnCFDRFFDSTSx register is a read-only register that can be read in 32-bit units
RCFDCnCFDRFFDSTSxL, RCFDCnCFDRFFDSTSxH registers are read-only registers that can be read in 16-bit units RCFDCnCFDRFFDSTSxLL, RCFDCnCFDRFFDSTSxHL, RCFDCnCFDRFFDSTSxHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDRFFDSTSx: <RCFDCn_base> $+6008_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$
RCFDCnCFDRFFDSTSxL: <RCFDCn_base> $+6008_{H}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFFDSTSXH: <RCFDCn_base> $+600 A_{H}+\left(80_{H} \times x\right)$
RCFDCnCFDRFFDSTSxLL: <RCFDCn_base> $+6008_{H}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFFDSTSxHL: <RCFDCn_base> $+600 A_{H}+\left(80_{H} \times x\right)$,
RCFDCnCFDRFFDSTSxHH: <RCFDCn_base> + 600Bн $+\left(80_{\boldsymbol{H}} \times\right.$ x $)$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RFPTR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | RFFDF | RFBRS | RFESI |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.68 RCFDCnCFDRFFDSTSx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | RFPTR[15:0] | Receive FIFO Buffer Label Data <br>  <br>  <br> 15 to 3 |
| 2 | Reserved | Label information of the received message can be read. |
|  | RFFDF | FDF |
|  |  | 0: Classical CAN frame read as the value after reset. |
| 1 | RFBRS | BRS |
|  |  | $0:$ The bit rate in the data area does not change. |
|  |  | 1: The bit rate in the data area changes. |
| 0 | RFESI | 0: Error active node |
|  |  | 1: Error passive node |
|  |  |  |

## RFPTR[15:0] Bits

These bits contain the label information of the message stored in the receive FIFO buffer.

## RFFDF Bit

This bit indicates the FD format (classical CAN frame or CAN FD frame) of the message stored in the receive FIFO buffer.

## RFBRS Bit

When the RFFDF bit is set to 1 , this bit indicates the BRS bit value of the message stored in the receive FIFO buffer. When the RFFDF bit is set to 0 , this bit is always read as 0 .

## RFESI Bit

When the RFFDF bit is set to 1 , this bit indicates the ESI bit value of the message stored in the receive FIFO buffer. When the RFFDF bit is set to 0 , this bit is always read as 0 .

### 24.3.6.7 RCFDCnCFDRFDFd_x — Receive FIFO Buffer Access Data Field Register ( $\mathrm{d}=0$ to 15, $\mathrm{x}=0$ to 7 )

Access: RCFDCnCFDRFDFd_x register is a read-only register that can be read in 32-bit units
RCFDCnCFDRFDFd_xL, RCFDCnCFDRFDFd_xH registers are read-only registers that can be read in 16-bit units RCFDCnCFDRFDFd_xLL, RCFDCnCFDRFDFd_xLH, RCFDCnCFDRFDFd_xHL, RCFDCnCFDRFDFd_xHH registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDRFDFd_x: <RCFDCn_base> $+600 C_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times x\right)$
RCFDCnCFDRFDFd_xL: <RCFDCn_base> $+600 C_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times x\right)$,
RCFDCnCFDRFDFd_xH: <RCFDCn_base> $+600 \mathrm{E}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{d}\right)+\left(80_{H} \times x\right)$
RCFDCnCFDRFDFd_xLL: <RCFDCn_base> $+600 \mathrm{C}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{d}\right)+\left(80_{\mathrm{H}} \times \mathrm{x}\right)$
RCFDCnCFDRFDFd $x L H:<R C F D C n$ base $>+600 D_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times x\right)$,
RCFDCnCFDRFDFd_xHL: <RCFDCn_base> $+600 \mathrm{E}_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times x\right)$,
RCFDCnCFDRFDFd $x H H:<R C F D C n \_$base $>+600 F_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times x\right)$
Value after reset: $\quad 00000000^{+}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RFDB4 $\times \mathrm{d}+3$ [7:0] |  |  |  |  |  |  |  | RFDB4 $\times \mathrm{d}+2$ [7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RFDB4 $\times \mathrm{d}+1$ [7:0] |  |  |  |  |  |  |  | RFDB4 $\times \mathrm{d}+0$ [7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.69 RCFDCnCFDRFDFd_x Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | RFDB4 $\times \mathrm{d}+3$ | Receive Buffer Data Byte $4 \times \mathrm{d}+3$ Receive Buffer Data Byte $4 \times d+2$ |
|  | [7:0] |  |
| 23 to 16 | RFDB4 $\times \mathrm{d}+2$ | Receive Buffer Data Byte $4 \times d+1$ <br> Receive Buffer Data Byte $4 \times d+0$ |
|  | [7:0] |  |
| 15 to 8 | $\begin{aligned} & \text { RFDB4 } \times \mathrm{d}+1 \\ & {[7: 0]} \end{aligned}$ | Data for a message stored in the receive buffer can be read. |
| 7 to 0 | $\begin{aligned} & \text { RFDB4 } \times \mathrm{d}+0 \\ & {[7: 0]} \end{aligned}$ |  |

When the RFDLC[3:0] value in the RCFDCnCFDRFPTRx register is smaller than the payload storage size of the receive FIFO buffer, data bytes for which no data is set are read as $00_{\mathrm{H}}$.

Specify the payload storage size of the receive FIFO buffer by the RFPLS[2:0] bits in the RCFDCnCFDRFCCx register. Do not read or write the RCFDCnCFDRFDFd_x register corresponding to an area that exceeds the specified size.

### 24.3.7 Transmit/Receive FIFO Buffer-related Registers

### 24.3.7.1 RCFDCnCFDCFCCk — Transmit/receive FIFO Buffer Configuration and Control Register ( $\mathbf{k}=0$ to 23)

Access: RCFDCnCFDCFCCk register can be read or written in 32-bit units
RCFDCnCFDCFCCkL, RCFDCnCFDCFCCkH registers can be read or written in 16-bit units
RCFDCnCFDCFCCkLL, RCFDCnCFDCFCCkLH, RCFDCnCFDCFCCkHL, RCFDCnCFDCFCCkHH registers can be read or written in 8-bit units

Address: RCFDCnCFDCFCCk: <RCFDCn_base> $+0118_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$
RCFDCnCFDCFCCkL: <RCFDCn_base> $+0118_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFCCkH: <RCFDCn_base> + 011A $+\left(04_{H} \times k\right)$
RCFDCnCFDCFCCkLL: <RCFDCn_base> $+0118 \mathrm{H}+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFCCkLH: <RCFDCn_base> $+0119_{\mathrm{H}}+\left(00_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFCCkHL: <RCFDCn_base> $+011 A_{H}+\left(04_{H} \times k\right)$,
RCFDCnCFDCFCCkHH: <RCFDCn_base> $+011 B_{H}+\left(04_{H} \times k\right)$
Value after reset: $00000000_{\mathrm{H}}$


Table 24.70 RCFDCnCFDCFCCk Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | CFITT[7:0] | Set a message transmission interval. Set Value: $00_{\mathrm{H}}$ to $\mathrm{FF}_{\mathrm{H}}$ |
| 23 to 21 | CFDC[2:0] |  |
| 20 to 16 | CFTML[4:0] | Transmit Buffer Link Configuration <br> Set the transmit buffer number to be linked to the transmit/receive FIFO buffer. |

Table 24.70 RCFDCnCFDCFCCk Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 13 | CFIGCV[2:0] | ```Transmit/Receive FIFO Receive Interrupt Request Timing Select b15 b14 b13 0 0 0: When FIFO is 1/8 full. 0}00\mathrm{ 1: When FIFO is 2/8 full. 0}10\mathrm{ 0: When FIFO is 3/8 full. 0} 1 0 0: When FIFO is 5/8 full. 1 0 1:When FIFO is 6/8 full. 1 1 0: When FIFO is 7/8 full. 1 1 1:When FIFO is full.``` |
| 12 | CFIM | Transmit/Receive FIFO Interrupt Source Select <br> 0 : <br> - Receive mode/gateway mode When the number of received messages meets the condition set by the CFIGCV[2:0] bits, a FIFO receive interrupt request is generated. <br> - Transmit mode/gateway mode When the buffer becomes empty upon completion of message transmission, a FIFO transmit interrupt request is generated. <br> 1: <br> - Receive mode/gateway mode <br> A FIFO receive interrupt request is generated each time a message has been received. <br> - Transmit mode/gateway mode <br> A FIFO transmit interrupt request is generated each time a message has been transmitted. |
| 11 | CFITR | Transmit/Receive FIFO Interval Timer Resolution <br> 0 : Clock obtained by dividing pclk/2 by the value of the ITRCP [15:0] bits <br> 1: Clock obtained by dividing pclk/2 by "value of ITRCP [15:0] bits x 10 " |
| 10 | CFITSS | Transmit/Receive FIFO Interval Timer Clock Source Select <br> 0: Interval timer clock source selected by the CFITR bit <br> 1: Interval timer clock source is the nominal bit time clock for the channel to which the FIFO is linked. |
| 9, 8 | CFM[1:0] | Transmit/Receive FIFO Mode Select <br> b9 b8 <br> 0 0: Receive mode <br> 0 1: Transmit mode <br> 1 0: Gateway mode <br> 1 1: Setting prohibited |
| 7 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 6 to 4 | CFPLS[2:0] |  |
| 3 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 2 | CFTXIE | Transmit/Receive FIFO Transmit Interrupt Enable <br> 0: Transmit/receive FIFO transmit interrupt is disabled. <br> 1: Transmit/receive FIFO transmit interrupt is enabled. |

Table 24.70 RCFDCnCFDCFCCk Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | CFRXIE | Transmit/Receive FIFO Receive Interrupt Enable |
|  |  | 0: Transmit/receive FIFO receive interrupt is disabled. |
|  |  | 1: Transmit/receive FIFO receive interrupt is enabled. |
| 0 | CFE | Transmit/Receive FIFO Buffer Enable |
|  |  | 0: No transmit/receive FIFO buffer is used. |
|  | 1: Transmit/receive FIFO buffers are used. |  |

## CFITT[7:0] Bits

These bits are used to set a message transmission interval when transmitting messages continuously from a transmit/receive FIFO buffer whose CFM[1:0] bits are set to $01_{\mathrm{B}}$ (transmit mode) or $10_{\mathrm{B}}$ (gateway mode).

Clear the CFE bit to 0 (no transmit/receive FIFO buffer is used) before modifying the CFITT[7:0] bits.

## CFDC[2:0] Bits

These bits are used to set the number of messages that can be stored in a single transmit/receive FIFO buffer. When these bits are set to $000_{\mathrm{B}}$, do not use a transmit/receive FIFO buffer. Modify these bits only in global reset mode.

## CFTML[4:0] Bits

These bits are used to set the number of transmit buffer on the channel which will be linked to transmit/ receive FIFO buffer k when the CFM[1:0] bits are set to $01_{\mathrm{B}}$ (transmit mode) or $10_{\mathrm{B}}$ (gateway mode). There are three transmit/receive FIFO buffers per channel, so channel number $m$ of FIFO buffer $k$ is calculated as $m=k / 3$ (integer division). The actual assigned transmit buffer number p linked to FIFO buffer $k$ will be ( $(16 \times \mathrm{m})+$ CFTML[4:0]) (See Table 24.29,
Transmit Buffer p Linked to the Transmit/Receive FIFO Buffer by the Setting of Bits CFTML[4:0]).
See Table 24.27, Transmit Buffer p Allocated to Each Channel and
Table 24.28, Transmit/Receive FIFO Buffer k Allocated to Each Channel, as for the relationship between transmit/receive FIFO buffer $k$ and transmit buffer p.

Setting the CFDC[2:0] bits to $001_{\mathrm{B}}$ or more enables the setting of the CFTML[4:0] bits.
Do not link to any transmit buffer which is already allocated to a transmit queue on the same channel or to another transmit/receive FIFO buffer. Modify these bits only in global reset mode.

## CFIGCV[2:0] Bits

These bits are used to specify the number of received messages required to generate a transmit/receive FIFO receive interrupt request when the CFM[1:0] bits are set to $00_{\text {B }}$ (receive mode) or $10_{\mathrm{B}}$ (gateway mode) and the CFIM bit is set to 0 with a fraction for the total number of buffers (the setting of CFDC[2:0]).

When the CFDC[2:0] bits are set to $001_{\mathrm{B}}$ ( 4 messages), set the CFIGCV[2:0] bits to $001_{\mathrm{B}}, 011_{\mathrm{B}}, 101_{\mathrm{B}}$, or $111_{\mathrm{B}}$.
Modify these bits only in global reset mode.

## CFIM Bit

This bit is used to select a transmit/receive FIFO interrupt source. Modify this bit only in global reset mode.

## CFITR Bit

This bit is enabled when the CFITSS bit is 0 .
When this bit is 0 , the interval timer clock source is the pclk/2 clock divided by the value of the ITRCP[15:0] bits in the RCFDCnCFDGCFG register.

When this bit is 1 , the interval timer clock source is the pclk/2 clock divided by (the value of the ITRCP[15:0] bits in the RCFDCnCFDGCFG register $\times 10$ ).

Modify this bit while the CFE bit is set to 0 (no transmit/receive FIFO buffer is used).

## CFITSS Bit

When this bit is 0 , the clock selected by the CFITR bit is the count source of the interval timer. When this bit is 1 , the nominal bit time clock of the channel to which the FIFO is linked is the count source of the interval timer. Use this count source only for the channel which does not handle the CAN FD frames.
Modify this bit while the CFE bit is set to 0 (no transmit/receive FIFO buffer is used).

## CFM[1:0] Bits

These bits are used to select transmit/receive FIFO mode. Modify these bits only in global reset mode.

## CFPLS[2:0] Bits

These bits are used to select the maximum payload size that can be stored in the transmit/receive FIFO buffer. Modify these bits only in global reset mode.

## CFTXIE Bit

When this bit is set to 1 and the CFTXIF flag in the RCFDCnCFDCFSTSk register is set to 1 , a transmit/receive FIFO transmit interrupt request is generated.

Modify this bit with the CFE bit set to 0 (no transmit/receive FIFO buffer is used).

## CFRXIE Bit

When this bit is set to 1 and the CFRXIF flag in the RCFDCnCFDCFSTSk register is set to 1 , a transmit/receive FIFO receive interrupt request is generated.

Modify this bit with the CFE bit set to 0 .

## CFE Bit

Setting this bit to 1 enables the transmit/receive FIFO buffers.
When this bit is set to 0 in transmit mode or gateway mode, if a message in the transmit/receive FIFO buffer is being transmitted or will be transmitted next, the transmit/receive FIFO buffer becomes empty after completion of transmission of that message, or upon detection of a CAN bus error, or arbitration- lost. In other cases or in receive mode, the transmit/receive FIFO buffer becomes empty immediately.

This bit is cleared to 0 when the following conditions are met.

- Receive mode: Global reset mode
- Transmit mode or gateway mode: Channel reset mode

Modify this bit in the following mode.

- Receive mode: Global operating mode or global test mode
- Transmit mode or gateway mode: Channel communication mode or channel halt mode

After all other bits in the RCFDCnCFDCFCCk register have been set, set this bit to 1 by using another instruction.

### 24.3.7.2 RCFDCnCFDCFSTSk — Transmit/receive FIFO Buffer Status Register ( $k=0$ to 23)

Access: RCFDCnCFDCFSTSk register can be read or written in 32-bit units RCFDCnCFDCFSTSkL register can be read or written in 16-bit units RCFDCnCFDCFSTSkLL register can be read or written in 8-bit units RCFDCnCFDCFSTSkLH register is a read-only register that can be read in 8 -bit units

Address: RCFDCnCFDCFSTSk: <RCFDCn_base> + 0178 ${ }_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$
RCFDCnCFDCFSTSkL: <RCFDCn_base> + 0178 $+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$
RCFDCnCFDCFSTSkLL: <RCFDCn_base> + 0178 $+\left(04_{\mathrm{H}} \times k\right)$
RCFDCnCFDCFSTSkLH: <RCFDCn_base> + 0179 $+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$
Value after reset: 0000 0001H


Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.71 RCFDCnCFDCFSTSk Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | These bits are read as the value after reset. When writing to these bits, write the value after reset. |
| 15 to 8 | CFMC[7:0] | Transmit/Receive FIFO Message Counter <br> The number of messages stored in the transmit/receive FIFO buffer. |
| 7 to 5 | Reserved | These bits are read as the value after reset. When writing to these bits, write the value after reset. |
| 4 | CFTXIF | Transmit/Receive FIFO Transmit Interrupt Request Flag <br> 0: No transmit/receive FIFO transmit interrupt request is present. <br> 1: A transmit/receive FIFO transmit interrupt request is present. |
| 3 | CFRXIF | Transmit/Receive FIFO Receive Interrupt Request Flag <br> 0: No transmit/receive FIFO receive interrupt request is present. <br> 1: A transmit/receive FIFO receive interrupt request is present. |
| 2 | CFMLT | Transmit/Receive FIFO Message Lost Flag <br> 0: No transmit/receive FIFO message is lost. <br> 1: A transmit/receive FIFO message is lost. |
| 1 | CFFLL | Transmit/Receive FIFO Buffer Full Status Flag <br> 0 : The transmit/receive FIFO buffer is not full. <br> 1: The transmit/receive FIFO buffer is full. |
| 0 | CFEMP | Transmit/Receive FIFO Buffer Empty Status Flag <br> 0 : The transmit/receive FIFO buffer contains messages. <br> 1: The transmit/receive FIFO buffer contains no message (buffer empty). |

## CFMC[7:0] Bits

The CFMC[7:0] bits indicate the following values according to the setting of the CFM[1:0] bits in the RCFDCnCFDCFCCk register.

- When CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode): Number of untransmitted messages in the buffer
- When CFM[1:0] value is $00_{\text {B }}$ (receive mode): Number of unread received messages in the buffer
- When CFM $1: 0]$ value is $10_{\mathrm{B}}$ (gateway mode): Number of untransmitted received messages in the buffer

These bits are cleared to 0 when any of the following conditions is met.

- When CFM[1:0] value is $00_{\mathrm{B}}$ : In global reset mode
- When CFM[1:0] value is $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : In channel reset mode
- When the CFE bit in the RCFDCnCFDCFCCk register is cleared to 0 .


## CFTXIF Flag

The CFTXIF flag is set to 1 when any of the following conditions is met.

- When the CFM[1:0] bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$, and the interrupt source selected by the CFIM bit in the RCFDCnCFDCFCCk register occurs

The CFTXIF flag is cleared to 0 when any of the following conditions is met.

- When 0 is written to the CFTXIF flag
- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ : In global reset mode
- When the CFM $[1: 0]$ bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : In channel reset mode

Write 0 to this flag in global operating mode or global test mode.
To clear the flags of the register to 0 , the program must write 0 to the corresponding flag to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## CFRXIF Flag

The CFRXIF flag is set to 1 when any of the following conditions is met.

- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ or $10_{\mathrm{B}}$, and the factor selected by the CFIM bit in the RCFDCnCFDCFCCk register occurs
The CFRXIF flag is cleared to 0 when any of the following conditions is met.
- When 0 is written to the CFRXIF flag
- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ : In global reset mode
- When the CFM[1:0] bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : In channel reset mode

Write 0 to this flag in global operating mode or global test mode.
To clear the flags of the register to 0 , the program must write 0 to the corresponding flag to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## CFMLT Flag

The CFMLT flag is set to 1 when any of the following conditions is met.

- When an attempt is made to store a new message while the transmit/receive FIFO buffer is full. In this case, the new message is discarded.
The CFMLT flag is cleared to 0 when any of the following conditions is met.
- When 0 is written to the CFMLT flag
- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ : In global reset mode
- When the CFM $[1: 0]$ bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : In channel reset mode

Write 0 to this flag in global operating mode or global test mode
To clear the flags of the register to 0 , the program must write 0 to the corresponding flag to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## CFFLL Flag

The CFFLL flag is set to 1 when any of the following conditions is met.

- When the number of messages stored in the transmit/receive FIFO buffer matches the FIFO buffer depth set by the CFDC[2:0] bits in the RCFDCnCFDCFCCk register.

The CFFLL flag is cleared to 0 when any of the following conditions is met.

- When the number of messages stored in the transmit/receive FIFO buffer becomes smaller than the FIFO buffer depth set by the CFDC[2:0] bits.
- When the CFE bit in the RCFDCnCFDCFCCk register is 0 (no transmit/receive FIFO buffer is used): When not in the transmit abort
- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ : In global reset mode
- When the CFM[1:0] bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : In channel reset mode


## CFEMP Flag

The CFEMP flag is set to 1 when any of the following conditions is met.

- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ : All messages have been read, or in global reset mode
- When the CFM[1:0] bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : All messages have been transmitted, or in channel reset mode
- When the CFE bit is 0 (no transmit/receive FIFO buffer is used): Not in the transmit abort

The CFEMP flag is cleared to 0 when any of the following conditions is met.

- When the CFM[1:0] bits are set to $00_{\mathrm{B}}$ or $10_{\mathrm{B}}$ : At least one received message has been stored in the transmit/receive FIFO buffer.
- When the CFM[1:0] bits are set to $01_{\mathrm{B}}$ : A value of $\mathrm{FF}_{\mathrm{H}}$ has been written to the RCFDCnCFDCFPCTRk register after data was written to the RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, and RCFDCnCFDCFDFd_k register
NOTE

[^6]
### 24.3.7.3 RCFDCnCFDCFPCTRk — Transmit/receive FIFO Buffer Pointer Control Register ( $k=0$ to 23)

Access: RCFDCnCFDCFPCTRk register is a write-only register that can be written in 32-bit units RCFDCnCFDCFPCTRkL register is a write-only register that can be written in 16-bit units RCFDCnCFDCFPCTRkLL register is a write-only register that can be written in 8-bit units Address: RCFDCnCFDCFPCTRk: <RCFDCn_base> + 01D8 ${ }_{H}+\left(04_{\mathrm{H}} \times \mathrm{k}\right)$ RCFDCnCFDCFPCTRkL: <RCFDCn_base> $+01 D 8_{H}+\left(04_{H} \times k\right)$ RCFDCnCFDCFPCTRkLL: <RCFDCn_base> $+018_{H}+\left(04_{H} \times k\right)$ Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | CFPC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | w | W | W | w | W | w | w | W |

Table 24.72 RCFDCnCFDCFPCTRk Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | The write value should be the value after reset. |
| 7 to 0 | CFPC[7:0] | Transmit/Receive FIFO Pointer Control <br> - Receive mode: Writing $\mathrm{FF}_{\mathrm{H}}$ to these bits moves the read pointer to the next unread message in the transmit/receive FIFO buffer. <br> - Transmit mode: Writing $\mathrm{FF}_{\mathrm{H}}$ to these bits moves the write pointer to the next stage of the transmit/receive FIFO buffer. <br> - Gateway mode: Setting prohibited |

When the corresponding transmit/receive FIFO buffer is the first transmit/receive FIFO buffer ( $\mathrm{k}=3 \times \mathrm{m}$ ) allocated to channel $m$ and when the CFDMAEm bit in the RCFDCnCFDCDTCT register is 1 (DMA transfer request enabled), do not write a value to this register.

## CFPC[7:0] Bits

- Receive mode (CFM[1:0] value in the RCFDCnCFDCFCCk register is $00_{\mathrm{B}}$ ):

Writing $\mathrm{FF}_{\mathrm{H}}$ to the CFPC[7:0] bits moves the read pointer to the next unread message in the transmit/receive FIFO buffer. At this time, the CFMC[7:0] value (transmit/receive FIFO message counter) in the RCFDCnCFDCFSTSk register is decremented by 1 . Read the RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, and RCFDCnCFDCFDFd_k registers to read messages from the transmit/receive FIFO buffer, and then write $\mathrm{FF}_{\mathrm{H}}$ to the CFPC[7:0] bits.

When writing $\mathrm{FF}_{\mathrm{H}}$ to these bits, make sure that the CFE bit in the RCFDCnCFDCFCCk register is set to 1 (transmit/receive FIFO buffers are used) and the CFEMP flag in the RCFDCnCFDCFSTSk register is 0 (the transmit/receive FIFO buffer contains messages).

- Transmit mode (CFM[1:0] value in the RCFDCnCFDCFCCk register is $01_{\mathrm{B}}$ ):

Writing $\mathrm{FF}_{\mathrm{H}}$ to the CFPC[7:0] bits stores the data written to the RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, and RCFDCnCFDCFDFd_k registers in the transmit/receive FIFO buffer and moves the write pointer to the next stage of the transmit/receive FIFO buffer. At this time, the CFMC[7:0] value is incremented by 1. Write transmit messages to the RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, and RCFDCnCFDCFDFd_k registers before writing $\mathrm{FF}_{\mathrm{H}}$ to the CFPC[7:0] bits.
When writing $\mathrm{FF}_{\mathrm{H}}$ to these bits, make sure that the CFE bit in the RCFDCnCFDCFCCk register is set to 1 and the CFFLL flag in the RCFDCnCFDCFSTSk register is 0 (the transmit/receive FIFO buffer is not full).

- Gateway mode (CFM[1:0] value in the RCFDCnCFDCFCCk register is $10_{\mathrm{B}}$ ): Setting prohibited


### 24.3.7.4 RCFDCnCFDCFIDk - Transmit/receive FIFO Buffer Access ID Register ( $\mathrm{k}=0$ to 23)

Access: RCFDCnCFDCFIDk register can be read or written in 32-bit units RCFDCnCFDCFIDkL, RCFDCnCFDCFIDkH registers can be read or written in 16-bit units RCFDCnCFDCFIDkLL, RCFDCnCFDCFIDkLH, RCFDCnCFDCFIDkHL, RCFDCnCFDCFIDkHH registers can be read or written in 8-bit units

Address: RCFDCnCFDCFIDk: <RCFDCn_base> $+6400_{H}+\left(80_{H} \times k\right)$
RCFDCnCFDCFIDkL: <RCFDCn_base> $+6400_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFIDkH: <RCFDCn_base> $+6402_{H}+\left(80_{H} \times k\right)$
RCFDCnCFDCFIDkLL: <RCFDCn_base> $+6400_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFIDkLH: <RCFDCn_base> $+6401_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFIDkHL: <RCFDCn_base> $+640_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFIDkHH: <RCFDCn_base> $+6403_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$
Value after reset: $\quad 00000000_{H}$


Table 24.73 RCFDCnCFDCFIDk Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CFIDE | Transmit/Receive FIFO Buffer IDE <br> 0 : Standard ID <br> 1: Extended ID |
| 30 | CFRTR | Transmit/Receive FIFO Buffer RTR/RRS <br> - When the CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode) <br> - When the transmit message is a classical CAN frame <br> 0: Data frame <br> 1: Remote frame <br> - When the transmit message is a CAN FD frame Write 0 to this bit. <br> - When the CFM[1:0] value is $00_{B}$ (receive mode) <br> - When the received message is a classical CAN frame <br> 0 : Data frame <br> 1: Remote frame <br> - When the received message is a CAN FD frame The RRS bit value of the received message can be read. |
| 29 | THLEN | Transmit History Data Store Enable <br> This bit is valid only when the CFM[1:0] value is $01_{B}$ (transmit mode). <br> 0 : Transmit history data is not stored in the buffer. <br> 1: Transmit history data is stored in the buffer. |

Table 24.73 RCFDCnCFDCFIDk Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 28 to 0 | CFID[28:0] | Transmit/Receive FIFO Buffer ID Data |
|  |  | - When CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode): |
|  | Set standard ID or extended ID. For standard ID, write an ID to bits 10 to 0 and write 0 to |  |
|  | bits 28 to 11. |  |
|  | - When CFM[1:0] value is $00_{\mathrm{B}}$ (receive mode): |  |
|  | Standard ID or extended ID in the received message can be read. For standard ID, read bits |  |
|  |  | 10 to 0. Bits 28 to 11 are read as 0. |

This register can be written only when the CFM[1:0] value in the RCFDCnCFDCFCCk register is $01_{\mathrm{B}}$ (transmit mode). This register can be read only when the CFM[1:0] value is $00_{\mathrm{B}}$ (receive mode). This RCFDCnCFDCFIDk register should not be read or written when the CFM[1:0] value is $10_{\mathrm{B}}$ (gateway mode).

## CFIDE Bit

This bit indicates the ID format (standard ID or extended ID) of the received message stored in the transmit/receive FIFO buffer when the CFM[1:0] value is $00_{\mathrm{B}}$. When the CFM[1:0] value is $01_{\mathrm{B}}$, this bit is used to set the ID format of the message to be transmitted from the transmit/receive FIFO buffer.

## CFRTR Bit

If the received message is a classical CAN frame, this bit indicates the data format (data frame or remote frame) of the received message stored in the transmit/receive FIFO buffer when the CFM[1:0] value is $00_{\mathrm{B}}$. If the received message is a CAN FD frame, this bit indicates the RRS bit value of the received message.

When the CFM[1:0] value is $01_{\mathrm{B}}$, this bit is used to set the data format of the message to be transmitted from the transmit/receive FIFO buffer.

When the CFFDF bit in the RCFDCnCFDCFFDCSTSk register is 1 (CAN FD frame), set this bit to 0 .

## THLEN Bit

When this bit is set to 1 , the transmit history data (label information, buffer number, buffer type, and timestamp) of transmit messages is stored in the transmit history buffer after transmission is completed.
This bit is enabled when the CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode).

## CFID[28:0] Bits

These bits contain the ID of the received message stored in the transmit/receive FIFO buffer when the CFM[1:0] value is $00_{\mathrm{B}}$.

When the CFM[1:0] value is $01_{\mathrm{B}}$, these bits are used to set the ID of the message to be transmitted from the transmit/receive FIFO buffer.

### 24.3.7.5 RCFDCnCFDCFPTRk — Transmit/receive FIFO Buffer Access Pointer Register ( $k=0$ to 23)

Access: RCFDCnCFDCFPTRk register can be read or written in 32-bit units RCFDCnCFDCFPTRkL, RCFDCnCFDCFPTRkH registers can be read or written in 16-bit units RCFDCnCFDCFPTRkLL, RCFDCnCFDCFPTRkLH, RCFDCnCFDCFPTRkHH registers can be read or written in 8-bit units

Address: RCFDCnCFDCFPTRk: <RCFDCn_base> $+6404_{\mathrm{H}}+\left(80_{H} \times \mathrm{k}\right)$
RCFDCnCFDCFPTRkL: <RCFDCn_base> $+6404_{\mathrm{H}}+\left(80_{\mathrm{H}} \times k\right)$,
RCFDCnCFDCFPTRkH: <RCFDCn_base> $+6406_{H}+\left(80_{H} \times k\right)$
RCFDCnCFDCFPTRkLL: <RCFDCn_base> $+6404_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFPTRkLH: <RCFDCn_base> $+6405_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFPTRkHH: <RCFDCn_base> $+6407_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CFDLC[3:0] |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | CFTS[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.74 RCFDCnCFDCFPTRk Register Contents


This register can be written only when the CFM[1:0] value in the RCFDCnCFDCFCCk register is $01_{\mathrm{B}}$ (transmit mode). This register can be read only when the CFM[1:0] value is $00_{\text {B }}$ (receive mode). This register should not be read or written when the CFM[1:0] value is $10_{\mathrm{B}}$ (gateway mode).

## CFDLC[3:0] Bits

These bits indicate the data length of the received message stored in the transmit/receive FIFO buffer when the CFM[1:0] value is $00_{\mathrm{B}}$.

When the CFM[1:0] value is $01_{\mathrm{B}}$, these bits are used to set the data length of the message to be transmitted from the transmit/receive FIFO buffer.

When the CFDLC[3:0] bits are set to $1001_{\text {B }}$ or more while the CFFDF bit in the RCFDCnCFDCFFDCSTSk register is 0 (classical CAN frame), 8-byte data is transmitted actually.

A value of $0000_{B}$ to $1111_{B}$ is settable. If the specified data length exceeds the payload storage size specified by the CFPLS[2:0] bits, excessive payloads are padded by $\mathrm{CC}_{\mathrm{H}}$.

## CFTS[15:0] Bits

These bits indicate the timestamp value of the message stored in the transmit/receive FIFO buffer. These bits are valid when the CFM[1:0] value is $00_{B}$.

### 24.3.7.6 RCFDCnCFDCFFDCSTSk — Transmit/receive FIFO CAN FD Configuration/status Register ( $k=0$ to 23)

Access: RCFDCnCFDCFFDCSTSk register can be read or written in 32-bit units
RCFDCnCFDCFFDCSTSkL register can be read or written in 16-bit units
RCFDCnCFDCFFDCSTSkH register is a read-only register that can be read in 16-bit units
RCFDCnCFDCFFDCSTSkLL register can be read or written in 8-bit units
RCFDCnCFDCFFDCSTSkHL, RCFDCnCFDCFFDCSTSkHH registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDCFFDCSTSk: <RCFDCn_base> $+6408_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$
RCFDCnCFDCFFDCSTSkL: <RCFDCn_base> $+6408_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFFDCSTSkH: <RCFDCn_base> + 640А $+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$
RCFDCnCFDCFFDCSTSkLL: <RCFDCn_base> $+6408_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFFDCSTSkHL: <RCFDCn_base> $+640 A_{H}+\left(80_{H} \times k\right)$,
RCFDCnCFDCFFDCSTSkHH: <RCFDCn_base> $+640 \mathrm{~B}_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$
Value after reset: $00000000_{H}$


Table 24.75 RCFDCnCFDCFFDCSTSk Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | CFPTR[15:0] | Transmit/Receive FIFO Buffer Label Data <br> - When CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode): <br> Set the label information to be stored in the transmit history buffer. <br> Only bits CFPTR[15:0] are valid. <br> - When CFM[1:0] value is $00_{\mathrm{B}}$ (receive mode): <br> The label information of the received message can be read. |
| 15 to 3 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 2 | CFFDF | FDF <br> 0: Classical CAN frame <br> 1: CAN FD frame |
| 1 | CFBRS | BRS <br> 0 : The bit rate in the data area does not change. <br> 1: The bit rate in the data area changes. |
| 0 | CFESI | ESI <br> 0 : Error active node <br> 1: Error passive node |

This register can be written only when the CFM[1:0] value in the RCFDCnCFDCFCCk register is $01_{\mathrm{B}}$ (transmit mode). This register can be read only when the CFM[1:0] value is $00_{\mathrm{B}}$ (receive mode). Do not read or write this register when the CFM[1:0] value is $10_{\mathrm{B}}$ (gateway mode).

## CFPTR[15:0] Bits

These bits indicate the label information attached to the received message stored in the transmit/receive FIFO buffer when the CFM[1:0] value is $00_{\mathrm{B}}$. When the CFM[1:0] value is $01_{\mathrm{B}}$, the CFPTR[15:0] value is stored in the transmit history buffer when message transmission has been completed.

## CFFDF Bit

When the CFM[1:0] value is $00_{\mathrm{B}}$, this bit indicates the FD format (classical CAN frame or CAN FD frame) of the message stored in the transmit/receive FIFO buffer. When the CFM[1:0] value is $01_{\mathrm{B}}$, this bit is used to set the FD format of the message to be transmitted from the transmit/receive FIFO buffer.

## CFBRS Bit

When the CFM[1:0] value is $00_{\mathrm{B}}$, if the CFFDF bit is set to 1 , this bit indicates the BRS bit value of the message stored in the transmit/receive FIFO buffer. If the CFFDF bit is set to 0 , this bit is always read as 0 .

When the CFM[1:0] value is $01_{\mathrm{B}}$, if the CFFDF bit is set to 1 , this bit is used to set the BRS bit value of the message to be transmitted from the transmit/receive FIFO buffer. If the CFFDF bit is set to 0 , write 0 to this bit.

## CFESI Bit

When the CFM[1:0] value is $00_{\mathrm{B}}$, if the CFFDF bit is set to 1 , this bit indicates the ESI bit value of the message stored in the transmit/receive FIFO buffer. If the CFFDF bit is set to 0 , this bit is always read as 0 .

When the CFM[1:0] value is $01_{\mathrm{B}}$, if the CFFDF bit is set to 1 , this bit is used to set the ESI bit value of the message to be transmitted from the transmit/receive FIFO buffer. The set value is transmitted when the ESIC bit in the RCFDCnCFDCmFDCFG register is set to 1 and the channel is in the error active state. When the channel is in the error passive state, the ESI bit value that shows an error passive node is transmitted regardless of this bit value. When the CFFDF bit is set to 0 , write 0 to this bit.

### 24.3.7.7 RCFDCnCFDCFDFd_k — Transmit/receive FIFO Buffer Access Data Field Register ( $\mathbf{d}=0$ to 15, $\mathbf{k}=0$ to 23)

Access: RCFDCnCFDCFDFd_k register can be read or written in 32-bit units
RCFDCnCFDCFDFd_kL, RCFDCnCFDCFDFd_kH registers can be read or written in 16-bit units
RCFDCnCFDCFDFd_kLL, RCFDCnCFDCFDFd_kLH, RCFDCnCFDCFDFd_kHL, RCFDCnCFDCFDFd_kHH registers can be read or written in 8-bit units

Address: RCFDCnCFDCFDFd_k: <RCFDCn_base> $+640 C_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times k\right)$
RCFDCnCFDCFDFd_kL: <RCFDCn_base> $+640 C_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times k\right)$,
RCFDCnCFDCFDFd_kH: <RCFDCn_base> $+640 \mathrm{E}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{d}\right)+\left(80_{H} \times \mathrm{k}\right)$
RCFDCnCFDCFDFd_kLL: <RCFDCn_base> $+640 \mathrm{C}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{d}\right)+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$,
RCFDCnCFDCFDFd_kLH: <RCFDCn_base> $+640 D_{H}+\left(04_{H} \times d\right)+\left(80_{H} \times k\right)$,
RCFDCnCFDCFDFd_kHL: <RCFDCn_base> $+640 \mathrm{E}_{H}+\left(04_{\mathrm{H}} \times \mathrm{d}\right)+\left(80_{H} \times \mathrm{k}\right)$,
RCFDCnCFDCFDFd_kHH: <RCFDCn_base> $+640 F_{H}+\left(04_{\mathrm{H}} \times \mathrm{d}\right)+\left(80_{\mathrm{H}} \times \mathrm{k}\right)$
Value after reset: $\quad 00000000_{H}$


Table 24.76 RCFDCnCFDCFDFd_k Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | CFDB4 $\times \mathrm{d}+3$ | Transmit/Receive FIFO Buffer Data Byte $4 \times \mathrm{d}+3$ |
|  | $[7: 0]$ | Transmit/Receive FIFO Buffer Data Byte $4 \times \mathrm{d}+2$ |
| 23 to 16 | CFDB4 $\times \mathrm{d}+2$ | Transmit/Receive FIFO Buffer Data Byte $4 \times \mathrm{d}+1$ |
|  | $[7: 0]$ | Transmit/Receive FIFO Buffer Data Byte $4 \times \mathrm{d}+0$ |
| 15 to 8 | CFDB4 $\times \mathrm{d}+1$ | - When CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode): |
|  | $[7: 0]$ | Set the transmit/receive FIFO buffer data. |
| 7 to 0 | CFDB4 $\times \mathrm{d}+0$ | - When CFM[1:0] value is $00_{\mathrm{B}}$ (receive mode): |
|  | $[7: 0]$ | The message data stored in the transmit/receive FIFO buffer can be read. |

This register can be written only when the CFM[1:0] value in the RCFDCnCFDCFCCk register is $01_{\mathrm{B}}$ (transmit mode).
This register can be read only when the CFM[1:0] value is $00_{B}$ (receive mode). When the CFDLC[3:0] value in the RCFDCnCFDCFPTRk register is smaller than the payload storage size of the transmit/receive FIFO buffer, data bytes for which no data is set are read as $00_{\mathrm{H}}$.

Specify the payload storage size of the transmit/receive FIFO buffer by the CFPLS[2:0] bits in the RCFDCnCFDCFCCk register. Do not read or write the RCFDCnCFDCFDFd_k register corresponding to an area that exceeds the specified size.

This register should not be read or written when the CFM[1:0] value is $10_{\mathrm{B}}$ (gateway mode).

### 24.3.8 Details of FIFO Status-related Registers

### 24.3.8.1 RCFDCnCFDFESTS — FIFO Empty Status Register

Access: RCFDCnCFDFESTS register is a read-only register that can be read in 32-bit units RCFDCnCFDFESTSL, RCFDCnCFDFESTSH registers are read-only registers that can be read in 16 -bit units RCFDCnCFDFESTSLL, RCFDCnCFDFESTSLH, RCFDCnCFDFESTSHL, RCFDCnCFDFESTSHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDFESTS: <RCFDCn_base> $+0238_{\text {н }}$ RCFDCnCFDFESTSL: <RCFDCn_base> +0238 н, RCFDCnCFDFESTSH: <RCFDCn_base> $+023 A_{H}$ RCFDCnCFDFESTSLL: <RCFDCn_base> + 0238 , RCFDCnCFDFESTSLH: <RCFDCn_base> + 0239H, RCFDCnCFDFESTSHL: <RCFDCn_base> + 023A H , RCFDCnCFDFESTSHH: <RCFDCn_base> + 023B $_{H}$ Value after reset: FFFF FFFFH

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { CF23E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF22E } \\ \text { MP } \end{gathered}$ | $\begin{array}{\|c} \text { CF21E } \\ \text { MP } \end{array}$ | $\begin{array}{\|c} \text { CF20E } \\ \text { MP } \end{array}$ | $\begin{array}{\|c\|} \hline \text { CF19E } \\ \text { MP } \end{array}$ | $\begin{gathered} \text { CF18E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF17E } \\ \text { MP } \end{gathered}$ | $\begin{array}{\|c} \text { CF16E } \\ \text { MP } \end{array}$ | $\begin{gathered} \text { CF15E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF14E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF13E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF12E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF11E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF10E } \\ \text { MP } \end{gathered}$ | $\begin{gathered} \text { CF9EM } \\ \mathrm{P} \end{gathered}$ | $\begin{gathered} \text { CF8EM } \\ \mathrm{P} \end{gathered}$ |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/w | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\underset{\mathrm{P}}{\mathrm{CF} 7 \mathrm{EM}}$ | $\begin{gathered} \text { CF6EM } \\ \mathrm{P} \end{gathered}$ | $\begin{array}{\|c} \text { CF5EM } \\ \mathrm{P} \end{array}$ | $\begin{array}{\|c} \text { CF4EM } \\ P \end{array}$ | $\begin{gathered} \text { CF3EM } \\ \mathrm{P} \end{gathered}$ | $\begin{gathered} \text { CF2EM } \\ \mathrm{P} \end{gathered}$ | $\underset{\mathrm{P}}{\mathrm{CF} \mathrm{CM}}$ | $\begin{gathered} \text { CFOEM } \\ \mathrm{P} \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { RF7EM } \\ P \end{gathered}\right.$ | $\begin{array}{\|c} \text { RF6EM } \\ P \end{array}$ | $\begin{gathered} \text { RF5EM } \\ P \end{gathered}$ | $\begin{gathered} \text { RF4EM } \\ P \end{gathered}$ | $\begin{gathered} \text { RF3EM } \\ P \end{gathered}$ | $\begin{array}{\|c} \text { RF2EM } \\ \mathrm{P} \end{array}$ | $\underset{\mathrm{P}}{\mathrm{RF} 1 \mathrm{EM}}$ | $\begin{gathered} \text { RFOEM } \\ \mathrm{P} \end{gathered}$ |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.77 RCFDCnCFDFESTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CF23EMP | Transmit/Receive FIFO Buffer Empty Status Flag |
| 30 | CF22EMP | 0 : Transmit/receive FIFO buffer k contains a message. |
| 29 | CF21EMP | 1: Transmit/receive FIFO buffer k contains no message. |
| 28 | CF20EMP |  |
| 27 | CF19EMP |  |
| 26 | CF18EMP |  |
| 25 | CF17EMP |  |
| 24 | CF16EMP |  |
| 23 | CF15EMP |  |
| 22 | CF14EMP |  |
| 21 | CF13EMP |  |
| 20 | CF12EMP |  |
| 19 | CF11EMP |  |
| 18 | CF10EMP |  |
| 17 | CF9EMP |  |
| 16 | CF8EMP |  |
| 15 | CF7EMP |  |
| 14 | CF6EMP |  |

Table 24.77 RCFDCnCFDFESTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 13 | CF5EMP | Transmit/Receive FIFO Buffer Empty Status Flag |
| 12 | CF4EMP | 0 : Transmit/receive FIFO buffer k contains a message. |
| 11 | CF3EMP | 1: Transmit/receive FIFO buffer k contains no message. |
| 10 | CF2EMP |  |
| 9 | CF1EMP |  |
| 8 | CF0EMP |  |
| 7 | RF7EMP | Receive FIFO Buffer Empty Status Flag |
| 6 | RF6EMP | 0 : Receive FIFO buffer $x$ contains an unread message. |
| 5 | RF5EMP | 1: Receive FIFO buffer $x$ contains no unread message . |
| 4 | RF4EMP |  |
| 3 | RF3EMP |  |
| 2 | RF2EMP |  |
| 1 | RF1EMP |  |
| 0 | RF0EMP |  |

The RCFDCnCFDFESTS register is set to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ in global reset mode.

## CFkEMP Flag ( $\mathrm{k}=0$ to 23)

The CFkEMP flag is set to 1 when the CFEMP flag in the RCFDCnCFDCFSTSk register is set to 1 (the transmit/receive FIFO buffer contains no message (buffer empty)). When the CFEMP flag is cleared to 0 (the transmit/receive FIFO buffer contains messages), the CFkEMP flag is cleared to 0 .

## RFxEMP Flag ( $\mathrm{x}=0$ to 7 )

The RFxEMP flag is set to 1 when the RFEMP flag in the RCFDCnCFDRFSTSx register is set to 1 (the receive FIFO buffer contains no unread message). When the RFEMP flag is cleared to 0 (the receive FIFO buffer contains unread messages), the RFxEMP flag is cleared to 0 .

### 24.3.8.2 RCFDCnCFDFFSTS — FIFO Full Status Register

Access: RCFDCnCFDFFSTS register is a read-only register that can be read in 32-bit units
RCFDCnCFDFFSTSL, RCFDCnCFDFFSTSH registers are read-only registers that can be read in 16 -bit units RCFDCnCFDFFSTSLL, RCFDCnCFDFFSTSLH, RCFDCnCFDFFSTSHL, RCFDCnCFDFFSTSHH registers are readonly registers that can be read in 8 -bit units

Address: RCFDCnCFDFFSTS: <RCFDCn_base> + 023C ${ }_{H}$
RCFDCnCFDFFSTSL: <RCFDCn_base> + 023C ${ }_{H}$,
RCFDCnCFDFFSTSH: <RCFDCn_base> $+023 \mathrm{E}_{\boldsymbol{H}}$
RCFDCnCFDFFSTSLL: <RCFDCn_base> + 023C ${ }_{H}$,
RCFDCnCFDFFSTSLH: <RCFDCn_base> + 023D ,
RCFDCnCFDFFSTSHL: <RCFDCn_base> + 023Eн,
RCFDCnCFDFFSTSHH: <RCFDCn base> + 023FH
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\mathrm{L}}{\mathrm{CF} 23 \mathrm{FL}}$ | $\underset{\mathrm{L}}{\mathrm{CF} 22 \mathrm{FL}}$ | $\underset{\mathrm{L}}{\mathrm{CF} 21 \mathrm{FL}}$ | $\underset{L}{C F 20 F L}$ | $\underset{\mathrm{L}}{\mathrm{CF} 19 \mathrm{FL}}$ | $\underset{\mathrm{L}}{\mathrm{CF} 18 \mathrm{FL}}$ | $\underset{L}{C F 17 F L}$ | $\underset{\mathrm{L}}{\mathrm{CF} 16 \mathrm{FL}}$ | $\underset{L}{\mathrm{CF} 15 \mathrm{FL}}$ | $\underset{L}{C F 14 F L}$ | $\underset{\mathrm{L}}{\mathrm{CF} 13 \mathrm{FL}}$ | $\underset{L}{C F 12 F L}$ | $\underset{L}{C F 11 F L}$ | $\underset{\mathrm{L}}{\mathrm{CF} 10 \mathrm{FL}}$ | CF9FLL | CF8FLL |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | CF7FLL | CF6FLL | CF5FLL | CF4FLL | CF3FLL | CF2FLL | CF1FLL | CFOFLL | RF7FLL | RF6FLL | RF5FLL | RF4FLL | RF3FLL | RF2FLL | RF1FLL | RFOFLL |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.78 RCFDCnCFDFFSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CF23FLL | Transmit/Receive FIFO Buffer Full Status Flag |
| 30 | CF22FLL | 0 : Transmit/receive FIFO buffer k is not full. |
| 29 | CF21FLL | mit/receive FIFO buffer $k$ is full. |
| 28 | CF20FLL |  |
| 27 | CF19FLL |  |
| 26 | CF18FLL |  |
| 25 | CF17FLL |  |
| 24 | CF16FLL |  |
| 23 | CF15FLL |  |
| 22 | CF14FLL |  |
| 21 | CF13FLL |  |
| 20 | CF12FLL |  |
| 19 | CF11FLL |  |
| 18 | CF10FLL |  |
| 17 | CF9FLL |  |
| 16 | CF8FLL |  |
| 15 | CF7FLL |  |
| 14 | CF6FLL |  |
| 13 | CF5FLL |  |
| 12 | CF4FLL |  |

Table 24.78 RCFDCnCFDFFSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 | CF3EMP | Transmit/Receive FIFO Buffer Full Status Flag |
| 10 | CF2EMP | 0 : Transmit/receive FIFO buffer k is not full. |
| 9 | CF1EMP | 1: Transmit/receive FIFO buffer $k$ is full. |
| 8 | CFOEMP |  |
| 7 | RF7FLL | Receive FIFO Buffer Full Status Flag |
| 6 | RF6FLL | 0 : Receive FIFO buffer $x$ is not full. |
| 5 | RF5FLL | 1: Receive FIFO buffer $x$ is full. |
| 4 | RF4FLL |  |
| 3 | RF3FLL |  |
| 2 | RF2FLL |  |
| 1 | RF1FLL |  |
| 0 | RFOFLL |  |

The RCFDCnCFDFFSTS register is cleared to $00000000_{\mathrm{H}}$ in global reset mode.

## CFkFLL Flag ( $\mathrm{k}=0$ to 23)

The CFkFLL flag is set to 1 when the CFFLL flag in the RCFDCnCFDCFSTSk register is set to 1 (the transmit/receive FIFO buffer is full).

When the CFFLL flag is cleared to 0 (the transmit/receive FIFO buffer is not full), the CFkFLL flag is cleared to 0 .

## RFxFLL Flag ( $\mathrm{x}=0$ to 7 )

The RFxFLL flag is set to 1 when the RFFLL flag in the RCFDCnCFDRFSTSx register is set to 1 (the receive FIFO buffer is full). When the RFFLL flag is cleared to 0 (the receive FIFO buffer is not full), the RFxFLL flag is cleared to 0.

### 24.3.8.3 RCFDCnCFDFMSTS — FIFO Message Lost Status Register

Access: RCFDCnCFDFMSTS register is a read-only register that can be read in 32-bit units
RCFDCnCFDFMSTSL, RCFDCnCFDFMSTSH registers are read-only registers that can be read in 16-bit units RCFDCnCFDFMSTSLL, RCFDCnCFDFMSTSLH, RCFDCnCFDFMSTSHL, RCFDCnCFDFMSTSHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDFMSTS: <RCFDCn_base> + 0240
RCFDCnCFDFMSTSL: <RCFDCn_base> +0240 ,
RCFDCnCFDFMSTSH: <RCFDCn_base> $+0242_{\mathrm{H}}$
RCFDCnCFDFMSTSLL: <RCFDCn_base> $+0240_{H}$,
RCFDCnCFDFMSTSLH: <RCFDCn_base> + 0241 ,
RCFDCnCFDFMSTSHL: <RCFDCn_base> + 0242н,
RCFDCnCFDFMSTSHH: <RCFDCn_base> + 0243 ${ }_{\text {H }}$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { CF23M } \\ \text { LT } \end{gathered}$ | $\underset{\text { LT }}{\text { CF22M }}$ | $\underset{\text { LT }}{\text { CF21M }}$ | $\begin{array}{\|c} \text { CF20M } \\ \text { LT } \end{array}$ | $\begin{array}{\|c\|} \hline \text { CF19M } \\ \text { LT } \end{array}$ | $\begin{gathered} \text { CF18M } \\ \text { LT } \end{gathered}$ | $\underset{\text { LT }}{\text { CF17M }}$ | $\begin{gathered} \text { CF16M } \\ \text { LT } \end{gathered}$ | $\begin{gathered} \text { CF15M } \\ \text { LT } \end{gathered}$ | $\begin{gathered} \text { CF14M } \\ \text { LT } \end{gathered}$ | $\begin{gathered} \text { CF13M } \\ \text { LT } \end{gathered}$ | $\underset{\text { LT }}{\text { CF12M }}$ | $\begin{gathered} \text { CF11M } \\ \text { LT } \end{gathered}$ | $\begin{array}{\|c} \text { CF10M } \\ \text { LT } \end{array}$ | $\underset{\mathrm{T}}{\mathrm{CF9ML}}$ | $\underset{\mathrm{T}}{\mathrm{CF} 8 \mathrm{ML}}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { CF7ML } \\ \mathrm{T} \end{gathered}$ | $\begin{gathered} \text { CF6ML } \\ \mathrm{T} \end{gathered}$ | $\underset{\mathrm{T}}{\mathrm{CF5ML}}$ | $\begin{gathered} \mathrm{CF} 4 \mathrm{ML} \\ \mathrm{~T} \end{gathered}$ | $\begin{gathered} \text { CF3ML } \\ \mathrm{T} \end{gathered}$ | $\underset{\mathrm{T}}{\mathrm{CF} 2 \mathrm{ML}}$ | $\underset{\mathrm{T}}{\mathrm{CF} 1 \mathrm{ML}}$ | $\begin{gathered} \text { CFOML } \\ \mathrm{T} \end{gathered}$ | $\begin{gathered} \text { RF7ML } \\ \mathrm{T} \end{gathered}$ | $\underset{\mathrm{T}}{\mathrm{RF} 6 \mathrm{ML}}$ | $\begin{gathered} \text { RF5ML } \\ \mathrm{T} \end{gathered}$ | $\begin{gathered} \text { RF4ML } \\ \mathrm{T} \end{gathered}$ | $\begin{gathered} \text { RF3ML } \\ \mathrm{T} \end{gathered}$ | $\underset{\mathrm{T}}{\mathrm{RF} 2 \mathrm{ML}}$ | $\underset{\mathrm{T}}{\mathrm{RF} 1 \mathrm{ML}}$ | $\begin{gathered} \text { RFOML } \\ \mathrm{T} \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.79 RCFDCnCFDFMSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | CF23MLT | Transmit/Receive FIFO Buffer Message Lost Status Flag |
| 30 | CF22MLT | 0 : No transmit/receive FIFO buffer k message is lost. |
| 29 | CF21MLT | 1: A transmit/receive FIFO buffer k message is lost. |
| 28 | CF20MLT |  |
| 27 | CF19MLT |  |
| 26 | CF18MLT |  |
| 25 | CF17MLT |  |
| 24 | CF16MLT |  |
| 23 | CF15MLT |  |
| 22 | CF14MLT |  |
| 21 | CF13MLT |  |
| 20 | CF12MLT |  |
| 19 | CF11MLT |  |
| 18 | CF10MLT |  |
| 17 | CF9MLT |  |
| 16 | CF8MLT |  |
| 15 | CF7MLT |  |
| 14 | CF6MLT |  |
| 13 | CF5MLT |  |
| 12 | CF4MLT |  |

Table 24.79 RCFDCnCFDFMSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 | CF3MLT | Transmit/Receive FIFO Buffer Message Lost Status Flag |
| 10 | CF2MLT | 0 : No transmit/receive FIFO buffer k message is lost. |
| 9 | CF1MLT | 1: A transmit/receive FIFO buffer k message is lost. |
| 8 | CFOMLT |  |
| 7 | RF7MLT | Receive FIFO Buffer Message Lost Status Flag |
| 6 | RF6MLT | 0 : No receive FIFO buffer x message is lost. |
| 5 | RF5MLT | 1: A receive FIFO buffer $x$ message is lost. |
| 4 | RF4MLT |  |
| 3 | RF3MLT |  |
| 2 | RF2MLT |  |
| 1 | RF1MLT |  |
| 0 | RFOMLT |  |

The RCFDCnCFDFMSTS register is cleared to $00000000_{\mathrm{H}}$ in global reset mode.

## CFkMLT Flag ( $\mathrm{k}=0$ to 23)

The CFkMLT flag is set to 1 when the CFMLT flag in the RCFDCnCFDCFSTSk register is set to 1 (a transmit/receive FIFO message is lost). When the CFMLT flag is cleared to 0 , the CFkMLT flag is cleared to 0 .

## RFxMLT Flag ( $\mathrm{x}=0$ to 7 )

The RFxMLT flag is set to 1 when the RFMLT flag in the RCFDCnCFDRFSTSx register is set to 1 (a receive FIFO message is lost). When the RFMLT flag is cleared to 0 , the RFxMLT flag is cleared to 0 .

### 24.3.8.4 RCFDCnCFDRFISTS — Receive FIFO Buffer Interrupt Flag Status Register

## Access: RCFDCnCFDRFISTS register is a read-only register that can be read in 32-bit units <br> RCFDCnCFDRFISTSL register is a read-only register that can be read in 16-bit units <br> RCFDCnCFDRFISTSLL register is a read-only register that can be read in 8 -bit units <br> Address: RCFDCnCFDRFISTS: <RCFDCn_base> $+0244_{\boldsymbol{H}}$ <br> RCFDCnCFDRFISTSL: <RCFDCn_base> $+0244_{\text {H }}$ <br> RCFDCnCFDRFISTSLL: <RCFDCn_base> + 0244 <br> Value after reset: $\quad 00000000^{H}$



Table 24.80 RCFDCnCFDRFISTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | These bits are read as the value after reset. |
| 7 | RF7IF | Receive FIFO Buffer Interrupt Request Status Flag <br> 0: No receive FIFO buffer $x$ interrupt request is present. |
| 6 | RF6IF | 1: A receive FIFO buffer $x$ interrupt request is present. <br> (x = 0 to 7) |
| 5 | RF5IF |  |
| 4 | RF4IF |  |
| 3 | RF3IF |  |
| 2 | RF2IF |  |
| 1 | RF1IF |  |

The RCFDCnCFDRFISTS register is cleared to $00000000_{\mathrm{H}}$ in global reset mode.

## RFxIF Flag ( $\mathrm{x}=0$ to 7 )

The RFxIF flag is set to 1 when the RFIF flag in the RCFDCnCFDRFSTSx register is set to 1 (a receive FIFO interrupt request is present). When the RFIF flag is cleared to 0 , the RFxIF flag is cleared to 0 .

### 24.3.8.5 RCFDCnCFDCFRISTS — Transmit/receive FIFO Buffer Receive Interrupt Flag Status Register

Access: RCFDCnCFDCFRISTS register is a read-only register that can be read in 32-bit units RCFDCnCFDCFRISTSL, RCFDCnCFDCFRISTSH registers are read-only registers that can be read in 16-bit units RCFDCnCFDCFRISTSLL, RCFDCnCFDCFRISTSLH, RCFDCnCFDCFRISTSHL registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDCFRISTS: <RCFDCn_base> $+024 \mathbf{H}_{\mathrm{H}}$ RCFDCnCFDCFRISTSL: <RCFDCn_base> +0248 н, RCFDCnCFDCFRISTSH: <RCFDCn_base> +024 A $_{H}$ RCFDCnCFDCFRISTSLL: <RCFDCn_base> + 0248 , RCFDCnCFDCFRISTSLH: <RCFDCn_base> + 0249н, RCFDCnCFDCFRISTSHL: <RCFDCn base> $+024 A_{H}$ Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | $\begin{gathered} \text { CF23R } \\ \text { XIF } \end{gathered}$ | $\begin{array}{\|c} \text { CF22R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF21R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF20R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF19R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \hline \text { CF18R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF17R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF16R } \\ \text { XIF } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { CF15R } \\ \text { XIF } \end{gathered}$ | $\begin{gathered} \text { CF14R } \\ \text { XIF } \end{gathered}$ | $\begin{array}{\|l} \text { CF13R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF12R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \hline \text { CF11R } \\ \text { XIF } \end{array}$ | $\begin{array}{\|c} \text { CF10R } \\ \text { XIF } \end{array}$ | $\left\lvert\, \begin{gathered} \text { CF9RXI } \\ F \end{gathered}\right.$ | $\begin{gathered} \text { CF8RXI } \\ F \end{gathered}$ | $\begin{gathered} \text { CF7RXI } \\ F \end{gathered}$ | $\begin{gathered} \text { CF6RXI } \\ F \end{gathered}$ | $\begin{gathered} \text { CF5RXI } \\ F \end{gathered}$ | $\begin{gathered} \text { CF4RXI } \\ F \end{gathered}$ | $\underset{F}{\text { CF3RXI }}$ | $\underset{F}{C F 2 R X I}$ | $\begin{gathered} \text { CF1RXI } \\ F \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { CFORXI } \\ F \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.81 RCFDCnCFDCFRISTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | Reserved | These bits are read as the value after reset. |
| 23 | CF23RXIF | Transmit/Receive FIFO Buffer Receive Interrupt Request Status Flag |
| 22 | CF22RXIF | 0 : No transmit/receive FIFO buffer k receive interrupt request is present. |
| 21 | CF21RXIF | 1: A transmit/receive FIFO buffer k receive interrupt request is present. |
| 20 | CF20RXIF |  |
| 19 | CF19RXIF |  |
| 18 | CF18RXIF |  |
| 17 | CF17RXIF |  |
| 16 | CF16RXIF |  |
| 15 | CF15RXIF |  |
| 14 | CF14RXIF |  |
| 13 | CF13RXIF |  |
| 12 | CF12RXIF |  |
| 11 | CF11RXIF |  |
| 10 | CF10RXIF |  |
| 9 | CF9RXIF |  |
| 8 | CF8RXIF |  |
| 7 | CF7RXIF |  |
| 6 | CF6RXIF |  |

Table 24.81 RCFDCnCFDCFRISTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 5 | CF5RXIF | Transmit/Receive FIFO Buffer Receive Interrupt Request Status Flag |
| 4 | CF4RXIF | 0 : No transmit/receive FIFO buffer k receive interrupt request is present. |
| 3 | CF3RXIF | 1: A transmit/receive FIFO buffer $k$ receive interrupt request is present. |
| 2 | CF2RXIF |  |
| 1 | CF1RXIF |  |
| 0 | CFORXIF |  |

The RCFDCnCFDCFRISTS register is cleared to $00000000_{\mathrm{H}}$ in global reset mode.

## CFkRXIF Flag ( $k=0$ to 23)

The CFkRXIF flag is set to 1 when the CFRXIF flag in the RCFDCnCFDCFSTSk register is set to 1 (a transmit/receive FIFO receive interrupt request is present). When the CFRXIF flag is cleared to 0 , the CFkRXIF flag is cleared to 0 .

### 24.3.8.6 RCFDCnCFDCFTISTS — Transmit/receive FIFO Buffer Transmit Interrupt Flag Status Register

Access: RCFDCnCFDCFTISTS register is a read-only register that can be read in 32-bit units RCFDCnCFDCFTISTSL, RCFDCnCFDCFTISTSH registers are read-only registers that can be read in 16-bit units RCFDCnCFDCFTISTSLL, RCFDCnCFDCFTISTSLH, RCFDCnCFDCFTISTSHL registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDCFTISTS: <RCFDCn_base> + 024C $H_{H}$ RCFDCnCFDCFTISTSL: <RCFDCn_base> $+024 \mathrm{C}_{\mathrm{H}}$, RCFDCnCFDCFTISTSH: <RCFDCn_base> $+024 \mathrm{E}_{\boldsymbol{H}}$ RCFDCnCFDCFTISTSLL: <RCFDCn_base> + 024CH, RCFDCnCFDCFTISTSLH: <RCFDCn_base> + 024D RCFDCnCFDCFTISTSHL: <RCFDCn_base> + 024E Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | $\begin{gathered} \text { CF23TX } \\ \text { IF } \end{gathered}$ | $\left\lvert\, \begin{gathered} \mathrm{CF} 22 \mathrm{IF} \\ \mathrm{IF} \end{gathered}\right.$ | $\underset{\text { IF }}{\substack{\text { CF21TX }}}$ | $\begin{gathered} \text { CF20TX } \\ \text { IF } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { CF19TX } \\ \text { IF } \end{gathered}\right.$ | $\underset{\text { IF }}{\substack{\text { CF18TX }}}$ | $\underset{\substack{\text { CF17TX } \\ \text { IF }}}{ }$ | $\left\lvert\, \begin{gathered} \text { CF16TX } \\ \text { IF } \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { CF15T } \\ & \text { XIF } \end{aligned}$ | $\begin{gathered} \text { CF14T } \\ \text { XIF } \end{gathered}$ | $\begin{gathered} \text { CF13T } \\ \text { XIF } \end{gathered}$ | $\begin{array}{\|c} \text { CF12T } \\ \text { XIF } \end{array}$ | $\begin{gathered} \mathrm{CF} 11 \mathrm{TX} \\ \mathrm{IF} \end{gathered}$ | $\begin{gathered} \text { CF10TX } \\ \text { IF } \end{gathered}$ | $\underset{\mathrm{F}}{\mathrm{CF9TXI}}$ | $\underset{F}{\text { CF8TXI }}$ | $\left\lvert\, \begin{gathered} \text { CF7TXI } \\ \mathrm{F} \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { CF6TXI } \\ \mathrm{F} \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { CF5TXI } \\ \mathrm{F} \end{gathered}\right.$ | $\begin{gathered} \text { CF4TXI } \\ F \end{gathered}$ | $\underset{F}{\text { CF3TXI }}$ | $\underset{\mathrm{F}}{\mathrm{CF} 2 \text { TXI }}$ | $\underset{F}{\text { CF1TXI }}$ | $\underset{\mathrm{F}}{\mathrm{CFOTXI}}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.82 RCFDCnCFDCFTISTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | Reserved | These bits are read as the value after reset. |
| 23 | CF23TXIF | Transmit/Receive FIFO Buffer Transmit Interrupt Request Status Flag |
| 22 | CF22TXIF | 0 : No transmit/receive FIFO buffer $k$ transmit interrupt request is present. |
| 21 | CF21TXIF | 1: A transmit/receive FIFO buffer $k$ transmit interrupt request is present. |
| 20 | CF20TXIF |  |
| 19 | CF19TXIF |  |
| 18 | CF18TXIF |  |
| 17 | CF17TXIF |  |
| 16 | CF16TXIF |  |
| 15 | CF15TXIF |  |
| 14 | CF14TXIF |  |
| 13 | CF13TXIF |  |
| 12 | CF12TXIF |  |
| 11 | CF11TXIF |  |
| 10 | CF10TXIF |  |
| 9 | CF9TXIF |  |
| 8 | CF8TXIF |  |
| 7 | CF7TXIF |  |
| 6 | CF6TXIF |  |
| 5 | CF5TXIF |  |
| 4 | CF4TXIF |  |

Table 24.82 RCFDCnCFDCFTISTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | CF3TXIF | Transmit/Receive FIFO Buffer Transmit Interrupt Request Status Flag |
| 2 | CF2TXIF |  |
| 1 | CF1TXIF | No transmit/receive FIFO buffer k transmit interrupt request is present. |
| 0 | CFOTXIF |  |

The RCFDCnCFDCFTISTS register is cleared to $00000000_{\mathrm{H}}$ in global reset mode.

## CFkTXIF Flag ( $\mathrm{k}=0$ to 23)

The CFkTXIF flag is set to 1 when the CFTXIF flag in the RCFDCnCFDCFSTSk register is set to 1 (a transmit/receive FIFO transmit interrupt request is present). When the CFTXIF flag is cleared to 0 , the CFkTXIF flag is cleared to 0 .

### 24.3.9 Details of FIFO DMA-related Registers

### 24.3.9.1 RCFDCnCFDCDTCT — DMA Enable Register

Access: RCFDCnCFDCDTCT register can be read or written in 32-bit units
RCFDCnCFDCDTCTL register can be read or written in 16-bit units
RCFDCnCFDCDTCTLL, RCFDCnCFDCDTCTLH registers can be read or written in 8 -bit units
Address: RCFDCnCFDCDTCT: <RCFDCn_base> + 0640 $_{\boldsymbol{H}}$
RCFDCnCFDCDTCTL: <RCFDCn_base> $+0640_{\mathrm{H}}$
RCFDCnCFDCDTCTLL: <RCFDCn_base> + 0640H,
RCFDCnCFDCDTCTLH: <RCFDCn_base> $+0641_{H}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{gathered} \text { CFDMA } \\ \text { E7 } \end{gathered}$ | $\begin{gathered} \text { CFDMA } \\ \text { E6 } \end{gathered}$ | $\begin{gathered} \text { CFDMA } \\ \text { E5 } \end{gathered}$ | $\begin{array}{\|c} \text { CFDMA } \\ \text { E4 } \end{array}$ | $\begin{gathered} \text { CFDMA } \\ \text { E3 } \end{gathered}$ | $\begin{gathered} \text { CFDMA } \\ \text { E2 } \end{gathered}$ | $\begin{gathered} \text { CFDMA } \\ \text { E1 } \end{gathered}$ | $\begin{gathered} \text { CFDMA } \\ \text { EO } \end{gathered}$ | $\begin{gathered} \text { RFDMA } \\ \text { E7 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { RFDMA } \\ \text { E6 } \end{array}$ | $\begin{array}{\|c\|} \text { RFDMA } \\ \text { E5 } \end{array}$ | $\begin{gathered} \text { RFDMA } \\ \text { E4 } \end{gathered}$ | $\begin{gathered} \text { RFDMA } \\ \text { E3 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { RFDMA } \\ \text { E2 } \end{array}$ | RFDMA E1 | $\begin{gathered} \text { RFDMA } \\ \text { EO } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.83 RCFDCnCFDCDTCT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 15 | CFDMAE7 | Transmit/Receive FIFO Buffer 21 DMA Enable <br> 0: A DMA transfer request of transmit/receive FIFO buffer 21 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 21 is enabled. |
| 14 | CFDMAE6 | Transmit/Receive FIFO Buffer 18 DMA Enable <br> 0 : A DMA transfer request of transmit/receive FIFO buffer 18 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 18 is enabled. |
| 13 | CFDMAE5 | Transmit/Receive FIFO Buffer 15 DMA Enable <br> 0: A DMA transfer request of transmit/receive FIFO buffer 15 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 15 is enabled. |
| 12 | CFDMAE4 | Transmit/Receive FIFO Buffer 12 DMA Enable <br> 0 : A DMA transfer request of transmit/receive FIFO buffer 12 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 12 is enabled. |
| 11 | CFDMAE3 | Transmit/Receive FIFO Buffer 9 DMA Enable <br> 0: A DMA transfer request of transmit/receive FIFO buffer 9 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 9 is enabled. |
| 10 | CFDMAE2 | Transmit/Receive FIFO Buffer 6 DMA Enable <br> 0: A DMA transfer request of transmit/receive FIFO buffer 6 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 6 is enabled. |

Table 24.83 RCFDCnCFDCDTCT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 9 | CFDMAE1 | Transmit/Receive FIFO Buffer 3 DMA Enable <br> 0: A DMA transfer request of transmit/receive FIFO buffer 3 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 3 is enabled. |
| 8 | CFDMAE0 | Transmit/Receive FIFO Buffer 0 DMA Enable <br> 0: A DMA transfer request of transmit/receive FIFO buffer 0 is disabled. <br> 1: A DMA transfer request of transmit/receive FIFO buffer 0 is enabled. |
| 7 | RFDMAE7 | RH850/F1KH-D8, RH850/F1KM-S4: |
| 6 | RFDMAE6 | Receive FIFO Buffer x DMA Enable |
| 5 | RFDMAE5 | 0 : A DMA transfer request of receive FIFO buffer x is disabled. |
| 4 | RFDMAE4 |  |
| 3 | RFDMAE3 | RH850/F1KM-S1: |
| 2 | RFDMAE2 | Receive FIFO Buffer x DMA Enable |
| 1 | RFDMAE1 | 0 : A DMA transfer request of receive FIFO buffer $x$ is disabled. |
| 0 | RFDMAE0 | 1: A DMA transfer request of receive FIFO buffer $x$ is enabled. $(x=0 \text { to } 5)$ |

Modify the RCFDCnCFDCDTCT register in global operating mode or global test mode.

## CFDMAEm Bit

This bit is used to enable DMA transfer for transmit/receive FIFO buffer $3 \times \mathrm{m}$ (the first transmit/ receive FIFO buffer allocated to channel m). DMA transfer is enabled only for transmit/receive FIFO buffers for which the CFM[1:0] bits in the RCFDCnCFDCFCCk register is set to $00_{\mathrm{B}}$ (receive mode).
Set this bit to 0 when the CFM[1:0] value is $01_{\mathrm{B}}$ (transmit mode) or $10_{\mathrm{B}}$ (gateway mode).

## RFDMAEx Bit

This bit is used to enable DMA transfer for receive FIFO buffer x .

### 24.3.9.2 RCFDCnCFDCDTSTS — DMA Status Register

Access: RCFDCnCFDCDTSTS register is a read-only register that can be read in 32-bit units RCFDCnCFDCDTSTSL register is a read-only register that can be read in 16-bit units RCFDCnCFDCDTSTSLL, RCFDCnCFDCDTSTSLH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDCDTSTS: <RCFDCn_base> + 0644
RCFDCnCFDCDTSTSL: <RCFDCn_base> $+0644_{H}$
RCFDCnCFDCDTSTSLL: <RCFDCn_base> +0644 н,
RCFDCnCFDCDTSTSLH: <RCFDCn_base> +0645 н
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|c\|} \hline \text { CFDMA } \\ \text { STS7 } \end{array}$ | $\begin{gathered} \text { CFDMA } \\ \text { STS6 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { CFDMA } \\ \text { STS5 } \end{array}$ | $\begin{gathered} \text { CFDMA } \\ \text { STS4 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { CFDMA } \\ \text { STS3 } \end{array}$ | $\begin{gathered} \text { CFDMA } \\ \text { STS2 } \end{gathered}$ | $\begin{gathered} \text { CFDMA } \\ \text { STS1 } \end{gathered}$ | $\begin{aligned} & \text { CFDMA } \\ & \text { STSO } \end{aligned}$ | $\begin{gathered} \text { RFDMA } \\ \text { STS7 } \end{gathered}$ | $\begin{gathered} \text { RFDMA } \\ \text { STS6 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { RFDMA } \\ \text { STS5 } \end{array}$ | $\begin{gathered} \text { RFDMA } \\ \text { STS4 } \end{gathered}$ | $\begin{gathered} \text { RFDMA } \\ \text { STS3 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { RFDMA } \\ \text { STS2 } \end{array}$ | $\begin{gathered} \text { RFDMA } \\ \text { STS1 } \end{gathered}$ | $\begin{gathered} \text { RFDMA } \\ \text { STSO } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.84 RCFDCnCFDCDTSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | These bits are read as the value after reset. |
| 15 | CFDMASTS7 | Transmit/Receive FIFO Buffer 21 DMA Status <br> 0: DMA transfer of transmit/receive FIFO buffer 21 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 21 is in progress. |
| 14 | CFDMASTS6 | Transmit/Receive FIFO Buffer 18 DMA Status <br> 0: DMA transfer of transmit/receive FIFO buffer 18 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 18 is in progress. |
| 13 | CFDMASTS5 | Transmit/Receive FIFO Buffer 15 DMA Status <br> 0: DMA transfer of transmit/receive FIFO buffer 15 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 15 is in progress. |
| 12 | CFDMASTS4 | Transmit/Receive FIFO Buffer 12 DMA Status <br> 0 : DMA transfer of transmit/receive FIFO buffer 12 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 12 is in progress. |
| 11 | CFDMASTS3 | Transmit/Receive FIFO Buffer 9 DMA Status <br> 0: DMA transfer of transmit/receive FIFO buffer 9 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 9 is in progress. |
| 10 | CFDMASTS2 | Transmit/Receive FIFO Buffer 6 DMA Status <br> 0: DMA transfer of transmit/receive FIFO buffer 6 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 6 is in progress. |
| 9 | CFDMASTS1 | Transmit/Receive FIFO Buffer 3 DMA Status <br> 0 : DMA transfer of transmit/receive FIFO buffer 3 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 3 is in progress. |

Table 24.84 RCFDCnCFDCDTSTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 8 | CFDMASTS0 | Transmit/Receive FIFO Buffer 0 DMA Status <br> 0 : DMA transfer of transmit/receive FIFO buffer 0 is not in progress. <br> 1: DMA transfer of transmit/receive FIFO buffer 0 is in progress. |
| 7 | RFDMASTS7 | RH850/F1KH-D8, RH850/F1KM-S4: <br> Receive FIFO Buffer x DMA Status <br> 0 : DMA transfer of receive FIFO buffer $x$ is not in progress. <br> 1: DMA transfer of receive FIFO buffer $x$ is in progress. <br> ( $\mathrm{x}=0$ to 7 ) <br> RH850/F1KM-S1: <br> Receive FIFO Buffer x DMA Status <br> 0: DMA transfer of receive FIFO buffer $x$ is not in progress. <br> 1: DMA transfer of receive FIFO buffer $x$ is in progress. $(x=0 \text { to } 5)$ |
| 6 | RFDMASTS6 |  |
| 5 | RFDMASTS5 |  |
| 4 | RFDMASTS4 |  |
| 3 | RFDMASTS3 |  |
| 2 | RFDMASTS2 |  |
| 1 | RFDMASTS1 |  |
| 0 | RFDMASTS0 |  |

## CFDMASTSm Bit

When DMA transfer is enabled (CFDMAEm bit in the RCFDCnCFDCDTCT register is 1 ) for the transmit/receive FIFO buffer $3 \times \mathrm{m}$ (the first transmit/receive FIFO buffer allocated to channel m ) while the transmit/receive FIFO buffer contains one of more messages, the CFDMASTSm bit is set to 1 indicating that DMA transfer is in progress.
When all messages in the transmit/receive FIFO buffer have been transferred or DMA transfer is disabled (CFDMAEm bit is 0 ), the CFDMASTSm bit is cleared to 0 indicating that DMA transfer has been completed. If the CFDMAEm bit is set to 0 during DMA transfer, the CFDMASTSm bit is cleared to 0 after the ongoing DMA transfer has been completed (when the message that is being transferred has been transferred to the last byte in the payload storage area).

These bits are cleared to 0 in global reset mode.

## RFDMASTSx Bit

When DMA transfer is enabled (corresponding RFDMAEx bit in the RCFDCnCFDCDTCT register is 1 ) for the receive FIFO buffer $x$ and the receive FIFO buffer contains one of more messages, the RFDMASTSx bit is set to 1 indicating that DMA transfer is in progress.

When all messages in the receive FIFO buffer $x$ have been transferred or DMA transfer is disabled (RFDMAEx bit $=0$ ), the RFDMASTSx bit is cleared to 0 indicating that DMA transfer has been completed. If the RFDMAEx bit is set to 0 during DMA transfer, the RFDMASTSx bit is cleared to 0 after the ongoing DMA transfer has been completed (when the message that is being transferred has been transferred to the last byte in the payload storage area) These bits are cleared to 0 in global reset mode.

### 24.3.10 Details of Transmit Buffer-related Registers

### 24.3.10.1 RCFDCnCFDTMCp — Transmit Buffer Control Register ( $\mathrm{p}=0$ to 255)

Access: RCFDCnCFDTMCp register can be read or written in 8-bit units
Address: RCFDCnCFDTMCp: <RCFDCn_base> $+0250_{H}+\left(01_{H} \times \mathrm{p}\right)$
Value after reset: $\quad 00_{H}$


Note 1. The only effective value for writing to this bit is 1 , which sets the bit. Otherwise writing to the bit results in retention of its state.

Table 24.85 RCFDCnCFDTMCp Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 3 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 2 | TMOM | One-Shot Transmission Enable |
|  | 0: One-shot transmission is disabled. |  |
| 1 | 1: One-shot transmission is enabled. |  |
|  | TMTAR | Transmit Abort Request |
|  | 0: Transmit abort is not requested. |  |
|  | 1: Transmit abort is requested. |  |
|  | Transmit Request |  |
|  | 0: Transmission is not requested. |  |
|  | 1: Transmission is requested. |  |

When the RCFDCnCFDTMCp register meets any of the following conditions, set it to $00_{\mathrm{H}}$.

- The RCFDCnCFDTMCp register corresponds to the transmit buffer number selected by the CFTML[4:0] bits in the RCFDCnCFDCFCCk register ( $p=m \times 32+$ the value of CFTML[4:0] bits).
- The RCFDCnCFDTMCp register corresponds to the transmit buffer allocated to the transmit queue by the TXQDC[4:0] bits in the RCFDCnCFDTXQCCm $(m=0$ to 7$)$ register $(p=(m \times 32+31)$ to $(m \times 32+31-$ the value of TXQDC[4:0] bits)).

All of the bits in the RCFDCnCFDTMCp register are cleared to 0 in channel reset mode. Modify the RCFDCnCFDTMCp register in channel communication mode or channel halt mode.

## TMOM Bit

Setting this bit to 1 enables one-shot transmission. If transmission fails, retransmission defined in the CAN protocol is not performed.

Modify the TMOM bit when the TMTRM flag in the RCFDCnCFDTMSTSp register is set to 0 . Set the TMOM bit to 1 together with the TMTR bit.

## TMTAR Bit

Setting this bit to 1 generates a transmit abort request for the message stored in the transmit buffer. However, a message that is being transmitted or one that will be transmitted next cannot be aborted.

The TMTAR bit can be set to 1 when TMTR bit is 1 .
The TMTAR bit is cleared to 0 when any of the following conditions is met, but cannot be cleared by the program writing 0 to the bit.

- Transmission has been completed.
- Transmit abort has been completed.
- An error or arbitration-lost has been detected.

If this bit becomes 0 at the same time as the program writes 1 to this bit, this bit becomes 0 .

## TMTR Bit

Setting this bit to 1 transmits the message stored in the transmit buffer.
The TMTR bit is cleared to 0 when any of the following conditions is met, but cannot be cleared by the program writing 0 to the bit.

- Transmission has been completed.
- Transmit abort has been completed after the TMTAR bit was set to 1 .
- An error or arbitration-lost has been detected with the TMOM bit set to 1 .

Set the TMTR bit to 1 when the value of TMTRF[1:0] in the RCFDCnCFDTMSTSp register is $00_{\mathrm{B}}$.

### 24.3.10.2 RCFDCnCFDTMSTSp — Transmit Buffer Status Register ( $\mathbf{p}=0$ to 255)

Access: RCFDCnCFDTMSTSp register can be read or written in 8-bit units
Address: RCFDCnCFDTMSTSp: <RCFDCn_base> $+0350_{H}+\left(01_{H} \times p\right)$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | TMTARM | TMTRM |  |  | TMTSTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R |

Table 24.86 RCFDCnCFDTMSTSp Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 5 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 4 | TMTARM | Transmit Buffer Transmit Abort Request Status Flag <br> 0 : No transmit abort request is present. <br> 1: A transmit abort request is present. |
| 3 | TMTRM | Transmit Buffer Transmit Request Status Flag <br> 0 : No transmit request is present. <br> 1: A transmit request is present. |
| 2, 1 | TMTRF[1:0] | Transmit Buffer Transmit Result Status Flag <br> b2 b1 <br> 0 0: Transmission is in progress or no transmit request is present. <br> 0 1: Transmit abort has been completed. <br> 1 0: Transmission has been completed (without transmit abort request). <br> 1 1: Transmission has been completed (with transmit abort request). |
| 0 | TMTSTS | Transmit Buffer Transmit Status Flag <br> 0 : Transmission is not in progress. <br> 1: Transmission is in progress. |

All of the bits in the RCFDCnCFDTMSTSp register are cleared to 0 in channel reset mode.

## TMTARM Flag

The TMTARM flag is set to 1 when the TMTAR bit in the RCFDCnCFDTMCp register is set to 1 . The TMTARM flag is set to 0 when the TMTAR bit in the RCFDCnCFDTMCp register is set to 0 .

## TMTRM Flag

The TMTRM flag is set to 1 when the TMTR bit in the RCFDCnCFDTMCp register is set to 1 . The TMTRM flag is set to 0 when the TMTR bit in the RCFDCnCFDTMCp register is set to 0 .

## TMTRF[1:0] Flag

This flag indicates the result of transmission from the transmit buffer.
$00_{\mathrm{B}}$ : Transmission is in progress or no transmit request is present.
018: Transmission from the transmit buffer was aborted.
$10_{\mathrm{B}}$ : Transmission has been completed with the TMTAR bit in the RCFDCnCFDTMCp register set to 0 (transmit abort is not requested).
$11_{\mathrm{B}}$ : Transmission has been completed with the TMTAR bit in the RCFDCnCFDTMCp register set to 1 (transmit abort is requested).

Write $00_{\text {B }}$ to the TMTRF[1:0] flag in channel communication mode or channel halt mode. Do not write any value other than $00_{B}$ to this flag.

## TMTSTS Flag

This flag is set to 1 when transmission from the transmit buffer starts, and is cleared to 0 when transmission from the transmit buffer has been completed or terminated due to a bus error or arbitration lost.

### 24.3.10.3 RCFDCnCFDTMIDp — Transmit Buffer ID Register ( $\mathbf{p}=0$ to 255)

Access: RCFDCnCFDTMIDp register can be read or written in 32-bit units
RCFDCnCFDTMIDpL, RCFDCnCFDTMIDpH registers can be read or written in 16-bit units RCFDCnCFDTMIDpLL, RCFDCnCFDTMIDpLH, RCFDCnCFDTMIDpHL, RCFDCnCFDTMIDpHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDTMIDp: <RCFDCn_base> $+8000_{H}+\left(80_{H} \times p\right)$
RCFDCnCFDTMIDpL: <RCFDCn_base> $+8000_{H}+\left(80_{H} \times\right.$ p $)$,
RCFDCnCFDTMIDpH: <RCFDCn_base> $+8002_{\mathrm{H}}+\left(80_{\mathrm{H}} \times\right.$ p $)$
RCFDCnCFDTMIDpLL: <RCFDCn_base> $+8000_{H}+\left(80_{H} \times\right.$ p $)$,
RCFDCnCFDTMIDpLH: <RCFDCn_base> $+8001_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{p}\right)$,
RCFDCnCFDTMIDpHL: <RCFDCn_base> $+8002 \boldsymbol{H}+\left(80_{H} \times\right.$ p $)$,
RCFDCnCFDTMIDpHH: <RCFDCn_base> + 8003 ${ }_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{p}\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TMIDE | TMRTR | THLEN | TMID[28:16] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TMID[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.87 RCFDCnCFDTMIDp Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | TMIDE | Transmit Buffer IDE |
|  | 0: Standard ID |  |
|  | 1: Extended ID |  |
| 30 | TMRTR | Transmit Buffer RTR/RRS |
|  |  | - When the transmit message is a classical CAN frame |
|  |  | 0: Data frame |
|  |  | 1: Remote frame |
|  |  | When the transmit message is a CAN FD frame |
|  |  | Transmit History Data Store Enable |
|  |  | 0: Transmit history data is not stored in the buffer. |
|  |  | 1: Transmit history data is stored in the buffer. |
| 29 |  | Transmit Buffer ID Data |
|  |  | Set standard ID or extended ID. |
|  |  | For standard ID, write an ID to bits 10 to 0 and write 0 to bits 28 to 11. |

Modify this register when the TMTRM bit in the corresponding RCFDCnCFDTMSTSp register is set to 0 (no transmit request is present). If this register is linked to a transmit/receive FIFO buffer, do not write data to this register. If this register is allocated to the transmit queue, only write data to a transmit buffer $p(p=m \times 32+31)$ for the corresponding channel.

## TMIDE Bit

This bit is used to set the ID format of the message to be transmitted from the transmit buffer.

## TMRTR Bit

This bit is used to set the data format of the message to be transmitted from the transmit buffer.
Set this bit to 0 when the TMFDF bit in the RCFDCnCFDTMFDCTRp register is 1 (CAN FD frame).

## THLEN Bit

When this bit is set to 1 , the transmit history data (label information, buffer number, buffer type, and timestamp) of transmit messages is stored in the transmit history buffer after transmission is completed.

## TMID[28:0] Bits

These bits are used to set the ID of the message to be transmitted from the transmit buffer.

### 24.3.10.4 RCFDCnCFDTMPTRp — Transmit Buffer Pointer Register ( $\mathrm{p}=0$ to 255)

$$
\begin{aligned}
\text { Access: } & \text { RCFDCnCFDTMPTRp register can be read or written in 32-bit units } \\
& \text { RCFDCnCFDTMPTRpH register can be read or written in 16-bit units } \\
& \text { RCFDCnCFDTMPTRpHH register can be read or written in } 8 \text {-bit units } \\
\text { Address: } & \text { RCFDCnCFDTMPTRp: <RCFDCn_base> }+8004_{H}+\left(80_{H} \times p\right) \\
& \text { RCFDCnCFDTMPTRpH: <RCFDCn_base> }+8006_{H}+\left(80_{H} \times p\right) \\
& \text { RCFDCnCFDTMPTRpHH: <RCFDCn_base }>+8007_{H}+\left(80_{H} \times p\right) \\
\text { Value after reset: } & 00000000_{H}
\end{aligned}
$$



Table 24.88 RCFDCnCFDTMPTRp Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 28 | TMDLC[3:0] | Transmit Buffer DLC Data |  |  |  |  |  |
|  |  | b31 | b30 | b29 | b28 | Classical CAN Frame | CAN FD Frame |
|  |  | 0 | 0 | 0 | 0 | 0 data bytes |  |
|  |  | 0 | 0 | 0 | 1 | 1 data byte |  |
|  |  | 0 | 0 | 1 | 0 | 2 data bytes |  |
|  |  | 0 | 0 | 1 | 1 | 3 data bytes |  |
|  |  | 0 | 1 | 0 | 0 | 4 data bytes |  |
|  |  | 0 | 1 | 0 | 1 | 5 data bytes |  |
|  |  | 0 | 1 | 1 | 0 | 6 data bytes |  |
|  |  | 0 | 1 | 1 | 1 | 7 data bytes |  |
|  |  | 1 | 0 | 0 | 0 | 8 data bytes |  |
|  |  | 1 | 0 | 0 | 1 | 8 data bytes | 12 data bytes |
|  |  | 1 | 0 | 1 | 0 |  | 16 data bytes |
|  |  | 1 | 0 | 1 | 1 |  | 20 data bytes |
|  |  | 1 | 1 | 0 | 0 |  | 24 data bytes |
|  |  | 1 | 1 | 0 | 1 |  | 32 data bytes |
|  |  | 1 | 1 | 1 | 0 |  | 48 data bytes |
|  |  | 1 | 1 | 1 | 1 |  | 64 data bytes |
| 27 to 0 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |  |  |  |  |  |

Modify this register when the TMTRM bit in the corresponding RCFDCnCFDTMSTSp register is set to 0 (no transmit request is present). If this register is linked to a transmit/receive FIFO buffer, do not write to this register. If this register is allocated to the transmit queue, only write to a transmit buffer $p(p=m \times 32+31)$ for the corresponding channel.

## TMDLC[3:0] Bits

These bits are used to set the data length of the message to be transmitted from the transmit buffer when the TMRTR bit in the RCFDCnCFDTMIDp register is set to 0 (data frame).

When the TMDLC[3:0] bits are set to $1001_{\mathrm{B}}$ or more while the TMFDF bit in the RCFDCnCFDTMFDCTRp register is 0 (classical CAN frame), 8-byte data is transmitted actually. When the TMRTR bit is 1 (remote frame), these bits set the length of the message to be requested.

### 24.3.10.5 RCFDCnCFDTMFDCTRp — Transmit Buffer CAN FD Configuration Register ( $p=0$ to 255)

Access: RCFDCnCFDTMFDCTRp register can be read or written in 32-bit units RCFDCnCFDTMFDCTRpL, RCFDCnCFDTMFDCTRpH registers can be read or written in 16 -bit units RCFDCnCFDTMFDCTRpLL, RCFDCnCFDTMFDCTRpHL, RCFDCnCFDTMFDCTRpHH registers can be read or written in 8-bit units

Address: RCFDCnCFDTMFDCTRp: <RCFDCn_base> $+8008_{H}+\left(80_{H} \times p\right)$
RCFDCnCFDTMFDCTRpL: <RCFDCn_base> $+8008_{H}+\left(80_{H} \times p\right)$,
RCFDCnCFDTMFDCTRpH: <RCFDCn_base> $+800 A_{H}+\left(80_{H} \times p\right)$
RCFDCnCFDTMFDCTRpLL: <RCFDCn_base> $+8008_{\mathrm{H}}+\left(80_{\mathrm{H}} \times \mathrm{p}\right)$,
RCFDCnCFDTMFDCTRpHL: <RCFDCn_base> $+800 A_{H}+\left(80_{H} \times p\right)$,
RCFDCnCFDTMFDCTRpHH: <RCFDCn_base> + 800B ${ }_{\boldsymbol{H}}+\left(80_{\mathrm{H}} \times \mathrm{p}\right)$
Value after reset: $00000000_{H}$


Table 24.89 RCFDCnCFDTMFDCTRp Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | TMPTR[15:0] | Transmit Buffer Label Data |
|  |  | Set the label information to be stored in the transmit history buffer. |
| 15 to 3 | Reserved | These bits are read as the value after reset. The write value should be the value after reset. |
| 2 | TMFDF | FDF |
|  |  | 0: Classical CAN frame |
|  | 1: CAN FD frame |  |
| 1 | TMBRS | BRS |
|  |  | 0: The bit rate in the data area does not change. |
|  |  | 1: The bit rate in the data area changes. |
| 0 | ESI |  |
|  |  | 0: Error active node |
|  |  | 1: Error passive node |

Modify this register when the TMTRM bit in the corresponding RCFDCnCFDTMSTSp register is set to 0 (transmission not requested). When this register is linked to the transmit/receive FIFO buffer, do not write data to this register. When this register is allocated to the transmit queue, write data only to transmit buffer $p(p=m \times 32+31)$ of the corresponding channel.

## TMPTR[15:0] Bits

When message transmission has been completed, the TMPTR[15:0] value is stored in the transmit history buffer.

## TMFDF Bit

This bit is used to set the FD format of the message to be transmitted from the transmit buffer.

## TMBRS Bit

When this bit is set to 1 while the TMFDF bit is set to 1 , the data area of a transmit message is transmitted at the data bit rate. When the TMFDF bit is set to 0 , write 0 to this bit.

## TMESI Bit

This bit is used to set the ESI bit value of the message to be transmitted from the transmit buffer when the TMFDF bit is set to 1 . The set value is transmitted when the ESIC bit in the RCFDCnCFDCmFDCFG register is set to 1 and the channel is in the error active state. When the channel is in the error passive state, the ESI bit value that shows an error passive node is transmitted regardless of this bit value. When the TMFDF bit is set to 0 , write 0 to this bit.

### 24.3.10.6 RCFDCnCFDTMDFb_p - Transmit Buffer Data Field Register ( $b=0$ to 15, $p=0$ to 255)

Access: RCFDCnCFDTMDFb_p register can be read or written in 32-bit units
RCFDCnCFDTMDFb_pL, RCFDCnCFDTMDFb_pH registers can be read or written in 16-bit units RCFDCnCFDTMDFb_pLL, RCFDCnCFDTMDFb_pLH, RCFDCnCFDTMDFb_pHL, RCFDCnCFDTMDFb_pHH registers can be read or written in 8 -bit units

Address: RCFDCnCFDTMDFb_p: <RCFDCn_base> $+800 C_{H}+\left(04_{H} \times\right.$ b $)+\left(80_{H} \times \mathrm{p}\right)$
RCFDCnCFDTMDFb_pL: <RCFDCn_base> $+800 C_{H}+\left(04_{H} \times\right.$ b $)+\left(80_{H} \times p\right)$,
RCFDCnCFDTMDFb_pH: <RCFDCn_base> $+800 \mathrm{E}_{\boldsymbol{H}}+\left(04_{\mathrm{H}} \times \mathrm{b}\right)+\left(80_{H} \times \mathrm{p}\right)$
RCFDCnCFDTMDFb_pLL: <RCFDCn_base> + 800C ${ }_{H}+\left(04_{H} \times \mathrm{b}\right)+\left(80_{\mathrm{H}} \times \mathrm{p}\right)$,
RCFDCnCFDTMDFb pLH: <RCFDCn base> +800 D $_{\boldsymbol{H}}+\left(04_{\mathrm{H}} \times \mathrm{b}\right)+\left(80_{\mu} \times \mathrm{p}\right)$,
RCFDCnCFDTMDFb_pHL: <RCFDCn_base> + 800
RCFDCnCFDTMDFb_pHH: <RCFDCn base> +800 F $_{H}+\left(0_{H} \times\right.$ b $)+\left(80_{H} \times \mathrm{p}\right)$
Value after reset: $\quad 00000000^{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TMDB4 $\times \mathrm{b}+3$ [7:0] |  |  |  |  |  |  |  | TMDB4 $\times \mathrm{b}+2$ [7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TMDB4 $\times \mathrm{b}+1$ [7:0] |  |  |  |  |  |  |  | TMDB4 $\times \mathrm{b}+0$ [7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.90 RCFDCnCFDTMDFb_p Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | TMDB4 $\times \mathrm{b}+3$ | Transmit Buffer Data Byte $4 \times \mathrm{b}+3$ |
|  | $[7: 0]$ | Transmit Buffer Data Byte $4 \times \mathrm{b}+2$ |
| 23 to 16 | TMDB4 $\times \mathrm{b}+2$ | Transmit Buffer Data Byte $4 \times \mathrm{b}+1$ |
|  | $[7: 0]$ | Transmit Buffer Data Byte $4 \times \mathrm{b}+0$ |
| 15 to 8 | TMDB4 $\times \mathrm{b}+1$ |  |
|  | $[7: 0]$ | Set the transmit buffer data. |
| 7 to 0 | TMDB4 $\times \mathrm{b}+0$ |  |
|  | $[7: 0]$ |  |
|  |  |  |

Modify this register when the TMTRM bit in the corresponding RCFDCnCFDTMSTSp register is set to 0 (no transmit request is present). If this register is linked to a transmit/receive FIFO buffer, do not write to this register. If this register is allocated to the transmit queue, only write to a transmit buffer $p(p=m \times 32+31)$ for the corresponding channel.

### 24.3.10.7 RCFDCnCFDTMIECm — Transmit Buffer Interrupt Enable Configuration Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDTMIECm register can be read or written in 32-bit units
RCFDCnCFDTMIECmL, RCFDCnCFDTMIECmH registers can be read or written in 16-bit units RCFDCnCFDTMIECmLL, RCFDCnCFDTMIECmLH, RCFDCnCFDTMIECmHL, RCFDCnCFDTMIECmHH registers can be read or written in 8-bit units

Address: RCFDCnCFDTMIECm: <RCFDCn_base> $+04 \mathrm{DO}{ }_{H}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTMIECmL: <RCFDCn_base> $+04 \mathrm{DO}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMIECmH: <RCFDCn_base> $+04 D 2_{H}+\left(0_{H} \times\right.$ m $)$
RCFDCnCFDTMIECmLL: <RCFDCn_base> + 04DO ${ }_{H}+\left(0_{H} \times m\right)$,
RCFDCnCFDTMIECmLH: <RCFDCn_base> $+04 \mathrm{D} 1_{\mathrm{H}}+\left(0_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMIECmHL: <RCFDCn_base> + 04D2 ${ }_{\boldsymbol{H}}+\left(0_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMIECmHH: <RCFDCn_base> $+04 D 3_{H}+\left(04_{H} \times m\right)$
Value after reset: $00000000_{\mathrm{H}}$


Table 24.91 RCFDCnCFDTMIECm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | TMIEp | Transmit Buffer Interrupt Enable $p(p=\mathrm{m} \times 32+31$ to $\mathrm{m} \times 32+16)$ |
|  | $0:$ Transmit buffer interrupt is disabled |  |
|  |  | 1: Transmit buffer interrupt is enabled |
| 15 to 0 | TMIEp | Transmit Buffer Interrupt Enable $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0)$ |
|  | $0:$ Transmit buffer interrupt is disabled. |  |
|  | 1: Transmit buffer interrupt is enabled. |  |

## TMIEp Bits ( $\mathbf{p}=0$ to 255)

When any of these bits is set to 1 and the corresponding transmission has been completed, a transmit buffer interrupt request is generated.

Modify these bits when the TMTRM flag in the corresponding RCFDCnCFDTMSTSp register is 0 (no transmit request is present).

Write 0 to bits corresponding to transmit buffers linked to transmit/receive FIFO buffers or transmit buffers allocated to the transmit queue.

Table 24.92, TMIEp Bit Assignment shows the bit assignment.

Table 24.92 TMIEp Bit Assignment

| Bit Position | Channel | Transmit Buffer Number |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| . | . | . |
| . | . | . |
| 31 | 0 | 31 |
| 32 | 1 | 0 |
| . | . | . |
| . | . | . |
| 62 | 1 | 30 |
| 63 | 1 | 31 |
| 64 | 2 | 0 |
| 65 | 2 | 1 |
| . | . | . |
| . | . | . |
| 95 | 2 | 31 |
| 96 | 3 | 0 |
| . | $\cdot$ | - |
| . | . | . |
| 126 | 3 | 30 |
| 127 | 3 | 31 |
| 128 | 4 | 0 |
| 129 | 4 | 1 |
| . | - | . |
| . | . | . |
| 158 | 4 | 30 |
| 159 | 4 | 31 |
| 160 | 5 | 0 |
| 161 | 5 | 1 |
| . | . | . |
| . | . | . |
| 191 | 5 | 31 |
| 192 | 6 | 0 |
| . | - | . |
| . | . | . |
| 222 | 6 | 30 |
| 223 | 6 | 31 |
| 224 | 7 | 0 |
| 225 | 7 | 1 |
| . | . | - |
| - | . | . |
| 254 | 7 | 30 |
| 255 | 7 | 31 |

### 24.3.11 Details of Transmit Buffer Status-related Registers

### 24.3.11.1 RCFDCnCFDTMTRSTSm — Transmit Buffer Transmit Request Status Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDTMTRSTSm register is a read-only register that can be read in 32-bit units RCFDCnCFDTMTRSTSmL, RCFDCnCFDTMTRSTSmH registers are read-only registers that can be read in 16-bit units

RCFDCnCFDTMTRSTSmLL, RCFDCnCFDTMTRSTSmLH, RCFDCnCFDTMTRSTSmHL, RCFDCnCFDTMTRSTSmHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDTMTRSTSm: <RCFDCn_base> $+0450_{\mathrm{H}}+\left(0_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTMTRSTSmL: <RCFDCn_base> $+0450_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTRSTSmH: <RCFDCn_base> + 0452H + $\left(00_{H} \times\right.$ m)
RCFDCnCFDTMTRSTSmLL: <RCFDCn_base> $+0450_{\mathrm{H}}+\left(0_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTRSTSmLH: <RCFDCn_base> $+0451_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTRSTSmHL: <RCFDCn_base> $+0452_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTRSTSmHH: <RCFDCn_base> $+0453_{H}+\left(04_{H} \times m\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TMTRSTSp (p = m $\times 32+31$ to $\mathrm{m} \times 32+16$ (m = 0 to 7 ) ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TMTRSTSp $(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0(\mathrm{~m}=0$ to 7$)$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.93 RCFDCnCFDTMTRSTSm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | TMTRSTSp | Transmit Buffer Transmit Request Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+31$ to $\mathrm{m} \times 32+16)$ |
|  | $0:$ No transmit request is present. |  |
|  | 1: A transmit request is present. |  |
| 15 to 0 | TMTRSTSp | Transmit Buffer Transmit Request Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0)$ |
|  | $0:$ No transmit request is present. |  |
|  | 1: A transmit request is present. |  |

## TMTRSTSp Flags ( $\mathbf{p}=0$ to 255)

These flags indicate the status of the TMTR bit in the RCFDCnCFDTMCp register.
When the TMTR bit is set to 1 (transmission is requested), the corresponding TMTRSTSp flag is set to 1 .
The corresponding TMTRSTSp flag is cleared to 0 when the TMTR bit is set to 0 (transmission is not requested) or in channel reset mode.

Table 24.94, TMTRSTSp Bit Assignment shows the bit assignment.

Table 24.94 TMTRSTSp Bit Assignment

| Bit Position | Channel | Transmit Buffer Number |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| . | . | . |
| . | . | . |
| 31 | 0 | 31 |
| 32 | 1 | 0 |
| . | . | . |
| . | . | . |
| 62 | 1 | 30 |
| 63 | 1 | 31 |
| 64 | 2 | 0 |
| 65 | 2 | 1 |
| . | . | - |
| . | . | . |
| 95 | 2 | 31 |
| 96 | 3 | 0 |
| . | . | . |
| . | . | . |
| 126 | 3 | 30 |
| 127 | 3 | 31 |
| 128 | 4 | 0 |
| 129 | 4 | 1 |
| . | . | . |
| . | . | . |
| 158 | 4 | 30 |
| 159 | 4 | 31 |
| 160 | 5 | 0 |
| 161 | 5 | 1 |
| . | . | . |
| . | . | . |
| 191 | 5 | 31 |
| 192 | 6 | 0 |
| . | . | . |
| . | . | . |
| 222 | 6 | 30 |
| 223 | 6 | 31 |
| 224 | 7 | 0 |
| 225 | 7 | 1 |
| . .  <br> $\cdot$ .  |  |  |
|  |  |  |
| 254 | 7 | 30 |
| 255 | 7 | 31 |

### 24.3.11.2 RCFDCnCFDTMTARSTSm — Transmit Buffer Transmit Abort Request Status Register ( $\mathrm{m}=0$ to 7)

Access: RCFDCnCFDTMTARSTSm register is a read-only register that can be read in 32-bit units RCFDCnCFDTMTARSTSmL, RCFDCnCFDTMTARSTSmH registers are read-only registers that can be read in 16-bit units

RCFDCnCFDTMTARSTSmLL, RCFDCnCFDTMTARSTSmLH, RCFDCnCFDTMTARSTSmHL, RCFDCnCFDTMTARSTSmHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDTMTARSTSm: <RCFDCn_base> $+0470_{H}+\left(04_{H} \times m\right)$
RCFDCnCFDTMTARSTSmL: <RCFDCn_base> $+0470_{H}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTARSTSmH: <RCFDCn_base> $+0472_{H}+\left(04_{H} \times m\right)$
RCFDCnCFDTMTARSTSmLL: <RCFDCn_base> $+0470_{H}+\left(0_{H} \times m\right)$,
RCFDCnCFDTMTARSTSmLH: <RCFDCn_base> $+0471_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTARSTSmHL: <RCFDCn_base> + 0472 $+\left(0_{H} \times m\right)$,
RCFDCnCFDTMTARSTSmHH: <RCFDCn_base> + 0473 ${ }_{\text {H }}$ + $\left(0_{\mathrm{H}} \times \mathrm{m}\right)$
Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TMTARSTSp $(p=m \times 32+31$ to $m \times 32+16(m=0$ to 7$)$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TMTARSTSp $(p=m \times 32+15$ to $m \times 32+0(m=0$ to 7$)$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.95 RCFDCnCFDTMTARSTSm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | TMTARSTSp | Transmit Buffer Transmit Abort Request Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+31$ to $\mathrm{m} \times 32+16)$ |
|  |  | $0:$ No transmit abort request is present. |
|  | 1: A transmit abort request is present. |  |
| 15 to 0 | TMTARSTSp | Transmit Buffer Transmit Abort Request Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0)$ |
|  |  | 0: No transmit abort request is present. |
|  | 1: A transmit abort request is present. |  |

TMTARSTSp Flags ( $\mathbf{p}=0$ to 255)
These flags indicate the status of the TMTAR bit in the RCFDCnCFDTMCp register.
When the TMTAR bit is set to 1 (transmit abort is requested), the corresponding TMTARSTSp flag is set to 1 .
The corresponding TMTARSTSp flag is cleared to 0 when the TMTAR bit is set to 0 (transmit abort is not requested) or in channel reset mode.

Table 24.96, TMTARSTSp Bit Assignment shows the bit assignment.

Table 24.96 TMTARSTSp Bit Assignment

| Bit Position | Channel | Transmit Buffer Number |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| . | . | . |
| . | . | . |
| 31 | 0 | 31 |
| 32 | 1 | 0 |
| . | . | . |
| . | . | . |
| 62 | 1 | 30 |
| 63 | 1 | 31 |
| 64 | 2 | 0 |
| 65 | 2 | 1 |
| . | . | . |
| . | . | . |
| 95 | 2 | 31 |
| 96 | 3 | 0 |
| . | . | . |
| . | . | . |
| 126 | 3 | 30 |
| 127 | 3 | 31 |
| 128 | 4 | 0 |
| 129 | 4 | 1 |
| . | . | . |
| . | . | . |
| 158 | 4 | 30 |
| 159 | 4 | 31 |
| 160 | 5 | 0 |
| 161 | 5 | 1 |
| . | . | . |
| . | . | . |
| 191 | 5 | 31 |
| 192 | 6 | 0 |
| . | . | . |
| . | . | . |
| 222 | 6 | 30 |
| 223 | 6 | 31 |
| 224 | 7 | 0 |
| 225 | 7 | 1 |
| . | . | . |
| . | . | . |
| 254 | 7 | 30 |
| 255 | 7 | 31 |

### 24.3.11.3 RCFDCnCFDTMTCSTSm — Transmit Buffer Transmit Complete Status Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDTMTCSTSm register is a read-only register that can be read in 32-bit units
RCFDCnCFDTMTCSTSmL, RCFDCnCFDTMTCSTSmH registers are read-only registers that can be read in 16-bit units

RCFDCnCFDTMTCSTSmLL, RCFDCnCFDTMTCSTSmLH, RCFDCnCFDTMTCSTSmHL, RCFDCnCFDTMTCSTSmHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDTMTCSTSm: <RCFDCn_base> $+0490_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTMTCSTSmL: <RCFDCn_base> $+0490_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTCSTSmH: <RCFDCn_base> $+0492_{H}+\left(04_{H} \times m\right)$
RCFDCnCFDTMTCSTSmLL: <RCFDCn_base> $+0490_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTCSTSmLH: <RCFDCn_base> $+0491_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTCSTSmHL: <RCFDCn_base> $+0492_{\mathrm{H}}+\left(0_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTMTCSTSmHH: <RCFDCn_base> + 0493 ${ }_{\boldsymbol{H}}+\left(0_{H} \times \mathrm{m}\right)$
Value after reset: $00000000_{H}$


Table 24.97 RCFDCnCFDTMTCSTSm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | TMTCSTSp | Transmit Buffer Transmit Complete Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+31$ to $\mathrm{m} \times 32+16)$ |
|  | $0:$ Transmission has not been completed. |  |
| 15 to 0 | TMTCSTSp | 1: Transmission has been completed. |
|  | Transmit Buffer Transmit Complete Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0)$ |  |
|  | $0:$ Transmission has not been completed. |  |
|  | 1: Transmission has been completed. |  |

## TMTCSTSp Flags ( $\mathbf{p}=0$ to 255)

When the TMTRF[1:0] flag in the RCFDCnCFDTMSTSp register is set to $10_{\mathrm{B}}$ (transmission has been completed (without transmit abort request)) or $11_{\mathrm{B}}$ (transmission has been completed (with transmit abort request)), the corresponding TMTCSTSp flag is set to 1 .

To clear the TMTCSTSp flag to 0 , set the corresponding TMTRF[1:0] flag to $00_{\mathrm{B}}$. This flag is cleared to 0 in channel reset mode.

Table 24.98, TMTCSTSp Bit Assignment shows the bit assignment.

Table 24.98 TMTCSTSp Bit Assignment

| Bit Position | Channel | Transmit Buffer Number |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| . | . | . |
| . | . | . |
| 31 | 0 | 31 |
| 32 | 1 | 0 |
| . | . | . |
| . | . | . |
| 62 | 1 | 30 |
| 63 | 1 | 31 |
| 64 | 2 | 0 |
| 65 | 2 | 1 |
| . | . | . |
| . | . | . |
| 95 | 2 | 31 |
| 96 | 3 | 0 |
| . | . | . |
| . | . | . |
| 126 | 3 | 30 |
| 127 | 3 | 31 |
| 128 | 4 | 0 |
| 129 | 4 | 1 |
| . | . | . |
| . | . | . |
| 158 | 4 | 30 |
| 159 | 4 | 31 |
| 160 | 5 | 0 |
| 161 | 5 | 1 |
| . | . | . |
| . | . | . |
| 191 | 5 | 31 |
| 192 | 6 | 0 |
| . | . | . |
| . | . | . |
| 222 | 6 | 30 |
| 223 | 6 | 31 |
| 224 | 7 | 0 |
| 225 | 7 | 1 |
| . | . | . |
| . | . | . |
| 254 | 7 | 30 |
| 255 | 7 | 31 |

### 24.3.11.4 RCFDCnCFDTMTASTSm — Transmit Buffer Transmit Abort Status Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDTMTASTSm register is a read-only register that can be read in 32-bit units RCFDCnCFDTMTASTSmL, RCFDCnCFDTMTASTSmH registers are read-only registers that can be read in 16-bit units

RCFDCnCFDTMTASTSmLL, RCFDCnCFDTMTASTSmLH, RCFDCnCFDTMTASTSmHL, RCFDCnCFDTMTASTSmHH registers are read-only registers that can be read in 8-bit units

Address: RCFDCnCFDTMTASTSm: <RCFDCn_base> $+04 B 0_{H}+\left(04_{H} \times m\right)$
RCFDCnCFDTMTASTSmL: <RCFDCn_base> $+04 B 0_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTASTSmH: <RCFDCn_base> $+04 B 2_{H}+\left(04_{H} \times m\right)$
RCFDCnCFDTMTASTSmLL: <RCFDCn_base> $+04 B 0_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTASTSmLH: <RCFDCn_base> $+04 B 1_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTASTSmHL: <RCFDCn_base> + 04B2 ${ }_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTMTASTSmHH: <RCFDCn base> +04 B3 $_{H}+\left(0_{H} \times m\right)$
Value after reset: 0000 0000 ${ }_{\text {H }}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TMTASTSp $(\mathrm{p}=\mathrm{m} \times 32+31$ to $\mathrm{m} \times 32 \times 16(\mathrm{~m}=0$ to 7$)$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TMTASTSp $(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0(\mathrm{~m}=0$ to 7$))$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.99 RCFDCnCFDTMTASTSm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | TMTASTSp | Transmit Buffer Transmit Abort Status Flag $\mathrm{p}(\mathrm{p}=\mathrm{m} \times 32+31$ to $\mathrm{m} \times 32+16)$ |
|  | $0:$ Transmission is not aborted |  |
|  | 1: Transmission is aborted |  |
| 15 to 0 | TMTASTSp | Transmit Buffer Transmit Abort Status Flag p $(\mathrm{p}=\mathrm{m} \times 32+15$ to $\mathrm{m} \times 32+0)$ |
|  | $0:$ Transmission is not aborted. |  |
|  | 1: Transmission is aborted. |  |

## TMTASTSp Flags ( $\mathbf{p}=0$ to 255)

When the TMTRF[1:0] flag in the RCFDCnCFDTMSTSp register is set to $01_{\mathrm{B}}$ (transmit abort has been completed), the corresponding TMTASTSp flag is set to 1 .

To clear the TMTASTSp flag to 0 , set the corresponding TMTRF[1:0] flag to $00_{\mathrm{B}}$. This flag is cleared to 0 in channel reset mode.

Table 24.100, TMTASTSp Bit Assignment shows the bit assignment.

Table 24.100 TMTASTSp Bit Assignment

| Bit Position | Channel | Transmit Buffer Number |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| . | . | . |
| . | . | . |
| 31 | 0 | 31 |
| 32 | 1 | 0 |
| . | . | . |
| . | . | . |
| 62 | 1 | 30 |
| 63 | 1 | 31 |
| 64 | 2 | 0 |
| 65 | 2 | 1 |
| . | . | . |
| . | . | . |
| 95 | 2 | 31 |
| 96 | 3 | 0 |
| . | $\cdot$ | - |
| . | . | . |
| 126 | 3 | 30 |
| 127 | 3 | 31 |
| 128 | 4 | 0 |
| 129 | 4 | 1 |
| . | - | . |
| . | . | . |
| 158 | 4 | 30 |
| 159 | 4 | 31 |
| 160 | 5 | 0 |
| 161 | 5 | 1 |
| . | . | . |
| . | . | . |
| 191 | 5 | 31 |
| 192 | 6 | 0 |
| . | - | . |
| . | . | . |
| 222 | 6 | 30 |
| 223 | 6 | 31 |
| 224 | 7 | 0 |
| 225 | 7 | 1 |
| . | . | - |
| - | . | . |
| 254 | 7 | 30 |
| 255 | 7 | 31 |

### 24.3.12 Details of Transmit Queue-related Registers

### 24.3.12.1 RCFDCnCFDTXQCCm - Transmit Queue Configuration and Control Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDTXQCCm register can be read or written in 32-bit units
RCFDCnCFDTXQCCmL register can be read or written in 16-bit units
RCFDCnCFDTXQCCmLL, RCFDCnCFDTXQCCmLH registers can be read or written in 8-bit units
Address: RCFDCnCFDTXQCCm: <RCFDCn_base> $+0550_{H}+\left(04_{\mathrm{H}} \times m\right)$
RCFDCnCFDTXQCCmL: <RCFDCn_base> $+0550_{H}+\left(0_{H} \times m\right)$
RCFDCnCFDTXQCCmLL: <RCFDCn_base> $+0550_{H}+\left(04_{H} \times m\right)$,
RCFDCnCFDTXQCCmLH: <RCFDCn_base> $+0551_{H}+\left(04_{H} \times m\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | TXQDC[4:0] |  |  |  |  | TXQIM | - | $\left\lvert\, \begin{gathered} \text { TXQTXI } \\ E \end{gathered}\right.$ | - | - | - | - | TXQE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R | R | R | R | R/W |

Table 24.101 RCFDCnCFDTXQCCm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 13 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 12 to 8 | TXQDC[4:0] | Transmit Queue Depth Configuration <br> Setting these bits to $g$ ( $g=2$ to 31 ) makes the ( $\mathrm{g}+1$ ) transmit queue available. <br> Setting these bits to 0 disables the transmit queue. <br> Setting these bits to 1 is prohibited. |
| 7 | TXQIM | Transmit Queue Interrupt Source Select <br> 0 : When the transmit queue becomes empty upon completion of message transmission, a transmit queue interrupt request is generated. <br> 1: A transmit queue interrupt request is generated each time a message has been transmitted. |
| 6 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 5 | TXQTXIE | Transmit Queue Interrupt Enable <br> 0 : Transmit queue interrupt is disabled. <br> 1: Transmit queue interrupt is enabled. |
| 4 to 1 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 0 | TXQE | Transmit Queue Enable <br> 0 : The transmit queue is not used. <br> 1: The transmit queue is used. |

## TXQDC[4:0] Bits

These bits are used to specify the number of transmit buffers to be allocated to the transmit queues. Transmit buffers are allocated to transmit queues in descending order of buffer number, that is, from $(\mathrm{m} \times 32+31)$ to ( $\mathrm{m} \times 32+0$ ) (See
Table 24.30, Transmit Buffer p Allocated to the Transmit Queue of Each Channel). For examples of how buffer allocation is done, see Figure 24.9, Allocation of Transmit Queues and Transmit/Receive FIFO Buffer Links.

Modify these bits only in channel reset mode.

## TXQIM Bit

This bit is used to select a transmit queue interrupt source. Modify this bit in channel reset mode.

## TXQTXIE Bit

When the TXQTXIE bit is set to 1 and the source selected by the TXQIM bit occurs, an interrupt request is generated.
Set the TXQE bit to 0 before modifying the TXQTXIE bit.

## TXQE Bit

Setting this bit to 1 enables the transmit queue. Modify this bit in channel communication mode or channel halt mode. This bit is cleared to 0 in channel reset mode.

Before setting the TXQE bit to 1 , set the TXQDC[4:0] bits to $00010_{\mathrm{B}}$ or more.

### 24.3.12.2 RCFDCnCFDTXQSTSm — Transmit Queue Status Register ( $m=0$ to 7 )

Access: RCFDCnCFDTXQSTSm register can be read or written in 32-bit units
RCFDCnCFDTXQSTSmL register can be read or written in 16-bit units RCFDCnCFDTXQSTSmLL register can be read or written in 8-bit units

Address: RCFDCnCFDTXQSTSm: <RCFDCn_base> $+0570_{H}+\left(04_{H} \times m\right)$
RCFDCnCFDTXQSTSmL: <RCFDCn_base> $+0570_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTXQSTSmLL: <RCFDCn_base> $+0570_{H}+\left(04_{H} \times m\right)$
Value after reset: $00000001_{\text {H }}$


Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.102 RCFDCnCFDTXQSTSm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 14 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 13 to 8 | Reserved | When read, the undefined value is returned. When writing to these bits, write the value after reset. |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 2 | TXQTXIF | Transmit Queue Interrupt Request Flag <br> 0 : No transmit queue interrupt request is present. <br> 1: A transmit queue interrupt request is present. |
| 1 | TXQFLL | Transmit Queue Full Status Flag <br> 0 : The transmit queue is not full. <br> 1: The transmit queue is full. |
| 0 | TXQEMP | Transmit Queue Empty Status Flag <br> 0 : The transmit queue contains messages. <br> 1: The transmit queue contains no message (transmit queue empty). |

## TXQTXIF Flag

The TXQTXIF flag is set to 1 when the interrupt source specified by the TXQIM bit in the RCFDCnCFDTXQCCm register has occurred.

The TXQTXIF flag is cleared to 0 in channel reset mode or by writing 0 to this flag. This flag is not cleared to 0 by setting the TXQE bit in the RCFDCnCFDTXQCCm register to 0 (the transmit queue is not used).

## TXQFLL Flag

The TXQFLL flag is set to 1 when the number of messages stored in the transmit queue matches the transmit queue depth set by the TXQDC[4:0] bits in the RCFDCnCFDTXQCCm register.

This flag is cleared to 0 in any of the following cases.

- The number of messages set for the transmit queue is smaller than the transmit queue depth set by the TXQDC[4:0] bits.
- In channel reset mode


## TXQEMP Flag

The TXQEMP flag is cleared to 0 when even a single message is stored in the transmit queue. This flag is set to 1 in any of the following cases.

- The TXQE bit is set to 0 (the transmit queue is not used).
- The transmit queue becomes empty.
- In channel reset mode


### 24.3.12.3 RCFDCnCFDTXQPCTRm — Transmit Queue Pointer Control Register (m=0 to 7)

$$
\begin{aligned}
& \text { Access: } \text { RCFDCnCFDTXQPCTRm register is a write-only register that can be written in 32-bit units } \\
& \text { RCFDCnCFDTXQPCTRmL register is a write-only register that can be written in 16-bit units } \\
& \text { RCFDCnCFDTXQPCTRmLL register is a write-only register that can be written in } 8 \text {-bit units } \\
& \text { Address: } \quad \text { RCFDCnCFDTXQPCTRm: <RCFDCn_base> }+0590_{H}+\left(04_{H} \times m\right) \\
& \text { RCFDCnCFDTXQPCTRmL: <RCFDCn_base> }+0590_{H}+\left(04_{H} \times \mathrm{m}\right) \\
& \text { RCFDCnCFDTXQPCTRmLL: <RCFDCn_base> }+0590_{H}+\left(04_{H} \times \mathrm{m}\right) \\
& \text { Value after reset: } 00000000_{H}
\end{aligned}
$$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | TXQPC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | w | W | W | w | W | w | w | W |

Table 24.103 RCFDCnCFDTXQPCTRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | The write value should be the value after reset. |
| 7 to 0 | TXQPC[7:0] | Transmit Queue Pointer Control <br>  <br>  <br>  |
|  | Writing FF $_{H}$ to these bits moves the write pointer of the transmit queue to the next queue |  |

## TXQPC[7:0] Bits

Writing $\mathrm{FF}_{\mathrm{H}}$ to the TXQPC[7:0] bits moves the write pointer to the next transmit queue buffer and generates a transmit request for the message. Write transmit messages to the RCFDCnCFDTMIDp, RCFDCnCFDTMPTRp, RCFDCnCFDTMFDCTRp, and RCFDCnCFDTMDFb_p registers ( $p=31,63,95,127,159,191,223$ and 255) before writing $\mathrm{FF}_{\mathrm{H}}$ to the TXQPC[7:0] bits.

When writing $\mathrm{FF}_{\mathrm{H}}$ to these bits, make sure that the TXQE bit in the RCFDCnCFDTXQCCm register is set to 1 (the transmit queue is used) and the TXQFLL flag in the RCFDCnCFDTXQSTSm register is 0 (he transmit queue is not full).

### 24.3.13 Details of Transmit History-related Registers

### 24.3.13.1 RCFDCnCFDTHLCCm — Transmit History Configuration and Control Register ( $\mathrm{m}=0$ to 7 )

Access: RCFDCnCFDTHLCCm register can be read or written in 32-bit units
RCFDCnCFDTHLCCmL register can be read or written in 16-bit units RCFDCnCFDTHLCCmLL, RCFDCnCFDTHLCCmLH registers can be read or written in 8 -bit units
Address: RCFDCnCFDTHLCCm: <RCFDCn_base> $+05 \mathrm{BO}_{\mathrm{H}}+\left(00_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTHLCCmL: <RCFDCn_base> $+05 \mathrm{BO}_{\mathrm{H}}+\left(0_{H} \times \mathrm{m}\right)$
RCFDCnCFDTHLCCmLL: <RCFDCn_base> +05 BO $_{H}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTHLCCmLH: <RCFDCn_base> $+05 B 1_{H}+\left(04_{H} \times m\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | $\underset{\mathrm{E}}{\text { THLDT }}$ | THLIM | THLIE | - | - | - | - | - | - | - | THLE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R | R | R | R | R | R | R | R/W |

Table 24.104 RCFDCnCFDTHLCCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 11 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after |
|  |  | reset. |
| 10 | THLDTE | Transmit History Target Buffer Select |
|  |  | 0: Entries from transmit/receive FIFO buffers and transmit queue |
|  | 1: Entries from transmit buffers, transmit/receive FIFO buffers, and transmit queue |  |
| 9 | THLIM | Transmit History Interrupt Source Select |
|  |  | 0: When 24 items of data have been stored in the transmit history buffer |
|  |  | 1: Each time transmit history data is stored in the transmit history buffer |

## THLDTE Bit

When this bit is set to 0 , the transmit history data of messages transmitted from transmit/receive FIFO buffers and the transmit queue is stored in the transmit history buffer. When this bit is set to 1 , the transmit history data of messages transmitted from transmit buffers, transmit/receive FIFO buffers, and the transmit queue is stored in the transmit history buffer.

Modify this bit only in channel reset mode.

## THLIM Bit

This bit is used to select a transmit history interrupt source. Modify this bit only in channel reset mode.

## THLIE Bit

When the THLIE bit is set to 1 and the source selected by the THLIM bit has occurred, a transmit history interrupt request is generated. Modify the THLIE bit only when the THLE bit is set to 0 .

## THLE Bit

Setting this bit to 1 enables the transmit history buffer. When data transmission from the buffer selected by the THLDTE bit has been completed, the transmit history data of transmit messages is stored in the transmit history buffer.

Modify this bit in channel communication mode or channel halt mode. This bit is cleared to 0 in channel reset mode.

### 24.3.13.2 RCFDCnCFDTHLSTSm — Transmit History Status Register ( $m=0$ to $\mathbf{7}$ )

```
                    Access: RCFDCnCFDTHLSTSm register can be read or written in 32-bit units
                    RCFDCnCFDTHLSTSmL register can be read or written in 16-bit units
                    RCFDCnCFDTHLSTSmLL register can be read or written in 8-bit units
                    RCFDCnCFDTHLSTSmLH register is a read-only register that can be read in 8-bit units
Address: RCFDCnCFDTHLSTSm: <RCFDCn_base> + 05DOH + (04H }\times\mathrm{ m)
    RCFDCnCFDTHLSTSmL: <RCFDCn_base> + 05DOH + (04H }\times\mathrm{ m m)
    RCFDCnCFDTHLSTSmLL: <RCFDCn_base> + 05DOH + (04н × m),
    RCFDCnCFDTHLSTSmLH: <RCFDCn base> + 05D1H + (04H }\times\mathrm{ m )
```

    Value after reset: \(00000001_{\mathrm{H}}\)
    | Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | THLMC[5:0] |  |  |  |  |  | - | - | - | - | THLIF | THLELT | THLFLL | $\begin{array}{\|c} \text { THLEM } \\ \mathrm{P} \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | $\mathrm{R} / \mathrm{W}^{* 1}$ | R/W*1 | R | R |

Note 1. The only effective value for writing to this flag bit is 0 , which clears the bit. Otherwise writing to the bit results in retention of its state.

Table 24.105 RCFDCnCFDTHLSTSm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 14 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 13 to 8 | THLMC[5:0] | Transmit History Buffer Unread Data Counter <br> These bits indicate the number of unread data stored in the transmit history buffer. |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 3 | THLIF | Transmit History Interrupt Request Flag <br> 0 : No transmit history interrupt request is present. <br> 1: A transmit history interrupt request is present. |
| 2 | THLELT | Transmit History Buffer Overflow Flag <br> 0: Transmit history buffer overflow has not occurred. <br> 1: Transmit history buffer overflow has occurred. |
| 1 | THLFLL | Transmit history Buffer Full Status Flag <br> 0 : Transmit history buffer is not full. <br> 1: Transmit history buffer is full. |
| 0 | THLEMP | Transmit History Buffer Empty Status Flag <br> 0 : Transmit history buffer contains unread data. <br> 1: Transmit history buffer contains no unread data (buffer empty). |

## THLMC[5:0] Bits

These bits indicate the number of unread data stored in the transmit history buffer. These bits are cleared to 0 in channel reset mode.

## THLIF Flag

The THLIF flag is set to 1 when the interrupt source specified with the THLIM bit in the RCFDCnCFDTHLCCm register occurs.

This flag is cleared to 0 in channel reset mode or by the program writing 0 to this flag.
To clear the flags of the register to 0 , the program must write 0 to the corresponding flag to be cleared. When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## THLELT Flag

The THLELT flag is set to 1 when an attempt is made to store new transmit history data while the transmit history buffer is full. In this case, the new data is discarded. This flag becomes 0 in channel reset mode or by the program writing 0 to this flag.

To clear the flags of the register to 0 , the program must write 0 to the corresponding flag to be cleared.
When writing 0 , using store instruction, set the bit to be set to " 0 " to " 0 ", and the bits not to be set to " 0 " to " 1 ".

## THLFLL Flag

The THLFLL flag is set to 1 when 32 items of data have been stored in the transmit history buffer, and is cleared to 0 when the number of data stored in the transmit history buffer has decreased to less than 32 . This bit is also cleared to 0 in channel reset mode or when the THLE bit in the RCFDCnCFDTHLCCm register is set to 0 (transmit history buffer is not used).

## THLEMP Flag

The THLEMP flag is cleared to 0 when even a single item of transmit history data has been stored in the transmit history buffer.

This flag is set to 1 when all the data in the transmit history buffer has been read. This flag is also set to 1 in channel reset mode or when the THLE bit in the RCFDCnCFDTHLCCm register is set to 0 (transmit history buffer is not used).

NOTE
To clear THLIF or THLELT flag to 0 , the program must write 0 . When writing, use a store instruction to write " 0 " to the given flag and " 1 " to other flags.

### 24.3.13.3 RCFDCnCFDTHLPCTRm — Transmit History Pointer Control Register ( $\mathrm{m}=0$ to 7)

## Access: RCFDCnCFDTHLPCTRm register is a write-only register that can be written in 32-bit units <br> RCFDCnCFDTHLPCTRmL register is a write-only register that can be written in 16 -bit units RCFDCnCFDTHLPCTRmLL register is a write-only register that can be written in 8 -bit units <br> Address: RCFDCnCFDTHLPCTRm: <RCFDCn_base> $+05 F O_{H}+\left(04_{H} \times m\right)$ <br> RCFDCnCFDTHLPCTRmL: <RCFDCn_base> $+05 F O_{H}+\left(04_{H} \times m\right)$ <br> RCFDCnCFDTHLPCTRmLL: <RCFDCn_base> $+05 \mathrm{FO}_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{m}\right)$ <br> Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/w | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | THLPC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | W | W | w | W | w | W | W | W |

Table 24.106 RCFDCnCFDTHLPCTRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When writing to these bits, write the value after reset. |
| 7 to 0 | THLPC[7:0] | Transmit History List Pointer Control <br>  |
|  | Writing FF $_{H}$ to these bits moves the read pointer to the next unread data in the transmit history <br> buffer. |  |

## THLPC[7:0] Bits

When the THLPC[7:0] bits are set to $\mathrm{FF}_{\mathrm{H}}$, the read pointer moves to the next data in the transmit history buffer. At this time, the THLMC[5:0] (transmit history buffer unread data counter) value in the RCFDCnCFDTHLSTSm register is decremented by 1. Write $^{\mathrm{FF}_{\mathrm{H}}}$ to the THLPC[7:0] bits after reading from the RCFDCnCFDTHLACC0m register and the RCFDCnCFDTHLACC1m register.

When writing $\mathrm{FF}_{\mathrm{H}}$ to these bits, make sure that the THLE bit in the RCFDCnCFDTHLCCm register is set to 1 (transmit history buffer is used) and the THLEMP flag in the RCFDCnCFDTHLSTSm register is 0 .

### 24.3.13.4 RCFDCnCFDTHLACCOm — Transmit History Access Register 0 ( $\mathrm{m}=0$ to $\mathbf{7}$ )

Access: RCFDCnCFDTHLACCOm register is a read-only register that can be read in 32-bit units
RCFDCnCFDTHLACCOmL, RCFDCnCFDTHLACCOmH registers are read-only registers that can be read in 16-bit units

RCFDCnCFDTHLACCOmLL, RCFDCnCFDTHLACCOmHL, RCFDCnCFDTHLACCOmHH registers are read-only registers that can be read in 8 -bit units

Address: RCFDCnCFDTHLACCOm: <RCFDCn_base> + 10000 $+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTHLACC0mL: <RCFDCn_base> $+10000_{\mathrm{H}}+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTHLACCOmH: <RCFDCn_base> $+10002_{\mathrm{H}}+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTHLACCOmLL: <RCFDCn_base> $+10000_{H}+\left(08_{H} \times m\right)$,
RCFDCnCFDTHLACCOmHL: <RCFDCn_base> $+10002_{\mathrm{H}}+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$,
RCFDCnCFDTHLACCOmHH: <RCFDCn_base> $+10003_{\mathrm{H}}+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TMTS[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | BN[4:0] |  |  |  |  | BT[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 24.107 RCFDCnCFDTHLACCOm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | TMTS[15:0] | Timestamp Data |
|  |  | The timestamp data of stored data can be read. |
| 15 to 8 | Reserved | When read, the value after reset is returned. |
| 7 to 3 | BN[4:0] | Buffer Number Data |
|  |  | The buffer number of transmit source (transmit buffer, transmit/receive FIFO or transmit queue) can be read. |
| 2 to 0 | BT[2:0] | Buffer Type Data |
|  |  | b2 b1 b0 |
|  |  | 0001 1: Transmit buffer |
|  |  | 010 0: Transmit/receive FIFO buffer |
|  |  | 100 0: Transmit queue |

## TMTS[15:0] Bits

Timestamp values in transmit history data stored in the transmit history buffer are displayed.

## BN[4:0] Bits

These bits indicate the transmit source buffer number in the transmit history data stored in the transmit history buffer.

## BT[2:0] Bits

These bits indicate the type of the transmit source buffer in the transmit history data stored in the transmit history buffer.

### 24.3.13.5 RCFDCnCFDTHLACC1m — Transmit History Access Register 1 (m = 0 to 7)

Access: RCFDCnCFDTHLACC1m register is a read-only register that can be read in 32-bit units
RCFDCnCFDTHLACC1mL register is a read-only register that can be read in 16-bit units
RCFDCnCFDTHLACC1mLL, RCFDCnCFDTHLACC1mLH registers are read-only registers that can be read in 8-bit
units
Address: RCFDCnCFDTHLACC1m: <RCFDCn_base> $+10004_{\mathrm{H}}+\left(08_{H} \times \mathrm{m}\right)$
RCFDCnCFDTHLACC1mL: <RCFDCn_base> $+10004_{\mathrm{H}}+\left(08_{\mathrm{H}} \times \mathrm{m}\right)$
RCFDCnCFDTHLACC1mLL: <RCFDCn_base> $+10004_{H}+\left(08_{H} \times m\right)$,
RCFDCnCFDTHLACC1mLH: <RCFDCn_base> $+10005_{H}+\left(08_{H} \times m\right)$
Value after reset: $00000000_{\text {H }}$


Table 24.108 RCFDCnCFDTHLACC1m Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | These bits are read as the value after reset. |
| 15 to 0 | TID[15:0] | Label Data |
|  |  | The label information of stored data can be read. |

## TID[15:0] Bits

These bits indicate the label information of transmit history data stored in the transmit history buffer.

### 24.3.14 Details of Test-related Registers

### 24.3.14.1 RCFDCnCFDGTSTCFG - Global Test Configuration Register

Access: RCFDCnCFDGTSTCFG register can be read or written in 32-bit units
RCFDCnCFDGTSTCFGL, RCFDCnCFDGTSTCFGH registers can be read or written in 16-bit units
RCFDCnCFDGTSTCFGLL, RCFDCnCFDGTSTCFGHL, RCFDCnCFDGTSTCFGHH registers can be read or written in 8-bit units

Address: RCFDCnCFDGTSTCFG: <RCFDCn_base> $+0^{0618_{H}}$
RCFDCnCFDGTSTCFGL: <RCFDCn_base> +0618 н,
RCFDCnCFDGTSTCFGH: <RCFDCn_base> $+061 A_{H}$
RCFDCnCFDGTSTCFGLL: <RCFDCn_base> + 0618 ${ }_{\mathrm{H}}$,
RCFDCnCFDGTSTCFGHL: <RCFDCn_base> + 061Aн,
RCFDCnCFDGTSTCFGHH: <RCFDCn_base> $+061 B_{H}$
Value after reset: $\quad 00000000^{H}$


Table 24.109 RCFDCnCFDGTSTCFG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 25 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 24 to 16 | RTMPS[8:0] | RAM Test Page Configuration <br> Set a value within a range of page 0 to page $33 \times(m+1)$. |
| 15 to 8 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after reset. |
| 7 | C7ICBCE | CAN7 Inter-channel Communication Test Enable <br> 0: CAN7 inter-channel communication test is disabled. <br> 1: CAN7 inter-channel communication test is enabled. |
| 6 | C6ICBCE | CAN6 Inter-channel Communication Test Enable <br> 0: CAN6 inter-channel communication test is disabled. <br> 1: CAN6 inter-channel communication test is enabled. |
| 5 | C5ICBCE | CAN5 Inter-channel Communication Test Enable <br> 0: CAN5 inter-channel communication test is disabled. <br> 1: CAN5 inter-channel communication test is enabled. |
| 4 | C4ICBCE | CAN4 Inter-channel Communication Test Enable <br> 0 : CAN4 inter-channel communication test is disabled. <br> 1: CAN4 inter-channel communication test is enabled. |

Table 24.109 RCFDCnCFDGTSTCFG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | C3ICBCE | CAN3 Inter-channel Communication Test Enable |
|  |  | 0: CAN3 inter-channel communication test is disabled. |
|  | 1: CAN3 inter-channel communication test is enabled. |  |
| 2 | C2ICBCE | CAN2 Inter-channel Communication Test Enable |
|  |  | 0: CAN2 inter-channel communication test is disabled. |
|  | 1: CAN2 inter-channel communication test is enabled. |  |
| 1 | C1ICBCE | CAN1 Inter-channel Communication Test Enable |
|  | 0: CAN1 inter-channel communication test is disabled. |  |
|  | 1: CAN1 inter-channel communication test is enabled. |  |
| 0 | COICBCE | CAN0 Inter-channel Communication Test Enable |
|  |  | 0: CAN0 inter-channel communication test is disabled. |
|  |  |  |
|  |  |  |

Modify the RCFDCnCFDGTSTCFG register only in global test mode.

## RTMPS[8:0] Bits

- RCFDC0 with 8 channels

These bits are used to set the RAM test target page number for RAM test. Set a value in the range of $00_{\mathrm{H}}$ to $108_{\mathrm{H}}$, inclusive.

- RCFDC0 with 6 channels

These bits are used to set the RAM test target page number for RAM test. Set a value in the range of $00_{\mathrm{H}}$ to C 6 H , inclusive. Should not access more than 192 Bytes in the last page.

- RCFDC1 with 4 channels

These bits are used to set the RAM test target page number for RAM test. Set a value in the range of $00_{\mathrm{H}}$ to $84_{\mathrm{H}}$, inclusive. Should not access more than 128 Bytes in the last page.

## C7ICBCE Bit

Setting this bit to 1 enables the channel 7 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## C6ICBCE Bit

Setting this bit to 1 enables the channel 6 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## C5ICBCE Bit

Setting this bit to 1 enables the channel 5 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## C4ICBCE Bit

Setting this bit to 1 enables the channel 4 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## C3ICBCE Bit

Setting this bit to 1 enables the channel 3 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## C2ICBCE Bit

Setting this bit to 1 enables the channel 2 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## C1ICBCE Bit

Setting this bit to 1 enables the channel 1 inter-channel communication test. This bit is cleared to 0 in global reset mode.

## COICBCE Bit

Setting this bit to 1 enables the channel 0 inter-channel communication test. This bit is cleared to 0 in global reset mode.

### 24.3.14.2 RCFDCnCFDGTSTCTR — Global Test Control Register

## Access: RCFDCnCFDGTSTCTR register can be read or written in 32-bit units <br> RCFDCnCFDGTSTCTRL register can be read or written in 16-bit units <br> RCFDCnCFDGTSTCTRLL register can be read or written in 8-bit units <br> Address: RCFDCnCFDGTSTCTR: <RCFDCn_base> + 061C $H_{H}$ <br> RCFDCnCFDGTSTCTRL: <RCFDCn_base> $+061 C_{H}$ <br> RCFDCnCFDGTSTCTRLL: <RCFDCn_base> + 061C $H_{H}$ <br> Value after reset: $00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | RTME | - | $\begin{gathered} \text { ICBCT } \\ \text { ME } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R | R/W |

Table 24.110 RCFDCnCFDGTSTCTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after <br> reset. |
| 2 | RTME | RAM Test Enable |
|  | 0: RAM test is disabled. |  |
|  | 1: RAM test is enabled. |  |
| 1 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after |
|  |  | reset. |
| 0 | ICBCTME | Inter-channel Communication Test Enable |
|  | $0:$ Inter-channel communication test is disabled |  |
|  |  | 1: Inter-channel communication test is enabled |

## RTME Bit

Setting this bit to 1 enables the RAM test. Modify this bit only in global test mode.
This bit is cleared to 0 in global reset mode (See Figure 24.37, RAM Test Setting Procedure).

1. Set the GMDC[1:0] bits in the RCFDCnCFDGCTR register to $10_{\mathrm{B}}$ (Global test mode).
2. Set the RTME bit to 1 .
3. Check that the RTME bit is set to 1 .

## ICBCTME Bit

When this bit is set to 1 , a communication test is enabled between the channels for which the CmICBCE bit ( $\mathrm{m}=0$ to 7 ) in the RCFDCnCFDGTSTCFG register has been set to 1 . Modify the ICBCTME bit only in global test mode.

This bit is cleared to 0 in global reset mode.

### 24.3.14.3 RCFDCnCFDGLOCKK — Global Lock Key Register

## Access: RCFDCnCFDGLOCKK register is a write-only register that can be written in 32-bit units. <br> RCFDCnCFDGLOCKKL register is a write-only register that can be written in 16-bit units. <br> Address: RCFDCnCFDGLOCKK: <RCFDCn_base> + 062C ${ }_{H}$ <br> RCFDCnCFDGLOCKKL: <RCFDCn_base> +062 C $_{H}$ Value after reset: 00000000 H



Note 1. Writing to these bits is effective only when the RS-CANFD module is in global test mode.

Table 24.111 RCFDCnCFDGLOCKK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When writing these bits, write the value after reset. |
| 15 to 0 | LOCK[15:0] | Lock Key |
|  |  | These bits are key bits to release protection of test mode. |

The RCFDCnCFDGLOCKK register releases protection of special test bits and is write only.
For the protection release data, see Section 24.10.4.2, Procedure for Releasing the Protection.

## LOCK[15:0] Bits

Writing the protection release data to the LOCK[15:0] bits in succession enables writing 1 to the RTME bit in the RCFDCnCFDGTSTCTR register.

After the protection has been released, writing to the I/O register area (<RCFDCn_base> $+0000_{\mathrm{H}}$ to $<$ RCFDCn_base $>$ $+07 \mathrm{FF}_{\mathrm{H}}$ ) of the CAN (except the RAM) enables the protection again.

Reading from the I/O register area of the CAN or reading from/writing to other areas does not enable the protection.

### 24.3.14.4 RCFDCnCFDRPGACCr — RAM Test Page Access Register ( $r=0$ to 63)

Access: RCFDCnCFDRPGACCr register can be read or written in 32-bit units
RCFDCnCFDRPGACCrL, RCFDCnCFDRPGACCrH registers can be read or written in 16-bit units RCFDCnCFDRPGACCrLL, RCFDCnCFDRPGACCrLH, RCFDCnCFDRPGACCrHL, RCFDCnCFDRPGACCrHH registers can be read or written in 8-bit units

Address: RCFDCnCFDRPGACCr: <RCFDCn_base> $+10400_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{r}\right)$
RCFDCnCFDRPGACCrL: <RCFDCn_base> $+10400_{\mathrm{H}}+\left(04_{\mathrm{H}} \times r\right)$,
RCFDCnCFDRPGACCrH: <RCFDCn_base> $+10402_{\mathrm{H}}+\left(04_{\mathrm{H}} \times \mathrm{r}\right)$
RCFDCnCFDRPGACCrLL: <RCFDCn_base> $+10400_{H}+\left(04_{H} \times r\right)$,
RCFDCnCFDRPGACCrLH: <RCFDCn_base> $+10401_{H}+\left(04_{\mathrm{H}} \times \mathrm{r}\right)$,
RCFDCnCFDRPGACCrHL: <RCFDCn_base> + 10402 $+\left(04_{\mathrm{H}} \times \mathrm{r}\right)$,
RCFDCnCFDRPGACCrHH: <RCFDCn base> $+10403_{\mathrm{H}}+\left(0_{\mathrm{H}} \times r\right)$
Value after reset: $\quad 00000000_{\text {H }}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RDTA[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RDTA[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 24.112 RCFDCnCFDRPGACCr Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | RDTA[31:0] | RAM Data Test Access |
|  |  | RAM data for CAN can be read and written. |

Modify the RCFDCnCFDRPGACCr register in global test mode with the RTME bit in the RCFDCnCFDGTSTCTR register set to 1 (RAM test is enabled).

The RCFDCnCFDRPGACCr register can be read and written when the RTME bit is set to 1 .

### 24.4 Interrupt Sources and DMA Trigger

### 24.4.1 Interrupt Sources

The RS-CANFD module has 26 interrupts for unit 0 and 14 interrupts for unit 1 are grouped into global interrupts and channel interrupts.

- Global interrupts (2 sources/unit): Receive FIFO interrupt Global error interrupt
- Channel interrupts (3 sources/channel): ( $\mathrm{m}=0$ to 7 ( $\mathrm{n}=0$ ), $\mathrm{m}=0$ to $3(\mathrm{n}=1)$ )

1. CANm transmit interrupt

- CANm transmit complete interrupt
- CANm transmit abort interrupt
- CANm transmit/receive FIFO transmit complete interrupt (in transmit mode, gateway mode)
- CANm transmit history interrupt
- CANm transmit queue Interrupt

2. CANm transmit/receive FIFO receive complete interrupt (in receive mode, gateway mode)
3. CANm error interrupt

CANm transmit/receive FIFO receive complete interrupt (in receive mode, gateway mode) CANm error interrupt
When an interrupt request is generated, the corresponding interrupt request flag is set to 1 (interrupt request present). In this case, when the interrupt enable bit is set to 1 (enabling interrupts), an interrupt request is output from the RSCANFD module. (Generation of interrupts also depends on the interrupt control register settings of the interrupt controller.)

Setting the interrupt request flag to 0 (no interrupt request present) or setting the interrupt enable bit to 0 (disabling interrupts) clears the current interrupt request. The current interrupt request is still output until the interrupt request flag is cleared.

Table 24.113, List of CAN Interrupt Sources lists the CAN interrupt sources. Figure 24.2, CAN Global Interrupt Block Diagram shows the CAN global interrupt block diagram. Figure 24.3, CAN Channel Interrupt Block Diagram shows the CAN channel interrupt block diagram.

Table 24.113 List of CAN Interrupt Sources

|  | Interrupt Source |  | Corresponding Interrupt Request Flag | Corresponding Interrupt Enable Bit |
| :---: | :---: | :---: | :---: | :---: |
| Global <br> interrupts | Receive <br> FIFO | Receive FIFO 0 | RFIF in the RCFDCnCFDRFSTS0 register | RFIE in the RCFDCnCFDRFCC0 register |
|  |  | Receive FIFO 1 | RFIF in the RCFDCnCFDRFSTS1 register | RFIE in the RCFDCnCFDRFCC1 register |
|  |  | Receive FIFO 2 | RFIF in the RCFDCnCFDRFSTS2 register | RFIE in the RCFDCnCFDRFCC2 register |
|  |  | Receive FIFO 3 | RFIF in the RCFDCnCFDRFSTS3 register | RFIE in the RCFDCnCFDRFCC3 register |
|  |  | Receive FIFO 4 | RFIF in the RCFDCnCFDRFSTS4 register | RFIE in the RCFDCnCFDRFCC4 register |
|  |  | Receive FIFO 5 | RFIF in the RCFDCnCFDRFSTS5 register | RFIE in the RCFDDCnCFDRFCC5 register |
|  |  | Receive FIFO 6 | RFIF in the RCFDCnCFDRFSTS6 register | RFIE in the RCFDCnCFDRFCC6 register |
|  |  | Receive FIFO 7 | RFIF in the RCFDCnCFDRFSTS7 register | RFIE in the RCFDCnCFDRFCC7 register |
|  | Global error |  | DEF in the RCFDCnCFDGERFL register | DEIE in the RCFDCnCFDGCTR register |
|  |  |  | MES in the RCFDCnCFDGERFL register | MEIE in the RCFDCnCFDGCTR register |
|  |  |  | THLES in the RCFDCnCFDGERFL register | THLEIE in the RCFDCnCFDGCTR register |
|  |  |  | CMPOF in the RCFDCnCFDGERFL register | CMPOFIE in the RCFDCnCFDGCTR register |
| Channel interrupts$\begin{aligned} & (m=0 \text { to } 7 \\ & (n=0), \\ & m=0 \text { to } 3 \\ & (n=1)) \end{aligned}$ | CANm transmit | CANm transmit complete | TMTRF[1:0] in the RCFDCnCFDTMSTSp register | TMIEp in the RCFDCnCFDTMIECm register |
|  |  | CANm transmit abort | TMTRF[1:0] in the RCFDCnCFDTMSTSp register | TAIE in the RCFDCnCFDCmCTR register |
|  |  | CANm transmit/ receive FIFO transmit complete | CFTXIF in the RCFDCnCFDCFSTSk register | CFTXIE in the RCFDCnCFDCFCCk register |
|  |  | CANm transmit queue | TXQTXIF in the RCFDCnCFDTXQSTSm register | TXQTXIE in the RCFDCnCFDTXQCCm register |
|  |  | CANm transmit history | THLIF in the RCFDCnCFDTHLSTSm register | THLIE in the RCFDCnCFDTHLCCm register |
|  | CANm transmit/receive FIFO receive complete |  | CFRXIF in the RCFDCnCFDCFSTSk register | CFRXIE in the RCFDCnCFDCFCCk register |
|  | CANm error |  | BEF in the RCFDCnCFDCmERFL register | BEIE in the RCFDCnCFDCmCTR register |
|  |  |  | ALF in the RCFDCnCFDCmERFL register | ALIE in the RCFDCnCFDCmCTR register |
|  |  |  | BLF in the RCFDCnCFDCmERFL register | BLIE in the RCFDCnCFDCmCTR register |
|  |  |  | OVLF in the RCFDCnCFDCmERFL register | OLIE in the RCFDCnCFDCmCTR register |
|  |  |  | BORF in the RCFDCnCFDCmERFL register | BORIE in the RCFDCnCFDCmCTR register |
|  |  |  | BOEF in the RCFDCnCFDCmERFL register | BOEIE in the RCFDCnCFDCmCTR register |
|  |  |  | EPF in the RCFDCnCFDCmERFL register | EPIE in the RCFDCnCFDCmCTR register |
|  |  |  | EWF in the RCFDCnCFDCmERFL register | EWIE in the RCFDCnCFDCmCTR register |
|  |  |  | SOCO in the RCFDCnCFDCmFDSTS register | SOCOIE in the RCFDCnCFDCmCTR register |
|  |  |  | EOCO in the RCFDCnCFDCmFDSTS register | EOCOIE in the RCFDCnCFDCmCTR register |
|  |  |  | TDCVF in the RCFDCnCFDCmFDSTS register | TDCVFIE in the RCFDCnCFDCmCTR register |



Figure 24.2 CAN Global Interrupt Block Diagram


Figure 24.3 CAN Channel Interrupt Block Diagram

### 24.4.2 DMA Trigger

FIFO buffers used for reception can be related to DMA channels. The following 16 FIFO buffers can be related.

- All receive FIFO buffers $x$ ( $x=0$ to 7 )
- The first transmit/receive FIFO buffer $\mathrm{k}(\mathrm{k}=3 \times \mathrm{m}, \mathrm{m}=0$ to 7 ) allocated to channel m

When the DMA enable bit (RFDMAEx or CFDMAEm bit in the RCFDCnCFDCDTCT register) is set to 1 and an unread message is remaining in the related FIFO, a DMA transfer request trigger is generated.

### 24.5 CAN Modes

The RS-CANFD module has four global modes to control the entire RS-CANFD module status and four channel modes to control individual channel status. Details of global modes are described in Section 24.5.1, Global Modes, and details of channel modes are described in Section 24.5.2, Channel Modes.

- Global stop mode:
- Global reset mode:
- Global test mode:
- Global operating mode:
- Channel stop mode:
- Channel reset mode:
- Channel halt mode:
- Channel communication mode: Performs CAN communication.


### 24.5.1 Global Modes

Figure 24.4, Transitions of Global Modes shows the transitions of global modes.


Figure 24.4 Transitions of Global Modes

In some cases, global mode transitions also force channel mode transitions. Table 24.114, Transitions of Channel Modes Depending on Global Mode Setting (GMDC[1:0] and GSLPR Bits) shows the channel mode transitions depending on the global mode setting dictated by the GMDC[1:0] bits and the GSLPR bit.

Table 24.114 Transitions of Channel Modes Depending on Global Mode Setting (GMDC[1:0] and GSLPR Bits)

| Channel Mode after Setting |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Channel Mode <br> before Setting | GMDC[1:0] $=00_{\mathrm{B}}$ <br> GSLPR = 0 <br> (Global Operation) | GMDC[1:0] $=10_{\mathrm{B}}$ <br> GSLPR $=0$ <br> (Global Test) | GMDC[1:0] $=01_{\mathrm{B}}$ <br> GSLPR $=0$ <br> (Global Reset) |  |  |  |
| Channel <br> communication | Channel communication | Channel halt | Channel reset | GMDC[1:0] $=01_{\mathrm{B}}$ <br> GSLPR $=1$ <br> (Global Stop) |  |  |
| Channel halt | Channel halt | Channel halt | Channel reset | Transition prohibited |  |  |
| Channel reset | Channel reset | Channel reset | Channel reset | Channel stop |  |  |
| Channel stop | Channel stop | Channel stop | Channel stop | Channel stop |  |  |

Note: GMDC[1:0], GSLPR: Bits in the RCFDCnCFDGCTR register
Table 24.115, Global Mode Transition Time shows the global mode transition time.
Table 24.115 Global Mode Transition Time

| Mode before Transition | Mode after Transition | Maximum Transition Time |
| :--- | :--- | :--- |
| Global stop | Global reset | Three pclk cycles |
| Global reset | Global stop | Three pclk cycles |
| Global reset | Global test | Ten pclk cycles |
| Global reset | Global operating | Ten pclk cycles |
| Global test | Global reset | Two CAN bit times*1,*2 |
| Global test | Global operating | Three pclk cycles |
| Global operating | Global reset | Two CAN bit times |

Note 1. CAN frame time and CAN bit time of the lowest communication speed of the channels in use
Note 2. This time value is the CAN bit time of the nominal bit rate.

### 24.5.1.1 Global Stop Mode

In global stop mode, clocks of the CAN do not run and therefore power consumption is reduced. CAN registers can be read, but writing data to them is prohibited. Register values are retained. Only the clock used by the CPU for writing to the GSLPR bit runs in this mode.

After the MCU is reset, the CAN module transitions to global stop mode. Setting the GSLPR bit in the RCFDCnCFDGCTR register to 1 (in global stop mode) in global reset mode sets the CSLPR bit in each RCFDCnCFDCmCTR register to 1 (channel stop mode). Afterwards, if all channels are forced to transition to channel stop mode, the CAN module transitions to global stop mode. The GSLPR bit should not be modified in global operating mode or global test mode.

### 24.5.1.2 Global Reset Mode

In global reset mode, RS-CANFD module settings are performed. When the RS-CANFD module transitions to global reset mode, some registers are initialized. For registers to be initialized, see Table 24.118, Registers Initialized in Global Reset Mode or Channel Reset Mode and Table 24.119, Registers Initialized Only in Global Reset Mode.

Setting the GMDC[1:0] bits in the RCFDCnCFDGCTR register to $01_{\mathrm{B}}$ sets the CHMDC[1:0] bits in each RCFDCnCFDCmCTR registers ( $\mathrm{m}=0$ to 7 ) to $01_{\mathrm{B}}$ (channel reset mode). If all channels are forced to transition to channel reset mode, the CAN module transitions to global reset mode.
Channels that are already in channel reset mode or channel stop mode do not transition (because the CHMDC[1:0] bits have already been set to $01_{\mathrm{B}}$ ).

### 24.5.1.3 Global Test Mode

In global test mode, settings for test-related registers are performed. When the CAN module transitions to global test mode, all CAN communications are disabled.

Setting the GMDC[1:0] bits in the RCFDCnCFDGCTR register to $10_{\mathrm{B}}$ sets the CHMDC[1:0] bits in each RCFDCnCFDCmCTR register to $10_{\mathrm{B}}$ (channel halt mode). If all channels are forced to transition to channel halt mode, the CAN module transitions to global test mode. Channels that are in channel stop mode, channel reset mode, or channel halt mode do not transition.

### 24.5.1.4 Global Operating Mode

The RS-CANFD module operates in global operating mode.
When the GMDC[1:0] bits in the RCFDCnCFDGCTR register are set to $00_{\mathrm{B}}$, the RS-CANFD module transitions to global operating mode.

### 24.5.2 Channel Modes

Figure 24.5, Channel Mode State Transition Chart shows a channel mode state transition chart. Table 24.116, Channel Mode Transition Time shows the channel mode transition time.


Note: CHMDC[1:0], CSLPR, BOM[1:0]: Bits in the RCFDCnCFDCmCTR register ( $\mathrm{m}=0$ to 7 ) BOSTS, TRMSTS, RECSTS, COMSTS: Bits in the RCFDCnCFDCmSTS register
Note 1. Timing of transition from bus off state to channel halt mode

- When BOM[1:0] $=01_{B}$ : Transition to channel halt mode when TEC exceeds 255
- When BOM[1:0] = $10_{\mathrm{B}}$ : Transition to channel halt mode when 11 consecutive recessive bits have been detected 128 times
- When BOM[1:0] $=11_{\mathrm{B}}$ : Transition to channel halt mode when the CHMDC[1:0] bits are set to $10_{B}$

Note 2. While the CAN bus is locked at the dominant level, transition to channel halt mode is not made. In that case, enter channel reset mode.

Note 3. When 11 consecutive recessive bits are detected 128 times before the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$.

Figure 24.5 Channel Mode State Transition Chart

Table 24.116 Channel Mode Transition Time

| Mode before Transition | Mode after Transition | Maximum Transition Time |
| :--- | :--- | :--- |
| Channel stop | Channel reset | Three pclk cycles |
| Channel reset | Channel stop | Three pclk cycles |
| Channel reset | Channel halt | Three CANm bit times*1 |
| Channel reset | Channel communication | Four CANm bit times*1 |
| Channel halt | Channel reset | Two CANm bit times*1 |
| Channel halt | Channel communication | Four CANm bit times*1 |
| Channel communication | Channel reset | Two CANm bit times*1 |
| Channel communication | Channel halt | Two CANm frames |

Note 1. This time value is the CANm bit time of the nominal bit rate.

### 24.5.2.1 Channel Stop Mode

In channel stop mode, clocks are not supplied to channels and therefore power consumption is reduced. Channel-related registers can be read, but writing data to them is prohibited (except write to CSLPR bit). Register values are retained.

Each channel enters channel stop mode after the MCU is reset. Channels also transition to channel stop mode when the CSLPR bit in the RCFDCnCFDCmCTR register ( $\mathrm{m}=0$ to 7 ) is set to 1 (channel stop mode) in channel reset mode. The CSLPR bit should not be modified in channel communication mode and channel halt mode.

### 24.5.2.2 Channel Reset Mode

In channel reset mode, channel settings are performed. When a channel transitions to channel reset mode, some channel-related registers are initialized. For registers to be initialized, see Table 24.118, Registers Initialized in Global Reset Mode or Channel Reset Mode.

When the CHMDC[1:0] bits in the RCFDCnCFDCmCTR register are set to $01_{\mathrm{B}}$ (channel reset mode) during CAN communication, communication is terminated before it is completed and the channel transitions to channel reset mode.
Table 24.117, Operation when a Channel Transitions to Channel Reset Mode/Channel Halt Mode shows the operation when the CHMDC[1:0] bits are set to $01_{\mathrm{B}}$ (channel reset mode) during CAN communication.

### 24.5.2.3 Channel Halt Mode

In channel halt mode, settings for test-related registers of channels are performed. When a channel transitions to channel halt mode, CAN communication of the channel stops.

Table 24.117, Operation when a Channel Transitions to Channel Reset Mode/Channel Halt Mode shows operation when the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ (channel halt mode) during CAN communication.

Table 24.117 Operation when a Channel Transitions to Channel Reset Mode/Channel Halt Mode

| Mode | During Reception | During Transmission | Bus Off State |
| :---: | :---: | :---: | :---: |
| Channel reset $\left(\mathrm{CHMDC}[1: 0]=01_{\mathrm{B}}\right)$ | Transitions to channel reset mode before reception is completed.*1 | Transitions to channel reset mode before transmission is completed. ${ }^{* 1}$ | Transitions to channel reset mode before bus off recovery. |
| Channel halt*3 $\left(\mathrm{CHMDC}[1: 0]=10_{\mathrm{B}}\right)$ | Transitions to channel halt mode after reception is completed.*2 | Transitions to channel halt mode after transmission is completed. | [When BOM[1:0] = 00 ${ }_{B}$ ] <br> Transitions to channel halt mode (CHMDC[1:0] = 10 ${ }_{\mathrm{B}}$ ) only after bus off recovery. <br> [When BOM[1:0] = 01 ${ }_{B}$ ] <br> Transitions to channel halt mode automatically when the condition for transition to bus off state is met. <br> [When BOM[1:0] = 10 ${ }_{B}$ ] <br> Transitions to channel halt mode automatically after bus off recovery. <br> [When BOM[1:0] = 11 ${ }_{B}$ ] <br> Transitions to channel halt mode immediately after the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ before bus off recovery. |

Note 1. To allow transition to channel reset mode after communication is completed, set the CHMDC[1:0] bits to $10_{\mathrm{B}}$ and confirm that communication has been completed and transition to channel halt mode has been made, and then set the CHMDC[1:0] bits to $01_{B}$.
Note 2. While the CAN bus is locked at the dominant level, transition to channel halt mode is not made. In that case, enter channel reset mode. The CAN bus status can be confirmed with the BLF flag of the RCFDCnCFDCmERFL register that becomes 1 when dominant lock is detected.
Note 3. When the transition from channel reset mode to channel halt mode is to be made, set the RCFDCnCFDCmNCFG register and the RCFDCnCFDCmDCFG register, and then make a transition.

### 24.5.2.4 Channel Communication Mode

In channel communication mode, CAN communication is performed. Each channel has the following communication states during CAN communication.

- Idle: Neither reception nor transmission is in progress.
- Reception: Receiving a message sent from another node.
- Transmission: Transmitting a message.
- Bus off: Isolated from CAN communication.

When the CHMDC[1:0] bits in the RCFDCnCFDCmCTR register are set to $00_{\mathrm{B}}$, the channel transitions to channel communication mode. After that, once 11 consecutive recessive bits have been detected, the COMSTS flag in the RCFDCnCFDCmSTS register ( $\mathrm{m}=0$ to 7 ) is set to 1
(communication is ready) and transmission and reception are enabled on the CAN network as an active node. At this time, transmission and reception of messages can be started.

### 24.5.2.5 Bus Off State

A channel transitions to the bus off state according to the transmit/receive error counter increment/decrement rules of the CAN specifications.

The conditions for returning from the bus off state are determined by the BOM[1:0] bits in the RCFDCnCFDCmCTR register.

## - When BOM[1:0] $=00_{\mathrm{B}}$ :

Bus off recovery is compliant with the CAN specifications. After 11 consecutive recessive bits have been detected 128 times, a channel returns from the bus off state to the CAN communication ready state (error active state). At that time, the TEC[7:0] and REC[7:0] bits in the RCFDCnCFDCmSTS register are initialized to $00_{\mathrm{H}}$, the BORF flag in the RCFDCnCFDCmERFL register is set to 1 (bus off recovery is detected), and a bus off recovery interrupt request is generated. When the CHMDC[1:0] bits in the RCFDCnCFDCmCTR register are set to $10_{\mathrm{B}}$ (channel halt mode) in the bus off state, the channel transitions to channel halt mode after bus off recovery has been completed ( 11 consecutive recessive bits have been detected 128 times).

- When BOM[1:0] $=01_{\mathrm{B}}$ :

When a channel transitions to the bus off state, the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ and the channel transitions to channel halt mode. At that time, the TEC[7:0] and REC[7:0] bits are initialized to $00_{\mathrm{H}}$. The BORF flag is not set to 1 , and bus off recovery interrupt request is not generated.

- When BOM[1:0] $=10_{\mathrm{B}}$ :

When a channel has transitioned to the bus off state, the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$. After bus off recovery has been completed ( 11 consecutive recessive bits have been detected 128 times), the channel transitions to channel halt mode. At that time, the TEC[7:0] and REC[7:0] bits are initialized to $00_{\mathrm{H}}$, the BORF flag is set to 1 , and a bus off recovery interrupt request is generated.

- When BOM[1:0] = $11_{\mathrm{B}}$ :

When the CHMDC[1:0] bits are set to $10_{\mathrm{B}}$ in the bus off state, the channel transitions to channel halt mode before bus off recovery is completed. At that time, the TEC[7:0] and REC[7:0] bits are initialized to $00_{\mathrm{H}}$, but the BORF flag is not set to 1 . Also, a bus off recovery interrupt is not generated.

However, the BORF flag becomes 1 and a bus off recovery interrupt request is generated if a CAN module transitions to error active state (by detecting 11 consecutive recessive bits 128 times ) before CHMDC[1:0] bits are set to $10_{\mathrm{B}}$.

If the RS-CANFD module causes the channel to transition to channel halt mode simultaneously with a program write to the CHMDC[1:0] bits, the program write takes precedence. An automatic transition to channel halt mode when the $\operatorname{BOM}[1: 0]$ bits are set to $01_{\mathrm{B}}$ or $10_{\mathrm{B}}$ is made only when the CHMDC[1:0] bits are $00_{\mathrm{B}}$ (channel communication mode).

Furthermore, setting the RTBO bit in the RCFDCnCFDCmCTR register to 1 allows a forced return from the bus off state. As soon as the RTBO bit is set to 1 , the state changes to the error active state. After 11 consecutive recessive bits have been detected, the CAN module becomes ready for communication. In this case, the BORF flag is not set to 1 and the TEC[7:0] and REC[7:0] bits are initialized to $00_{\mathrm{H}}$. Write 1 to the RTBO bit only when the $\mathrm{BOM}[1: 0]$ value is $00_{\mathrm{B}}$. Writing 1 to the RTBO bit in a state other than the bus off state is ignored, and the RTBO bit is immediately set to 0 .

### 24.5.3 Initializing Registers by Transition to CAN Mode

Table 24.118, Registers Initialized in Global Reset Mode or Channel Reset Mode lists bits and flags to be initialized by a transition to channel reset mode. These bits and flags are also initialized by a transition to global reset mode. Furthermore, Table 24.119, Registers Initialized Only in Global Reset Mode lists bits and flags to be initialized only by a transition to global reset mode.

Table 24.118 Registers Initialized in Global Reset Mode or Channel Reset Mode

| Register | Bit / Flag |
| :--- | :--- |
| RCFDCnCFDCmCTR register | ROM, CRCT, CTMS[1:0], CTME, CHMDC[1:0] |
| RCFDCnCFDCmSTS register | CHLTSTS, EPSTS, BOSTS, TRMSTS, RECSTS, COMSTS, ESIF, REC[7:0], TEC[7:0] |
| RCFDCnCFDCmERFL register | CRCREG[14:0], ADERR, B0ERR, B1ERR, CERR, AERR, FERR, SERR, ALF, BLF, OVLF, <br> BORF, BOEF, EPF, EWF, BEF |
| RCFDCnCFDCmFDCTR register | EOCCLR, SOCCLR |
| RCFDCnCFDCmFDSTS register | SOC[7:0], EOC[7:0], SOCO, EOCO, TDCVF, TDCR[6:0] |
| RCFDCnCFDCmFDCRC register | CRCREG[20:0],SCNT[3:0] |
| RCFDCnCFDCFCCk register | When transmit/receive FIFO buffer is in transmit mode or gateway mode: CFE |
| RCFDCnCFDCFSTSk register | When transmit/receive FIFO buffer is in transmit mode or gateway mode: CFMC[7:0], CFFLL, |
| RCFDCnCFDCFTISTS register | CFEMP, CFMLT, CFRXIF, CFTXIF |
| RCFDCnCFDTMCp register | TMOM, TMTAR, TMTR |
| RCFDCnCFDTMSTSp register | TMTARM, TMTRM, TMTRF[1:0], TMTSTS |
| RCFDCnCFDTMTRSTSm register | TMTRSTSp (Bits of corresponding channel are initialized in channel reset mode.) |
| RCFDCnCFDTMTARSTSm register | TMTARSTSp (Bits of corresponding channel are initialized in channel reset mode.) |
| RCFDCnCFDTMTCSTSm register | TMTCSTSp (Bits of corresponding channel are initialized in channel reset mode.) |
| RCFDCnCFDTMTASTSm register | TMTASTSp (Bits of corresponding channel are initialized in channel reset mode.) |
| RCFDCnCFDTXQCCm register | TXQE |
| RCFDCnCFDTXQSTSm register | TXQTXIF, TXQFLL, TXQEMP |
| RCFDCnCFDTHLCCm register | THLE |
| RCFFDCnCFDGTINTSTS0 register | TSIFm, TAIFm, TQIFm, CFTIFm, THIFm (m = 0 to 3) |

Table 24.119 Registers Initialized Only in Global Reset Mode

| Register | Bit / Flag |
| :--- | :--- |
| RCFDCnCFDGSTS register | GHLTSTS |
| RCFDCnCFDGERFL register | EEF0, EEF1, EEF2, EEF3, EEF4, EEF5, CMPOF, THLES, MES, DEF |
| RCFDCnCFDGTSC register | TS[15:0] |
| RCFDCnCFDRMNDy register | RMNSq |
| RCFDCnCFDRFCCx register | RFE |
| RCFDCnCFDRFSTSx register | RFMC[7:0], RFIF, RFMLT, RFFLL, RFEMP |
| RCFDCnCFDCFCCk register | When transmit/receive FIFO buffer is in receive mode: CFE |
| RCFDCnCFDCFSTSk register | When transmit/receive FIFO buffer is in receive mode: CFMC[7:0], CFFLL, CFEMP, CFTXIF, |
| RCFDCnCFDFESTS register | CFRXIF, CFMLT |
| RCFDCnCFDFFSTS register | CFkFLL, RFxFLL |
| RCFDCnCFDFMSTS register | CFkMLT, RFxMLT |
| RCFDCnCFDRFISTS register | RFxIF |
| RCFDCnCFDCFRISTS register | CFkRXIF |
| RCFDCnCFDCDTCT register | CFDMAEm, RFDMAEx |
| RCFDCnCFDCDTSTS register | CFDMASTSm, RFDMASTSx |
| RCFDCnCFDGTSTCFG register | RTMPS[8:0], C0ICBCE, C1ICBCE, C2ICBCE, C3ICBCE, C4ICBCE, C5ICBCE, C6ICBCE, |
| RCFDCnCFDGTSTCTR register | RTME, ICBCTME |

### 24.6 Reception Functions

There are two reception types.

- Reception by receive buffers:

Zero to 128 receive buffers can be shared by all channels. Since messages stored in receive buffers are overwritten at each reception, the latest receive data can always be read.

- Reception by receive FIFO buffers and transmit/receive FIFO buffers (receive mode):

Eight receive FIFO buffers can be shared by all channels and three dedicated transmit/receive FIFO buffers are provided for each channel. Messages of up to the number of buffer stages specified with the RFDC[2:0] and CFDC[2:0] bits can be stored in FIFO buffers and can be read sequentially from the oldest.

### 24.6.1 Data Processing Using the Receive Rule Table

Data processing using the receive rule table allows dispatching of selected messages to the specified buffer. Data processing includes acceptance filter processing, DLC filter processing, routing processing, label addition processing, and mirror function processing.

Up to 255 receive rules can be registered per channel and up to ( $128 \times$ number of channels) total receive rules can be registered in the entire module. (Up to 1024 receive rules can be registered in this module that has eight channels.) Set receive rules for each channel. Receive rules cannot be shared with other channels. If receive rules are not set, no messages can be received. Figure 24.6, Registration of Receive Rules (for Setting Channel 0 and 1) illustrates how receive rules are registered.


Note: RNC0[7:0], RNC1[7:0]: Bits in the RCFDCnCFDGAFLCFG0 register

Figure 24.6 Registration of Receive Rules (for Setting Channel 0 and 1)
CAUTION
Receive rules for each channel must be set in contiguous blocks. Channel 1 rules and channel 0 rules must be set separately.

Each receive rule consists of 16 bytes in the RCFDCnCFDGAFLIDj, RCFDCnCFDGAFLMj, RCFDCnCFDGAFLP0_j, and RCFDCnCFDGAFLP1_j registers ( $\mathrm{j}=0$ to 15 ). The RCFDCnCFDGAFLIDj register is used to set GAFLID, GAFLIDE bit, GAFLRTR bit, and the mirror function, the RCFDCnCFDGAFLMj register is used to set mask, the RCFDCnCFDGAFLP0_j register is used to set label information to be added, DLC value, and storage receive buffer, and the RCFDCnCFDGAFLP1_j register is used to set storage FIFO buffer. Up to 16 receive rules can be set per page.

### 24.6.1.1 Acceptance Filter Processing

In the acceptance filter processing, the ID data, IDE bit, and RTR bit in a received message are compared with the ID data, IDE bit, and RTR bit set in the receive rule of the corresponding channel. When all these bits match, the message passes through the acceptance filter processing. The ID data, IDE bit, and RTR bit in the received message which correspond to the bits set to 0 (bits are not compared) in the RCFDCnCFDGAFLMj register are not compared and are regarded as matched.
Check begins with the receive rule with the smallest number for the corresponding channel. When all the bits to be compared in a received message match the bits set in the receive rule or when all the receive rules are compared without any match, filter processing stops. If there is no matching receive rule, the received message is not stored in the receive buffer or FIFO buffer.


Figure 24.7 Acceptance Filter Function

### 24.6.1.2 DLC Filter Processing

When the DCE bit in the RCFDCnCFDGCFG register is set to 1 (DLC check is enabled), DLC filter processing is performed for messages that pass through the acceptance filter processing. When the DLC value in a message is equal to or larger than the DLC value set in the receive rule, the message passes through the DLC filter processing.
When a message has passed through the DLC filter processing with the DRE bit in the RCFDCnCFDGCFG register set to 0 (DLC replacement is disabled), the DLC value in the received message is stored in the buffer. In this case, all the data bytes in the received message are stored in the buffer.

When a message has passed through the DLC filter processing with the DRE bit in the RCFDCnCFDGCFG register set to 1 (DLC replacement is enabled), the DLC value in the receive rule is stored in the buffer instead of the DLC value in the received message. In this case, a value of $00_{\mathrm{H}}$ is stored in each data byte beyond the number of bytes which is indicated by the DLC value in the receive rule.

When the DLC value in the received message is smaller than that in the receive rule, the message does not pass through the DLC filter processing. In this case, the message is not stored in the receive buffer or the FIFO buffer and the DEF flag in the RCFDCnCFDGERFL register is set to 1 (a DLC error is present).

### 24.6.1.3 Routing Processing

Messages that passed through the acceptance filter processing and the DLC filter processing are stored in receive buffers, receive FIFO buffers, and/or transmit/receive FIFO buffers (set to receive mode or gateway mode). Message storage destination is set by the GAFLRMV and GAFLRMDP[6:0] bits in the RCFDCnCFDGAFLP0_j register ( $\mathrm{j}=0$ to 15) and by the RCFDCnCFDGAFLP1_j register. Messages that passed through the acceptance filter processing and the DLC filter processing can be stored in up to eight buffers.

If the payload length of the received message exceeds the payload storage size of the storage buffer, the CMPOF flag in the RCFDCnCFDGERFL register is set to 1 (payload overflow) and the processing is handled according to the CMPOC bit in the RCFDCnCFDGCFG register. When the CMPOC bit is 0 , the received message which exceeds the payload storage size is not stored in the buffer. When the CMPOC bit is 1 , the received message is stored in the buffer with payloads exceeding the storage size being discarded, and depending on the DRE bit in the RCFDCnCFDGCFG register the received DLC value or the DLC value of the receive rule is stored in the buffer.

### 24.6.1.4 Label Addition Processing

It is possible to add 16-bit label information to messages that passed through the filter processing and store them in buffers. This label information is set in the GAFLPTR[15:0] bits in the RCFDCnCFDGAFLP0_j register.

### 24.6.1.5 Mirror Function Processing

The mirror function allows the CAN node to receive its own transmitted messages. The mirror function is enabled by setting the MME bit in the RCFDCnCFDGCFG register to 1 (mirror function is enabled).

When the mirror function is in use, receive rules for which the GAFLLB bit in the RCFDCnCFDGAFLIDj register is set to 0 are used for data processing when receiving messages transmitted from other CAN nodes. When the CAN node is receiving its own transmitted messages, receive rules for which the GAFLLB bit is set to 1 are used for data processing.

### 24.6.1.6 Timestamp

The timestamp counter is a 16 -bit free-running counter used for recording message receive time and transmission time. The timestamp counter value is fetched at the timing set with the TSCCFG[1:0] bits in the RCFDCnCFDGCFG register and is then stored in a receive buffer or a FIFO buffer together with the message ID and data during data reception. The clock source of the timestamp counter is selected by the TSBTCS[2:0] and TSSS bits in the RCFDCnCFDGCFG register. The clock source is selectable from pclk/2 or nominal CANm bit time clock( $m=0$ to 7 ). However, do not select the nominal CANm bit time clock of channels that handle CAN FD frames. The timestamp counter count source is obtained by dividing the selected clock source by the TSP[3:0] value in the RCFDCnCFDGCFG register.

When the CANm bit time clock or nominal CANm bit time clock is used as a clock source, the timestamp counter stops when the corresponding channel transitions to channel reset mode or channel halt mode. When the pclk/2 is used as a clock source, the timestamp function is not affected by channel mode.

The timestamp counter value is reset to $0000_{\mathrm{H}}$ by setting the TSRST bit in the RCFDCnCFDGCTR register to 1 .


Note: TSBTCS[2:0], TSSS, TSP[3:0]: Bits in the RCFDCnCFDGCFG register
When specifying pclk/2 as the timestamp counter count source, set bits TSBTCS[2:0] to 000B

Figure 24.8 Timestamp Function Block Diagram

### 24.7 Transmission Functions

There are three types of transmission. The transmittable payload length is 64 bytes in every transmission types.

- Transmission using transmit buffers:

Each channel has 32 buffers.

- Transmission using transmit/receive FIFO buffers (transmit mode):

Each channel has three FIFO buffers. Up to 128 messages can be contained in a single FIFO buffer. Each FIFO buffer is used with a link to a transmit buffer. Only the message to be transmitted next in a FIFO buffer becomes the target of transmit priority determination. Messages are transmitted sequentially on a first-in, first- out basis.

- Transmission using transmit queues:

Up to 32 transmit buffers per channel can be allocated to the transmit queues. Transmit buffer ( $(32 \times m)+31)$ is used as an access window of a corresponding channel. Transmit buffers are allocated to transmit queues in descending order of buffer number. All messages in transmit queues, which are targets of priority determination, are transmitted in the order of ID number.

Figure 24.9, Allocation of Transmit Queues and Transmit/Receive FIFO Buffer Links shows the allocation of transmit queues and transmit/receive FIFO buffer link.


Figure 24.9 Allocation of Transmit Queues and Transmit/Receive FIFO Buffer Links

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### 24.7.1 Transmit Priority Determination

If transmit requests are issued from multiple buffers or from the queue on the same channel, transmit priority is determined using one of the following methods.

- ID priority $($ TPRI bit $=0)$
- Transmit buffer number priority $($ TPRI bit $=1)$

All CAN channels use the setting of the TPRI bit in the RCFDCnCFDGCFG register.
When the TPRI bit is set to 0 , messages are transmitted according to the priority of stored message IDs. ID priority conforms to the CAN bus arbitration specification defined in the CAN specifications. All IDs of pending transmit messages are targets of priority determination, regardless of whether they are stored in transmit buffers, transmit/receive FIFO buffers (set to transmit mode or gateway mode), or the transmit queue. If even a single transmit queue is used, select ID priority. When transmit/receive FIFO buffers are used, the oldest message in a FIFO buffer becomes the target of priority determination. When a message is being transmitted from a transmit/receive FIFO buffer, the next message in the FIFO buffer becomes the target of priority determination. When a transmit queue is used, all messages in the transmit queue are targets of priority determination. If the same ID is set for two or more buffers, the buffer with the smaller buffer number takes precedence.

When the TPRI bit is set to 1 , the message in the transmit buffer with the smallest buffer number among all buffers with a transmit request is transmitted first. When transmit/receive FIFO buffers are linked to transmit buffers, transmit priority is determined according to linked transmit buffer numbers.

When messages are retransmitted due to an arbitration-lost or an error, transmit priority determination is made again regardless of the TPRI bit setting. When a 2-bit ECC error is detected in the priority determination processing, no message is transmitted.

### 24.7.2 Transmission Using Transmit Buffers

Setting the transmit request bit (TMTR bit in the RCFDCnCFDTMCp register) in a transmit buffer to 1 (transmission is requested) allows transmission of data frames or remote frames.

The transmit result is shown by the TMTRF[1:0] flag in the corresponding RCFDCnCFDTMSTSp register ( $p=0$ to 255). When transmit completes successfully, the TMTRF[1:0] flag is set to $10_{\mathrm{B}}$ (transmission has been completed (without transmit abort request)) or $11_{\mathrm{B}}$ (transmission has been completed (with transmit abort request)).

### 24.7.2.1 Transmit Abort Function

With respect to transmit buffers for which the TMTRM bit in the RCFDCnCFDTMSTSp register is set to 1 (a transmit request is present), when the TMTAR bit in the RCFDCnCFDTMCp register is set to 1 (transmit abort is requested), the transmit request is canceled. When transmit abort is completed, the TMTRF[1:0] flag in the RCFDCnCFDTMSTSp register is set to $01_{\mathrm{B}}$ (transmit abort has been completed) and the transmit request is canceled (clearing the TMTRM bit to 0 ).

A message that is being transmitted or a message to be transmitted next according to the transmit priority determination cannot be aborted. However, when an arbitration-lost or an error occurs during transmission of a message for which the TMTAR bit is set to 1 , retransmission is not performed.

### 24.7.2.2 One-Shot Transmission Function (Retransmission Disabling Function)

When the TMOM bit in the RCFDCnCFDTMCp register is set to 1 (one-shot transmission is enabled), transmission is performed only once. Even if an arbitration-lost or an error occurs, retransmission is not performed.

The one-shot transmit result is shown by the TMTRF[1:0] flag in the corresponding RCFDCnCFDTMSTSp register. When one-shot transmission completes successfully, the TMTRF[1:0] flag is set to $10_{\mathrm{B}}$ or $11_{\mathrm{B}}$. When an arbitration-lost or an error occurs, the TMTRF[1:0] lag is set to $01_{\mathrm{B}}$ (transmit abort has been completed).

### 24.7.3 Transmission Using FIFO Buffers

Multiple messages can be stored in a single transmit/receive FIFO buffer, up to the number specified by the FIFO buffer depth, which is set by the CFDC[2:0] bits in the RCFDCnCFDCFCCk register ( $k=0$ to 23). Messages are transmitted sequentially on a first-in, first-out basis.
Each transmit/receive FIFO buffer is linked to a transmit buffer selected by the CFTML[4:0] bits in the
RCFDCnCFDCFCCk register. When the CFE bit in the RCFDCnCFDCFCCk register is set to 1 (transmit/receive FIFO buffers are used), transmit/receive FIFO buffers become targets of transmit priority determination. Priority of only the next transmit message is determined in the FIFO buffer.
When the CFE bit is set to 0 (no transmit/receive FIFO buffer is used), the CFEMP flag is set to 1 (the transmit/receive FIFO buffer contains no message (buffer empty)) at the timing below.

- The transmit/receive FIFO buffer becomes empty immediately if the message in it is not being transmitted or is not to be transmitted next.
- The transmit/receive FIFO buffer becomes empty after transmission completion, CAN bus error detection, arbitration-lost or the transition to channel halt mode in the case that a message in it is being transmitted or to be transmitted next.

When the CFE bit is cleared to 0 , all messages in transmit/receive FIFO buffers are lost and messages cannot be stored in FIFO buffers. Confirm that the CFEMP flag is set to 1 before setting the CFE bit to 1 again.

### 24.7.3.1 Interval Transmission Function

A message transmission interval time can be set to space the transmission of messages from the same FIFO buffer when using a transmit/receive FIFO buffer set to transmit mode or gateway mode.

Immediately after the first message has been transmitted successfully from the FIFO buffer with the CFE bit in the RCFDCnCFDCFCCk register set to 1, the interval timer starts counting (after EOF7 of the CAN protocol). After that, when the interval time has passed, the next message is transmitted. The interval timer stops in channel reset mode or by clearing the CFE bit to 0 .
The interval time is set by the CFITT[7:0] bits in the RCFDCnCFDCFCCk register. When the interval timer is not used, set the CFITT[7:0] bits to $00_{\mathrm{H}}$.

Select an interval timer count source using the CFITR and CFITSS bits in the RCFDCnCFDCFCCk register. When the CFITR and CFITSS bits are set to $00_{\mathrm{B}}$, the count source is obtained by dividing pclk/2 by the value of the ITRCP[15:0] bits. When the CFITR and CFITSS bits are set to $10_{\mathrm{B}}$, the count source is obtained by dividing pclk/2 by (the value of the ITRCP[15:0] bits $\times 10$ ). When the CFITR and CFITSS bits are set to $\mathrm{x} 1_{\mathrm{B}}$, the CANm bit time clock becomes a count source in Classical CAN only mode and the nominal CANm bit time clock becomes a count source in CAN FD mode. (Use this count source only for the channel which does not handle the CAN FD frames in CAN FD mode.)

The interval time is calculated by the following equations where M is the value of ITRCP[15:0] and N is the value of CFITT[7:0].

- When CFITR and CFITSS $=00_{\text {B }}$

$$
\frac{1}{\text { pclk frequency }} \times 2 \times \mathrm{M} \times \mathrm{N}
$$

- When CFITR and CFITSS $=10_{\mathrm{B}}$ :

$$
\frac{1}{\text { pclk frequency }} \times 2 \times \mathrm{M} \times 10 \times \mathrm{N}
$$

- When CFITR and CFITSS $=x 1_{\mathrm{B}}$ :

Classical CAN only mode:

$$
\frac{1}{\text { CANm bit time clock frequency }} \times \mathrm{N}
$$

CAN FD mode and CAN FD only mode:

$$
\frac{1}{\text { Nominal CANm bit time clock frequency }} \times \mathrm{N}
$$

Figure 24.10, Interval Timer Block Diagram shows the interval timer block diagram.


Note: ITRCP[15:0]: Bits in the RCFDCnCFDGCFG register CFITR, CFITSS, CFITT[7:0]: Bits in the RCFDCnCFDCFCCk register $\mathrm{m}=0$ to $7, \mathrm{k}=0$ to 23

Note 1. Use this count source only for the channel does not handle the CAN FD frames in CAN FD mode.

Figure 24.10 Interval Timer Block Diagram

Figure 24.11, Interval Timer Timing Chart shows the interval timer timing diagram.


Figure 24.11 Interval Timer Timing Chart
(1) The interval timer starts counting upon completion of transmission. Since the prescaler is not initialized at the time of transmission completion, the first interval time contains an error of up to one count of the interval timer.
(2) The interval timer is decremented by 1 upon the next count enable signal.
(3) When the interval timer has decreased to 0 , the transmit/receive FIFO buffer issues a transmit request.
(4) The transmit/receive FIFO buffer is determined for the next transmission by the priority determination, it starts transmitting data. Transmission starts usually with a delay of three CANm bit time clock cycles or less from the issue of transmit request. If multiple internal processes (such as receive filter processing, message routing, and transmit priority determination) take place in all channels, a delay of up to 1164 pclk cycles may be generated.

### 24.7.4 Transmission Using Transmit Queues

3 to 32 buffers are allocated to a transmit queue for each channel, and transmit buffer $((32 \times m)+31)$ is used as an access window of a corresponding channel.

All messages in a transmit queue are targets of transmit priority determination and are transmitted in the ID priority order regardless of storage sequence. If two messages having the same ID are stored in a transmit queue, these messages are not always transmitted in the order of their storage in the transmit queue.

Setting the TXQE bit in the RCFDCnCFDTXQCCm register to 0 disables transmit queues. When the TXQE bit is set to 0 , the TXQEMP flag in the RCFDCnCFDTXQSTSm register is set to 1 (the transmit queue contains no messages (transmit queue empty)) at the timing below.

- The transmit queue becomes empty immediately when no message in it is being transmitted or will be transmitted next.
- The transmit queue becomes empty after transmission completion, CAN bus error detection, arbitration-lost, or the transition to channel halt mode when a message in it is being transmitted or will be transmitted next.
When the TXQE bit is cleared to 0 , all messages in transmit queues are lost and messages cannot be stored in transmit queues. Confirm that the TXQEMP flag is set to 1 before setting the TXQE bit to 1 again.


### 24.7.5 Transmit Data Padding (in CAN FD Mode and in CAN FD only Mode)

When the payload length indicated by the set DLC value in a transmit message exceeds the payload storage area size of a buffer to be used for transmission, excessive payloads are padded by $\mathrm{CC}_{\mathrm{H}}$.

This processing is performed in the following cases.

- Transmit/receive FIFO set to transmission or gateway mode:

When the payload length of the transmit DLC exceeds the transmit/receive FIFO payload storage area size set by the CFPLS[2:0] bits in the RCFDCnCFDCFCCk register.

This processing is also performed in FD only mode, if a Classical Frame is configured with a DLC bigger than 8.

### 24.7.6 Transmit History Function

Information about transmission-completed messages can be stored in the transmit history buffer. Each channel has a single transmit history buffer that can contain 32 sets of transmit history data.

A message transmit source buffer type can be selected by the THLDTE bit in the RCFDCnCFDTHLCCm register. The THLEN bit in the RCFDCnCFDCFIDk register ( $\mathrm{k}=0$ to 23 ) and the RCFDCnCFDTMIDp register ( $\mathrm{p}=0$ to 255)determines whether transmit history data is stored for each message.

A timestamp value is always included in the transmit history data..
The following information on a transmitted message will be stored in the transmit history buffer after the successful completion of transmission.

Storage of the transmit history data after the successful completion of transmission may take up to 448 pclk cycles.

- Buffer type

001 ${ }_{\mathrm{B}}$ : Transmit buffer
010 $0_{\mathrm{B}}$ : Transmit/receive FIFO buffer
$100_{\mathrm{B}}$ : Transmit queue

- Buffer number:

Number of source transmit buffer, transmit queue, or transmit/receive FIFO buffer. This number depends on buffer types. See Table 24.120, Transmit History Data Buffer Numbers.

- Label data: Label information of the transmit message
- Timestamp: Timestamp value of the transmit message

Table 24.120 Transmit History Data Buffer Numbers

| Buffer No. | 001 ${ }_{\text {B }}$ | 010 ${ }_{\text {B }}$ | $100{ }_{B}$ |
| :---: | :---: | :---: | :---: |
| 00000 B | Transmit buffer $16 \times \mathrm{m}+0$ | Buffer numbers of the transmit buffer linked to the transmit/receive FIFO buffer by the CFTML[4:0] bits in the RCFDCnCFDCFCCk register (k = 0 to 23) | Buffer numbers of the transmit buffer allocated to the transmit queue that performed transmission |
| 00001 B | Transmit buffer $16 \times \mathrm{m}+1$ |  |  |
| $00010_{B}$ | Transmit buffer $16 \times \mathrm{m}+2$ |  |  |
| $00011_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+3$ |  |  |
| 00100 ${ }_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+4$ |  |  |
| $00101_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+5$ |  |  |
| $00110_{B}$ | Transmit buffer $16 \times \mathrm{m}+6$ |  |  |
| $00111_{B}$ | Transmit buffer $16 \times \mathrm{m}+7$ |  |  |
| $0^{01000}$ B | Transmit buffer $16 \times \mathrm{m}+8$ |  |  |
| $01001_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+9$ |  |  |
| $0^{01010}{ }_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+10$ |  |  |
| $01011_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+11$ |  |  |
| $01100{ }_{B}$ | Transmit buffer $16 \times \mathrm{m}+12$ |  |  |
| $01101_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+13$ |  |  |
| 01110 ${ }_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+14$ |  |  |
| 01111 ${ }_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+15$ |  |  |
| $10000{ }_{B}$ | Transmit buffer $16 \times \mathrm{m}+16$ |  |  |
| 10001 B | Transmit buffer $16 \times \mathrm{m}+17$ |  |  |
| $\mathrm{10010}_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+18$ |  |  |
| $\mathbf{1 0 0 1 1}_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+19$ |  |  |
| $10100_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+20$ |  |  |
| $\mathrm{10101}_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+21$ |  |  |
| $\mathbf{1 0 1 1 0}_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+22$ |  |  |
| $10111_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+23$ |  |  |
| $\mathrm{11000}_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+24$ |  |  |
| 11001 B | Transmit buffer $16 \times \mathrm{m}+25$ |  |  |
| $11010_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+26$ |  |  |
| $\mathrm{11011}_{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+27$ |  |  |
| $11100{ }_{B}$ | Transmit buffer $16 \times \mathrm{m}+28$ |  |  |
| $11101_{B}$ | Transmit buffer $16 \times \mathrm{m}+29$ |  |  |
| $\mathbf{1 1 1 1 0}^{\text {B }}$ | Transmit buffer $16 \times \mathrm{m}+30$ |  |  |
| $\mathbf{1 1 1 1 1}_{B}$ | Transmit buffer $16 \times \mathrm{m}+31$ |  |  |

Label data is used to identify each message. Unique label data can be added to each message transmitted from a transmit buffer, transmit queue, or transmit/receive FIFO buffer.

The timestamp value is fetched from the timestamp counter at the SOF (start of frame) timing of the message. For details about the timestamp counter, see Section 24.6.1.6, Timestamp.

Transmit history data can be read from the RCFDCnCFDTHLACC0m register and the RCFDCnCFDTHLACC1m register. If an attempt is made to store new transmit history data while the buffer is full, the buffer overflows and the new data is discarded.

### 24.8 Gateway Function

When a transmit/receive FIFO buffer is set to gateway mode, receive messages can be transmitted from an arbitrary channel without CPU intervention.

When the CFM[1:0] bits in the RCFDCnCFDCFCCk register are set to $10_{\mathrm{B}}$ (gateway mode) for the transmit/receive FIFO buffer selected by the RCFDCnCFDGAFLP1_j register of a channel being used for transmission, messages that pass through filter processing according to the receive rule are stored in the specified transmit/receive FIFO buffer and are automatically transmitted from the buffer.

Messages stored in a transmit/receive FIFO buffer are transmitted sequentially on a first-in, first-out basis. Only the message to be transmitted next becomes the target of transmit priority determination.

Transmit/receive FIFO buffers in the gateway mode are disabled by setting the CFE bit in the
RCFDCnCFDCFCCk register to 0 and the CFEMP flag becomes 1 according to the timing below.

- The transmit/receive FIFO buffer becomes empty immediately when the message in it is not being transmitted and will not to be transmitted next.
- The transmit/receive FIFO buffer becomes empty after transmission completion, CAN bus error detection, or arbitration-lost when the message in it is being transmitted or will be transmitted next.
When the CFE bit is cleared to 0 , all messages in transmit/receive FIFO buffers are lost and messages can no longer be stored in transmit/receive FIFO buffers. Confirm that the CFEMP flag is set to 1 before setting the CFE bit to 1 again.


### 24.8.1 CAN-CAN FD Gateway

When the gateway function is used, a frame to be transmitted can be replaced with a classical CAN frame or a CAN FD frame.

Setting the GWEN bit in the RCFDCnCFDCmFDCFG register to 1 enables the CAN-CAN FD gateway. The FDF and BRS bits in the transmit frame can be selected by the GWFDF and GWBRS bits in the RCFDCnCFDCmFDCFG register. When the DLC value of the received CAN frame is $1001_{\mathrm{B}}$ or more and the GWFDF bit is 1 (CAN FD frame), the DLC value is replaced with $1000_{\mathrm{B}}$.

When the CAN-CAN FD gateway is enabled, do not perform routing for the following frames.

- CAN FD frames with a payload length of more than 8 bytes
- Remote frames


### 24.9 Test Function

The test function is classified into communication tests and global tests.

- Communication tests: Performed for each channel.
- Standard test mode
- Listen-only mode
- Self-test mode 0 (external loopback mode)
- Self-test mode 1 (internal loopback mode)
- Restricted operation mode
- Global tests: Performed for the entire module
- RAM test (read/write test)
- Inter-channel communication test [CRC error test enabled]


### 24.9.1 Standard Test Mode

CRC tests are enabled in standard test mode. The CRC value calculated by the RS-CANFD module based on the transmit message or receive message is stored in the register. This CRC value is stored in the CRCREG[14:0] bits in the RCFDCnCFDCmERFL register when the message is a classical CAN frame (CRC length $=15$ bits) or in the CRCREG[20:0] bits in the RCFDCnCFDCmFDCRC register when the message is a CAN FD frame (CRC length $=17$ or 21 bits). Use the inter-channel communication test function for CRC error tests. For details, see Section 24.9.6.1, CRC Error Test.

### 24.9.2 Listen-Only Mode

Listen-only mode allows reception of data frames and remote frames. Only recessive bits are transmitted on the CAN bus, and the ACK bit, overload flag, and active error flag are not transmitted.

Listen-only mode is available for detecting the communication speed.
Do not make a transmit request from any buffer or queue in listen-only mode.
Figure 24.12, Connection when Listen-Only Mode is Selected shows the connection when listen-only mode is selected.


Note: $\quad \mathrm{z}=0$ to 11

Figure 24.12 Connection when Listen-Only Mode is Selected

### 24.9.3 Self-Test Mode (Loopback Mode)

In self-test mode, transmitted messages are compared with the receive rule of the own channel and the messages are stored in a buffer if they have passed through the filter processing. Messages transmitted from other CAN nodes are compared only with the receive rule for which the GAFLLB bit in the RCFDCnCFDGAFLIDj register ( $\mathrm{j}=0$ to 15 ) is set to 0 (when a message transmitted from another CAN node is received).

If the mirror function and self-test mode are both enabled, the self-test mode setting takes precedence.

### 24.9.3.1 Self-Test Mode 0 (External Loopback Mode)

Self-test mode 0 is used to perform a loopback test within a channel including the CAN transceiver. In self-test mode 0, transmitted messages are handled as messages received through the CAN transceiver and are stored in a buffer. An ACK bit is generated to receive messages transmitted from the own CAN node.

Figure 24.13, Connection when Self-Test Mode $\mathbf{0}$ is Selected shows the connection when self-test mode 0 is selected.


Figure 24.13 Connection when Self-Test Mode 0 is Selected

### 24.9.3.2 Self-Test Mode 1 (Internal Loopback Mode)

In self-test mode 1, transmitted messages are handled as received messages and are stored in a buffer. An ACK bit is generated to receive messages transmitted from the own CAN node.

In self-test mode 1, internal feedback from the internal CANzTX pin ( $z=0$ to 11) to the internal CANzRX pin is performed. The external CANzRX pin input is isolated. The external CANzTX pin outputs only recessive bits.

Figure 24.14, Connection when Self-Test Mode 1 is Selected shows the connection when self-test mode 1 is selected.


Figure 24.14 Connection when Self-Test Mode 1 is Selected

### 24.9.4 Restricted Operation Mode (CAN FD Mode and CAN FD Only Mode)

In restricted operation mode, an ACK bit is generated when a valid data frame and a remote frame have been received, but these frames are not transmitted even if an error frame or an overload frame transmit condition is detected. When a condition is detected, operation is suspended until the bus idle state comes for resynchronization with the CAN communication. The receive error counter (REC) and the transmit error counter (TEC) do not change due to an error.

A desired transmission request can be made for transmission without restrictions.

### 24.9.5 RAM Test

The RAM test function allows accesses to all CAN RAM addresses.
When the RAM test function is used, the RAM is divided into pages of 256 bytes each. RAM test page are set by the RTMPS[8:0] bits in the RCFDCnCFDGTSTCFG register. Data in the set page can be read from and written to the RCFDCnCFDRPGACCr register ( $\mathrm{r}=0$ to 63 ).

The available total RAM size:

- RCFDC0 with 8 channels: 67840 bytes $\left(10900_{\mathrm{H}}\right)$.
- RCFDC0 with 6 channels: 50880 bytes $\left(\mathrm{C}_{6 C 0}\right)$.
- RCFDC1 with 4 channels: 33920 bytes $\left(8480_{H}\right)$.


### 24.9.6 Inter-Channel Communication Test

The inter-channel communication test function allows communication test by internally connecting CAN channels to each other. During this test, channels are isolated from the external CAN bus.

Before starting data transmission/reception in channel communication mode, make transmission/reception settings for each channel.

Set the channels not participating in test to Channel halt mode.
Figure 24.15, Connection for Inter-Channel Communication Test shows the connection for inter-channel communication test.


Figure 24.15 Connection for Inter-Channel Communication Test

### 24.9.6.1 CRC Error Test

A CRC error test is enabled during an inter-channel communication test. The following shows an example of channel 0 CRC error test procedure during a communication test between channel 0 and channel 1.

## Preconditions

- Inter-channel communication test is enabled.
- Channel 0 and channel 1 are in standard test mode.


## Procedure

1. Make a setting to send a message from the transmit buffer p of channel 1 .
2. Set the CRCT bit in the RCFDCnCFDC0CTR register to 1 (to enable inversion of the first bit in the received ID field).
3. Set the TMTR bit in the RCFDCnCFDTMCp register to 1 (to issue a transmission request to the transmit buffer p of channel 1).
4. Wait for occurrence of a CAN0 error interrupt due to a channel bus error.
5. Read the CRCREG[14:0] bits in the RCFDCnCFDCmERFL register or the CRCREG[20:0] bits in the RCFDCnCFDCmFDCRC register of channel 0 and channel 1 , and confirm that the CRC values are different on the transmission and the reception side.
6. Confirm that the CERR bit in RCFDCnCFDCOERFL is 1 (CRC error detected).

The CRC error test function generates an incorrect CRC value by inverting the first bit in the received ID field. Therefore, note that not a CRC error but a stuff error (continuous 6-bit data of the same level) is detected when a message in which ID's upper 5-bit value is $10000_{\mathrm{B}}$ or ID's upper 6-bit value is $011111_{\mathrm{B}}$ is received.

The CRC generation circuit of the RS-CANFD module is contained in the protocol controller of each channel. Another CRC calculation test is not necessary during transmission because the same circuit is used for both transmission and reception.

### 24.10 RS-CANFD Setting Procedure

### 24.10.1 Initial Settings

The RS-CANFD module initializes the CAN RAM after the MCU is reset.
The RAM initialization time:

- RCFDC0 with 8 channels: 25730 pclk cycles.
- RCFDC0 with 6 channels: 19298 pclk cycles.
- RCFDC1 with 4 channels: 12866 pclk cycles.

The GRAMINIT flag in the RCFDCnCFDGSTS register is set to 1 (CAN RAM initialization is ongoing) during the RAM initialization and is cleared to 0 (CAN RAM initialization is finished) when the initialization is completed. Make CAN settings after the GRAMINIT flag is cleared to 0 . Figure 24.16, CAN Setting Procedure after the MCU is Reset shows the CAN setting procedure after the MCU is reset.


Note: $\quad m=0$ to $7, j=0$ to 15
Note 1. For the setting of CAN clock frequency, see Table 24.16, Range of Operating Frequency Depending on the Transfer Rate and the Number of Channels in Use in the RH850/F1KH and RH850/F1KM.

Figure 24.16 CAN Setting Procedure after the MCU is Reset

### 24.10.1.1 Clock Setting

Set the CAN clock (fCAN) as a clock source of the RS-CANFD module. Select the clk_xincan or clkc using the DCS bit in the RCFDCnCFDGCFG register.

### 24.10.1.2 Bit Timing Setting

In the CAN protocol, one bit of a communication frame consists of three segments SS, TSEG1, and TSEG2, of which two segments TSEG1 and TSEG2 can be set by the corresponding registers for each channel. Two bit rates (nominal bit rate and data bit rate) are provided. Set the nominal bit rate in the RCFDCnCFDCmNCFG register and set the data bit rate in the RCFDCnCFDCmDCFG register. Sample point timing can be determined by setting these two segments. This timing can be adjusted in units of 1 Time Quantum (hereafter referred to as Tq ). A single Tq is the cycle of clock obtained by dividing the clock selected by the DCS bit in the RCFDCnCFDGCFG register. Set a division ratio by the NBRP[9:0] bits in the RCFDCnCFDCmNCFG register and the DBRP[7:0] bits in the RCFDCnCFDCmDCFG register (CANmTq(N) clock and CANmTq(D) clock).
Be sure to specify the same values for both NBRP[9:0] and DBRP[7:0].
To specify different values for the nominal bit rate and the data bit rate, change the values of the RCFDCnCFDCmNCFG.NTSEG1 and NTSEG2 bits and RCFDCnCFDCmDCFG.DTSEG1 and DTSEG2 bits, respectively.

When the TDCE bit is set to 1 (Transmitter delay compensation is enabled) in the RCFDCnCFDCmFDCFG register, set the equal value of 1 or less to the bits NBRP[9:0] and DBRP[7:0] .
Figure 24.17, Bit Timing Chart shows the bit timing chart. Table 24.121, Example of Bit Timing Settings shows an example of bit timing setting.


Figure 24.17 Bit Timing Chart

Table 24.121 Example of Bit Timing Settings

| 1 Bit | Set Value (Tq) |  |  |  | Sample Point (\%) <br> Note: See Table 24.24, RS-CANFD Module Specifications. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | SS | TSEG1 | TSEG2 | SJW |  |
| 8 Tq | 1 | 4 | 3 | 1 | 62.50 |
|  | 1 | 5 | 2 | 1 | 75.00 |
| 10 Tq | 1 | 6 | 3 | 1 | 70.00 |
|  | 1 | 7 | 2 | 1 | 80.00 |
| 16 Tq | 1 | 10 | 5 | 1 | 68.75 |
|  | 1 | 11 | 4 | 1 | 75.00 |
| 20 Tq | 1 | 12 | 7 | 1 | 65.00 |
|  | 1 | 13 | 6 | 1 | 70.00 |
| 50 Tq | 1 | 39 | 10 | 4 | 80.00 |

### 24.10.1.3 Communication Speed Setting

Set the CAN communication speed for each channel using the fCAN, baud rate prescaler division value, and Tq count per bit time. Set two types of transmission rate (arbitration phase and data phase) for each channel.

Figure 24.18, CAN Clock Control Block Diagram shows the CAN clock control block diagram, and
Table 24.122, Example of Communication Speed Setting (Classical CAN only mode) shows an example of the communication speed setting.


Figure 24.18 CAN Clock Control Block Diagram

Table 24.122 Example of Communication Speed Setting (Classical CAN only mode)

|  | 40 MHz | 32 MHz | 24 MHz | 20 MHz | 16 MHz | 8 MHz |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Mbps | $\begin{aligned} & 8 \mathrm{Tq}(5) \\ & 20 \mathrm{Tq}(2) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(4) \\ & 16 \mathrm{Tq}(2) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(3) \\ & 12 \mathrm{Tq}(2) \\ & 24 \mathrm{Tq}(1) \end{aligned}$ | $\begin{aligned} & 10 \mathrm{Tq}(2) \\ & 20 \mathrm{Tq}(1) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(2) \\ & 16 \mathrm{Tq}(1) \end{aligned}$ | 8 Tq (1) |
| 500 Kbps | $\begin{aligned} & \hline 8 \text { Tq (10) } \\ & 20 \mathrm{Tq}(4) \end{aligned}$ | $\begin{array}{\|l\|} \hline 8 \mathrm{Tq} \mathrm{(8)} \\ 16 \mathrm{Tq}(4) \end{array}$ | $\begin{aligned} & 8 \mathrm{Tq}(6) \\ & 12 \mathrm{Tq}(4) \\ & 24 \mathrm{Tq}(2) \end{aligned}$ | $\begin{aligned} & 10 \mathrm{Tq}(4) \\ & 20 \mathrm{Tq}(2) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(4) \\ & 16 \mathrm{Tq}(2) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(2) \\ & 16 \mathrm{Tq}(1) \end{aligned}$ |
| 250 Kbps | $\begin{aligned} & 8 \mathrm{Tq}(20) \\ & 20 \mathrm{Tq}(8) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(16) \\ & 16 \mathrm{Tq}(8) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(12) \\ & 12 \mathrm{Tq}(8) \\ & 24 \mathrm{Tq}(4) \end{aligned}$ | $\begin{aligned} & 10 \mathrm{Tq}(8) \\ & 20 \mathrm{Tq}(4) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(8) \\ & 16 \mathrm{Tq}(4) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(4) \\ & 16 \mathrm{Tq}(2) \end{aligned}$ |
| 125 Kbps | $\begin{aligned} & 8 \text { Tq (40) } \\ & 20 \text { Tq (16) } \end{aligned}$ | $\begin{aligned} & 8 \text { Tq (32) } \\ & 16 \text { Tq (16) } \end{aligned}$ | $\begin{aligned} & 8 \text { Tq (24) } \\ & 12 \mathrm{Tq}(16) \\ & 24 \mathrm{Tq}(8) \\ & \hline \end{aligned}$ | $\begin{aligned} & 10 \mathrm{Tq}(16) \\ & 20 \mathrm{Tq}(8) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(16) \\ & 16 \mathrm{Tq}(8) \end{aligned}$ | $\begin{aligned} & 8 \mathrm{Tq}(8) \\ & 16 \mathrm{Tq}(4) \end{aligned}$ |

Table 24.123 Example of Transmission Rate Setting (Nominal Bit Rate and Data Bit Rate in CAN FD mode and CAN FD only mode)

|  |  |  |
| :--- | :--- | :--- |
| Communication <br> Rate | 40 MHz | 20 MHz |
| Nominal bit rate 500 kbps | Nominal bit rate $80 \mathrm{Tq} \mathrm{(1)}$ <br> Data bit rate $8 \mathrm{Tq} \mathrm{(1)}$ | None |
| Nominal bit rate 5 Mbps | Nominal bit rate $40 \mathrm{Tq} \mathrm{(1)}$ <br> Data bit rate 2 Mbps | Nominal bit rate $20 \mathrm{Tq}(1)$ <br> Data bit rate $10 \mathrm{Tq} \mathrm{(1)}$ |

Note: Values in () are baud rate prescaler division values.

### 24.10.1.4 Receive Rule Setting

Receive rules can be set using receive rule-related registers.
Up to 16 receive rules can be registered per page. Specify pages 0 to 63 (for 8-channel unit) by the AFLPN[5:0] bits in the RCFDCnCFDGAFLECTR register. Set receive rule table write enable/disable using the AFLDAE bit.

Figure 24.19, Receive Rule Setting Procedure shows the receive rule setting procedure.


Figure 24.19 Receive Rule Setting Procedure

### 24.10.1.5 Buffer Setting

Set the number of buffers to be used (number of messages to be stored) and interrupt sources. And also set the payload storage size. For transmit/receive FIFO buffers that are set to transmit mode, set transmit buffers to be linked.

Up to 28672 bytes of the RAM can be used in receive buffers and FIFO buffers. Configure the buffers so that the following conditions are met.

Number of receive buffers $\times(12+$ payload storage size $)+$ total of (number of depth $\times(12+$ payload storage size $)$ ) of receive FIFO buffers $x+$ total of (number of depth $\times(12+$ payload storage size) $)$ of transmit/receive FIFO buffers $k \leq$ 28672 bytes

NOTE
The size of the RAM is for the RS-CANFDs that has 8 channels ( $m=0$ to 7 ) of IP design logic.
Regard the size of the RAM as the ones corresponding to your target product ( $3584 \times(m+1)$ bytes).

Figure 24.20, Buffer Configuration shows the buffer configuration. Figure 24.21, Buffer Setting Procedure shows the buffer setting procedure.


Figure 24.20 Buffer Configuration

## CAUTION

Receive buffers, receive FIFO buffers, transmit/receive FIFO buffers, and transmit buffers are located in succession.


Figure 24.21 Buffer Setting Procedure

### 24.10.1.6 Transmitter Delay Compensation

A high baud rate is used in the data phase in CAN FD mode and CAN FD only mode. Transmitter delay compensation is provided as a function to accept propagation delay in data phase.

To use this function, set the TDCE bit in the RCFDCnCFDCmFDCFG register to 1 . Also set the secondary sample point (SSP) timing used in the data phase by the TDCOC bit and TDCO[6:0] bits in the RCFDCnCFDCmFDCFG register.

When the TDCOC bit is 0 , the SSP timing equals the total value of the delay measured by the RS- CANFD module and the TDCO[6:0] value. (This value is rounded off to the nearest integer of Tq.)
Usually, the TDCO[6:0] value must be equal to SS + TSEG1, the sample point timing


Figure 24.22 SSP timing

When the TDCOC bit is 1 , the SSP timing is determined only by the TDCO[6:0] value. (When the DBRP[7:0] value in the RCFDCnCFDCmDCFG register is larger than 0 , the TDCO[6:0] value is also rounded off to the nearest integer of Tq.)

The RS-CANFD module compensates a delay up to (3 CANm bit time - 2 fCAN). (CANm bit time is data bit rate value.)

When the TDCE bit is set to 1 (Transmitter delay compensation is enabled) in the RCFDCnCFDCmFDCFG register, set the equal value of 1 or less to the bits NBRP[9:0] and DBRP[7:0].

### 24.10.2 Reception Procedure

### 24.10.2.1 Receive Buffer Reading Procedure

When the processing to store received messages in a receive buffer starts, the RMNSq flag in the RCFDCnCFDRMNDy register ( $\mathrm{y}=0$ to $3, \mathrm{q}=0$ to 127 ) is set to 1 (receive buffer q contains a new message). Messages can be read from registers RCFDCnCFDRMIDq, RCFDCnCFDRMPTRq, RCFDCnCFDRMFDSTSq, and RCFDCnCFDRMDFb_q ( $b=0$ to 15). If the next message is received before reading the message out of buffer, the message will be overwritten. Figure 24.23, Receive Buffer Reading Procedure shows the receive buffer reading procedure. This procedure ensures the consistency of messages read from registers RCFDCnCFDRMIDq, RCFDCnCFDRMPTRq, RCFDCnCFDRMFDSTSq, and RCFDCnCFDRMDFb_q.


Figure 24.23 Receive Buffer Reading Procedure


Figure 24.24 Receive Buffer Reception Timing Chart
(1) When the ID field in a message has been received, the acceptance filter processing starts.
(2) When the message matches the receive rule of the corresponding channel and the message has been successfully received, the routing processing to transfer the message to the specified buffer starts. When the DCE bit in the RCFDCnCFDGCFG register is set to 1 (DLC check is enabled), the DLC filter processing starts at this time.
(3) When the message has passed through the DLC filter processing, the processing to store the message in the specified receive buffer starts.
When the message storage processing starts, the RMNSq flag in the corresponding RCFDCnCFDRMNDy register is set to 1 (the receive buffer contains a new message). If other channels are performing filter processing or transmit priority determination processing, the routing processing and the storage processing may be delayed.
(4) When the ID field of the next message has been received, the acceptance filter processing starts.
(5) When the message matches the receive rule of the corresponding channel and the message has been successfully received, the routing processing to transfer the message to the specified buffer starts. When the DCE bit in the RCFDCnCFDGCFG register is set to 1 (DLC check is enabled), the DLC filter processing starts at this time.
(6) When the corresponding RMNSq flag is cleared to 0 (the receive buffer contains no new message), this flag is set to 1 again when the message storage processing starts. Even if the RMNSq flag remains 1, a new message is overwritten to the receive buffer. The RMNSq flag can not be cleared to 0 during storage of messages.

### 24.10.2.2 FIFO Buffer Reading Procedure

When received messages have been stored in one or more receive FIFO buffers or a transmit/receive FIFO buffer that is set to receive mode or gateway mode, the corresponding message counter (RFMC[7:0] bits in the RCFDCnCFDRFSTSx register ( $\mathrm{x}=0$ to 7 ) or CFMC[7:0] bits in the RCFDCnCFDCFSTSk register ( $\mathrm{k}=0$ to 23 ) ) is incremented by 1 . At this time, when the RFIE bit (receive FIFO interrupt is enabled) in the RCFDCnCFDRFCCx register or the CFRXIE bit (transmit/receive FIFO receive interrupt is enabled) in the RCFDCnCFDCFCCk register is set to 1 , an interrupt request is generated. Received messages can be read from the RCFDCnCFDRFIDx, RCFDCnCFDRFPTRx, RCFDCnCFDRFFDSTSx, and RCFDCnCFDRFDFd_x ( $\mathrm{d}=0$ to 15) registers for receive FIFO buffers, or from the RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk and RCFDCnCFDCFDFd_k registers for transmit/receive FIFO buffers. Messages in FIFO buffers can be read sequentially on a first-in, first-out basis.

When the message counter value matches the FIFO buffer depth (a value set by the RFDC[2:0] bits in the RCFDCnCFDRFCCx register or the CFDC[2:0] bits in the RCFDCnCFDCFCCk register), the RFFLL or CFFLL flag is set to 1 (the receive FIFO buffer is full).

When all messages have been read out of the FIFO buffer, the RFEMP flag in the RCFDCnCFDRFSTSx register or the CFEMP flag in the RCFDCnCFDCFSTSk register is set to 1 (the receive FIFO buffer contains no unread message (buffer empty)).
If the RFE bit or the CFE bit is cleared to 0 (no receive FIFO buffer is used) with the interrupt request flag (RFIF flag in the RCFDCnCFDRFSTSx register or CFRXIF flag in the RCFDCnCFDCFSTSk register) set to 1 (a receive FIFO interrupt request is present), the interrupt request flag is not automatically cleared to 0 . The program must clear the interrupt request flag to 0 .


Note: $\mathrm{k}=0$ to $23, \mathrm{~d}=0$ to 15

Figure 24.25 Transmit/Receive FIFO Buffer Reading Procedure

When reading a message, do not read the RCFDCnCFDRFDFd_x or RCFDCnCFDCFDFd_k register corresponding to the area exceeding the payload storage size specified by the RFPLS[2:0] bits in the RCFDCnCFDRFCCx register or the CFPLS[2:0] bits in the RCFDCnCFDCFCCk register.

Table 24.124 Payload Storage Area of Receive FIFO Buffer

| Set RFPLS[2:0] Value | Payload Storage Size | Corresponding Data Field Registers |
| :--- | :--- | :--- |
| $000_{B}$ | 8 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF1_x |
| $001_{B}$ | 12 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF2_x |
| $010_{B}$ | 16 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF3_x |
| $011_{B}$ | 20 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF4_x |
| $100_{B}$ | 24 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF5_x |
| $101_{B}$ | 32 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF7_x |
| $110_{B}$ | 48 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF11_x |
| $111_{B}$ | 64 bytes | RCFDCnCFDRFDF0_x to RCFDCnCFDRFDF15_x |

Table 24.125 Payload Storage Area of Transmit/Receive FIFO Buffer

| Set CFPLS[2:0] Value | Payload Storage Size | Corresponding Data Field Registers |
| :--- | :--- | :--- |
| $000_{B}$ | 8 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF1_k |
| $001_{B}$ | 12 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF2_k |
| $010_{B}$ | 16 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF3_k |
| $011_{B}$ | 20 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF4_k |
| $100_{B}$ | 24 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF5_k |
| $101_{B}$ | 32 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF7_k |
| $110_{B}$ | 48 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF11_k |
| $111_{B}$ | 64 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF15_k |



Figure 24.26 FIFO Buffer Reception Timing Chart
(1) When the ID field in a message has been received, the acceptance filter processing starts.
(2) When the message matches the receive rule of the corresponding channel and the message has been successfully received, the routing processing to transfer the message to the specified buffer starts. When the DCE bit in the RCFDCnCFDGCFG register is set to 1 (DLC check is enabled), the DLC filter processing starts at this time.
(3) When the message has passed through the DLC filter processing and the CFE bit in the RCFDCnCFDCFCCk register is 1 (transmit/receive FIFO buffers are used) and the CFDC[2:0] value in the RCFDCnCFDCFCCk register is $001_{\mathrm{B}}$ or more, the message is stored in the transmit/receive FIFO buffer that is set to receive mode. The CFMC[7:0] value in the RCFDCnCFDCFSTSk register is incremented and becomes $01_{\mathrm{H}}$. When the CFIM bit in the RCFDCnCFDCFCCk register is set to 1 (a FIFO receive interrupt request is generated each time a message has been received), the CFRXIF flag in the RCFDCnCFDCFSTSk register is set to 1 (a transmit/receive FIFO receive interrupt request is present). The CFRXIF flag can be reset to 0 by the program.
(4) When the ID field of the next message has been received, the acceptance filter processing starts.
(5) Read received messages from the RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, and RCFDCnCFDCFDFd_k registers and write $\mathrm{FF}_{\mathrm{H}}$ to the RCFDCnCFDCFPCTRk register. This causes the CFMC[7:0] bits in the

RCFDCnCFDCFSTSk register to be decremented. When CFMC[7:0] becomes $00_{\mathrm{H}}$, the CFEMP flag in the RCFDCnCFDCFSTSk register becomes 1 (the transmit/receive FIFO buffer contains no message (buffer empty)).
(6) When the message matches the receive rule of the corresponding channel and the message has been successfully received, the routing processing to transfer the message to the specified buffer starts. When the DCE bit in the RCFDCnCFDGCFG register is set to 1 (DLC check is enabled), the DLC filter processing starts at this time.
(7) The message is stored in the transmit/receive FIFO buffer set in receive mode when the message has passed through the DLC filter process if the CFE bit is set to 1 (transmit/receive FIFO buffers are used), and the CFDC[2:0] bits are set to 001 ${ }_{\text {B }}$ or more. The CFMC[7:0] bit value is incremented by 1 to be $01_{\mathrm{H}}$. When the CFIM bit is set to 1 (an interrupt occurs each time a message has been received), the CFRXIF flag is set to 1 (a transmit/receive FIFO receive interrupt request is present).
The message is stored in the receive FIFO buffer if the RFE bit in the RCFDCnCFDRFCCx register is set to 1 (receive FIFO buffers are used), and the RFDC[2:0] bits in the RCFDCnCFDRFCCx register are set to $001_{\mathrm{B}}$ or more. The RFMC[7:0] bits in the RCFDCnCFDRFSTSx register are set to $01_{\mathrm{H}}$ by being incremented by 1 . When the RFIM bit in the RCFDCnCFDRFCCx register is set to 1 (an interrupt request occurs each time a message has been received), the RFIF flag in the RCFDCnCFDRFSTSx register is set to 1 (a receive FIFO interrupt request is present).

### 24.10.2.3 FIFO Buffer Reading Procedure by DMA Transfer

The following FIFO buffers can be read by DMA transfer.

- RH850/F1KH-D8, RH850/F1KM-S4:

All receive FIFO buffers x ( $\mathrm{x}=0$ to 7 )
RH850/F1KM-S1:
The receive FIFO buffers x except for the following ( $\mathrm{x}=0$ to 7 )
The receive FIFO buffer x DMA enable (RCFDCnCFDCDTCT) and the receive FIFO buffer x
DMA status (RCFDCnCFDCDTSTS) ( $\mathrm{x}=0$ to 5 )

- The first transmit/receive FIFO buffer $k$ allocated to channel $m(k=3 \times m, m=0$ to 7$)$

The DMA enable bit (RFDMAEx or CFDMAEm bit in the RCFDCnCFDCDTCT register) can be set at any time. However, before setting the DMA enable bit to 1 (to enable DMA transfer requests), set the receive interrupt enable bit (RFIE bit in the RCFDCnCFDRFCCx register or CFRXIE bit in the RCFDCnCFDCFCCk register) of related FIFO buffers to 0 (to disable interrupts). When DMA transfer requests are enabled, do not write a value to the FIFO control register (RCFDCnCFDRFCCx register or RCFDCnCFDCFCCk register).

When an unread message is remaining in a DMA transfer-enabled FIFO buffer, a DMA transfer request trigger is generated. Specify the address of the FIFO access register address*1 for the transfer source address, and adjust the transfer size so that data can be read to the end of the payload storage area with a single trigger. The end of the payload storage area depends on the payload storage size specified by the RFPLS[2:0] bits in the RCFDCnCFDRFCCx register or the CFPLS[2:0] bits in the RCFDCnCFDCFCCk register.

After the end of the payload stored in the FIFO buffer has been read, the RFMC[7:0] value in the RCFDCnCFDRFSTSx register or the CFMC[7:0] value in the RCFDCnCFDCFSTSk register is automatically decremented by 1 . After that, if an unread message is remaining in the FIFO buffer, a trigger is generated again.

When the RFDMAEx or CFDMAEm bit is set to 0 (to disable DMA transfer requests) during DMA transfer, wait until the DMA transfer status (RFDMASTSx or CFDMASTSm bit in the RCFDCnCFDCDTSTS register) is cleared to 0 (DMA transfer disabled), and then start the next processing (enabling DMA transfer again etc.). When disabling DMA transfer, examine how to process a message remaining in the FIFO buffer and a newly arriving message. When the FIFO buffer is enabled, it continues to receive messages.

Note 1. - Receive FIFO buffer RCFDCnCFDRFIDx, RCFDCnCFDRFPTRx, RCFDCnCFDRFFDSTSx, RCFDCnCFDRFDFd_x

- Transmit/Receive FIFO buffer RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, RCFDCnCFDCFDFd_k


### 24.10.3 Transmission Procedure

### 24.10.3.1 Procedure for Transmission from Transmit Buffers

Figure 24.27, Procedure for Transmission from Transmit Buffers shows the procedure for transmission from transmit buffers.

Figure 24.28, Transmit Buffer Transmission Timing Chart (Transmission Completed Successfully)
shows a timing chart where messages are transmitted from two transmit buffers in the same channel and transmission has been successfully completed. Figure 24.29, Transmit Buffer Transmission Timing Chart (Transmit Abort Completed) shows a timing chart where messages are transmitted from two transmit buffers in the same channel and transmit abort has been completed.


Figure 24.27 Procedure for Transmission from Transmit Buffers


Figure 24.28 Transmit Buffer Transmission Timing Chart (Transmission Completed Successfully)
(1) When the TMTR bit in the RCFDCnCFDTMC $\alpha$ register is set to 1 while the CAN bus is idle, the transmit priority determination processing starts to determine the highest-priority transmit buffer. If transmit buffer $\alpha$ is determined to be the highest-priority transmit buffer, the TMTSTS flag in the corresponding RCFDCnCFDTMSTS $\alpha$ register is set to 1 (transmission is in progress) and the CAN channel starts transmitting data.
(2) When a transmit request from a buffer is present, the priority determination starts at the first bit of CRC field for the next transmission. The determination time may delay if the transmit priority determination processing is performed on another channel. However, the delay does not occur between transmissions because the determination processing is completed by the third bit of the intermission.
(3) When transmission completes successfully, the TMTRF[1:0] flag in the RCFDCnCFDTMSTS $\alpha$ register is set to $10_{\mathrm{B}}$ (transmission has been completed (without transmit abort request)) and the TMTSTS flag and the TMTR bit in the RCFDCnCFDTMC $\alpha$ register are cleared to 0 . When the TMIE $\alpha$ bit in the RCFDCnCFDTMIEC 0 register is 1 (transmit buffer interrupt is enabled), a CAN0 transmit complete interrupt request is generated. To clear the interrupt request, set the TMTRF[1:0] flag to $00_{\mathrm{B}}$ (transmission is in progress or no transmit request is present).
(4) Before starting the next transmission, set the TMTRF[1:0] flag to $00_{\mathrm{B}}$. Write the next message to the transmit buffer, and then set the TMTR bit to 1 (transmission is requested). The TMTR bit can be set to 1 only when the TMTRF[1:0] flag value is $00_{\mathrm{B}}$.

If an arbitration-lost occurs after transmission is started, the TMTSTS flag is cleared to 0 . The transmit priority determination is reexecuted at the beginning of the CRC field to search the highest- priority transmit buffer. If an error has occurred during transmission or after arbitration loss, the priority determination processing is reexecuted during transmission of an error frame.
When a 2-bit ECC error is detected during the priority determination processing, no data is transmitted.


Figure 24.29 Transmit Buffer Transmission Timing Chart (Transmit Abort Completed)
(1) When the TMTR bit in the RCFDCnCFDTMC $\alpha$ register is set to 1 while the CAN bus is idle, the transmit priority determination processing starts to determine the highest-priority transmit buffer. If transmit buffer $\alpha$ is determined to be the highest-priority transmit buffer, the TMTSTS flag in the corresponding RCFDCnCFDTMSTS $\alpha$ register is set to 1 (transmission is in progress) and the CAN channel starts transmitting data.
(2) When it is determined that the transmit buffer is used for the next transmission or transmission is in progress, message transmission is not aborted unless an error or arbitration loss occurs even if the TMTAR bit is set to 1 (transmit abort is requested).
(3) The priority determination starts at the first bit of the CRC field for the next transmission. In this timing chart, buffer $\beta$ is not selected as the next transmit buffer. The determination time may delay if the transmit priority determination processing is performed on another channel. However, the delay does not occur during transmission because the determination processing is completed by the third bit of the intermission.
(4) When transmission completes successfully, the TMTRF[1:0] flag in the RCFDCnCFDTMSTS $\alpha$ register is set to $11_{\mathrm{B}}$ (transmission has been completed (with transmit abort request)) and the TMTSTS flag and the TMTR bit in the RCFDCnCFDTMC $\alpha$ register are cleared to 0 . When the TMIE $\alpha$ value in the RCFDCnCFDTMIEC0 register is 1 (transmit buffer interrupt is enabled), a CAN0 transmit complete interrupt request is generated. To clear the interrupt request, set the TMTRF[1:0] flag to $00_{\mathrm{B}}$ (transmission is in progress or no transmit request is present).
(5) While another CAN node is transmitting data on the CAN bus (TMTSTS flag $=0$ ), if the TMTAR bit is set to 1 while the corresponding channel is determining transmit priority, the TMTR bit cannot be cleared to 0 .
(6) After the internal processing time has passed, the transmission is terminated and the TMTRF[1:0] flag is set to $01_{\mathrm{B}}$. When the transmit buffer is not transmitting data and is not selected as the next transmit buffer and priority determination is not being made, an abort request is immediately accepted and the TMTRF[1:0] flag is set to $01_{\mathrm{B}}$. At this time, the TMTR and TMTAR bits are cleared to 0 . When transmit abort is completed with the TAIE bit in the RCFDCnCFDCmCTR register set to 1 (transmit abort interrupt is enabled), an interrupt request is generated. To clear the interrupt request, set the TMTRF[1:0] flag to $00_{\mathrm{B}}$.
If an arbitration loss occurs after the CAN channel started transmission, the TMTSTS bit is cleared to 0 . The transmit priority determination is reexecuted at the beginning of the CRC field to search the highest-priority transmit buffer. If an error has occurred during transmission or after arbitration loss, the priority determination processing is reexecuted during transmission of an error frame.

When a 2-bit ECC error is detected during the priority determination processing, no data is transmitted.

### 24.10.3.2 Procedure for Transmission from Transmit/Receive FIFO Buffers

Figure 24.30, Procedure for Transmission from Transmit/Receive FIFO Buffers shows the procedure for transmission from transmit/receive FIFO buffers.

Figure 24.31, Transmit/Receive FIFO Buffer Transmission Timing Chart (Transmission Completed
Successfully) shows a timing chart where messages are transmitted from two transmit/receive FIFO buffers in the same channel and transmission has been successfully completed. Figure 24.32, Transmit/Receive FIFO Buffer Transmission Timing Chart (Transmit Abort Completed) shows a timing chart where messages are transmitted from two transmit/receive FIFO buffers in the same channel and transmit abort has been completed.


Figure 24.30 Procedure for Transmission from Transmit/Receive FIFO Buffers

When storing a message, do not write a value to the RCFDCnCFDCFDFd_k register corresponding to the area exceeding the payload storage size specified by the CFPLS[2:0] bits in the RCFDCnCFDCFCCk register.

Table 24.126 Payload Storage Area of Transmit/Receive FIFO Buffer

| Set CFPLS[2:0] Value | Payload Storage Size | Corresponding Data Field Registers |
| :--- | :--- | :--- |
| $000_{\mathrm{B}}$ | 8 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF1_k |
| $001_{\mathrm{B}}$ | 12 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF2_k |
| $010_{\mathrm{B}}$ | 16 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF3_k |
| $011_{\mathrm{B}}$ | 20 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF4_k |
| $100_{\mathrm{B}}$ | 24 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF5_k |
| $101_{\mathrm{B}}$ | 32 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF7_k |
| $110_{\mathrm{B}}$ | 48 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF11_k |
| $111_{\mathrm{B}}$ | 64 bytes | RCFDCnCFDCFDF0_k to RCFDCnCFDCFDF15_k |



Figure 24.31 Transmit/Receive FIFO Buffer Transmission Timing Chart (Transmission Completed Successfully)
(1) While the CAN bus is idle, when the CFE bit in the RCFDCnCFDCFCC $\alpha$ register is 1 (transmit/receive FIFO buffers are used) and the CFDC[2:0] value in the RCFDCnCFDCFCC $\alpha$ register is $001_{\mathrm{B}}$ ( 4 messages) or more and the CFMC[7:0] value in the RCFDCnCFDCFSTS $\alpha$ register is $01_{\mathrm{H}}$ or more, the priority determination processing starts to determine the highest-priority transmit message. When the highest-priority transmit message has been determined, transmission of the message starts. In this figure, the message is transmitted from transmit/receive FIFO buffer $\alpha$ of channel 0 .
(2) When a transmit request from a buffer is present, the priority determination starts at the first bit of the CRC field for the next transmission. The determination time may delay if the transmit priority determination processing is performed on another channel. However, the delay does not occur during transmission because the determination processing is completed by the third bit of the intermission.
(3) When transmission completes successfully, the CFMC[7:0] value in the RCFDCnCFDCFSTS $\alpha$ register is decremented by 1 . Setting the CFIM bit in the RCFDCnCFDCFCC $\alpha$ register to 1 (a FIFO transmit interrupt request is generated each time a message has been transmitted) sets the CFTXIF flag in the RCFDCnCFDCFSTS $\alpha$ register to 1 (a transmit/receive FIFO transmit interrupt request is present).
(4) The program can clear the CFTXIF flag.
(5) Message transmission from transmit/receive FIFO buffer $\beta$ of channel 0 completes and the CFMC[7:0] value in the RCFDCnCFDCFSTS $\beta$ register is decremented by 1 . The CFMC[7:0] bits are cleared to $00_{\mathrm{H}}$ and therefore the CFEMP flag in the RCFDCnCFDCFSTS $\beta$ register is set to 1 (the transmit/receive FIFO buffer contains no message (buffer empty)).
Transmission is continued until the CFEMP flag is set to 1 . It is possible to continuously store transmit messages in FIFO buffers until the CFFLL flag in the RCFDCnCFDCFSTS $\alpha$ and RCFDCnCFDCFSTS $\beta$ registers is set to 1 (the transmit/receive FIFO buffer is full).


Figure 24.32 Transmit/Receive FIFO Buffer Transmission Timing Chart (Transmit Abort Completed)
(1) While the CAN bus is idle, when the CFE bit in the RCFDCnCFDCFCC $\alpha$ register is 1 (transmit/receive FIFO buffers are used) and the CFDC[2:0] value in the RCFDCnCFDCFCC $\alpha$ register is $001_{\mathrm{B}}$ ( 4 messages) or more and the CFMC[7:0] value in the RCFDCnCFDCFSTS $\alpha$ register is $01_{\mathrm{H}}$ or more, the priority determination processing starts to determine the highest-priority transmit message. When the highest-priority transmit message has been determined, transmission of the message starts. In this figure, the message is transmitted from transmit/receive FIFO buffer $\alpha$ of channel 0 .
(2) When transmission is in progress or it is determined that the transmit/receive FIFO buffer is used for the next transmission, message transmission is not aborted unless an error or arbitration loss occurs even if the CFE bit is set to 0 (no transmit/receive FIFO buffer is used).
(3) When a transmit request from a buffer is present, the priority determination starts at the first bit of the CRC field for the next transmission. In this figure, transmit/receive FIFO buffer $\beta$ is not selected as a buffer for the next transmission. The determination time may delay if the transmit priority determination processing is performed on another channel. However, the delay does not occur during transmission because the determination processing is completed by the third bit of the intermission.
(4) When transmit completes successfully, the CFMC[7:0] value is cleared to $00_{\mathrm{H}}$. Setting the CFIM bit to 1 (a FIFO transmit interrupt request is generated each time a message has been transmitted) sets the CFTXIF flag in the RCFDCnCFDCFSTS $\alpha$ register to 1 (a transmit/receive FIFO transmit interrupt request is present). The program can clear the CFTXIF flag.
(5) If another CAN node on the CAN bus is transmitting data (not from transmit/receive FIFO buffer $\beta$ ), transmit/receive FIFO buffers $\beta$ cannot be disabled immediately even if the CFE bit in the RCFDCnCFDCFCC $\beta$ register is cleared to 0 (no transmit/receive FIFO buffer is used) during transmit priority determination. (The CFEMP flag in the RCFDCnCFDCFSTS $\beta$ register is not set to 1 (the transmit/receive FIFO buffer contains no message (buffer empty)) immediately.)
(6) After the internal processing time has passed, transmit/receive FIFO buffers $\beta$ are disabled and the CFMC[7:0] bits in the RCFDCnCFDCFSTS $\beta$ register are cleared to $00_{\mathrm{H}}$ and the CFEMP flag is set to 1 . When the transmit/receive FIFO buffer $\beta$ is not transmitting data and is not selected as the next transmit buffer and priority determination is not in progress, the transmit/receive FIFO buffer $\beta$ is immediately disabled. (The CFMC[7:0] bits are cleared to $00_{\mathrm{H}}$ and the CFEMP flag is set to 1 .)

### 24.10.3.3 Procedure for Transmission from the Transmit Queue

Figure 24.33, Procedure for Transmission from the Transmit Queue shows the procedure for transmission from the transmit queue.


Note: $p=m \times 32+31, m=0$ to 7

Figure 24.33 Procedure for Transmission from the Transmit Queue

### 24.10.3.4 Transmit History Buffer Reading Procedure

Transmit history data can be read from the RCFDCnCFDTHLACC0m register and the RCFDCnCFDTHLACC1m register.

The next data can be accessed by writing $\mathrm{FF}_{\mathrm{H}}$ to the corresponding RCFDCnCFDTHLPCTRm register ( $\mathrm{m}=0$ to 7 ) after reading a set of data. Figure 24.34, Transmit History Buffer Reading Procedure shows the transmit history buffer reading procedure.


Note: $m=0$ to 7

Figure 24.34 Transmit History Buffer Reading Procedure

### 24.10.4 Test Settings

### 24.10.4.1 Self-Test Mode Setting Procedure

Self-test mode allows communication test on a channel basis by enabling a CAN node to receive its own transmitted messages.

Figure 24.35, Self-Test Mode Setting Procedure shows the self-test mode setting procedure.


Figure 24.35 Self-Test Mode Setting Procedure

### 24.10.4.2 Procedure for Releasing the Protection

Since the global test function in Table 24.127, Protection Release Data for Test Function is protected, write the protection release data 1 and release data 2 in succession to the LOCK[15:0] bits in the RCFDCnCFDGLOCKK register, then set the target test bit to 1 .

Table 24.127 Protection Release Data for Test Function

| Test Function | Protection Release Data 1 | Protection Release Data 2 | Target Bit |
| :--- | :--- | :--- | :--- |
| RAM test | $7575_{\mathrm{H}}$ | $8 \mathrm{~A} 8 \mathrm{~A}_{\mathrm{H}}$ | RTME bit in the RCFDCnCFDGTSTCTR register |

If an incorrect value is written to the LOCK[15:0] bits, restart from writing the protection release data1.
Figure 24.36, Protection Release Procedure shows the procedure for releasing the protection.


Figure 24.36 Protection Release Procedure

### 24.10.4.3 RAM Test Setting Procedure

RAM tests include CAN RAM read/write test. The read/write test verifies that data written to the RAM is read correctly. Before ending the RAM test, write $00000000_{\mathrm{H}}$ to all pages of the CAN RAM.

Figure 24.37, RAM Test Setting Procedure shows the RAM test setting procedure.


Figure 24.37 RAM Test Setting Procedure

### 24.10.4.4 Inter-Channel Communication Test Setting Procedure

Communication testing can be performed by transmitting and receiving data between different channels.
Figure 24.38, Inter-Channel Communication Test Setting Procedure (Example of Communication Test between Channel 0 and Channel 1) shows the inter-channel communication test setting procedure.


Figure 24.38 Inter-Channel Communication Test Setting Procedure (Example of Communication Test between Channel 0 and Channel 1)

### 24.11 Notes on the RS-CANFD Module

- When changing a global mode, check the GSLPSTS, GHLTSTS, and GRSTSTS flags in the RCFDCnCFDGSTS register for transitions. When changing a channel mode, check the CSLPSTS, CHLTSTS, and CRSTSTS flags in the RCFDCnCFDCmSTS register ( $\mathrm{m}=0$ to 7 ) for transitions.
- When only classical CAN frames are used in CAN FD mode, set the RCFDCnCFDCmDCFG register to the value equal to the set RCFDCnCFDCmNCFG register value.
- The acceptance filter processing checks receive rules sequentially in ascending order from the smallest rule number. If the same ID, IDE bit, or RTR bit value is set for multiple receive rules, the smallest number of receive rule is used for the acceptance filter processing. If the message does not pass through the subsequent DLC filter processing, the data processing is terminated without returning to the acceptance filter processing and the message is not stored in the buffer.
- When linking transmit buffers to transmit/receive FIFO buffers or allocating transmit buffers to transmit queues, set the control register (RCFDCnCFDTMCp) of the corresponding transmit buffer to $00_{\mathrm{H}}$. The status register (RCFDCnCFDTMSTSp) of the corresponding transmit buffer should not be used. Flags in other status registers (registers RCFDCnCFDTMTRSTS0 to RCFDCnCFDTMTRSTS7, RCFDCnCFDTMTARSTS0 to RCFDCnCFDTMTARSTS7, RCFDCnCFDTMTCSTS0 to RCFDCnCFDTMTCSTS7, and RCFDCnCFDTMTASTS0 to RCFDCnCFDTMTASTS7), which correspond to transmit buffers linked to transmit/receive FIFO buffers or allocated to transmit queues remain unchanged. Set the enable bit in the corresponding interrupt enable register (registers RCFDCnCFDTMIEC0 to RCFDCnCFDTMIEC7) to 0 (transmit buffer interrupt is disabled).
- Only a single transmit/receive FIFO buffer can be linked to a transmit buffer. Do not link two or more transmit/receive FIFO buffers to transmit buffers of the same number.
- When the CANm bit time clock is selected as a timestamp counter clock source, the timestamp counter stops when the corresponding channel has transitioned to channel reset mode or channel halt mode.
- In case of an attempt to store a newly received message when the receive FIFO buffer and the transmit/receive FIFO buffer are full, the new message is discarded. If you wish to store a new transmit message in the transmit/receive FIFO buffer or the transmit queue, check that the transmit/receive FIFO buffer or the transmit queue is not full.
- In the case of registers that access the RAM, the value after reset shown in Section 24.3, Registers indicate the values cleared by initialization of the CAN RAM. Values before clear are undefined. The following registers apply.
- Receive rule (RCFDCnCFDGAFLIDj, RCFDCnCFDGAFLMj, RCFDCnCFDGAFLP0_j, RCFDCnCFDGAFLP1_j registers)
- Receive buffers (RCFDCnCFDRMIDq, RCFDCnCFDRMPTRq, RCFDCnCFDRMFDSTSq, RCFDCnCFDRMDFb_q registers)
- Receive FIFO buffer access registers (RCFDCnCFDRFIDx, RCFDCnCFDRFPTRx, RCFDCnCFDRFFDSTSx, and RCFDCnCFDRFDFd_x registers)
- Transmit/receive FIFO buffer access registers (RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, and RCFDCnCFDCFDFd_k registers)
- Transmit buffers (RCFDCnCFDTMIDp, RCFDCnCFDTMPTRp, RCFDCnCFDTMFDCTRp, and RCFDCnCFDTMDFb_p registers)
- Transmit history access registers (RCFDCnCFDTHLACC0m, RCFDCnCFDTHLACC1m registers)
- RAM test page access register (RCFDCnCFDRPGACCr register)
- The values of unused receive buffers (RCFDCnCFDRMIDq, RCFDCnCFDRMPTRq, RCFDCnCFDRMFDSTSq, and RCFDCnCFDRMDFb_q registers), receive FIFO buffer access registers (RCFDCnCFDRFIDx, RCFDCnCFDRFPTRx, RCFDCnCFDRFFDSTSx, and RCFDCnCFDRFDFd_x registers) and transmit/receive FIFO buffer access registers (RCFDCnCFDCFIDk, RCFDCnCFDCFPTRk, RCFDCnCFDCFFDCSTSk, and RCFDCnCFDCFDFd_k registers) are undefined when the RS-CANFD module transitions to global operation mode or global test mode after exiting from global reset mode.


### 24.12 Detection and Correction of Errors in RS-CANFD RAM

For details of ECC, see Section 40A.2.6, ECC for Peripheral RAM, Section 40B.2.6, ECC for Peripheral RAM, Section 40C.2.5, ECC for Peripheral RAM.

## Section 25 FlexRay (FLXA)

This section contains a generic description of the FlexRay (FLXA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of FLXA.

## CAUTION

Please read "global RAM" described in this section as "global RAM/retention RAM".

NOTE
The POC described in this section is an abbreviated form of Protocol Operation Control and differs from the POC (poweron clear) described in Section 10A, Power Supply Circuit of RH850/F1KH-D8, Section 10B, Power Supply Circuit of RH850/F1KM-S4 and Section 10C, Power Supply Circuit of RH850/F1KM-S1.

### 25.1 Features of RH850/F1KH, RH850/F1KM FLXA

### 25.1.1 Number of Units and Channels

This microcontroller has the following number of FLXA units and channels.
Table 25.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |

Table 25.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | FLXAn $(\mathrm{n}=0)$ | FLXAn $(\mathrm{n}=0)$ | FLXAn $(\mathrm{n}=0)$ | FLXAn $(\mathrm{n}=0)$ | FLXAn $(\mathrm{n}=0)$ |

Table 25.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | - | - | - | - |
| Name | - | - | - | - |

Table 25.4 FLXA Unit Configurations and Channels (RH850/F1KH-D8)

|  | Number of | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per Unit | 176 Pins | 233 Pins | 324 Pins |
| FLXA0 | 2 (A ch, B ch) | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 25.5 FLXA Unit Configurations and Channels (RH850/F1KM-S4)

|  | Number of | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per Unit | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| FLXA0 | $2(A$ ch, B ch) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 25.6 Index (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual FLXA units are identified by the index " n "; for example, FLXAnFROC is the <br> FlexRay control register. |

Table 25.7 Index (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual FLXA units are identified by the index " n "; for example, FLXAnFROC is the <br>  <br> $\quad$FlexRay control register. |

### 25.1.2 Register Base Address

FLXAn base address is listed in the following table.
FLXAn register addresses are given as an offset from the base address in general.
Table 25.8 Register Base Address (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <FLXAO_base> | $10020000_{\mathrm{H}}$ |

Table 25.9 Register Base Address (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <FLXAO_base $>$ | $10020000_{\mathrm{H}}$ |

### 25.1.3 Clock Supply

The FLXAn clock supply is shown in the following table.
Table 25.10 Clock Supply (RH850/F1KH-D8)

| Unit Name | Clock Name for the Unit | Supply Clock Name |
| :--- | :--- | :--- |
| FLXAn | hclk | CPUCLK_L |
|  | clkc | CKSCLK_PPLLCLK*1 |
|  | Register access clock | CPUCLK_L |

Note 1. FLXAO clock can stop by OPBTO. FLXAOEN, refer to Section 44.9.2, OPBTO — Option Byte 0.
Table 25.11 Clock Supply (RH850/F1KM-S4)

| Unit Name | Clock Name for the Unit | Supply Clock Name |
| :--- | :--- | :--- |
| FLXAn | hclk | CPUCLK_L |
|  | clkc | CKSCLK_PPLLCLK*1 |
|  | Register access clock | CPUCLK_L |

Note 1. FLXAO clock can stop by OPBTO. FLXAOEN, refer to Section 44.9.2, OPBTO — Option Byte 0.

Table 25.12 Range of Operating Frequency Depending on the Transfer Rate

| Data Transfer Rate | Range of Operating Frequency |  |
| :--- | :--- | :--- |
|  | hclk | clkc |
|  | $45 \leq$ hclk $\leq 60 \mathrm{MHz}$ | 80 MHz |
| 2.5 Mbps | $27 \leq$ hclk $\leq 60 \mathrm{MHz}$ | 80 MHz |

### 25.1.4 Interrupt Requests

The FLXAn interrupt requests are listed in the following table.
Table 25.13 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| FLXAO |  |  | FlexRay0 interrupt |
| INTFLXAOLINE0 | FlexRay1 interrupt | 179 | - |
| INTFLXAOLINE1 | Timer 0 interrupt | 180 | - |
| INTFLXAOTIM0 | Timer 1 interrupt | 181 | - |
| INTFLXAOTIM1 | Timer 2 interrupt | 182 | - |
| INTFLXAOTIM2 | FIFO transfer interrupt | 183 | - |
| INTFLXAOFDA | FIFO transfer warning interrupt | 173 | - |
| INTFLXAOFW | Output transfer warning interrupt | 174 | - |
| INTFLXAOOW | Output transfer end interrupt | 178 | - |
| INTFLXA0OT | Input queue full interrupt | 177 | - |
| INTFLXAOIQF | Input queue empty interrupt | 176 | - |
| INTFLXAOIQE |  | 175 | - |

Table 25.14 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal |  | Description | Interrupt Number |
| :--- | :--- | :--- | :--- |
| FLXAO |  | DMA Trigger Number |  |
| INTFLXAOLINE0 | FlexRay0 interrupt | 179 |  |
| INTFLXAOLINE1 | FlexRay1 interrupt | 180 | - |
| INTFLXAOTIMO | Timer 0 interrupt | 181 | - |
| INTFLXAOTIM1 | Timer 1 interrupt | 182 | - |
| INTFLXAOTIM2 | Timer 2 interrupt | 183 | - |
| INTFLXAOFDA | FIFO transfer interrupt | 173 | - |
| INTFLXAOFW | FIFO transfer warning interrupt | 174 | - |
| INTFLXA0OW | Output transfer warning interrupt | 178 | - |
| INTFLXAOOT | Output transfer end interrupt | 177 | - |
| INTFLXAOIQF | Input queue full interrupt | 176 | - |
| INTFLXAOIQE | Input queue empty interrupt | 175 | - |

### 25.1.5 Reset Sources

FLXAn reset sources are listed in the following table. FLXAn is initialized by the following reset signal:
Table 25.15 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Source |
| :--- | :---: |
| FLXAn | All reset sources (ISORES) |
| Table 25.16 | Reset Sources (RH850/F1KM-S4) |
| Unit Name | Reset Source |
| FLXAn | All reset sources (ISORES) |

### 25.1.6 External Input/Output Signals

External input/output signals of FLXAn are listed below.
Table 25.17 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal Name |
| :--- | :--- | :--- |
| FLXA0 |  | Channel A receive data input |
| rxda_extfxr | Channel A transmit data output | FLXAORXDA |
| fxr_txda | Channel A transmit data enable | FLXAOTXDA |
| fxr_txena_n | Channel B receive data input | FLXAOTXENA |
| rxdb_extfxr | Channel B transmit data output | FLXAORXDB |
| fxr_txdb | Channel B transmit data enable | FLXAOTXDB |
| fxr_txenb_n | Stop watch trigger input | FLXAOTXENB |
| stpwt_extfxr |  | FLXAOSTPWT |

Table 25.18 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal Name |
| :--- | :--- | :--- |
| FLXA0 | Channel A receive data input | FLXAORXDA |
| rxda_extfxr | Channel A transmit data output | FLXAOTXDA |
| fxr_txda | Channel A transmit data enable | FLXAOTXENA |
| fxr_txena_n | Channel B receive data input | FLXAORXDB |
| rxdb_extfxr | Channel B transmit data output | FLXAOTXDB |
| fxr_txdb | Channel B transmit data enable | FLXAOTXENB |
| fxr_txenb_n | Stop watch trigger input | FLXAOSTPWT |
| stpwt_extfxr |  |  |

### 25.1.7 Functions

For communication on a FlexRay network, individual message buffers that can hold up to 254 bytes of data can be configured. Up to 128 message buffers can be configured in the message RAM. All functions concerning the handling of messages are implemented in the Message Handler. These functions include acceptance filtering, the transfer of messages between the two FlexRay Channel Protocol Controllers and the Message RAM, maintaining the transmission schedule, and providing message status information.

The register set of the FlexRay IP-module can be accessed directly by an external Host via the module's Host interface. These registers are used to control/configure/monitor the FlexRay Channel Protocol Controllers, Message Handler, Global Time Unit, System Universal Control, Frame and Symbol Processing, Network Management, Interrupt Control, to access the Message RAM via Input/Output Buffer; and to control the data transfer between the Message RAM and the local RAM/global RAM.

The FlexRay IP-module supports the following features:

| Item | Specification |
| :---: | :---: |
| Communication | Conformance with FlexRay protocol specification v2.1 |
| Data transfer rate | Up to $10 \mathrm{Mbit} / \mathrm{s}$ on each channel |
| Input/Output pins per channel | TxD, RxD, TxEN |
| FlexRay channels | 2 (channels A and B) |
| Message buffers | Up to 128 message buffers configurable <br> Configuration of message buffers with different payload lengths possible <br> Each message buffer can be configured as a receive buffer, transmit buffer, part of a receive FIFO buffer. <br> Filtering for slot counter, cycle counter, and channel |
| Message RAM | 8 Kbyte of Message RAM for storage can be configured <br> 128 message buffers with a data section of up to 48 bytes or up to 30 message buffers with a data section of 254 bytes |
| FIFO | One configurable receive FIFO |
| Message buffer access | By host CPU via input and output buffers <br> Input Buffer: Holds message to be transferred to the Message RAM Output Buffer: Holds message read from the Message RAM |
|  | By data transfer function <br> Input transfer: Message buffer content is transferred from local RAM/global RAM to Message RAM on CPU request <br> Output transfer: Message buffer content is transferred from Message RAM to local RAM/global RAM automatically |
| Network management | Supported |
| Interrupts | Maskable module interrupts |
| Timer | Two absolute timers One relative timer One stop watch timer |

### 25.1.8 Block Diagram



Figure 25.1 FlexRay IP Block Diagram

## Input Buffer (IBF)

For write access to the message buffers configured in the Message RAM, the Host can write the header and data section for a specific message buffer to the Input Buffer. The Message Handler then transfers the data from the Input Buffer to the selected message buffer in the Message RAM.

## Output Buffer (OBF)

For read access to a message buffer configured in the Message RAM the Message Handler transfers the selected message buffer to the Output Buffer. After the transfer has completed, the Host can read the header and data section of the transferred message buffer from the Output Buffer.

## Message Handler (MHD)

The FlexRay Message Handler controls data transfers between the following components:

- Input/Output Buffer and Message RAM
- Temporary buffer RAMs of the two FlexRay Protocol Controllers and Message RAM


## Message RAM (MRAM)

The Message RAM consists of a single-ported RAM that stores up to 128 FlexRay message buffers together with the related configuration data (header and data partition).

## Temporary buffer RAM (TBF A/B)

Stores the data section of two complete messages.

## FlexRay Channel Protocol Controller (PRT A/B)

The FlexRay Channel Protocol Controllers consist of shift register and FlexRay protocol FSM. They are connected to the Temporary buffer RAMs for intermediate message storage and to the physical layer via bus driver (BD).

This controller has the following functionality:

- Control and check of bit timing
- Reception/transmission of FlexRay frames and symbols
- Check of header CRC
- Generation/check of frame CRC
- Interfacing with bus driver


## Global Time Unit (GTU)

The Global Time Unit performs the following functions:

- Generation of microtick ( $\mu \mathrm{T}$ )
- Generation of macrotick (MT)
- Fault tolerant clock synchronization, by FTM algorithm, for:
- rate correction
- offset correction
- Cycle counter
- Timing control of static segment
- Timing control of dynamic segment (minislotting)
- Support of external clock correction


## System Universal Control (SUC)

The System Universal Controller has the following functions:

- Configuration
- Wakeup
- Startup
- Normal Operation
- Passive Operation


## Frame and Symbol Processing (FSP)

The Frame and Symbol Processing has the following functions:

- Checks whether the timing of frames and symbols is correct or not
- Checks whether the syntax and semantics of the received frame are correct or not
- Sets the slot status flags


## Network Management (NEM)

Handles the network management vector.

## Interrupt Control (INT)

The Interrupt Controller has the following functions:

- Provides error and status interrupt flags
- Enables and disables interrupt sources
- Assignment of interrupt sources to one of the two general module interrupt lines
- Enables and disables module interrupt lines


## Timer (TIM)

The Timer module includes the following macrotick timer:

- Two absolute timers
- One relative timer
- One stop watch timer


## Transfer Handler (TRH)

Handles the data transfer between local RAM/global RAM and FlexRay module. The Transfer Handler supports the following transfer types:

- Transfer of buffer configuration data from the local RAM/global RAM to the Message RAM
- Transfer of payload data for temporary buffers from the local RAM/global RAM to the Message RAM
- Transfer of buffer configuration data and payload data for temporary buffer from the local RAM/global RAM to the Message RAM
- Automatic transfer of payload data from receive buffer to the local RAM/global RAM upon frame reception
- Automatic transfer of payload data, buffer configuration data and message buffer status data from receive buffer to the local RAM/global RAM upon frame reception
- Automatic transfer of buffer configuration data and message buffer status data from the dedicated transmit/receive buffer to the local RAM/global RAM in response to slot status update
- Manual transfer of payload data, buffer configuration data and message buffer status data from the dedicated transmit/receive buffer to the local RAM/global RAM


### 25.2 Registers

### 25.2.1 List of Registers

The FLXAn registers are listed in the following table.
For details on <FLXAn_base>, see Section 25.1.2, Register Base Address.
Table 25.19 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| FLXAn | FlexRay operation control register | FLXAnFROC | <FLXAn_base> + 0004 ${ }_{\text {H }}$ |
|  | FlexRay operation status register | FLXAnFROS | <FLXAn_base> + $000 \mathrm{C}_{\mathrm{H}}$ |
|  | FlexRay test register 1 | FLXAnFRTEST1 | <FLXAn_base> $+0010_{\mathrm{H}}$ |
|  | FlexRay test register 2 | FLXAnFRTEST2 | <FLXAn_base> + 0014 ${ }_{\text {H }}$ |
|  | FlexRay lock register | FLXAnFRLCK | <FLXAn_base> + 001C ${ }_{\text {H }}$ |
|  | FlexRay error interrupt register | FLXAnFREIR | <FLXAn_base> + 0020 ${ }_{\text {H }}$ |
|  | FlexRay status interrupt register | FLXAnFRSIR | <FLXAn_base> + 0024 ${ }_{\text {H }}$ |
|  | FlexRay error interrupt line select register | FLXAnFREILS | <FLXAn_base> + 0028 ${ }_{\text {H }}$ |
|  | FlexRay status interrupt line select register | FLXAnFRSILS | <FLXAn_base> + 002C ${ }_{\text {H }}$ |
|  | FlexRay error interrupt enable set register | FLXAnFREIES | <FLXAn_base> + 0030 ${ }_{\text {H }}$ |
|  | FlexRay error interrupt enable reset register | FLXAnFREIER | <FLXAn_base> + 0034 ${ }_{\text {H }}$ |
|  | FlexRay status interrupt enable set register | FLXAnFRSIES | <FLXAn_base> + 0038 ${ }_{\text {H }}$ |
|  | FlexRay status interrupt disable register | FLXAnFRSIER | <FLXAn_base> + 003C ${ }_{\text {H }}$ |
|  | FlexRay interrupt line enable register | FLXAnFRILE | <FLXAn_base> $+0040_{\mathrm{H}}$ |
|  | FlexRay timer 0 configuration register | FLXAnFRTOC | <FLXAn_base> + 0044 ${ }_{\text {H }}$ |
|  | FlexRay timer 1 configuration register | FLXAnFRT1C | <FLXAn_base> $+0048_{\mathrm{H}}$ |
|  | FlexRay stop watch register 1 | FLXAnFRSTPW1 | <FLXAn_base> + 004C ${ }_{\text {H }}$ |
|  | FlexRay stop watch register 2 | FLXAnFRSTPW2 | <FLXAn_base> $+0050_{\mathrm{H}}$ |
|  | FlexRay SUC configuration register 1 | FLXAnFRSUCC1 | <FLXAn_base> + 0080 ${ }_{\mathrm{H}}$ |
|  | FlexRay SUC configuration register 2 | FLXAnFRSUCC2 | <FLXAn_base> + 0084 ${ }_{\text {H }}$ |
|  | FlexRay SUC configuration register 3 | FLXAnFRSUCC3 | <FLXAn_base> $+0088_{\mathrm{H}}$ |
|  | FlexRay NEM configuration register | FLXAnFRNEMC | <FLXAn_base> + 008C ${ }_{\text {H }}$ |
|  | FlexRay PRT configuration register 1 | FLXAnFRPRTC1 | <FLXAn_base> + 0090 ${ }_{\text {H }}$ |
|  | FlexRay PRT configuration register 2 | FLXAnFRPRTC2 | <FLXAn_base> + 0094 ${ }_{\text {H }}$ |
|  | FlexRay MHD configuration register | FLXAnFRMHDC | <FLXAn_base> + 0098 ${ }_{\text {H }}$ |
|  | FlexRay GTU configuration register 1 | FLXAnFRGTUC1 | <FLXAn_base> + 00A0 ${ }_{\text {H }}$ |
|  | FlexRay GTU configuration register 2 | FLXAnFRGTUC2 | <FLXAn_base> + 00A4 ${ }_{\text {H }}$ |
|  | FlexRay GTU configuration register 3 | FLXAnFRGTUC3 | <FLXAn_base> + 00A8 ${ }_{\text {H }}$ |
|  | FlexRay GTU configuration register 4 | FLXAnFRGTUC4 | <FLXAn_base> + 00AC ${ }_{\text {H }}$ |
|  | FlexRay GTU configuration register 5 | FLXAnFRGTUC5 | $<$ FLXAn_base> +00 BO H |
|  | FlexRay GTU configuration register 6 | FLXAnFRGTUC6 | <FLXAn_base> + 00B4 ${ }_{\text {H }}$ |
|  | FlexRay GTU configuration register 7 | FLXAnFRGTUC7 | $<\mathrm{FLXAn}$ _base> $+00 \mathrm{~B} 8_{\mathrm{H}}$ |
|  | FlexRay GTU configuration register 8 | FLXAnFRGTUC8 | $<\mathrm{FLXAn}$ _base> +00 BC H |
|  | FlexRay GTU configuration register 9 | FLXAnFRGTUC9 | <FLXAn_base> + $00 \mathrm{CO}_{\mathrm{H}}$ |
|  | FlexRay GTU configuration register 10 | FLXAnFRGTUC10 | $<\mathrm{FLXAn}$ _base> $+00 \mathrm{C} 4_{\mathrm{H}}$ |
|  | FlexRay GTU configuration register 11 | FLXAnFRGTUC11 | <FLXAn_base> $+00 \mathrm{C8} 8_{\mathrm{H}}$ |
|  | FlexRay CC status vector register | FLXAnFRCCSV | <FLXAn_base> $+0100_{\mathrm{H}}$ |
|  | FlexRay CC error vector register | FLXAnFRCCEV | <FLXAn_base> + 0104 ${ }_{\text {H }}$ |

Table 25.19 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| FLXAn | FlexRay slot counter value register | FLXAnFRSCV | <FLXAn_base> + 0110 ${ }_{\text {H }}$ |
|  | FlexRay macrotick and cycle counter value register | FLXAnFRMTCCV | <FLXAn_base> + 0114 ${ }_{\text {H }}$ |
|  | FlexRay rate correction value register | FLXAnFRRCV | <FLXAn_base> + 0118 ${ }_{\text {H }}$ |
|  | FlexRay offset correction value register | FLXAnFROCV | <FLXAn_base> + 011C ${ }_{\text {H }}$ |
|  | FlexRay sync frame status register | FLXAnFRSFS | <FLXAn_base> + 0120 ${ }_{\text {H }}$ |
|  | FlexRay symbol window and NIT status register | FLXAnFRSWNIT | <FLXAn_base> + 0124 ${ }_{\text {H }}$ |
|  | FlexRay aggregated channel status register | FLXAnFRACS | <FLXAn_base> $+0128_{\text {H }}$ |
|  | FlexRay even sync ID register m ( $m=1$ to 15) | FLXAnFRESIDm ( $m=1$ to 15) | $\begin{aligned} & \text { <FLXAn_base> }+0130_{\mathrm{H}} \text { to } \\ & <\text { FLXAn_base }>+0168_{\mathrm{H}} \\ & \left(<\text { FLXAn_base> }+0130_{\mathrm{H}}+(m-1) \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay odd sync ID register m ( $m=1$ to 15) | FLXAnFROSIDm ( $\mathrm{m}=1$ to 15) | ```<FLXAn_base> +0170H}\mathrm{ to <FLXAn_base> + 01A8%H (<FLXAn_base> + 0170 + + (m-1) < 4H``` |
|  | FlexRay network management vector register m ( $m=1$ to 3 ) | FLXAnFRNMVm ( $\mathrm{m}=1$ to 3 ) | ```<FLXAn_base> + 01B0 <FLXAn_base> + 01B8% (<FLXAn_base> + 01B0``` |
|  | FlexRay message RAM configuration register | FLXAnFRMRC | <FLXAn_base> $+0300_{\mathrm{H}}$ |
|  | FlexRay FIFO rejection filter register | FLXAnFRFRF | <FLXAn_base> $+0304_{\mathrm{H}}$ |
|  | FlexRay FIFO rejection filter mask register | FLXAnFRFRFM | $<$ FLXAn_base $>+0308_{\mathrm{H}}$ |
|  | FlexRay FIFO critical level register | FLXAnFRFCL | <FLXAn_base> + 030C ${ }_{\text {H }}$ |
|  | FlexRay message handler status register | FLXAnFRMHDS | <FLXAn_base> + 0310 ${ }_{\text {H }}$ |
|  | FlexRay last dynamic transmit slot register | FLXAnFRLDTS | $<$ FLXAn_base $>+0314_{\mathrm{H}}$ |
|  | FlexRay FIFO status register | FLXAnFRFSR | <FLXAn_base> $+0318_{\text {H }}$ |
|  | FlexRay message handler constraints flags register | FLXAnFRMHDF | <FLXAn_base> + 031 $\mathrm{C}_{\mathrm{H}}$ |
|  | FlexRay transmission request register i ( $\mathrm{i}=1$ to 4) | FLXAnFRTXRQi (i = 1 to 4) | $\begin{aligned} & \text { <FLXAn_base> }+0320_{\mathrm{H}} \text { to } \\ & \text { <FLXAn_base> }+032 \mathrm{C}_{\mathrm{H}} \\ & \left(<\text { FLXAn_base> }+0320_{\mathrm{H}}+(\mathrm{i}-1) \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay new data register i ( $\mathrm{i}=1$ to 4) | FLXAnFRNDATi ( $\mathrm{i}=1$ to 4 ) | $\begin{aligned} & \text { <FLXAn_base> }+0330_{\mathrm{H}} \text { to } \\ & <\text { FLXAn_base> }+033 \mathrm{C}_{\mathrm{H}} \\ & \left(<\text { FLXAn_base> }+0330_{\mathrm{H}}+(\mathrm{i}-1) \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay message buffer status changed register i ( $\mathrm{i}=1$ to 4 ) | FLXAnFRMBSCi $\text { (i = } 1 \text { to } 4 \text { ) }$ | $\begin{aligned} & \text { <FLXAn_base> }+0340_{\mathrm{H}} \text { to } \\ & \text { <FLXAn_base> }+034 \mathrm{C}_{\mathrm{H}} \\ & \left(<\text { FLXAn_base }>+0340_{\mathrm{H}}+(\mathrm{i}-1) \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay write data section register $x$ ( $\mathrm{x}=1$ to 64) | FLXAnFRWRDSx ( $\mathrm{x}=1$ to 64 ) | $\begin{aligned} & <\text { FLXAn_base }>+0400_{\mathrm{H}} \text { to } \\ & <\text { FLXAn_base }>+04 \mathrm{FC}_{\mathrm{H}} \\ & \left(<\text { FLXAn_base }>+0400_{\mathrm{H}}+(x-1) \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay write header section register 1 | FLXAnFRWRHS1 | <FLXAn_base> $+0500_{\mathrm{H}}$ |
|  | FlexRay write header section register 2 | FLXAnFRWRHS2 | <FLXAn_base> + 0504 ${ }_{\text {H }}$ |
|  | FlexRay write header section register 3 | FLXAnFRWRHS3 | <FLXAn_base> $+0508_{\mathrm{H}}$ |
|  | FlexRay input buffer command mask register | FLXAnFRIBCM | <FLXAn_base> + 0510 ${ }_{\text {H }}$ |
|  | FlexRay input buffer command request register | FLXAnFRIBCR | <FLXAn_base> + 0514 ${ }_{\text {H }}$ |
|  | FlexRay read data section register $x$ ( $x=1$ to 64) | FLXAnFRRDDSx ( $\mathrm{x}=1$ to 64) | $\begin{aligned} & \text { <FLXAn_base> }+0600_{\mathrm{H}} \text { to } \\ & \text { <FLXAn_base }>+06 \mathrm{~F}_{\mathrm{H}} \\ & \left(<\mathrm{FLXAn} \text { _base }>+0600_{\mathrm{H}}+(x-1) \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay read header section register 1 | FLXAnFRRDHS1 | $<$ FLXAn_base $>+0700_{\mathrm{H}}$ |
|  | FlexRay read header section register 2 | FLXAnFRRDHS2 | <FLXAn_base> + 0704 ${ }_{\text {H }}$ |
|  | FlexRay read header section register 3 | FLXAnFRRDHS3 | <FLXAn_base> + 0708 ${ }_{\text {H }}$ |
|  | FlexRay message buffer status register | FLXAnFRMBS | <FLXAn_base> + 070C ${ }_{\text {H }}$ |
|  | FlexRay output buffer command mask register | FLXAnFROBCM | <FLXAn_base> + 0710 ${ }_{\text {H }}$ |

Table 25.19 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| FLXAn | FlexRay output buffer command request register | FLXAnFROBCR | <FLXAn_base> + 0714 ${ }_{\text {H }}$ |
|  | FlexRay input transfer configuration register | FLXAnFRITC | <FLXAn_base> + 0800 ${ }_{\text {H }}$ |
|  | FlexRay output transfer configuration register | FLXAnFROTC | <FLXAn_base> + 0804 ${ }_{\text {H }}$ |
|  | FlexRay input pointer table base address register | FLXAnFRIBA | <FLXAn_base> + 0808 ${ }_{\text {H }}$ |
|  | FlexRay FIFO pointer table base address register | FLXAnFRFBA | <FLXAn_base> + 080C ${ }_{\text {H }}$ |
|  | FlexRay output pointer table base address register | FLXAnFROBA | <FLXAn_base> + 0810 ${ }_{\text {H }}$ |
|  | FlexRay input queue control register | FLXAnFRIQC | <FLXAn_base> + 0814 ${ }_{\text {H }}$ |
|  | FlexRay user input transfer request register | FLXAnFRUIR | <FLXAn_base> + 0818 ${ }_{\text {H }}$ |
|  | FlexRay user output transfer request register | FLXAnFRUOR | <FLXAn_base> + 081C ${ }_{\text {H }}$ |
|  | FlexRay Input Transfer Status Register | FLXAnFRITS | <FLXAn_base> + 0820 ${ }_{\text {H }}$ |
|  | FlexRay output transfer status register | FLXAnFROTS | <FLXAn_base> + 0824 ${ }_{\text {H }}$ |
|  | FlexRay access error status register | FLXAnFRAES | <FLXAn_base> + 0828 ${ }_{\text {H }}$ |
|  | FlexRay access error address register | FLXAnFRAEA | <FLXAn_base> + 082C ${ }_{\text {H }}$ |
|  | FlexRay message data available register i ( $\mathrm{i}=0$ to 3 ) | $\begin{aligned} & \text { FLXAnFRDAi } \\ & (\mathrm{i}=0 \text { to } 3) \end{aligned}$ | $\begin{aligned} & \text { <FLXAn_base> }+0830_{\mathrm{H}} \text { to } \\ & <\text { FLXAn_base }>+083 \mathrm{C}_{\mathrm{H}} \\ & \left(<\text { FLXAn_base> }+0830_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}\right) \end{aligned}$ |
|  | FlexRay H-Bus configuration register | FLXAnFRAHBC | <FLXAn_base> $+0840_{\mathrm{H}}$ |
|  | FlexRay timer 2 configuration register | FLXAnFRT2C | <FLXAn_base> + 0844 ${ }_{\text {H }}$ |

### 25.2.2 FlexRay Operation Register

### 25.2.2.1 FLXAnFROC — FlexRay Operation Control Register

$$
\begin{array}{cl}
\text { Access: } & \text { FLXAnFROC can be read or written in 32-bit units. } \\
& \text { FLXAnFROCL and FLXAnFROCH can be read or written in 16-bit units. } \\
& \text { FLXAnFROCLL and FLXAnFROCHL can be read or written in 8-bit units. } \\
\text { Address: } & \text { FLXAnFROC: <FLXAn_base> + 0004 } \\
& \text { FLXAnFROCL: <FLXAn_base> + 0004 }
\end{array}, \text { FLXAnFROCH: <FLXAn_base> }+0006_{\mathrm{H}} .
$$

Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | T2IE | T1IE | TOIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | OEP | - | - | - | - | - | BEC | OE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R | R | R | R | R | R/W | R/W |

Table 25.20 FLXAnFROC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | T2IE | Timer 2 interrupt enable Bit <br> 0: Disabled <br> 1: Enabled |
| 17 | T1IE | Timer 1 interrupt enable Bit <br> 0: Disabled <br> 1: Enabled |
| 16 | TOIE | Timer 0 interrupt enable Bit <br> 0: Disabled <br> 1: Enabled |
| 15 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | OEP | Operation Enable bit Protection Bit <br> 0 : OE is unprotected <br> 1: OE is protected |
| 6 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | BEC | Byte Endian Control Bit <br> 0 : Little endian <br> 1: Big endian |
| 0 | OE | Operation Enable Bit <br> 0: Operation disabled, SW reset <br> 1: Operation Enabled |

## (1) FLXAnFROC.T2IE

Timer 2 interrupt enable bit
This bit controls the timer 2 interrupt.
0 : Disabled
No interrupt will be requested and the timer 2 interrupt line will be released if pending.
1: Enabled
Timer 2 interrupt will be asserted when FLXAnFROTS.T2IS is 1.

## (2) FLXAnFROC.T1IE

Timer 1 interrupt enable bit
The user can only set this bit to 1 when timer 1 interrupt is not enabled in the FlexRay Status interrupt enable register (FLXAnFRSIES.TI1E is 0 ).
This bit controls the timer 1 interrupt.
0: Disabled
No interrupt will be requested and the timer 1 interrupt line will be released if pending.
1: Enabled
Timer 1 interrupt will be asserted when FLXAnFROTS.T1IS is 1 .

## (3) FLXAnFROC.TOIE

Timer 0 interrupt enable bit
The user can only set this bit to 1 when timer 0 interrupt is not enabled in the FlexRay Status interrupt enable register (FLXAnFRSIES.TIOE is 0).
This bit controls the timer 0 interrupt.
0 : Disabled
No interrupt will be requested and the timer 0 interrupt line will be released if pending.
1: Enabled
Timer 0 interrupt will be asserted when FLXAnFROTS.TOIS is 1.

## (4) FLXAnFROC.OEP

Operation Enable bit Protection bit
This bit protects against unintended write access to the OE bit.
0 : OE is unprotected
Write access to the OE bit is enabled
1: OE is protected
Write access to the OE bit is disabled

## (5) FLXAnFROC.BEC

Byte Endian Control bit
The user can only change this bit when FLXAnFROS.OS is 1.
This bit controls the byte order on reading and writing the FlexRay Network Management Vector register
(FLXAnFRNMVm), FlexRay Write Data Section (FLXAnFRWRDSx) and FlexRay Read Data Section
(FLXAnFRRDDSx). This bit also controls the byte order when reading or writing FlexRay payload data using the data transfer function.

For details about the byte alignment please refer to Section 25.3.17, Byte Alignment.
0 : Little endian
Byte alignment in FLXAnFRNMVm, FLXAnFRWRDSx and FLXAnFRRDDSx is in little endian style.
1: Big endian
Byte alignment in FLXAnFRNMVm, FLXAnFRWRDSx and FLXAnFRRDDSx is in big endian style.

## (6) FLXAnFROC.OE

Operation Enable bit
The user can only write to this bit when FLXAnFROC.OEP is 0 .
The user should only write this bit with 0 when FLXAnFROS.OS is 1.
The user should only write this bit with 1 when FLXAnFROS.OS is 0 and the FlexRay sample clock is enabled.
This bit controls the operation state and executes the software reset of the FlexRay module. The operation status bit (FLXAnFROS.OS) indicates whether the FlexRay module is in reset state or not.

0: Operation disabled, SW reset
Forcibly moves the FlexRay module to its reset state, whatever the state of the FlexRay module is.
1: Operation Enabled
Reset state of the FlexRay module is released.

### 25.2.2.2 FLXAnFROS — FlexRay Operation Status Register

$$
\begin{aligned}
\text { Access: } & \text { FLXAnFROS can be read or written in } 32 \text {-bit units. } \\
& \text { FLXAnFROSL is a read-only register that can be read in 16-bit units. } \\
& \text { FLXAnFROSH can be read or written in 16-bit units. } \\
& \text { FLXAnFROSLL is a read-only register that can be read in } 8 \text {-bit units. } \\
& \text { FLXAnFROSHL can be read or written in } 8 \text {-bit units. } \\
\text { Address: } & \text { FLXAnFROS: <FLXAn_base> }+000 C_{H} \\
& \text { FLXAnFROSL: <FLXAn_base> }+000 C_{H}, \text { FLXAnFROSH: <FLXAn_base> + 000E }
\end{aligned}
$$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | T2IS | T1IS | TOIS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | OS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.21 FLXAnFROS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | T2IS | Timer 2 Interrupt Status Bit |
|  |  | 0: Timer 2 has not matched the conditions configured in the FLXAnFRT2C register |
|  | 1: Timer 2 matched the conditions configured in the FLXAnFRT2C register |  |
| 17 | T1IS | Timer 1 Interrupt Status Bit |
|  |  | 0: Timer 1 has not matched the conditions configured in the FLXAnFRT1C register |
|  |  | 1: Timer 1 matched the conditions configured in the FLXAnFRT1C register |
| 16 | TOIS | Timer 0 Interrupt Status Bit |
|  |  | 0: Timer 0 has not matched the conditions configured in the FLXAnFRT0C register |
|  |  | 1: Timer 0 matched the conditions configured in the FLXAnFRT0C register |
| 15 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | OS | Operation Status Bit |
|  |  | 0: Operation disabled, reset state |
|  |  | 1: Operation enabled |

## (1) FLXAnFROS.T2IS

Timer 2 Interrupt Status Bit
Writing 0 has no effect on the bit value.
This bit indicates that the expiration criteria configured in FLXAnFRT2C register has matched the FlexRay local time.
If enabled in FLXAnFROC.T2IE the timer 2 interrupt is generated when FLXAnFROS.T2IS is 1.
[Clearing condition]
This bit is cleared by writing 1 to FLXAnFROS.T2IS.
This bit is cleared when FLXAnFROS.OS changes from 1 to 0 .
[Setting condition]
This bit is set when the expiration criteria configured in FLXAnFRT2C matches the FlexRay local time.

## (2) FLXAnFROS.T1IS

## Timer 1 Interrupt Status Bit

Writing 0 has no effect on the bit value.
This bit indicates that the expiration criteria configured in FLXAnFRT1C register has matched the FlexRay local time. If enabled in FLXAnFROC.T1IE the timer 1 interrupt is generated when FLXAnFROS.T1IS is 1.
[Clearing condition]
This bit is cleared by writing 1 to FLXAnFROS.T1IS.
This bit is cleared when FLXAnFROS.OS changes from 1 to 0 .
[Setting condition]
This bit is set when the expiration criteria configured in FLXAnFRT1C matches the FlexRay local time.

## (3) FLXAnFROS.TOIS

Timer 0 Interrupt Status Bit
Writing 0 has no effect on the bit value.
This bit indicates that the expiration criteria configured in FLXAnFRTOC register has matched the FlexRay local time. If enabled in FLXAnFROC.T0IE the timer 0 interrupt is generated when FLXAnFROS.T0IS is 1 .
[Clearing condition]
This bit is cleared by writing 1 to FLXAnFROS.T0IS.
This bit is cleared when FLXAnFROS.OS changes from 1 to 0 .
[Setting condition]
This bit is set when the expiration criteria configured in FLXAnFRT0C matches the FlexRay local time.

## (4) FLXAnFROS.OS

Operation Status Bit
This bit indicates if the FlexRay module is in the reset or the operation state.
When FLXAnFROS.OS is 0 the FlexRay module gets initialized and registers mapped to the address area
<FLXAn_base> $+0010_{\mathrm{H}}$ to <FLXAn_base> $+0 \mathrm{FFF}_{\mathrm{H}}$ cannot be accessed; read access from these registers will return undefined data.
When FLXAnFROS.OS is 1 it is possible to access to the address area $<$ FLXAn_base $>+0010_{\mathrm{H}}$ to $<$ FLXAn_base $>+$ $0 \mathrm{FFF}_{\mathrm{H}}$ and to perform FlexRay communication.
When FLXAnFROS.OS changes from 0 to 1 all registers in the address range <FLXAn_base> $+0010_{\mathrm{H}}$ to $<$ FLXAn_base> $+0 \mathrm{FFF}_{\mathrm{H}}$ are set to the "Values after reset".
[Clearing condition]
When FLXAnFROC.OE is set to 0 . It takes up to two peripheral bus clock cycles until FLXAnFROS.OS is set to 0 .
[Setting condition]
When FLXAnFROC.OE is set to 1 it takes up to four peripheral clock cycles of the clock with the lower frequency out of the FlexRay sample clock and peripheral bus clock until FLXAnFROS.OS is set to 1 .

### 25.2.3 Special Registers

### 25.2.3.1 FLXAnFRTEST1 — FlexRay Test Register 1

The FlexRay Test Register 1 holds the control bits to configure the test modes of the FlexRay module.
When the FlexRay is operated in one of its test modes that requires FLXAnFRTEST1.WRTEN to be set (RAM Test Mode, I/O Test Mode, Asynchronous Transmit Mode, and Loop Back Mode) only the selected test mode functionality is available.

To return from test mode operation to regular FlexRay operation we strongly recommend to apply a reset using FLXAnFROC.OE to reset all FlexRay internal state machines to their initial state.

The test functions are not available in addition to the normal operational mode functions, they change the functions of parts of the FlexRay module. Therefore normal operation as specified outside this chapter and as required by the FlexRay protocol specification and the FlexRay conformance test is not possible. Test mode functions may not be combined with each other or with FlexRay protocol functions.

The test mode features are intended for hardware testing or for FlexRay bus analyzer tools. They are not intended to be used in FlexRay applications.


Table 25.22 FLXAnFRTEST1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 28 | CERB[3:0] | Coding Error Report Channel B |
|  |  | $00000_{B}$ : No coding error detected |
|  |  | $00011_{B}$ : Header CRC error detected |
|  |  | 00108: Frame CRC error detected |
|  |  | 0011 B : Frame Start Sequence FSS too long |
|  |  | 0100 B: First bit of Byte Start Sequence BSS seen low-level |
|  |  | $0101_{B}$ : Second bit of Byte Start Sequence BSS seen high-level |
|  |  | $0110_{\mathrm{B}}$ : First bit of Frame End Sequence FES seen high-level |
|  |  | 01118: Second bit of Frame End Sequence FES seen low-level |
|  |  | $1000{ }_{\mathrm{B}}$ : CAS/MTS symbol seen too short |
|  |  | $1001_{B}$ : CAS/MTS symbol seen too long |
|  |  | $1010_{\mathrm{B}}$ to $1111_{\mathrm{B}}$ : reserved |

Table 25.22 FLXAnFRTEST1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 27 to 24 | CERA[3:0] | Coding Error Report Channel A <br> $0000_{\mathrm{B}}$ : No coding error detected <br> 0001B: Header CRC error detected <br> $0010_{\mathrm{B}}$ : Frame CRC error detected <br> $0011_{\mathrm{B}}$ : Frame Start Sequence FSS too long <br> $0100_{\mathrm{B}}$ : First bit of Byte Start Sequence BSS seen low-level <br> $0101_{\mathrm{B}}$ : Second bit of Byte Start Sequence BSS seen high-level <br> $0110_{\mathrm{B}}$ : First bit of Frame End Sequence FES seen high-level <br> $0111_{\mathrm{B}}$ : Second bit of Frame End Sequence FES seen low-level <br> $1000_{\mathrm{B}}$ : CAS/MTS symbol seen too short <br> $1001_{\mathrm{B}}$ : CAS/MTS symbol seen too long <br> $1010_{\mathrm{B}}$ to $1111_{\mathrm{B}}$ : reserved |
| 23, 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | TXENB | Control of Channel B Transmit Enable Pin <br> 0 : FLXAnTENB pin drives a 0 <br> 1: FLXAnTENB pin drives a 1 |
| 20 | TXENA | Control of Channel A Transmit Enable Pin <br> 0 : FLXAnTENA pin drives a 0 <br> 1: FLXAnTENA pin drives a 1 |
| 19 | TXB | Control of Channel B Transmit Pin <br> 0: FLXAnTXDB pin drives a 0 <br> 1: FLXAnTXDB pin drives a 1 |
| 18 | TXA | Control of Channel A Transmit Pin <br> 0 : FLXAnTXDA pin drives a 0 <br> 1: FLXAnTXDA pin drives a 1 |
| 17 | RXB | Monitor Channel B Receive Pin <br> 0 : FLXAnRXDB is 0 <br> 1: FLXAnRXDB is 1 |
| 16 | RXA | Monitor Channel A Receive Pin <br> 0 : FLXAnRXDA is 0 <br> 1: FLXAnRXDA is 1 |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | AOB | Activity on B <br> 0: No activity detected, channel B idle <br> 1: Activity detected, channel B not idle |
| 8 | AOA | Activity on A <br> 0 : No activity detected, channel A idle <br> 1: Activity detected, channel A not idle |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | TMC[1:0] | Test Multiplexer Control $00_{\mathrm{B}}$ : Normal signal path $01_{\mathrm{B}}$ : RAM Test Mode $10_{\mathrm{B}}$ : I/O Test Mode $11_{\mathrm{B}}$ : Normal signal path |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | ELBE | External Loop Back Enable <br> 0: Internal Loop Back <br> 1: External Loop Back |
| 0 | WRTEN | Write Test Register Enable <br> 0 : Write access to test registers disabled <br> 1: Write access to test registers enabled |

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## (1) FLXAnFRTEST1.CERB

Coding Error Report Channel B
Set when a coding error is detected on channel B.
Reset to zero when register FLXAnFRTEST1 is read or written. Once the FLXAnFRTEST1.CERB is set it will remain unchanged until FLXAnFRTEST1 register is accessed.

NOTES

1. Coding errors are signalled in all states where frame decoding is possible. FLXAnFRTEST1.CERB should be ignored in all other states.
2. The error codes regarding CAS/MTS symbols concern only the monitored bit pattern, irrelevant whether those bit patterns are seen in the symbol window or elsewhere.

## (2) FLXAnFRTEST1.CERA

## Coding Error Report Channel A

Set when a coding error is detected on channel A.
Reset to zero when register FLXAnFRTEST1 is read or written. Once the FLXAnFRTEST1.CERA is set it will remain unchanged until FLXAnFRTEST1 register is accessed.

NOTES

1. Coding errors are signalled in all states where frame decoding is possible. FLXAnFRTEST1.CERA should be ignored in all other states.
2. The error codes regarding CAS/MTS symbols concern only the monitored bit pattern, irrelevant whether those bit patterns are seen in the symbol window or elsewhere.

## (3) FLXAnFRTEST1.TXENB

Control of Channel B Transmit Enable Pin
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to 1 .
This bit is used to test the interface to the physical layer (connectivity test) by driving the FLXAnTENB pin.

## (4) FLXAnFRTEST1.TXENA

Control of Channel A Transmit Enable Pin
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to 1 .
This bit is used to test the interface to the physical layer (connectivity test) by driving the FLXAnTENA pin.

## (5) FLXAnFRTEST1.TXB

Control of Channel B Transmit Pin
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to 1.
This bit is used to test the interface to the physical layer (connectivity test) by driving the FLXAnTXDB pin.

## (6) FLXAnFRTEST1.TXA

Control of Channel A Transmit Pin
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to 1.
This bit is used to test the interface to the physical layer (connectivity test) by driving the FLXAnTXDA pin.

## (7) FLXAnFRTEST1.RXB

Monitor Channel B Receive Pin
This bit is used to test the interface to the physical layer (connectivity test) by reading the FLXAnRXDB pin.

## (8) FLXAnFRTEST1.RXA

Monitor Channel A Receive Pin
This bit is used to test the interface to the physical layer (connectivity test) by reading the FLXAnRXDA pin.

## (9) FLXAnFRTEST1.AOB

Activity on B
FLXAnFRTEST1.AOB is set when there is activity on channel B or if the POC state is in DEFAULT_CONFIG or CONFIG state.
During STARTUP, NORMAL_ACTIVE or NORMAL_PASSIVE the function of FLXAnFRTEST1.AOB is inverse of zChannelIdle as specified in the FlexRay protocol specification V2.1, Section 3, BITSTRB process.
FLXAnFRTEST1.AOB should be ignored in all other POC states.

## (10) FLXAnFRTEST1.AOA

Activity on A
FLXAnFRTEST1.AOA is set when there is activity on channel A or if the POC state is in DEFAULT_CONFIG or CONFIG state.

During STARTUP, NORMAL_ACTIVE or NORMAL_PASSIVE the function of FLXAnFRTEST1.AOA is inverse of zChannelIdle as specified in the FlexRay protocol specification V2.1, Section 3, BITSTRB process.
FLXAnFRTEST1.AOA should be ignored in all other POC states.

## (11) FLXAnFRTEST1.TMC

Test Multiplexer Control
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to 1.
$00_{\mathrm{B}}=$ Normal signal path
$01_{\mathrm{B}}=$ RAM Test Mode
Internal busses are multiplexed to make the Message RAM, Transient buffer RAM A and Transient buffer RAM B of the FlexRay module directly accessible by the Host. This mode is intended to enable testing of the FlexRay RAM during product testing.
$10_{\mathrm{B}}=\mathrm{I} / \mathrm{O}$ Test Mode
Output pins FLXAnTXDA, FLXAnTXDB, FLXAnTENA, FLXAnTENB, are driven to the values defined by bits FLXAnFRTEST1.TXA, FLXAnFRTEST1.TXB, FLXAnFRTEST1.TXENA, FLXAnFRTEST1.TXENB. The values applied to the input pins FLXAnRXDA, FLXAnRXDB can be read from register bits FLXAnFRTEST1.RXA, FLXAnFRTEST1.RXB.
$11_{\mathrm{B}}=$ Normal signal path

## (12) FLXAnFRTEST1.ELBE

External Loop Back Enable
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to 1.
There are two possibilities to perform a Loop Back test. External Loop Back via physical layer or internal Loop Back for in-system self-test.
In case of an internal Loop Back the FlexRay IP module pins FLXAnTENA, FLXAnTENB are in their inactive state, pins FLXAnTXDA, FLXAnTXDB are set to HIGH, pins FLXAnRXDA, FLXAnRXDB are not evaluated. Bit FLXAnFRTEST1.ELBE is evaluated only when POC is in Loop Back Mode and test multiplexer control is in nonmultiplexing mode FLXAnFRTEST1.TMC $=00_{B}$.

## (13) FLXAnFRTEST1.WRTEN

Write Test Register Enable
To set the bit from 0 to 1 the test mode key has to be written as defined in Section 25.2.3.3, FLXAnFRLCK FlexRay Lock Register. Enables write access to the test registers. The unlock sequence is not required when FLXAnFRTEST1.WRTEN is kept at 1 while other bits of the register are changed.
The bit can be reset to 0 at any time.

### 25.2.3.2 FLXAnFRTEST2 — FlexRay Test Register 2

The FlexRay Test Register 2 holds all bits required for the RAM test of the Message RAM, Transient buffer RAM A and Transient buffer RAM B of the FlexRay module.

| Access: | FLXAnFRTEST2 can be read or written in 32-bit units. |
| ---: | :--- |
| Address: | FLXAnFRTEST2: <FLXAn_base> $+0014_{\mathrm{H}}$ |
| Value after reset: | $00000000_{\mathrm{H}}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | SSEL[2:0] |  |  | - | RS[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R | R/W | R/W | R/W |

Table 25.23 FLXAnFRTEST2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 7 | Reserved | These bits are always read as 0 . The write value should be always 0 . |
| 6 to 4 | SSEL[2:0] | Segment Select <br> $000_{\mathrm{B}}$ : Access to RAM bytes $0000_{\mathrm{H}}$ to $03 \mathrm{FF}_{\mathrm{H}}$ enabled $001_{\mathrm{B}}$ : Access to RAM bytes $0400_{\mathrm{H}}$ to $07 \mathrm{FF}_{\mathrm{H}}$ enabled $010_{\mathrm{B}}$ : Access to RAM bytes $0800_{\mathrm{H}}$ to $0 \mathrm{BFF}_{\mathrm{H}}$ enabled $011_{\mathrm{B}}$ : Access to RAM bytes $0 \mathrm{CO} 00_{\mathrm{H}}$ to $0 \mathrm{FFF}_{\mathrm{H}}$ enabled $100_{\mathrm{B}}$ : Access to RAM bytes $1000_{\mathrm{H}}$ to $13 \mathrm{FF}_{\mathrm{H}}$ enabled $101_{B}$ : Access to RAM bytes $1400_{H}$ to $17 \mathrm{FF}_{H}$ enabled $110_{\mathrm{B}}$ : Access to RAM bytes $1800_{\mathrm{H}}$ to $1 \mathrm{BFF}_{\mathrm{H}}$ enabled $111_{\mathrm{B}}$ : Access to RAM bytes $1 \mathrm{C} 00_{\mathrm{H}}$ to $1 \mathrm{FFF}_{\mathrm{H}}$ enabled |
| 3 | Reserved | This bit is always read as 0 . The write value should be always 0 . |
| 2 to 0 | RS[2:0] | $\begin{aligned} & \text { RAM Select } \\ & 000_{B}=\text { Unused } \\ & 001_{B}=\text { Unused } \\ & 010_{B}=\text { Unused } \\ & 011_{B}=\text { Unused } \\ & 100_{B}=\text { Transient buffer RAM A (TBF1) } \\ & 101_{B}=\text { Transient buffer RAM B (TBF2) } \\ & 110_{B}=\text { Message RAM }(M B F) \\ & 111_{B}=\text { Unused } \end{aligned}$ |

## (1) FLXAnFRTEST2.SSEL

Segment Select
Write access to these bits is only possible if bit FLXAnFRTEST1.WRTEN is set to " 1 ".
To enable access to the complete Message RAM (8192 byte addresses) the Message RAM is segmented into portions of 1024 bytes.

## (2) FLXAnFRTEST2.RS

## RAM Select

Write access to this register is only possible when FLXAnFRTEST1.WRTEN is set to " 1 ".
In RAM Test mode the RAM blocks selected by FLXAnFRTEST2.RS are mapped to module address <FLXAn_base> $+0400_{\mathrm{H}}$ to ERAY $+07 \mathrm{FF}_{\mathrm{H}}$ ( 1024 byte addresses).

### 25.2.3.3 FLXAnFRLCK — FlexRay Lock Register



Table 25.24 FLXAnFRLCK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 to 0 | CLK[7:0] | Configuration Lock Key Bit |

## (1) FLXAnFRLCK.CLK

## Configuration Lock Key Bit

The Lock Register is write-only. Reading the register will return $00000000_{\mathrm{H}}$.
To leave CONFIG state by writing FLXAnFRSUCC1.CMD (command READY), the write operation has to be directly preceded by two write accesses to the Configuration Lock Key (unlock sequence). If the write sequence below is interrupted by other write accesses between the second write to the Configuration Lock Key and the write access to the FLXAnFRSUCC1 register, the CC remains in CONFIG state and the sequence has to be repeated.

First write: FLXAnFRLCK.CLK = "1100 1110B" $\left(\mathrm{CE}_{\mathrm{H}}\right)$
Second write: FLXAnFRLCK.CLK = "0011 0001B" $\left(31_{\mathrm{H}}\right)$
Third write: FLXAnFRSUCC1.CMD

## CAUTION

If the Host uses $8 / 16$-bit accesses to write the listed bit fields, the user has to ensure that no dummy accesses to the remaining register bytes/words are inserted by the compiler.

### 25.2.4 Interrupt Registers

### 25.2.4.1 FLXAnFREIR — FlexRay Error Interrupt Register

The flags are set when the CC detects one of the listed error conditions. The flags remain set until cleared.

## Access: FLXAnFREIR can be read or written in 32-bit units.

FLXAnFREIRL and FLXAnFREIRH can be read or written in 16-bit units.
FLXAnFREIRLL, FLXAnFREIRLH, FLXAnFREIRHL, and FLXAnFREIRHH can be read or written in 8 -bit units.
Address: FLXAnFREIR: <FLXAn_base> $+0020_{\mathrm{H}}$,
FLXAnFREIRL: <FLXAn_base> + 0020 ${ }_{\mathrm{H}}$, FLXAnFREIRH: <FLXAn_base> + 0022 H ,
FLXAnFREIRLL: <FLXAn_base> + 0020 , FLXAnFREIRLH: <FLXAn_base> + 0021 ,
FLXAnFREIRHL: <FLXAn_base> + 0022 , FLXAnFREIRHH: <FLXAn_base> $+003_{H}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | TABB | LTVB | EDB | - | - | - | - | - | TABA | LTVA | EDA |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R | R | R | R | R | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | MHF | IOBA | IIBA | EFA | RFO | AERR | CCL | CCF | SFO | SFBM | CNA | PEMC |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.25 FLXAnFREIR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | TABB | Transmission Across Boundary Channel B Flag <br> 0 : No transmission across slot boundary detected on channel B <br> 1: Transmission across slot boundary detected on channel B |
| 25 | LTVB | Latest Transmit Violation Channel B Flag <br> 0 : No latest transmit violation detected on channel B <br> 1: Latest transmit violation detected on channel $B$ |
| 24 | EDB | Error Detected on Channel B Flag <br> 0 : No error detected on channel B <br> 1: Error detected on channel B |
| 23 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | TABA | Transmission Across Boundary Channel A Flag <br> 0 : No transmission across slot boundary detected on channel A <br> 1: Transmission across slot boundary detected on channel A |
| 17 | LTVA | Latest Transmit Violation Channel A Flag <br> 0 : No latest transmit violation detected on channel A <br> 1: Latest transmit violation detected on channel A |
| 16 | EDA | Error Detected on Channel A Flag <br> 0: No error detected on channel A <br> 1: Error detected on channel A |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |


| FLXAnFREIR Register Contents |  |  |
| :---: | :---: | :---: |
| Bit Position | Bit Name | Function |
| 11 | MHF | Message Handler Constraints Flag <br> 0 : No message handler constraint violation detected <br> 1: Message handler constraint violation detected |
| 10 | IOBA | Illegal Output buffer Access Flag <br> 0: No illegal Host access to Output Buffer occurred <br> 1: Illegal Host access to Output Buffer occurred |
| 9 | IIBA | Illegal Input Buffer Access Flag <br> 0: No illegal Host access to Input Buffer occurred <br> 1: Illegal Host access to Input Buffer occurred |
| 8 | EFA | Empty FIFO Access Flag <br> 0 : No access to empty FIFO occurred <br> 1: Access to empty FIFO occurred |
| 7 | RFO | Receive FIFO Overrun Flag <br> 0 : No receive FIFO overrun detected <br> 1: A receive FIFO overrun has been detected |
| 6 | AERR | Access error Flag <br> 0 : Access error is not detected. <br> 1: Access error is detected. |
| 5 | CCL | CHI Command Locked Flag <br> 0 : CHI command not accepted <br> 1: CHI command accepted |
| 4 | CCF | Clock Correction Failure Flag <br> 0: No clock correction error <br> 1: Clock correction failed |
| 3 | SFO | Sync Frame Overflow Flag <br> 0: Number of received sync frames $\leq$ FLXAnFRGTUC2 <br> 1: More sync frames received than configured by FLXAnFRGTUC2 |
| 2 | SFBM | Sync Frames Below Minimum Flag <br> 0 : Sync node: 1 or more sync frames received, non-sync node: 2 or more sync frames received <br> 1: Less than the required minimum of sync frames received |
| 1 | CNA | Command Not Accepted Flag <br> 0 : CHI command accepted <br> 1: CHI command not accepted |
| 0 | PEMC | POC Error Mode Changed Flag <br> 0: Error mode has not changed <br> 1: Error mode has changed |

## (1) FLXAnFREIR.TABB

Transmission Across Boundary Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag indicates that a transmission across a slot boundary occurred for channel B.

## (2) FLXAnFREIR.LTVB

## Latest Transmit Violation Channel B Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag indicates to the CPU that a latest transmission violation occurred on channel B.

## (3) FLXAnFREIR.EDB

Error Detected on Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This bit is set whenever one of the flags FLXAnFRACS.SEDB, FLXAnFRACS.CEDB, FLXAnFRACS.CIB, FLXAnFRACS.SBVB changes from 0 to 1.

## (4) FLXAnFREIR.TABA

Transmission Across Boundary Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag indicates that a transmission across a slot boundary occurred for channel A.

## (5) FLXAnFREIR.LTVA

Latest Transmit Violation Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag indicates to the CPU that a latest transmit violation occurred on channel A.

## (6) FLXAnFREIR.EDA

Error Detected on Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This bit is set whenever one of the flags FLXAnFRACS.SEDA, FLXAnFRACS.CEDA, FLXAnFRACS.CIA, FLXAnFRACS.SBVA changes from 0 to 1.

## (7) FLXAnFREIR.MHF

Message Handler Constraints Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag indicates a Message Handler constraint violation condition. It is set whenever one of the flags FLXAnFRMHDF.SNUA, FLXAnFRMHDF.SNUB, FLXAnFRMHDF.FNFA, FLXAnFRMHDF.FNFB, FLXAnFRMHDF.TBFA, FLXAnFRMHDF.TBFB, FLXAnFRMHDF.WAHP changes from 0 to 1.

## (8) FLXAnFREIR.IOBA

## Illegal Output buffer Access Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when the Host requests the transfer of a message buffer from the Message RAM to the Output Buffer while FLXAnFROBCR.OBSYS is set to 1 .

## (9) FLXAnFREIR.IIBA

Illegal Input Buffer Access Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when the Host wants to modify a message buffer via Input Buffer and one of the following conditions applies:

1. The CC is not in CONFIG or DEFAULT_CONFIG state and the Host writes to the Input Buffer Command Request register to modify the

- Header section of message buffer 0 or 1 configured as a key slot
- Header section of static message buffers with buffer number < FLXAnFRMRC.FDB while FLXAnFRMRC.SEC $=$ "01, "
- Header section of any static or dynamic message buffer while FLXAnFRMRC.SEC = " $1 \mathrm{x}_{\mathrm{B}}$ "
- Header and/or data section of any message buffer belonging to the receive FIFO

2. The Host writes to any register of the Input Buffer while FLXAnFRIBCR.IBSYH is set to 1 .

## (10) FLXAnFREIR.EFA

Empty FIFO Access Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set when the Host requests the transfer of a message from the receive FIFO via Output Buffer while the receive FIFO is empty.

## (11) FLXAnFREIR.RFO

## Receive FIFO Overrun Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag is set by the CC when a receive FIFO overrun is detected. When a receive FIFO overrun occurs, the oldest message is overwritten with a new message. The current state of the FIFO is monitored in register FLXAnFRFSR.

## (12) FLXAnFREIR.AERR

Access error flag Flag
Writing 0 in this bit has no effect.
This bit is cleared when writing 1 to it.
Notifies of an access error.
When the AMR, ATBF1, or ATBF2 bit in the FLXAnFRMHDS register changes from 0 to 1 , this bit is set to 1 .

## (13) FLXAnFREIR.CCL

CHI Command Locked Flag
Writing 0 has no effect on the bit value. This bit is cleared by writing 1 to it.
The flag indicates that the write access to the CHI command vector FLXAnFRSUCC1.CMD was not successful because the execution of the previous CHI command has not yet completed. In this case bit FLXAnFREIR.CNA is also set to 1 .

## (14) FLXAnFREIR.CCF

Clock Correction Failure Flag

Writing 0 has no effect on the bit value. This bit is cleared by writing 1 to it.
This flag is set at the end of the communication cycle whenever one of the following errors occurs:

- Offset and/or rate correction incomplete
- Clock correction limit exceeded

The clock correction status is monitored in registers FLXAnFRCCEV and FLXAnFRSFS. A failure may occur during startup, therefore bit FLXAnFREIR.CCF should be set to 0 after the CC entered NORMAL_ACTIVE state.

## (15) FLXAnFREIR.SFO

Sync Frame Overflow Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
It is set to 1 when either the number of sync frames received during the last communication cycle or the total number of different sync frame IDs received during the last two cycles exceeds the maximum number of sync frames as defined by FLXAnFRGTUC2.SNM.

## (16) FLXAnFREIR.SFBM

## Sync Frames Below Minimum Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 at the end of a cycle if the number of sync frames received during the last communication cycle was below the limit required for rate or offset correction term calculation (i.e. offset and/or rate correction incomplete). The clock correction status is monitored in FLXAnFRCCEV and FLXAnFRSFS.

This flag may be set to 1 during startup. Therefore this flag should be set to 0 by the Host after the CC entered NORMAL_ACTIVE state.

## (17) FLXAnFREIR.CNA

## Command Not Accepted Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
The flag indicates that the write access to the CHI command vector FLXAnFRSUCC1.CMD was not successful because the requested command was not valid in the actual POC state, or because the CHI command was locked (FLXAnFREIR.CCL = 1).

## (18) FLXAnFREIR.PEMC

## POC Error Mode Changed Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 whenever the error mode signaled by FLXAnFRCCEV.ERRM changes.

### 25.2.4.2 FLXAnFRSIR — FlexRay Status Interrupt Register

The flags are set when the CC detects one of the listed events. The flags remain set until cleared.


Table 25.26 FLXAnFRSIR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | MTSB | MTS Received on Channel B Flag (vSS!ValidMTSB) <br> 0 : No MTS symbol received on channel B <br> 1: MTS symbol received on channel B |
| 24 | WUPB | Wakeup Pattern Channel B Flag <br> 0: No wakeup pattern received on channel B <br> 1: Wakeup pattern received on channel B |
| 23 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | MTSA | MTS Received on Channel A Flag (vSS!ValidMTSA) <br> 0: No MTS symbol received on channel A <br> 1: MTS symbol received on channel A |
| 16 | WUPA | Wakeup Pattern Channel A Flag <br> 0: No wakeup pattern received on channel A <br> 1: Wakeup pattern received on channel A |
| 15 | SDS | Start of Dynamic Segment Flag <br> 0: Dynamic segment not yet started <br> 1: Dynamic segment started |
| 14 | MBSI | Message Buffer Status Interrupt Flag <br> 0 : No message buffer status change of message buffer with MBI $=1$ <br> 1: Message buffer status of at least one message buffer with $\mathrm{MBI}=1$ has changed |
| 13 | SUCS | Startup Completed Successfully Flag <br> 0: No startup completed successfully <br> 1: Startup completed successfully |
| 12 | SWE | Stop Watch Event Flag <br> 0: No Stop Watch Event <br> 1: Stop Watch Event occurred |


| FLXAnFRSIR Register Contents |  |  |
| :---: | :---: | :---: |
| Bit Position | Bit Name | Function |
| 11 | TOBC | OBF Transfer Complete Flag <br> 0: No transfer completed <br> 1: Transfer between Message RAM and Output Buffer completed |
| 10 | TIBC | IBF Transfer Complete Flag <br> 0: No transfer completed <br> 1: Transfer between Input Buffer and Message RAM completed |
| 9 | TI1 | Timer Interrupt 1 Flag <br> 0 : No timer interrupt 1 <br> 1: Timer interrupt 1 occurred |
| 8 | TIO | Timer Interrupt 0 Flag <br> 0 : No timer interrupt 0 <br> 1: Timer interrupt 0 occurred |
| 7 | NMVC | Network Management Vector Changed Flag <br> 0 : No change in the network management vector <br> 1: Network management vector changed |
| 6 | RFCL | Receive FIFO Critical Level Flag <br> 0: Receive FIFO below critical level <br> 1: Receive FIFO critical level reached |
| 5 | RFNE | Receive FIFO Not Empty Flag <br> 0 : Receive FIFO is empty <br> 1: Receive FIFO is not empty |
| 4 | RXI | Receive Interrupt Flag <br> 0 : No ND flag of a receive buffer with MBI = 1 has been set to 1 <br> 1: At least one ND flag of a receive buffer with $\mathrm{MBI}=1$ has been set to 1 |
| 3 | TXI | Transmit Interrupt Flag <br> 0: No frame transmitted from a transmit buffer with $\mathrm{MBI}=1$ <br> 1: At least one frame was transmitted from a transmit buffer with MBI = 1 |
| 2 | CYCS | Cycle Start Interrupt Flag <br> 0: No communication cycle started <br> 1: Communication cycle started |
| 1 | CAS | Collision Avoidance Symbol Flag <br> 0 : No bit pattern matching the CAS symbol received <br> 1: Bit pattern matching the CAS symbol received |
| 0 | WST | Wakeup Status Flag <br> 0: Wakeup status unchanged <br> 1: Wakeup status changed |

## (1) FLXAnFRSIR.MTSB

## MTS Received on Channel B Flag (vSS!ValidMTSB)

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
Indicates that a Media Access Test Symbol was received on channel B during the preceding symbol window. Updated by the CC for each channel at the end of the symbol window.

## (2) FLXAnFRSIR.WUPB

Wakeup Pattern Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 when a wakeup pattern was received on channel B in either of the following states:

- WAKEUP
- READY
- STARTUP state
(3) FLXAnFRSIR.MTSA

MTS Received on Channel A Flag (vSS!ValidMTSA)
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
Indicates that a Media Access Test Symbol was received on channel A during the preceding symbol window. Updated by the CC for each channel at the end of the symbol window.

## (4) FLXAnFRSIR.WUPA

Wakeup Pattern Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 when a wakeup pattern was received on channel A in either of the following states:

- WAKEUP
- READY
- STARTUP state


## (5) FLXAnFRSIR.SDS

Start of Dynamic Segment Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when the dynamic segment starts.

## (6) FLXAnFRSIR.MBSI

Message Buffer Status Interrupt Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when the message buffer status FLXAnFRMBS has changed and if bit MBI of that message buffer is 1 (see Table 25.119, Header Section of a Message Buffer in the Message RAM).

## (7) FLXAnFRSIR.SUCS

Startup Completed Successfully Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set whenever a startup completed successfully and the CC entered NORMAL_ACTIVE state.

## (8) FLXAnFRSIR.SWE

Stop Watch Event Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set after a stop watch activation when the current cycle counter and macrotick value are stored in the Stop Watch register (see Section 25.2.5.4, FLXAnFRSTPW1 — FlexRay Stop Watch Register 1).

## (9) FLXAnFRSIR.TOBC

Transfer Output Buffer Completed Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set whenever a transfer from the Message RAM to the Output Buffer has completed and FLXAnFROBCR.OBSYS has been cleared by the Message Handler.

## (10) FLXAnFRSIR.TIBC

Transfer Input Buffer Completed Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set whenever a transfer from the message RAM to the input buffer has completed and FLXAnFRIBCR.IBSYS has been cleared by the Message Handler.

## (11) FLXAnFRSIR.TI1

Timer 1 Interrupt Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set whenever timer 1 matches the conditions configured in register FLXAnFRT1C. FlexRay timer 1 interrupt is generated when the T1IE bit in the FLXAnFROC register is effective.

## (12) FLXAnFRSIR.TIO

## Timer 0 Interrupt Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set whenever timer 0 matches the conditions configured in register FLXAnFRT0C. FlexRay timer 0 interrupt is generated when the TOIE bit in the FLXAnFROC register is effective.

## (13) FLXAnFRSIR.NMVC

Network Management Vector Changed Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This is set when a change in the Network Management Vector occurs.

## (14) FLXAnFRSIR.RFCL

Receive FIFO Critical Level Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set when the receive FIFO fill level FLXAnFRFSR.RFFL is equal to or greater than the critical level as configured by FLXAnFRFCL.CL.

## (15) FLXAnFRSIR.RFNE

Receive FIFO Not Empty Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when a received valid frame was stored into the empty receive FIFO. The current state of the receive FIFO is monitored in register FLXAnFRFSR.

## (16) FLXAnFRSIR.RXI

Receive Interrupt Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC whenever the set condition of a message buffers ND flag is fulfilled (see
Section 25.2.9.6, FLXAnFRNDATi — FlexRay New Data Register $\mathbf{i}(\mathbf{i}=1$ to 4)), and if bit MBI of that message buffer is set to 1 (see Table 25.119, Header Section of a Message Buffer in the Message RAM)

## (17) FLXAnFRSIR.TXI

Transmit Interrupt Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC at the end of frame transmission if bit MBI in the respective message buffer is set to 1 (see Table 25.119, Header Section of a Message Buffer in the Message RAM).

## (18) FLXAnFRSIR.CYCS

Cycle Start Interrupt Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when a communication cycle starts.
(19) FLXAnFRSIR.CAS

Collision Avoidance Symbol Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC during STARTUP state when a CAS or a potential CAS was received.

## (20) FLXAnFRSIR.WST

Wakeup Status Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set when FLXAnFRCCSV.WSV changes to a value other than UNDEFINED.

### 25.2.4.3 FLXAnFREILS — FlexRay Error Interrupt Line Select Register

The FlexRay Error Interrupt Line Select register assigns an interrupt generated by a specific error interrupt flag from register FLXAnFREIR to one of the two modules interrupt lines (FlexRay 0 interrupt, FlexRay 1 interrupt).

Access: FLXAnFREILS can be read or written in 32-bit units.
FLXAnFREILSL and FLXAnFREILSH can be read or written in 16-bit units.
FLXAnFREILSLL, FLXAnFREILSLH, FLXAnFREILSHL, and FLXAnFREILSHH can be read or written in 8-bit units.
Address: FLXAnFREILS: <FLXAn_base> $+0028_{\mathrm{H}}$,
FLXAnFREILSL: <FLXAn_base> + 0028, FLXAnFREILSH: <FLXAn_base> + 002A ${ }_{H}$,
FLXAnFREILSLL: <FLXAn_base> + 0028 , FLXAnFREILSLH: <FLXAn_base> + 0029 ,
FLXAnFREILSHL: <FLXAn_base> + 002A ${ }_{H}$, FLXAnFREILSHH: <FLXAn_base> +002 B $_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | TABBL | LTVBL | EDBL | - | - | - | - | - | TABAL | LTVAL | EDAL |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/w | R/W | R/W | R | R | R | R | R | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | MHFL | IOBAL | IIBAL | EFAL | RFOL | AERRL | CCLL | CCFL | SFOL | SFBML | CNAL | PEMCL |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.27 FLXAnFREILS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | TABBL | Transmission Across Boundary Channel B Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 25 | LTVBL | Latest Transmit Violation Channel B Interrupt Line Bit <br> 0 : Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 24 | EDBL | Error Detected on Channel B Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 23 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | TABAL | Transmission Across Boundary Channel A Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 17 | LTVAL | Latest Transmit Violation Channel A Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 16 | EDAL | Error Detected on Channel A Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | MHFL | Message Handler Constraints Flag Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |

Table 25.27 FLXAnFREILS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 10 | IOBAL | Illegal Output Buffer Access Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 9 | IIBAL | Illegal Input Buffer Access Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 8 | EFAL | Empty FIFO Access Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 7 | RFOL | Receive FIFO Overrun Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 6 | AERRL | Access Error Interrupt Output Select Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 5 | CCLL | CHI Command Locked Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 4 | CCFL | Clock Correction Failure Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 3 | SFOL | Sync Frame Overflow Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 2 | SFBML | Sync Frames Below Minimum Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 1 | CNAL | Command Not Accepted Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 0 | PEMCL | POC Error Mode Changed Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |

### 25.2.4.4 FLXAnFRSILS — FlexRay Status Interrupt Line Select Register

The FlexRay Status Interrupt Line Select register assign an interrupt generated by a specific status interrupt flag from register FLXAnFRSIR to one of the two module interrupt lines (FlexRay 0 interrupt, FlexRay 1 interrupt).

| Access: | FLXAnFRSILS can be read or written in 32-bit units. |
| :---: | :---: |
|  | FLXAnFRSILSL and FLXAnFRSILSH can be read or written in 16-bit units. |
|  | FLXAnFRSILSLL, FLXAnFRSILSLH, FLXAnFRSILSHL, and FLXAnFRSILSHH can be read or written in 8-bit units. |
| Address: | FLXAnFRSILS: <FLXAn_base> + 002C ${ }_{\text {H }}$, |
|  | FLXAnFRSILSL: <FLXAn_base> + 002C H, $^{\text {, FLXAnFRSILSH: }}$ <FLXAn_base> + 002E ${ }_{\text {н }}$, |
|  | FLXAnFRSILSLL: <FLXAn_base> + 002CH, FLXAnFRSILSLH: <FLXAn_base> + 002Dн, |
|  | FLXAnFRSILSHL: <FLXAn_base> + 002Eн, FLXAnFRSILSHH: <FLXAn_base> + 002F H |
| fter reset: | 0303 FFFF $_{\text {H }}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | MTSBL | WUPBL | - | - | - | - | - | - | MTSAL | WUPAL |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R | R | R | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SDSL | MBSIL | SUCSL | SWEL | TOBCL | TIBCL | TIIL | TIOL | NMVCL | RFCLL | RFNEL | RXIL | TXIL | CYCSL | CASL | WSTL |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.28 FLXAnFRSILS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | MTSBL | Media Access Test Symbol Channel B Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 24 | WUPBL | Wakeup Pattern Channel B Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 23 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | MTSAL | Media Access Test Symbol Channel A Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 16 | WUPAL | Wakeup Pattern Channel A Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 15 | SDSL | Start of Dynamic Segment Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 14 | MBSIL | Message Buffer Status Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |
| 13 | SUCSL | Startup Completed Successfully Interrupt Line Bit <br> 0: Interrupt assigned to FlexRay 0 interrupt <br> 1: Interrupt assigned to FlexRay 1 interrupt |



### 25.2.4.5 FLXAnFREIES — FlexRay Error Interrupt Enable Set Register

The settings in the FlexRay Error Interrupt Enable Set register (FLXAnFREIES) and FlexRay Error Interrupt Enable Reset (FLXAnFREIER) register determine which status changes in the FlexRay Error Interrupt Register will result in an interrupt.

The enable bits are set by writing to FLXAnFREIES and reset by writing to FLXAnFREIER. Reading from both addresses will result in the same value.

Writing 0 has no effect on the bit value. Writing a 1 sets the interrupt enable bit.


Table 25.29 FLXAnFREIES Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | TABBE | Transmission Across Boundary Channel B Interrupt Enable Bit |
|  |  | 0: Interrupt disabled |
|  | 1: Interrupt enabled |  |
| 25 | LTVBE | Latest Transmit Violation Channel B Interrupt Enable Bit |
|  | 0: Interrupt disabled |  |
|  |  | 1: Interrupt enabled |
| 24 | EDBE | Error Detected on Channel B Interrupt Enable Bit |
|  | 0: Interrupt disabled |  |
| 23 to 19 Interrupt enabled |  |  |
| 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
|  |  | Transmission Across Boundary Channel A Interrupt Enable Bit |
|  | 0: Interrupt disabled |  |
| 17 | 1: Interrupt enabled |  |

Table 25.29 FLXAnFREIES Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 16 | EDAE | Error Detected on Channel A Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | MHFE | Message Handler Constraints Flag Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 10 | IOBAE | Illegal Output Buffer Access Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 9 | IIBAE | Illegal Input Buffer Access Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 8 | EFAE | Empty FIFO Access Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 7 | RFOE | Receive FIFO Overrun Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 6 | AERRE | Access Error Interrupt Enable Bit <br> 0 : Interrupt is disabled. <br> 1: Interrupt is enabled. |
| 5 | CCLE | CHI Command Locked Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 4 | CCFE | Clock Correction Failure Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 3 | SFOE | Sync Frame Overflow Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 2 | SFBME | Sync Frames Below Minimum Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 1 | CNAE | Command Not Accepted Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 0 | PEMCE | POC Error Mode Changed Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |

### 25.2.4.6 FLXAnFREIER — FlexRay Error Interrupt Enable Reset Register

The settings in the FlexRay Error Interrupt Enable Set register (FLXAnFREIES) and FlexRay Error Interrupt Enable Reset (FLXAnFREIER) register determine which status changes in the FlexRay Error Interrupt Register will result in an interrupt.

The enable bits are set by writing to FLXAnFREIES and reset by writing to FLXAnFREIER. Reading from both addresses will result in the same value.

Writing 0 has no effect on the bit value. Writing a 1 clears the interrupt enable bit.
Access: FLXAnFREIER can be read or written in 32-bit units.
FLXAnFREIERL and FLXAnFREIERH can be read or written in 16-bit units.
FLXAnFREIERLL, FLXAnFREIERLH, FLXAnFREIERHL, and FLXAnFREIERHH can be read or written in 8- bit units.
Address: FLXAnFREIER: <FLXAn_base> + 0034 ${ }_{\mathrm{H}}$,
FLXAnFREIERL: <FLXAn_base> + 0034 ${ }_{\mathrm{H}}$, FLXAnFREIERH: <FLXAn_base> $+0036_{\mathrm{H}}$,
FLXAnFREIERLL: <FLXAn_base> + 0034 H, FLXAnFREIERLH: <FLXAn_base> $+0035_{\mathrm{H}}$,
FLXAnFREIERHL: <FLXAn_base> $+0036_{\boldsymbol{H}}$, FLXAnFREIERHH: <FLXAn_base> $+0037_{\text {н }}$ Value after reset: $\quad 00000000_{H}$

Table 25.30 FLXAnFREIER Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | TABBD | Transmission Across Boundary Channel B Interrupt Disable Bit |
|  | 0: Interrupt disabled |  |
|  | 1: Interrupt enabled |  |
| 25 | LTVBD | Latest Transmit Violation Channel B Interrupt Disable Bit |
|  | 0: Interrupt disabled |  |
|  | 1: Interrupt enabled |  |
| 24 | EDBD | Error Detected on Channel B Interrupt Disable Bit |
|  | 0: Interrupt disabled |  |
|  | 1: Interrupt enabled |  |
| 18 | When read, the value after reset is returned. When writing, write the value after reset. |  |
| 19 | LTVAD | Transmission Across Boundary Channel A Interrupt Disable Bit |
|  | 0: Interrupt disabled |  |
|  | 1: Interrupt enabled |  |
| 16 | Latest Transmit Violation Channel A Interrupt Disable Bit |  |
|  | 0: Interrupt disabled |  |
|  |  | 1: Interrupt enabled |

Table 25.30 FLXAnFREIER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | MHFD | Message Handler Constraints Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 10 | IOBAD | Illegal Output Buffer Access Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 9 | IIBAD | Illegal Input Buffer Access Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 8 | EFAD | Empty FIFO Access Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 7 | RFOD | Receive FIFO Overrun Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 6 | AERRD | Access Error Interrupt Disable Bit <br> 0 : Interrupt is disabled. <br> 1: Interrupt is enabled. |
| 5 | CCLD | CHI Command Locked Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 4 | CCFD | Clock Correction Failure Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 3 | SFOD | Sync Frame Overflow Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 2 | SFBMD | Sync Frames Below Minimum Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 1 | CNAD | Command Not Accepted Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 0 | PEMCD | POC Error Mode Changed Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |

### 25.2.4.7 FLXAnFRSIES — FlexRay Status Interrupt Enable Set Register

The settings in the FlexRay Status Interrupt Enable Set register (FLXAnFRSIES) and FlexRay Status Interrupt Enable Reset (FLXAnFRSIER) register determine which status changes in the FlexRay Status Interrupt Register will result in an interrupt.

The enable bits are set by writing to FLXAnFRSIES and reset by writing to FLXAnFRSIER. Reading from both addresses will result in the same value.

Writing 0 has no effect on the bit value. Writing a 1 sets the interrupt enable bit.


Table 25.31 FLXAnFRSIES Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | MTSBE | MTS Received on Channel B Interrupt Enable Bit |
|  |  | 0: Interrupt disabled |
|  | 1: Interrupt enabled |  |
| 24 | WUPBE | Wakeup Pattern Channel B Interrupt Enable Bit |
|  |  | 0: Interrupt disabled |
|  | 1: Interrupt enabled |  |
| 23 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | MTSAE | MTS Received on Channel A Interrupt Enable Bit |
|  | 0: Interrupt disabled |  |
|  |  | 1: Interrupt enabled |
| 16 | Wakeup Pattern Channel A Interrupt Enable Bit |  |
|  | $0:$ Interrupt disabled |  |
|  |  | 1: Interrupt enabled |
| 15 |  | Start of Dynamic Segment Interrupt Enable Bit |
|  | $0:$ Interrupt disabled |  |
|  |  | 1: Interrupt enabled |
| 14 | MBSIE | Message Buffer Status Interrupt Enable Bit |
|  |  | 1: Interrupt disabled |
|  |  |  |

Table 25.31 FLXAnFRSIES Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 13 | SUCSE | Startup Completed Successfully Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 12 | SWEE | Stop Watch Event Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 11 | TOBCE | Transfer Output Buffer Completed Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 10 | TIBCE | Transfer Input Buffer Completed Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 9 | TI1E | Timer 1 Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 8 | TIOE | Timer 0 Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 7 | NMVCE | Network Management Vector Changed Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 6 | RFCLE | Receive FIFO Critical Level Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 5 | RFNEE | Receive FIFO Not Empty Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 4 | RXIE | Receive Interrupt Enable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 3 | TXIE | Transmit Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 2 | CYCSE | Cycle Start Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 1 | CASE | Collision Avoidance Symbol Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 0 | WSTE | Wakeup Status Interrupt Enable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |

### 25.2.4.8 FLXAnFRSIER — FlexRay Status Interrupt Disable Register

The settings in the FlexRay Status Interrupt Enable Set register (FLXAnFRSIES) and FlexRay Status Interrupt Disable (FLXAnFRSIER) register determine which status changes in the FlexRay Status Interrupt Register will result in an interrupt.

The enable bits are set by writing to FLXAnFRSIES and reset by writing to FLXAnFRSIER. Reading from both addresses will result in the same value.

Writing 0 has no effect on the bit value. Writing a 1 clears the interrupt enable bit.


Table 25.32 FLXAnFRSIER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | MTSBD | MTS Received on Channel B Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 24 | WUPBD | Wakeup Pattern Channel B Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 23 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | MTSAD | MTS Received on Channel A Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 16 | WUPAD | Wakeup Pattern Channel A Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 15 | SDSD | Start of Dynamic Segment Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 14 | MBSID | Message Buffer Status Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |

Table 25.32 FLXAnFRSIES Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 13 | SUCSD | Startup Completed Successfully Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 12 | SWED | Stop Watch Event Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 11 | TOBCD | Transfer Output Buffer Completed Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 10 | TIBCD | Transfer Input Buffer Completed Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 9 | TI1D | Timer Interrupt 1 Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 8 | TIOD | Timer Interrupt 0 Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 7 | NMVCD | Network Management Vector Changed Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 6 | RFCLD | Receive FIFO Critical Level Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 5 | RFNED | Receive FIFO Not Empty Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 4 | RXID | Receive Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 3 | TXID | Transmit Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 2 | CYCSD | Cycle Start Interrupt Disable Bit <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 1 | CASD | Collision Avoidance Symbol Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 0 | WSTD | Wakeup Status Interrupt Disable Bit <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |

### 25.2.4.9 FLXAnFRILE — FlexRay Interrupt Line Enable Register

Each of the two module interrupt lines (FlexRay 0 interrupt, FlexRay 1 interrupt) can be enabled/disabled separately by programming bit FLXAnFRILE.EINT0 and FLXAnFRILE.EINT1.

$$
\begin{aligned}
\text { Access: } & \text { FLXAnFRILE can be read or written in 32-bit units. } \\
& \text { FLXAnFRILEL can be read or written in 16-bit units. } \\
& \text { FLXAnFRILELL can be read or written in 8-bit units. } \\
\text { Address: } & \text { FLXAnFRILE: <FLXAn_base> + 0040 }{ }_{\mathrm{H}}, \\
& \text { FLXAnFRILEL: <FLXAn_base> }+0040_{\mathrm{H}}, \\
& \text { FLXAnFRILELL: <FLXAn_base> }+0040_{\mathrm{H}} \\
\text { Value after reset: } & 00000000_{\mathrm{H}}
\end{aligned}
$$



Table 25.33 FLXAnFRILE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | EINT1 | Enable FlexRay 1 Interrupt Line Bit |
|  |  | 0: FlexRay 1 interrupt disabled |
|  | 1: FlexRay 1 interrupt enabled |  |
| 0 | EINT0 | Enable FlexRay 0 Interrupt Line Bit |
|  | 0: FlexRay 0 interrupt disabled |  |
|  | 1: FlexRay 0 interrupt enabled |  |

### 25.2.5 FlexRay Timer Registers

### 25.2.5.1 FLXAnFRTOC — FlexRay Timer 0 Configuration Register

This register is an absolute timer. It specifies the point in time when a FlexRay timer 0 interrupt occurs as the values of cycle count and macrotick (MT). When the FlexRay timer 0 passes, FLXAnFRSIR.TI0 and FLXAnFROS.T0IS are set to 1 . A timer 0 interrupt then occurs while the FLXAnFROC.T0IE bit is effective.

## CAUTION

The configuration of timer 0 is compared against the macrotick counter value, there is no separate counter for timer 0 .

```
Access: FLXAnFRTOC can be read or written in 32-bit units.
FLXAnFRTOCL and FLXAnFRTOCH can be read or written in 16-bit units.
FLXAnFRTOCLL, FLXAnFRTOCLH, FLXAnFRTOCHL, and FLXAnFRTOCHH can be read or written in 8 -bit units.
Address: FLXAnFRTOC: <FLXAn_base> + 0044 H ,
FLXAnFRTOCL: <FLXAn_base> + 0044н, FLXAnFRTOCH: <FLXAn_base> + 0046н,
FLXAnFRTOCLL: <FLXAn_base> + 0044н, FLXAnFRT0CLH: <FLXAn_base> + 0045 ,
FLXAnFRTOCHL: <FLXAn_base> + 0046 , FLXAnFRTOCHH: <FLXAn_base> + 0047 \({ }_{\mathrm{H}}\)
```



Table 25.34 FLXAnFRTOC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 16 | TOMO[13:0] | Timer 0 Macrotick Offset Bit |
|  |  | Timer 0 Macrotick Offset |
| 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 14 to 8 | TOCC[6:0] | Timer 0 Cycle Code Bit |
|  |  | Timer 0 Cycle Code |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | TOMS | Timer 0 Mode Select Bit |
|  |  | 0: Single-shot mode |
|  | 1: Continuous mode |  |
| 0 | TORC | Timer 0 Run Control Bit |
|  | 0: Timer 0 halted |  |
|  | 1: Timer 0 running |  |

## (1) FLXAnFRTOC.TOMO

Timer 0 Macrotick Offset Bit
Before reconfiguration of the timer, the timer has to be halted first by clearing FLXAnFRT0C.T0RC to 0 .
Configures the macrotick offset from the beginning of the communication cycle where the interrupt is to occur. The FlexRay timer 0 interrupt occurs at this offset for each cycle of the cycle set.

## (2) FLXAnFRTOC.TOCC

Timer 0 Cycle Code Bit
Before reconfiguration of the timer, the timer has to be halted first by clearing FLXAnFRT0C.T0RC to 0 . The 7-bit timer 0 cycle code determines the cycle set used for generation of the FlexRay timer 0 interrupt. For details about the configuration of the cycle code see Section 25.3.8.2, Cycle Counter Filtering.

## (3) FLXAnFRTOC.TOMS

Timer 0 Mode Select Bit
Before reconfiguration of the timer, the timer has to be halted first by clearing FLXAnFRT0C.T0RC to 0 .
Configures the timer run mode. In Single-shot mode the timer is deactivated when the timer configuration matches the configured cycle counter and macrotick value.

## (4) FLXAnFRTOC.TORC

Timer 0 Run Control Bit
Timer 0 can be activated (set FLXAnFRT0C.T0RC to 1 ) when the POC is either in NORMAL_ACTIVE state or in NORMAL_PASSIVE state.
Timer 0 is deactivated when leaving NORMAL_ACTIVE state or NORMAL_PASSIVE state except for transitions between the two states.

### 25.2.5.2 FLXAnFRT1C — FlexRay Timer 1 Configuration Register

This register is a relative timer. After the specified number of macroticks (MT) has expired, a FlexRay timer 1 interrupt is asserted. When the FlexRay timer 1 passes, FLXAnFRSIR.TI1 and FLXAnFROS.T1IS are set to 1. A timer 1 interrupt then occurs while the FLXAnFROC.T1IE bit is effective.
Access: FLXAnFRT1C can be read or written in 32-bit units.
FLXAnFRT1CL and FLXAnFRT1CH can be read or written in 16-bit units.
FLXAnFRT1CLL, FLXAnFRT1CHL, and FLXAnFRT1CHH can be read or written in 8-bit units.
Address: FLXAnFRT1C: <FLXAn_base> + 0048 ${ }_{\mathrm{H}}$,
FLXAnFRT1CL: <FLXAn_base> + 0048н, FLXAnFRT1CH: <FLXAn_base> + 004Aн,
FLXAnFRT1CLL: <FLXAn_base> + 0048 ${ }_{H}$, FLXAnFRT1CHL: <FLXAn_base> + 004A H ,
FLXAnFRT1CHH: <FLXAn_base> +004 B $_{H}$
Value after reset: $\quad 00020000_{H}$

Table 25.35 FLXAnFRT1C Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 16 | T1MC[13:0] | Timer 1 Macrotick Count Bit |
| 15 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | T1MS | Timer 1 Mode Select Bit |
|  | 0: Single-shot mode |  |
|  | 1: Continuous mode |  |
| 0 | T1RC | Timer 1 Run Control Bit |
|  | $0:$ Timer 1 halted |  |
|  |  | 1: Timer 1 running |

## (1) FLXAnFRT1C.T1MC

Timer 1 Macrotick Count Bit
Before reconfiguration of the timer, the timer has to be halted first by writing 0 to FLXAnFRT1C.T1RC.

- Valid values are 2 to 16383 MT in continuous mode
- Valid values are 1 to 16383 MT in single-shot mode

When the configured macrotick count is reached the FlexRay timer 1 interrupt is generated.

## (2) FLXAnFRT1C.T1MS

## Timer 1 Mode Select Bit

Before reconfiguration of the timer, the timer has to be halted first by writing 0 to FLXAnFRT1C.T1RC.
Configures the timer run mode. In Single-shot mode the timer is deactivated when the timer configuration matches the configured cycle counter and macrotick value.

## (3) FLXAnFRT1C.T1RC

Timer 1 Run Control Bit
Timer 1 can be activated (set FLXAnFRT1C.T1RC to 1 ) as long as the POC is either in NORMAL_ACTIVE state or in NORMAL_PASSIVE state.
Timer 1 is deactivated when leaving NORMAL_ACTIVE state or NORMAL_PASSIVE state except for transitions between the two states.

### 25.2.5.3 FLXAnFRT2C — FlexRay Timer 2 Configuration Register

This register is an absolute timer. Timer 2 has the same absolute timer features as timer 0 .

| Access: |  |  | FLXAnFRT2C can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRT2CL and FLXAnFRT2CH can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRT2CLL, FLXAnFRT2CLH, FLXAnFRT2CHL, and FLXAnFRT2CHH can be read or written in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: FLXAnFRT2C: <FLXAn_base> + 0844 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRT2CL: <FLXAn_base> + 0844 , FLXAnFRT2CH: <FLXAn_base> + 0846н, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRT2CLL: <FLXAn_base> + 0844н, FLXAnFRT2CLH: <FLXAn_base> + 0845 ${ }_{\text {, }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRT2CHL: <FLXAn_base> + 0846 , FLXAnFRT2CHH: <FLXAn_base> + 0847 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | T2MO[13:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | $0 \quad 0$ |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - |  | T2CC[6:0] |  |  |  |  |  | - | - | - | - | - | - | T2MS | T2RC |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/w | R | R | R | R | R | R | R/W | R/W |

Table 25.36 FLXAnFRT2C Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 16 | T2MO[13:0] | Timer 2 Macrotick Offset Bit Timer 2 Macrotick Offset |
| 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 14 to 8 | T2CC[6:0] | Timer 2 Cycle Code Bit Timer 2 Cycle Code |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | T2MS | Timer 2 Mode Select Bit <br> 0 : Single-shot mode <br> 1: Continuous mode |
| 0 | T2RC | Timer 2 Run Control Bit <br> 0 : Timer 2 halted <br> 1: Timer 2 running |

## (1) FLXAnFRT2C.T2MO

Timer 2 Macrotick Offset Bit
The user can only write to these bits when FLXAnFRT2C.T2RC is 0 .
Allowed range is 0 to FLXAnFRGTUC2.MPC.
These bits indicate the timer macrotick value defining the timer expiration condition.

## (2) FLXAnFRT2C.T2CC

Timer 2 Cycle Code Bit
The user can only write to these bits when FLXAnFRT2C.T2RC is 0 .
This bit indicates the cycle counter filter code defining the timer expiration condition.
See Section 25.3.8.2, Cycle Counter Filtering.

## (3) FLXAnFRT2C.T2MS

Timer 2 Mode Select Bit
The user can only write to these bits when FLXAnFRT2C.T2RC is 0 .
This bit indicates the operation mode of the Timer 2.
0 : Single-shot mode
The timer is operating in the non-repetitive (single shot) mode. Once the configured expiration criteria are matching the timer will be automatically halted.

1: Continuous mode
The timer is operating in the repetitive (continuous) mode. The timer will expire every time the configured expiration criteria are matching. The timer is not halted.

## (4) FLXAnFRT2C.T2RC

Timer 2 Run Control Bit
The user can only set this bit to 1 when the POC is in NORMAL_ACTIVE or NORMAL_PASSIVE state. This bit indicates the activation state of the Timer 2.

When the expiration criteria are matching for a single shot timer, then this bit is cleared automatically and the Timer 2 is halted.
[Setting condition]
This bit is set by writing 1 to it when the POC is in NORMAL_ACTIVE or NORMAL_PASSIVE state.
[Clearing condition]
This bit is cleared when the POC state leaves the NORMAL_ACTIVE or NORMAL_PASSIVE state except for transitions between the two states.
This bit is cleared when the timer is operating in the non-repetitive (single shot) mode (FLXAnFRT2C.T2MS is 0 ) and the expiration criteria are matching.
This bit is cleared by writing 0 to it.

### 25.2.5.4 FLXAnFRSTPW1 — FlexRay Stop Watch Register 1

The stop watch is activated by the following trigger events.

- FlexRay 0 interrupt or FlexRay 1 interrupt
- Writing bit FLXAnFRSTPW1.SSWT to 1

At the first MT counter increment after the stop watch starts, the actual cycle counter and macrotick values are captured in register FLXAnFRSTPW1 while the slot counter values for channel A and B are captured in register FLXAnFRSTPW2.


Table 25.37 FLXAnFRSTPW1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 16 | SMTV[13:0] | Stop Watch Captured Macrotick Value |
| 15,14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to $\mathbf{8}$ | SCCV[5:0] | Stop Watch Captured Cycle Counter Value |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | EINT1 | Enable FlexRay Interrupt 1 Trigger Bit |
|  |  | 0: Stop watch trigger by FlexRay 1 interrupt disabled |
|  | 1: FlexRay 1 interrupt event triggers stop watch |  |
| 5 | Enable FlexRay 0 Interrupt Trigger Bit |  |
|  | 0: Stop watch trigger by FlexRay 0 interrupt disabled |  |
|  | 1: FlexRay interrupt 0 event triggers stop watch |  |
| 4 | Enable External Trigger Pin |  |
|  |  | 0: Stop watch trigger via MCU input pin (FLXA0STPWT) disabled |
|  | 1: A rising or falling edge on MCU input pin (FLXA0STPWT) trigger stop watch |  |

Table 25.37 FLXAnFRSTPW1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | SSWT | Software Stop Watch Trigger Bit |
|  |  | 0: Software trigger reset |
|  | 1: Stop watch activated by software trigger |  |
| 2 | EDGE | Stop Watch Trigger Edge Select Bit |
|  | 0: Falling edge |  |
|  | 1: Rising edge |  |
| 1 | SWMS | Stop Watch Mode Select Bit |
|  | $0:$ Single-shot mode |  |
|  |  | 1: Continuous mode |
| 0 | ESWT | Enable Hardware Stop Watch Trigger Bit |
|  | $0:$ Stop watch trigger disabled |  |
|  |  | 1: Stop watch trigger enabled |

## (1) FLXAnFRSTPW1.SMTV

Stop Watch Captured Macrotick Value
Indicates the state of the macrotick counter when the stop watch event occurred.

## (2) FLXAnFRSTPW1.SCCV

Stop Watch Captured Cycle Counter Value
Indicates the state of the cycle counter when the stop watch event occurred.

## (3) FLXAnFRSTPW1.EINT1

Enable FlexRay 1 Interrupt Trigger Bit
Enables stop watch trigger by FlexRay 1 interrupt when FLXAnFRSTPW1.ESWT = 1.

## (4) FLXAnFRSTPW1.EINT0

Enable FlexRay 0 Interrupt Trigger Bit
Enables stop watch trigger by FlexRay 0 interrupt when FLXAnFRSTPW1.ESWT = 1 .

## (5) FLXAnFRSTPW1.EETP

Enable External Trigger Pin
Enables stop watch trigger event via MCU pin FLXAnSTPWT if FLXAnFRSTPW1.ESWT = ' 1 '.

## (6) FLXAnFRSTPW1.SSWT

Software Stop Watch Trigger Bit
Bits FLXAnFRSTPW1.ESWT and FLXAnFRSTPW1.SSWT cannot be set to 1 simultaneously. In this case the write access to the register is ignored, and both bits keep their previous values. Either the external stop watch trigger or the software stop watch trigger may be used.
Writing 1 in this bit activates the stop watch. This bit is reset to 0 after the cycle count and slot count, and macrotick (MT) value are stored in the FlexRay stop watch register.

## (7) FLXAnFRSTPW1.EDGE

Stop Watch Trigger Edge Select Bit

## (8) FLXAnFRSTPW1.SWMS

Stop Watch Mode Select Bit

## (9) FLXAnFRSTPW1.ESWT

Enable Stop Watch Trigger Bit
Bits FLXAnFRSTPW1.ESWT and FLXAnFRSTPW1.SSWT cannot be set to 1 simultaneously. In this case the write access to the register is ignored, and both bits keep their previous values. Either the external stop watch trigger or the software stop watch trigger may be used.
If enabled, a FlexRay 0 interrupt event or a FlexRay 1 interrupt event activates the stop watch.
In single-shot mode, this bit is reset to 0 after the cycle count and slot count, and macrotick (MT) value are stored in the FlexRay stop watch register.

### 25.2.5.5 FLXAnFRSTPW2 — FlexRay Stop Watch Register 2

```
            Access: FLXAnFRSTPW2 is a read-only register that can be read in 32-bit units.
            FLXAnFRSTPW2L and FLXAnFRSTPW2H are the read-only registers that can be read in 16-bit units.
            FLXAnFRSTPW2LL, FLXAnFRSTPW2LH, FLXAnFRSTPW2HL, and FLXAnFRSTPW2HH are the read-only registers
                    that can be read in 8-bit units.
                    Address: FLXAnFRSTPW2: <FLXAn_base> + 0050H,
            FLXAnFRSTPW2L: <FLXAn_base> + 0050H, FLXAnFRSTPW2H: <FLXAn_base> + 0052H,
            FLXAnFRSTPW2LL: <FLXAn_base> + 0050н, FLXAnFRSTPW2LH: <FLXAn_base> + 0051H,
            FLXAnFRSTPW2HL: <FLXAn_base> + 0052H, FLXAnFRSTPW2HH: <FLXAn_base> + 0053H
        Value after reset: }0000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | SSCVB[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | SSCVA[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.38 FLXAnFRSTPW2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. |
| 26 to 16 | SSCVB[10:0] | Stop Watch Captured Slot Counter Value Channel B |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 0 | SSCVA[10:0] | Stop Watch Captured Slot Counter Value Channel A |

## (1) FLXAnFRSTPW2.SSCVB

Stop Watch Captured Slot Counter Value Channel B
Indicates the state of the slot counter value for channel B when the stop watch event occurred.

## (2) FLXAnFRSTPW2.SSCVA

Stop Watch Captured Slot Counter Value Channel A
Indicates the state of the slot counter value for channel A when the stop watch event occurred.

### 25.2.6 CC Control Registers

This section describes the registers provided by the CC (Communication Controller) to allow the Host to control the operation of the CC. The FlexRay protocol specification requires the Host to write application configuration data in CONFIG state only. Please consider that the configuration registers are not locked for writing in DEFAULT_CONFIG state.

The configuration data is reset when DEFAULT_CONFIG state is entered after reset. To change POC state from DEFAULT_CONFIG to CONFIG state the Host has to apply CHI command CONFIG. If the Host wants the CC to leave CONFIG state, the Host has to execute the lock release sequence as described in
Section 25.2.3.3, FLXAnFRLCK — FlexRay Lock Register.

### 25.2.6.1 FLXAnFRSUCC1 — FlexRay SUC Configuration Register 1

Access: FLXAnFRSUCC1 can be read or written in 32-bit units.
FLXAnFRSUCC1L and FLXAnFRSUCC1H can be read or written in 16-bit units.
FLXAnFRSUCC1LL, FLXAnFRSUCC1LH, FLXAnFRSUCC1HL, and FLXAnFRSUCC1HH can be read or written in 8bit units.

Address: FLXAnFRSUCC1: <FLXAn_base> + 0080 ${ }_{\mathrm{H}}$,
FLXAnFRSUCC1L: <FLXAn_base> + 0080 ${ }_{\mathrm{H}}$, FLXAnFRSUCC1H: <FLXAn_base> + 0082 ,
FLXAnFRSUCC1LL: <FLXAn_base> + 0080н, FLXAnFRSUCC1LH: <FLXAn_base> + 0081н,
FLXAnFRSUCC1HL: <FLXAn_base> + 0082H, FLXAnFRSUCC1HH: <FLXAn_base> + 0083 ${ }_{\text {H }}$
Value after reset: $\quad 0 \mathrm{C} 40 \mathrm{1080}_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | CCHB | CCHA | MTSB | MTSA | HCSE | TSM | wUCs | PTA[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | CSA[4:0] |  |  |  |  | - | TXSY | TXST | PBSY | - | - | - | CMD[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 25.39 FLXAnFRSUCC1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 28 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 27 | CCHB | Connected to Channel B Bit |
|  |  | Configures pChannels |
|  | 0: Not connected to channel B |  |
|  | 1: Node connected to channel B (default after reset) |  |
| 26 | CCHA | Connected to Channel A Bit |
|  |  | Configures pChannels |
|  | 0: Not connected to channel A |  |
|  | 1: Node connected to channel A (default after reset) |  |
| 25 | Select Channel B for MTS Transmission Bit |  |
|  |  | 0: Channel B disabled for MTS transmission |
|  |  | 1: Channel B selected for MTS transmission |
| 24 | Select Channel A for MTS Transmission Bit |  |
|  | 0: Channel A disabled for MTS transmission |  |
|  |  | 1: Channel A selected for MTS transmission |
|  |  |  |

Table 25.39 FLXAnFRSUCC1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 23 | HCSE | Halt due to Clock Sync Error Bit Configures pAllowHaltDueToClock <br> 0: CC will enter/remain in NORMAL_PASSIVE <br> 1: CC will enter HALT state |
| 22 | TSM | Transmission Slot Mode Bit Configures pSingleSlotEnabled <br> 0 : ALL Slot Mode <br> 1: SINGLE Slot Mode (value after hard reset) |
| 21 | WUCS | Wakeup Channel Select Bit <br> Configures pWakeupChannel <br> 0 : Send wakeup pattern on channel $A$ <br> 1: Send wakeup pattern on channel B |
| 20 to 16 | PTA[4:0] | Passive to Active Bit <br> Configures pAllowPassiveToActive |
| 15 to 11 | CSA[4:0] | Cold Start Attempts Bit Configures gColdStartAttempts |
| 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | TXSY | Transmit Sync Frame in Key Slot Bit <br> Configures pKeySlotUsedForSync <br> 0 : No sync frame transmission in key slot, node is neither sync nor coldstart node <br> 1: Key slot used to transmit sync frame, node is sync node |
| 8 | TXST | Transmit Startup Frame in Key Slot Bit <br> Configures pKeySlotUsedForStartup <br> 0: No startup frame transmission in key slot, node is non-coldstarter <br> 1: Key slot used to transmit startup frame, node is leading or following coldstarter |
| 7 | PBSY | POC Busy Flag <br> 0: POC not busy, FLXAnFRSUCC1.CMD writeable <br> 1: POC is busy, FLXAnFRSUCC1.CMD locked |
| 6 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | CMD[3:0] | ```CHI Command Vector Bit 0000 B: command_not_accepted 0001B: CONFIG 0010B: READY 00111: WAKEUP 0100B: RUN 0101B: ALL_SLOTS 0110: HALT 0111B: FREEZE 1000: SEND_MTS 10018: ALLOW_COLDSTART 1010B: RESET_STATUS_INDICATORS 10118: MONITOR_MODE 1100;: CLEAR_RAMS others: reserved``` |

## (1) FLXAnFRSUCC1.CCHB

Connected to Channel B Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Configures whether the node is connected to channel B (pChannels).

## (2) FLXAnFRSUCC1.CCHA

## Connected to Channel A Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Configures whether the node is connected to channel A (pChannels).

## (3) FLXAnFRSUCC1.MTSB

Select Channel B for MTS Transmission Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. FLXAnFRSUCC1.MTSB may also be changed outside DEFAULT_CONFIG or CONFIG state when the write to FLXAnFRSUCC1 register is directly preceded by the unlock sequence for the Configuration Lock Key as described in Section 25.2.3.3, FLXAnFRLCK — FlexRay Lock Register. This may be combined with CHI command SEND_MTS. If both bits FLXAnFRSUCC1.MTSA and FLXAnFRSUCC1.MTSB are set to 1, an MTS symbol will be transmitted on both channels when requested by writing FLXAnFRSUCC1.CMD $=$ " $1000_{\mathrm{B}}$ ".
The bit selects channel B for MTS symbol transmission.

## (4) FLXAnFRSUCC1.MTSA

Select Channel A for MTS Transmission Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. FLXAnFRSUCC1.MTSA may also be changed outside DEFAULT_CONFIG or CONFIG state when the write to FLXAnFRSUCC1 register is directly preceded by the unlock sequence for the Configuration Lock Key as described in Section 25.2.3.3, FLXAnFRLCK — FlexRay Lock Register. This may be combined with CHI command SEND_MTS. If both bits FLXAnFRSUCC1.MTSA and FLXAnFRSUCC1.MTSB are set to 1, an MTS symbol will be transmitted on both channels when requested by writing FLXAnFRSUCC1.CMD $=$ " $1000_{\mathrm{B}}$ ". The bit selects channel A for MTS symbol transmission.

## (5) FLXAnFRSUCC1.HCSE

Halt due to Clock Sync Error Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Controls the transition to HALT state due to a clock synchronization error (pAllowHaltDueToClock).

## (6) FLXAnFRSUCC1.TSM

Transmission Slot Mode Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Sets the value after transmission slot mode reset (pSingleSlotEnabled). In SINGLE slot mode the CC may only transmit in the preconfigured key slot. The key slot ID is configured in the header section of message buffer 0 or message buffers 0 and 1 depending on bit FLXAnFRMRC.SPLM.
If FLXAnFRSUCC1.TSM = 1, message buffer 0 or message buffers 0 and 1 can be (re)configured in DEFAULT_CONFIG or CONFIG state only. In ALL slot mode the CC may transmit in all slots. FLXAnFRSUCC1.TSM is a configuration bit which can only be set/reset by the Host.

The CC changes to ALL slot mode when the Host successfully applied the ALL_SLOTS command by writing FLXAnFRSUCC1.CMD $=$ " $0101_{\mathrm{B}}$ " in POC states NORMAL_ACTIVE or NORMAL_PASSIVE. The actual slot mode is monitored by FLXAnFRCCSV.SLM.

## (7) FLXAnFRSUCC1.WUCS

## Wakeup Channel Select Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. With this bit the Host selects the channel on which the CC sends the Wakeup pattern (pWakeupChannel).

## (8) FLXAnFRSUCC1.PTA

## Passive to Active Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to 31 even/odd cycle pairs.
Defines the number of consecutive even/odd cycle pairs that must have valid clock correction terms before the CC is allowed to transit from NORMAL_PASSIVE to NORMAL_ACTIVE state (pAllowPassiveToActive). If set to " $00000_{\mathrm{B}}$ " the CC is not allowed to transit from NORMAL_PASSIVE to NORMAL_ACTIVE state.

## (9) FLXAnFRSUCC1.CSA

## Cold Start Attempts Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Must be identical in all nodes of a cluster. Valid values are 2 to 31 .
Configures the maximum number of attempts that a cold starting node is permitted to try to start up the network without receiving any valid response from another node (gColdStartAttempts).

## (10) FLXAnFRSUCC1.TXSY

Transmit Sync Frame in Key Slot Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Defines whether the key slot is used to transmit sync frames ( $\mathrm{pKeySlotUsedForSync} \mathrm{)}$.

## CAUTION

The protocol requires that both bits FLXAnFRSUCC1.TXST and FLXAnFRSUCC1.TXSY are set for coldstart nodes.

## (11) FLXAnFRSUCC1.TXST

Transmit Startup Frame in Key Slot Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Defines whether the key slot is used to transmit startup frames (pKeySlotUsedForStartup).

## CAUTION

The protocol requires that both bits FLXAnFRSUCC1.TXST and FLXAnFRSUCC1.TXSY are set for coldstart nodes.

## (12) FLXAnFRSUCC1.PBSY

POC Busy Flag
Signals that the POC is busy and cannot accept a command from the Host. FLXAnFRSUCC1.CMD is locked against write accesses.
Set to 1 after reset during initialization of internal RAM blocks.

## (13) FLXAnFRSUCC1.CMD

CHI Command Vector Bit
The Host may write any CHI command at any time, but certain commands are enabled only in certain POC states. If a command is not enabled, it will not be executed, the CHI command vector FLXAnFRSUCC1.CMD will be reset to "0000 ${ }_{\mathrm{B}}$ " = command_not_accepted, and flag FLXAnFREIR.CNA will be set to 1 .
In general the Host must check FLXAnFRSUCC1.PBSY before writing a new CHI command.
In case the previous CHI command has not yet completed, FLXAnFREIR.CCL is set to 1 together with
FLXAnFREIR.CNA; the CHI command needs to be repeated.
Except for HALT state, a POC state change command applied while the CC is already in the requested POC state neither causes a state change nor will FLXAnFREIR.CNA be set.
Reading FLXAnFRSUCC1.CMD shows whether the last CHI command was accepted. The actual POC state is monitored by FLXAnFRCCSV.POCS.

- command_not_accepted

FLXAnFRSUCC1.CMD is reset to " $0000_{\mathrm{B}}$ " due to one of the following conditions:

- Illegal command applied by the Host
- Host applied command to leave CONFIG state without preceding config lock key
- Host applied new command while execution of the previous Host command has not completed
- Host writes command_not_accepted

When FLXAnFRSUCC1.CMD is cleared to " $0000_{\mathrm{B}}$ ", FLXAnFREIR.CNA is set to 1 , and if enabled an interrupt is generated.
Commands which are not accepted are not executed.

## CONFIG Command

Go to POC state CONFIG when called in POC states DEFAULT_CONFIG, or READY. When called in HALT state the CC transits to POC state DEFAULT_CONFIG. When called in any other state, FLXAnFRSUCC1.CMD will be cleared to "0000 ${ }_{\mathrm{B}}$ " = command_not_accepted.

## READY Command

Go to POC state READY when called in POC states CONFIG, NORMAL_ACTIVE, NORMAL_PASSIVE, STARTUP, or WAKEUP. When called in any other state, FLXAnFRSUCC1.CMD will be cleared to " $0000_{\mathrm{B}}$ " = command_not_accepted.

## WAKEUP Command

Go to POC state WAKEUP when called in POC state READY. When called in any other state, FLXAnFRSUCC1.CMD will be cleared to "0000"" = command_not_accepted.

## RUN Command

Go to POC state STARTUP when called in POC state READY. When called in any other state, FLXAnFRSUCC1.CMD will be cleared to "0000"" = command_not_accepted.

## ALL_SLOTS Command

Leave SINGLE slot mode and go to ALL-SLOTS mode after successful startup/integration at the next end of cycle when called in POC states NORMAL_ACTIVE or NORMAL_PASSIVE. When called in any other state, FLXAnFRSUCC1.CMD will be cleared to " $0000_{\mathrm{B}}$ " = command_not_accepted.

## HALT Command

Set halt request FLXAnFRCCSV.HRQ to 1 and go to POC state HALT at the next end of cycle when called in POC states NORMAL_ACTIVE or NORMAL_PASSIVE. When called in any other state, FLXAnFRSUCC1.CMD will be cleared to " $00000_{\mathrm{B}}$ " = command_not_accepted.

## FREEZE Command

Set the freeze status indicator FLXAnFRCCSV.FSI to 1 and go to POC state HALT immediately. Can be called from any state.

## SEND_MTS Command

Send single MTS symbol during the next following symbol window on the channel configured by FLXAnFRSUCC1.MTSA, FLXAnFRSUCC1.MTSB, when called in POC state NORMAL_ACTIVE after CC entered ALL slot mode (FLXAnFRCCSV.SLM = "118"). When called in any other state, or when called while a previously requested MTS has not yet been transmitted, FLXAnFRSUCC1.CMD will be reset to " $0000_{\mathrm{B}}$ " = command_not_accepted.

## ALLOW_COLDSTART Command

The command clears FLXAnFRCCSV.CSI to enable the coldstart of the node. When called in states DEFAULT_CONFIG, CONFIG, or HALT, FLXAnFRSUCC1.CMD will be cleared to "0000B" = command_not_accepted. To enable the coldstart it is also required that both FLXAnFRSUCC1.TXST and FLXAnFRSUCC1.TXSY are set.

## RESET_STATUS_INDICATORS Command

Clears status flags FLXAnFRCCSV.CSNI, FLXAnFRCCSV.CSAI, and FLXAnFRCCSV.WSV to their values after reset. May be called in POC states READY and STARTUP. When called in any other state, FLXAnFRSUCC1.CMD will be reset to " $0000_{\mathrm{B}}$ " = command_not_accepted.

## CLEAR_RAMS Command

Sets FLXAnFRMHDS.CRAM to 1 when called in DEFAULT_CONFIG or CONFIG state. When called in any other state, FLXAnFRSUCC1.CMD will be reset to " $0000_{\mathrm{B}}$ " = command_not_accepted. FLXAnFRMHDS.CRAM is also set to 1 after reset. By setting FLXAnFRMHDS.CRAM all internal RAM blocks are initialized to zero. During the initialization of the RAMs, FLXAnFRSUCC1.PBSY will show POC busy. Access to the configuration and status registers is possible during execution of CHI command CLEAR_RAMS.
The initialization of the internal message RAM requires 2048 peripheral bus clock cycles. There should be no Host access to IBF or OBF during initialization of the internal RAM blocks after reset or after assertion of CHI command CLEAR_RAMS.
Before asserting CHI command CLEAR_RAMS, make sure that no transfer between Message RAM and IBF/OBF or Message RAM and Temporary Buffer RAM is ongoing and that the data transfer handler has no effect
(FLXAnFRITS.ITS = 0 and FLXAnFROTS.OTS = 0). This command also clears the Message Buffer Status registers FLXAnFRMHDS, FLXAnFRLDTS, FLXAnFRFSR, FLXAnFRMHDF, FLXAnFRTXRQ1/2/3/4,
FLXAnFRNDAT1/2/3/4, and FLXAnFRMBSC1/2/3/4.

## CAUTIONS

1. All accepted commands with exception of CLEAR_RAMS and SEND_MTS will cause a change of the POC state in the FlexRay sample clock domain after at most 8 cycles of the slower of the two clocks "bus clock" and "FlexRay sample clock", assuming that POC was not busy when the command was applied and that no POC state change was forced by bus activity in that time frame. Reading register FLXAnFRCCSV will show data that is additionally delayed by synchronization from the FlexRay sample clock domain to the bus clock domain. The maximum additional delay is 12 cycles of the slower of the two clocks "bus clock" and "FlexRay sample clock".
2. When the communication is stopped by the FREEZE or READY command and the communication is restarted as Leading Coldstart node, the startup frame may not be transmitted on cycle 0 depending on the internal condition of the FlexRay module. This case occurs when the Startup frame is set in one of slot 1 to slot 7 .
This does not occur in ColdStart after a hardware reset.
Even if this occurs, the second trial of ColdStart will succeed. ColdStart time becomes longer, but ColdStart will not be affected by the occurrence.
To avoid this, allocate the Startup/Sync frame in the static slot 8 or higher.

Table 25.40, Reference to CHI Host Command Summary from FlexRay Protocol Specification below references the CHI commands from the FlexRay Protocol Specification (Section 2.1.1.1, Table 2.2) to the FlexRay CHI command vector FLXAnFRSUCC1.CMD.

Table 25.40 Reference to CHI Host Command Summary from FlexRay Protocol Specification

| CHI Command | Where Processed (POC States) | CHI Command Vector CMD |
| :--- | :--- | :--- |
| ALL_SLOTS | POC: normal active, POC: normal passive | ALL_SLOTS |
| ALLOW_COLDSTART | All except POC: default config, POC: config, POC: halt | ALLOW_COLDSTART |
| CONFIG | POC: default config, POC: ready | CONFIG |
| CONFIG_COMPLETE | POC: config | Unlock sequence \& READY |
| DEFAULT_CONFIG | POC: halt | CONFIG |
| FREEZE | All | POC: normal active, POC: normal passive |
| HALT | All except POC: default config, POC: config, POC: ready, POC: halt | READY |
| READY | POC: ready | RUNEE |
| RUN | POC: ready | WAKEUP |
| WAKEUP |  |  |

### 25.2.6.2 FLXAnFRSUCC2 — FlexRay SUC Configuration Register 2

Access: FLXAnFRSUCC2 can be read or written in 32-bit units.
FLXAnFRSUCC2L and FLXAnFRSUCC2H can be read or written in 16-bit units.
FLXAnFRSUCC2LL, FLXAnFRSUCC2LH, FLXAnFRSUCC2HL, and FLXAnFRSUCC2HH can be read or written in 8bit units.

Address: FLXAnFRSUCC2: <FLXAn_base> + 0084 ${ }_{\mathrm{H}}$
FLXAnFRSUCC2L: <FLXAn_base> + 0084, FLXAnFRSUCC2H: <FLXAn_base> + 0086 ${ }_{\mathrm{H}}$,
FLXAnFRSUCC2LL: <FLXAn_base> + 0084н, FLXAnFRSUCC2LH: <FLXAn_base> + 0085 H ,
FLXAnFRSUCC2HL: <FLXAn_base> + 0086 , FLXAnFRSUCC2HH: <FLXAn_base> + 0087 ${ }_{\text {H }}$
Value after reset: $01000^{0504_{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | LTN[3:0] |  |  |  | - | - | - | LT[20:16] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R | R | R | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | LT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.41 FLXAnFRSUCC2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 28 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 27 to 24 | LTN[3:0] | Listen Timeout Noise Bit <br>  <br> 23 to 21 |
| Reserved | Configures (gListenNoise -1 ) |  |
| 20 to 0 | LT[20:0] | When read, the value after reset is returned. When writing, write the value after reset. |
|  |  | Configures pdListenTimeout |

## (1) FLXAnFRSUCC2.LTN

## Listen Timeout Noise Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
The range for gListenNoise is 2 to 16 .
FLXAnFRSUCC2.LTN must be configured identical in all nodes of a cluster.
Configures the upper limit for startup and wakeup listen timeout in the presence of noise expressed as a multiple of pdListenTimeout.

## CAUTION

The wakeup/startup noise timeout is calculated as follows:
pdListenTimeout $\times$ gListenNoise $=$ FLXAnFRSUCC2.LT $\times($ FLXAnFRSUCC2.LTN +1$)$

## (2) FLXAnFRSUCC2.LT

## Listen Timeout Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
The range for pdListenTimeout is 1284 to $1283846 \mu \mathrm{~T}$. Configures wakeup/startup listen time out in $\mu \mathrm{T}$.

### 25.2.6.3 FLXAnFRSUCC3 — FlexRay SUC Configuration Register 3



Table 25.42 FLXAnFRSUCC3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 to 4 | WCF[3:0] | Maximum Without Clock Correction Fatal Bit (transition to HALT state) <br>  <br> 3 to 0 |
|  | WCP[3:0] | Maximur <br>  |

## (1) FLXAnFRSUCC3.WCF

Maximum Without Clock Correction Fatal Bit (transition to HALT state)
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 1 to 15.
Must be identical in all nodes of a cluster.
Defines the number of consecutive even/odd cycle pairs with missing clock correction conditions that will cause a transition from NORMAL_ACTIVE or NORMAL_PASSIVE to HALT state.

## CAUTION

The transition to HALT state is prevented if FLXAnFRSUCC1.HCSE is not set.

## (2) FLXAnFRSUCC3.WCP

Maximum Without Clock Correction Passive Bit (transition to NORMAL_PASSIVE state)
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 1 to 15.
Must be identical in all nodes of a cluster.
Defines the number of consecutive even/odd cycle pairs with missing clock correction conditions that will cause a transition from NORMAL_ACTIVE to NORMAL_PASSIVE state.

### 25.2.6.4 FLXAnFRNEMC — FlexRay NEM Configuration Register

$$
\begin{aligned}
\text { Access: } & \text { FLXAnFRNEMC can be read or written in 32-bit units. } \\
& \text { FLXAnFRNEMCL can be read or written in 16-bit units. } \\
& \text { FLXAnFRNEMCLL can be read or written in 8-bit units. } \\
\text { Address: } & \text { FLXAnFRNEMC: <FLXAn_base> + } 008 C_{H}, \\
& \text { FLXAnFRNEMCL: <FLXAn_base> + } 008 C_{H}, \\
& \text { FLXAnFRNEMCLL: <FLXAn_base> + 008C }{ }_{H} \\
\text { Value after reset: } & 00000000_{H}
\end{aligned}
$$



Table 25.43 FLXAnFRNEMC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | NML[3:0] | Network Management Vector Length Bit |
|  |  | Configures gNetworkManagementVectorLength |

## (1) FLXAnFRNEMC.NML

Network Management Vector Length Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to 12 bytes.
The configured length must be identical in all nodes of a cluster. These bits configure the length of the NM vector in bytes.

### 25.2.6.5 FLXAnFRPRTC1 — FlexRay PRT Configuration Register 1



Table 25.44 FLXAnFRPRTC1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | RWP[5:0] | Repetitions of Tx Wakeup Pattern Bit Configures pWakeupPattern |
| 25 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 24 to 16 | RXW[8:0] | Wakeup Symbol Receive Window Length Bit Configures gdWakeupSymbolRxWindow |
| 15, 14 | BRP[1:0] | Baud Rate Prescaler Bit <br> Configures gdSampleClockPeriod and pSamplesPerMicrotick $\begin{aligned} & 00_{\mathrm{B}}=10 \mathrm{Mbps} \\ & 01_{\mathrm{B}}=5 \mathrm{Mbps} \\ & 10_{\mathrm{B}}=2.5 \mathrm{Mbps} \\ & 11_{\mathrm{B}}=2.5 \mathrm{Mbps} \end{aligned}$ |
| 13, 12 | SPP[1:0] | Strobe Point Position Bit Configures Strobe point position $\begin{aligned} & 00_{\mathrm{B}}=\text { Sample } 5 \\ & 01_{\mathrm{B}}=\text { Sample } 4 \\ & 10_{\mathrm{B}}=\text { Sample } 6 \\ & 11_{\mathrm{B}}=\text { Sample } 5 \end{aligned}$ |
| 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 4 | CASM[6:0] | Collision Avoidance Symbol Max Bit Configures gdCASRxLowMax |
| 3 to 0 | TSST[3:0] | Transmission Start Sequence Transmitter Bit Configures gdTSSTransmitter |

## (1) FLXAnFRPRTC1.RWP

Repetitions of Tx Wakeup Pattern Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 2 to 63.
Configures the number of repetitions (sequences) of the Tx wakeup symbol.

## (2) FLXAnFRPRTC1.RXW

Wakeup Symbol Receive Window Length Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 76 to 301.
Must be identical in all nodes of a cluster.
Configures the number of bit times used by the node to test the duration of the received wakeup pattern.

## (3) FLXAnFRPRTC1.BRP

## Baud Rate Prescaler Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. The Baud Rate Prescaler configures the baud rate on the FlexRay bus. The baud rates listed below are valid with a sample clock set to 80 MHz . One bit time always consists of 8 samples independent of the configured baud rate.

- $00_{\mathrm{B}}=10 \mathrm{MBit} / \mathrm{s}$
gdSampleClockPeriod $=12.5 \mathrm{~ns}=1 \times$ "sample clock"
pSamplesPerMicrotick $=2(1 \mu \mathrm{~T}=25 \mathrm{~ns})$
- $01_{\mathrm{B}}=5 \mathrm{MBit} / \mathrm{s}$
gdSampleClockPeriod $=25 \mathrm{~ns}=2 \times$ "sample clock"
pSamplesPerMicrotick $=1(1 \mu \mathrm{~T}=25 \mathrm{~ns})$
- $10_{\mathrm{B}}, 11_{\mathrm{B}}=2.5 \mathrm{MBit} / \mathrm{s}$
gdSampleClockPeriod $=50 \mathrm{~ns}=4 \times$ "sample clock"
pSamplesPerMicrotick $=1(1 \mu \mathrm{~T}=50 \mathrm{~ns})$


## (4) FLXAnFRPRTC1.SPP

Strobe Point Position Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Defines the sample count value for strobing. The strobed bit value is set to the voted value when the sample count is incremented to the value configured by FLXAnFRPRTC1.SPP.

## CAUTION

The current revision 2.1 of the FlexRay protocol requires that FLXAnFRPRTC1.SPP = "00 B ". The alternate strobe point positions could be used to compensate for asymmetries in the physical layer.

## (5) FLXAnFRPRTC1.CASM

## Collision Avoidance Symbol Max Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
CASM[6] is fixed to 1 . Valid values are 67 to 99.
Configures the upper limit of the acceptance window for a collision avoidance symbol (CAS).

## (6) FLXAnFRPRTC1.TSST

Transmission Start Sequence Transmitter Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 3 to 15.
Must be identical in all nodes of a cluster.
Configures the duration of the Transmission Start Sequence (TSS) in terms of bit times (1 bit time $=4 \mu \mathrm{~T}$ $=100 \mathrm{~ns} @ 10 \mathrm{Mbps})$.

### 25.2.6.6 FLXAnFRPRTC2 — FlexRay PRT Configuration Register 2



Table 25.45 FLXAnFRPRTC2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 24 | TXL[5:0] | Wakeup Symbol Transmit Low Bit <br> Configures gdWakeupSymbolTxLow |
| 23 to 16 | TXI[7:0] | Wakeup Symbol Transmit Idle Bit <br> Configures gdWakeupSymbolTxidle |
| 15,14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to $\mathbf{8}$ | RXL[5:0] | Wakeup Symbol Receive Low Bit <br> Configures gdWakeupSymboIRxLow |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | RXI:0] | Wakeup Symbol Rx Idle Bit |

## (1) FLXAnFRPRTC2.TXL

Wakeup Symbol Transmit Low Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 15 to 60 .
Must be identical in all nodes of a cluster.
Configures the number of bit times used by the node to transmit the low phase of the wakeup symbol.

## (2) FLXAnFRPRTC2.TXI

Wakeup Symbol Transmit Idle Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 45 to 180.
Must be identical in all nodes of a cluster.
Configures the number of bit times used by the node to transmit the idle phase of the wakeup symbol.

## (3) FLXAnFRPRTC2.RXL

Wakeup Symbol Receive Low Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 10 to 55 .
Must be identical in all nodes of a cluster.
Configures the number of bit times used by the node to test the duration of the low phase of the received wakeup symbol.

## (4) FLXAnFRPRTC2.RXI

Wakeup Symbol Rx Idle Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 14 to 59.
Must be identical in all nodes of a cluster.
Configures the number of bit times used by the node to test the duration of the idle phase of the received wakeup symbol.

### 25.2.6.7 FLXAnFRMHDC — FlexRay MHD Configuration Register

```
Access: FLXAnFRMHDC can be read or written in 32-bit units.
FLXAnFRMHDCL and FLXAnFRMHDCH can be read or written in 16 -bit units.
FLXAnFRMHDCLL, FLXAnFRMHDCHL, and FLXAnFRMHDCHH can be read or written in 8-bit units.
Address: FLXAnFRMHDC: <FLXAn_base> + 0098 H ,
FLXAnFRMHDCL: <FLXAn_base> + 0098, , FLXAnFRMHDCH: <FLXAn_base> + 009A ,
FLXAnFRMHDCLL: <FLXAn_base> + 0098н, FLXAnFRMHDCHL: <FLXAn_base> + 009A н \(_{\text {, }}\)
FLXAnFRMHDCHH: <FLXAn_base> + 009Bн
Value after reset: \(\quad 00000000_{\mathrm{H}}\)
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | SLT[12:0] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | SFDL[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.46 FLXAnFRMHDC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 29 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 28 to $\mathbf{1 6}$ | SLT[12:0] | Start of Latest Transmit Bit <br> Configures pLatestTx |
| 15 to $\mathbf{7}$ | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | SFDL[6:0] | Static Frame Data Length Bit <br>  |

## (1) FLXAnFRMHDC.SLT

Start of Latest Transmit Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 0 to 7981.
Configures the latest maximum minislot value allowed before inhibiting frame transmission in the dynamic segment of the cycle. There is no transmission in dynamic segment if FLXAnFRMHDC.SLT is set to zero.

## (2) FLXAnFRMHDC.SFDL

## Static Frame Data Length Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 0 to 127.
The payload length must be identical in all nodes of a cluster.
Configures the cluster-wide payload length for all frames sent in the static segment in double bytes.

### 25.2.6.8 FLXAnFRGTUC1 — FlexRay GTU Configuration Register 1

| Access: | FLXAnFRGTUC1 can be read or written in 32-bit units. |
| :---: | :---: |
|  | FLXAnFRGTUC1L and FLXAnFRGTUC1H can be read or written in 16-bit units. |
|  | FLXAnFRGTUC1LL, FLXAnFRGTUC1LH, and FLXAnFRGTUC1HL can be read or written in 8-bit units. |
| Address: | FLXAnFRGTUC1: <FLXAn_base> + 00AOH, |
|  | FLXAnFRGTUC1L: <FLXAn_base> + 00AOH, FLXAnFRGTUC1H: <FLXAn_base> + 00A2H, |
|  | FLXAnFRGTUC1LL: <FLXAn_base> + 00A0H, FLXAnFRGTUC1LH: <FLXAn_base> + 00A1H, |
|  | FLXAnFRGTUC1HL: <FLXAn_base> + 00A2H |
| after reset: | $00000280_{H}$ |

Value after reset: $\quad 00000280^{H}$


Table 25.47 FLXAnFRGTUC1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 0 | UT[19:0] | Setting of Communication Cycle in Microticks Bit <br> Configures pMicroPerCycle |

## (1) FLXAnFRGTUC1.UT

Setting of Communication Cycle in Microticks Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 640 to $640000 \mu \mathrm{~T}$.
Configures the duration of the communication cycle in microticks.

### 25.2.6.9 FLXAnFRGTUC2 — FlexRay GTU Configuration Register 2

Access: FLXAnFRGTUC2 can be read or written in 32-bit units.
FLXAnFRGTUC2L and FLXAnFRGTUC2H can be read or written in 16-bit units.
FLXAnFRGTUC2LL, FLXAnFRGTUC2LH, and FLXAnFRGTUC2HL can be read or written in 8 -bit units.
Address: FLXAnFRGTUC2: <FLXAn_base> + 00A4 H ,
FLXAnFRGTUC2L: <FLXAn_base> + 00A4, FLXAnFRGTUC2H: <FLXAn_base> + 00A6 ${ }_{\mathrm{H}}$,
FLXAnFRGTUC2LL: <FLXAn_base> + 00A4 ${ }_{\mathrm{H}}$, FLXAnFRGTUC2LH: <FLXAn_base> + 00A5 ${ }_{\mathrm{H}}$,
FLXAnFRGTUC2HL: <FLXAn_base> + 00A6н
Value after reset: $\quad 0002000 A_{H}$


Table 25.48 FLXAnFRGTUC2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 16 | SNM[3:0] | Sync Node Max Bit |
| 15,14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to 0 | MPC[13:0] | Setting of Communication Cycle in Macrotick Bit <br> Configures gMacroPerCycle |

## (1) FLXAnFRGTUC2.SNM

Sync Node Max Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 2 to 15.
Must be identical in all nodes of a cluster.
Indicates the maximum number of frames with sync frame indicator bit SYN set to 1 .

## (2) FLXAnFRGTUC2.MPC

Setting of Communication Cycle in Macrotick Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 10 to 16000 MT.
The cycle length must be identical in all nodes of a cluster. Configures the duration of one communication cycle in macroticks.

### 25.2.6.10 FLXAnFRGTUC3 — FlexRay GTU Configuration Register 3

| Access: |  |  | FLXAnFRGTUC3 can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRGTUC3L and FLXAnFRGTUC3H can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC3LL, FLXAnFRGTUC3LH, FLXAnFRGTUC3HL, and FLXAnFRGTUC3HH can be read or written in 8bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | FLXAnFRGTUC3: <FLXAn_base> + 00A8H, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC3L: <FLXAn_base> + 00A8\%, FLXAnFRGTUC3H: <FLXAn_base> + 00AA H, $^{\text {, }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC3LL: <FLXAn_base> + 00A8н, FLXAnFRGTUC3LH: <FLXAn_base> + 00А9н, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC3HL: <FLXAn_base> + 00AA H, $^{\text {, FLXAnFRGTUC3HH: }}$ < FLXAn_base> + 00AB ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $02020000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - |  | MIOB[6:0] |  |  |  |  |  | - | MIOA[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  |  |  | UIOB[7:0] |  |  |  |  |  | UIOA[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.49 FLXAnFRGTUC3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 30 to 24 | MIOB[6:0] | Macrotick Initial Offset Channel B Bit <br> Configures pMacrolnitialOffset[B] |
| 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | MIOA[6:0] | Macrotick Initial Offset Channel A Bit |
|  |  | Configures pMacrolnitialOffset[A] |
| 15 to 8 | UIOB[7:0] | Microtick Initial Offset Channel B Bit <br>  <br> 7 to 0 |
|  | UIOA[7:0] | Microtick Initial Offset Channel A Bit |
|  |  | Configures pMicrolnitialOffset[A] |

## (1) FLXAnFRGTUC3.MIOB

## Macrotick Initial Offset Channel B Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 2 to 72 MT.
Must be identical in all nodes of a cluster.
Configures the number of macroticks between the static slot boundary and the subsequent macrotick boundary of the secondary time reference point based on the nominal macrotick duration.

## (2) FLXAnFRGTUC3.MIOA

Macrotick Initial Offset Channel A Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 2 to 72 MT.
Must be identical in all nodes of a cluster.
Configures the number of macroticks between the static slot boundary and the subsequent macrotick boundary of the secondary time reference point based on the nominal macrotick duration.

## (3) FLXAnFRGTUC3.UIOB

## Microtick Initial Offset Channel B Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to $240 \mu \mathrm{~T}$.
Configures the number of microticks between the actual time reference point on channel B and the subsequent macrotick boundary of the secondary time reference point. The parameter depends on pDelayCompensation [B] and therefore has to be set for each channel independently.

## (4) FLXAnFRGTUC3.UIOA

Microtick Initial Offset Channel A Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to $240 \mu \mathrm{~T}$.
Configures the number of microticks between the actual time reference point on channel A and the subsequent macrotick boundary of the secondary time reference point. The parameter depends on pDelayCompensation [A] and therefore has to be set for each channel independently.

### 25.2.6.11 FLXAnFRGTUC4 — FlexRay GTU Configuration Register 4

For details about configuration of FLXAnFRGTUC4.NIT and FLXAnFRGTUC4.OCS see Section 25.3.2.5, Configuration of NIT Start and Offset Correction Start.

| Access: |  |  | FLXAnFRGTUC4 can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRGTUC4L and FLXAnFRGTUC4H can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC4LL, FLXAnFRGTUC4LH, FLXAnFRGTUC4HL, and FLXAnFRGTUC4HH can be read or written in 8bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | FLXAnFRGTUC4: <FLXAn_base> + 00ACH, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC4L: <FLXAn_base> + 00ACH, FLXAnFRGTUC4H: <FLXAn_base> + 00AEн, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC4LL: <FLXAn_base> + 00ACH, FLXAnFRGTUC4LH: <FLXAn_base> + 00AD , |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRGTUC4HL: <FLXAn_base> + 00AE, ${ }_{\text {, }}$ FLXAnFRGTUC4HH: <FLXAn_base> + 00AF ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0008 0007H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | OCS[13:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 00 |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | NIT[13:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.50 FLXAnFRGTUC4 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 16 | OCS[13:0] | Offset Correction Start Bit <br> Configures (gOffsetCorrectionStart -1$)$ <br> 15,14 |
| 13 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## (1) FLXAnFRGTUC4.OCS

## Offset Correction Start Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 8 to 15998 MT.
For cluster consisting of E-Ray implementations only, it is sufficient to program FLXAnFRGTUC4.OCS = FLXAnFRGTUC4.NIT + 1 .
Must be identical in all nodes of a cluster.
Determines the start position of the offset correction within the NIT phase, calculated from start of cycle.

## (2) FLXAnFRGTUC4.NIT

Network Idle Time Start Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 7 to 15997 MT.
Must be identical in all nodes of a cluster.
Configures the starting point of the Network Idle Time NIT from the beginning of the communication cycle expressed in terms of macroticks from the beginning of the cycle. The start of NIT is recognized if Macrotick = gMacroPerCycle -gdNIT -1 and the increment pulse of Macrotick is set.

### 25.2.6.12 FLXAnFRGTUC5 — FlexRay GTU Configuration Register 5



## (1) FLXAnFRGTUC5.DEC

## Decoding Correction Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 14 to $143 \mu \mathrm{~T}$.
Configures the decoding correction value in microticks used to determine the primary time reference point.

## (2) FLXAnFRGTUC5.CDD

Cluster Drift Damping Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 0 to $20 \mu \mathrm{~T}$.
Configures the cluster drift damping value in microticks used in clock synchronization to minimize accumulation of rounding errors.

## (3) FLXAnFRGTUC5.DCB

Delay Compensation Channel B Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to $200 \mu \mathrm{~T}$.
Used to compensate for reception delays on channel B. This covers assumed propagation delay up to cPropagationDelayMax for microticks in the range of 0.0125 to $0.05 \mu \mathrm{~s}$. In practice, the minimum of the propagation delays of all sync nodes should be applied.

## (4) FLXAnFRGTUC5.DCA

Delay Compensation Channel A Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 0 to $200 \mu \mathrm{~T}$.
Used to compensate for reception delays on channel A. This covers assumed propagation delay up to cPropagationDelayMax for microticks in the range of 0.0125 to $0.05 \mu \mathrm{~s}$. In practice, the minimum of the propagation delays of all sync nodes should be applied.

### 25.2.6.13 FLXAnFRGTUC6 — FlexRay GTU Configuration Register 6

| Access: |  |  | FLXAnFRGTUC6 can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRGTUC6LL, FLXAnFRGTUC6LH, FLXAnFRGTUC6HL, and FLXAnFRGTUC6HH can be read or written in 8bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | FLXA <br> FLXA <br> FLXA <br> FLXA | GTU | : <FLX | _base <br> An_bas <br> An_b <br> XAn_b | +00 B +00 $>+0$ $>+0$ | $\begin{aligned} & \cdot \mathrm{H}, \mathrm{FLX} \\ & 4 \mathrm{H}, \mathrm{FL} \\ & 36_{\mathrm{H}}, \mathrm{FL} \end{aligned}$ | FRGT <br> nFRG <br> AnFRG | $\begin{aligned} & \text { C6H: } \\ & \text { UC6LH } \\ & \text { UC6H } \end{aligned}$ | LXAn <br> $<F L X A$ <br> $<$ FLX | se> + <br> base> <br> _base> | 0B6 , <br> 00B5 <br> $+00 \mathrm{~B}$ |  |  |  |
| Value after reset: |  |  | $00020000_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | MOD[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | ASR[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.52 FLXAnFRGTUC6 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 to 16 | MOD[10:0] | Maximum Oscillator Drift Bit <br> Configures pdMaxDrift |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 0 | ASR[10:0] | Accepted Startup Range Bit <br> Configures pdAcceptedStartupRange |

## (1) FLXAnFRGTUC6.MOD

## Maximum Oscillator Drift Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 2 to $1923 \mu \mathrm{~T}$.
Configures the maximum drift offset between two nodes that operate with unsynchronized clocks over one communication cycle in $\mu \mathrm{T}$.

## (2) FLXAnFRGTUC6.ASR

## Accepted Startup Range Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 0 to $1875 \mu \mathrm{~T}$.
Configures the number of microticks constituting the expanded range of measured deviation for startup frames during integration.

### 25.2.6.14 FLXAnFRGTUC7 — FlexRay GTU Configuration Register 7

Access: FLXAnFRGTUC7 can be read or written in 32-bit units.
FLXAnFRGTUC7L and FLXAnFRGTUC7H can be read or written in 16-bit units.
FLXAnFRGTUC7LL, FLXAnFRGTUC7LH, FLXAnFRGTUC7HL, and FLXAnFRGTUC7HH can be read or written in 8bit units.

Address: FLXAnFRGTUC7: <FLXAn_base> + 00B8 ${ }_{H}$,
FLXAnFRGTUC7L: <FLXAn_base> + 00B8 ${ }_{\mathrm{H}}$, FLXAnFRGTUC7H: <FLXAn_base> + 00BA H ,
FLXAnFRGTUC7LL: <FLXAn_base> + 00B8н, FLXAnFRGTUC7LH: <FLXAn_base> + 00B9н, FLXAnFRGTUC7HL: <FLXAn_base> + 00BA, , FLXAnFRGTUC7HH: <FLXAn_base> + 00BB ${ }_{H}$ Value after reset: 0002 0004 H

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | NSS[9:0] |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | SSL[9:0] |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.53 FLXAnFRGTUC7 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 to 16 | NSS[9:0] | Number of Static Slots Bit <br> Configures gNumberOfStaticSlots |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 to 0 | SSL[9:0] | Static Slot Length Bit <br> Configures gdStaticSlot |

## (1) FLXAnFRGTUC7.NSS

Number of Static Slots Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 2 to 1023.
The number of static slots must be identical in all nodes of a cluster. Configures the number of static slots in a cycle.

## (2) FLXAnFRGTUC7.SSL

Static Slot Length Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 4 to 659 MT.
The static slot length must be identical in all nodes of a cluster. Configures the length of a static slot in macroticks.

### 25.2.6.15 FLXAnFRGTUC8 — FlexRay GTU Configuration Register 8

Access: FLXAnFRGTUC8 can be read or written in 32-bit units.
FLXAnFRGTUC8L and FLXAnFRGTUC8H can be read or written in 16-bit units.
FLXAnFRGTUC8LL, FLXAnFRGTUC8HL, and FLXAnFRGTUC8HH can be read or written in 8-bit units.
Address: FLXAnFRGTUC8: <FLXAn_base> $+00 \mathrm{BC}{ }_{H}$,
FLXAnFRGTUC8L: <FLXAn_base> + 00BC $\boldsymbol{H}$, FLXAnFRGTUC8H: <FLXAn_base> + 00BE ${ }_{H}$,
FLXAnFRGTUC8LL: <FLXAn_base> + 00BC H , FLXAnFRGTUC8HL: <FLXAn_base> + 00BE ${ }_{\boldsymbol{H}}$,
FLXAnFRGTUC8HH: <FLXAn_base> + 00BF ${ }_{H}$
Value after reset: 0000 0002H


Table 25.54 FLXAnFRGTUC8 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 29 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 28 to $\mathbf{1 6}$ | NMS[12:0] | Number of Minislots Bit <br>  <br> 15 to 6 |
| Reserved | Configures gNumberOfMinislots |  |

## (1) FLXAnFRGTUC8.NMS

Number of Minislots Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to 7986.
The number of minislots must be identical in all nodes of a cluster. Configures the number of minislots within the dynamic segment of a cycle.

## (2) FLXAnFRGTUC8.MSL

## Minislot Length Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 2 to 63 MT.
The minislot length must be identical in all nodes of a cluster. Configures the length of a minislot in macroticks.

### 25.2.6.16 FLXAnFRGTUC9 — FlexRay GTU Configuration Register 9

```
Access: FLXAnFRGTUC9 can be read or written in 32-bit units.
    FLXAnFRGTUC9L and FLXAnFRGTUC9H can be read or written in 16-bit units.
    FLXAnFRGTUC9LL, FLXAnFRGTUC9LH, and FLXAnFRGTUC9HL can be read or written in 8-bit units.
Address: FLXAnFRGTUC9: <FLXAn_base> + 00COH,
    FLXAnFRGTUC9L: <FLXAn_base> + 00C0Н, FLXAnFRGTUC9H: <FLXAn_base> + 00C2 }\mp@subsup{\boldsymbol{H}}{\mathrm{ ,}}{\mathrm{ ,}
    FLXAnFRGTUC9LL: <FLXAn_base> + 00C0H, FLXAnFRGTUC9LH: <FLXAn_base> + 00C1H,
    FLXAnFRGTUC9HL: <FLXAn_base> + 00C2н
    Value after reset: }0000\mathrm{ 0101H
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | DSI[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | MAPO[4:0] |  |  |  |  | - | - | APO[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.55 FLXAnFRGTUC9 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17,16 | DSI[1:0] | Dynamic Slot Idle Phase Bit <br> Configures gdDynamicSlotldlePhase |
| 15 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 to 8 | MAPO[4:0] | Minislot Action Point Offset Bit <br> Configures gdMinislotActionPointOffset |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | APO[5:0] | Action Point Offset Bit <br> Configures gdActionPointOffset |

## (1) FLXAnFRGTUC9.DSI

Dynamic Slot Idle Phase Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 0 to 2.
Must be identical in all nodes of a cluster.
Configures the duration of the dynamic slot idle phase in the number of minislots. The duration has to be greater or equal than the idle detection time.

## (2) FLXAnFRGTUC9.MAPO

Minislot Action Point Offset Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 1 to 31 MT.
Must be identical in all nodes of a cluster.
Configures the action point offset in macroticks within the minislots of the dynamic segment.

## (3) FLXAnFRGTUC9.APO

## Action Point Offset Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 1 to 63 MT.
Must be identical in all nodes of a cluster.
Configures the action point offset in macroticks within static slots and symbol window.

### 25.2.6.17 FLXAnFRGTUC10 — FlexRay GTU Configuration Register 10

| Access: |  |  | FLXAnFRGTUC10 can be read or written in 32-bit units. <br> FLXAnFRGTUC10L and FLXAnFRGTUC10H can be read or written in 16-bit units. <br> FLXAnFRGTUC10LL, FLXAnFRGTUC10LH, FLXAnFRGTUC10HL, and FLXAnFRGTUC10HH can be read or written in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: FLXAnFRGTUC10: <FLXAn_base> + 00C4 ${ }_{H}$, <br> FLXAnFRGTUC10L: <FLXAn_base> + 00C4 ${ }_{\mathrm{H}}$, FLXAnFRGTUC10н: <FLXAn_base> + 00C6 $\mathrm{H}_{\mathrm{H}}$, <br> FLXAnFRGTUC10LL: <FLXAn_base> + 00C4н, FLXAnFRGTUC10Lн: <FLXAn_base> + 00C5 <br> FLXAnFRGTUC10HL: <FLXAn_base> + 00C6 ${ }_{H}$, FLXAnFRGTUC10H ${ }_{H}:$ <FLXAn_base> + 00C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00020005_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | MRC[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | MOC[13:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.56 FLXAnFRGTUC10 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 to 16 | MRC[10:0] | Maximum Rate Correction Bit <br> Configures pRateCorrectionOut |
| 15,14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to 0 | MOC[13:0] | Maximum Offset Correction Bit <br>  |

## (1) FLXAnFRGTUC10.MRC

## Maximum Rate Correction Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Valid values are 2 to $1923 \mu \mathrm{~T}$.
Configures the maximum permitted rate correction value to be applied by the internal clock synchronization algorithm.
The CC checks the internal rate correction value against the maximum rate correction value (absolute value).

## (2) FLXAnFRGTUC10.MOC

## Maximum Offset Correction Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 5 to $15266 \mu \mathrm{~T}$.
Configures the maximum permitted offset correction value (absolute value) to be applied by the internal clock synchronization algorithm (absolute value). The CC checks the internal offset correction value against the maximum offset correction value.

### 25.2.6.18 FLXAnFRGTUC11 — FlexRay GTU Configuration Register 11



Table 25.57 FLXAnFRGTUC11 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 to 24 | ERC[2:0] | External Rate Correction Bit |
|  |  | Configures pExternRateCorrection |
| 23 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 to 16 | EOC[2:0] | External Offset Correction Bit |
|  |  | Configures pExternOffsetCorrection |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9,8 | ERCC[1:0] | External Rate Correction Control Bit Configures vExternRateControl |
|  |  | $00_{\mathrm{B}}:$ External rate correction is prohibited. |
|  |  | $11_{\mathrm{B}}:$ External rate correction is prohibited. |
|  |  | $11_{\mathrm{B}}:$ Add |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | EOCC[1:0] | External Offset Correction Control Bit Configures vExternOffsetControl |
|  |  | $00_{\mathrm{B}}:$ External offset correction is prohibited. |
|  |  | $01_{\mathrm{B}}:$ External offset correction is prohibited. |
|  |  | $10_{\mathrm{B}}:$ Subtract |
|  |  |  |

## (1) FLXAnFRGTUC11.ERC

## External Rate Correction Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to $7 \mu \mathrm{~T}$.
Configures the external rate correction value in microticks to be applied by the internal clock synchronization algorithm. The value is subtracted/added from/to the calculated rate correction value. The value is applied during NIT.

## (2) FLXAnFRGTUC11.EOC

## External Offset Correction Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Valid values are 0 to $7 \mu \mathrm{~T}$.
Configures the external offset correction value in microticks to be applied by the internal clock synchronization algorithm. The value is subtracted/added from/to the calculated offset correction value. The value is applied during NIT.

## (3) FLXAnFRGTUC11.ERCC

## External Rate Correction Control Bit

Should be modified only outside NIT (Network Idle Time).
By writing to FLXAnFRGTUC11.ERCC the external rate correction is enabled as specified below.

- $00_{\mathrm{B}}=$ External rate correction is prohibited.
- $01_{\mathrm{B}}=$ External rate correction is prohibited.
- $10_{\mathrm{B}}=$ Subtract

External rate correction value subtracted from calculated rate correction value

- $11_{\mathrm{B}}=$ Add

External rate correction value added to calculated rate correction value

## (4) FLXAnFRGTUC11.EOCC

## External Offset Correction Control Bit

Should be modified only outside NIT (Network Idle Time).
By writing to FLXAnFRGTUC11.EOCC the external offset correction is enabled as specified below.

- $00_{\mathrm{B}}=$ External offset correction is prohibited.
- $01_{\mathrm{B}}=$ External offset correction is prohibited.
- $10_{\mathrm{B}}=$ Subtract

External offset correction value subtracted from calculated offset correction value

- $11_{\mathrm{B}}=$ Add

External offset correction value added to calculated offset correction value

### 25.2.7 CC Status Registers

During 8/16-bit accesses to status variables coded with more than 8/16-bit, the variable might be updated by the CC between two accesses (non-atomic read accesses).

### 25.2.7.1 FLXAnFRCCSV — FlexRay CC Status Vector Register

## Access: FLXAnFRCCSV is a read-only register that can be read in 32-bit units.

FLXAnFRCCSVL and FLXAnFRCCSVH are the read-only registers that can be read in 16 -bit units.
FLXAnFRCCSVLL, FLXAnFRCCSVLH, FLXAnFRCCSVHL, and FLXAnFRCCSVHH are the read-only registers that can be read in 8 -bit units.
Address: FLXAnFRCCSV: <FLXAn_base> $+0100_{\mathrm{H}}$,
FLXAnFRCCSVL: <FLXAn_base> + 0100 н, FLXAnFRCCSVH: <FLXAn_base> + 0102 ,
FLXAnFRCCSVLL: <FLXAn_base> $+0100_{\mathrm{H}}$, FLXAnFRCCSVLH: <FLXAn_base> $+0101_{\mathrm{H}}$, FLXAnFRCCSVHL: <FLXAn_base> + 0102H, FLXAnFRCCSVHH: <FLXAn_base> + 0103H


Table 25.58 FLXAnFRCCSV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. |
| 29 to 24 | PSL[5:0] | POC Status Log Flag |
|  |  | Status of FLXAnFRCCSV.POCS immediately before entering HALT state. |
| 23 to 19 | RCA[4:0] | Remaining Coldstart Attempts Flag |
|  |  | Indicates vRemainingColdstartAttempts |
| 18 to 16 | WSV[2:0] | Wakeup Status Flag |
|  |  | Indicates vPOC!WakeupStatus |
|  |  | $000_{\mathrm{B}}:$ UNDEFINED |
|  |  | $001_{\mathrm{B}}:$ RECEIVED_HEADER |
|  |  | $010_{\mathrm{B}}:$ RECEIVED_WUP |
|  |  | $1011_{\mathrm{B}}:$ COLLISION_HEADER |
|  |  | $101_{\mathrm{B}}:$ COLLISION_WUP |
|  |  | $110_{\mathrm{B}}:$ TRANSMITTEN_UNKNOWN |
|  |  | $111_{\mathrm{B}}:$ Reserved |
| 15 | Reserved | When read, the value after reset is returned. |
| 14 | CSI | Cold Start Inhibit Flag |
|  |  | Indicates vColdStartInhibit |
|  |  | 0: Cold starting of node enabled |
|  |  | Coldstart Abort Indicator Flag |
| 13 |  |  |

Table 25.58 FLXAnFRCCSV Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 12 | CSNI | Coldstart Noise Indicator Flag Indicates vPOC!ColdstartNoise |
| 11, 10 | Reserved | When read, the value after reset is returned. |
| 9, 8 | SLM[1:0] | $\begin{aligned} & \text { Slot Mode Flag } \\ & \text { Indicates vPOC!SlotMode } \\ & 00_{\mathrm{B}}: \text { SINGLE } \\ & 01_{\mathrm{B}}: \text { reserved } \\ & 10_{\mathrm{B}}: \text { ALL_PENDING } \\ & 11_{\mathrm{B}}: \text { ALL } \end{aligned}$ |
| 7 | HRQ | Halt Request Flag Indicates vPOC!CHIHaltRequest |
| 6 | FSI | Freeze Status Indicator Flag Indicates vPOC!Freeze |
| 5 to 0 | POCS[5:0] | Protocol Operation Control Status Flag |

## (1) FLXAnFRCCSV.PSL

POC Status Log Flag
Set the value of FLXAnFRCCSV.POCS immediately before entering HALT state.
Set to HALT when FREEZE command is applied during HALT state and FLXAnFRCCSV.FSI is not already set i.e. the HALT state was not reached by FREEZE command.
Reset to " $000000_{\mathrm{B}}$ " when leaving HALT state.

## (2) FLXAnFRCCSV.RCA

## Remaining Coldstart Attempts Flag

Indicates the number of remaining coldstart attempts (vRemainingColdstartAttempts).
The value after a reset of FLXAnFRCCSV.RCA during CONFIG and DEFAULT_CONFIG state is also FLXAnFRSUCC1.CSA.
The RUN command resets this counter to the maximum number of coldstart attempts as configured by FLXAnFRSUCC1.CSA.

## (3) FLXAnFRCCSV.WSV

Wakeup Status Flag
Indicates the status of the current wakeup attempt (vPOC!WakeupStatus).
Reset to 0 when entering Wakeup state, by CHI command RESET_STATUS_INDICATORS, or by transition from DEFAULT_CONFIG to CONFIG state.

- $000_{\mathrm{B}}=$ UNDEFINED

Wakeup not yet executed by the CC.

- 001B $=$ RECEIVED_HEADER

Set when the CC finishes wakeup due to the reception of a frame header without coding violation on either channel in WAKEUP_LISTEN state.

- $010_{\mathrm{B}}=$ RECEIVED_WUP

Set when the CC finishes wakeup due to the reception of a valid wakeup pattern on the configured wakeup channel in WAKEUP_LISTEN state.

- $011_{\mathrm{B}}=$ COLLISION_HEADER

Set when the CC stops wakeup due to a detected collision during wakeup pattern transmission by receiving a valid header on either channel.

- $100_{\mathrm{B}}=$ COLLISION_WUP

Set when the CC stops wakeup due to a detected collision during wakeup pattern transmission by receiving a valid wakeup pattern on the configured wakeup channel.

- $101_{\mathrm{B}}=$ COLLISION_UNKNOWN

Set when the CC stops wakeup by leaving WAKEUP_DETECT state after expiration of the wakeup timer without receiving a valid wakeup pattern or a valid frame header.

- $110_{\mathrm{B}}=$ TRANSMITTED

Set when the CC has successfully completed the transmission of the wakeup pattern.

- $111_{\mathrm{B}}=$ reserved


## (4) FLXAnFRCCSV.CSI

## Cold Start Inhibit Flag

Indicates whether the node is disabled from cold starting (vColdStartInhibit).
The flag is set to 1 whenever the POC enters READY state due to CHI command READY.
The flag has to be cleared under control of the Host by CHI command ALLOW_COLDSTART
(FLXAnFRSUCC1.CMD = " $1001_{\mathrm{B}}{ }^{\mathrm{B}}$ ).

## (5) FLXAnFRCCSV.CSAI

Coldstart Abort Indicator Flag
Indicates that coldstart was aborted.
Cleared by CHI command RESET_STATUS_INDICATORS or by transition from HALT to DEFAULT_CONFIG state or from READY to STARTUP state.

## (6) FLXAnFRCCSV.CSNI

Coldstart Noise Indicator Flag
Indicates that the cold start procedure occurred under noisy conditions (vPOC!ColdstartNoise).
Cleared by CHI command RESET_STATUS_INDICATORS or by transition from HALT to DEFAULT_CONFIG state or from READY to STARTUP state.

## (7) FLXAnFRCCSV.SLM

Slot Mode Flag
Indicates the actual slot mode of the POC (vPOC!SlotMode) in states READY, WAKEUP, STARTUP, NORMAL_ACTIVE, and NORMAL_PASSIVE.
Default value is SINGLE. Changes to ALL, depending on FLXAnFRSUCC1.TSM. In NORMAL_ACTIVE or NORMAL_PASSIVE state the CHI command ALL_SLOTS will change the slot mode from SINGLE over ALL_PENDING to ALL.
Set FLXAnFRSUCC1.TSM to SINGLE except for NORMAL_ACTIVE or NORMAL_PASSIVE.

## (8) FLXAnFRCCSV.HRQ

Halt Request Flag
Indicates that a request from the Host has been received to halt the POC at the end of the communication cycle (vPOC!CHIHaltRequest).
Cleared by transition from HALT to DEFAULT_CONFIG state or when entering READY state.

## (9) FLXAnFRCCSV.FSI

Freeze Status Indicator Flag
Indicates that the POC has entered the HALT state due to CHI command FREEZE (CMD $=0111_{\mathrm{B}}$ ) or due to an error condition requiring an immediate POC halt (vPOC!Freeze).
Reset by transition from HALT to DEFAULT_CONFIG state.

## (10) FLXAnFRCCSV.POCS

Protocol Operation Control Status Flag
Indicates the current state of operation of the CC Protocol Operation Control
$000000_{\mathrm{B}}=$ DEFAULT_CONFIG state
$000001_{\mathrm{B}}=$ READY state
$000010_{\mathrm{B}}=$ NORMAL_ACTIVE state
$000^{0011_{B}}=$ NORMAL_PASSIVE state
$000100_{\mathrm{B}}=$ HALT state
$001111^{\mathrm{B}}$ = CONFIG state
Indicates the current state of operation of the POC in the wakeup path
01 0000 ${ }_{\mathrm{B}}=$ WAKEUP_STANDBY state
01 0001 ${ }_{\mathrm{B}}=$ WAKEUP_LISTEN state
$010010_{\mathrm{B}}=$ WAKEUP_SEND state
01 0011 ${ }_{\mathrm{B}}$ = WAKEUP_DETECT state
Indicates the current state of operation of the POC in the startup path
$100000_{\mathrm{B}}=$ STARTUP_PREPARE state
$100001_{\mathrm{B}}=$ COLDSTART_LISTEN state
$100010_{\mathrm{B}}=$ COLDSTART_COLLISION_RESOLUTION state
$100011_{\mathrm{B}}=$ COLDSTART_CONSISTENCY_CHECK state
$100100^{B}=$ COLDSTART_GAP state
10 0101 ${ }_{\mathrm{B}}=$ COLDSTART_JOIN State
$100^{0110_{\mathrm{B}}}=$ INTEGRATION_COLDSTART_CHECK state

$101000^{\mathrm{B}}=$ INTEGRATION_CONSISTENCY_CHECK state
10 1001 $_{\mathrm{B}}=$ INITIALIZE_SCHEDULE state
$101010^{\mathrm{B}}=$ ABORT_STARTUP state
$101011^{\mathrm{B}}$ = STARTUP_SUCCESS state
Others = reserved

### 25.2.7.2 FLXAnFRCCEV — FlexRay CC Error Vector Register

```
            Access: FLXAnFRCCEV is a read-only register that can be read in 32-bit units.
            FLXAnFRCCEVL is a read-only register that can be read in 16-bit units.
                            FLXAnFRCCEVLL and FLXAnFRCCEVLH are the read-only registers that can be read in 8-bit units.
Address: FLXAnFRCCEV: <FLXAn_base> + 0104H,
                            FLXAnFRCCEVL: <FLXAn_base> + 0104H,
                            FLXAnFRCCEVLL: <FLXAn_base> + 0104H, FLXAnFRCCEVLH: <FLXAn_base> + 0105H Value after reset: \(00000000_{\mathrm{H}}\)
```



Table 25.59 FLXAnFRCCEV Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 13 | Reserved | When read, the value after reset is returned. |
| 12 to 8 | PTAC[4:0] | Passive to Active Count Flag Indicates vAllowPassiveToActive |
| 7, 6 | ERRM[1:0] | Error Mode Flag Indicates vPOC!ErrorMode $00_{B}$ : ACTIVE <br> $01_{\mathrm{B}}$ : PASSIVE <br> $10_{\mathrm{B}}$ : COMM_HALT <br> $11_{\mathrm{B}}$ : reserved |
| 5, 4 | Reserved | When read, the value after reset is returned. |
| 3 to 0 | CCFC[3:0] | Clock Correction Failed Counter Indicates vClockCorrectionFailed |

## (1) FLXAnFRCCEV.PTAC

## Passive to Active Count Flag

Indicates the number of consecutive even/odd cycle pairs that have passed with valid rate and offset correction terms, while the node is waiting to transit from NORMAL_PASSIVE state to NORMAL_ACTIVE state. The transition takes place when FLXAnFRCCEV.PTAC equals FLXAnFRSUCC1.PTA -1.
Cleared by transition from HALT to DEFAULT_CONFIG state or when entering READY state.

## (2) FLXAnFRCCEV.ERRM

## Error Mode Flag

Indicates the current error mode of the POC (vPOC!ErrorMode).
Cleared by transition from HALT to DEFAULT_CONFIG state or when entering READY state.

## (3) FLXAnFRCCEV.CCFC

Clock Correction Failed Counter
Indicates the clock correction failed counter value of the POC (vClockCorrectionFailed).
The Clock Correction Failed Counter is incremented by one at the end of any odd communication cycle where either the missing offset correction error or missing rate correction error are active.
The Clock Correction Failed Counter is reset to 0 at the end of an odd communication cycle if neither the offset correction failed nor the rate correction failed errors are active.
The Clock Correction Failed Counter stops at 15.
Cleared by transition from HALT to DEFAULT_CONFIG state or when entering READY state.

### 25.2.7.3 FLXAnFRSCV — FlexRay Slot Counter Value Register

```
            Access: FLXAnFRSCV is a read-only register that can be read in 32-bit units.
            FLXAnFRSCVL and FLXAnFRSCVH are the read-only registers that can be read in 16-bit units.
            FLXAnFRSCVLL, FLXAnFRSCVLH, FLXAnFRSCVHL, and FLXAnFRSCVHH are the read-only registers that can be
            read in 8-bit units.
                Address: FLXAnFRSCV: <FLXAn_base> + 0110H,
            FLXAnFRSCVL: <FLXAn_base> + 0110H, FLXAnFRSCVH: <FLXAn_base> + 0112H,
            FLXAnFRSCVLL: <FLXAn_base> + 0110н, FLXAnFRSCVLH: <FLXAn_base> + 0111н,
            FLXAnFRSCVHL: <FLXAn_base> + 0112H, FLXAnFRSCVHH: <FLXAn_base> + 0113H
            Value after reset: }00000000\mp@subsup{H}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | SCCB[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | SCCA[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.60 FLXAnFRSCV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. |
| 26 to 16 | SCCB[10:0] | Slot Counter Channel B <br> Indicates vSlotCounter[B] |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 0 | SCCA[10:0] | Slot Counter Channel A <br> Indicates vSlotCounter[A] |

## (1) FLXAnFRSCV.SCCB

## Slot Counter Channel B

Indicates the current slot counter value on channel B (vSlotCounter[B]). The value is incremented by the CC and initialized at the start of a communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (2) FLXAnFRSCV.SCCA

## Slot Counter Channel A

Indicates the current slot counter value on channel A (vSlotCounter[A]). The value is incremented by the CC and initialized at the start of a communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state.

### 25.2.7.4 FLXAnFRMTCCV — FlexRay Macrotick and Cycle Counter Value Register

Access: FLXAnFRMTCCV is a read-only register that can be read in 32-bit units.
FLXAnFRMTCCVL and FLXAnFRMTCCVH are the read-only registers that can be read in 16-bit units.
FLXAnFRMTCCVLL, FLXAnFRMTCCVLH, and FLXAnFRMTCCVHL are the read-only registers that can be read in 8bit units.

Address: FLXAnFRMTCCV: <FLXAn_base> + 0114 ,
FLXAnFRMTCCVL: <FLXAn_base> + 0114 , FLXAnFRMTCCVH: <FLXAn_base> + 0116 ,
FLXAnFRMTCCVLL: <FLXAn_base> + 0114н,FLXAnFRMTCCVLH: <FLXAn_base> + 0115 н, FLXAnFRMTCCVHL: <FLXAn_base> + 0116н

Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | CCV[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | MTV[13:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.61 FLXAnFRMTCCV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | CCV[5:0] | Cycle Counter Value <br> Indicates vCycleCounter |
| 15,14 | Reserved | When read, the value after reset is returned. |
| 13 to 0 | MTV[13:0] | Macrotick Value <br> Indicates vMacrotick |

## (1) FLXAnFRMTCCV.CCV

Cycle Counter Value
Indicates the current cycle counter value (vCycleCounter). The value is incremented by the CC at the start of a communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (2) FLXAnFRMTCCV.MTV

Macrotick Value
Indicates the current macrotick value (vMacrotick). The value is incremented by the CC and reset at the start of a communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state.

### 25.2.7.5 FLXAnFRRCV — FlexRay Rate Correction Value Register

```
Access: FLXAnFRRCV is a read-only register that can be read in 32-bit units.
FLXAnFRRCVL is a read-only register that can be read in 16 -bit units.
FLXAnFRRCVLL and FLXAnFRRCVLH are the read-only registers that can be read in 8 -bit units.
Address: FLXAnFRRCV: <FLXAn_base> + 0118н,
FLXAnFRRCVL: <FLXAn_base> + 0118 \({ }_{\mathrm{H}}\),
FLXAnFRRCVLL: <FLXAn_base> + 0118H, FLXAnFRRCVLH: <FLXAn_base> + 0119 \({ }_{\text {H }}\)
Value after reset: 0000 0000н
```



| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |  |  |
| R/W | R | R | R | R | R | R | R | R | R | R | R |  |  |  |  |  |

Table 25.62 FLXAnFRRCV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 12 | Reserved | When read, the value after reset is returned. |
| 11 to 0 | RCV[11:0] | Rate Correction Value Flag Indicates vRateCorrection |

(1) FLXAnFRRCV.RCV

Rate Correction Value Flag
Indicates internal rate correction value (vRateCorrection/ two's complement) before limitation. If the FLXAnFRRCV.RCV value exceeds the limits defined by FLXAnFRGTUC10.MRC, flag FLXAnFRSFS.RCLR is set to 1.
Cleared when leaving CONFIG state or when entering STARTUP state.

## CAUTION

The amount by which this value exceeded the limits is added to the external rate correction value.

### 25.2.7.6 FLXAnFROCV — FlexRay Offset Correction Value Register

```
            Access: FLXAnFROCV is a read-only register that can be read in 32-bit units.
            FLXAnFROCVL and FLXAnFROCVH are the read-only registers that can be read in 16-bit units.
            FLXAnFROCVLL, FLXAnFROCVLH, and FLXAnFROCVHL are the read-only registers that can be read in 8- bit units.
                    Address: FLXAnFROCV: <FLXAn_base> + 011CH,
                            FLXAnFROCVL: <FLXAn_base> + 011午, FLXAnFROCVH: <FLXAn_base> + 011E 
                            FLXAnFROCVLL: <FLXAn_base> + 011CH, FLXAnFROCVLH: <FLXAn_base> + 011DH,
                            FLXAnFROCVHL: <FLXAn_base> + 011Ен,
        Value after reset: }0000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | OCV[18:16] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | OCV[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.63 FLXAnFROCV Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 19 | Reserved | When read, the value after reset is returned. |
| 18 to 0 | OCV[18:0] | Offset Correction Value Flag <br> Indicates vOffsetCorrection |

## (1) FLXAnFROCV.OCV

Offset Correction Value Flag
Indicates the internal offset correction value (vOffsetCorrection/ two's complement) before limitation. If the FLXAnFROCV.OCV value exceeds the limits defined by FLXAnFRGTUC10.MOC, flag FLXAnFRSFS.OCLR is set to 1.
Cleared when leaving CONFIG state or when entering STARTUP state.

## CAUTION

The amount by which this value exceeded the limits is added to the external offset correction value.

### 25.2.7.7 FLXAnFRSFS — FlexRay Sync Frame Status Register

```
            Access: FLXAnFRSFS is a read-only register that can be read in 32-bit units.
            FLXAnFRSFSL and FLXAnFRSFSH are the read-only registers that can be read in 16-bit units.
            FLXAnFRSFSLL, FLXAnFRSFSLH, and FLXAnFRSFSHL are the read-only registers that can be read in 8-bit units.
            Address: FLXAnFRSFS: <FLXAn_base> + 0120H
            FLXAnFRSFSL: <FLXAn_base> + 0120н, FLXAnFRSFSH: <FLXAn_base> + 0122H
            FLXAnFRSFSLL: <FLXAn_base> + 0120H, FLXAnFRSFSLH: <FLXAn_base> + 0121H,
            FLXAnFRSFSHL: <FLXAn_base> + 0122H
                Value after reset: }00000000\mp@subsup{H}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | RCLR | MRCS | OCLR | MOCS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | VSBO[3:0] |  |  |  | VSBE[3:0] |  |  |  | VSAO[3:0] |  |  |  | VSAE[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.64 FLXAnFRSFS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. |
| 19 | RCLR | Rate Correction Limit Reached Flag |
|  |  | $0:$ Rate correction below limit |
|  |  | 1: Rate correction limit reached |
| 18 | MRCS | Missing Rate Correction Signal Flag |
|  |  | $0:$ Rate correction signal valid |
|  |  | 1: Missing rate correction signal |
| 17 |  | Offset Correction Limit Reached Flag |
|  |  | 1: Offset correction below limit correction limit reached |
| 16 |  | Missing Offset Correction Signal Flag |
|  |  | 0: Offset correction signal valid |
|  |  | 1: Missing offset correction signal |
| 15 to 12 | VSBO[3:0] | Valid Sync Frames Channel B, odd communication cycle |
| 11 to 8 | VSBE[3:0] | Valid Sync Frames Channel B, even communication cycle |
| 7 to 4 | VSAO[3:0] | Valid Sync Frames Channel A, odd communication cycle |
| 3 to 0 | VSAE[3:0] | Valid Sync Frames Channel A, even communication cycle |

## (1) FLXAnFRSFS.RCLR

Rate Correction Limit Reached Flag
The Rate Correction Limit Reached flag indicates that the rate correction value has exceeded its limit as defined by FLXAnFRGTUC10.MRC10 - MRC0. The flag is updated by the CC at start of offset correction phase.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (2) FLXAnFRSFS.MRCS

Missing Rate Correction Signal Flag
The Missing Rate Correction flag indicates that no rate correction calculation can be performed because no pairs of even/odd sync frames were received. The flag is updated by the CC at start of offset correction phase.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (3) FLXAnFRSFS.OCLR

Offset Correction Limit Reached Flag
The Offset Correction Limit Reached flag indicates that the offset correction value has exceeded its limit as defined by FLXAnFRGTUC10.MOC. The flag is updated by the CC at start of offset correction phase.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (4) FLXAnFRSFS.MOCS

Missing Offset Correction Signal Flag
The Missing Offset Correction flag indicates that no offset correction calculation can be performed because no sync frames were received. The flag is updated by the CC at start of offset correction phase.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (5) FLXAnFRSFS.VSBO

Valid Sync Frames Channel B, odd communication cycle
These bits are only valid when FLXAnFRSUCC1.CCHB is 1.
Indicates the number of valid sync frames received on channel B in the odd communication cycle. If transmission of sync frames is enabled by FLXAnFRSUCC1.TXSY the value is incremented by one. The value is updated during the NIT of each odd communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (6) FLXAnFRSFS.VSBE

Valid Sync Frames Channel B, even communication cycle
These bits are only valid when FLXAnFRSUCC1.CCHB is 1.
Indicates the number of valid sync frames received on channel B in the even communication cycle. If transmission of sync frames is enabled by FLXAnFRSUCC1.TXSY the value is incremented by one. The value is updated during the NIT of each even communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (7) FLXAnFRSFS.VSAO

Valid Sync Frames Channel A, odd communication cycle
These bits are only valid when FLXAnFRSUCC1.CCHA is 1.
Indicates the number of valid sync frames received on channel A in the odd communication cycle. If transmission of sync frames is enabled by FLXAnFRSUCC1.TXSY the value is incremented by one. The value is updated during the NIT of each odd communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

## (8) FLXAnFRSFS.VSAE

Valid Sync Frames Channel A, even communication cycle
These bits are only valid when FLXAnFRSUCC1.CCHA is 1.
Indicates the number of valid sync frames received on channel A in the even communication cycle. If transmission of sync frames is enabled by FLXAnFRSUCC1.TXSY the value is incremented by one. The value is updated during the NIT of each even communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state, INTEGRATION_COLDSTART_CHECK state or INTEGRATION_CONSISTENCY_CHECK state.

### 25.2.7.8 FLXAnFRSWNIT — FlexRay Symbol Window and NIT Status Register

Indicates the symbol windows related status. Symbol window related status information is updated by the CC at the end of the symbol window for each channel. NIT related status information is updated by the CC at the end of the NIT for each channel.

During startup the status data is not updated.

```
Access: FLXAnFRSWNIT is a read-only register that can be read in 32-bit units.
    FLXAnFRSWNITL is a read-only register that can be read in 16-bit units.
    FLXAnFRSWNITLL and FLXAnFRSWNITLH are the read-only registers that can be read in 8-bit units.
Address: FLXAnFRSWNIT: <FLXAn_base> + 0124H,
    FLXAnFRSWNITL: <FLXAn_base> + 0124H,
    FLXAnFRSWNITLL: <FLXAn_base> + 0124H, FLXAnFRSWNITLH: <FLXAn_base> + 0125H
    Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | SBNB | SENB | SBNA | SENA | MTSB | MTSA | TCSB | SBSB | SESB | TCSA | SBSA | SESA |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.65 FLXAnFRSWNIT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 12 | Reserved | When read, the value after reset is returned. |
| 11 | SBNB | Slot Boundary Violation during NIT Channel B Flag <br> 0 : No slot boundary violation detected <br> 1: Slot boundary violation during NIT detected on channel B |
| 10 | SENB | Syntax Error during NIT Channel B Flag <br> 0: No syntax error detected <br> 1: Syntax error during NIT detected on channel B |
| 9 | SBNA | Slot Boundary Violation during NIT Channel A Flag <br> 0 : No slot boundary violation detected <br> 1: Slot boundary violation during NIT detected on channel A |
| 8 | SENA | Syntax Error during NIT Channel A Flag <br> 0: No syntax error detected <br> 1: Syntax error during NIT detected on channel A |
| 7 | MTSB | MTS Received on Channel B Flag <br> 0: No MTS symbol received on channel B <br> 1: MTS symbol received on channel B |
| 6 | MTSA | MTS Received on Channel A Flag <br> 0: No MTS symbol received on channel A <br> 1: MTS symbol received on channel A |
| 5 | TCSB | Transmission Conflict in Symbol Window Channel B Flag <br> 0: No transmission conflict detected <br> 1: Transmission conflict in symbol window detected on channel B |

Table 25.65 FLXAnFRSWNIT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 4 | SBSB | Slot Boundary Violation in Symbol Window Channel B Flag |
|  |  | 0: No slot boundary violation detected |
|  |  | 1: Slot boundary violation during symbol window detected on channel B |
| 3 | SESB | Syntax Error in Symbol Window Channel B Flag |
|  |  | 0: No syntax error detected |
|  | 1: Syntax error during symbol window detected on channel B |  |
| 2 | TCSA | Transmission Conflict in Symbol Window Channel A Flag |
|  |  | 0: No transmission conflict detected |
|  |  | 1: Transmission conflict in symbol window detected on channel A |
| 1 |  | Slot Boundary Violation in Symbol Window Channel A Flag |
|  |  | 1: No slot boundary violation detected |
|  |  | Syntax Error in Symbol Window Channel A Flag |
|  |  | 0: No syntax error detected |
|  |  | 1: Syntax error during symbol window detected on channel A |
|  |  |  |

## (1) FLXAnFRSWNIT.SBNB

Indicates a Slot Boundary Violation during NIT Channel B Flag (vSS!BViolationB).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (2) FLXAnFRSWNIT.SENB

Indicates a Syntax Error during NIT Channel B Flag (vSS!SyntaxErrorB).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (3) FLXAnFRSWNIT.SBNA

Indicates a Slot Boundary Violation during NIT Channel A Flag (vSS!BViolationA).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (4) FLXAnFRSWNIT.SENA

Indicates a Syntax Error during NIT Channel A Flag (vSS!SyntaxErrorA).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (5) FLXAnFRSWNIT.MTSB

Indicates a MTS Received on Channel B Flag (vSS!ValidMTSB).
Media Access Test Symbol received on channel B during the preceding symbol window. Updated by the CC for each channel at the end of the symbol window.
When this bit is set to 1 , also interrupt flag FLXAnFRSIR.MTSB is set to 1 . Cleared when leaving CONFIG state or when entering STARTUP state.

## (6) FLXAnFRSWNIT.MTSA

Indicates a MTS Received on Channel A Flag (vSS!ValidMTSA).
Media Access Test Symbol received on channel A during the preceding symbol window. Updated by the CC for each channel at the end of the symbol window.
When this bit is set to 1 , also interrupt flag FLXAnFRSIR.MTSA is set to 1 . Cleared when leaving CONFIG state or when entering STARTUP state.

## (7) FLXAnFRSWNIT.TCSB

Indicates a Transmission Conflict in Symbol Window Channel B Flag (vSS!TxConflictB).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (8) FLXAnFRSWNIT.SBSB

Indicates a Slot Boundary Violation in Symbol Window Channel B Flag (vSS!BViolationB).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (9) FLXAnFRSWNIT.SESB

Indicates a Syntax Error in Symbol Window Channel B Flag (vSS!SyntaxErrorB).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (10) FLXAnFRSWNIT.TCSA

Indicates a Transmission Conflict in Symbol Window Channel A Flag (vSS!TxConflictA).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (11) FLXAnFRSWNIT.SBSA

Indicates a Slot Boundary Violation in Symbol Window Channel A Flag (vSS!BViolationA).
Cleared when leaving CONFIG state or when entering STARTUP state.

## (12) FLXAnFRSWNIT.SESA

Indicates a Syntax Error in Symbol Window Channel A Flag (vSS!SyntaxErrorA).
Cleared when leaving CONFIG state or when entering STARTUP state.

### 25.2.7.9 FLXAnFRACS — FlexRay Aggregated Channel Status Register

The aggregated channel status provides the Host with an accrued status of channel activity for all communication slots regardless of whether they are assigned for transmission or subscribed for reception.

The aggregated channel status also includes status data from the symbol window and the network idle time.
The status data is updated (set) after each slot and aggregated until it is cleared by the Host. During startup the status data is not updated.

| Access: | FLXAnFRACS can be read or written in 32-bit units. |
| :---: | :---: |
|  | FLXAnFRACSL can be read or written in 16-bit units. |
|  | FLXAnFRACSLL and FLXAnFRACSLH can be read or written in 8-bit units. |
| Address: | FLXAnFRACS: <FLXAn_base> + 0128H, |
|  | FLXAnFRACSL: <FLXAn_base> + 0128\%, |
|  | FLXAnFRACSLL: <FLXAn_base> + 0128H\% , FLXAnFRACSLH: <FLXAn_base> + 0129 ${ }_{\text {H }}$ |
| Value after reset: | 00000000 H |



Table 25.66 FLXAnFRACS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | SBVB | Slot Boundary Violation on Channel B Flag <br> 0 : No slot boundary violation observed <br> 1: Slot boundary violation(s) observed on channel B |
| 11 | CIB | Communication Indicator Channel B Flag <br> 0 : No valid frame(s) received in slots containing any additional communication <br> 1: Valid frame(s) received on channel B in slots containing any additional communication |
| 10 | CEDB | Content Error Detected on Channel B Flag <br> 0 : No frame with content error received <br> 1: Frame(s) with content error received on channel B |
| 9 | SEDB | Syntax Error Detected on Channel B Flag <br> 0: No syntax error observed <br> 1: Syntax error(s) observed on channel B |
| 8 | VFRB | Valid Frame Received on Channel B Flag <br> 0 : No valid frame received <br> 1: Valid frame(s) received on channel B |
| 7 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | SBVA | Slot Boundary Violation on Channel A Flag <br> 0 : No slot boundary violation observed <br> 1: Slot boundary violation(s) observed on channel A |

Table 25.66 FLXAnFRACS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | CIA | Communication Indicator Channel A Flag |
|  |  | 0: No valid frame(s) received in slots containing any additional communication |
|  |  | 1: Valid frame(s) received on channel A in slots containing any additional communication |
| 2 | CEDA | Content Error Detected on Channel A Flag |
|  |  | 0: No frame with content error received |
|  | 1: Frame(s) with content error received on channel A |  |
| 1 |  | Syntax Error Detected on Channel A Flag |
|  |  | 0: No syntax error observed |
|  | 1: Syntax error(s) observed on channel A |  |
| 0 | VFRA | Valid Frame Received on Channel A Flag |
|  |  | 0: No valid frame received |
|  |  |  |

## (1) FLXAnFRACS.SBVB

Slot Boundary Violation on Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more slot boundary violations were observed on channel B at any time during the observation period (static or dynamic slots, symbol window, and NIT).
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDB is set to 1.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (2) FLXAnFRACS.CIB

Communication Indicator Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
Indicates that one or more valid frames were received on channel B in slots that also contained additional communication during the observation period, i.e. one or more slots received a valid frame AND had any combination of either syntax error OR content error OR slot boundary violation.

## CAUTION

The set condition of the flag FLXAnFRACS.CIB is also fulfilled if there is only one single frame in the slot and the slot boundary at the end of the slot is reached during the frames channel idle recognition phase.
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDB is set to 1.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (3) FLXAnFRACS.CEDB

Content Error Detected on Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
Indicates that one or more frames with a content error were received on channel B in any static or dynamic slot during the observation period.
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDB is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.

## (4) FLXAnFRACS.SEDB

Syntax Error Detected on Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more syntax errors in static or dynamic slots, symbol window, and NIT were observed on channel B.
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDB is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.

## (5) FLXAnFRACS.VFRB

Valid Frame Received on Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more valid frames were received on channel B in any static or dynamic slot during the observation period. Cleared when leaving CONFIG state or when entering STARTUP state.

## (6) FLXAnFRACS.SBVA

Slot Boundary Violation on Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
Slot boundary violations were observed on channel A at any time during the observation period (static or dynamic slots, symbol window, and NIT).
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDA is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.

## (7) FLXAnFRACS.CIA

Communication Indicator Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more valid frames were received on channel A in slots that also contained any additional communication during the observation period, i.e. one or more slots received a valid frame AND had any combination of either syntax error OR content error OR slot boundary violation.

## CAUTION

The set condition of the flag FLXAnFRACS.CIA is also fulfilled if there is only one single frame in the slot and the slot boundary at the end of the slot is reached during the frames channel idle recognition phase.
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDA is set to 1.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (8) FLXAnFRACS.CEDA

## Content Error Detected on Channel A Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more frames with a content error were received on channel A in any static or dynamic slot during the observation period.
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDA is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.

## (9) FLXAnFRACS.SEDA

## Syntax Error Detected on Channel A Flag

Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more syntax errors in static or dynamic slots, symbol window, and NIT were observed on channel A.
When this flag changes from 0 to 1 , interrupt flag FLXAnFREIR.EDA is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.

## (10) FLXAnFRACS.VFRA

Valid Frame Received on Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
One or more valid frames were received on channel A in any static or dynamic slot during the observation period. Cleared when leaving CONFIG state or when entering STARTUP state.

### 25.2.7.10 FLXAnFRESIDm — FlexRay Even Sync ID Register m (m=1 to 15)

Registers FLXAnFRESID1 to FLXAnFRESID15 hold the frame IDs of the sync frames received in even communication cycles used for clock synchronization up to the limit of gSyncNodeMax. The values are sorted in ascending order, with register FLXAnFRESID1 holding the lowest received sync frame ID. If the node itself transmits a sync frame in an even communication cycle, register FLXAnFRESID1 holds the respective sync frame ID as configured in message buffer 0 and flags FLXAnFRESID1.RXEA, FLXAnFRESID1.RXEB are set. The value is updated during the NIT of each even communication cycle.

```
Access: FLXAnFRESIDm is a read-only register that can be read in 32-bit units.
    FLXAnFRESIDmL is a read-only register that can be read in 16-bit units.
    FLXAnFRESIDmLL and FLXAnFRESIDmLH are the read-only registers that can be read in 8-bit units.
Address: FLXAnFRESIDm: <FLXAn_base> + 0130H}+(m-1)\times4H
    FLXAnFRESIDmL: <FLXAn_base> + 0130H}+(m-1)\times4H
    FLXAnFRESIDmLL: <FLXAn_base> + 0130H
    FLXAnFRESIDmLH: <FLXAn_base> + 0130H}+(m-1)\times4H+1 + + H
```

    Value after reset: \(\quad 00000000_{\mathrm{H}}\)
    | Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RXEB | RXEA | - | - | - | - | EID[9:0] |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.67 FLXAnFRESIDm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 | RXEB | Received/Configured Even Sync ID on Channel B Flag |
|  |  | 0: No sync frame received on channel B/node not configured to transmit sync frames |
|  | 1: Sync frame received on channel B/node configured to transmit sync frames |  |
| 14 | RXEA | Received/Configured Even Sync ID on Channel A Flag |
|  |  | $0:$ No sync frame received on channel A/node not configured to transmit sync frames |
|  |  | 1: Sync frame received on channel A/node configured to transmit sync frames |
| 13 to 10 | Reserved | When read, the value after reset is returned. |
| 9 to 0 | EID[9:0] | Even Sync ID (vsSyncIDListA,B even Flag) |

## (1) FLXAnFRESIDm.RXEB

## Received/Configured Even Sync ID on Channel B Flag

Signals that a sync frame corresponding to the stored even sync ID was received on channel B or that the node is configured to be a sync node with key slot = FLXAnFRESID1.EID.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (2) FLXAnFRESIDm.RXEA

Received/Configured Even Sync ID on Channel A Flag
Signals that a sync frame corresponding to the stored even sync ID was received on channel A or that the node is configured to be a sync node with key slot = FLXAnFRESID1.EID.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (3) FLXAnFRESIDm.EID

Even Sync ID Flag (vsSyncIDListA,B even)
Indicates the sync frame ID received in an even communication cycle. Cleared when leaving CONFIG state or when entering STARTUP state.

### 25.2.7.11 FLXAnFROSIDm — FlexRay Odd Sync ID Register m (m=1 to 15)

Registers FLXAnFROSID1 to FLXAnFROSID15 hold the frame IDs of the sync frames received in odd communication cycles used for clock synchronization up to the limit of gSyncNodeMax. The values are sorted in ascending order, with register FLXAnFROSID1 holding the lowest received sync frame ID. If the node itself transmits a sync frame in an odd communication cycle, register FLXAnFROSID1 holds the respective sync frame ID as configured in message buffer 0 and flags FLXAnFROSID1.RXOA, FLXAnFROSID1.RXOB are set. The value is updated during the NIT of each odd communication cycle.

```
Access: FLXAnFROSIDm is a read-only register that can be read in 32-bit units.
    FLXAnFROSIDmL is a read-only register that can be read in 16-bit units.
    FLXAnFROSIDmLL and FLXAnFROSIDmLH are the read-only registers that can be read in 8-bit units.
Address: FLXAnFROSIDm: <FLXAn_base> + 0170H+(m-1) × 4H,
    FLXAnFROSIDmL: <FLXAn_base> + 0170H + (m-1) × 4H,
    FLXAnFROSIDmLL: <FLXAn_base> + 0170H}+(m-1)\times4H
    FLXAnFROSIDmLH: <FLXAn_base> + 0170H+ (m-1) }\times\mp@subsup{4}{H}{}+\mp@subsup{1}{H}{
```

    Value after reset: \(00000000_{\mathrm{H}}\)
    | Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | RXOB | RXOA | - | - | - | - | OID[9:0] |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.68 FLXAnFROSIDm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 | RXOB | Received/Configured Odd Sync ID on Channel B Flag |
|  |  | 0: No sync frame received on channel B/node not configured to transmit sync frames |
|  | 1: Sync frame received on channel B/node configured to transmit sync frames |  |
| 14 | RXOA | Received/Configured Odd Sync ID on Channel A Flag |
|  |  | 0: No sync frame received on channel A/node not configured to transmit sync frames |
|  |  | 1: Sync frame received on channel A/node configured to transmit sync frames |
| 13 to 10 | Reserved | When read, the value after reset is returned. |
| 9 to 0 | OID[9:0] | Odd Sync ID Flag (vsSyncIDListA,B odd) |

## (1) FLXAnFROSIDm.RXOB

## Received/Configured Odd Sync ID on Channel B Flag

Signals that a sync frame corresponding to the stored odd sync ID was received on channel B or that the node is configured to be a sync node with key slot = FLXAnFROSID1.OID.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (2) FLXAnFROSIDm.RXOA

Received/Configured Odd Sync ID on Channel A Flag
Signals that a sync frame corresponding to the stored odd sync ID was received on channel A or that the node is configured to be a sync node with key slot = FLXAnFROSID1.OID.
Cleared when leaving CONFIG state or when entering STARTUP state.

## (3) FLXAnFROSIDm.OID

Odd Sync ID Flag (vsSyncIDListA,B odd)
Indicates the sync frame ID odd communication cycle.
Cleared when leaving CONFIG state or when entering STARTUP state.

### 25.2.7.12 FLXAnFRNMVm — FlexRay Network Management Vector Register m (m=1 to 3)

The three network management registers hold the accrued NM vector (see Section 25.3.7, Network Management).
The CC updates the NM vector at the end of each communication cycle as long as the CC is either in NORMAL_ACTIVE or NORMAL_PASSIVE state.

NMVn-bytes exceeding the configured NM vector length are not valid.
For information about the byte alignment of the received NM vector in this register see Section 25.3.17, Byte
Alignment.


### 25.2.8 Message Buffer Control Registers

### 25.2.8.1 FLXAnFRMRC — FlexRay Message RAM Configuration Register

The Message RAM Configuration register defines the number of message buffers assigned to the static segment, dynamic segment, and FIFO.

The Message RAM can be divided into up three different areas; Static Buffer area, Static and Dynamic Buffer area, FIFO area. If present, the Static Buffer area is starting at Message Buffer 0.

The start of the Static and Dynamic Buffer area is configured by FLXAnFRMRC.FDB. FLXAnFRMRC.FDB defines the end of the Static Buffer area. If no Static Buffer area is present, the Static and Dynamic Buffer area starts at Message Buffer 0.

The start of the FIFO area is configured by FLXAnFRMRC.FFB. FLXAnFRMRC.FFB defines the end of the previous area, which can be either the Static Buffer area or the Static and Dynamic Buffer area. If no Static Buffer area and no Static and Dynamic Buffer area is present, the FIFO area starts at Message Buffer 0.

The end of the last configured area, which can be the Static Buffer area, the Static and Dynamic buffer area, or the FIFO area, is configured by FLXAnFRMRC.LCB.

Figure 25.2, Message RAM Organization shows an example configuration of the Message RAM where all there area are configured.

| Message Buffer 0 | Static Buffer area |
| :--- | :---: |
| Message Buffer 1 |  |
|  |  |
|  | Static and Dynamic Buffer area |
|  |  |
|  |  |
|  |  |
|  |  |
| Message Buffer N - 1 |  |
| Message Buffer N |  |



Figure 25.2 Message RAM Organization

## CAUTIONS

1. If the node is configured as sync node (FLXAnFRSUCC1.TXSY = 1) or for single slot mode operation (FLXAnFRSUCC1.TSM = 1), message buffer 0 or 1 is reserved for sync frames or single slot frames and have to be configured with the node- specific key slot ID. In case the node is neither configured as sync node nor for single slot operation message buffer 0 or 1 is treated like all other message buffers.
2. The maximum number of header sections is 128 . This means a maximum of 128 message buffers can be configured. The maximum length of a data section is 254 bytes. The length of the data section may be configured differently for each message buffer. For details see Section 25.3.13, Message RAM.
3. If two or more message buffers are assigned to slot 1 by use of cycle filtering, all of them must be located either in the "Static Buffers" or at the beginning of the "Static + Dynamic Buffers" section.
4. The FlexRay protocol specification requires that each node has to send a frame in its key slot. Therefore at least message buffer 0 is reserved for transmission in the key slot. Due to this requirement a maximum number of 127 message buffers can be assigned to the FIFO. Nevertheless, a non protocol conform configuration without a transmission slot in the static segment would still be operational.
5. The payload length configured and the length of the data section need to be configured identical for all message buffers belonging to the FIFO via FLXAnFRWRHS2.PL and FLXAnFRWRHS3.DP. When the CC is not in DEFAULT_CONFIG or CONFIG state reconfiguration of message buffers belonging to the FIFO is locked.


## (1) FLXAnFRMRC.SPLM

Sync Frame Payload Multiplex Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
This bit is only evaluated if the node is configured as sync node (FLXAnFRSUCC1.TXSY $=1$ ) or for single slot mode operation (FLXAnFRSUCC1.TSM = 1).
When this bit is set to 1 message buffers 0 and 1 are dedicated for sync frame transmission with different payload data on channel A and B.

When this bit is set to 0 , sync frames are transmitted from message buffer 0 with the same payload data on all channels configured. Note that the channel filter configuration for message buffer 0 or message buffer 1 has to be chosen accordingly.

## (2) FLXAnFRMRC.SEC

## Secure Buffers Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. Not evaluated when the CC is in DEFAULT_CONFIG or CONFIG state.
For temporary unlocking, see Section 25.3.13.4, Host Handling of Access Errors.

- $00_{\mathrm{B}}=$ all buffers unlocked

Reconfiguration of message buffers enabled with numbers < FLXAnFRMRC.FFB enabled

- Exception: In nodes configured for sync frame transmission or for single slot mode operation message buffer 0 (and if FLXAnFRMRC.SPLM = 1, also message buffer 1 ) is always locked
- $01_{\mathrm{B}}=$ static buffers locked, FIFO locked, limited transmission

Reconfiguration of message buffers with numbers $<$ FLXAnFRMRC.FDB and with numbers $\geq$ FLXAnFRMRC.FFB locked and transmission of message buffers for static segment with numbers $\geq$ FLXAnFRMRC.FDB disabled

- $10_{\mathrm{B}}=$ all buffers locked

Reconfiguration of all message buffers locked

- $11_{\mathrm{B}}=$ all buffers locked, limited transmission

Reconfiguration of all message buffers locked and transmission of message buffers for static segment with numbers $\geq$ FLXAnFRMRC.FDB disabled
(3) FLXAnFRMRC.LCB

Last Configured Buffer Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. When a Static and Dynamic Buffer area is configured (FLXAnFRMRC.FDB < 128), the user should configure FLXAnFRMRC.LCB $\geq$ FLXAnFRMRC.FDB.
When a FIFO area is configured (FLXAnFRMRC.FFB $<128$ ), the user should configure FLXAnFRMRC.LCB $\geq$ FLXAnFRMRC.FFB.

## (4) FLXAnFRMRC.FFB

## First Buffer of FIFO Bit

The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. When a Static and Dynamic Buffer area is configured (FLXAnFRMRC.FDB < 128), the user should configure FLXAnFRMRC.FFB > FLXAnFRMRC.FDB.

## (5) FLXAnFRMRC.FDB

First Dynamic Buffer Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.

### 25.2.8.2 FLXAnFRFRF — FlexRay FIFO Rejection Filter Register

The FIFO Rejection Filter defines a user specified sequence of bits to which channel, frame ID, and cycle count of the incoming frames are compared. Together with the FIFO Rejection Filter Mask this register determines whether a message is rejected by the FIFO.


Table 25.71 FLXAnFRFRF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 25 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 24 | RNF | Reject Null Frames Bit |
|  |  | 0: Null frames are stored in the FIFO |
|  |  | 1: Reject all null frames |
| 23 | RSS | Reject in Static Segment Bit |
|  |  | $0:$ FIFO also used for static segment |
|  |  | 1: Reject messages in static segment |
| 22 to 16 | CYF[6:0] | Cycle Counter Filter Bit |
|  |  | Cycle Counter Filter |
| 15 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 to 2 | FID[10:0] | Frame ID Filter Bit |
|  |  | 0 to $2047:$ Frame ID filter values |
| 1,0 | CH[1:0] | Channel Filter Bit |
|  |  | $00_{\mathrm{B}}:$ receive on both channels |
|  |  | $01_{\mathrm{B}}:$ receive only on channel B |
|  |  | $10_{\mathrm{B}}:$ |
|  |  | $11_{\mathrm{B}}:$ |
|  |  |  |

## (1) FLXAnFRFRF.RNF

Reject Null Frames Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. If this bit is set to 1 , received null frames are not stored in the FIFO.

## (2) FLXAnFRFRF.RSS

Reject in Static Segment Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. If this bit is set to 1 , the FIFO is used only for the dynamic segment.

## (3) FLXAnFRFRF.CYF

Cycle Counter Filter Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
The 7-bit cycle counter filter determines the cycle set to which frame ID and channel rejection filter are applied. In cycles not belonging to the cycle set specified by FLXAnFRFRF.CYF, all frames are rejected. For details about the configuration of the cycle counter filter see Section 25.3.8.2, Cycle Counter Filtering.

## (4) FLXAnFRFRF.FID

Frame ID Filter Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.
Determines the frame ID to be rejected by the FIFO. With the additional configuration of register FLXAnFRFRFM, the corresponding frame ID filter bits are ignored, which results in further rejected frame IDs. When FLXAnFRFRFM.MFID is zero, a frame ID filter value of zero means that no frame ID is rejected.

## (5) FLXAnFRFRF.CH

Channel Filter Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. If reception on both channels is configured, also in static segment always both frames (from channel A and B) are stored in the FIFO, even if they are identical.

### 25.2.8.3 FLXAnFRFRFM — FlexRay FIFO Rejection Filter Mask Register

The FlexRay FIFO Rejection Filter Mask specifies which of the corresponding frame ID filter bits are relevant for rejection filtering. If a bit is set to 1, it indicates that the corresponding bit in the FLXAnFRFRF register will not be considered for rejection filtering.
Access: FLXAnFRFRFM can be read or written in 32-bit units.
FLXAnFRFRFML can be read or written in 16-bit units.
FLXAnFRFRFMLL and FLXAnFRFRFMLH can be read or written in 8-bit units.
Address: FLXAnFRFRFM: <FLXAn_base> + 0308H,
FLXAnFRFRFML: <FLXAn_base> +0308 н,
FLXAnFRFRFMLL: <FLXAn_base> $+0^{0308_{\mathrm{H}}}$, FLXAnFRFRFMLH: <FLXAn_base> $+0309_{\mathrm{H}}$
Value after reset: $00000000_{H}$

Table 25.72 FLXAnFRFRFM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 to 2 | MFID[10:0] | Mask Frame ID Filter Bit |
|  |  | 0: Corresponding frame ID filter bit is used for rejection filtering |
|  |  | 1: Ignore corresponding frame ID filter bit. |
| 1,0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

(1) FLXAnFRFRFM.MFID

Mask Frame ID Filter Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG.

### 25.2.8.4 FLXAnFRFCL — FlexRay FIFO Critical Level Register

Access: FLXAnFRFCL can be read or written in 32-bit units.
FLXAnFRFCLL can be read or written in 16-bit units.
FLXAnFRFCLLL can be read or written in 8-bit units.
Address: FLXAnFRFCL: <FLXAn_base> + 030C ${ }_{H}$,
FLXAnFRFCLL: <FLXAn_base> + 030C ${ }_{H}$,
FLXAnFRFCLLL: <FLXAn_base> + 030C $\mathrm{H}_{\mathrm{H}}$
Value after reset: 0000 0080н


Table 25.73 FLXAnFRFCL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 to 0 | CL[7:0] | Critical Level Bit |
|  |  | Critical Level |

## (1) FLXAnFRFCL.CL

Critical Level Bit
The user can only write to these bits when FLXAnFRCCSV.POCS is DEFAULT_CONFIG or CONFIG. When the receive FIFO fill level (FLXAnFRFSR.RFFL) is equal or greater than the critical level configured by FLXAnFRFCL.CL, the receive FIFO critical level flag FLXAnFRFSR.RFCL is set to 1 .
If FLXAnFRFCL.CL is programmed to values > 128, bit FLXAnFRFSR.RFCL is never set to 1 .

### 25.2.9 Message Buffer Status Registers

### 25.2.9.1 FLXAnFRMHDS — FlexRay Message Handler Status Register



Table 25.74 FLXAnFRMHDS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 30 to 24 | MBU[6:0] | Message Buffer Updated Flag |
| 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | MBT[6:0] | Message Buffer Transmitted Flag |
| 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 14 to 8 | FMB[6:0] | Faulty Message Buffer Number Flag |
| 7 | CRAM | Clear all internal RAM's Flag <br> 0: No execution of the CHI command CLEAR_RAMS <br> 1: Execution of the CHI command CLEAR_RAMS ongoing |
| 6 | MFMB | Multiple Faulty Message Buffer Detection Flag <br> 0: No additional faulty message buffer. <br> 1: Additional faulty message buffer was detected while the FLXAnFRMHDS.FMBD flag is set to 1. |
| 5 | FMBD | Faulty Message Buffer Detection Flag <br> 0: No faulty message buffer. <br> 1: Message buffer referenced by FLXAnFRMHDS.FMBD holds faulty data with a parity error. |
| 4 | ATBF2 | Nonresident Buffer RAM B Access Error Flag <br> 0: No access error <br> 1: Access error occurred when reading the RAM B. |

Table 25.74 FLXAnFRMHDS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | ATBF1 | Nonresident Buffer RAM A Access Error Flag |
|  |  | 0: No access error. |
|  | 1: Access error occurred when reading the RAM A. |  |
| 2 | AMR | Message RAM Access Error Flag |
|  | $0=$ No access error |  |
|  |  | 1 = Access error occurred when reading the Message RAM. |
| 1,0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## (1) FLXAnFRMHDS.MBU

Message Buffer Updated Flag
Number of message buffer that was updated last by the CC. For this message buffer the respective ND and/or MBC flag in the FLXAnFRNDAT1/2/3/4 registers and the FLXAnFRMBSC1/2/3/4 registers are also set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (2) FLXAnFRMHDS.MBT

Message Buffer Transmitted Flag
Number of last successfully transmitted message buffer.
If the message buffer is configured for single-shot mode, the respective TXR flag in the FLXAnFRTXRQ1/2/3/4 registers was reset to 0 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (3) FLXAnFRMHDS.FMB

Faulty Message Buffer Number Flag
This flag indicates that an access error occurred when reading from the message buffer referenced by FLXAnFRMHDS.FMB.
The value of this flag is only valid when FLXAnFRMHDS.AMR and flag FLXAnFRMHDS.FMBD are set to 1. This flag is not updated while the FLXAnFRMHDS.FMBD flag is 1.
This flag is cleared by the CHI command CLEAR_RAMS.
(4) FLXAnFRMHDS.CRAM

Internal RAM Clear Flag
This flag indicates that the CHI command CLEAR_RAMS is ongoing (all bits of the message RAM, input buffer, output buffer and nonresident buffer are written to 0 ).
This flag is set by the CHI command CLEAR_RAMS.

## (5) FLXAnFRMHDS.MFMB

Multiple Faulty Message Buffer Detection Flag
Writing 0 has no effect on the bit value.
This bit is cleared when writing 1 to it.
This bit indicates that an additional faulty message buffer was detected while the FMBD flag is set.
This bit is cleared by the CHI command CLEAR_RAMS.

## (6) FLXAnFRMHDS.FMBD

Faulty Message Buffer Detection Flag
Writing 0 has no effect on the bit value.
This bit is cleared when writing 1 to it.
This bit indicates that the message buffer holds faulty data due to an access error.
This bit is cleared by the CHI command CLEAR_RAMS.

## (7) FLXAnFRMHD.ATBF2

Nonresident Buffer RAM B Access Error Flag
Writing 0 has no effect on the bit value.
This bit is cleared when writing 1 to it.
This flag indicates that an access error occurred when reading the RAM B.

## CAUTION

When this flag changes from 0 to 1 , the AERR bit in the FLXAnFREIR register is set to 1 .
This flag can be reset by the CHI command CLEAR_RAMS.

## (8) FLXAnFRMHD.ATBF1

Nonresident Buffer RAM A Access Error Flag
Writing 0 has no effect on the bit value.
This bit is cleared when writing 1 to it.
This flag indicates that an access error occurred when reading the RAM A.

## CAUTION

When this flag changes from 0 to 1 , the AERR bit in the FLXAnFREIR register is set to 1 .
This flag can be reset by the CHI command CLEAR_RAMS.

## (9) FLXAnFRMHDS.AMR

Message RAM Access Error Flag
Writing 0 has no effect on the bit value.
This bit is cleared when writing 1 to it.
This flag indicates that an access error occurred when reading the Message RAM.

## CAUTION

When this flag changes from 0 to 1 , the AERR bit in the FLXAnFREIR register is set to 1 . This flag can be reset by the CHI command CLEAR_RAMS.

### 25.2.9.2 FLXAnFRLDTS — FlexRay Last Dynamic Transmit Slot Register

## Access: FLXAnFRLDTS is a read-only register that can be read in 32-bit units.

FLXAnFRLDTSL and FLXAnFRLDTSH are the read-only registers that can be read in 16 -bit units.
FLXAnFRLDTSLL, FLXAnFRLDTSLH, FLXAnFRLDTSHL, and FLXAnFRLDTSHH are the read-only registers that can be read in 8-bit units.

Address: FLXAnFRLDTS: <FLXAn_base> + 0314 H ,
FLXAnFRLDTSL: <FLXAn_base> + 0314, FLXAnFRLDTSH: <FLXAn_base> + 0316 ,
FLXAnFRLDTSLL: <FLXAn_base> + 0314н, FLXAnFRLDTSLH: <FLXAn_base> + 0315н, FLXAnFRLDTSHL: <FLXAn_base> + 0316H, FLXAnFRLDTSHH: <FLXAn_base> + 0317H Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | LDTB[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | LDTA[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.75 FLXAnFRLDTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 27 | Reserved | When read, the value after reset is returned. |
| 26 to 16 | LDTB[10:0] | Last Dynamic Transmission Channel B Flag |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 0 | LDTA[10:0] | Last Dynamic Transmission Channel A Flag |

## (1) FLXAnFRLDTS.LDTB

Last Dynamic Transmission Channel B Flag
Stores the value of vSlotCounter[B] at the time of the last frame transmission on channel B in the dynamic segment of this node.
It is updated at the end of the dynamic segment and is reset to zero if no frame was transmitted during the dynamic segment.
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS of channel B.

## (2) FLXAnFRLDTS.LDTA

Last Dynamic Transmission Channel A Flag
Stores the value of vSlotCounter[A] at the time of the last frame transmission on channel A in the dynamic segment of this node.
It is updated at the end of the dynamic segment and is reset to zero if no frame was transmitted during the dynamic segment.
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS of channel A.

### 25.2.9.3 FLXAnFRFSR — FlexRay FIFO Status Register

```
Access: FLXAnFRFSR is a read-only register that can be read in 32-bit units.
FLXAnFRFSRL is a read-only register that can be read in 16-bit units.
FLXAnFRFSRLL and FLXAnFRFSRLH are the read-only registers that can be read in 8-bit units.
Address: FLXAnFRFSR: <FLXAn_base> + 0318н,
    FLXAnFRFSRL: <FLXAn_base> + 0318н,
    FLXAnFRFSRLL: <FLXAn_base> + 0318H, FLXAnFRFSRLH: <FLXAn_base> + 0319H
    Value after reset: }00000000\textrm{H
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |



Table 25.76 FLXAnFRFSR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 8 | RFFL[7:0] | Receive FIFO Fill Level Flag |
| 7 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | RFO | Receive FIFO Overrun Flag |
|  |  | 0: No receive FIFO overrun detected |
|  | 1: A receive FIFO overrun has been detected |  |
| 1 | RFCL | Receive FIFO Critical Level Flag |
|  | $0:$ Receive FIFO below critical level |  |
|  |  | 1: Receive FIFO critical level reached |
| 0 | RFNE | Receive FIFO Not Empty Flag |
|  | $0:$ Receive FIFO is empty |  |
|  |  | 1: Receive FIFO is not empty |

## (1) FLXAnFRFSR.RFFL

## Receive FIFO Fill Level Flag

Indicates the number of FIFO buffers filled with new data not yet read by the Host. Maximum value is 128. Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (2) FLXAnFRFSR.RFO

## Receive FIFO Overrun Flag

The flag is set to 1 by the CC when a receive FIFO overrun is detected.
When a receive FIFO overrun occurs, the oldest message is overwritten with the actual received message. In addition, interrupt flag FLXAnFREIR.RFO is set to 1.
The flag is cleared by the next FIFO read access issued by the Host.
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (3) FLXAnFRFSR.RFCL

## Receive FIFO Critical Level Flag

This flag is set to 1 when the receive FIFO fill level FLXAnFRFSR.RFFL is equal or greater than the critical level as configured by FLXAnFRFCL.CL.
When FLXAnFRFSR.RFCL changes from 0 to 1 bit FLXAnFRSIR.RFCL is set to 1 , and if enabled, an interrupt is generated.
The flag is cleared by the CC as soon as FLXAnFRFSR.RFFL drops below FLXAnFRFCL.CL.
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (4) FLXAnFRFSR.RFNE

## Receive FIFO Not Empty Flag

This flag is set to 1 by the CC when a received valid frame (data or null frame depending on rejection mask) was stored in the FIFO. In addition, interrupt flag FLXAnFRSIR.RFNE is set to 1 .
The bit is reset to 0 after the Host has read all messages from the FIFO.
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

### 25.2.9.4 FLXAnFRMHDF — FlexRay Message Handler Constraints Flags Register

Some constraints exist for the Message Handler regarding bus clock frequency, Message RAM configuration, and FlexRay bus traffic. To simplify software development, constraints violations are reported by setting flags in the FLXAnFRMHDF.

$$
\begin{array}{cl}
\text { Access: } & \text { FLXAnFRMHDF can be read or written in 32-bit units. } \\
& \text { FLXAnFRMHDFL can be read or written in 16-bit units. } \\
& \text { FLXAnFRMHDFLL and FLXAnFRMHDFLH can be read or written in 8-bit units. } \\
\text { Address: } & \text { FLXAnFRMHDF: <FLXAn_base> + 031C } \mathrm{H}_{\mathrm{H}}, \\
& \text { FLXAnFRMHDFL: <FLXAn_base> + 031C } \\
& \text { FLXAnFRMHDFLL: <FLXAn_base> }+031 C_{H}, \text { FLXAnFRMHDFLH: <FLXAn_base> }+031 D_{H} \\
\text { Value after reset: } & 00000000_{\mathrm{H}}
\end{array}
$$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | WAHP | TNSB | TNSA | TBFB | TBFA | FNFB | FNFA | SNUB | SNUA |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.77 FLXAnFRMHDF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | WAHP | Write Attempt to Header Partition Flag <br> 0 : No write attempt to header partition <br> 1: Write attempt to header partition |
| 7 | TNSB | Transmission Not Started Channel B Flag <br> 0 : No transmission not started on channel B <br> 1: Transmission not started on channel $B$ |
| 6 | TNSA | Transmission Not Started Channel A Flag <br> 0 : No transmission not started on channel A <br> 1: Transmission not started on channel $A$ |
| 5 | TBFB | Temporary buffer Access Failure B Flag <br> 0 : No TBF B access failure <br> 1: TBF B access failure |
| 4 | TBFA | Temporary buffer Access Failure A Flag <br> 0: No TBF A access failure <br> 1: TBF A access failure |
| 3 | FNFB | Find Sequence Not Finished Channel B Flag <br> 0 : No find sequence not finished for channel $B$ <br> 1: Find sequence not finished for channel $B$ |
| 2 | FNFA | Find Sequence Not Finished Channel A Flag <br> 0 : No find sequence not finished for channel $A$ <br> 1: Find sequence not finished for channel $A$ |
| 1 | SNUB | Status Not Updated Channel B Flag <br> 0 : No overload condition occurred when updating MBS for channel B <br> 1: MBS for channel B not updated |

Table 25.77 FLXAnFRMHDF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 0 | SNUA | Status Not Updated Channel A Flag |
|  |  | 0: No overload condition occurred when updating MBS for channel A |
|  | 1: MBS for channel A not updated |  |

(1) FLXAnFRMHDF.WAHP

Write Attempt to Header Partition Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
Outside DEFAULT_CONFIG and CONFIG state this flag is set to 1 by the CC when the message handler tries to write message data into the header partition of the Message RAM due to faulty configuration of a message buffer. The write attempt is not executed, to protect the header partition from unintended write accesses.
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (2) FLXAnFRMHDF.TNSB

Transmission Not Started Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when the Message Handler was not ready to start a scheduled transmission on channel B at the action point of the configured slot.
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.
(3) FLXAnFRMHDF.TNSA

Transmission Not Started Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set by the CC when the Message Handler was not ready to start a scheduled transmission on channel A at the action point of the configured slot.
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (4) FLXAnFRMHDF.TBFB

Temporary buffer Access Failure B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when a read or write access to TBF B requested by PRT (Protocol controller) B could not complete within the available time.
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (5) FLXAnFRMHDF.TBFA

Temporary buffer Access Failure A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when a read or write access to TBF A requested by PRT A could not complete within the available time.
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (6) FLXAnFRMHDF.FNFB

Find Sequence Not Finished Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when the Message Handler, due to overload condition, was not able to finish a find sequence (scan of Message RAM for matching message buffer).
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (7) FLXAnFRMHDF.FNFA

Find Sequence Not Finished Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when the Message Handler, due to overload condition, was not able to finish a find sequence (scan of Message RAM for matching message buffer).
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (8) FLXAnFRMHDF.SNUB

Status Not Updated Channel B Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when the Message Handler, due to overload condition, was not able to update a message buffer's status (FLXAnFRMBS).
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

## (9) FLXAnFRMHDF.SNUA

Status Not Updated Channel A Flag
Writing 0 has no effect on the bit value.
This bit is cleared by writing 1 to it.
This flag is set to 1 by the CC when the Message Handler, due to overload condition, was not able to update a message buffer's status (FLXAnFRMBS).
When this flag changes from 0 to 1 in addition interrupt flag FLXAnFREIR.MHF is set to 1 .
Cleared when leaving CONFIG state or when entering STARTUP state.
Reset by the CHI command CLEAR_RAMS.

### 25.2.9.5 FLXAnFRTXRQi — FlexRay Transmission Request $\mathbf{i}(i=1$ to 4$)$

The four registers reflect the state of the TXR flags of all configured message buffers. The flags are valid for transmit buffers only. If the number of configured message buffers is less than 128, the unused TXR flags are invalid.


Table 25.78 FLXAnFRTXRQi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TXRo | Transmission Request Flag o |

## (1) FLXAnFRTXRQi.TXRo $(0=(i-1) \times 32$ to $\mathrm{i} \times 32-1)$

Transmission Request Flag o
If the flag is set to 1 , the respective message buffer is ready for transmission or transmission of this message buffer is in progress.
In single-shot mode the flags are reset to 0 after transmission has completed.
This bit is cleared by the CHI command CLEAR_RAMS.

### 25.2.9.6 FLXAnFRNDATi — FlexRay New Data Register i (i=1 to 4)

The four registers reflect the state of the ND flags of all configured message buffers. ND flags belonging to transmit buffers have no meaning. If the number of configured message buffers is less than 128, unused ND flags are invalid.


Table 25.79 FLXAnFRNDATi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | NDm | New Data Flag m |

## (1) FLXAnFRNDATi.NDm $(\mathrm{m}=(\mathrm{i}-1) \times 32$ to $\mathrm{i} \times 32-1)$

New Data Flag m
The flags are set to 1 when a valid received data frame matches the message buffer's filter configuration, independent of the payload length received or the payload length configured for that message buffer.
The flags are not set to 1 after reception of null frames except for message buffers belonging to the receive FIFO.
An ND flag is reset to 0 when the header section of the corresponding message buffer is reconfigured or when the data section has been transferred to the Output Buffer.
Cleared when leaving CONFIG state or when entering STARTUP state.
This bit is cleared by the CHI command CLEAR_RAMS.

### 25.2.9.7 FLXAnFRMBSCi — FlexRay Message Buffer Status Changed Register i (i=1 to 4)

The four registers reflect the state of the MBC flags of all configured message buffers. If the number of configured message buffers is less than 128 , unused MBC flags are invalid.


Table 25.80 FLXAnFRMBSCi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | MBCm | Message Buffer Status Changed Flag m |

(1) FLXAnFRMBSCi.MBCm $(m=(i-1) \times 32$ to $i \times 32-1)$

Message Buffer Status Changed Flag m
Indicates whether the Message Handler has changed one of the status flags VFRA, VFRB, SEOA, SEOB, CEOA, CEOB, SVOA, SVOB, TCIA, TCIB, ESA, ESB, MLST, FTA, FTB in the header section (see Section 25.2.11.5, FLXAnFRMBS — FlexRay Message Buffer Status Register and Section 25.3.13.1, Header Partition) of the respective message buffer.
An MBC flag is reset to 0 when the header section of the corresponding message buffer is reconfigured or when it has been transferred to the Output Buffer.
Cleared when leaving CONFIG state or when entering STARTUP state.
This bit is cleared by the CHI command CLEAR_RAMS.

### 25.2.10 Input Buffer

Double buffer structure consisting of Input Buffer Host and Input Buffer Shadow. While the Host can write to Input Buffer Host, the transfer to the Message RAM is done from Input Buffer Shadow. The Input Buffer holds the header and data sections to be transferred to the selected message buffer in the Message RAM. It is used to configure the message buffers in the Message RAM and to update the data sections of transmit buffers.

When updating the header section of a message buffer in the Message RAM from the Input Buffer, the Message Buffer Status as described in Section 25.2.11.5, FLXAnFRMBS — FlexRay Message Buffer Status Register is automatically reset to zero.

The header sections of message buffers belonging to the receive FIFO can only be (re)configured when the CC is in DEFAULT_CONFIG or CONFIG state. For those message buffers only the payload length configured and the data pointer need to be configured via FLXAnFRWRHS2.PLC and FLXAnFRWRHS3.DP. All information required for acceptance filtering is taken from the FIFO rejection filter and the FIFO rejection filter mask.

The data transfer between Input Buffer (IBF) and Message RAM is described in detail in Section 25.3.12.1, Reconfiguration of Message Buffers.

These registers cannot be written when the input data transfer function shown in Section 25.3.16.1, Input Data Transfer is used and the FLXAnFRITS.ITS bit is 1.

### 25.2.10.1 FLXAnFRWRDSx — FlexRay Write Data Section Register $x$ ( $x=1$ to 64)

This register holds the data wards to be transferred to the data section of the specified message buffer. The number of data words written to the Message RAM is defined by the payload length configured in FLXAnFRWRHS2.PLC bit.


Table 25.81 FLXAnFRWRDSx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | $M D[31: 0]$ | Message Data Bit |

## (1) FLXAnFRWRDSx.MD

## Message Data Bit

For information about the byte alignment of the message data in this register see Section 25.3.17, Byte Alignment.

## CAUTIONS

1. In case FLXAnFRWRHS2.PLC specifies an odd payload length, the remaining message data bytes are unused.
2. When writing to FLXAnFRWRDSx, each 32-bit word has to be filled up by one 32-bit access OR two consecutive 16 -bit accesses OR four consecutive 8- bit accesses before the transfer from the Input Buffer to the Message RAM is started. If not all bytes of a 32- bit word have been written by the Host (8/16-bit access only), FLXAnFRWRDSx holds partly undefined data. Reset by the CHI command CLEAR_RAMS.

### 25.2.10.2 FLXAnFRWRHS1 — FlexRay Write Header Section Register 1

| Access: |  |  | FLXAnFRWRHS1 can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRWRHS1L and FLXAnFRWRHS1H can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRWRHS1LL, FLXAnFRWRHS1LH, FLXAnFRWRHS1HL, and FLXAnFRWRHS1HH can be read or written in 8 -bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: FLXAnFRWRHS1: <FLXAn_base> + 0500 H, $^{\text {, }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRWRHS1L: <FLXAn_base> + 0500H, FLXAnFRWRHS1H: <FLXAn_base> + 0502H, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRWRHS1LL: <FLXAn_base> + 0500\%, FLXAnFRWRHS1LH: <FLXAn_base> + 0501H, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRWRHS1HL: <FLXAn_base> + 0502н, FLXAnFRWRHS1HH: <FLXAn_base> + 0503 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | MBI | TXM | PPIT | CFG | $\mathrm{CH}[1: 0]$ |  | - | CYC[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | FID[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.82 FLXAnFRWRHS1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 | MBI | Message Buffer Interrupt Bit <br> 0 : The corresponding message buffer interrupt is disabled <br> 1: The corresponding message buffer interrupt is enabled |
| 28 | TXM | Transmission Mode Setting Bit <br> 0 : Continuous mode <br> 1: Single-shot mode |
| 27 | PPIT | Payload Preamble Indicator Transmit Bit <br> 0 : Payload Preamble Indicator is set to 0 <br> 1: Payload Preamble Indicator is set to 1 |
| 26 | CFG | Message Buffer Direction Configuration Bit <br> 0 : The corresponding buffer is configured as Receive Buffer <br> 1: The corresponding buffer is configured as Transmit Buffer |
| 25, 24 | CH[1:0] | Channel Filter Control Bit |
| 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | CYC[6:0] | Cycle Code Bit |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 0 | FID[10:0] | Frame ID Bit |

## (1) FLXAnFRWRHS1.MBI

Message Buffer Interrupt Enable Bit
This bit enables the message buffer interrupt.
After a dedicated receive buffer has been updated by the Message Handler, flag FLXAnFRSIR.RXI and /or FLXAnFRSIR.MBSI are set to 1 . After a transmission has completed flag FLXAnFRSIR.TXI is set to 1 .

## (2) FLXAnFRWRHS1.TXM

## Transmission Mode Setting Bit

This bit selects transmit mode of the corresponding message buffer. For transmit mode, see Section 25.3.9.3, Transmit Buffers.

## (3) FLXAnFRWRHS1.PPIT

## Payload Preamble Indicator Transmit Bit

This bit is used to control the state of the Payload Preamble Indicator in transmit frames in transmit frames of the corresponding message buffer.
If the bit is set to 1 in a static message buffer, the respective message buffer holds network management information. If the bit is set to 1 in a dynamic message buffer the first two bytes of the payload segment may be used for message ID filtering by the receiver. Message ID filtering of received FlexRay frames is not supported by the FlexRay module, but can be done by the Host.

## (4) FLXAnFRWRHS1.CFG

Message Buffer Direction Configuration Bit
This bit is used to configure the corresponding buffer as transmit buffer or as receive buffer. For message buffers belonging to the receive FIFO the bit is not evaluated.
When not allocating an unused area of at least 32 bits at the start of the data partition, set this bit to 1 in the data section of the message buffer allocated immediately after the (last buffer of the) header partition so that the message buffer is specified as a transmit buffer.

## (5) FLXAnFRWRHS1.CH

## Channel Filter Control Bit

The 2-bit channel filtering field associated with each buffer serves as a filter for receive buffers, and as a control field for transmit buffers.

| $C H[1: 0]$ | Transmit Buffer Transmit Frame on | Receive Buffer Store Frame Received from |
| :--- | :--- | :--- |
| $00_{\mathrm{B}}$ | No transmission | Ignore frame |
| $01_{\mathrm{B}}$ | Channel A | Channel A |
| $10_{\mathrm{B}}$ | Channel B | Channel B |
| $11_{\mathrm{B}}$ | Both channels (static segment only) | Channel A or B (store first semantically valid frame; static segment only) |
| CAUTION |  |  |

If a message buffer is configured for the dynamic segment and both bits of the channel filtering field are set to 1 , no frames are transmitted and received frames are ignored (same function as $\mathrm{CH}={ }^{\circ} 00_{\mathrm{B}}$ ")

## (6) FLXAnFRWRHS1.CYC

Cycle Code Bit
The 7-bit cycle code determines the cycle set used for cycle counter filtering. For details about the configuration of the cycle code Section 25.3.8.2, Cycle Counter Filtering.

## (7) FLXAnFRWRHS1.FID

Frame ID Bit
Configures the frame ID of the selected message buffer. The frame ID defines the slot number for transmission/reception of the respective message.
Message buffers with frame ID $=0$ are considered as not valid.

### 25.2.10.3 FLXAnFRWRHS2 — FlexRay Write Header Section Register 2

Access: FLXAnFRWRHS2 can be read or written in 32-bit units.
FLXAnFRWRHS2L and FLXAnFRWRHS2H can be read or written in 16-bit units.
FLXAnFRWRHS2LL, FLXAnFRWRHS2LH, and FLXAnFRWRHS2HL can be read or written in 8-bit units.
Address: FLXAnFRWRHS2: <FLXAn_base> + 0504 H ,
FLXAnFRWRHS2L: <FLXAn_base> + 0504н, FLXAnFRWRHS2H: <FLXAn_base> + 0506 ${ }_{\boldsymbol{н}}$,
FLXAnFRWRHS2LL: <FLXAn_base> + 0504н, FLXAnFRWRHS2LH: <FLXAn_base> + 0505 ${ }_{\mathrm{H}}$,
FLXAnFRWRHS2HL: <FLXAn_base> + 0506H
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | PLC[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | CRC[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.83 FLXAnFRWRHS2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | PLC[6:0] | Payload Length Configured Bit |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 0 | CRC[10:0] | Header CRC Bit (vRF!Header!HeaderCRC) |
|  |  | Receive Buffer: Configuration not required |
|  |  | Transmit Buffer: Header CRC is configured |

## (1) FLXAnFRWRHS2.PLC

## Payload Length Configured Bit

Length of data section (number of 2-byte words) as configured by the Host.
During static segment the static frame payload length as configured by FLXAnFRMHDC.SFDL defines the payload length for all static frames. If the payload length configured by FLXAnFRWRHS2.PLC is shorter than this value padding bytes are inserted to ensure that frames have proper physical length. The padding pattern is " $0000_{\mathrm{H}}$ " (see Section 25.3.9.3, Transmit Buffers).

## (2) FLXAnFRWRHS2.CRC

Header CRC Bit (vRF!Header!HeaderCRC)
Setting of the receive buffer is not required.
Transmitting of the message buffer needs the header CRC calculation and setting.
For calculation of the header CRC the payload length of the frame send on the bus has to be considered. In static segment the payload length of all frames is configured by FLXAnFRMHDC.SFDL.

### 25.2.10.4 FLXAnFRWRHS3 — FlexRay Write Header Section Register 3

```
            Access: FLXAnFRWRHS3 can be read or written in 32-bit units.
            FLXAnFRWRHS3L can be read or written in 16-bit units.
                            FLXAnFRWRHS3LL and FLXAnFRWRHS3LH can be read or written in 8-bit units.
Address: FLXAnFRWRHS3: <FLXAn_base> + 0508н,
                            FLXAnFRWRHS3L: <FLXAn_base> + 0508H,
                            FLXAnFRWRHS3LL: <FLXAn_base> + 0508H, FLXAnFRWRHS3LH: <FLXAn_base> + 0509H
    Value after reset: }0000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | DP[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.84 FLXAnFRWRHS3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 0 | DP[10:0] | Data Pointer Bit |

(1) FLXAnFRWRHS3.DP

Data Pointer Bit
Configures the pointer to the first 32-bit word of the data section of the addressed message buffer in the Message RAM.

### 25.2.10.5 FLXAnFRIBCM — FlexRay Input Buffer Command Mask Register

Configures how the message buffer in the Message RAM selected by register FLXAnFRIBCR is updated. When IBF Host and IBF Shadow are swapped, also mask bits FLXAnFRIBCM.LHSH, FLXAnFRIBCM.LDSH, and FLXAnFRIBCM.STXRH are swapped with bits FLXAnFRIBCM.LHSS, FLXAnFRIBCM.LDSS, and FLXAnFRIBCM.STXRS.

```
            Access: FLXAnFRIBCM can be read or written in 32-bit units.
                    FLXAnFRIBCML can be read or written in 16-bit units.
                    FLXAnFRIBCMH is a read-only register that can be read in 16-bit units.
                    FLXAnFRIBCMLL can be read or written in 8-bit units.
                    FLXAnFRIBCMHL is a read-only register that can be read in 8-bit units.
                    Address: FLXAnFRIBCM: <FLXAn_base> + 0510H,
                    FLXAnFRIBCML: <FLXAn_base> + 0510H, FLXAnFRIBCMH: <FLXAn_base> + 0512H,
                    FLXAnFRIBCMLL: <FLXAn_base> + 0510H, FLXAnFRIBCMHL: <FLXAn_base> + 0512H
                Value after reset: }00000000\mp@subsup{H}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | STXRS | LDSS | LHSS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | STXRH | LDSH | LHSH |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W |

Table 25.85 FLXAnFRIBCM Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | STXRS | Set Transmission Request Shadow Flag <br> 0: Reset TXR flag <br> 1: Set TXR flag, transmit buffer released for transmission (operation ongoing or finished) |
| 17 | LDSS | Load Data Section Shadow Flag <br> 0 : Data section is not updated <br> 1: Data section selected for transfer from Input Buffer to the Message RAM (transfer ongoing or finished) |
| 16 | LHSS | Load Header Section Shadow Flag <br> 0 : Header section is not updated <br> 1: Header section selected for transfer from Input Buffer to the Message RAM (transfer ongoing or finished) |
| 15 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | STXRH | Set Transmission Request Host Bit <br> 0: Reset TXR flag <br> 1: Set TXR flag, transmit buffer released for transmission |
| 1 | LDSH | Load Data Section Host Bit <br> 0 : Data section is not updated <br> 1: Data section selected for transfer from Input Buffer to the Message RAM |
| 0 | LHSH | Load Header Section Host Bit <br> 0 : Header section is not updated <br> 1: Header section selected for transfer from Input Buffer to the Message RAM |

## (1) FLXAnFRIBCM.STXRS

Set Transmission Request Shadow Flag

## (2) FLXAnFRIBCM.LDSS

Load Data Section Shadow Flag
(3) FLXAnFRIBCM.LHSS

Load Header Section Shadow Flag

## (4) FLXAnFRIBCM.STXRH

Set Transmission Request Host Bit
If this bit is set to 1 , the TXR flag for the selected message buffer is set in the FLXAnFRTXRQ1/2/3/4 registers to release the message buffer for transmission. In single-shot mode the flag is cleared by the CC after transmission has completed.
TXR is evaluated for transmit buffers only.
(5) FLXAnFRIBCM.LDSH

Set Load Data Section Host Bit
(6) FLXAnFRIBCM.LHSH

Set Load Header Section Host Bit

### 25.2.10.6 FLXAnFRIBCR — FlexRay Input Buffer Command Request Register

When the Host writes the number of the target message buffer in the Message RAM to FLXAnFRIBCR.IBRH, IBF Host and IBF Shadow are swapped. In addition the message buffer numbers stored under FLXAnFRIBCR.IBRH and FLXAnFRIBCR.IBRS are also swapped (see Section 25.3.12.2(1), Data Transfer from Input Buffer to Message RAM).

With this write operation the FLXAnFRIBCR.IBSYS is set to 1. The Message Handler then starts to transfer the contents of IBF Shadow to the message buffer in the Message RAM selected by FLXAnFRIBCR.IBRS.

While the Message Handler transfers the data from IBF Shadow to the target message buffer in the Message RAM, the Host may write the next message into the IBF Host. After the transfer between IBF Shadow and the Message RAM has completed, FLXAnFRIBCR.IBSYS is set back to 0 and the next transfer to the Message RAM may be started by the Host by writing the respective target message buffer number to FLXAnFRIBCR.IBRH.

If a write access to FLXAnFRIBCR.IBRH occurs while FLXAnFRIBCR.IBSYS is 1, FLXAnFRIBCR.IBSYH is set to 1. After completion of the ongoing data transfer from IBF Shadow to the Message RAM, IBF Host and IBF Shadow are swapped, FLXAnFRIBCR.IBSYH is reset to 0 .

FLXAnFRIBCR.IBSYS remains set to 1 , and the next transfer to the Message RAM is started. In addition the message buffer numbers stored under FLXAnFRIBCR.IBRH and FLXAnFRIBCR.IBRS are also swapped.

Any write access to an Input Buffer register while both FLXAnFRIBCR.IBSYS and FLXAnFRIBCR.IBSYH are set to 1 will cause the error flag FLXAnFREIR.IIBA to be set to 1 .

## Access: FLXAnFRIBCR can be read or written in 32-bit units.

FLXAnFRIBCRL can be read or written in 16-bit units.
FLXAnFRIBCRH is a read-only register that can be read in 16-bit units.
FLXAnFRIBCRLL can be read or written in 8-bit units.
FLXAnFRIBCRLH, FLXAnFRIBCRHL, and FLXAnFRIBCRHH are the read-only registers that can be read in 8-bit
units.
Address: FLXAnFRIBCR: <FLXAn_base> + 0514 ${ }_{\mathrm{H}}$,
FLXAnFRIBCRL: <FLXAn_base> + 0514н, FLXAnFRIBCRH: <FLXAn_base> + 0516н,
FLXAnFRIBCRLL: <FLXAn_base> $+0514_{\mathrm{H}}$, FLXAnFRIBCRLH: <FLXAn_base> $+0515_{\mathrm{H}}$,
FLXAnFRIBCRHL: <FLXAn_base> $+0516_{\mathrm{H}}$, FLXAnFRIBCRHH: <FLXAn_base> $+0517_{\mathrm{H}}$ Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IBSYS | - | - | - | - | - | - | - | - | IBRS[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IBSYH | - | - | - | - | - | - | - | - | IBRH[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.86 FLXAnFRIBCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | IBSYS | Input Buffer Busy Shadow Flag |
|  |  | 0: Transfer between IBF Shadow and Message RAM completed |
|  |  | 1: Transfer between IBF Shadow and Message RAM in progress |
| 30 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | IBRS[6:0] | Input Buffer Request Shadow Flag |
| 15 | IBSYH | Input Buffer Busy Host Flag |
|  |  | 0: No request pending |
|  |  | 1: Request while transfer between IBF Shadow and Message RAM in progress |
| 14 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | IBRH[6:0] | Input Buffer Request Host Bit |

## (1) FLXAnFRIBCR.IBSYS

Input Buffer Busy Shadow Flag
Set to 1 after writing FLXAnFRIBCR.IBRH.
This bit indicates transmitting between the IBF Shadow and the Message RAM is ongoing.
When the transfer between IBF Shadow and the Message RAM has completed, FLXAnFRIBCR.IBSYS is set back to 0 .

## (2) FLXAnFRIBCR.IBRS

Input Buffer Request Shadow Flag
Number of the target message buffer actually updated/lately updated.

## (3) FLXAnFRIBCR.IBSYH

Input Buffer Busy Host Flag
Set to 1 by writing FLXAnFRIBCR.IBRH while FLXAnFRIBCR.IBSYS is still 1.
This bit indicates transmitting between the IBF Shadow and the Message RAM is ongoing.
After the ongoing transfer between IBF Shadow and the Message RAM has completed, the FLXAnFRIBCR.IBSYH is set back to 0 .

## (4) FLXAnFRIBCR.IBRH

## Input Buffer Request Host Bit

Selects the target message buffer in the Message RAM for data transfer from Input Buffer.

### 25.2.11 Output Buffer

Double buffer structure consisting of Output Buffer Host and Output Buffer Shadow. Used to read out message buffers from the Message RAM. While the Host can read from Output Buffer Host, the Message Handler transfers the selected message buffer from Message RAM to Output Buffer Shadow. The data transfer between Message RAM and Output Buffer (OBF) is described in Section 25.3.12.2(2), Data Transfer from Message RAM to Output Buffer.

These registers cannot be written when the output data transfer function shown in Section 25.3.16.2, Output Data Transfer, in Output Data Transfer is used and the FLXAnFROTS.OTS bit is 1.

### 25.2.11.1 FLXAnFRRDDSx — FlexRay Read Data Section Register $x$ ( $x=1$ to 64)

Holds the data words read from the data section of the addressed message buffer. This register holds the data wards to be transferred to the data section of the specified message buffer. The number of data words ( DWn ) read from the Message RAM is defined by the payload length configured in FLXAnFRRDHS2.PLC bit.

| Access: | FLXAnFRRDDSx is a read-only register that can be read in 32-bit units. |
| :---: | :---: |
|  | FLXAnFRRDDSxL and FLXAnFRRDDSxH are the read-only registers that can be read in 16-bit units. |
|  | FLXAnFRRDDSxLL, FLXAnFRRDDSxLH, FLXAnFRRDDSxHL, and FLXAnFRRDDSxHH are the read-only registers that can be read in 8 -bit units. |
| Address: | FLXAnFRRDDSx: <FLXAn_base> $+0600_{\mathrm{H}}+(\mathrm{x}-1) \times 4 \mathrm{H}$, |
|  | FLXAnFRRDDSxL: <FLXAn_base> $+0600_{\mathrm{H}}+(\mathrm{x}-1) \times 4_{\mathrm{H}}$, |
|  | FLXAnFRRDDSxH: <FLXAn_base> $+0600_{H}+(x-1) \times 4_{H}+2 \mathrm{H}$, |
|  | FLXAnFRRDDSxLL: <FLXAn_base> $+0600_{H}+(\mathrm{x}-1) \times 4 \mathrm{H}$, |
|  | FLXAnFRRDDSxLH: <FLXAn_base> $+0600_{H}+(x-1) \times 4_{H}+1_{H}$, |
|  | FLXAnFRRDDSxHL: <FLXAn_base> $+0600_{H}+(x-1) \times 4_{H}+2 \mathrm{H}$, |
|  | FLXAnFRRDDSxHH: <FLXAn_base> $+060 \mathrm{O}_{\mathrm{H}}+(\mathrm{x}-1) \times 4_{\mathrm{H}}+3_{\mathrm{H}}$, |
| fter reset: | $00000000_{\text {H }}$ |



Table 25.87 FLXAnFRRDDSx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | $\mathrm{MD}[31: 0]$ | Message Data |

## (1) FLXAnFRRDDSx.MD

Message Data Flag
For information about the byte alignment of the data words in this register see Section 25.3.17, Byte Alignment.

## CAUTION

In case FLXAnFRWRHS2.PLC specifies an odd payload length, the remaining message data bytes are unused. Reset by the CHI command CLEAR_RAMS.

### 25.2.11.2 FLXAnFRRDHS1 — FlexRay Read Header Section Register 1

> Access: FLXAnFRRDHS1 is a read-only register that can be read in 32-bit units.
> FLXAnFRRDHS1L and FLXAnFRRDHS1H are the read-only registers that can be read in 16-bit units.
> FLXAnFRRDHS1LL, FLXAnFRRDHS1LH, FLXAnFRRDHS1HL, and FLXAnFRRDHS1HH are the read-only registers that can be read in 8 -bit units.
> Address: FLXAnFRRDHS1: <FLXAn_base> $+0700_{H}$,
> FLXAnFRRDHS1L: <FLXAn_base> + 0700 ${ }_{\mathrm{H}}$, FLXAnFRRDHS1H: <FLXAn_base> + 0702 H ,
> FLXAnFRRDHS1LL: <FLXAn_base> + 0700н, FLXAnFRRDHS1LH: <FLXAn_base> + 0701н,
> FLXAnFRRDHS1HL: <FLXAn_base> + 0702H, FLXAnFRRDHS1HH: <FLXAn_base> + 0703 ${ }_{\text {H }}$
> Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | MBI | TXM | PPIT | CFG | $\mathrm{CH}[1: 0]$ |  | - | CYC[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | FID[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.88 FLXAnFRRDHS1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. |
| 29 | MBI | Message Buffer Interrupt Flag |
| 28 | TXM | Transmission Mode Flag |
| 27 | PPIT | Payload Preamble Indicator Transmit Flag |
| 26 | CFG | Message Buffer Direction Configuration Flag |
| 25,24 | CH[1:0] | Channel Filter Control Flag |
| 23 | Reserved | When read, the value after reset is returned. |
| 22 to 16 | CYC[6:0] | Cycle Code |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 0 | FID[10:0] | Frame ID |

## (1) FLXAnFRRDHS1.MBI

Message Buffer Interrupt Flag
Values as configured by the Host via FLXAnFRWRHS1.MBI.
In case that the message buffer read from the Message RAM belongs to the receive FIFO this bit is set to 0 .

## (2) FLXAnFRRDHS1.TXM

Transmission Mode Flag
Values as configured by the Host via FLXAnFRWRHS1.TXM.
In case that the message buffer read from the Message RAM belongs to the receive FIFO this bit is set to 0 .

## (3) FLXAnFRRDHS1.PPIT

Payload Preamble Indicator Transmit Flag
Values as configured by the Host via FLXAnFRWRHS1.PPIT.
In case that the message buffer read from the Message RAM belongs to the receive FIFO this bit is set to 0 .

## (4) FLXAnFRRDHS1.CFG

Message Buffer Direction Configuration Flag
Values as configured by the Host via FLXAnFRWRHS1.CFG.
In case that the message buffer read from the Message RAM belongs to the receive FIFO this bit is set to 0 .

## (5) FLXAnFRRDHS1.CH

Channel Filter Control Flag
Values as configured by the Host via FLXAnFRWRHS1.CH.
In case that the message buffer read from the Message RAM belongs to the receive FIFO these bits are set to 0 .

## (6) FLXAnFRRDHS1.CYC

Cycle Code
Values as configured by the Host via FLXAnFRWRHS1.CYC.
In case that the message buffer read from the Message RAM belongs to the receive FIFO these bits are set to 0 .

## (7) FLXAnFRRDHS1.FID

Frame ID
Values as configured by the Host via FLXAnFRWRHS1.FID
In case that the message buffer read from the Message RAM belongs to the receive FIFO these bits are holding the received frame ID.

### 25.2.11.3 FLXAnFRRDHS2 — FlexRay Read Header Section Register 2 CAUTION

For message buffers belonging to the Static Buffer area or Static and Dynamic Buffer area FLXAnFRRDHS2 is updated from data frames only.

| Access: |  |  | FLXAnFRRDHS2 is a read-only register that can be read in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRRDHS2L and FLXAnFRRDHS2H are the read-only registers that can be read in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS2LL, FLXAnFRRDHS2LH, FLXAnFRRDHS2HL, and FLXAnFRRDHS2HH are the read-only registers that can be read in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | FLXAnFRRDHS2: <FLXAn_base> + 0704H, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS2L: <FLXAn_base> + 0704н, FLXAnFRRDHS2H: <FLXAn_base> + 0706н, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS2LL: <FLXAn_base> + 0704H, FLXAnFRRDHS2LH: <FLXAn_base> + 0705\%, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS2HL: <FLXAn_base> + 0706H, FLXAnFRRDHS2HH: <FLXAn_base> + 0707H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 00000000 H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - |  | PLR[6:0] |  |  |  |  |  | - | PLC[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | CRC[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.89 FLXAnFRRDHS2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. |
| 30 to 24 | PLR[6:0] | Payload Length Received Flag (vRF!Header!Length) |
| 23 | Reserved | When read, the value after reset is returned. |
| 22 to 16 | PLC[6:0] | Payload Length Configured Flag |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 0 | CRC[10:0] | Header CRC Flag (vRF!Header!HeaderCRC) |

## (1) FLXAnFRRDHS2.PLR

Payload Length Received Flag (vRF!Header!Length)
Payload length (vRF!Header!Length) value updated from received data frames (exception: if message buffer belongs to the receive FIFO FLXAnFRRDSH2.PLR is also updated from received null frames).

## (2) FLXAnFRRDHS2.PLC

## Payload Length Configured Flag

Length of data section (number of 2-byte words) as configured by the Host.

## (3) FLXAnFRRDHS2.CRC

Header CRC Flag (vRF!Header!HeaderCRC)
Receive Buffer: Header CRC (vRF!Header!HeaderCRC) updated from received data frames
Transmit Buffer: Header CRC configured by the Host

## (4) Data Storage

When a message is stored into a message buffer the following behavior with respect to payload length received and payload length configured is implemented:

- FLXAnFRRDHS2.PLR > FLXAnFRRDHS2.PLC:

The payload data stored in the message buffer is truncated to the payload length configured if FLXAnFRRDHS2.PLC even or else truncated to FLXAnFRRDHS2.PLC +1 .

- FLXAnFRRDHS2.PLR $\leq$ FLXAnFRRDHS2.PLC:

The received payload data is stored into the message buffers data section. The remaining data bytes of the data section as configured by FLXAnFRRDHS2.PLC are filled with undefined data.

- FLXAnFRRDHS2.PLR = zero:

The message buffer's data section is filled with undefined data

- FLXAnFRRDHS2.PLC = zero:

Message buffer has no data section configured. No data is stored into the message buffer's data section.

## CAUTIONS

1. The Message RAM is organized in 4-byte words. When received data is stored into a message buffer's data section, the number of 2-byte data words written into the message buffer is FLXAnFRRDHS2.PLC rounded to the next even value.
2. FLXAnFRRDHS2.PLC should be configured identical for all message buffers belonging to the receive FIFO. Header 2 is updated from data frames only.
For message buffers belonging to the Static Buffer area or Static and Dynamic Buffer area FLXAnFRRDHS2 is updated from data frames only.

### 25.2.11.4 FLXAnFRRDHS3 — FlexRay Read Header Section Register 3 CAUTION

For message buffers belonging to the Static Buffer area or Static and Dynamic Buffer area FLXAnFRRDHS3 is updated from data frames only.

| Access: |  |  | FLXAnFRRDHS3 is a read-only register that can be read in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRRDHS3L and FLXAnFRRDHS3H are the read-only registers that can be read in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS3LL, FLXAnFRRDHS3LH, FLXAnFRRDHS3HL, and FLXAnFRRDHS3HH are the read-only registers that can be read in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | FLXAnFRRDHS3: <FLXAn_base> + 0708H, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS3L: <FLXAn_base> + 0708н, FLXAnFRRDHS3H: <FLXAn_base> + 070Aн, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS3LL: <FLXAn_base> + 0708\%, FLXAnFRRDHS3LH: <FLXAn_base> + 0709 ${ }_{\text {H }}$, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRRDHS3HL: <FLXAn_base> + 070A H FLXAnFRRDHS3HH: <FLXAn_base> + 070B ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000 0000H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | RES | PPI | NFI | SYN | SFI | RCI | - | - | RCC[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | DP[10:0] |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.90 FLXAnFRRDHS3 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. |
| 29 | RES | Reserved Bit Indicator Flag (vRF!Header!Reserved) |
| 28 | PPI | Payload Preamble Indicator (vRF!Header!PPIndicator) |
| 27 | NFI | Null Frame Indicator Flag (vRF!Header!NFIndicator) |
|  |  | 0: Up to now no data frame has been stored into the respective message buffer |
|  |  | 1: At least one data frame has been stored into the respective message buffer |
| 26 | SYN | Sync Frame Indicator Flag (vRF!Header!SyFIndicator) |
|  |  | 1: The received frame is not a sync frame |
| 25 | RCI | 0: The received frame is a sync frame |
| 24 |  | Received on Channel Indicator Flag (vSS!Channel) |
|  |  | 0: Frame received on channel B |
|  |  | 1: Frame received on channel A |
| 23,22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | RCC[5:0] | Receive Cycle Counter (vRF!Header!CycleCount) |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 0 | DP[10:0] | Data Pointer Flag |

## (1) FLXAnFRRDHS3.RES

Reserved Bit Flag (vRF!Header!Reserved)
Reflects the state of the received reserved bit. The reserved bit is transmitted as 0 .

## (2) FLXAnFRRDHS3.PPI

Payload Preamble Indicator Flag (vRF!Header!PPIndicator)
The payload preamble indicator defines whether a network management vector or message ID is contained within the payload segment of the received frame.

- $0=$ The payload segment of the received frame does not contain a network management vector nor a message ID
- 1 = Static segment: Network management vector in the first part of the payload

Dynamic segment: Message ID in the first part of the payload

## (3) FLXAnFRRDHS3.NFI

Null Frame Indicator Flag (vRF!Header!NFIndicator)
Is set to 1 after storage of the first received data frame.

## (4) FLXAnFRRDHS3.SYN

Sync Frame Indicator Flag (vRF!Header!SyFIndicator)
A sync frame is marked by the sync frame indicator.

## (5) FLXAnFRRDHS3.SFI

Startup Frame Indicator Flag (vRF!Header!SuFIndicator)
A startup frame is marked by the startup frame indicator.

## (6) FLXAnFRRDHS3.RCI

Received on Channel Indicator Flag (vSS!Channel)
Indicates the channel from which the received data frame was taken to update the respective receive buffer.

## (7) FLXAnFRRDHS3.RCC

Receive Cycle Counter (vRF!Header!CycleCount)
Cycle counter value updated from received data frame.

## (8) FLXAnFRRDHS3.DP

Data Pointer Flag
Pointer to the first 32-bit word of the data section of the addressed message buffer in the Message RAM.
The bit value is the same as that set in the FLXAnFRWRHS3.DP bit.

### 25.2.11.5 FLXAnFRMBS — FlexRay Message Buffer Status Register

The message buffer status is updated by the CC with respect to the assigned channel(s) latest at the end of the slot following the slot assigned to the message buffer.

The flags are updated only when the CC is in NORMAL_ACTIVE or NORMAL_PASSIVE state.
If only one channel (A or B) is assigned to a message buffer, the channel-specific status flags of the other channel are written to zero. If both channels are assigned to a message buffer, the channel- specific status flags of both channels are updated.

The message buffer status is updated only when the slot counter reached the configured frame ID and when the cycle counter filter matched. When the Host updates a message buffer via Input Buffer, all FLXAnFRMBS flags are reset to zero independent of which FLXAnFRIBCM bits are set or not.

For details about receive/transmit filtering see Section 25.3.8, Filtering and Masking, Section 25.3.9, Transmit Process and Section 25.3.10, Receive Process.

Whenever the Message Handler changes one of the flags FLXAnFRMBS.VFRA, FLXAnFRMBS.VFRB, FLXAnFRMBS.SEOA, FLXAnFRMBS.SEOB, FLXAnFRMBS.CEOA, FLXAnFRMBS.CEOB, FLXAnFRMBS.SVOA, FLXAnFRMBS.SVOB, FLXAnFRMBS.TCIA, FLXAnFRMBS.TCIB, FLXAnFRMBS.ESA, FLXAnFRMBS.ESB, FLXAnFRMBS.MLST, FLXAnFRMBS.FTA, FLXAnFRMBS.FTB the respective message buffer's MBC flag in registers FLXAnFRMBSC1/2/3/4 is set.

$$
\begin{array}{ll}
\text { Access: } & \text { FLXAnFRMBS is a read-only register that can be read in } 32 \text {-bit units. } \\
& \text { FLXAnFRMBSL and FLXAnFRMBSH are the read-only registers that can be read in 16-bit units. } \\
& \text { FLXAnFRMBSLL, FLXAnFRMBSLH, FLXAnFRMBSHL, and FLXAnFRMBSHH are the read-only registers that can be } \\
\text { read in 8-bit units. } \\
\text { Address: } & \text { FLXAnFRMBS: <FLXAn_base> + } 070 C_{H}, \\
& \text { FLXAnFRMBSL: <FLXAn_base> }+070 C_{H}, \text { FLXAnFRMBSH: <FLXAn_base> }+070 \mathrm{E}_{\mathrm{H}}, \\
& \text { FLXAnFRMBSLL: <FLXAn_base> }+070 C_{H}, \text { FLXAnFRMBSLH: <FLXAn_base> }+070 D_{H}, \\
& \text { FLXAnFRMBSHL: <FLXAn_base> }+070 \mathrm{E}_{\mathrm{H}}, \text { FLXAnFRMBSHH: <FLXAn_base> + 070F }
\end{array}
$$

Value after reset: 0000 0000н

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RESS | PPIS | NFIS | SYNS | SFIS | RCIS | - | - | CCS[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | FTB | FTA | - | MLST | ESB | ESA | TCIB | TCIA | SVOB | SVOA | CEOB | CEOA | SEOB | SEOA | VFRB | VFRA |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.91 FLXAnFRMBS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. |
| 29 | RESS | Reserved Bit Status Flag (vRF!Header!Reserved) |
| 28 | PPIS | Payload Preamble Indicator Status Flag (vRF!Header!PPIndicator) |
|  | $0:$ PPI indicator set to 0 |  |
|  | 1: PPI indicator set to 1 |  |

Table 25.91 FLXAnFRMBS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 27 | NFIS | Null Frame Indicator Status Flag (vRF!Header!NFIndicator) <br> 0 : Received frame is a null frame <br> 1: Received frame is not a null frame |
| 26 | SYNS | Sync Frame Indicator Status Flag (vRF!Header!SyFIndicator) <br> 0 : No sync frame received <br> 1: The received frame is a sync frame |
| 25 | SFIS | Startup Frame Indicator Status Flag (vRF!Header!SuFIndicator) <br> 0 : No startup frame received <br> 1: The received frame is a startup frame |
| 24 | RCIS | Received on Channel Indicator Status Flag (vSS!Channel) <br> 0 : Frame received on channel B <br> 1: Frame received on channel $A$ |
| 23, 22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | CCS[5:0] | Cycle Count Status Flag |
| 15 | FTB | Frame Transmitted on Channel B Flag <br> 0 : No data frame transmitted on channel $B$ <br> 1: Data frame transmitted on channel $B$ |
| 14 | FTA | Frame Transmitted on Channel A Flag <br> 0 : No data frame transmitted on channel A <br> 1: Data frame transmitted on channel $A$ |
| 13 | Reserved | When read, the value after reset is returned. |
| 12 | MLST | Message Lost Flag <br> 0 : No message lost <br> 1: Unprocessed message was overwritten |
| 11 | ESB | Empty Slot Channel B Flag <br> 0 : Bus activity detected in the assigned slot on channel $B$ <br> 1: No bus activity detected in the assigned slot on channel $B$ |
| 10 | ESA | Empty Slot Channel A Flag <br> 0 : Bus activity detected in the assigned slot on channel A <br> 1: No bus activity detected in the assigned slot on channel A |
| 9 | TCIB | Transmission Conflict Indication Channel B Flag (vSS!TxConflictB) <br> 0 : No transmission conflict occurred on channel B <br> 1: Transmission conflict occurred on channel $B$ |
| 8 | TCIA | Transmission Conflict Indication Channel A Flag (vSS!TxConflictA) <br> 0: No transmission conflict occurred on channel A <br> 1: Transmission conflict occurred on channel A |
| 7 | SVOB | Slot Boundary Violation Observed on Channel B Flag (vSS!BViolationB) <br> 0 : No slot boundary violation observed on channel B <br> 1: Slot boundary violation observed on channel B |
| 6 | SVOA | Slot Boundary Violation Observed on Channel A Flag (vSS!BViolationA) <br> 0 : No slot boundary violation observed on channel A <br> 1: Slot boundary violation observed on channel A |
| 5 | CEOB | Content Error Observed on Channel B Flag (vSS!ContentErrorB) <br> 0 : No content error observed on channel B <br> 1: Content error observed on channel $B$ |
| 4 | CEOA | Content Error Observed on Channel A Flag (vSS!ContentErrorA) <br> 0 : No content error observed on channel A <br> 1: Content error observed on channel A |
| 3 | SEOB | Syntax Error Observed on Channel B Flag (vSS!SyntaxErrorB) <br> 0 : No syntax error observed on channel B <br> 1: Syntax error observed on channel B |

Table 25.91 FLXAnFRMBS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 2 | SEOA | Syntax Error Observed on Channel A Flag (vSS!SyntaxErrorA) |
|  |  | 0: No syntax error observed on channel A |
|  | 1: Syntax error observed on channel A |  |
| 1 | VFRB | Valid Frame Received on Channel B (vSS!ValidFrameB) |
|  |  | $0:$ No valid frame received on channel B |
|  | 1: Valid frame received on channel B |  |
| 0 | VFRA | Valid Frame Received on Channel A Flag (vSS!ValidFrameA) |
|  | $0:$ No valid frame received on channel A |  |
|  |  | 1: Valid frame received on channel A |

## (1) FLXAnFRMBS.RESS

## Reserved Bit Status Flag (vRF!Header!Reserved)

Reflects the state of the received reserved bit.
The reserved bit is transmitted as 0 .
For receive buffers (FLXAnFRWRHS1.CFG $=0$ ) this bit is updated from both valid data and null frames. If no valid frame was received, the previous value is maintained. For transmit buffers the flag has no meaning and should be ignored.

## (2) FLXAnFRMBS.PPIS

## Payload Preamble Indicator Status Flag (vRF!Header!PPIndicator)

The payload preamble indicator defines whether a network management vector or message ID is contained within the payload segment of the received frame.
For receive buffers (FLXAnFRWRHS1.CFG $=0$ ) this bit is updated from both valid data and null frames. If no valid frame was received, the previous value is maintained. For transmit buffers the flag has no meaning and should be ignored.

- $0=$ PPI indicator set to 0

The payload segment of the received frame does not contain a network management vector or a message ID

- 1 = PPI indicator set to 1

Static segment: Network management vector at the beginning of the payload
Dynamic segment: Message ID at the beginning of the payload

## (3) FLXAnFRMBS.NFIS

Null Frame Indicator Status Flag (vRF!Header!NFIndicator)
If set to 0 the payload segment of the received frame contains no usable data.
For receive buffers (FLXAnFRWRHS1.CFG $=0$ ) this bit is updated from both valid data and null frames. If no valid frame was received, the previous value is maintained. For transmit buffers the flag has no meaning and should be ignored.

## (4) FLXAnFRMBS.SYNS

## Sync Frame Indicator Status Flag (vRF!Header!SyFIndicator)

A sync frame is marked by the sync frame indicator.
For receive buffers (FLXAnFRWRHS1.CFG $=0$ ) this bit is updated from both valid data and null frames. If no valid frame was received, the previous value is maintained. For transmit buffers the flag has no meaning and should be ignored.

## (5) FLXAnFRMBS.SFIS

Startup Frame Indicator Status Flag (vRF!Header!SuFIndicator)
The startup frame indicator specifies a startup frame.
For receive buffers (FLXAnFRWRHS1.CFG $=0$ ) this bit is updated from both valid data and null frames. If no valid frame was received, the previous value is maintained. For transmit buffers the flag has no meaning and should be ignored.

## (6) FLXAnFRMBS.RCIS

Received on Channel Indicator Status Flag (vSS!Channel)
Indicates the channel on which the frame was received.
For receive buffers (FLXAnFRWRHS1.CFG = 0) this bit is updated from both valid data and null frames. If no valid frame was received, the previous value is maintained. For transmit buffers the flag has no meaning and should be ignored.

## (7) FLXAnFRMBS.CCS

Cycle Count Status Flag
Actual cycle count when status was updated.

## (8) FLXAnFRMBS.FTB

Frame Transmitted on Channel B Flag
Indicates that this node has transmitted a data frame in the configured slot on channel B.

## CAUTION

The FlexRay protocol specification requires that FLXAnFRMBS.FTB can only be reset by the Host.
Therefore the Cycle Count Status FLXAnFRMBS.CCS for this bit is only valid for the cycle where the bit is set to 1 .

## (9) FLXAnFRMBS.FTA

Frame Transmitted on Channel A Flag
Indicates that this node has transmitted a data frame in the configured slot on channel A.

## CAUTION

The FlexRay protocol specification requires that FLXAnFRMBS.FTA can only be reset by the Host.
Therefore the Cycle Count Status FLXAnFRMBS.CCS for this bit is only valid for the cycle where this bit is set to 1 .

## (10) FLXAnFRMBS.MLST

## Message Lost Flag

The flag is set in case the Host did not read the message before the message buffer was updated from a received data frame.
Not affected by reception of null frames except for message buffers belonging to the receive FIFO. The flag is reset to 0 by a Host write to the message buffer via IBF or when a new message is stored into the message buffer after the message buffers ND flag was reset to 0 by reading out the message buffer via OBF.

## (11) FLXAnFRMBS.ESB

Empty Slot Channel B Flag
In an empty slot, there is no activity on the bus. This means that any frame transmission is not detected. This state can be checked in static and dynamic slots.

## (12) FLXAnFRMBS.ESA

## Empty Slot Channel A Flag

In an empty slot, there is no activity on the bus. This means that any frame transmission is not detected. This state can be checked in static and dynamic slots.

## (13) FLXAnFRMBS.TCIB

Transmission Conflict Indication Channel B Flag (vSS!TxConflictB)
A transmission conflict indication is set to 1 if a transmission conflict has occurred on channel B.

## (14) FLXAnFRMBS.TCIA

Transmission Conflict Indication Channel A Flag (vSS!TxConflictA)
A transmission conflict indication is set if a transmission conflict has occurred on channel A.

## (15) FLXAnFRMBS.SVOB

Slot Boundary Violation Observed on Channel B Flag (vSS!BViolationB)
A slot boundary violation (channel active at the start or at the end of the assigned slot) was observed on the slot assigned to channel B.

## (16) FLXAnFRMBS.SVOA

## Slot Boundary Violation Observed on Channel A Flag (vSS!BViolationA)

A slot boundary violation (channel active at the start or at the end of the assigned slot) was observed on the slot assigned to channel A.

## (17) FLXAnFRMBS.CEOB

Content Error Observed on Channel B Flag (vSS!ContentErrorB)
A content error was observed in the slot assigned to channel B.

## (18) FLXAnFRMBS.CEOA

Content Error Observed on Channel A Flag (vSS!ContentErrorA)
A content error was observed in the slot assigned to channel A.
(19) FLXAnFRMBS.SEOB

Syntax Error Observed on Channel B Flag (vSS!SyntaxErrorB)
A syntax error was observed in the assigned slot on channel B.

## (20) FLXAnFRMBS.SEOA

Syntax Error Observed on Channel A Flag (vSS!SyntaxErrorA)
A syntax error was observed in the assigned slot on channel A.

## (21) FLXAnFRMBS.VFRB

Valid Frame Received on Channel B Flag (vSS!ValidFrameB)
A valid frame indication is set if a valid frame was received on channel B.

## (22) FLXAnFRMBS.VFRA

Valid Frame Received on Channel A Flag (vSS!ValidFrameA)
A valid frame indication is set if a valid frame was received on channel A.

### 25.2.11.6 FLXAnFROBCM — FlexRay Output Buffer Command Mask Register

Configures how the Output Buffer is updated from the message buffer in the Message RAM selected by FLXAnFROBCR.OBRS.

Mask bits FLXAnFROBCM.RDSS and FLXAnFROBCM.RHSS are copied to the register internal storage when a Message RAM transfer is requested by FLXAnFROBCR.REQ.

When OBF Host and OBF Shadow are swapped, mask bits FLXAnFROBCM.RDSH and FLXAnFROBCM.RHSH are swapped with the register internal storage to keep them attached to the respective Output Buffer transfer.

The data transfer between Output Buffer and Message RAM is described in detail in Section 25.3.12.2(2), Data
Transfer from Message RAM to Output Buffer.

## CAUTION

After the transfer of the header section from the Message RAM to OBF Shadow has completed, the message buffer status changed flag MBC of the selected message buffer in the FLXAnFRMBSC1/2/3/4 registers is cleared. After the transfer of the data section from the Message RAM to OBF Shadow has completed, the new data flag ND of the selected message buffer in the FLXAnFRNDAT1/2/3/4 registers is cleared.

| Access: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFROBCML can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFROBCMH is a read-only register that can be read in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFROBCMLL can be read or written in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFROBCMHL is a read-only register that can be read in 8 -bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: FLXAnFROBCM: <FLXAn_base> + 0710 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFROBCML: <FLXAn_base> + 0710 , FLXAnFROBCMH: <FLXAn_base> + 0712 , |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFROBCMLL: <FLXAn_base> + 0710н, FLXAnFROBCMHL: <FLXAn_base> + 0712 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | RDSH | RHSH |
| Value after reset | 0 | 0 |  |  | 000 | 0 | 00 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | RDSS | RHSS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 25.92 FLXAnFROBCM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | RDSH | Read Data Section Host Flag |
|  |  | 0: Data section is not read |
|  |  | 1: Data section selected for transfer from Message RAM to Output Buffer |
| 16 | RHSH | Read Header Section Host Flag |
|  |  | 0: Header section is not read |
|  |  | 1: Header section selected for transfer from Message RAM to Output Buffer |
| 15 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 25.92 FLXAnFROBCM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | RDSS | Read Data Section Shadow Bit |
|  |  | 0: Data section is not read |
|  | 1: Data section selected for transfer from Message RAM to Output Buffer |  |
| 0 | RHSS | Read Header Section Shadow Bit |
|  | 0: Header section is not read |  |
|  | 1: Header section selected for transfer from Message RAM to Output Buffer |  |

(1) FLXAnFROBCM.RDSH

Read Data Section Host Flag
(2) FLXAnFROBCM.RHSH

Read Header Section Host Flag

## (3) FLXAnFROBCM.RDSS

Read Data Section Shadow Bit

## (4) FLXAnFROBCM.RHSS

Read Header Section Shadow Bit

### 25.2.11.7 FLXAnFROBCR — FlexRay Output Buffer Command Request Register

After setting bit FLXAnFROBCR.REQ to 1 while FLXAnFROBCR.OBSYS is 0, FLXAnFROBCR.OBSYS is automatically set to 1, FLXAnFROBCR.OBRS is copied to the register internal storage, mask bits FLXAnFROBCM.RDSS and FLXAnFROBCM.RHSS are copied to register FLXAnFROBCM internal storage, and the transfer of the message buffer selected by FLXAnFROBCR.OBRS from the Message RAM to OBF Shadow is started. When the transfer between the Message RAM and OBF Shadow has completed, this is signaled by setting FLXAnFROBCM.OBSYS back to 0 .

By setting bit FLXAnFROBCR.VIEW to 1 while FLXAnFROBCR.OBSYS is 0, OBF Host and OBF Shadow are swapped. Additionally mask bits FLXAnFROBCM.RDSH and FLXAnFROBCM.RHSH are swapped with the register FLXAnFROBCM internal storage to keep them attached to the respective Output Buffer transfer.
FLXAnFROBCR.OBRH signals the number of the message buffer currently accessible by the Host.
If bits FLXAnFROBCR.REQ and FLXAnFROBCR.VIEW are set to 1 with the same write access while FLXAnFROBCR.OBSYS is 0, FLXAnFROBCR.OBSYS is automatically set to 1 and OBF Shadow and OBF Host are swapped. Additionally mask bits FLXAnFROBCM.RDSH and FLXAnFROBCM.RHSH are swapped with the registers internal storage to keep them attached to the respective Output Buffer transfer. Afterwards FLXAnFROBCR.OBRS is copied to the register internal storage, and the transfer of the selected message buffer from the Message RAM to OBF Shadow is started. While the transfer is ongoing the Host can read the message buffer transferred by the previous transfer from OBF Host. When the current transfer between Message RAM and OBF Shadow has completed, this is signaled by setting FLXAnFROBCR.OBSYS back to 0 .

Any write access to FLXAnFROBCR[15:8] while FLXAnFROBCR.OBSYS is set to 1 will cause the error flag FLXAnFREIR.IOBA to be set to 1 . n this case, this write access has no effect and the Output Buffer will not be changed.

The data transfer between Output Buffer and Message RAM is described in detail in Section 25.3.12.2(2), Data
Transfer from Message RAM to Output Buffer.
Access: FLXAnFROBCR can be read or written in 32-bit units.
FLXAnFROBCRL can be read or written in 16-bit units.
FLXAnFROBCRH is a read-only register that can be read in 16-bit units.
FLXAnFROBCRLL and FLXAnFROBCRLH can be read or written in 8-bit units.
FLXAnFROBCRHL is a read-only register that can be read in 8-bit units.
Address: FLXAnFROBCR: <FLXAn_base> + 0714
FLXAnFROBCRL: <FLXAn_base> + 0714 H, FLXAnFROBCRH: <FLXAn_base> + 0716 H ,
FLXAnFROBCRLL: <FLXAn_base> + 0714н, FLXAnFROBCRLH: <FLXAn_base> + 0715 ${ }_{\text {н }}$,
FLXAnFROBCRHL: <FLXAn_base> $+0716_{\text {H }}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | OBRH[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | OBSYS | - | - | - | - | - | REQ | VIEW | - | OBRS[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 25.93 FLXAnFROBCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | OBRH[6:0] | Output Buffer Request Host Flag |
| 15 | OBSYS | Output Buffer Busy Shadow Flag |
|  |  | 0: No transfer in progress |
|  | 1: Transfer between Message RAM and OBF Shadow in progress |  |
| 14 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | REQ | Request Message RAM Transfer Bit |
|  |  | 0: No request |
|  |  | 1: Transfer to OBF Shadow requested |
| 8 | View Shadow Buffer Bit |  |
|  |  | 0: No action |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | OBRS[6:0] | Output Buffer Request Shadow Bit |

## (1) FLXAnFROBCR.OBRH

Output Buffer Request Host Flag
Number of message buffer currently accessible by the Host via FLXAnFRRDHS1 to FLXAnFRRDHS3, FLXAnFRMBS, and FLXAnFRRDDS1 to FLXAnFRRDDS64.
By writing FLXAnFROBCR.VIEW to 1 OBF Shadow and OBF Host are swapped and the transferred message buffer is accessible by the Host.

## (2) FLXAnFROBCR.OBSYS

Output Buffer Busy Shadow Flag
Set to 1 after setting bit FLXAnFROBCR.REQ. When the transfer between the Message RAM and OBF Shadow has completed, FLXAnFROBCR.OBSYS is set back to 0 .

## (3) FLXAnFROBCR.REQ

Request Message RAM Transfer Bit
Only writeable while FLXAnFROBCR.OBSYS $=0$.
Requests transfer of message buffer addressed by FLXAnFROBCR.OBRS from Message RAM to OBF Shadow.

## (4) FLXAnFROBCR.VIEW

View Shadow Buffer Bit
Only writeable while FLXAnFROBCR.OBSYS $=0$.
Toggles between OBF Shadow and OBF Host.

## (5) FLXAnFROBCR.OBRS

Output Buffer Request Shadow Bit
Only writeable while FLXAnFROBCR.OBSYS $=0$.
Number of source message buffer to be transferred from the Message RAM to OBF Shadow.
If the number of the first message buffer of the receive FIFO is written to this register the Message Handler transfers the message buffer addressed by the GET Index (GIDX, see Section 25.3.11, FIFO Function) to OBF Shadow.

### 25.2.12 Data Transfer Control Register

### 25.2.12.1 FLXAnFRITC — FlexRay Input Transfer Configuration Register

## Access: FLXAnFRITC can be read or written in 32-bit units.

FLXAnFRITCL and FLXAnFRITCH can be read or written in 16-bit units.
FLXAnFRITCLL, FLXAnFRITCLH, and FLXAnFRITCHL can be read or written in 8 -bit units.
Address: FLXAnFRITC: <FLXAn_base> + $0800_{\mathrm{H}}$,
FLXAnFRITCL: <FLXAn_base> + 0800 ${ }_{\mathrm{H}}$, FLXAnFRITCH: <FLXAn_base> + 0802 ,
FLXAnFRITCLL: <FLXAn_base> + 0800н, FLXAnFRITCLH: <FLXAn_base> + 0801н,
FLXAnFRITCHL: <FLXAn_base> + 0802 ${ }_{\text {H }}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | ITM[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | IQEIE | IQFIE | - | - | - | - | - | - | IQHR | ITE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R | R | R | R/W | R/W |

Table 25.94 FLXAnFRITC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | ITM[6:0] | Input queue Table Max Bit <br> These bits configure the number of entries in the input pointer table the input buffer handler is capable to maintain in the input queue. |
| 15 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | IQEIE | Input Queue Empty Interrupt Enable Bit <br> 0: Disabled <br> 1: Enabled |
| 8 | IQFIE | Input Queue Full Interrupt Enable Bit <br> 0 : Disabled <br> 1: Enabled |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | IQHR | Input Queue Halt Request Bit <br> 0 : Input queue run request <br> 1: Input queue halt request |
| 0 | ITE | Input Transfer Enable Bit <br> 0 : Operation Disable request <br> 1: Operation Enable request |

## (1) FLXAnFRITC.ITM

## Input queue Table Max Bit

The user can only write to this bit when FLXAnFRITS.ITS is 0 .
These bits configure the number of entries in the input pointer table the input buffer handler is capable to maintain in the input queue.
Valid values are $00_{\mathrm{H}}$ (1 queue entry) to $7 \mathrm{~F}_{\mathrm{H}}$ ( 128 queue entries).
Note that each entry requires two long words in the input pointer table.

## (2) FLXAnFRITC.IQEIE

## Input Queue Empty Interrupt Enable Bit

This bit controls the input queue empty interrupt.

- 0: Disabled

No interrupt will be requested and the input queue empty interrupt line will be released.

- 1: Enabled

Input queue empty interrupt will be asserted when FLXAnFRITS.IQEIS is 1.

## (3) FLXAnFRITC.IQFIE

## Input Queue Full Interrupt Enable Bit

This bit controls the input queue full interrupt.

- 0: Disabled

No interrupt will be requested and the input queue full interrupt line will be released.

- 1: Enabled

Input queue full interrupt will be asserted when FLXAnFRITS.IQFIS is 1.

## (4) FLXAnFRITC.IQHR

Input Queue Halt Request Bit
The IQHR bit should not be set to 1 when FLXAnFRITS.ITS is 0 .
This bit requests a halt of the input queue.
The status of the halt request is shown in the FLXAnFRITS.IQH register.
Refer to Section 25.3.16.1(5), Halting the Input Queue about usage of this bit.

- 0 : Input queue run request

The input queue resumes their operation.

- 1: Input queue halt request

The input queue gets halted. An active input transfer will be completed but no further transfer request will start.

## (5) FLXAnFRITC.ITE

## Input Transfer Enable Bit

The user should only set this bit to 1 when FLXAnFRIBCR.IBSYS is 0 .
The user should only set this bit to 0 when FLXAnFRITC.IQHR 0 . Otherwise committed input transfers get lost.
This bit controls the operation mode of the input transfer queue.
The operation status of the input transfer queue function is shown in FLXAnFRITS.ITS.
Refer to Section 25.3.16.1(1), Activation and Deactivation about usage of this bit.

- 0: Operation Disable request

The input transfer queue gets disabled when it becomes empty.

- 1: Operation Enable request

The input transfer queue gets enabled. Input data structures are transferred to the FlexRay internal message RAM.

### 25.2.12.2 FLXAnFROTC — FlexRay Output Transfer Configuration Register

| Access: | FLXAnFROTC can be read or written in 32-bit units. |
| :---: | :--- |
|  | FLXAnFROTCL and FLXAnFROTCH can be read or written in 16-bit units. |
|  | FLXAnFROTCLL, FLXAnFROTCLH, and FLXAnFROTCHL can be read or written in 8 -bit units. |
| Address: | FLXAnFROTC: <FLXAn_base> + 0804H, |
|  | FLXAnFROTCL: <FLXAn_base> $+0804_{\mathrm{H}}$, FLXAnFROTCH: <FLXAn_base> + 0806 |

Value after reset: $\quad 00000000^{H}$


Table 25.95 FLXAnFROTC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 21 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 20 to 16 | FTM[4:0] | FIFO Table Max Bit <br> Configures the number of FIFO entries the output transfer handler is capable to maintain in the local RAM/global RAM. |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | FWIE | FIFO transfer Warning Interrupt Enable Bit <br> 0: Disabled <br> 1: Enabled |
| 10 | OWIE | Output transfer Warning Interrupt Enable Bit <br> 0: Disabled <br> 1: Enabled |
| 9 | FIE | FIFO transfer Interrupt Enable Bit <br> 0: Disabled <br> 1: Enabled |
| 8 | OIE | Output transfer Interrupt Enable Bit <br> 0: Disabled <br> 1: Enabled |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | OTCS | Output Transfer Condition Select Bit <br> 0 : New data only mode <br> 1: New data and status changed mode |
| 0 | OTE | Output Transfer Enable Bit <br> 0: Operation Disable request <br> 1: Operation Enable request |

## (1) FLXAnFROTC.FTM

## FIFO Table Max Bit

The user can only write to these bits when FLXAnFROTS.OTS is 0 .
Configures the number of FIFO entries the output transfer handler is capable to maintain in the local RAM/global
RAM.
Valid values are $00_{\mathrm{H}}$ ( 1 FIFO entry) to $1 \mathrm{~F}_{\mathrm{H}}$ (32 FIFO entries).

## (2) FLXAnFROTC.FWIE

FIFO transfer Warning Interrupt Enable Bit
This bit controls the FIFO transfer warning interrupt.

- 0: Disabled

No interrupt will be requested and the FIFO transfer warning interrupt line will be released.

- 1: Enabled

FIFO transfer warning interrupt will be asserted when FLXAnFROTS.FWIS is 1.

## (3) FLXAnFROTC.OWIE

Output transfer Warning Interrupt Enable Bit
This bit controls the output transfer warning interrupt.

- 0: Disabled

No interrupt will be requested and the output transfer warning interrupt line will be released.

- 1: Enabled

Output transfer warning interrupt will be asserted when FLXAnFROTS.OWIS is 1.

## (4) FLXAnFROTC.FIE

FIFO transfer Interrupt Enable Bit
This bit controls the FIFO transfer interrupt.

- 0: Disabled

No interrupt will be requested and the FIFO transfer interrupt line will be released.

- 1: Enabled

FIFO transfer interrupt will be asserted when FLXAnFROTS.FIS is 1.

## (5) FLXAnFROTC.OIE

Output transfer Interrupt Enable Bit
This bit controls the output transfer interrupt.

- 0: Disabled

No interrupt will be requested and the output transfer interrupt line will be released.

- 1: Enabled

Output transfer interrupt will be asserted when FLXAnFROTS.OTIS is 1.

## (6) FLXAnFROTC.OTCS

Output Transfer Condition Select Bit
The user can only write to this bit when FLXAnFROTS.OTS is 0 . This bit controls the output transfer condition.

- 0: New data only mode

The ND bits in the FLXAnFRNDATi registers are used to detect a transfer condition for dedicated receive buffer

- 1: New data and status changed mode

The ND bits in the FLXAnFRNDATi registers and the MBC bits in the FLXAnFRMBSCi register are used to detect a transfer condition for dedicated transmit and receive buffer

## (7) FLXAnFROTC.OTE

## Output Transfer Enable Bit

The user should only set this bit to 1 when FLXAnFROBCR.OBSYS is 0 .
This bit controls the operation mode of the output transfer function.
The operation status of the output buffer transfer function is shown in FLXAnFROTS.OTS.
Refer to Section 25.3.16.2(2), Output Transfer Data Structure about usage of this bit.

- 0: Operation Disable request

The output buffer transfer gets disabled.
An active message buffer transfer will be completed but no further transfer will start.

- 1: Operation Enable request

The output buffer transfer gets enabled. Message buffers are transferred from the FlexRay internal message RAM to output data structures.

The user cannot change the E-Ray message RAM configuration by writing to the FLXAnFRMRC register.

### 25.2.12.3 FLXAnFRIBA — FlexRay Input Pointer Table Base Address Register



Table 25.96 FLXAnFRIBA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | ITA[31:0] | Input Table Address Bit |
|  |  | These bits configure the base address of the input pointer table. |

## (1) FLXAnFRIBA.ITA

Input Table Address Bit
The user can only write to this bit when FLXAnFRITS.ITS is 0 .
The address should be 32 bit aligned, thus the bits FLXAnFRIBA.ITA[1:0] are always 0 .
These bits configure the base address of the input pointer table.
The table is used for the input transfer queue transferring message buffers from the local RAM/global RAM into the FlexRay internal message RAM.
The size of the input queue is configured in FLXAnFRITC.ITM.
Note that each entry requires two long words in the input pointer table.

### 25.2.12.4 FLXAnFRFBA — FlexRay FIFO Pointer Table Base Address Register



Table 25.97 FLXAnFRFBA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | FTA[31:0] | FIFO pointer Table Address Bit |
|  |  | These bits configure the base address of the FIFO pointer table. |

## (1) FLXAnFRFBA.FTA

FIFO pointer Table Address Bit
The user can only write to this bit when FLXAnFROTS.OTS is 0 .
The address should be 32 bit aligned, thus the bits FLXAnFRFBA.FTA[1:0] are always 0 .
These bits configure the base address of the FIFO pointer table.
The table is used for message buffers transferred from the FlexRay internal FIFO to the local RAM/global RAM. The size of the FIFO is configured in FLXAnFROTC.FTM.

### 25.2.12.5 FLXAnFROBA — FlexRay Output Pointer Table Base Address Register



Table 25.98 FLXAnFROBA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | OTA[31:0] | Output pointer Table Address Bit |
|  |  | These bits configure the base address of the output pointer table. |

## (1) FLXAnFROBA.OTA

Output pointer Table Address Bit
The user can only write to this bit when FLXAnFROTS.OTS is 0 .
The address should be 32 bit aligned, thus the bits FLXAnFROBA.OTA[1:0] are always 0 .
These bits configure the base address of the output pointer table.
The table is used for message buffers transferred from the FlexRay internal message RAM to the local RAM/global RAM.
The size of the table depends on the utilization of the FlexRay internal message RAM and can have up to 128 entries.

### 25.2.12.6 FLXAnFRIQC — FlexRay Input Queue Control Register

Access: FLXAnFRIQC is a write-only register that can be written in 32-bit units.
FLXAnFRIQCL is a write-only register that can be written in 16-bit units.
FLXAnFRIQCLL is a write-only register that can be written in 8 -bit units.
Address: FLXAnFRIQC: <FLXAn_base> + 0814H,
FLXAnFRIQCL: <FLXAn_base> + 0814 H ,
FLXAnFRIQCLL: <FLXAn_base> + 0814 ${ }_{H}$
Value after reset: $00000000_{\mathrm{H}}$


Table 25.99 FLXAnFRIQC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When writing, write the value after reset. |
| 6 to 0 | IMBNR[6:0] | Input Message Buffer NumbeR Bit |
|  |  | Message buffer number added to the input queue |

## (1) FLXAnFRIQC.IMBNR

Input Message Buffer NumbeR Bit
The user can only write to this bit when FLXAnFRITS.IQFP is 0 .
The user cannot write to this register when FLXAnFRITS.ITS is 0 or when FLXAnFRITC.ITE is 0 .
These bits are read as 0 .
This value specifies the message buffer added to the input queue.
The number has to be identical to FLXAnFRWRHS4.IMBNR (see Section 25.3.16.1(3), Input Pointer Table) of the input pointer table.
The address to the input data structure has to be provided in the input pointer table at the put index (FLXAnFRITS.IPIDX) before writing to this register.
Writing to this register increments the input put index (FLXAnFRITS.IPIDX).

### 25.2.12.7 FLXAnFRUIR — FlexRay User Input Transfer Request Register



Table 25.100 FLXAnFRUIR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 to 0 | UIDX[7:0] | User requested Input index Bit <br> Input pointer table index requested for input transfer |

## (1) FLXAnFRUIR.UIDX

User requested Input index Bit
The user can only write to this bit when FLXAnFRITS.UIRP is 0 .
The user should not write to this register when FLXAnFRITS.ITS is 0 .
The user should not write to this register when FLXAnFRITS.UIRP is 1.
The user should not write to this register when FLXAnFRITS.IQH is 1.
The user should only write FLXAnFRITC.ITM + 1 to this register.
This value specifies the input pointer table index for the user requested input transfer.
The address to the input data structure has to be provided in the input pointer table at the index UIDX before writing to this register.
When writing to this register, the requested input data structure will be transferred from input data structure position to the FlexRay internal message RAM.
In opposite to queued input transfers the related DA flag in the FLXAnFRDA register is not influenced by the user input transfer.

### 25.2.12.8 FLXAnFRUOR — FlexRay User Output Transfer Request Register



Table 25.101 FLXAnFRUOR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | URDS | User request Read Data Section Bit |
|  |  | 0: Data section is not transferred |
|  | 1: Data section is transferred |  |
| 8,7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | UMBNR[6:0] | User requested output Message Buffer NumbeR Bit |
|  |  | Message buffer number requested for output transfer |

## (1) FLXAnFRUOR.URDS

User request Read Data Section Bit
The user can only write to this bit when FLXAnFROTS.UORP is 0 .
The user should not write to this register when FLXAnFROTS.OTS is 0 .
The user should not write to this register when FLXAnFROTS.UORP is 1.

- 0: Data section is not transferred

The data section of the message buffer selected by the bits UMBNR is not requested

- 1: Data section is transferred

The data section of the message buffer selected by the bits UMBNR is requested

## (2) FLXAnFRUOR.UMBNR

User requested output Message Buffer NumbeR Bit
The user can only write to this bit when FLXAnFROTS.UORP is 0 .
The user should not write to this register when FLXAnFROTS.OTS is 0 .
The user should not write to this register when FLXAnFROTS.UORP is 1.
The user should restrict UMBNR to dedicated receive and transmit buffers when the FlexRay module is not in the CONFIG state.

When writing to this register, the header sections and optionally the data section (configurable by URDS) of the requested message buffer will be transferred from the FlexRay internal message RAM to the output data structure position defined by the output structure data pointer in the output pointer table.

### 25.2.12.9 FLXAnFRAHBC — FlexRay H-Bus Configuration Register

In this product, this register is not used because FLXAnFRAHBC.HPROT[3:0] has no function.

$$
\begin{aligned}
\text { Access: } & \text { FLXAnFRAHBC can be read or written in 32-bit units. } \\
& \text { FLXAnFRAHBCL can be read or written in 16-bit units. } \\
& \text { FLXAnFRAHBCLL can be read or written in 8-bit units. } \\
\text { Address: } & \text { FLXAnFRAHBC: <FLXAn_base> + 0840 } \\
& \text { FLXAnFRAHBCL: <FLXAn_base> }+0840_{\mathrm{H}}, \\
& \text { FLXAnFRAHBCLL: <FLXAn_base> }+0840_{\mathrm{H}} \\
\text { Value after reset: } & 00000000_{\mathrm{H}}
\end{aligned}
$$



Table 25.102 FLXAnFRAHBC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | HPROT[3:0] | No function |

### 25.2.13 Data Transfer Status Register

### 25.2.13.1 FLXAnFRITS — FlexRay Input Transfer Status Register

| Access: |  |  | FLXAnFRITS can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLXAnFRITSL can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRITSH is a read-only register that can be read in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRITSLL, FLXAnFRITSHL, and FLXAnFRITSHH are the read-only registers that can be read in 8 -bit units. FLXAnFRITSLH can be read or written in 8-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: FLXAnFRITS: <FLXAn_base> + 0820 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRITSL: <FLXAn_base> + 0820 н $^{\text {, FLXAnFRITSH: }}$ <FLXAn_base> + 0822 ${ }_{\text {H }}$, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRITSLL: <FLXAn_base> + 0820 ${ }_{\text {H }}$, FLXAnFRITSLH: <FLXAn_base> + 0821 ${ }_{\text {H }}$, |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | FLXAnFRITSHL: <FLXAn_base> + 0822н, FLXAnFRITSHH: <FLXAn_base> + 0823н |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - |  | IGIDX[6:0] |  |  |  |  |  | - | IPIDX[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | IQFP | - | - | IQEIS | IQFIS | - | - | - | - | - | UIRP | IQH | ITS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R | R | R | R | R |

Table 25.103 FLXAnFRITS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 30 to 24 | IGIDX[6:0] | Input queue Get Index Bit <br> Represents the get index of the input pointer table |
| 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 22 to 16 | IPIDX[6:0] | Input queue Put Index Bit <br> Represents the put index of the input pointer table |
| 15 to 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | IQFP | Input Queue Full condition Pending Bit <br> 0 : Entries in the input queue are available <br> 1: All entries in the input queue are occupied |
| 11, 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | IQEIS | Input Queue Empty Interrupt Status Bit <br> 0 : No input queue empty condition detected <br> 1: Input queue empty condition detected |
| 8 | IQFIS | Input Queue Full Interrupt Status Bit <br> 0 : No input queue full condition detected <br> 1: Input queue full condition detected |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | UIRP | User Input transfer Request Pending Bit <br> 0 : No user input transfer request pending <br> 1: User input transfer request pending |

Table 25.103 FLXAnFRITS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | IQH | Input Queue Halted Bit |
|  |  | $0:$ Input queue not halted |
|  |  | 1: Input queue halted |
| 0 | ITS | Input Transfer Status Bit |
|  | $0:$ Disabled |  |
|  |  | 1: Enabled |

## (1) FLXAnFRITS.IGIDX

Input queue Get Index Bit
These bits are only valid when FLXAnFRITS.IQH is 1.
These bits indicate the input pointer index the input queue handler will transfer next.
Valid values are $00_{\mathrm{H}}$ to FLXAnFRITC.ITM.
The get index is incremented when the input data structure has been transferred from the local RAM/global RAM and the related DA flag in the FLXAnFRDA register is cleared.
The index is set to $00_{\mathrm{H}}$ when FLXAnFRITS.ITS changes from 0 to 1 .

## (2) FLXAnFRITS.IPIDX

Input queue Put Index Bit
These bits indicate the index where the next input data structure pointer in the input pointer table should be stored. Valid values are $00_{\mathrm{H}}$ to FLXAnFRITC.ITM.
After reaching the maximum value the put index continues from $00_{\mathrm{H}}$.
The index is incremented when writing to FLXAnFRIQC.IMBNR.
The index is set to $00_{\mathrm{H}}$ when FLXAnFRITS.ITS changes from 0 to 1 .

## (3) FLXAnFRITS.IQFP

Input Queue Full condition Pending Bit
This bit indicates that the input queue is full.
There should be no further input transfer requests, by writing to FLXAnFRIQC.IMBNR, as long as FLXAnFRITS.IQFP is 1 .
[Clearing condition]
This bit is cleared when there is one free entry in the input queue.
[Setting condition]
This bit is set when all entries in the input queue are occupied.

## (4) FLXAnFRITS.IQEIS

Input Queue Empty Interrupt Status Bit
Writing 0 has no effect on the bit value.
If enabled in FLXAnFRITC.IQEIE the input queue empty interrupt is generated when FLXAnFRITS.IQEIS is 1.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFRITS.IQEIS.
This bit is cleared when FLXAnFRITS.ITS changes from 0 to 1 .
[Setting condition]
This bit is set when all pending input transfers have been processed and consequently the input queue becomes empty.

## (5) FLXAnFRITS.IQFIS

Input Queue Full Interrupt Status Bit
Writing 0 has no effect on the bit value.
If enabled in FLXAnFRITC.IQFIE the input queue full interrupt is generated when FLXAnFRITS.IQFIS is 1.
This flag is intended as interrupt status flag. It does not indicate the current input queue status; for this status refer to
FLXAnFRITS.IQFP.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFRITS.IQFIS.
This bit is cleared when FLXAnFRITS.ITS changes from 0 to 1 .
[Setting condition]
This bit is set when all entries in the input queue are occupied.

## (6) FLXAnFRITS.UIRP

User Input transfer Request Pending Bit
This bit indicates that a user input transfer is still pending.
There should be no further write access to FLXAnFRUIR.UIDX when this bit is 1 .
[Clearing condition]
This bit is cleared when the user input transfer request is processed by the input transfer handler.
[Setting condition]
This bit is set when writing to FLXAnFRUIR.UIDX.

## (7) FLXAnFRITS.IQH

Input Queue Halted Bit
This bit indicates the status of the input queue.
There should be no further write access to FLXAnFRUIR.UIDX when this bit is 1 .
[Clearing condition]
This bit is cleared when FLXAnFRITC.IQHR is set to 0 .
[Setting condition]
This bit is set immediately when the FLXAnFRITC.IQHR is set to 1 and there is no ongoing input transfer.
This bit is set only after an ongoing input transfer has been completed and FLXAnFRITC.IQHR is set to 1 .

## (8) FLXAnFRITS.ITS

Input Transfer Status Bit
This bit indicates the status of the input queue handler.
While this bit is 1 , there can be no read or write access to the address area <FLXAn_base> $+0400_{\mathrm{H}}$ to <FLXAn_base> $+05 \mathrm{FF}_{\mathrm{H}}$ and there should be no CLEAR_RAMS command applied to FLXAnFRSUCC1.CMD register.
The input transfer queue indices and related status flags are set to 0 when FLXAnFRITS.ITS changes from 0 to 1 .
[Clearing condition]
This bit is cleared immediately when FLXAnFRITC.ITE is set to 0 and there are no pending input transfers.
This bit is cleared after all pending requests have been processed and FLXAnFRITC.ITE is 0 .
[Setting condition]
This bit is set when FLXAnFRITC.ITE is set to 1 .

### 25.2.13.2 FLXAnFROTS — FlexRay Output Transfer Status Register

## Access: FLXAnFROTS can be read or written in 32-bit units. <br> FLXAnFROTSL can be read or written in 16 -bit units.

FLXAnFROTSH is a read-only register that can be read in 16-bit units.
FLXAnFROTSLL, FLXAnFROTSHL, and FLXAnFROTSHH are the read-only registers that can be read in 8 - bit units.
FLXAnFROTSLH can be read or written in 8-bit units.
Address: FLXAnFROTS: <FLXAn_base> + 0824 H ,
FLXAnFROTSL: <FLXAn_base> + 0824н, FLXAnFROTSH: <FLXAn_base> + 0826н,
FLXAnFROTSLL: <FLXAn_base> + 0824н, FLXAnFROTSLH: <FLXAn_base> + 0825н,
FLXAnFROTSHL: <FLXAn_base> + 0826 , FLXAnFROTSHH: <FLXAn_base> + 0827 ${ }_{H}$

| Value after reset: |  |  | 00000000 H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | FFL[5:0] |  |  |  |  |  | - | - | - | FGIDX[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | FWP | OWP | FDA | - | FWIS | OWIS | FIS | OTIS | - | - | - | - | - | UORP | - | OTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R | R/W | R/W | R/W | R/W | R | R | R | R | R | R | R | R |

Table 25.104 FLXAnFROTS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 24 | FFL[5:0] | FIFO Fill Level Bit |
|  |  | Represent the number of unprocessed output FIFO structures |
| 23 to 21 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 20 to 16 | FGIDX[4:0] | FIFO Get Index Bit |
|  |  | Represent the get index in the FIFO pointer table |
| 15 | FWP | FIFO transfer Warning condition Pending Bit |
|  |  | 0: No FIFO transfer warning condition pending |
|  |  | 1: FIFO transfer warning condition pending |
| 14 | OWP | Output transfer Warning condition Pending |
|  |  | 0 : No output transfer warning condition pending |
|  |  | 1: Output transfer warning condition pending |
| 13 | FDA | FIFO Data Available Bit |
|  |  | 0: No available FIFO structures |
|  |  | 1: FIFO structures available at current FLXAnFROTS.FGIDX index |
| 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | FWIS | FIFO transfer Warning Interrupt Status Bit |
|  |  | 0 : No FIFO transfer warning condition detected |
|  |  | 1: FIFO transfer warning condition detected |
| 10 | OWIS | Output transfer Warning Interrupt Status Bit |
|  |  | 0: No output transfer warning condition detected |
|  |  | 1: Output transfer warning condition detected |
| 9 | FIS | FIFO transfer Interrupt Status Bit |
|  |  | 0: No FIFO structure updated in local RAM/global RAM |
|  |  | 1: FIFO structure updated in local RAM/global RAM |

Table 25.104 FLXAnFROTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 8 | OTIS | Output transfer Interrupt Status Bit |
|  |  | 0: No output structure updated in local RAM/global RAM |
|  |  | 1: Output structure updated in local RAM/global RAM |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | UORP | User Output transfer Request Pending Bit |
|  |  | 0: No user output transfer request pending |
|  |  | 1: User output transfer request pending |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | OTS | Output Transfer Status Bit |
|  |  | 0: Disabled |
|  |  | 1: Enabled |

## (1) FLXAnFROTS.FFL

## FIFO Fill Level Bit

These bits indicate the number of available output FIFO structures in the local RAM/global RAM. Valid values are $00_{\mathrm{H}}$ to FLXAnFROTC.FTM + 1 .
The value $00_{\mathrm{H}}$ indicates that the FIFO is empty.
The value FLXAnFROTC.FTM + 1 indicates that the FIFO is full and no further FIFO transfers will be done.
The FIFO fill level is incremented when a FIFO data structure has been transferred from the FlexRay internal FIFO into the local RAM/global RAM.
The FIFO fill level is decremented when the user releases a FIFO data structure in the local RAM/global RAM by writing 1 to FLXAnFROTS.FDA.
The FIFO fill level is set to $00_{\mathrm{H}}$ when the bit FLXAnFROTS.OTS changes from 0 to 1 .

## (2) FLXAnFROTS.FGIDX

## FIFO Get Index Bit

These bits indicate the index where the current output data structure pointer in the FIFO pointer table is available for reading.
Valid values are $00_{\mathrm{H}}$ to FLXAnFROTC.FTM.
After reaching the maximum value the get index continues from $00_{\mathrm{H}}$.
The index is incremented when a FIFO data structure is released by writing 1 to FLXAnFROTS.FDA.
The index is set to $00_{\mathrm{H}}$ when FLXAnFROTS.OTS changes from 0 to 1 .

## (3) FLXAnFROTS.FWP

FIFO transfer Warning condition Pending Bit
This bit indicates the FIFO transfer warning condition.
[Clearing condition]
This bit is cleared when there are free output data structures (FLXAnFROTS.FFL $\leq$ FLXAnFROTC.FTM).
This bit is cleared when the FLXAnFROTS.OTS changes from 0 to 1 .
[Setting condition]
This bit is set when the output transfer handler detects a transfer condition for FIFO message buffers but there are no free output data structures (FLXAnFROTS.FFL = FLXAnFROTC.FTM + 1).

## (4) FLXAnFROTS.OWP

Output transfer Warning condition Pending Bit
This bit indicates the output transfer warning condition.
[Clearing condition]
This bit is cleared, when all output structure pointers that have a pending output handler transfer condition detected are released (for dedicated transmit and receive message buffers or a user output transfer request).
[Setting condition]
This bit is set when the output transfer handler detects a transfer condition (for dedicated transmit and receive message buffers or a user output transfer request) but the related output structure pointer was not yet released by the application (data available flag is still set to 1 ).

This bit is set when the output transfer handler detects a transfer condition for dedicated transmit and receive message buffers but there is a pending input transfer for the same message buffer (data available flag is set to 1 due to the input transfer request).

## (5) FLXAnFROTS.FDA

## FIFO Data Available Bit

Writing 0 has no effect on the bit value.
When this bit is 1 , the next valid output data structure is available.
The related data structure pointer is in the FIFO pointer table at FLXAnFROTS.FGIDX.
Writing 1 to FLXAnFROTS.FDA

- increments FLXAnFROTS.FGIDX and
- decrements the FIFO fill level (FLXAnFROTS.FFL)

If there are still unprocessed data structures FLXAnFROTS.FDA remains 1.
[Clearing condition]
This bit is cleared when writing 1 to FLXAnFROTS.FDA and the FIFO fill level becomes $00_{\mathrm{H}}$. This bit is cleared when the FLXAnFROTS.OTS changes from 0 to 1 .
[Setting condition]
This bit is set when there is at least one FIFO data structure available in the local RAM/global RAM.

## (6) FLXAnFROTS.FWIS

FIFO transfer Warning Interrupt Status Bit
Writing 0 has no effect on the bit value.
If enabled in FLXAnFROTC.FWIE the FIFO transfer warning interrupt is generated when FLXAnFROTS.FWIS is 1.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFROTS.FWIS.
This bit is cleared when the bit FLXAnFROTS.OTS changes from 0 to 1.
[Setting condition]
This bit is set when the output transfer handler detects a transfer condition for FIFO message buffers but there are no free output data structures (FLXAnFROTS.FFL = FLXAnFROTC.FTM + 1).

## (7) FLXAnFROTS.OWIS

Output transfer Warning Interrupt Status Bit
Writing 0 has no effect on the bit value.
If enabled in FLXAnFROTC.OWIE the FIFO transfer warning interrupt is generated when FLXAnFROTS.OWIS is 1 .
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFROTS.OWIS.
This bit is cleared when the bit FLXAnFROTS.OTS changes from 0 to 1 .
[Setting condition]
This bit is set when the output transfer handler detects a transfer condition (for dedicated transmit and receive message buffers or a user output transfer request) but the related output structure pointer was not yet released by the application (data available flag is still set to 1 ).

This bit is set when the output transfer handler detects a transfer condition for dedicated transmit and receive message buffers but there is a pending input transfer for the same message buffer (data available flag is set to 1 due to the input transfer request).

## (8) FLXAnFROTS.FIS

FIFO transfer Interrupt Status Bit
Writing 0 has no effect on the bit value.
If enabled in FLXAnFROTC.FIE the FIFO transfer interrupt is generated when FLXAnFROTS.FIS is 1.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFROTS.FIS.
This bit is cleared when the bit FLXAnFROTS.OTS changes from 0 to 1 .
[Setting condition]
This bit is set when a FIFO data structure is updated by the transfer handler or the FFL bit changes from $00_{\mathrm{H}}$ to $01_{\mathrm{H}}$.

## (9) FLXAnFROTS.OTIS

Output transfer Interrupt Status Bit
Writing 0 has no effect on the bit value.
If enabled in FLXAnFROTC.OIE the output transfer interrupt is generated when FLXAnFROTS.OTIS is 1.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFROTS.OTIS.
This bit is cleared when the bit FLXAnFROTS.OTS changes from 0 to 1 .
[Setting condition]
This bit is set when an output data structure is updated by the transfer handler (from a dedicated transmit or receive message buffer or by a user output transfer request).

## (10) FLXAnFROTS.UORP

User Output transfer Request Pending Bit
This bit indicates that a user output transfer is still pending.
There should be no further write access to FLXAnFRUOR.UMBNR when this bit is 1 .
[Clearing condition]
This bit is cleared when the user output transfer request is processed by the output transfer handler.
This bit is cleared when the bit FLXAnFROTS.OTS changes from 0 to 1 .
[Setting condition]
This bit is set when writing to FLXAnFRUOR.UMBNR.

## (11) FLXAnFROTS.OTS

Output Transfer Status Bit
This bit indicates the status of the output transfer handler.
While this bit is 1, there should be no read or write access to the address area <FLXAn_base> $+0600_{\mathrm{H}}$ to <FLXAn_base> + 07FF ${ }_{\text {H }}$ and there should be no CLEAR_RAMS command applied to FLXAnFRSUCC1.CMD register.
While this bit is 1, the user cannot change the E-Ray message RAM configuration by writing to the FLXAnFRMRC register.
The output hander transfer indices and related status flags are set to 0 when FLXAnFROTS.OTS changes from 0 to 1 .

## [Clearing condition]

This bit is cleared immediately when FLXAnFROTC.OTE is set to 0 and there are no ongoing output transfers.
This bit is cleared after an ongoing transfer has been completed and FLXAnFROTC.OTE is 0 .
[Setting condition]
This bit is set when FLXAnFROTC.OTE is set to 1 .

### 25.2.13.3 FLXAnFRAES — FlexRay Access Error Status Register



Table 25.105 FLXAnFRAES Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | MAE | Multiple Access Errors Bit |
|  |  | 0: No multiple access errors occurred |
|  | 1: Multiple access errors occurred |  |
| 10 | FAE | FIFO transfer Access Error Bit |
|  |  | 0: No access error occurred during FIFO transfer |
|  | 1: Access error occurred during FIFO transfer |  |
| 9 | OAE | Output transfer Access Error Bit |
|  |  | 0: No access error occurred during output transfer |
|  |  | 1: Access error occurred during output transfer |
| 8 |  | Input transfer Access Error Bit |
|  | 0: No access error occurred during input transfer |  |
|  |  | 1: Access error occurred during input transfer |
| 7 to 0 | Error Index Bit |  |
|  |  | Data structure pointer index number |

## (1) FLXAnFRAES.MAE

Multiple Access Errors Bit
Writing 0 has no effect on the bit value.
This bit indicates that there were multiple access errors during a data transfer.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFRAES.MAE.
[Setting condition]
This bit is set when one of the bits FLXAnFRAES.FAE, FLXAnFRAES.OAE or FLXAnFRAES.IAE are set and

- an access to an protected address occurred during a FIFO data transfer or
- an access to an protected address occurred during an output data transfer or
- an access to an protected address occurred during an input data transfer


## (2) FLXAnFRAES.FAE

FIFO transfer Access Error Bit
Writing 0 has no effect on the bit value.
This bit indicates that there was an access error during a FIFO data transfer.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFRAES.FAE.
[Setting condition]
This bit is set when a local RAM/global RAM access error was detected during a FIFO transfer and the bits FLXAnFRAES.OAE, FLXAnFRAES.IAE and FLXAnFRAES.MAE are 0.

## (3) FLXAnFRAES.OAE

Output transfer Access Error Bit
Writing 0 has no effect on the bit value.
This bit indicates that there was an access error during a output data transfer.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFRAES.OAE.
[Setting condition]
This bit is set when a local RAM/global RAM access error was detected during an output transfer and the bits FLXAnFRAES.FAE, FLXAnFRAES.IAE and FLXAnFRAES.MAE are 0.

## (4) FLXAnFRAES.IAE

## Input transfer Access Error Bit

Writing 0 has no effect on the bit value.
This bit indicates that there was an access error during an input data transfer.
[Clearing condition]
This bit is cleared when writing a 1 to FLXAnFRAES.IAE.
[Setting condition]
This bit is set when a local RAM/global RAM access error was detected during an output transfer and the bits FLXAnFRAES.OAE, FLXAnFRAES.FAE and FLXAnFRAES.MAE are 0.

## (5) FLXAnFRAES.EIDX

## Error Index Bit

This value is only valid when one of the bits FLXAnFRAES.FAE, FLXAnFRAES.OAE or FLXAnFRAES.IAE is 1. When the bit FLXAnFRAES.FAE is 1, FLXAnFRAES.EIDX holds the used FIFO put index when the access error has occurred.
When the bit FLXAnFRAES.OAE is 1, FLXAnFRAES.EIDX holds the input pointer table get index used when an access error occurred during an input transfer or when the user request an input transfer.
When the bit FLXAnFRAES.IAE is 1, FLXAnFRAES.EIDX holds the used input pointer table get index when the access error has occurred.
These bits are updated when one of the bits FLXAnFRAES.FAE, FLXAnFRAES.OAE or FLXAnFRAES.IAE is changed from 0 to 1 .

### 25.2.13.4 FLXAnFRAEA — FlexRay Access Error Address Register

## Access: FLXAnFRAEA is a read-only register that can be read in 32-bit units.

FLXAnFRAEAL and FLXAnFRAEAH are the read-only registers that can be read in 16-bit units.
FLXAnFRAEALL, FLXAnFRAEALH, FLXAnFRAEAHL, and FLXAnFRAEAHH are the read-only registers that can be read in 8-bit units.

Address: FLXAnFRAEA: <FLXAn_base> + 082C $\mathrm{H}_{\mathrm{H}}$,
FLXAnFRAEAL: <FLXAn_base> + 082C $\mathrm{C}_{\mathrm{H}}$, FLXAnFRAEAH: <FLXAn_base> + 082E $\mathrm{E}_{\mathrm{H}}$,
FLXAnFRAEALL: <FLXAn_base> + 082C ${ }_{\mathrm{H}}$, FLXAnFRAEALH: <FLXAn_base> + 082Dн,
FLXAnFRAEAHL: <FLXAn_base> + 082E $\mathrm{H}_{\mathrm{H}}$, FLXAnFRAEAHH: <FLXAn_base> $+082 \mathrm{~F}_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AEA[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | AEA[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 25.106 FLXAnFRAEA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | AEA[31:0] | Access Error Address Bit |
|  |  | Address in the local RAM/global RAM when an access error has occurred |

## (1) FLXAnFRAEA.AEA

## Access Error Address Bit

This value is only valid when one of the bits FLXAnFRAES.FAE, FLXAnFRAES.OAE or FLXAnFRAES.IAE is 1. These bits indicate the address of the access error indicated in the FLXAnFRAES register.
These bits are updated when one of the bits FLXAnFRAES.FAE, FLXAnFRAES.OAE or FLXAnFRAES.IAE is changed from 0 to 1 .

### 25.2.13.5 FLXAnFRDAi - FlexRay Message Data Available Register i ( $\mathbf{i}=\mathbf{0}$ to $\mathbf{3}$ )

Access: FLXAnFRDAi can be read or written in 32-bit units.
FLXAnFRDAiL and FLXAnFRDAiH can be read or written in 16-bit units.
FLXAnFRDAiLL, FLXAnFRDAiLH, FLXAnFRDAiHL, and FLXAnFRDAiHH can be read or written in 8 -bit units.
Address: FLXAnFRDAx: <FLXAn_base> $+0830 \mathrm{H}+\mathrm{i} \times 4 \mathrm{H}$,
FLXAnFRDAxL: <FLXAn_base> $+0830_{H}+\mathrm{i} \times 4_{\mathrm{H}}$,
FLXAnFRDAxH: <FLXAn_base> $+0830_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}+2_{\mathrm{H}}$,
FLXAnFRDAxLL: <FLXAn_base> $+0830_{\mathrm{H}}+\mathrm{i} \times 4 \mathrm{H}$,
FLXAnFRDAxLH: <FLXAn_base> $+0830_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}+1_{\mathrm{H}}$,
FLXAnFRDAxHL: <FLXAn_base> $+0830_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}+2_{\mathrm{H}}$,
FLXAnFRDAxHH: <FLXAn_base> $+0830_{H}+i \times 4_{H}+3_{H}$
Value after reset: 0000 0000H


Table 25.107 FLXAnFRDAi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | DAb | Data Available Bit |
|  |  | 0: No data available for destination |
|  | 1: Data available for destination |  |

## (1) FLXAnFRDAi.DAb (b = i $\times 32$ to $(\mathbf{i}+1) \times 32-1)$

## Data Available Bit b

The user should not write a 1 to bits that are 0 .
To maintain the status of input transfers, the user cannot clear bits related to input transfers.
This register is used for input and output transfers.
Each flag corresponds to a FlexRay message buffer.
[Clearing condition]
Input transfer:
This bit is cleared when the input data structure has been transferred from the local RAM/global RAM. The data structure and the data structure pointer can be changed when the related flag is 0 .

Output transfer:
This bit is cleared by writing 1 to it.
[Setting condition]
Input transfer:
This bit is set when the corresponding message buffer number has been written to FLXAnFRIQC.IMBNR.
As long as this bit is 1 , the input data structure and the data structure pointer corresponding to this input transfer request cannot be changed.

Output transfer:
This bit is set when the output data structure corresponding to this message buffer has been updated. As long as this bit is 1 , the data structure is stable; no further update of the data structure will be done by the output handler. While this bit is 1 , the application is allowed to change the output data structure pointer in the output pointer table for this message buffer number.

### 25.3 Functional Description

This chapter describes the FlexRay implementation together with the related FlexRay protocol features. More information about the FlexRay protocol itself can be found in the FlexRay protocol specification.

### 25.3.1 FlexRay Module Operation Control

### 25.3.1.1 FlexRay Module Enable

After hardware reset or after the FlexRay module has been disabled (following Section 25.3.1.2, FlexRay Module Disable) the FlexRay module is in the reset state (FLXAnFROS.OS is 0 ) and the clocks of the FlexRay core module are disabled.


Figure 25.3 FlexRay Enable Flow

### 25.3.1.2 FlexRay Module Disable

The FlexRay module can be disabled at any time. However, it is recommended to disable the FlexRay module using the FLXAnFROC.OE register only when the FlexRay module is in HALT, CONFIG or DEFAULT_CONFIG state.
Resetting the FlexRay module in any other state will terminate any ongoing FlexRay communication.
If the data transfer function is used, it is also required to disable this function before disabling the FlexRay module (see Section 25.3.16.1(1), Activation and Deactivation for suspending input transfer function and Section 25.3.16.2(2), Output Transfer Data Structure for suspending output transfer).

The following flow should be executed to disable the FlexRay module.


Figure 25.4 FlexRay Disable Flow

### 25.3.2 Communication Cycle

Communication on FlexRay networks is based on frames and symbols. The wakeup symbol (WUS) and the collision avoidance symbol (CAS) are transmitted outside the communication cycle to setup the time schedule. Frames and media access test symbols (MTS) are transmitted inside the communication cycle.

A FlexRay communication cycle consists of the following elements:

- Static Segment
- Dynamic Segment (optional)
- Symbol Window (optional)
- Network Idle Time (NIT)

Static segment, dynamic segment, and symbol window form the Network Communication Time (NCT). For each communication channel the slot counter starts at 1 and counts up until the end of the dynamic segment is reached. Both channels share the same arbitration grid which means that they use the same synchronized macrotick.


Figure 25.5 Structure of Communication Cycle

### 25.3.2.1 Static Segment

The Static Segment is characterized by the following features:

- Time slots of fixed length (optionally protected by bus guardian)
- Start of frame transmission at action point of the respective static slot
- Payload length same for all frames on both channels


## Parameters:

Number of Static Slots (FLXAnFRGTUC7.NSS)
Static Slot Length (FLXAnFRGTUC7.SSL)
Payload Length Static (FLXAnFRMHDC.SFDL)
Action Point Offset (FLXAnFRGTUC9.APO)

### 25.3.2.2 Dynamic Segment

The Dynamic Segment is characterized by the following features:

- All controllers have bus access (no bus guardian protection possible)
- Variable payload length and duration of slots, different for both channels
- Start of transmission at minislot action point


## Parameters:

Number of Minislots (FLXAnFRGTUC8.NMS) Minislot Length (FLXAnFRGTUC8.MSL)
Minislot Action Point Offset (FLXAnFRGTUC9.MAPO)
Start of Latest Transmit (last minislot) (FLXAnFRMHDC.SLT)

### 25.3.2.3 Symbol Window

During the symbol window only one media access test symbol (MTS) may be transmitted per channel. MTS symbols are send in NORMAL_ACTIVE state to test the bus guardian.

The symbol window is characterized by the following features:

- Send single symbol
- Transmission of the MTS symbol starts at the symbol windows action point


## Parameters:

Symbol Window Action Point Offset (FLXAnFRGTUC9.APO) (same as for static slots)
Network Idle Time Start Position (FLXAnFRGTUC4.NIT)

### 25.3.2.4 Network Idle Time (NIT)

During network idle time the CC performs the following tasks:

- Calculate clock correction terms (offset and rate)
- Distribute offset correction over multiple macroticks after offset correction start
- Perform cluster cycle related tasks


## Parameters:

Network idle time start position configuration bit (FLXAnFRGTUC4.NIT)
Offset correction start position configuration bit (FLXAnFRGTUC4.OCS)

### 25.3.2.5 Configuration of NIT Start and Offset Correction Start



Figure 25.6 Configuration of NIT Start and Offset Correction Start

The number of macroticks per cycle gMacroPerCycle is assumed to be m . It is configured by programming FLXAnFRGTUC2.MPC $=\mathrm{m}$.

The static/dynamic segment starts with macrotick 0 and ends with macrotick n:
$\mathrm{n}=$ static segment length + dynamic segment offset + dynamic segment length -1 MT
$\mathrm{n}=\mathrm{gNumberOfStaticSlots} \mathrm{o} \mathrm{gdStaticSlot}+$ dynamic segment offset +gNumberOfMinislots o gdMinislot -1 MT The static segment length is configured by FLXAnFRGTUC7.SSL and FLXAnFRGTUC7.NSS.

The dynamic segment length is configured by FLXAnFRGTUC8.MSL and FLXAnFRGTUC8.NMS. The dynamic segment offset is:

If gdActionPointOffset $\leq$ gdMinislotActionPointOffset: dynamic segment offset $=0$ MT
Else if gdActionPointOffset > gdMinislotActionPointOffset:
dynamic segment offset $=$ gdActionPointOffset - gdMinislotActionPointOffset
The NIT starts with macrotick $\mathrm{k}+1$ and ends with the last macrotick of cycle $\mathrm{m}-1$. It has to be configured by setting FLXAnFRGTUC4.NIT $=\mathrm{k}$.

For the FlexRay module the offset correction start is required to be FLXAnFRGTUC4.OCS $\geq$ FLXAnFRGTUC4.NIT + $1=\mathrm{k}+1$.

The length of symbol window results from the number of macroticks between the end of the static/dynamic segment and the beginning of the NIT. It can be calculated by the number of macroticks $(k-n)$.

### 25.3.3 Communication Modes

The FlexRay Protocol Specification defines the Time-Triggered Distributed (TT-D) mode.

### 25.3.3.1 Time-Triggered Distributed (TT-D)

In TT-D mode the following configurations are possible:

- Pure static: Minimum 2 static slots + symbol window (optional)
- Mixed static/dynamic: Minimum 2 static slots + dynamic segment + symbol window (optional)

A minimum of two coldstart nodes needs to be configured for distributed time-triggered operation. Two fault-free coldstart nodes are necessary for the cluster startup. Each startup frame must be a sync frame, therefore all coldstart nodes are sync nodes.

### 25.3.4 Clock Synchronization

In TT-D mode, distributed clock synchronization is used. Each node individually synchronizes itself to the cluster by observing the timing of received sync frames from other nodes.

### 25.3.4.1 Global Time

Activities in a FlexRay node, including communication, are based on the concept of a global time. It is the clock synchronization mechanism that differentiates the FlexRay cluster from other node collections with independent clock mechanisms. The global time is a vector of two values: the cycle (cycle counter) and the cycle time (macrotick counter).

## Cluster definitions:

- Macrotick (MT) = basic unit of time measurement in a FlexRay network, a macrotick consists of an integer number of microticks ( $\mu \mathrm{T}$ )
- Cycle length = duration of a communication cycle in units of macroticks (MT)


### 25.3.4.2 Local Time

Internally, nodes time their behavior with microtick resolution. Microticks are time units derived from the oscillator clock tick of the specific node. Therefore microticks are controller-specific units. They may have different duration in different controllers. The precision of a node's local time difference measurements is a microtick ( $\mu \mathrm{T}$ ).

Node definitions:

- Oscillator clock $\rightarrow$ prescaler $\rightarrow$ microtick ( $\mu \mathrm{T}$ )
- $\mu \mathrm{T}=$ basic unit of time measurement in a CC, clock correction is done in units of $\rightarrow \mu \mathrm{T}$
- Cycle counter + macrotick counter = nodes local view of the global time


### 25.3.4.3 Synchronization Process

Clock synchronization is performed by means of sync frames. Only preconfigured nodes (sync nodes) are allowed to send sync frames. In a two-channel cluster a sync node has to send its sync frame on both channels.

For synchronization in FlexRay the following constraints have to be considered:

- Max. one sync frame per node in one communication cycle
- Max. 15 sync frames per cluster in one communication cycle
- Every node has to use a preconfigured number of sync frames (FLXAnFRGTUC2.SNM) for clock synchronization
- Minimum of two sync nodes required for clock synchronization and startup

For clock synchronization the time difference between expected and observed arrival time of sync frames received during the static segment is measured. In a two channel cluster the sync node has to be configured to send sync frames on both channels. The calculation of correction terms is done during NIT (offset: every cycle, rate: every odd cycle) by using an FTM algorithm. For details see the FlexRay protocol specification v2.1, chapter 8.

## (1) Offset (Phase) Correction

- Only deviation values measured and stored in the current cycle used
- For a two channel node the smaller value will be taken
- Calculation during NIT of every communication cycle
- Offset correction value calculated in even cycles used for error checking only
- Checked against limit values
- Correction value is a signed integer number of $\mu \mathrm{Ts}$
- Correction done in odd numbered cycles, distributed over the macroticks beginning at offset correction start up to cycle end (end of NIT) to shift nodes next start of cycle (MTs lengthened/shortened)


## (2) Rate (Frequency) Correction

- Pairs of deviation values measured and stored in even/odd cycle pair used
- For a two channel node the average of the differences from the two channels is used
- Calculated during NIT of odd numbered cycles
- Cluster drift damping is performed using global damping value
- Checked against limit values
- Correction value is a signed integer number of $\mu \mathrm{Ts}$
- Distributed over macroticks comprising the next even/odd cycle pair (MTs lengthened/shortened)


## (3) Sync Frame Transmission

Sync frame transmission is only possible from buffer 0 and 1 . Message buffer 1 may be used for sync frame transmission in case that sync frames should have different payloads on the two channels. In this case bit FLXAnFRMRC.SPLM has to be programmed to 1.

Message buffers used for sync frame transmission have to be configured with the key slot ID and can be (re)configured in DEFAULT_CONFIG or CONFIG state only. For nodes transmitting sync frames FLXAnFRSUCC1.TXSY must be set to 1 .

## (4) External Clock Synchronization

During normal operation, independent clusters can drift significantly. If synchronous operation across independent clusters is desired, external synchronization is necessary; even though the nodes within each cluster are synchronized. This can be accomplished with synchronous application of host-deduced rate and offset correction terms to the clusters.

- External offset/rate correction value is a signed integer
- External offset/rate correction value is added to calculated offset/rate correction value
- Aggregated offset/rate correction term (external + internal) is not checked against configured limits


### 25.3.5 Error Handling

The implemented error handling concept is intended to ensure that, in case of a lower layer protocol error in one single node, communication between non-affected nodes can be maintained. In some cases, higher layer program activity is required for the CC to resume normal operation. A change of the error handling state will set FLXAnFREIR.PEMC to 1 and may trigger an interrupt to the Host if enabled. The actual error mode is signaled by FLXAnFRCCEV.ERRM.

Table 25.108 Error Modes of the POC (Degradation Model)

| Error Mode | Activity |
| :--- | :--- |
| ACTIVE | Full operation, State: NORMAL_ACTIVE |
|  | The CC is fully synchronized and supports the cluster wide clock synchronization. The host is <br> informed of any error condition(s) or status change by interrupt (if enabled) or by reading the <br> error and status interrupt flags from registers FLXAnFREIR and FLXAnFRSIR. |
| PASSIVE | Reduced operation, State: NORMAL_PASSIVE, CC self rescue allowed |
|  | The CC stops transmitting frames and symbols, but received frames are still processed. Clock |
|  | synchronization mechanisms are continued based on received frames. No active contribution <br> to the cluster wide clock synchronization. The host is informed of any error condition(s) or <br> status change by interrupt (if enabled) or by reading the error and status interrupt flags from <br> registers FLXAnFREIR and FLXAnFRSIR. |
| Operation halted, State: HALT, CC self rescue not allowed |  |
|  | The CC stops frame and symbol processing, clock synchronization processing, and the <br> COMM_HALT |
|  | error and status interrupt flags from registers FLXAnFREIR and FLXAnFRSIR. The bus drivers |
| are disabled. |  |

### 25.3.5.1 Clock Correction Failed Counter

When the Clock Correction Failed Counter reaches the "maximum without clock correction passive" limit defined by FLXAnFRSUCC3.WCP, the POC transits from NORMAL_ACTIVE to NORMAL_PASSIVE state. When it reaches the "maximum without clock correction fatal" limit defined by FLXAnFRSUCC3.WCF, it transits from NORMAL_ACTIVE or NORMAL_PASSIVE to HALT state.

The Clock Correction Failed Counter FLXAnFRCCEV.CCFC allows the Host to monitor the duration of the inability of a node to compute clock correction terms after the CC passed protocol startup phase. It will be incremented by one at the end of any odd communication cycle during which either the missing offset correction FLXAnFRSFS.MOCS or the missing rate correction FLXAnFRSFS.MRCS flag is set to 1 .

The Clock Correction Failed Counter is reset to zero at the end of an odd communication cycle if neither the missing offset correction FLXAnFRSFS.MOCS nor the missing rate correction FLXAnFRSFS.MRCS flag is set to 1 .

The Clock Correction Failed Counter stops incrementing when the "maximum without clock correction fatal" value FLXAnFRSUCC3.WCF is reached (i.e. incrementing the counter at its maximum value will not cause it to wrap around back to zero). The Clock Correction Failed Counter is initialized to zero when the CC enters READY state or when NORMAL_ACTIVE state is entered.

## CAUTION

The transition to HALT state is prevented if FLXAnFRSUCC1.HCSE is not set to 1.

### 25.3.5.2 Passive to Active Counter

The passive to active counter controls the transition of the POC from NORMAL_PASSIVE to NORMAL_ACTIVE state. FLXAnFRSUCC1.PTA defines the number of consecutive even/odd cycle pairs that must have valid clock correction terms before the CC is allowed to transit from NORMAL_PASSIVE to NORMAL_ACTIVE state. If FLXAnFRSUCC1.PTA is set to zero the CC is not allowed to transit from NORMAL_PASSIVE to NORMAL_ACTIVE state.

### 25.3.5.3 HALT Command

If the Host wants to stop FlexRay communication of the local node it can bring the CC into HALT state by asserting the HALT command. This can be done by writing FLXAnFRSUCC1.CMD $=$ " $0110_{\mathrm{B}}$ ". In order to shut down communication on an entire FlexRay network, a higher layer protocol is required to confirm that all nodes apply the HALT command at the same time.

The POC state from which the transition to HALT state took place can be read from FLXAnFRCCSV.PSL.
When called in NORMAL_ACTIVE or NORMAL_PASSIVE state the POC transits to HALT state at the end of the current cycle. When called in any other state FLXAnFRSUCC1.CMD will be reset to " $0000_{\mathrm{B}}$ " = command_not_accepted and bit FLXAnFREIR.CNA is set to 1 . If enabled an interrupt to the Host is generated.

### 25.3.5.4 FREEZE Command

In case the Host detects a severe error condition it can bring the CC into HALT state by asserting the FREEZE command. This can be done by writing FLXAnFRSUCC1.CMD = "0111 "". The FREEZE command triggers the entry of the HALT state immediately regardless of the actual POC state.

The POC state from which the transition to HALT state took place can be read from FLXAnFRCCSV.PSL.

## CAUTION

When the communication is stopped by the FREEZE or READY command and the communication is restarted as Leading ColdStart, the startup frame is not transmitted on cycle0 depending on the internal condition of the FlexRay module. This case occurs when the Startup frame is set in one of the slot 1 to slot 7.

This does not occur in ColdStart after a hardware reset.
Even if this occurs, the second trial of ColdStart will succeed. ColdStart time becomes longer, but ColdStart will not be affected by the occurrence.

To avoid this, allocate the Startup/Sync frame in the static slot 8 or higher.

### 25.3.6 Communication Controller States

### 25.3.6.1 Communication Controller State Diagram



Figure 25.7 Overall State Diagram of FlexRay Communication Controller

State transitions are controlled by reset, FLXAnFR0RXDA, FLXAnFR0RXDB, by the POC state machine, and by the CHI Command Vector FLXAnFRSUCC1.CMD.

The CC transits from all states to HALT state after application of the FREEZE command (FLXAnFRSUCC1.CMD $=$ "0111 ${ }^{\text {" }}$ ).

Table 25.109 State Transitions of FlexRay Overall State Machine

| T\# | Condition | From | To |
| :---: | :---: | :---: | :---: |
| 1 | Reset | All States | DEFAULT_CONFIG |
| 2 | Command CONFIG, FLXAnFRSUCC1.CMD = "0001 ${ }_{\text {B }}$ " | DEFAULT_CONFIG | CONFIG |
| 3 | Unlock sequence followed by command READY, FLXAnFRSUCC1.CMD = "0010 ${ }^{\text {" }}$ | CONFIG | READY |
| 4 | Command CONFIG, FLXAnFRSUCC1.CMD = "0001 ${ }^{\text {" }}$ | READY | CONFIG |
| 5 | Command WAKEUP, FLXAnFRSUCC1.CMD = "0011 ${ }_{\text {B }}$ " | READY | WAKEUP |
| 6 | Complete transmission of wakeup pattern or received WUP or received frame header or wakeup collision detection or command READY, FLXAnFRSUCC1.CMD $=$ " $0010_{\mathrm{B}}$ " | WAKEUP | READY |
| 7 | Command RUN, FLXAnFRSUCC1.CMD $=$ " $0100{ }_{\text {B }}$ " | READY | STARTUP |
| 8 | Successful STARTUP | STARTUP | NORMAL_ACTIVE |
| 9 | Clock Correction Failed counter reached Maximum Without Clock Correction Passive limit configured by FLXAnFRSUCC3.WCP | NORMAL_ACTIVE | NORMAL_PASSIVE |
| 10 | Number of valid correction terms reached the Passive to Active limit configured by FLXAnFRSUCC1.PTA | NORMAL_PASSIVE | NORMAL_ACTIVE |
| 11 | Command READY, FLXAnFRSUCC1.CMD $=$ " $0010{ }_{\text {B }}$ " | STARTUP, <br> NORMAL_ACTIVE, <br> NORMAL_PASSIVE | READY |
| 12 | Clock Correction Failed counter reached Maximum <br> Without Clock Correction Fatal limit configured by FLXAnFRSUCC3.WCF when bit FLXAnFRSUCC1.HCSE set to 1 or command HALT, FLXAnFRSUCC1.CMD = "0110B" | NORMAL_ACTIVE | HALT |
| 13 | Clock Correction Failed counter reached Maximum Without Clock Correction Fatal limit configured by FLXAnFRSUCC3.WCF when bit FLXAnFRSUCC1.HCSE set to 1 or command HALT, FLXAnFRSUCC1.CMD = "0110B" | NORMAL_PASSIVE | HALT |
| 14 | Command FREEZE, FLXAnFRSUCC1.CMD $=$ "0111 ${ }^{\text {" }}$ | All States | HALT |
| 15 | Command CONFIG, FLXAnFRSUCC1.CMD $=$ "0001 ${ }_{\mathrm{B}}$ " | HALT | DEFAULT_CONFIG |

### 25.3.6.2 DEFAULT_CONFIG State

In DEFAULT_CONFIG state, the CC is stopped. All configuration registers are accessible and the pins to the physical layer are in their inactive state.

The CC enters this state

- When the reset is applied (HW reset or SW reset)
- When exiting from HALT state

To leave DEFAULT_CONFIG state the Host has to write FLXAnFRSUCC1.CMD $=$ " $0001_{\mathrm{B}}$ ". The CC then transits to CONFIG state.

### 25.3.6.3 CONFIG State

In CONFIG state, the CC is stopped. All configuration registers are accessible and the pins to the physical layer are in their inactive state. This state is used to initialize the CC configuration.

The CC enters this state

- When exiting from DEFAULT_CONFIG state
- When exiting from READY state

When the state has been entered via HALT and DEFAULT_CONFIG state, the Host can analyze status information and configuration. Before leaving CONFIG state the Host has to confirm that the configuration is fault-free.

To leave CONFIG state, the Host has to perform the unlock sequence as described is Section 25.2.3.3,
FLXAnFRLCK - FlexRay Lock Register. Directly after unlocking the CONFIG state the Host has to write FLXAnFRSUCC1.CMD to enter the next state.

## CAUTION

Status bits FLXAnFRMHDS[14:0], registers FLXAnFRTXRQ1/2/3/4, and status data stored in the Message RAM are not affected by the transition of the POC from CONFIG to READY state.

When the CC is in CONFIG state it is also possible to bring the CC into a power saving mode by halting the module clocks (bus clock and sample clock). To do this the Host has to confirm that all Message RAM transfers have finished before turning off the clocks.

### 25.3.6.4 READY State

After unlocking CONFIG state and writing FLXAnFRSUCC1.CMD $=$ " $0010_{\mathrm{B}}$ ", the CC enters READY state. From this state the CC can transit to WAKEUP state and perform a cluster wakeup or to STARTUP state to perform a coldstart or to integrate into a running cluster.

The CC enters this state

- When exiting from CONFIG, WAKEUP, STARTUP, NORMAL_ACTIVE, or NORMAL_PASSIVE state by writing FLXAnFRSUCC1.CMD $=$ " $0010_{\mathrm{B}}$ " (READY command).

The CC exits from this state

- To CONFIG state by writing FLXAnFRSUCC1.CMD $=$ "0001 ${ }_{\mathrm{B}}$ " (CONFIG command)
- To WAKEUP state by writing FLXAnFRSUCC1.CMD = "0011 ${ }_{\mathrm{B}} "$ (WAKEUP command)
- To STARTUP state by writing FLXAnFRSUCC1.CMD = "0100 ${ }_{\mathrm{B}}$ " (RUN command)

Internal counters and the CC status flags are reset when the CC enters STARTUP state.

## CAUTION

Status bits FLXAnFRMHDS[14:0], registers FLXAnFRTXRQ1/2/3/4, and status data stored in the Message RAM are not affected by the transition of the POC from READY to STARTUP state.

### 25.3.6.5 WAKEUP State

The description below is intended to help configuring wakeup for the FlexRay IP-module. A detailed description of the wakeup procedure together with the respective SDL diagrams can be found in the FlexRay protocol specification v2.1, section 7.1.

The CC enters this state

- When exiting from READY state by writing FLXAnFRSUCC1.CMD = "0011呙" (WAKEUP command).

The CC exits from this state to READY state

- After complete non-aborted transmission of wakeup pattern (WUP)
- After WUP reception
- After detecting a WUP collision
- After reception of a frame header
- By writing FLXAnFRSUCC1.CMD = "0010B" (READY command)

The cluster wakeup must precede the communication startup in order to ensure that all nodes in a cluster are awake. The minimum requirement for a cluster wakeup is that all bus drivers are supplied with power. A bus driver has the ability to wake up the other components of its node when it receives a wakeup pattern on its channel. At least one node in the cluster needs an external wakeup source.

The Host completely controls the wakeup procedure. It is informed about the state of the cluster by the bus driver and the CC and configures bus guardian (if available) and CC to perform the cluster wakeup. The CC provides to the Host the ability to transmit a special wakeup pattern on each of its available channels separately. The CC needs to recognize the wakeup pattern only during WAKEUP state.

Wakeup may be performed on only one channel at a time. The Host has to configure the wakeup channel while the CC is in CONFIG state by writing FLXAnFRSUCC1.WUCS. The CC ensures that ongoing communication on this channel is not disturbed. The CC cannot guarantee that all nodes connected to the configured channel awake upon the transmission of the wakeup pattern, since these nodes cannot give feedback until the startup phase. The wakeup procedure enables single-channel devices in a two-channel system to trigger the wakeup, by only transmitting the wakeup pattern on the single channel to which they are connected. Any coldstart node that deems a system startup necessary will then wake the remaining channel before initiating communication startup.

The wakeup procedure tolerates any number of nodes simultaneously trying to wakeup a single channel and resolves this situation such that only one node transmits the pattern. Additionally the wakeup pattern is collision resilient, so even in the presence of a fault causing two nodes to simultaneously transmit a wakeup pattern, the resulting collided signal can still wake the other nodes.

After wakeup the CC returns to READY state and signals the change of the wakeup status to the Host by setting flag FLXAnFRSIR.WST. The wakeup status vector can be read from FLXAnFRCCSV.WSV. If a valid wakeup pattern was received also either flag FLXAnFRSIR.WUPA or flag FLXAnFRSIR.WUPB is set to 1 .


Figure 25.8 Structure of POC State WAKEUP

Table 25.110 State Transitions WAKEUP

| T\# | Condition | From | To |
| :--- | :--- | :--- | :--- |
| enter | Host commands change to WAKEUP state by writing <br> FLXAnFRSUCC1.CMD = "0011_" (WAKEUP command) | READY | WAKEUP |
| 1 | CHI command WAKEUP triggers wakeup FSM to transit to <br> WAKEUP_LISTEN state | WAKEUP_STANDBY | WAKEUP_LISTEN |
| 2 | Received WUP on wakeup channel selected by bit <br> FLXAnFRSUCC1.WUCS or frame header on either available <br> channel | WAKEUP_LISTEN | WAKEUP_STANDBY |
| 3 | Timer event | WAKEUP_LISTEN | WAKEUP_SEND |
| 4 | Complete, non-aborted transmission of wakeup pattern | WAKEUP_SEND | WAKEUP_STANDBY |
| 5 | Collision detected | WAKEUP_SEND | WAKEUP_DETECT |
| 6 | Wakeup timer expired or WUP detected on wakeup channel <br> selected by bit FLXAnFRSUCC1.WUCS or frame header <br> received on either available | WAKEUP_DETECT | WAKEUP_STANDBY |
| exit | Wakeup completed (after T2 or T4 or T6) or Host commands <br> change to READY state by writing FLXAnFRSUCC1.CMD $=$ | WAKEUP |  |

The WAKEUP_LISTEN state is controlled by the wakeup timer and the wakeup noise timer. The two timers are controlled by the ListenTimeout (FLXAnFRSUCC2.LT bit) and ListenTimeoutNoise (FLXAnFRSUCC2.LTN bit) values. ListenTimeout enables a fast cluster wakeup in case of a noise free environment, while ListenTimeoutNoise enables wakeup under more difficult conditions regarding noise interference.

In WAKEUP_SEND state the CC transmits the wakeup pattern on the configured channel and checks for collisions. After return from wakeup the Host has to bring the CC into STARTUP state by CHI command RUN.

In WAKEUP_DETECT state the CC attempts to identify the reason for the wakeup collision detected in WAKEUP_SEND state. The monitoring is bounded by the expiration of listen timeout as configured by
FLXAnFRSUCC2.LT. Either the detection of a wakeup pattern indicating a wakeup attempt by another node or the reception of a frame header indicating ongoing communication, causes the direct transition to READY state. Otherwise WAKEUP_DETECT is left after expiration of listen timeout; in this case the reason for wakeup collision is unknown.

The Host has to be aware of possible failures of the wakeup and act accordingly. It is advisable to delay any potential startup attempt of the node having instigated the wakeup by the minimal time it takes another coldstart node to become awake and to be configured.

The FlexRay Protocol Specification recommends that two different CCs shall awake the two channels.

## (1) Host Activities

The host must coordinate the wakeup of the two channels and must decide whether, or not, to wake a specific channel. The sending of the wakeup pattern is initiated by the Host. The wakeup pattern is detected by the remote BDs and signaled to their local Host.

## Wakeup procedure controlled by Host (single-channel wakeup):

- Configure the CC in CONFIG state
- Select wakeup channel by programming FLXAnFRSUCC1.WUCS
- Check local BDs whether a WUP was received
- Activate BD of selected wakeup channel
- Command CC to enter READY state
- Command CC to start wakeup on the configured channel by writing FLXAnFRSUCC1.CMD = "0011 ${ }_{\mathrm{B}}$ "
- CC enters WAKEUP
- CC returns to READY state and signals status of wakeup attempt to the Host
- Wait predefined time to allow the other nodes to wakeup and configure themselves
- Coldstart node:
- In a dual channel cluster wait for WUP on the other channel
- Reset coldstart inhibit flag FLXAnFRCCSV.CSI by writing FLXAnFRSUCC1.CMD = "1001B" (ALLOW_COLDSTART command)
- Command CC to enter startup by writing FLXAnFRSUCC1.CMD $=$ " $0100_{\mathrm{B}}$ " (RUN command)


## Wakeup procedure triggered by BD:

- Wakeup recognized by BD
- BD triggers power-up of Host (if required)
- BD signals wakeup event to Host
- Host configures its local CC
- If necessary, Host commands wakeup of second channel and waits predefined time to allow the other nodes to wakeup and configure themselves
- Host commands CC to enter STARTUP state by writing FLXAnFRSUCC1.CMD = "0100 ${ }_{\mathrm{B}}$ " $($ RUN command $)$


## (2) Wakeup Pattern (WUP)

The wakeup pattern (WUP) is composed of at least two wakeup symbols (WUS). Wakeup symbol and wakeup pattern are configured by registers FLXAnFRPRTC1 and FLXAnFRPRTC2.

- Single channel wakeup, wakeup symbol may not be sent on both channels at the same time
- Wakeup symbol collision resilient for at least two sending nodes (two overlapping wakeup symbols always recognizable)
- Wakeup symbol must be configured identical in all nodes of a cluster
- Wakeup symbol transmit low time configured by FLXAnFRPRTC2.TXL
- Wakeup symbol idle time used to listen for activity on the bus, configured by FLXAnFRPRTC2.TXI
- A wakeup pattern composed of at least two Tx-wakeup symbols needed for wakeup
- Number of repetitions configurable by FLXAnFRPRTC1.RWP (2 to 63 repetitions)
- Wakeup symbol receive window length configured by FLXAnFRPRTC1.RXW
- Wakeup symbol receive low time configured by FLXAnFRPRTC2.RXL
- Wakeup symbol receive idle time configured by FLXAnFRPRTC2.RXI


Figure 25.9 Timing of Wakeup Pattern

### 25.3.6.6 STARTUP State

The description below is intended to help configuring startup for the FlexRay module. A detailed description of the startup procedure together with the respective SDL diagrams can be found in the FlexRay protocol specification v2.1, section 7.2.

Any node entering STARTUP state that has coldstart capability should confirm that both channels attached have been awakened before initiating coldstart.

It cannot be assumed that all nodes and stars need the same amount of time to become completely awake and to be configured. Since at least two nodes are necessary to start up the cluster communication, it is advisable to delay any potential startup attempt of the node having instigated the wakeup by the minimal amount of time it takes another coldstart node to become awake, to be configured and to enter startup. It may require several hundred milliseconds (depending on the hardware used) before all nodes and stars are completely awakened and configured.

Startup is performed on all channels synchronously. During startup, a node only transmits startup frames. Startup frames are both sync frames and null frames during startup.

A fault-tolerant, distributed startup strategy is used to ensure that all nodes are synchronized initially. In general, a node may enter NORMAL_ACTIVE state via (see Figure 25.10, State Diagram Time — Triggered Startup):

- Coldstart path initiating the schedule synchronization (LeadingColdstart node)
- Coldstart path joining other coldstart nodes (FollowingColdstart node)
- Integration path integrating into an existing communication schedule (all other nodes)

A coldstart attempt begins with the transmission of a collision avoidance symbol (CAS). Only a coldstart node that had transmitted the CAS transmits frames in the first four cycles after the CAS, it is then joined firstly by the other coldstart nodes and afterwards by all other nodes.

A coldstart node has bits FLXAnFRSUCC1.TXST and FLXAnFRSUCC1.TXSY set to 1 . Message buffer 0 holds the key slot ID which defines the slot number where the startup frame is send. In the frame header of the startup frame the startup frame indicator bit is set to 1 .

In clusters consisting of three or more nodes, at least three nodes shall be configured to be coldstart nodes. In clusters consisting of two nodes, both nodes must be coldstart nodes. At least two fault-free coldstart nodes are necessary for the cluster to startup.

Each startup frame must also be a sync frame; therefore each coldstart node will also be a sync node. The number of coldstart attempts is configured by FLXAnFRSUCC1.CSA.

A non-coldstart node requires at least two startup frames from distinct nodes for integration. It may start integration before the coldstart nodes have finished their startup. It will not finish its startup until at least two coldstart nodes have finished their startup.

Both non-coldstart nodes and coldstart nodes start passive integration via the integration path as soon as they receive sync frames from which to derive the TDMA schedule information. During integration, the node has to adapt its own clock to the global clock (rate and offset) and has to make its cycle time consistent with the global schedule observable at the network. Afterwards, these settings are checked for consistency with all available network nodes. The node can only leave the integration phase and actively participate in communication when these checks are passed.


Figure 25.10 State Diagram Time - Triggered Startup

## (1) Coldstart Inhibit Mode

In coldstart inhibit mode the node is prevented from initializing the TDMA communication schedule. If bit FLXAnFRCCSV.CSI is set to 1 , the node is not allowed to initialize the cluster communication, i.e. entering the coldstart path is prohibited. The node is allowed to integrate to a running cluster or to transmit startup frames after another coldstart node started the initialization of the cluster communication.

The coldstart inhibit bit FLXAnFRCCSV.CSI is set to 1 whenever the POC enters READY state. The bit has to be cleared under control of the Host by CHI command ALLOW_COLDSTART (FLXAnFRSUCC1.CMD = "1001B")

## (2) Startup Timeouts

The CC supplies two different $\mu \mathrm{T}$ timers supporting two timeout values, startup timeout and startup noise timeout. The two timers are started when the CC enters the COLDSTART_LISTEN state. The expiration of either of these timers causes the node to leave the initial sensing phase (COLDSTART_LISTEN state) with the intention of starting up communication.

## CAUTION

The startup and startup noise timers are identical with the wakeup and wakeup noise timers and use the same configuration values FLXAnFRSUCC2.LT and FLXAnFRSUCC2.LTN.

## (a) Startup Timeout

The startup timeout limits the listen time used by a node to determine if there is already communication between other nodes or at least one coldstart node actively requesting the integration of others. The startup timer is configured by programming FLXAnFRSUCC2.LT (see Section 25.2.6.2, FLXAnFRSUCC2 — FlexRay SUC Configuration Register 2).

The startup timeout is:
pdListenTimeout $=$ FLXAnFRSUCC2.LT
The startup timer is restarted upon:

- Entering the COLDSTART_LISTEN state
- Both channels reaching idle state while in COLDSTART_LISTEN state

The startup timer is stopped:

- If communication channel activity is detected on one of the configured channels while the node is in the COLDSTART_LISTEN state
- When the COLDSTART_LISTEN state is left

Once the startup timeout expires, neither an overflow nor a cyclic restart of the timer is performed. The timer status is kept for further processing by the startup state machine.

## (b) Startup Noise Timeout

At the same time the startup timer is started for the first time (transition from STARTUP_PREPARE state to COLDSTART_LISTEN state), the startup noise timer is started. This additional timeout is used to improve reliability of the startup procedure in the presence of noise. The startup noise timeout is configured by programming FLXAnFRSUCC2.LTN
(see Section 25.2.6.2, FLXAnFRSUCC2 — FlexRay SUC Configuration Register 2).
The startup noise timeout is:
pdListenTimeout $\times$ gListenNoise $=$ FLXAnFRSUCC2.LT $\times($ FLXAnFRSUCC2.LTN +1$)$
The startup noise timer is restarted upon:

- Entering the COLDSTART_LISTEN state
- Reception of correctly decoded headers or CAS symbols while the node is in COLDSTART_LISTEN state

The startup noise timer is stopped when the COLDSTART_LISTEN state is left.
Once the startup noise timeout expires, neither an overflow nor a cyclic restart of the timer is performed. The status is kept for further processing by the startup state machine. Since the startup noise timer won't be restarted when random channel activity is sensed, this timeout defines the fall-back solution that guarantees that a node will try to start up the communication cluster even in the presence of noise.

## (3) Path of Leading Coldstart Node (Initiating Coldstart)

When a coldstart node enters COLDSTART_LISTEN, it listens to its attached channels.
If no communication is detected, the node enters the COLDSTART_COLLISION_RESOLUTION state and commences a coldstart attempt. The initial transmission of a CAS symbol is succeeded by the first regular cycle. This cycle has the number zero.

From cycle zero on, the node transmits its startup frame. Since each coldstart node may perform a coldstart attempt, it may occur that several nodes simultaneously transmit the CAS symbol and enter the coldstart path. This situation is resolved during the first four cycles after CAS transmission.

As soon as a node that initiates a coldstart attempt receives a CAS symbol or a frame header during these four cycles, it re-enters the COLDSTART_LISTEN state. Thereby, only one node remains in this path. In cycle four, other coldstart nodes begin to transmit their startup frames.

After four cycles in COLDSTART_COLLISION_RESOLUTION state, the node that initiated the coldstart enters the COLDSTART_CONSISTENCY_CHECK state. It collects all startup frames from cycle four and five and performs the clock correction. If the clock correction does not deliver any errors and it has received at least one valid startup frame pair, the node leaves COLDSTART_CONSISTENCY_CHECK and enters NORMAL_ACTIVE state.

The number of coldstart attempts that a node is allowed to perform is configured by FLXAnFRSUCC1.CSA. The number of remaining coldstarts attempts can be read from FLXAnFRCCSV.RCA. The number of remaining coldstart attempts is reduced by one for each attempted coldstart. A node may enter the COLDSTART_LISTEN state only if this value is larger than one and it may enter the COLDSTART_COLLISION_RESOLUTION state only if this value is larger than zero. If the number of coldstart attempts is one, coldstart is inhibited but integration is still possible.

## (4) Path of Following Coldstart Node (Responding to Leading Coldstart Node)

When a coldstart node enters the COLDSTART_LISTEN state, it tries to receive a valid pair of startup frames to derive its schedule and clock correction from the leading coldstart node.

As soon as a valid startup frame has been received the INITIALIZE_SCHEDULE state is entered. If the clock synchronization can successfully receive a matching second valid startup frame and derive a schedule from this, the INTEGRATION_COLDSTART_CHECK state is entered.

In INTEGRATION_COLDSTART_CHECK state it is confirmed that the clock correction can be performed correctly and that the coldstart node from which this node has initialized its schedule is still valid. The node collects all sync frames and performs clock correction in the following double-cycle. If clock correction does not signal any errors and if the node continues to receive sufficient frames from the same node it has integrated on, the COLDSTART_JOIN state is entered.

In COLDSTART_JOIN state following coldstart nodes begin to transmit their own startup frames and continue to do so in subsequent cycles. Thereby, the leading coldstart node and the nodes joining it can check if their schedules agree with each other. If the clock correction signals any error, the node aborts the integration attempt. If a node in this state sees at least one valid startup frame during all even cycles in this state and at least one valid startup frame pair during all double cycles in this state, the node leaves COLDSTART_JOIN state and enters NORMAL_ACTIVE state. Thereby it leaves STARTUP at least one cycle after the node that initiated the coldstart.

## (5) Path of Non-Coldstart Node

When a non-coldstart node enters the INTEGRATION_LISTEN state, it listens to its attached channels.
As soon as a valid startup frame has been received, the INITIALIZE_SCHEDULE state is entered. If the clock synchronization can successfully receive a matching second valid startup frame and derive a schedule from this, the INTEGRATION_CONSISTENCY_CHECK state is entered.

In INTEGRATION_CONSISTENCY_CHECK state the node verifies that the clock correction can be performed correctly and that enough coldstart nodes (at least 2) are sending startup frames that agree with the node's own schedule. Clock correction is activated, and if any errors are signaled, the integration attempt is aborted.

During the first even cycle in this state, either two valid startup frames or the startup frame of the node that this node has integrated on must be received; otherwise the node aborts the integration attempt.

During the first double-cycle in this state, either two valid startup frame pairs or the startup frame pair of the node that this node has integrated on must be received; otherwise the node aborts the integration attempt.

If after the first double-cycle less than two valid startup frames are received within an even cycle, or less than two valid startup frame pairs are received within a double-cycle, the startup attempt is aborted.

Nodes in this state need to see two valid startup frame pairs for two consecutive double-cycles each to be allowed to leave STARTUP and enter NORMAL_OPERATION. Consequently, they leave startup at least one double-cycle after the node that initiated the coldstart and only at the end of a cycle with an odd cycle number.

### 25.3.6.7 NORMAL_ACTIVE State

As soon as the node that transmitted the first CAS symbol (resolving the potential access conflict and entering STARTUP via coldstart path) and one additional node have entered the NORMAL_ACTIVE state, the startup phase for the cluster has finished. In the NORMAL_ACTIVE state, all configured messages are scheduled for transmission. This includes all data frames as well as the sync frames. Rate and offset measurement is started in all even cycles (even/odd cycle pairs required).

In NORMAL_ACTIVE state the CC supports regular communication functions

- The CC performs transmissions and reception on the FlexRay bus as configured
- Clock synchronization is running
- The Host interface is operational

The CC exits from that state to

- HALT state by writing FLXAnFRSUCC1.CMD $=$ " $0110_{\mathrm{B}}$ " (HALT command, at the end of the current cycle)
- HALT state by writing FLXAnFRSUCC1.CMD = "0111s" (FREEZE command, immediately)
- HALT state due to change of the error state from ACTIVE to COMM_HALT
- NORMAL_PASSIVE state due to change of the error state from ACTIVE to PASSIVE
- READY state by writing FLXAnFRSUCC1.CMD = "0010 ${ }_{\mathrm{B}}$ " (READY command)


### 25.3.6.8 NORMAL_PASSIVE State

NORMAL_PASSIVE state is entered from NORMAL_ACTIVE state when the error state changes from ACTIVE to PASSIVE.

In NORMAL_PASSIVE state, the node is able to receive all frames (node is fully synchronized and performs clock synchronization). Contrary to the NORMAL_ACTIVE state, the node does not actively participate in communication, i.e. neither symbols nor frames are transmitted.

## In NORMAL_PASSIVE state

- The CC performs reception on the FlexRay bus
- The CC does not transmit any frames or symbols on the FlexRay bus
- Clock synchronization is running
- The Host interface is operational

The CC exits from this state to

- HALT state by writing FLXAnFRSUCC1.CMD $=$ " $0110_{\mathrm{B}}$ " (HALT command, at the end of the current cycle)
- HALT state by writing FLXAnFRSUCC1.CMD = "0111 ${ }_{\mathrm{B}} "($ FREEZE command, immediately $)$
- HALT state due to change of the error state from PASSIVE to COMM_HALT
- NORMAL_ACTIVE state due to change of the error state from PASSIVE to ACTIVE. The transition takes place when FLXAnFRCCEV.PTAC equals FLXAnFRSUCC1.PTA - 1
- To READY state by writing FLXAnFRSUCC1.CMD = "0010 $0_{\mathrm{B}}$ " (READY command)


### 25.3.6.9 HALT State

In this state all communication (reception and transmission) is stopped.
The CC enters this state

- By writing FLXAnFRSUCC1.CMD = "0110B" (HALT command) while the CC is in NORMAL_ACTIVE or NORMAL_PASSIVE state
- By writing FLXAnFRSUCC1.CMD = "0111 ${ }_{\mathrm{B}}$ " (FREEZE command) from all states
- When exiting from NORMAL_ACTIVE state because the clock correction failed counter reached the "maximum without clock correction fatal" limit and FLXAnFRSUCC1.HCSE is set to 1
- When exiting from NORMAL_PASSIVE state because the clock correction failed counter reached the "maximum without clock correction fatal" limit and FLXAnFRSUCC1.HCSE is set to 1

The CC exits from this state to DEFAULT_CONFIG state

- By writing FLXAnFRSUCC1.CMD = "0001B" (CONFIG command)

When the CC enters HALT state, all configuration and status data is maintained for analyzing purposes.
When the Host writes FLXAnFRSUCC1.CMD = "0110 ${ }_{\mathrm{B}}$ " (HALT command), the CC sets bit FLXAnFRCCSV.HRQ to 1 and enters HALT state at the next end of cycle.

When the Host writes FLXAnFRSUCC1.CMD = "0111B" (FREEZE command), the CC enters HALT state immediately and sets bit FLXAnFRCCSV.FSI to 1.

The POC state from which the transition to HALT state took place can be read from FLXAnFRCCSV.PSL.

### 25.3.7 Network Management

The accrued Network Management (NM) vector can be read from registers FLXAnFRNMV1 to FLXAnFRNMV3. The CC performs a bit-wise OR operation over all NM vectors out of all received valid NM frames with the Payload Preamble Indicator (PPI) bit set. Only static frames may be configured to hold NM information. The CC updates the NM vector at the end of each cycle.

The length of the NM vector can be configured from 0 to 12 bytes by FLXAnFRNEMC.NML. The NM vector length must be configured identically in all nodes of a cluster.

To configure a transmit buffer to send FlexRay frames with the PPI bit set as 1, bit PPIT in the header section of the respective transmit buffer has to be set to 1 via FLXAnFRWRHS1.PPIT. In addition the Host has to write the NM information to the data section of the respective transmit buffer.

The evaluation of the NM vector has to be done by the application running on the Host.
Section 25.3.17, Byte Alignment, for byte alignment of the received NM vector in registers FLXAnFRNMV1 to FLXAnFRNMV3.

## CAUTIONS

1. In case a message buffer is configured for transmission/reception of network management frames, the payload length configured in header 2 of that message buffer should be equal or greater than the length of the NM vector configured by FLXAnFRNEMC.NML.
2. When the CC transits to HALT state, the cycle count is not incremented and therefore the NM vector is not updated. In this case FLXAnFRNMV1 to FLXAnFRNMV3 holds the value from the cycle before.

### 25.3.8 Filtering and Masking

Filtering is done by comparison of the configuration of assigned message buffers against actual slot and cycle counter values and channel ID (channel A, B). A message buffer is only updated/transmitted if the required matches occur.

Filtering is done on:

- Slot Counter
- Cycle Counter
- Channel ID

The following filter combinations for acceptance/transmit filtering are allowed:

- Slot Counter + Channel ID
- Slot Counter + Cycle Counter + Channel ID

All configured filters must match in order to store a received message in a message buffer.

## CAUTION

For the FIFO the acceptance filter is configured by the FIFO Rejection Filter (FLXAnFRFRF) and the FIFO Rejection Filter Mask (FLXAnFRFRFM).

A message will be transmitted in the time slot corresponding to the configured frame ID on the configured channel(s). If cycle counter filtering is enabled the configured cycle filter value must also match.

### 25.3.8.1 Slot Counter Filtering

Every transmit and receive buffer contains a frame ID stored in the header section. This frame ID is compared against the actual slot counter value in order to assign receive and transmit buffers to the corresponding slot.

If two or more message buffers are configured with the same frame ID and channel ID, and if they have a matching cycle counter filter value for the same slot, then the message buffer with the lowest message buffer number is used.

### 25.3.8.2 Cycle Counter Filtering

Cycle counter filtering is based on the notion of a cycle set. For filtering purposes, a match is detected if any one of the elements of the cycle set is matched. The cycle set is defined by the cycle code field in header section 1 of each message buffer.

If message buffer 0 or 1 is configured to hold the startup/sync frame or the single slot frame by bits
FLXAnFRSUCC1.TXST, FLXAnFRSUCC1.TXSY, and FLXAnFRSUCC1.TSM, cycle counter filtering for message buffer 0 or 1 shall be disabled.

## CAUTION

Sharing of a static time slot via cycle counter filtering between different nodes of a FlexRay network is not allowed.

The set of cycle numbers belonging to a cycle set is determined as described in Table 25.111, Definition of Cycle Set.

Table 25.111 Definition of Cycle Set

| Cycle Code | Matching Cycle Counter Values |
| :--- | :--- |
| Ob000000x | all Cycles |
| Ob000001c | every second Cycle at (Cycle Count) mod2 $=\mathrm{c}$ |
| Ob00001cc | every fourth Cycle at (Cycle Count) mod4 $=\mathrm{cc}$ |
| Ob0001ccc | every eighth Cycle at (Cycle Count) mod8 $=$ ccc |
| Ob001cccc | every sixteenth Cycle at (Cycle Count) mod16 $=$ cccc |
| Ob01ccccc | every thirty-second Cycle at (Cycle Count) mod32 $=$ ccccc |
| Ob1cccccc | every sixty-fourth Cycle at (Cycle Count) mod64 $=$ cccccc |

Table 25.112, Examples for Valid Cycle Sets below gives some examples for valid cycle sets to be used for cycle counter filtering.

Table 25.112 Examples for Valid Cycle Sets

| Cycle Code | Matching Cycle Counter Values |
| :--- | :--- |
| Ob0000011 | $1-3-5-7-\ldots .63$ |
| Ob0000100 | $0-4-8-12-\ldots .-60$ |
| Ob0001110 | $6-14-22-30-\ldots .62$ |
| $0 b 0011000$ | $8-24-40-56$ |
| Ob0100011 | $3-35$ |
| $0 b 1001001$ | 9 |

The received message is stored only if the cycle counter value of the cycle during which the message is received matches an element of the receive buffer's cycle set. Channel ID and frame ID must also be met.

The content of a transmit buffer is transmitted on the configured channel(s) when an element of the cycle set matches the current cycle counter value. Channel ID and frame ID must also match.

### 25.3.8.3 Channel ID Filtering

There is a 2-bit channel filtering field (CH) located in the header section of each message buffer in the Message RAM. It serves as a filter for receive buffers, and as a control field for transmit buffers (see Table 25.113, Channel Filtering Configuration).

Table 25.113 Channel Filtering Configuration

| $C H[1: 0]$ | Transmit Buffer Transmit Frame | Receive Buffer Store Valid Receive Frame |
| :--- | :--- | :--- |
| $00_{B}$ | no transmission | ignore frame |
| $01_{B}$ | on channel A | received on channel $A$ |
| $10_{B}$ | on channel B | received on channel B |
| $11_{B}$ | on both channels (static segment only) | received on channel A or B (store first semantically <br> valid frame, static segment only) |

The contents of a transmit buffer is transmitted on the channels specified in the channel filtering field when the slot counter filtering and cycle counter filtering criteria are also met. Only in static segment a transmit buffer may be set up for transmission on both channels ( $\mathrm{CH}=" 11_{\mathrm{B}}$ ").

Valid received frames are stored if they are received on the channels specified in the channel filtering field when the slot counter filtering and cycle counter filtering criteria are also met. Only in static segment a receive buffer may be setup for reception on both channels ( $\mathrm{CH}=$ " $11_{\mathrm{B}}$ ").

## CAUTION

If a message buffer is configured for the dynamic segment and both bits of the channel filtering field are set to 1 , no frames are transmitted and received frames are ignored (same function as $\mathrm{CH}=$ " 00 B ").

### 25.3.8.4 FIFO Filtering

For FIFO filtering registers FLXAnFRFRF and FLXAnFRFRFM are used. The FIFO filter consists of channel filter FLXAnFRFRF.CH, frame ID filter FLXAnFRFRF.FID, and cycle counter filter FLXAnFRFRF.CYF. Registers FLXAnFRFRF and FLXAnFRFRFM can be configured in DEFAULT_CONFIG or CONFIG state only. The filter configuration in the header section of message buffers belonging to the FIFO is ignored.

The 7-bit cycle counter filter determines the cycle set to which frame ID and channel rejection filter are applied. In cycles not belonging to the cycle set specified by FLXAnFRFRF.CYF, all frames are rejected.

A valid received frame is stored in the FIFO if channel ID, frame ID, and cycle counter are not rejected by the configured rejection filter and rejection filter mask, and if there is no matching dedicated receive buffer.

### 25.3.9 Transmit Process

### 25.3.9.1 Static Segment

For the static segment, if there are several messages pending for transmission, the message with the frame ID corresponding to the next sending slot is selected for transmission.

The data section of transmit buffers assigned to the static segment can be updated until the end of the preceding time slot. This means that a transfer from the Input Buffer has to be started by writing to the Input Buffer Command Request register latest at this time.

### 25.3.9.2 Dynamic Segment

In the dynamic segment, if several messages are pending, the message with the highest priority (lowest frame ID) is selected next. In the dynamic segment different slot counter sequences on channel A and channel B are possible (concurrent sending of different frame IDs on both channels).

The data section of transmit buffers assigned to the dynamic segment can be updated until the end of the preceding slot. This means that a transfer from the Input Buffer has to be started by writing to the Input Buffer Command Request register latest at this time.

The start of latest transmit configured by FLXAnFRMHDC.SLT defines the maximum minislot value allowed before inhibiting new frame transmission in the dynamic segment of the current cycle.

### 25.3.9.3 Transmit Buffers

FlexRay message buffers can be configured as transmit buffers by programming bit CFG in the header section of the respective message buffer to 1 via FLXAnFRWRHS1.

There exist the following possibilities to assign a transmit buffer to the CC channels:

- Static segment: channel A or channel B, channel A and channel B
- Dynamic segment: channel A or channel B

Message buffers 0 and 1 are dedicated to holding the startup frame, the sync frame, or the designated single slot frame as configured by FLXAnFRSUCC1.TXST, FLXAnFRSUCC1.TXSY, and FLXAnFRSUCC1.TSM. In this case, it can be reconfigured in DEFAULT_CONFIG or CONFIG state only. This ensures that any node transmits at most one startup/sync frame per communication cycle. Transmission of startup/sync frames from other message buffers is not possible.

All other message buffers configured for transmission in static or dynamic segment are reconfigurable during runtime depending on the configuration of FLXAnFRMRC.SEC (see Section 25.3.12.1, Reconfiguration of Message Buffers). Due to the organization of the data partition in the Message RAM (reference by data pointer), reconfiguration of the configured payload length and the data pointer in the header section of a message buffer may lead to erroneous configurations.

If a message buffer is reconfigured (header section updated) during runtime, it may happen that this message buffer is not send out in the respective communication cycle.

The CC does not have the capability to calculate the header CRC. The Host is supposed to provide the header CRCs for all transmit buffers. If network management is required, the Host has to set the PPIT bit in the header section of the respective message buffer to 1 and write the network management information to the data section of the message buffer (see Section 25.3.7, Network Management).

The payload length field configures the payload length in 2-byte words. If the configured payload length of a static transmit buffer is shorter than the payload length configured for the static segment by FLXAnFRMHDC.SFDL, the CC generates padding bytes to ensure that frames have proper physical length. The padding pattern is " $0000_{\mathrm{H}}$ ".

## CAUTION

In case of an odd payload length (PLC $=1,3,5, \ldots$ ) the application has to write zero to the last 16 bit of the message buffers data section to ensure that the padding pattern is " $0000_{\mathrm{H}}$ ".

Each transmit buffer provides a transmission mode flag TXM that allows the Host to configure the transmission mode for the transmit buffer. If this bit is set, the transmitter operates in the single-shot mode. If this bit is cleared, the transmitter operates in the continuous mode.

In single-shot mode the CC resets the respective TXR flag to 0 after transmission has completed. Now the Host may update the transmit buffer.
In continuous mode, the CC does not reset the respective transmission request flag TXR to 0 after successful transmission. In this case a frame is sent out each time the filter criteria match. The TXR flag can be reset to 0 by the Host by writing the respective message buffer number to the FLXAnFRIBCR register while bit FLXAnFRIBCM.STXRH is set to 0 .

If two or more transmit buffers meet the filter criteria simultaneously, the transmit buffer with the lowest message buffer number will be transmitted in the respective slot.

### 25.3.9.4 Frame Transmission

The following steps are required to prepare a message buffer for transmission:

- Configure the transmit buffer in the Message RAM via FLXAnFRWRHS1, FLXAnFRWRHS2, and FLXAnFRWRHS3
- Write the data section of the transmit buffer via FLXAnFRWRDSx
- Transfer the configuration and message data from Input Buffer to the Message RAM by writing the number of the target message buffer to register FLXAnFRIBCR
- If configured in register FLXAnFRIBCM, the transmission request flag TXR for the respective message buffer will be set as soon as the transfer has completed, and the message buffer is ready for transmission.
- Check whether the message buffer has been transmitted by checking the respective TXR bit (TXR $=0$ ) in the FLXAnFRTXRQ1/2/3/4 registers (single-shot mode only).

After transmission has completed, the respective TXR flag in the FLXAnFRTXRQ1/2/3/4 register is reset to 0 (singleshot mode), and, if bit MBI in the header section of the message buffer is set to 1 , flag FLXAnFRSIR.TXI is set to 1 . If enabled, an interrupt is generated.

### 25.3.9.5 Null Frame Transmission

If in static segment the Host does not set the transmission request flag to 1 before transmit time, the CC transmits a null frame with the null frame indication bit set to 0 and the payload data set to zero.

In the following cases the CC transmits a null frame:

- If the message buffer with the lowest message buffer number matching the filter criteria does not have its transmission request flag set $(\mathrm{TXR}=0)$ to 1 .
- No transmit buffer configured for the slot has a cycle counter filter that matches the current cycle. In this case, no message buffer status FLXAnFRMBS is updated.

Null frames are not transmitted in the dynamic segment.

### 25.3.10 Receive Process

### 25.3.10.1 Dedicated Receive Buffers

A portion of the FlexRay message buffers can be configured as dedicated receive buffers by programming bit CFG in the header section of the respective message buffer to 0 via FLXAnFRWRHS1.

The following possibilities exist to assign a receive buffer to the CC channels:

- Static segment: channel A or channel B,
channel A and channel B (the CC stores the first semantically valid frame)
- Dynamic segment: channel A or channel B

The CC transfers the payload data of valid received messages from the shift register of the FlexRay channel protocol controller (channel A or B) to the receive buffer with the matching filter configuration. A receive buffer stores all frame elements except the frame CRC.

All message buffers configured for reception in static or dynamic segment are reconfigurable during runtime depending on the configuration of FLXAnFRMRC.SEC (see Section 25.3.12.1, Reconfiguration of Message Buffers). If a message buffer is reconfigured (header section updated) during runtime it may happen that in the respective communication cycle a received message is lost.

If two or more receive buffers meet the filter criteria simultaneously, the receive buffer with the lowest message buffer number is updated with the received message.

### 25.3.10.2 Frame Reception

The following steps are required to prepare a dedicated message buffer for reception:

- Configure the receive buffer in the Message RAM via FLXAnFRWRHS1, FLXAnFRWRHS2, and FLXAnFRWRHS3
- Transfer the configuration from Input Buffer to the Message RAM by writing the number of the target message buffer to register FLXAnFRIBCR

Once these steps are performed, the message buffer functions as an active receive buffer and participates in the internal acceptance filtering process which takes place every time the CC receives a message. The first matching receive buffer is updated from the received message.

If a valid payload segment was stored in the data section of a message buffer, the respective ND flag in the
FLXAnFRNDAT1/2/3/4 registers is set to 1 , and, if bit MBI in the header section of that message buffer is set to 1 , flag FLXAnFRSIR.RXI is set to 1 . If enabled, an interrupt is generated.

In case that bit ND was already set to 1 when the Message Handler updates the message buffer, bit FLXAnFRMBS.MLST of the respective message buffer is set to 1 and the unprocessed message data is lost.

If no frame, a null frame, or a corrupted frame was received in a slot, the data section of the message buffer configured for this slot is not updated. In this case only the respective message buffer status FLXAnFRMBS is updated.

When the Message Handler changed the message buffer status FLXAnFRMBS in the header section of a message buffer, the respective MBC flag in the FLXAnFRMBSC1/2/3/4 registers is set to 1 , and if bit MBI in the header section of that message buffer is set, flag FLXAnFRSIR.MBSI is set to 1. If enabled an interrupt is generated.

If the payload length of a received frame PLR is longer than the value programmed by PLC in the header section of the respective message buffer, the data field stored in the message buffer is truncated to that length.

To read a receive buffer from the Message RAM via the Output Buffer, proceed as described in Section 25.3.12.2(2), Data Transfer from Message RAM to Output Buffer.

## CAUTION

The ND and MBC flags are automatically cleared by the Message Handler when the payload data and the header of a received message have been transferred to the Output Buffer, respectively.

### 25.3.10.3 Null Frame Reception

The payload segment of a received null frame is not copied into the matching dedicated receive buffer. If a null frame has been received, only the message buffer status FLXAnFRMBS of the matching message buffer is updated from the received null frame. All bits in header 2 and 3 of the matching message buffer remain unchanged. They are updated from received data frames only.

When the Message Handler changed the message buffer status FLXAnFRMBS in the header section of a message buffer, the respective MBC flag in the FLXAnFRMBSC1/2/3/4 register is set to 1 , and if bit MBI in the header section of that message buffer is set to 1 , flag FLXAnFRSIR.MBSI is set to 1 . If enabled, an interrupt is generated.

### 25.3.11 FIFO Function

### 25.3.11.1 Description

A portion of the message buffers can be configured as a cyclic First-In-First-Out (FIFO) buffer. The group of message buffers belonging to the FIFO is contiguous in the register map starting with the message buffer referenced by FLXAnFRMRC.FFB and ending with the message buffer referenced by FLXAnFRMRC.LCB. Up to 127 message buffers can be assigned to the FIFO.

Every valid incoming message not matching with any dedicated receive buffer but passing the programmable FIFO filter is stored into the FIFO. In this case frame ID, payload length, receive cycle count, and the message buffer status FLXAnFRMBS of the addressed FIFO message buffer are overwritten with frame ID, payload length, receive cycle count, and the status from the received frame. Bit FLXAnFRSIR.RFNE shows that the FIFO is not empty, bit FLXAnFRSIR.RFCL is set to 1 when the receive FIFO fill level FLXAnFRFSR.RFFL is equal or greater than the critical level as configured by FLXAnFRSIR.RFCL, bit FLXAnFREIR.RFO shows that a FIFO overrun has been detected. If enabled, interrupts are generated.

If null frames are not rejected by the FIFO rejection filter, the null frames will be treated like data frames when they are stored into the FIFO.

There are two index registers associated with the FIFO. The PUT Index Register (PIDX) is an index to the next available location in the FIFO. When a new message has been received it is written into the message buffer addressed by the PIDX register. The PIDX register is then incremented and addresses the next available message buffer. If the PIDX register is incremented past the highest numbered message buffer of the FIFO, the PIDX register is loaded with the number of the first (lowest numbered) message buffer in the FIFO chain. The GET Index Register (GIDX) is used to address the next message buffer of the FIFO to be read. The GIDX register is incremented after transfer of the contents of a message buffer belonging to the FIFO to the Output Buffer. The PUT Index Register and the GET Index Register are not accessible by the Host.

The FIFO is completely filled when the PUT index (PIDX) reaches the value of the GET index (GIDX). When the next message is written to the FIFO before the oldest message has been read, both PUT index and GET index are incremented and the new message overwrites the oldest message in the FIFO. This will set FIFO overrun flag FLXAnFREIR.RFO to 1.

A FIFO non empty status is detected when the PUT index (PIDX) differs from the GET index (GIDX). In this case flag FLXAnFRSIR.RFNE is set to 1 . This indicates that there is at least one received message in the FIFO. The FIFO empty, FIFO not empty, and the FIFO overrun states are explained in Figure 25.11, FIFO Status: Empty, Not Empty, Overrun for a three message buffer FIFO.

The programmable FlexRay FIFO Rejection Filter (FLXAnFRFRF) defines a filter pattern for messages to be rejected. The FIFO filter consists of channel filter, frame ID filter, and cycle counter filter. If bit FLXAnFRFRF.RSS is set to 1, all messages received in the static segment are rejected by the FIFO. If bit FLXAnFRFRF.RNF is set to 1 , received null frames are not stored in the FIFO.

The FlexRay FIFO Rejection Filter Mask (FLXAnFRFRFM) specifies which bits of the frame ID filter in the FIFO Rejection Filter register are marked "don't care" for rejection filtering.


Figure 25.11 FIFO Status: Empty, Not Empty, Overrun

### 25.3.11.2 Configuration of the FIFO

(Re)configuration of message buffers belonging to the FIFO is only possible when the CC is in DEFAULT_CONFIG or CONFIG state. While the CC is in DEFAULT_CONFIG or CONFIG state, the FIFO function is not available.

For all message buffers belonging to the FIFO the payload length configured should be programmed to the same value via FLXAnFRWRHS2.PLC. The data pointer to the first 32-bit word of the data section of the respective message buffer in the Message RAM has to be configured via FLXAnFRWRHS3.DP.

All information required for acceptance filtering is taken from the FIFO rejection filter and the FIFO rejection filter mask. The values configured in the header sections of the message buffers belonging to the FIFO are, with exception of DP and PLC, irrelevant.

## CAUTIONS

1. It is recommended to program the MBI bits of the message buffers belonging to the FIFO to 0 via FLXAnFRWRHS1.MBI to avoid generation of interrupts.
2. If the payload length of a received frame is longer than the value programmed by FLXAnFRWRHS2.PLC in the header section of the respective message buffer, the data field stored in a message buffer of the FIFO is truncated to that length.

### 25.3.11.3 Access to the FIFO

## (1) When the Output Buffer is Used:

For FIFO access outside DEFAULT_CONFIG and CONFIG state, the Host has to trigger a transfer from the Message RAM to the Output Buffer by writing the number of the first message buffer of the FIFO (referenced by FLXAnFRMRC.FFB) to the register FLXAnFROBCR. The Message Handler then transfers the message buffer addressed by the GET Index Register (GIDX) to the Output Buffer. After this transfer the GET Index Register (GIDX) is incremented.

## (2) When the Data Transfer Function is Used:

The message received in FIFO can be transferred to the local RAM/global RAM by using the output data transfer function. For the output data transfer function, see Section 25.3.16.2, Output Data Transfer.

### 25.3.12 Message Handling

The Message Handler controls data transfers between the Input/Output Buffer and the Message RAM and between the Message RAM and the two Temporary buffers.

Access to the message buffers stored in the Message RAM is done under control of the Message Handler state machine. This avoids conflicts between accesses of the two FlexRay channel protocol controllers and the Host to the Message RAM.

Frame IDs of message buffers assigned to the static segment have to be in the range from 1 to FLXAnFRGTUC7.NSS. Frame IDs of message buffers assigned to the dynamic segment have to be in the range from FLXAnFRGTUC7.NSS + 1 to 2047.

Received messages with no matching dedicated receive buffer (static or dynamic segment) are stored in the receive FIFO (if configured) if they pass the FIFO rejection filter.

Access of the Host to the message buffer contents using the input or output buffer function is described in this subsection. Access to the message buffer contents using the data transfer function is mentioned in Section 25.3.16, Usage of Data Transfer.

### 25.3.12.1 Reconfiguration of Message Buffers

In case that an application needs to operate with more than 128 different messages, static and dynamic message buffers may be reconfigured during FlexRay operation. This is done by updating the header section of the respective message buffer via Input Buffer registers FLXAnFRWRHS1 to FLXAnFRWRHS3.

Reconfiguration has to be enabled via control bits FLXAnFRMRC.SEC in the Message RAM Configuration register.
If a message buffer has not been transmitted/updated from a received frame before reconfiguration starts, the respective message is lost.

The point in time when a reconfigured message buffer is ready for transmission/reception according to the reconfigured frame ID depends on the actual state of the slot counter when the update of the header section has completed. Therefore it may happen that a reconfigured message buffer is not transmitted/updated from a received frame in the cycle where it was reconfigured.

The Message RAM is scanned according to Table 25.114, Scan of Message RAM below.
Table 25.114 Scan of Message RAM

| Start of Scan in Slot | Scan for Slots |
| :--- | :--- |
| 1 | $2 \ldots 15,1$ (next cycle) |
| 8 | $16 \ldots 23,1$ (next cycle) |
| 16 | $24 \ldots 31,1$ (next cycle) |
| 24 | $32 \ldots 39,1$ (next cycle) |
| $\ldots$ | $\ldots$ |

A Message RAM scan is terminated with the start of NIT regardless whether it has completed or not. The scan of the Message RAM for slots 2 to 15 starts at the beginning of slot 1 of the actual cycle. The scan of the Message RAM for slot 1 is done in the cycle before by checking in parallel to each scan of the Message RAM whether there is a message buffer configured for slot 1 of the next cycle.

The number of the first dynamic message buffer is configured by FLXAnFRMRC.FDB. In case a Message RAM scan starts while the CC is in dynamic segment, the scan starts with the message buffer number configured by FLXAnFRMRC.FDB.

In case a message buffer should be reconfigured to be used in slot 1 of the next cycle, the following has to be considered:

- If the message buffer to be reconfigured for slot 1 is part of the "Static Buffers", it will only be found if it is reconfigured before the last Message RAM scan in the static segment of the actual cycle evaluates this message buffer.
- If the message buffer to be reconfigured for slot 1 is part of the "Static + Dynamic Buffers", it will be found if it is reconfigured before the last Message RAM scan in the actual cycle evaluates this message buffer.
- The start of NIT terminates the Message RAM scan. In case the Message RAM scan has not evaluated the reconfigured message buffer until this point in time, the message buffer will not be considered for the next cycle.


## CAUTION

Reconfiguration of message buffers may lead to the loss of messages and therefore has to be used very carefully. In worst case (reconfiguration in consecutive cycles) it may happen that a message buffer is never transmitted/updated from a received frame.

### 25.3.12.2 Host Access to Message RAM

The message transfer between Input Buffer and Message RAM as well as between Message RAM and Output Buffer is triggered by the Host by writing the number of the target/source message buffer to be accessed to FLXAnFRIBCR or FLXAnFROBCR register.

The FLXAnFRIBCM and FLXAnFROBCM registers can be used to write/read header and data section of the selected message buffer separately.

If bit FLXAnFRIBCM.STXR is set to 1 , the transmission request flag TXR of the selected message buffer is automatically set to 1 after the message buffer has been updated. If bit FLXAnFRIBCM.STXR is reset to 0 , the transmission request flag TXR of the selected message buffer is reset. This can be used to stop transmission from message buffers operated in continuous mode.

Input Buffer (IBF) and Output Buffer (OBF) are configured as a double buffer structure. One half of this double buffer structure is accessible by the Host (IBF Host/OBF Host), while the other half (IBF Shadow/OBF Shadow) is accessed by the Message Handler for data transfers between IBF/OBF and Message RAM.


Figure 25.12 Host Access to Message RAM

## (1) Data Transfer from Input Buffer to Message RAM

To configure/update a message buffer in the Message RAM, the Host has to write the data to FLXAnFRWRDSx and the header to FLXAnFRWRHS1 to FLXAnFRWRHS3. The specific action is selected by configuring the FlexRay Input Buffer Command Mask FLXAnFRIBCM.

When the Host writes the number of the target message buffer in the Message RAM to FLXAnFRIBCR.IBRH, IBF Host and IBF Shadow are swapped (see Figure 25.13, Double Buffer Structure Input Buffer).


Figure 25.13 Double Buffer Structure Input Buffer

In addition the bits in the FLXAnFRIBCM and FLXAnFRIBCR registers are also swapped to keep them attached to the respective IBF section (see Figure 25.14, Swapping of FLXAnFRIBCM and FLXAnFRIBCR Bits).


Figure 25.14 Swapping of FLXAnFRIBCM and FLXAnFRIBCR Bits

With this write operation bit FLXAnFRIBCR.IBSYS is set to 1 . The Message Handler then starts to transfer the contents of IBF Shadow to the message buffer in the Message RAM selected by FLXAnFRIBCR.IBRS.

While the Message Handler transfers the data from IBF Shadow to the target message buffer in the Message RAM, the Host may write the next message to IBF Host. After the transfer between IBF Shadow and the Message RAM has completed, bit FLXAnFRIBCR.IBSYS is set back to 0 and the next transfer to the Message RAM may be started by the Host by writing the respective target message buffer number to FLXAnFRIBCR.IBRH.

If a write access to FLXAnFRIBCR.IBRH occurs while FLXAnFRIBCR.IBSYS is 1, FLXAnFRIBCR.IBSYH is set to 1. After completion of the ongoing data transfer from IBF Shadow to the Message RAM, IBF Host and IBF Shadow are swapped, FLXAnFRIBCR.IBSYH is reset to 0 , FLXAnFRIBCR.IBSYS remains set to 1 , and the next transfer to the Message RAM is started. In addition the message buffer numbers stored under FLXAnFRIBCR.IBRH and FLXAnFRIBCR.IBRS and the command mask flags are also swapped.

## Example of 8/16/32-bit Host Access Sequence:

Configure/update n-th message buffer via IBF

- Wait until FLXAnFRIBCR.IBSYH is reset
- Write data section to FLXAnFRWRDSx
- Write header section to FLXAnFRWRHS1 to FLXAnFRWRHS3
- Write Command Mask: write FLXAnFRIBCM.STXRH, FLXAnFRIBCM.LDSH, FLXAnFRIBCM.LHSH
- Demand data transfer to target message buffer: write FLXAnFRIBCR.IBRH

Configure/update ( $\mathrm{n}+1$ )th message buffer via IBF

- Wait until FLXAnFRIBCR.IBSYH is reset
- Write data section to FLXAnFRWRDSx
- Write header section to FLXAnFRWRHS1 to FLXAnFRWRHS3
- Write Command Mask: write FLXAnFRIBCM.STXRH, FLXAnFRIBCM.LDSH, FLXAnFRIBCM.LHSH
- Demand data transfer to target message buffer: write FLXAnFRIBCR.IBRH


## CAUTION

Any write access to IBF while FLXAnFRIBCR.IBSYH is 1 will set error flag FLXAnFREIR.IIBA to 1 . In this case the write access has no effect.

Table 25.115 Assignment of FLXAnFRIBCM Bits

| Pos. | Access | Bit | Function |
| :--- | :--- | :--- | :--- |
| 18 | r | STXRS | Set Transmission Request Shadow ongoing or finished |
| 17 | r | LDSS | Load Data Section Shadow ongoing or finished |
| 16 | r | LHSS | Load Header Section Shadow ongoing or finished |
| 2 | r/w | STXRH | Set Transmission Request Host |
| 1 | r/w | LDSH | Load Data Section Host |
| 0 | r/w | LHSH | Load Header Section Host |

Table 25.116 Assignment of FLXAnFRIBCR Bits

| Pos. | Access | Bit | Function |
| :--- | :--- | :--- | :--- |
| 31 | r | IBSYS | IBF Busy Shadow, signals ongoing transfer from IBF Shadow to Message RAM |
| 22 to 16 | r | IBRS | IBF Request Shadow, number of message buffer from which a message is currently <br> being transferred or was last transferred |
| 15 | r | IBSYH | IBF Busy Host, transfer request pending for message buffer referenced by IBRH |
| 6 to 0 | r/w | IBRH | IBF Request Host, number of message buffer from which a message is to be <br> transferred next |

## (2) Data Transfer from Message RAM to Output Buffer

To read a message buffer from the Message RAM, the Host has to write to register FLXAnFROBCR to trigger the data transfer as configured in FLXAnFROBCM. After the transfer has completed, the Host can read the transferred data from FLXAnFRRDDSx, FLXAnFRRDHS1 to FLXAnFRRDHS3, and FLXAnFRMBS.


Figure 25.15 Double Buffer Structure Output Buffer

OBF Host and OBF Shadow as well as bits FLXAnFROBCM.RHSS, FLXAnFROBCM.RDSS, FLXAnFROBCM.RHSH, FLXAnFROBCM.RDSH and bits FLXAnFROBCR.OBRS, FLXAnFROBCR.OBRH are swapped under control of bits FLXAnFROBCR.VIEW and FLXAnFROBCR.REQ.

Writing bit FLXAnFROBCR.REQ to 1 copies bits FLXAnFROBCM.RHSS, FLXAnFROBCM.RDSS and bits FLXAnFROBCR.OBRS to an internal storage (see Figure 25.16, Swapping of FLXAnFROBCM and FLXAnFROBCR Bits).

After setting FLXAnFROBCR.REQ to 1, FLXAnFROBCR.OBSYS is set to 1, and the transfer of the message buffer selected by FLXAnFROBCR.OBRS from the Message RAM to OBF Shadow is started. After the transfer between the Message RAM and OBF Shadow has completed, the FLXAnFROBCR.OBSYS bit is set back to 0. Bits FLXAnFROBCR.REQ and FLXAnFROBCR.VIEW can only be set to 1 while FLXAnFROBCR.OBSYS is 0 .


Figure 25.16 Swapping of FLXAnFROBCM and FLXAnFROBCR Bits

OBF Host and OBF Shadow are swapped by setting bit FLXAnFROBCR.VIEW to 1 while bit FLXAnFROBCR.OBSYS is 0 (see Figure 25.15, Double Buffer Structure Output Buffer).

In addition bits FLXAnFROBCR.OBRH and bits FLXAnFROBCM.RHSH, FLXAnFROBCM.RDSH are swapped with the registers internal storage thus assuring that the message buffer number stored in FLXAnFROBCR.OBRH and the mask configuration stored in FLXAnFROBCM.RHSH, FLXAnFROBCM.RDSH matches the transferred data stored in OBF Host (see Figure 25.16, Swapping of FLXAnFROBCM and FLXAnFROBCR Bits).

Now the Host can read the transferred message buffer from OBF Host while the Message Handler may transfer the next message from the Message RAM to OBF Shadow.

If bits REQ and VIEW are set to 1 with the same write access while FLXAnFROBSYS is 0 , FLXAnFROBSYS is automatically set to 1 and OBF Shadow and OBF Host are swapped. Additionally mask bits FLXAnFROBCM.RDSH and FLXAnFROBCM.RHSH are swapped with the registers internal storage to keep them attached to the respective Output Buffer transfer. Afterwards FLXAnFROBCR.OBRS is copied to the register internal storage, mask bits FLXAnFROBCM.RDSS and FLXAnFROBCM.RHSS are copied to register FLXAnFROBCM internal storage, and the transfer of the selected message buffer from the Message RAM to OBF Shadow is started. While the transfer is ongoing the Host can read the message buffer transferred by the previous transfer from OBF Host.

When the current transfer between Message RAM and OBF Shadow has completed, this is signaled by setting FLXAnFROBCR.OBSYS back to 0 .

## Example of an 8/16/32-bit Host Access to a Single Message Buffer:

If a single message buffer has to be read out, two separate write accesses to FLXAnFROBCR.REQ and FLXAnFROBCR.VIEW are necessary:

- Wait until FLXAnFROBCR.OBSYS is reset
- Write Output Buffer Command Mask FLXAnFROBCM.RHSS, FLXAnFROBCM.RDSS
- Request transfer of message buffer to OBF Shadow by writing FLXAnFROBCR.OBRS and FLXAnFROBCR.REQ (in case of and 8-bit Host interface, FLXAnFROBCR.OBRS has to be written before FLXAnFROBCR.REQ).
- Wait until FLXAnFROBCR.OBSYS is reset
- Toggle OBF Shadow and OBF Host by writing FLXAnFROBCR.VIEW = 1
- Read out transferred message buffer by reading FLXAnFRRDDSx, FLXAnFRRDHS1 to FLXAnFRRDHS3, and FLXAnFRMBS


## Example of an 8/16/32-bit Host Access Sequence:

Request transfer of 1st message buffer to OBF Shadow

- Wait until FLXAnFROBCR.OBSYS is reset
- Write Output Buffer Command Mask FLXAnFROBCM.RHSS, FLXAnFROBCM.RDSS for 1st message buffer
- Request transfer of 1st message buffer to OBF Shadow by writing FLXAnFROBCR.OBRS and FLXAnFROBCR.REQ (in case of an 8-bit Host interface, FLXAnFROBCR.OBRS has to be written before FLXAnFROBCR.REQ).

Toggle OBF Shadow and OBF Host to read out 1st transferred message buffer and request transfer of 2nd message buffer:

- Wait until FLXAnFROBCR.OBSYS is reset to 0
- Write Output Buffer Command Mask FLXAnFROBCM.RHSS, FLXAnFROBCM.RDSS for 2nd message buffer
- Toggle OBF Shadow and OBF Host and start transfer of 2nd message buffer to OBF Shadow simultaneously by writing FLXAnFROBCR.OBRS of 2nd message buffer, FLXAnFROBCR.REQ, and FLXAnFROBCR.VIEW (in case of and 8-bit Host interface, FLXAnFROBCR.OBRS has to be written before FLXAnFROBCR.REQ and FLXAnFROBCR.VIEW).
- Read out 1st transferred message buffer by reading FLXAnFRRDDSx, FLXAnFRRDHS1 to FLXAnFRRDHS3, and FLXAnFRMBS

Demand access to last requested message buffer without request of another message buffer:

- Wait until FLXAnFROBCR.OBSYS is reset to 0
- Demand access to last transferred message buffer by writing FLXAnFROBCR.VIEW
- Read out last transferred message buffer by reading FLXAnFRRDDSx, FLXAnFRRDHS1 to FLXAnFRRDHS3, and FLXAnFRMBS

Table 25.117 Assignment of FLXAnFROBCM Bits

| Pos. | Access | Bit | Function |
| :--- | :--- | :--- | :--- |
| 17 | r | RDSH | Data Section available for Host access |
| 16 | r | RHSH | Header Section available for Host access |
| 1 | r/w | RDSS | Read Data Section Shadow |
| 0 | r/w | RHSS | Read Header Section Shadow |

Table 25.118 Assignment of FLXAnFROBCR Bits

| Pos. | Access | Bit | Function |
| :--- | :--- | :--- | :--- |
| 22 to 16 | r | OBRH | OBF Request Host, number of message buffer available for Host access |
| 15 | r | OBSYS | OBF Busy Shadow, signals ongoing transfer from Message RAM to OBF Shadow |
| 9 | r/w | REQ | Request Transfer from Message RAM to OBF Shadow |
| 8 | r/w | VIEW | View OBF Shadow, swap OBF Shadow and OBF Host |
| 6 to 0 | r/w | OBRS | OBF Request Shadow, number of message buffer from which a message is to be <br> transferred next |

### 25.3.12.3 FlexRay Protocol Controller Access to Message RAM

The two Temporary buffers (TBF A, B) are used to buffer the data for transfer between the two FlexRay Protocol Controllers and the Message RAM.

Each Temporary buffer is build up as a double buffer, able to store two complete FlexRay messages. There is always one buffer assigned to the corresponding Protocol Controller while the other one is accessible by the Message Handler.

If, for example, the Message Handler writes the next message to be sent to Temporary buffer Tx, the FlexRay Channel Protocol Controller can access Temporary buffer Rx to store the message it is actually receiving. During transmission of the message stored in Temporary buffer Tx, the Message Handler transfers the last received message stored in Temporary buffer Rx to the Message RAM (if it passes acceptance filtering) and updates the respective message buffer.

Data transfers between the Temporary buffers and the shift registers of the FlexRay Channel Protocol Controllers are done in words of 32 bit. This enables the use of a 32 bit shift register independent of the length of the FlexRay messages.


Figure 25.17 Access to Temporary Buffers

### 25.3.13 Message RAM

To avoid conflicts between Host access to the Message RAM and FlexRay message reception/transmission, the Host cannot directly access the message buffers in the Message RAM. These accesses are handled via the Input and Output Buffers. The Message RAM is able to store up to 128 message buffers depending on the configured payload length.

The Message RAM is able to store up to 2048 32-bit words. To achieve the required flexibility with respect to different numbers of data bytes per FlexRay frame ( 0 to 254), the Message RAM has a structure as shown in Figure 25.18, Configuration Example of Message Buffers in the Message RAM.
When specifying in the data section of the message buffer allocated immediately after the header partition that the message buffer is a receive buffer (FLXAnFRWRHS1.CFG bit $=0$ ) or a receive FIFO buffer, configure an unused area of at least 32 bits at the start of the data partition. This means that the data partition can start from the message RAM word No. calculated by ((Value set by FLXAnFRMRC.LCB[7:0] bits +1$) \times 4)+1$.

When specifying in the data section of the message buffer allocated immediately after the header partition that the message buffer is a transmit buffer (FLXAnFRWRHS1.CFG bit $=1$ ), the data partition can start from the message RAM word No. calculated by ((Value set by FLXAnFRMRC.LCB[7:0] bits +1$) \times 4$ ).


Figure 25.18 Configuration Example of Message Buffers in the Message RAM

## Header Partition

Stores header sections of the configured message buffers:

- Supports a maximum of 128 message buffers
- Each message buffer has a header section of four 32 bit words
- Header 3 of each message buffer holds the 11-bit data pointer to the respective data section in the data partition


## Data Partition

Flexible storage of data sections with different length. Some maximum values are:

- 30 message buffers with 254 byte data section each
- Or 56 message buffers with 128 byte data section each
- Or 128 message buffers with 48 byte data section each


## CAUTION

Header partition + data partition may not occupy more than 2048 32-bit words.

### 25.3.13.1 Header Partition

The elements used for configuration of a message buffer as well as the actual message buffer status are stored in the header partition of the Message RAM as listed in Table 25.119, Header Section of a Message Buffer in the Message RAM below. Configuration of the header sections of the message buffers is done via IBF (FLXAnFRWRHS1 to FLXAnFRWRHS3). Read access to the header sections is done via OBF (FLXAnFRRDHS1 to FLXAnFRRDHS3 + FLXAnFRMBS). The data pointer has to be calculated by the user to define the starting point of the data section for the respective message buffer in the data partition of the Message RAM. The data pointer should not be modified during runtime. For message buffers belonging to the receive FIFO (re)configuration is possible in DEFAULT_CONFIG or CONFIG state only.

The header section of each message buffer occupies four 32-bit words in the header partition of the Message RAM. The header of message buffer 0 starts with the first word in the Message RAM.

For transmit buffers the Header CRC has to be calculated by the Host.
Payload Length Received PLR, Receive Cycle Count RCC, Received on Channel Indicator RCI, Startup Frame Indicator SFI, Sync Frame Indicator SYN, Null Frame Indicator NFI, Payload Preamble Indicator PPI, and Reserved Bit RES are updated from received valid data frames only.

Table 25.119 Header Section of a Message Buffer in the Message RAM

| Bit Word | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 |  |  | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | $\begin{array}{\|l} \hline \mathrm{M} \\ \mathrm{BI} \end{array}$ | $\begin{array}{\|l\|} \hline \mathrm{T} \\ \mathrm{X} \\ \mathrm{M} \end{array}$ | P P IT | $\begin{array}{\|l} \hline \mathrm{C} \\ \mathrm{~F} \\ \mathrm{G} \end{array}$ |  | H |  |  |  | Cyc | Co |  |  |  |  |  |  |  |  |  |  |  |  |  |  | me |  |  |  |  |  |
| 1 |  | Payload Length Received |  |  |  |  |  |  |  | Payload Length Configured |  |  |  |  |  |  |  |  |  |  |  | Tx Buffer: Header CRC Configured Rx Buffer: Header CRC Received |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  | R <br> E <br> S | $P$ <br> $P$ <br> I | N F I | S Y N | S F I | $R$ <br> $C$ <br> $C$ <br> 1 |  | Receive Cycle Count |  |  |  |  |  |  |  |  |  |  |  | Data Pointer |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  | R <br> E <br> S <br> S <br> S | P <br>  <br>  <br> 1 <br> S | N F I S | S Y N S | S F I S | R $C$ 1 1 $S$ |  | Cycle Count Status |  |  |  |  |  |  | $\begin{aligned} & \mathrm{F} \\ & \mathrm{~T} \\ & \mathrm{~B} \end{aligned}$ | $\begin{array}{\|l\|} \hline \mathrm{F} \\ \mathrm{~T} \\ \mathrm{~A} \end{array}$ |  | M L S T |  |  | $\begin{aligned} & \mathrm{E} \\ & \mathrm{~S} \\ & \mathrm{~A} \end{aligned}$ | T | T | S | S | C | C E O A | S E O B | S <br> E <br> O <br> A | V F $R$ B B | V F $R$ $A$ |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\square$ | Frame Configuration |
| :--- | :--- |
| Filter Configuration |  |
| $\square$ | Message Buffer Control |
| Message RAM Configuration |  |
| $\square$ | Updated from received Data Frame |
| Message Buffer Status (MBS) |  |
| $\square$ | unused |

## (1) Header Section 1 (Word 0)

Write access via FLXAnFRWRHS1, read access via FLXAnFRRDHS1:

- Frame ID
- Slot counter filtering configuration
- Cycle Code
- Cycle counter filtering configuration
- CH
- Channel filtering configuration
- CFG
- Message buffer direction configuration: receive/transmit
- PPIT
- Payload Preamble Indicator Transmit
- TXM
- Transmit mode configuration: single-shot/continuous
- MBI
- Message buffer receive/transmit interrupt enable
(2) Header Section 2 (Word 1)

Write access via FLXAnFRWRHS2, read access via FLXAnFRRDHS2:

- Header CRC
- Transmit Buffer: Configured by the Host (calculated from frame header)
- Receive Buffer: Updated from received frame
- Payload Length Configured
- Length of data section (2-byte words) as configured by the Host
- Payload Length Received
- Length of payload segment (2-byte words) stored from received frame


## (3) Header Section 3 (Word 2)

Write access via FLXAnFRWRHS3, read access via FLXAnFRRDHS3:

- Data Pointer
- Pointer to the beginning of the corresponding data section in the data partition

Read access via FLXAnFRRDHS3, valid for receive buffers only, updated from received frames:

- Receive Cycle Count
- Cycle count from received frame
- RCI
- Received on Channel Indicator
- SFI
- Startup Frame Indicator
- SYN
- Sync Frame Indicator
- NFI
- Null Frame Indicator
- PPI
- Payload Preamble Indicator
- RES
- Reserved bit


## (4) Message Buffer Status FLXAnFRMBS (Word 3)

Read access via FLXAnFRMBS, updated by the CC at the end of the configured slot.

- VFRA
- Valid Frame Received on channel A


## - VFRB

- Valid Frame Received on channel B
- SEOA
- Syntax Error Observed on channel A
- SEOB
- Syntax Error Observed on channel B
- CEOA
- Content Error Observed on channel A


## - CEOB

- Content Error Observed on channel B


## - SVOA

- Slot boundary Violation Observed on channel A
- SVOB
- Slot boundary Violation Observed on channel B
- TCIA
- Transmission Conflict Indication channel A
- TCIB
- Transmission Conflict Indication channel B
- ESA
- Empty Slot Channel A
- ESB
- Empty Slot Channel B
- MLST
- Message Lost
- FTA
- Frame Transmitted on Channel A
- FTB
- Frame Transmitted on Channel B
- Cycle Count Status
- Actual cycle count when status was updated
- RCIS
- Received on Channel Indicator Status
- SFIS
- Startup Frame Indicator Status
- SYNS
- Sync Frame Indicator Status
- NFIS
- Null Frame Indicator Status
- PPIS
- Payload Preamble Indicator Status


## - RESS

- Reserved bit Status


### 25.3.13.2 Data Partition

The data partition of the Message RAM stores the data sections of the message buffers configured for reception/transmission as defined in the header partition. The number of data bytes for each message buffer can vary from 0 to 254. To optimize the data transfer between the shift registers of the two FlexRay Protocol Controllers and the Message RAM as well as between the Host interface and the Message RAM, the physical width of the Message RAM is set to 4 bytes.

The data partition starts after the last word of the header partition. When configuring the message buffers in the Message RAM the user has to confirm that the data pointers point to addresses within the data partition.
Table 25.120, Example for Structure of the Data Partition in the Message RAM below shows an example how the data sections of the configured message buffers can be stored in the data partition of the Message RAM.

The beginning and the end of a message buffer's data section is determined by the data pointer and the payload length configured in the message buffer's header section, respectively. This enables a flexible usage of the available RAM space for storage of message buffers with different data length.

If the size of the data section is an odd number of 2-byte words, the remaining 16 bits in the last 32-bit word are unused (see Table 25.120, Example for Structure of the Data Partition in the Message RAM below).

Table 25.120 Example for Structure of the Data Partition in the Message RAM

| Bit Word | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ... | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  |
| $\ldots$ | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  |
| $\ldots$ | MBn Data3 |  |  |  |  |  |  |  | MBn Data2 |  |  |  |  |  |  |  | MBn Data1 |  |  |  |  |  |  |  | MBn Data0 |  |  |  |  |  |  |  |
| ... | $\ldots$ |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  |
| ... | MBn Data (m) |  |  |  |  |  |  |  | MBn Data ( $m-1$ ) |  |  |  |  |  |  |  | MBn Data ( $\mathrm{m}-2$ ) |  |  |  |  |  |  |  | MBn Data ( $m$ - 3 ) |  |  |  |  |  |  |  |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  |
| ... | $\ldots$ |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | .. |  |  |  |  |  |  |  |
| $\ldots$ | MB1 Data3 |  |  |  |  |  |  |  | MB1 Data2 |  |  |  |  |  |  |  | MB1 Data1 |  |  |  |  |  |  |  | MB1 Data0 |  |  |  |  |  |  |  |
| ... | $\ldots$ |  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  |
| 2046 | MB0 Data3 |  |  |  |  |  |  |  | MB0 Data2 |  |  |  |  |  |  |  | MB0 Data1 |  |  |  |  |  |  |  | MB0 DataO |  |  |  |  |  |  |  |
| 2047 | unused |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  | MB0 Data5 |  |  |  |  |  |  |  | MB0 Data4 |  |  |  |  |  |  |  |

### 25.3.13.3 Message Data Integrity Check

There is a data integrity checking mechanism implemented in the FlexRay core to ensure the integrity of the data stored in the related RAM. Each RAM has a checksum generator/checker attached as shown in Figure 25.19, Checksum Generation and Check.

When data is written to a RAM, the local checksum generator generates the checksum. The checksum is stored together with the respective data word. The checksum is checked each time a data word is read from a RAM.

If a checksum error is detected, the respective access error flag is set. The access error flags FLXAnFRMHDS.AMR, FLXAnFRMHDS.ATBF1, FLXAnFRMHDS.ATBF2 and the faulty message buffer indicators
FLXAnFRMHDS.FMBD, FLXAnFRMHDS.MFMB, FLXAnFRMHDS.FMB are located in the FlexRay Message Handler Status register. These single access error flags control the error interrupt flag FLXAnFREIR.AERR.

Figure 25.19, Checksum Generation and Check shows the data paths between the Input Buffer, Temporary Buffer and Message RAM.


Figure 25.19 Checksum Generation and Check

When an access error has been detected the following actions will be performed:

## In all cases:

- The respective access error flag in FLXAnFRMHDS register is set
- The access error flag FLXAnFREIR.AERR is set and, if enabled, a module interrupt to the Host will be generated.


## Additionally in specific cases:

(1) Access Error during Data Transfer from Input Buffer 1, 2 to Message RAM When Reading Header Section of Respective Message Buffer from Message RAM:

- FLXAnFRMHDS.AMR is set.
- FLXAnFRMHDS.FMBD bit is set to indicate that FLXAnFRMHDS.FMB points to a faulty message buffer.
- FLXAnFRMHDS.FMB indicates the number of the faulty message buffer.
- The data section of the respective message buffer is not updated.
- Transmit buffer: Transmission request for the respective message buffer is not set.


## (2) Access Error during Scan of Header Sections in Message RAM:

- FLXAnFRMHDS.AMR is set.
- FLXAnFRMHDS.FMBD bit is set to indicate that FLXAnFRMHDS.FMB points to a faulty message buffer.
- FLXAnFRMHDS.FMB indicates the number of the faulty message buffer.
- Ignore message buffer (message buffer is skipped).


## (3) Access Error during Data Transfer from Message RAM to Temporary Buffer 1, 2:

- FLXAnFRMHDS.AMR is set.
- FLXAnFRMHDS.FMBD bit is set to indicate that FLXAnFRMHDS.FMB points to a faulty message buffer.
- FLXAnFRMHDS.FMB indicates the number of the faulty message buffer.
- Frame not transmitted, frames already in transmission are invalidated by setting the frame CRC to zero.
(4) Access Error during Data Transfer from Temporary Buffer 1, 2 to Message RAM When Reading Header Section of Respective Message Buffer from Message RAM:
- FLXAnFRMHDS.AMR is set.
- FLXAnFRMHDS.FMBD bit is set to indicate that FLXAnFRMHDS.FMB points to a faulty message buffer.
- FLXAnFRMHDS.FMB indicates the number of the faulty message buffer.
- The data section of the respective message buffer is not updated.


## (5) Access Error during Data Transfer from Message RAM to Output Buffer:

- The access error flag FLXAnFRMHDS.AMR is set.
- FLXAnFRMHDS.FMBD bit is set to indicate that FLXAnFRMHDS.FMB points to a faulty message buffer.
- FLXAnFRMHDS.FMB indicates the number of the faulty message buffer.


## (6) Access Error during a Data Transfer from Temporary Buffer 1, 2 to Protocol Controller 1, 2:

- FLXAnFRMHDS.ATBF1, 2 bit is set.
- Frames already in transmission are invalidated by setting the frame CRC to zero.


## (7) Access Error during Data Transfer from Temporary Buffer 1, 2 to Message RAM When Reading Temporary Buffer RAM 1, 2:

- FLXAnFRMHDS.ATBF1, 2 bit is set.
- FLXAnFRMHDS.FMBD bit is set to indicate that FLXAnFRMHDS.FMB points to a faulty message buffer.
- FLXAnFRMHDS.FMB indicates the number of the faulty message buffer.


## (8) Access Error during Data Read of Temporary Buffer RAM 1, 2:

- When an access error occurs while the Message Handler read a frame with network management information (PPI = 1) from the Temporary Buffer RAM 1, 2, the corresponding network management vector registers FLXAnFRNMV1 to 3 are not updated from this frame.


### 25.3.13.4 Host Handling of Access Errors

Access error caused by temporary bit flips can be fixed by:
(1) Self-Healing

Access errors located in the Data Section of Message RAM, Temporary Buffer RAM A or Temporary Buffer RAM B are overwritten with the next write access to the disturbed bit(s) caused by Host access or by FlexRay communication.

## (2) CLEAR_RAMS Command

The POC command CLEAR_RAMS initializes the message RAM to zero, when called in the DEFAULT_CONFIG or CONFIG state.

## (3) Temporary Unlocking of Header Section

An access error in the header section of a locked message buffer can be fixed by a transfer from the Input Buffer to the locked buffer Header Section. For this transfer, the write access to the FLXAnFRIBCR (specifying the message buffer number) must be immediately preceded by the unlock sequence normally used to leave CONFIG state (see Section 25.2.3.3, FLXAnFRLCK — FlexRay Lock Register).

For that single transfer the respective message buffer header is unlocked, regardless whether it belongs to the FIFO or whether its locking is controlled by FLXAnFRMRC.SEC, and will be updated with new data.

### 25.3.14 Module Interrupt

In general, interrupts provide a close link to the protocol timing as they are triggered almost immediately when an error or status change is detected by the CC, a frame is received or transmitted, a configured timer interrupt is activated, or a stop watch event occurred. This enables the Host to react very quickly on specific error conditions, status changes, or timer events. On the other hand too many interrupts can cause the Host to miss deadlines required for the application. Therefore the CC supports enable/disable controls for each individual interrupt source separately.

An interrupt request may be triggered when

- An error was detected
- A status flag is set to 1
- A timer reaches a preconfigured value
- A message transfer from Input Buffer to Message RAM or from Message RAM to Output Buffer has completed
- A message transfer from the local RAM/global RAM to Message RAM or from Message RAM to local RAM/global RAM has completed
- A stop watch event occurred

Tracking status and generating interrupts when a status change or an error occurs are two independent tasks. Regardless of whether an interrupt is enabled or not, the corresponding status is tracked and indicated by the CC. The Host has access to the actual status and error information by reading registers FLXAnFREIR, FLXAnFRSIR, FLXAnFROS, FLXAnFROTS and FLXAnFRITS.

The general purpose interrupt lines to the Host, FlexRay Interrupt 0, FlexRay Interrupt 1, are controlled by the enabled interrupts in FLXAnFREIES and FLXAnFRSIES. In addition each of the two interrupt lines can be enabled/disabled separately by programming bit FLXAnFRILE.EINT0 and FLXAnFRILE.EINT1.

The input data transfer interrupt lines to the Host, FlexRay input queue empty interrupt, FlexRay input queue full interrupt, are controlled by the enabled interrupts in FLXAnFRITS. In addition each of the input data transfer interrupts can be enabled/disabled separately by programming the related bits in FLXAnFRITC.

The output data transfer interrupt lines to the Host, FlexRay FIFO transfer warning interrupt, FlexRay output transfer warning interrupt, FlexRay FIFO transfer interrupt, FlexRay output transfer interrupt, are controlled by the enabled interrupts in FLXAnFROTS. In addition each of the output data transfer interrupts can be enabled/disabled separately by programming the related bits in FLXAnFROTC.

The three timer interrupts lines to the Host are controlled by the enabled interrupts in FLXAnFROS. In addition each of the interrupt lines can be enabled/disabled separately by programming bit FLXAnFROC.T0IE, FLXAnFROC.T1IE and FLXAnFROC.T2IE.

When a transfer between IBF/OBF and the Message RAM has completed bit FLXAnFRSIR.TIBC or FLXAnFRSIR.TOBC is set to 1 .

A stop watch event may be triggered via input pin FLXAnSTPWT.

### 25.3.15 Assignment of FlexRay Configuration Parameters

Table 25.121 FlexRay Configuration Parameters

| Parameter | Bit (Field) |
| :---: | :---: |
| pKeySlotusedForStartup | FLXAnFRSUCC1.TXST |
| pKeySlotUsedForSync | FLXAnFRSUCC1.TXSY |
| gColdStartAttempts | FLXAnFRSUCC1.CSA |
| pAllowPassiveToActive | FLXAnFRSUCC1.PTA |
| pWakeupChannel | FLXAnFRSUCC1.WUCS |
| pSingleSlotEnabled | FLXAnFRSUCC1.TSM |
| pAllowHaltDueToClock | FLXAnFRSUCC1.HCSE |
| pChannels | FLXAnFRSUCC1.CCH |
| pdListenTimeOut | FLXAnFRSUCC2.LT |
| gListenNoise | FLXAnFRSUCC2.LTN |
| gMaxWithoutClockCorrectionPassive | FLXAnFRSUCC3.WCP |
| gMaxWithoutClockCorrectionFatal | FLXAnFRSUCC3.WCF |
| gNetworkManagementVectorLength | FLXAnFRNEMC.NML |
| gdTSSTransmitter | FLXAnFRPRTC1.TSST |
| gdCASRxLowMax | FLXAnFRPRTC1.CASM |
| gdSampleClockPeriod | FLXAnFRPRTC1.BRP |
| pSamplesPerMicrotick | FLXAnFRPRTC1.BRP |
| gdWakeupSymbolRxWindow | FLXAnFRPRTC1.RXW |
| pWakeupPattern | FLXAnFRPRTC1.RWP |
| gdWakeupSymbolRxidle | FLXAnFRPRTC2.RXI |
| gdWakeupSymbolRxLow | FLXAnFRPRTC2.RXL |
| gdWakeupSymbolTxIdle | FLXAnFRPRTC2.TXI |
| gdWakeupSymbolTxLow | FLXAnFRPRTC2.TXL |
| gPayloadLengthStatic | FLXAnFRMHDC.SFDL |
| pLatestTx | FLXAnFRMHDC.SLT |
| pMicroPerCycle | FLXAnFRGTUC1.UT |
| gMacroPerCycle | FLXAnFRGTUC2.MPC |
| gSyncNodeMax | FLXAnFRGTUC2.SNM |
| pMicrolnitialOffset[A] | FLXAnFRGTUC3.UIOA |
| pMicrolnitialOffset[B] | FLXAnFRGTUC3.UIOB |
| pMacrolnitialOffset[A] | FLXAnFRGTUC3.MIOA |
| pMacrolnitialOffset[B] | FLXAnFRGTUC3.MIOB |
| gdNIT | FLXAnFRGTUC4.NIT |
| gOffsetCorrectionStart | FLXAnFRGTUC4.OCS |
| pDelayCompensation[A] | FLXAnFRGTUC5.DCA |
| pDelayCompensation[B] | FLXAnFRGTUC5.DCB |
| pClusterDriftDamping | FLXAnFRGTUC5.CDD |
| pDecodingCorrection | FLXAnFRGTUC5.DEC |
| pdAcceptedStartupRange | FLXAnFRGTUC6.ASR |
| pdMaxDrift | FLXAnFRGTUC6.MOD |
| gdStaticSlot | FLXAnFRGTUC7.SSL |
| gNumberOfStaticSlots | FLXAnFRGTUC7.NSS |
| gdMinislot | FLXAnFRGTUC8.MSL |
| gNumberOfMinislots | FLXAnFRGTUC8.NMS |

Table 25.121 FlexRay Configuration Parameters

| Parameter | Bit (Field) |
| :--- | :--- |
| gdActionPointOffset | FLXAnFRGTUC9.APO |
| gdMinislotActionPointOffset | FLXAnFRGTUC9.MAPO |
| gdDynamicSlotIdlePhase | FLXAnFRGTUC9.DSI |
| pOffsetCorrectionOut | FLXAnFRGTUC10.MOC |
| pRateCorrectionOut | FLXAnFRGTUC10.MRC |
| pExternOffsetCorrection | FLXAnFRGTUC11.EOC |
| pExternRateCorrection | FLXAnFRGTUC11.ERC |

### 25.3.16 Usage of Data Transfer

A mechanism is implemented to allow storage of FlexRay messages directly into the local RAM/global RAM (user RAM) and have transfers between the FlexRay internal message RAM and the local RAM/global RAM and vice versa with minimum CPU support. The data in the local RAM/global RAM should be indexed by data structure pointers located in data pointer tables stored in the local RAM/global RAM.

Data transfer from the local RAM/global RAM to the FlexRay internal message RAM (input transfer) needs to be initiated by the application. These transfers can be used to configure message buffers or to update transmit data.

A data transfer from the FlexRay internal message RAM to the local RAM/global RAM (output transfer) is initiated automatically by a reception into a receive message buffer or FlexRay internal FIFO or by a change in the slot status. It can be initiated also by a specific user transfer request.

The input and output data transfer can be activated independently. When the input data transfer is activated the application should not directly access message buffers using the FlexRay input buffer. When the output data transfer is activated the application should not directly access message buffers using the FlexRay output buffer.

### 25.3.16.1 Input Data Transfer

When the automatic input data transfer function is enabled, committed input data structures are transferred from the local RAM/global RAM to the FlexRay internal message RAM with minimum CPU support.

## (1) Activation and Deactivation

The input data transfer function should be activated before usage. The activation of the input transfer handler initializes the input queue put index (FLXAnFRITS.IPIDX) and get index (FLXAnFRITS.IGIDX) to 0 . Also the interrupt status flags in the FLXAnFRITS register (IQEIS and IQFIS) are set to 0 .


Figure 25.20 Input Transfer Enable Flow

A deactivation request of the input transfer function can be made at any time. The input queue put index and the input queue status are maintained independently from the input transfer function state.

Before the transfer function gets disabled (status indicated by FLXAnFRITS.ITS), user requested input transfers and all committed input transfers will be completed.


Figure 25.21 Input Transfer Disable Flow

## (2) Input Data Structure

The application has to reserve a location in the local RAM/global RAM to provide the content for message buffer configuration (input data structure).

The location of this input data structure needs to be defined by an input data structure pointer also located in the local RAM/global RAM.


Figure 25.22 Input Data Structure

In general the input data structure consists of two sections, the header and the data section.
The header section consists of FLXAnFRWRHS1, FLXAnFRWRHS2, FLXAnFRWRHS3 and the data section pointer.
For bit alignment and bit function in the header section, see Section 25.3.13.1, Header Partition.
Depending on the settings in the control field (FLXAnFRWRHS4) located in the input pointer table, the data structure pointer is a reference to the address of FLXAnFRWRHS1 or FLXAnFRWRDS1. The data structure pointer has to be aligned to a 32 bit address.

If the bit LHS in the address related to FLXAnFRWRHS4 is set to 1 it is required to provide a valid header section. In this case FLXAnFRWRDS1 is the first element of the data structure.

If the bit LHS in the address related to FLXAnFRWRHS4 is set to 0 a header section is not required. In this case FLXAnFRWRDS1 is the first element of the data structure.

If the bit LDS in the address related to FLXAnFRWRHS4 is set to 1 it is required to provide a valid data section. The pointer to the data section is a reference to the address of the first payload long word (FLXAnFRWRDS1) and has to be aligned to a 32 bit address.

If the bit LDS in the address related to FLXAnFRWRHS4 is set to 0 a data section is not required. The data section pointer is not evaluated by the input handler.

The byte order for the FlexRay payload data in the input data structure is determined by FLXAnFROC.BEC. For information about the payload data alignment within the data section refer to Section 25.3.13.2, Data Partition and

## Section 25.3.17, Byte Alignment.

The length of the data section and the size to be allocated in the local RAM/global RAM depends on the configuration of the bits DSL in the address related to FLXAnFRWRHS4.

For the transfer into the FlexRay core internal message RAM the number of 16 bit words configured by FLXAnFRWRHS2.PLC is used. The application has to ensure, that a proper number of data words is provided in the local RAM/global RAM. In case the buffer is configured by FLXAnFRWRHS2.PLC to hold an odd payload length, the application has to write zero to the last 16 bit of the payload section to ensure that the padding data is all zero.

## (3) Input Pointer Table

To transfer data from the input data structures located in the local RAM/global RAM to the FlexRay internal message RAM the related input data structure pointer and control field needs to be added to the input pointer table which is located in the local RAM/global RAM.

The location of the first element of this table is identified by the input pointer table base address (FLXAnFRIBA.ITA). This base address has to be aligned to a 32 bit address.

The maximum number of input requests that can be queued is defined by the Input queue Table Max register (FLXAnFRITC.ITM).

Each Input pointer table entry requires two long words. The required address range of the input pointer table for the queued transfer requests can be calculated by

Input pointer table size $($ byte $)=((($ FLXAnFRITC.ITM +1$) \times 2) \times 4)$

## Equation 1

The input pointer entry for the user requested input transfer should be added after the end of the input pointer table.
The pointer table index related to this entry and hence the number to be written to FLXAnFRUIR.UIDX, is FLXAnFRITC.ITM +1 . The address in the input pointer table related to the user requested input transfer (user input address) can be calculated by

User input address $=$ FLXAnFRIBA.ITA + Input pointer table size

## Equation 2



Figure 25.23 Input Pointer Table

The input pointer table holds the control field FLXAnFRWRHS4 and the pointers to the local RAM/global RAM location where the message buffer content (header section and/or data section) is stored.

The application has to write FLXAnFRWRHS4 and the input data structure pointer at the addresses in the input pointer table related to the put index position before a transfer request is initiated.

## FLXAnFRWRHS4:

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | INV | STR | LDS | LHS | - |  |  |  | NR |  |  |  |

Table 25.122 FLXAnFRWRHS4 Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 22 | Reserved | When read, an undefined value is read. When writing, always write 0. |
| 21 to 16 | DSL[5:0] | Data Section Length Bit <br> Specifies the length of the data section in terms of 32 bit values. |
| 15 to 12 | Reserved | When read, an undefined value is read. When writing, always write 0. |
| 11 | INV | Invalidate entry Bit |
|  |  | 0: The data structure is valid and will be transferred to the FlexRay internal message RAM. |
|  |  | 1: The data structure is invalid. FlexRay internal message RAM is not updated using this |
| input pointer entry. |  |  |

Note that the LHS bit should not be set for protected message buffers.
The bit LDS defines if the data section of the message buffer selected by the bits IMBNR should be updated.
If LDS is set to $1($ DSL +1$) 32$ bit words of payload data are transferred from the local RAM/global RAM to the message buffer selected by the bits IMBNR.
If LDS is set to 0 no payload data is transferred from the local RAM/global RAM.
Note that the payload transferred is independent from the configured payload length (bits PLC in the address related to FLXAnFRWRHS2).
The bit INV can be used to invalidate a committed data structure. This bit should be only used to cancel the transfer of committed data structures when the input queue is halted (see Section 25.3.16.2(5), Transfer Function of Dedicated Message Buffers).
When this bit is set to 1 the message buffer number IMBNR is not updated. When the bit is set to 0 the message buffer number IMBNR is updated.

## (4) Transfer Function of Input Data Structure

To use the input data structure transfer function the input transfer has to be activated (see Section 25.3.16.1(1), Activation and Deactivation). The activation process requires the setup of the input pointer table (see Section 25.3.16.1(3), Input Pointer Table) in order to specify the source location (input data structures) for the data structures to be transferred. When the input transfer gets enabled the get index pointer is initialized to zero.

All FlexRay internal message buffers can be updated using the input transfer queue which is built in the input pointer table. The application has to write the pointer and control field (table entry) to the data structure to be transferred into the input pointer table. For that purpose the application has to maintain a put index for the input pointer table that indicates where the pointer has to be written to.

To commit this table entry to the input handler, the application has to write the target message buffer number to the input queue control register (FLXAnFRIQC.IMBNR). Afterwards the application has to increment the application internal put index.

By writing to the input queue control register the data available flag (FLXAnFRDAi.DA[IMBNR]) is automatically set to 1 . The input transfer handler also maintains the put index pointer in the status register (FLXAnFRITS.IPIDX).

In case the input queue gets full (number of queued input transfer requests is equal to the input queue table size)
FLXAnFRITS.IQFP and FLXAnFRITS.IQFIS are set to 1 . The input queue full condition pending flag
(FLXAnFRITS.IQFP) changes from 1 to 0 when there are entries in the input queue available, whereby the input queue full interrupt status flag (FLXAnFRITS.IQFIS) needs to be cleared by the application.

The application cannot make any further write access to the bit IMBNR in the FLXAnFRIQC register as long as the bit IQFP in the FLXAnFRITS register is 1.

In case the input queue gets empty (number of queued input transfer requests changes to zero) FLXAnFRITS.IQEIS is set to 1 . The input queue empty interrupt status flag (FLXAnFRITS.IQEIS) needs to be cleared by the application.

The transfer of the input data structures to the FlexRay message RAM is controlled by a get index pointer which is handled inside the FlexRay module and flagged in FLXAnFRITS.IGIDX. Note that the index is referring to the input entry and not the address offset in the input pointer table.

If the input queue is not empty, the transfer handler reads out the input pointer table entry of the transfer queue and starts the transfer of the input data structure from the address the input pointer is referring to. When all required data words are transferred to the FlexRay module, the data available flag for the transferred message buffer number is set to 0 and the get index in the transfer handler is incremented by one.

In case of an invalidated data structure (see Section 25.3.16.1(5), Halting the Input Queue) no FlexRay internal message buffer is updated and the related data available flag is automatically set to 0 . The change of the data available flag can be used to confirm the cancellation a transmit request.


Figure 25.24 Input Pointer Table

Receive message buffers can be also configured using the input data transfer by setting up the required header sections and mark only the header section (FLXAnFRWRHS4.LDS $=0$, FLXAnFRWRHS4.LHS $=1$ ) to be updated in the FlexRay module.

## (5) Halting the Input Queue

Committed data structures cannot be removed, but can be invalidated or updated when the input queue is halted.
To cancel data structures already committed to the input queue, the queue can be halted by writing a 1 to FLXAnFRITC.IQHR.

After the ongoing input transfer has been completed the queue is halted and FLXAnFRITS.IQH changes from 0 to 1 .
To invalidate an entry of the input queue FLXAnFRWRHS4.INV has to be set to 1. All other bits in FWRHS4 should be unchanged.

Following flow shall be used to analyze whether a committed message has been already transferred to the FlexRay internal message RAM or not.


Figure 25.25 Input Table Analysis

In case the message buffer was already transferred to the FlexRay internal message RAM, the user input transfer request can be used to bypass the actual queue and update the required message buffer (see Section 25.3.16.1(6), Transfer Function of User Requested Input Transfers).

## (6) Transfer Function of User Requested Input Transfers

To use this function the input transfer has to be activated (see Section 25.3.16.1(1), Activation and Deactivation).

The application is capable, by using FLXAnFRUIR.UIDX, to request a transfer of an input data structure. The user input transfer request is serviced first.

The application has to write the pointer and control field (table entry) to the data structure to be transferred into the input pointer table. The table entry for the user input transfer request should be added after the end of the input pointer table (see Section 25.3.16.1(3), Input Pointer Table).

To commit this table entry to the input handler, the application has to write the index (FLXAnFRITC.ITM +1 ) to the user input transfer request register (FLXAnFRUIR.UIDX).

By writing to the user input transfer request register, the user input transfer request pending flag (FLXAnFRITS.UIRP) is automatically set to 1 .

As long this flag is 1 the application should not make any further user input transfer requests.
The user input transfer request pending flag (FLXAnFRITS.UIRP) changes from 1 to 0 when the requested input transfer is completed. As next the pending transfers are processed.

### 25.3.16.2 Output Data Transfer

When the output data transfer function is enabled, received messages (either in dedicated message buffers or in the FlexRay receive FIFO) are transferred to the local RAM/global RAM by the output data handler. The output data handler can also transfer the message buffer content to the local RAM/global RAM on application request. When enabled the output handler is also capable to initiate a transfer when the message buffer status has changed.

## (1) Activation and Deactivation

The output data transfer function should be activated before usage. The activation of the output transfer hander will initialize the FIFO put and get index pointer and FIFO fill level (FLXAnFROTS.FGIDX and FLXAnFROTS.FFL) to zero, set the bits FLXAnFROTS.FDA, FLXAnFROTS.OWP, FLXAnFROTS.FWP and FLXAnFROTS.UORP to 0. Also the interrupt status flags (FLXAnFROTS.OTIS, FLXAnFROTS.FIS, FLXAnFROTS.OWIS and FLXAnFROTS.FWIS) are set to 0 .

The activation has no influence to the data available flags (FLXAnFRDAi.DA) which are related to the dedicated buffers; these flags have to be cleared by the application.


Figure 25.26 Output Transfer Enable Flow

A deactivation request of the output data transfer function can be made at any time. An ongoing transfer will be completed and the completion of this transfer will be flagged. During this time FLXAnFROTS.OTS remains 1.

When FLXAnFROTS.OTS changes from 1 to 0 , the output transfer function is deactivated. The data available status flags and the FIFO get index are still maintained when the output transfer function is disabled.


Figure 25.27 Output Transfer Disable Flow

## (2) Output Transfer Data Structure

The data in the local RAM/global RAM is stored in an output data structure. The location of the output data structures are determined by output data structure pointers also located in the local RAM/global RAM. The output data structure and indexing is visualized in Figure 25.28, Output Data Structure.


Figure 25.28 Output Data Structure

The output data structure consists of two sections, the header and data section. The header section consists of FLXAnFRRDHS1, FLXAnFRRDHS2, FLXAnFRRDHS3, FLXAnFRMBS and the data section pointer.
FLXAnFRRDHS1 is the first element of the structure and has to be aligned to a 32 bit address. The data structure pointer is a reference to the address of FLXAnFRRDHS1. For information about the bit alignment and bit function within the header section refer to Section 25.3.13.1, Header Partition.

FLXAnFRRDDS1 is the first element of the data section. The data section pointer is a reference to the address of FLXAnFRRDDS1 and has to be aligned to a 32 bit address. The byte order for the FlexRay payload data in the output data structure is determined by the bit BEC in the FLXAnFROC register. For information about the payload data alignment within the data section refer to Section 25.3.13.2, Data Partition.

The length of the data section as well as the total structure size to be allocated in the local RAM/global RAM depends on the configured payload length (FLXAnFRRDHS2.PLC) of the related message buffer. In case the configured payload length is an odd number of words or the received payload length (FLXAnFRRDHS2.PLR) is smaller than the configured payload length, the remaining data words in the local RAM/global RAM are unused and cannot be used by the application.

The output data structure is identical for all three kinds of output transfers. In case only the header section is transferred the data section pointer is not evaluated by the output handler and the data section remains unchanged.

## (3) Output Pointer Table

For the output data transfer function the application needs to set up an output pointer table in the local RAM/global RAM. The location of the first element of this table should be programmed into the output pointer table base address (FLXAnFROBA.OTA). This base address has to be aligned to a 32 bit address.

The size of the output pointer table is defined by the maximum of: the last configured dedicated message buffer and the highest message buffer number which will be used for the user output transfer request.

The output pointer table holds pointers (output data structure pointers) to the local RAM/global RAM location where a memory space is reserved for the target message buffer content (header section and data section).

There is a fixed linear relationship between the address of the entries in the output pointer table and the number of the related message buffers (see Figure 25.29, Output Data Structure and Indexing): the output pointer table starts with the entry for message buffer number 0 at the address configured in FLXAnFROBA.OTA and continues in ascending order for each following message buffer number, by 32 bit aligned address (e.g. message buffer 1 at address OTA +4 , message buffer 2 at address OTA +8 , etc.) for all possible message buffers.

When a set ND bit is the only transfer condition (FLXAnFROTC.OTCS is set to 0 ) only message buffers configured as a dedicated receive buffer or that will be used for user output transfer requests need have valid pointer entries.

When a set ND bit or a set MBC bit is the transfer condition (FLXAnFROTC.OTCS is set to 1 ) all dedicated receive buffer and dedicated transmit buffers need to have valid pointer entries.

## (4) FIFO Output Pointer Table

The FlexRay module internal FIFO can be extended by a queued buffer structure in the local RAM/global RAM.
If the FlexRay module internal FIFO is used the application needs to setup the FIFO output pointer table. The location of the first element of this table is identified by the FIFO pointer table base address (FLXAnFRFBA.FTA). This base address has to be aligned to a 32 bit address.

The size of the FIFO pointer table and hence the maximum number of messages that can be added to the queue, is defined by FIFO Table Max (FLXAnFROTC.FTM).

The FIFO pointer table holds pointers (output data structure pointers) to the local RAM/global RAM location where a memory space is reserved the target message buffer content (header section and data section). For each table entry a data pointer shall be configured in this table.

## (5) Transfer Function of Dedicated Message Buffers

To use this transfer function the output transfer has to be activated (see Section 25.3.16.2(1), Activation and Deactivation). The activation process requires to setup the output pointer table (see Section 25.3.16.2(3), Output Pointer Table) in order to specify the destination location (output data structures) for the data to transfer.
Figure 25.29, Output Data Structure and Indexing shows how the output pointer table references the output data structures.


Figure 25.29 Output Data Structure and Indexing

With FLXAnFROTC.OTCS the output transfer condition can be selected between the "New data only mode" and the "New data and status changed mode".

In the "New data only mode" an output data transfer is initiated when a valid FlexRay data frame has been stored into a dedicated receive buffer which causes the related ND flag in the FLXAnFRNDATi register to set. The ND flag in the FLXAnFRNDATi register is automatically set to 0 during the transfer procedure. The header section is also transferred and hence the MBC flag in the FLXAnFRMBSCi register is set to 0 .

In the "New data and status changed mode" an output data transfer is initiated as described in the "New data only mode". In addition an output data transfer is initiated when only the message buffer status has been changed which causes the related MBC flag in the FLXAnFRMBSCi register to be set. In this case only the header section is transferred. The MBC flag in the FLXAnFRMBSCi register is automatically set to 0 during the transfer procedure.

After transferring the message buffer data from the FlexRay internal message RAM to the output data structure the corresponding data available flag in the FLXAnFRDAi ( $\mathrm{i}=0$ to 3 ) registers is set to 1 . The update of the output data structure is also flagged by the setting of the output transfer interrupt status flag (FLXAnFROTS.OTIS).

As long as the data available flag remains 1 the corresponding output data structure will not be updated. In the case

- the data available flag is 1 and a valid received message was stored or
- when FLXAnFROTC.OTCS is 1 and the message buffer status was updated,
the output transfer warning interrupt flag (FLXAnFROTS.OWIS) is set to 1 notifying the application that new data is available but the output data structure transfer cannot be processed. In addition FLXAnFROTS.OWP is set to 1 that continuously flags that status of the output transfer warning condition.
If a valid receive message in the FlexRay internal message RAM is overwritten by an additional receive message, the message lost flag (FLXAnFRMBS.MLST) is set to 1. This flag can be evaluated after the message buffer has been transferred into an output data structure.

Following sections are giving a guidance how output data structures can be handled.

## (a) Data Section Copy Method

One option is to copy the information from the output data structure to a different location of the local RAM/global RAM and then release the output data structure by clearing the related data available flag. The application should use the copied information for further processing.

## (b) Data Structure Pointer Method

A different option is to modify the output data structure pointer in the output pointer table and to release the output data structure by clearing the related data available flag. The changed output data pointer should refer to a free data structure. The application should use the old data structure for further processing.

## (c) Data Section Pointer Method

A third option is to modify the data section pointer in the output data structure and to release the output data structure by clearing the related data available flag. The changed data section pointer should refer to a free memory area. The application should use the old data section for further processing by forwarding the data section pointer.

## (6) Transfer Function of FIFO Message Buffers

To use this buffer transfer function the output transfer has to be activated (see Section 25.3.16.2(1), Activation and Deactivation). The activation process requires the set up of the FIFO pointer table (see Section 25.3.16.2(4), FIFO Output Pointer Table) in order to specify a location in the local RAM/global RAM reserved for the storage of the required output data structures.

A FIFO data transfer is initiated when a valid FlexRay data frame has been stored in the FlexRay internal FIFO.
After transfers from the internal FIFO to the output data structure, the FIFO interrupt status flag (FLXAnFROTS.FIS) and FLXAnFROTS.FDA are set to 1 . The bit FLXAnFROTS.FIS can be used as an interrupt source. The bit FLXAnFROTS.FDA indicates that the FIFO is not empty.

Up to FLXAnFROTS.FTM output structures configured in the FLXAnFROTC register can be queued.
The transfer to the extended FIFO buffer structure is controlled by index pointers. This put index is controlled by the FIFO transfer handler and is incremented after transferring a message to the output data structure.

The FIFO reception handler also maintains a get index which is flagged in FLXAnFROTS.FGIDX. The value of this get index is known by the application by either reading the status or maintaining a software variable. The get index (the value after a reset is zero) is incremented by one when the application releases the oldest entry of the FIFO queue by writing 1 to FLXAnFROTS.FDA. By comparing the put index and the get index the FIFO handler knows about the current fill level of the queued buffer structure.

The current FIFO fill level is flagged in FLXAnFROTS.FFL. When FLXAnFROTS.FDA is 1, there is at least one entry in the FIFO queue.

In case the queued buffer structure in the local RAM/global RAM is full (FLXAnFROTS.FFL = FLXAnFROTC.FTM + 1), no further transfers are initialized, new messages remain in the FlexRay internal FIFO and the FIFO transfer warning interrupt status flag (FLXAnFROTS.FWIS) is set to 1 .

In case the FlexRay internal FIFO structure becomes full, messages in the FlexRay internal FIFO structure may get overwritten. The related status flags and configuration registers of the FlexRay core module can be used to generate desired warning notifications.


Figure 25.30 FIFO Pointer Table

## (7) Transfer Function of User Output Transfer Requests

To use this transfer function the output transfer has to be activated (see Section 25.3.16.2(1), Activation and Deactivation). The activation process requires to setup the output pointer table (see Section 25.3.16.2(3), Output Pointer Table) in order to specify the location in the local RAM/global RAM reserved for the transfer of the data (output data structures).

The application is capable, by using FLXAnFRUOR.UMBNR, to request a transfer of dedicated message buffer to an output data structure. Except in CONFIG state, message buffers which are part of the FlexRay internal FIFO should not be requested.

The header section is always transferred to the output data structure. The transfer of the data section can be enabled by setting FLXAnFRUOR.URDS to 1 . The selected message buffer content is stored in the output data structure location determined by the pointers in the output pointer table.

The data available status and transfer blocking by the DA bits in the FLXAnFRDAi register is also used for the user requested transfers. Therefore the DA bit in the FLXAnFRDAi register related to the requested buffer number (FLXAnFRUOR.UMBNR) should be released before making the transfer request.

After writing to FLXAnFRUOR.UMBNR, the bit FLXAnFROTS.UORP is set to 1 to indicate that there is a pending user transfer request. When the transfer has been processed the bit FLXAnFROTS.UORP is set to 0 , the bit FLXAnFROTS.OTIS is set to 1 and the DA bit in the FLXAnFRDAi register related to the requested buffer number (FLXAnFRUOR.UMBNR) is set to 1.

User output transfer requests cannot be queued. The application should check the bit FLXAnFROTS.UORP before writing to FLXAnFRUOR.UMBNR.

User output transfer requests should not be made for message buffers which are pending in the input transfer queue.


Figure 25.31 User Output Transfer Request Flow

Note that it may be possible that the data structure addressed by a user request is being updated due to a receive message buffer update (which causes the bit DA in the FLXAnFRDAi register being set).

This set DA flags inhibits the user output transfer request. Therefore polling FLXAnFROTS.UORP is not a secure method to identify when the transfer of a requested message buffer has been completed. The bits FLXAnFROTS.OTIS or the DA bit in the FLXAnFRDAi register can be used instead. The exact flow depends on the software architecture.

### 25.3.16.3 Data Structure Transfer Scheduling

Cyclically the different types of transfer requests are checked. In order to guarantee a certain transfer time the different types of transfers have different priorities.

Use requested input transfers have highest priority followed by the transfer of data structures committed into the active input transfer queue. No new output transfer will be started as long as there is a pending input transfer request.

The three output transfer request types are checked in a specific order:

## (1) All Dedicated Message Buffers in Ascending Order

When FLXAnFROTC.OTCS is set to 0 , set flags in the FLXAnFRNDATi register are causing a transfer of the message buffer to the output data structure if the destination area is free (DA bit in the FLXAnFRDAi register is 0).

When FLXAnFROTC.OTCS is set to 1 , set flags in the FLXAnFRNDATi register or set flags in the FLXAnFRMBSCi register are causing a transfer of the message buffer to the output data structure if the destination area is free (DA bit in the FLXAnFRDAi register is 0 ).

## (2) FlexRay Internal FIFO

When the FlexRay internal FIFO is not empty and there is a free destination area, one FIFO message is transferred into the output data structure addressed by the FIFO pointer table.

## (3) User Output Request

If there is a pending user output transfer request, one message buffer is transferred into the corresponding output data structure.

The check sequence is suspended when an input transfer occurs.

### 25.3.16.4 Behavior in Case of Data Transfer Access Error

The memory areas accessed by the data transfer function may be protected by a memory protection unit (MPU). When the MPU flags an access to a protected address caused by an input or output transfer, an access error event is generated and the related bit in the FLXAnFRAES register is set.

The ongoing transfer is immediately terminated but succeeding transfers are processed and may generate further access errors. Any following access errors are only flagged in FLXAnFRAES.MAE. The other status flags are not updated.

## (1) Access Error during Input Transfer

When an access error occurs during an input transfer:

- The ongoing transfer is immediately terminated. The FlexRay internal message RAM will not be updated
- The address, the FlexRay module wanted to access to, is captured in the FLXAnFRAEA register
- FLXAnFRAES.IAE is set to 1
- The input pointer table index is flagged in FLXAnFRAES.EIDX
- In case of an normal input transfer, the related DA flag in the FLXAnFRDAi register is set to 0
- In case of an user input transfer, request FLXAnFRITS.UIRP is set to 0

With the given status information the application is able to identify and correct the faulty data structure. In addition the application needs to clear the input access error flag (FLXAnFRAES.IAE).

## (2) Access Error during Output Transfer

When an access error occurs during an output transfer:

- The ongoing transfer is immediately terminated but the update of the data structure may have started.
- The address, the FlexRay module wanted to access to, is captured in the FLXAnFRAEA register
- FLXAnFRAES.OAE is set to 1
- The output pointer table index is flagged in FLXAnFRAES.EIDX
- In case of an normal output transfer, the related DA flag in the FLXAnFRDAi register remains 0 and no output transfer, interrupt is generated
- In case of an user output transfer request FLXAnFROTS.UORP is set to 0

With the given status information the application is able to identify and correct the faulty data structure. The data structure in the local RAM/global RAM cannot be treated as valid.

In addition the application needs to clear the output access error flag (FLXAnFRAES.OAE).
The FlexRay module internal transfer of the message buffer is completed before the local RAM/global RAM access error is detected. The output transfer will not be re-initiated. To avoid loss of data, the application can perform a user output transfer request of this message buffer to a correct local RAM/global RAM location.

## (3) Access Error during FIFO Transfer

When an access error occurs during an FIFO transfer:

- The ongoing transfer is immediately terminated
- The address, the FlexRay module wanted to access to, is captured in the FLXAnFRAEA register
- FLXAnFRAES.FAE is set to 1
- The FIFO pointer table index is flagged in FLXAnFRAES.EIDX
- The FIFO index pointer are not changed and hence the FIFO status flags are unchanged

With the given status information the application is able to identify and correct the faulty data structure. In addition the application needs to clear the FIFO access error flag (FLXAnFRAES.FAE).
The data in the local RAM/global RAM cannot be treated as valid and is not released to the application. The message cannot be recovered.

### 25.3.16.5 Behaviors in Case of RAM Read Errors

The FlexRay internal message RAM has an ECC checking mechanism. In case an uncorrectable RAM read error occurs, the application has to analyze the status in the FLXAnFRMHDS register and react as described in
Section 25.3.16.3, Data Structure Transfer Scheduling. The input and output transfer handler reacts also on these errors detected in the message RAM when the error is related to an active transfer.

In addition, the Temporary Buffer RAM A and Temporary Buffer RAM B have an ECC checking mechanism as well. An uncorrectable RAM read errors does not impact the data transfer functionality but have to be handled as described in Section 25.3.13.1(4), Message Buffer Status FLXAnFRMBS (Word 3).

In all cases, data causing a read error is never transferred to the local RAM/global RAM. If there is no recovery available in the application, the message is lost.

## (1) Read Error during Transfer from TBF to MBF

This internal transfer is done for each valid FlexRay message received.
A read error can only occur when reading the header section in the FlexRay Message RAM (see read error flags in FLXAnFRMHDS). In this case, the message buffer needs to be re-configured.

For dedicated receive message buffers, the related ND flag in the FLXAnFRNDATi register will not get set. Consequently the affected message buffer will not be transferred to the output data structure.

For the FlexRay internal FIFO buffers, the ND flag in the FLXAnFRNDATi register is not set but the FlexRay internal FIFO put index is incremented. Due to this, a transfer procedure from the FlexRay internal FIFO buffer to the output buffer is started. However, if the read error is still present in the header section, updating of the output data structure will not start (see Section 25.3.16.5(2), Read Error during Transfer from MBF to OBF); thus the data in the local RAM/global RAM remains correct.

Note that the correction or any other reconfiguration of FIFO related to message buffers while there are pending FIFO transfers may result in incorrect data in the local RAM/global RAM. It is strongly recommended to deactivate the output data transfer before starting the reconfiguration and flush the FlexRay internal FIFO before reactivation of the output data transfer.

## (2) Read Error during Transfer from MBF to OBF

This internal transfer is done for every output data transfer (dedicated reception, FIFO, user requested).
A read error can occur in the header and data section (see read error flags in FLXAnFRMHDS). In both cases the message gets lost. If the error is located in the header section, the message buffer needs to be re-configured. If the error is located in the data section, the error is corrected with the next data section update.

When a read error occurs during the transfer from the message RAM to the output buffer, the output data structure will not be updated and the data available will not be set to 1 . The FIFO put index and the FIFO fill level are not changed also.

In case of user output transfer request, FLXAnFROTS.UORP is set to 0 even if there was no update of the output data structure.

## (3) Read Error during Transfer from IBF to MBF

This internal transfer is done for every input data transfer.
A read error can occur only when there is no update of the header section requested (the bit LHS in FLXAnFRWRHS4 is set to 0 ) due to the reading of the header section from the message RAM (see read error flags in FLXAnFRMHDS). In this case, the message buffer needs to be re-configured.

When a read error occurs during the input data transfer, the actually transferred message in the input queue gets lost.

## (4) Message RAM Read Errors

Read errors when reading the header section are flagged in the FLXAnFRMHDS register.
Depending on the buffer type and set buffer protection, a reconfiguration of the message buffer may not be possible.
The input transfer function cannot be used to reconfigure a locked message buffer using the method described in

## Section 25.3.13.4(3), Temporary Unlocking of Header Section.

Before reconfiguring a locked buffer, the user should disable the input transfer function and the output transfer function.

### 25.3.16.6 Data Transfer Timings

The transfer timing between the local RAM/global RAM and the FlexRay internal message buffers is composed of two elements. The first element is the FlexRay core internal transfer time between the interface buffer and the message RAM. The second element is the transfer time required between the local RAM/global RAM and the interface buffer.

The concept of the input- and output handler allows only one active transfer between the local RAM/global RAM and input buffer as well as only one active transfer between the input buffer and the message RAM. In case two requests are made at the same time, the input transfer task is handled at first.

Due to this concept constrains the calculation of transfer times does not consider a parallel transfer but the worst case scenario whereby an output transfer is started only after all input transfers are completed.

## (1) FlexRay Core Internal Transfer Time

The number of clock cycles required for a transfer is given in FlexRay core module clock cycles (bus clock). The transfer time differs between the input and output transfer.

The time required for a transfer between the interface buffer and the FlexRay internal message RAM is given by [ERAY_ADD]

$$
\text { cycles }_{\text {req_MHD[PL] }}=(\text { numberOfConcurrentTasks }) \times\left(\text { setupTime }+\left(\text { DataWords }_{\text {req }[P L]}\right)+75\right)
$$

## Equation 3

The number of data words ( 32 bit) can be calculated by

$$
\text { DataWords } r_{r e q[P L]}=4+\text { floor }\left(\frac{P L C+1}{2}\right)
$$

## Equation 4

Whereby 4 is the number of header section words ( 32 bit ) which needs to be always accessed even if the header section is not updated.

As there can be in total three parallel tasks in the FlexRay internal message handler but the number of concurrent tasks is unknown, not only for a worst case consideration the number of concurrent tasks must be set to 3 . Beside the setup time and the number of words to be transferred a message handler internal delay time of 75 bus clock cycles must be added. The maximum number of payload to be transferred is in worst case 64.

The worst case for an input transfer is different from the worst case for an output transfer. For an input transfer the setup time required is 6 bus clock cycles and therefore

$$
\text { cycles }_{\text {req_MHD input }[64]=3 \times(6+68+75)=447}
$$

## Equation 5 Message Hander Internal Input Transfer Time (Worst Case)

For an output transfer the setup time required is 2 bus clock cycles and therefore

$$
\text { cycles }_{\text {req_M }_{\text {-MD output }[64]}}=3 \times(2+68+75)=435
$$

## Equation 6 Message Handler Internal Output Transfer Time (Worst Case)

## (2) System Bus Transfer Time

The number of bus clock cycles required for a transfer is given in bus clock cycles and is identical for all kind of transfers between the local RAM/global RAM and the FlexRay module.

The time required by the transfer handler for a transfer between the local RAM/global RAM and the FlexRay interface buffer is given by

$$
\text { cycles }_{\text {req_}_{-} S B[P L]}=\text { throughput } \times\left(\text { systemTime }+\left(\text { DataWords } s_{\text {re }[P L]}\right)+\text { setupTime }\right)
$$

## Equation 7 General System Bus Transfer Time Formula

The number of payload words ( 32 bit ) can be calculated by using Equation 4.
The throughput depends on the utilization of the system bus and depends on the application. However, the data transfer handler has the highest priority for accessing the local RAM/global RAM and the data throughput factor can be assumed as XXXX even in worst case scenarios. The system time (read of the data pointer from local RAM/global RAM) can be set to 1 in all cases. The transfer setup time can be set to 3 in all cases.

Therefore the system bus transfer time (given in bus clock cycles) is given by

$$
\text { cycles }_{\text {req_SB[64] }}=\text { throughput } \times(2+68)+3=X X X X \times(2+68)+3
$$

## Equation 8 System Bus Transfer Time (Worst Case)

In addition to the system bus transfer time a FlexRay module internal processing time needs to be taken into account. The number of clock cycles required for the internal processing time required is given in FlexRay core module clock cycles (bus clock) and is different between input transfers and output transfers but can be treated as constants.

$$
\text { cycles }_{\text {req_THD input }=2+4=6}
$$

## Equation 9

Whereby 2 cycles are required to initiate the FlexRay module internal transfer from the input buffer to the message RAM. In addition 4 internal processing cycles are required.

$$
\text { cycles }_{\text {req_THD output }=3+4=7}
$$

## Equation 10

Whereby 3 cycles are required to initiate the FlexRay module internal transfer from the input buffer to the message RAM. In addition 4 internal processing cycles are required.

## (3) Summary Required Input Transfer Time

The worst case time (as a function of the transferred payload) required to transfer data between the local RAM/global RAM to the FlexRay internal message buffer can be calculated by

$$
\begin{aligned}
& t_{-} \text {input }_{[P L]}=t_{-} c h i \times\left(\text { cycles }_{\text {req_THD_input }+ \text { cycles }_{\text {req_M }_{-}}{ }^{\text {M }} \text { input }[P L]}\right)+t_{-} \text {sys } \times\left(\text { cycles }_{\text {req_SB }[P L]}\right) \\
& t_{-} \text {input }_{[P L]}=t_{-} \text {chi } \times\left(6+3 \times\left[81+\text { DataWords }_{[P L]}\right]\right)+t_{-} \text {sys } \times\left({\text { throughput } \left.\times\left[2+\text { DataWords }_{[P L]}\right]+3\right), ~(6)}\right.
\end{aligned}
$$

## Equation 11 Input transfer time

With

$$
t_{-} s y s=(f(\text { sysclk }))^{-1}
$$

and.

$$
t_{-} c h i=\left(f\left(c l k p 2_{-} f l x\right)\right)^{-1}
$$

## (4) Summary Required Output Transfer Time

The worst case time (as a function of the transferred payload) required to transfer data from the FlexRay internal message buffer to the local RAM/global RAM can be calculated by

$$
\begin{aligned}
& t_{-} \text {output }_{[P L]}=t_{-} c h i \times\left(\text { cycles }_{\text {req_THD_output } \left.+ \text { cycles }_{\text {req_M }^{-M D_{-} o u t p u t ~}[P L]}\right)+t_{-} \text {sys } \times\left(\text { cycles }_{\text {req_SB }[P L]}\right)}\right) \\
& t_{-} \text {output }_{[P L]}=t_{-} \text {chi } \times\left(7+3 \times\left[77+\text { DataWords }_{[P L]}\right]\right)+t_{-} \text {sys } \times\left({\text { throughput } \left.\times\left[2+\text { DataWords }_{[P L]}\right]+3\right), ~(2)}\right.
\end{aligned}
$$

## Equation 12 Output Transfer Time

With

$$
t_{-} s y s=(f(s y s c l k))^{-1}
$$

and.

$$
t_{-} c h i=\left(f\left(c l k p 2_{-} f l x\right)\right)^{-1}
$$

### 25.3.17 Byte Alignment

The alignment of the bytes received by the FlexRay protocol and the alignment of the bytes required by the application may be different. The FlexRay module provides with FLXAnFROC.BEC a byte alignment function to support different byte ordering styles.

Figure 25.32, Byte Alignment on the FlexRay Bus shows the payload byte alignment in a FlexRay frame.


Figure 25.32 Byte Alignment on the FlexRay Bus

### 25.3.17.1 Little Endian Alignment

When FLXAnFROC.BEC is 0 , the byte alignment is set to Little Endian.

## (1) FLXAnFRNMVm ( $m=1$ to 3 )

The byte alignment of the NMV bytes is as below.


## (2) FLXAnFRWRDSx ( $x=1$ to 64)

The byte alignment for the message payload in the FlexRay input buffer and the input data structure is as below.
FLXAnFRWRDSx.MD[7:0] = Data Dax-4 $^{4}$
FLXAnFRWRDSx.MD[15:8] = Data $_{4 x-3}$
FLXAnFRWRDSx.MD[23:16] = Data $_{4 x-2}$
FLXAnFRWRDSx.MD[31:24] = Data $_{4 x-1}$
Transmission order on the FlexRay bus is FLXAnFRWRDSx.MD[7:0], FLXAnFRWRDSx.MD [15:8], FLXAnFRWRDSx.MD [23:16], FLXAnFRWRDSx.MD [31:24] with the most significant bit (MSB) transmitted first.

## (3) FLXAnFRRDDSx (x=1 to 64)

The byte alignment for the message payload in the FlexRay output buffer and the output data structure is as below.
FLXAnFRRDDSx.MD[7:0] $=$ Data $_{4 x-4}$
FLXAnFRRDDSx.MD[15:8] = Data ${ }_{4 x-3}$
FLXAnFRRDDSx.MD[23:16] = Data $_{4 x-2}$
FLXAnFRRDDSx.MD[31:24] = Data $_{4 x-1}$
Reception order on the FlexRay bus is FLXAnFRRDDSx.MD[7:0], FLXAnFRRDDSx.MD [15:8],
FLXAnFRRDDSx.MD [23:16], FLXAnFRRDDSx.MD [31:24] with the most significant bit (MSB) received first.

### 25.3.17.2 Big Endian Alignment

When FLXAnFROC.BEC is 1 , the byte alignment is set to Big Endian.

## (1) FLXAnFRNMVm (m = 1 to 3 )

The byte alignment of the NMV bytes is as below.

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 |  |  | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLXAnFRN MV1 | Data 0 |  |  |  |  |  |  |  | Data 1 |  |  |  |  |  |  |  | Data 2 |  |  |  |  |  |  |  | Data 3 |  |  |  |  |  |  |  |  |
| FLXAnFRN MV2 | Data 4 |  |  |  |  |  |  |  | Data 5 |  |  |  |  |  |  |  | Data 6 |  |  |  |  |  |  |  | Data 7 |  |  |  |  |  |  |  |  |
| FLXAnFRN MV3 | Data 8 |  |  |  |  |  |  |  | Data 9 |  |  |  |  |  |  |  | Data 10 |  |  |  |  |  |  |  | Data 11 |  |  |  |  |  |  |  |  |

## (2) FLXAnFRWRDSx ( $x=1$ to 64 )

The byte alignment for the message payload in the FlexRay input buffer and the input data structure is as below.
FLXAnFRWRDSx.MD[7:0] = Data $_{4 x-1}$
FLXAnFRWRDSx.MD[15:8] = Data $_{4 x-2}$
FLXAnFRWRDSx.MD[23:16] = Data $_{4 x-3}$
FLXAnFRWRDSx.MD[31:24] = Data ${ }_{4 x-4}$
Transmission order on the FlexRay bus is FLXAnFRWRDSx.MD[31:24], FLXAnFRWRDSx.MD[23:16], FLXAnFRWRDSx.MD[15:8], FLXAnFRWRDSx.MD[7:0] with the most significant bit (MSB) transmitted first.
(3) FLXAnFRRDDSx ( $x=1$ to 64)

The byte alignment for the message payload in the FlexRay output buffer and the output data structure is as below.
FLXAnFRRDDSx.MD[7:0] = Data $_{4 x-1}$
FLXAnFRRDDSx.MD[15:8] = Data $_{4 x-2}$
FLXAnFRRDDSx.MD[23:16] = Data $_{4 x-3}$
FLXAnFRRDDSx.MD[31:24] $=$ Data $_{4 x-4}$
Reception order on the FlexRay bus is FLXAnFRRDDSx.MD[31:24], FLXAnFRRDDSx.MD[23:16], FLXAnFRRDDSx.MD[15:8], FLXAnFRRDDSx.MD[7:0] with the most significant bit (MSB) received first.

### 25.4 Detection and Correction of Errors in FlexRay RAM

For details of ECC, see Section 40A.2.6, ECC for Peripheral RAM, Section 40B.2.6, ECC for Peripheral RAM, Section 40C.2.5, ECC for Peripheral RAM.

## Section 26 Ethernet AVB (ETNB)

This section contains a generic description of the Ethernet AVB (ETNB).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of ETNB.

## CAUTION

Read URAM in this manual as local RAM/global RAM/retention RAM.
Read AXI BUS in this manual as H-Bus.

### 26.1 Features of RH850/F1KH, RH850/F1KM ETNB

### 26.1.1 Number of Units

This microcontroller has the following number of ETNB units.
Each ETNB unit has single channel interface.
Table $26.1 \quad$ Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 176 Pins | RH850/F1KH-D8 233 Pins | RH850/F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: |
| Number of Units | 1 | 1 | 2 |
| Name | ETNBn ( $\mathrm{n}=0$ ) | ETNBn ( $\mathrm{n}=0$ ) | ETNBn ( $\mathrm{n}=0,1$ ) |

Table 26.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | - | - | 1 | 1 | 1 |
| Name | - | - | ETNBn $(\mathrm{n}=0)$ | ETNBn $(\mathrm{n}=0)$ | ETNBn $(\mathrm{n}=0)$ |

Table 26.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | - | - | - | - |
| Name | - | - | - | - |

Table 26.4 Index (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual ETNB units are identified by the index " n "; for example, ETNBnCCC $(\mathrm{n}=0$ <br>  <br> 1) is the AVB-DMAC mode register. |

Table 26.5 Index (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual ETNB units are identified by the index " n "; for example, ETNBnCCC $(\mathrm{n}=0$ <br> is the AVB-DMAC mode register. |

### 26.1.2 Register Base Addresses

ETNB base addresses are listed in the following table.
ETNB register addresses are given as an offset from the base addresses.
Table 26.6 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <ETNB0_base> | FFD6 E000 |
| <ETNB1_base> | FFD6 E800 |

Table 26.7 Register Base Address (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <ETNB0_base> | FFD6 E000 |

### 26.1.3 Clock Supply

The ETNB clock supply is shown in the following table.
Table 26.8 Clock Supply (RH850/F1KH-D8)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| ETNBn | clk_chi*1,*2$^{n n}$ | Register access clock*1,*2 |

Note 1. ETNB clocks can be stoped by OPBTO.ETNBnEN, refer to Section 44.9.2, OPBTO - Option Byte 0.
Note 2. ETNB clocks is more than 15 MHz .

Table 26.9 Clock Supply (RH850/F1KM-S4)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| ETNBn | clk_chi*1,*2 | CPUCLK_L |
|  | Register access clock*1,*2 | CPUCLK_L |

Note 1. ETNB clocks can be stoped by OPBTO.ETNBnEN, refer to Section 44.9.2, OPBTO - Option Byte 0.
Note 2. ETNB clocks is more than 15 MHz .

### 26.1.4 Interrupt Requests

ETNB interrupt requests are listed in the following table.
Table 26.10 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| ETNB0 |  | Data related interrupt | 315 |
| INTETNB0DATA | Error related interrupt | 316 | - |
| INTETNB0ERR | Management related interrupt | 317 | - |
| INTETNB0MNG | MAC interrupt | 318 | - |
| INTETNB0MAC |  | Data related interrupt | 377 |
| ETNB1 | Error related interrupt | 378 | - |
| INTETNB1DATA | Management related interrupt | 379 | - |
| INTETNB1ERR | MAC interrupt | 380 | - |
| INTETNB1MNG |  |  | - |
| INTETNB1MAC |  |  |  |

Table 26.11 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| ETNB0 |  |  | Data related interrupt |
| INTETNBODATA | Error related interrupt | 315 |  |
| INTETNBOERR | Management related interrupt | 316 | - |
| INTETNBOMNG | MAC interrupt | 317 | - |
| INTETNBOMAC | 318 | - |  |

### 26.1.5 Reset Sources

ETNB reset sources are listed in the following table. ETNB is initialized by these reset sources.
Table 26.12 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Source |
| :--- | :---: |
| ETNBn | All reset sources (ISORES) |
| Table 26.13 | Reset Sources (RH850/F1KM-S4) |
| Unit Name | Reset Source |
| ETNBn | All reset sources (ISORES) |

### 26.1.6 External Input/Output Signals

External input/output signals of ETNB are listed below.
Table 26.14 ETNBn Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| ETNB0 | Alternative Port Pin Signal |  |
| AVB_TX_CLK | MII transmit clock signal | ETNBOTXCLK |
| AVB_RX_CLK | MII receive clock signal | ETNB0RXCLK |
| AVB_TX_EN | MII transmit data enable signal | ETNB0TXEN |
| AVB_TXD[3:0] | MII transmit data signal | ETNB0TXD[3:0] |
| AVB_RX_DV | MII receive data valid signal | ETNB0RXDV |
| AVB_RXD[3:0] | MII receive data signal | ETNB0RXD[3:0] |
| AVB_RX_ER | MII receive error signal | ETNB0RXERR |
| AVB_MDC | PHY management clock signal | ETNB0MDC |
| AVB_MDIO | PHY management transfer data signal | ETNB0MDIO |
| AVB_LINK | PHY link status signal | ETNB0LINK |
| ETNB1 | MII transmit clock signal | ETNB1TXCLK |
| AVB_TX_CLK | MII receive clock signal | ETNB1RXCLK |
| AVB_RX_CLK | MII transmit data enable signal | ETNB1TXEN |
| AVB_TX_EN | MII transmit data signal | ETNB1TXD[3:0] |
| AVB_TXD[3:0] | MII receive data valid signal | ETNB1RXDV |
| AVB_RX_DV | MII receive data signal | ETNB1RXD[3:0] |
| AVB_RXD[3:0] | MII receive error signal | ETNB1RXERR |
| AVB_RX_ER | PHY management clock signal | ETNB1MDIO |
| AVB_MDC | PHY management transfer data signal |  |
| AVB_MDIO | PHY link status signal |  |
| AVB_LINK | ETNBK |  |

Note: In RH850/F1KH, there is no TXERR pin. It is recommended to connect to EVSS or BVSS via a resistor for TXERR of PHY.

Table 26.15 ETNBn Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| ETNB0 | Alternative Port Pin Signal |  |
| AVB_TX_CLK | MII transmit clock signal | ETNB0TXCLK |
| AVB_RX_CLK | MII transmit data enable signal | ETNBORXCLK |
| AVB_TX_EN | MII transmit data signal | ETNB0TXEN |
| AVB_TXD[3:0] | MII receive data valid signal | ETNB0TXD[3:0] |
| AVB_RX_DV | MII receive data signal | ETNBORXDV |
| AVB_RXD[3:0] | MII receive error signal | ETNBORXD[3:0] |
| AVB_RX_ER | PHY management clock signal | ETNBORXERR |
| AVB_MDC | PHY management transfer data signal | ETNBOMDC |
| AVB_MDIO | PHY link status signal | ETNBOLINK |
| AVB_LINK |  |  |

Note: In RH850/F1KM, there is no TXERR pin. It is recommended to connect to EVSS or BVSS via a resistor for TXERR of PHY.

### 26.2 Overview

### 26.2.1 Functional Overview

Table 26.16, Specifications of ETNB lists the specifications of the ETNB.
Table 26.16 Specifications of ETNB

| Item | Description |
| :---: | :---: |
| Protocol | Flow control conforming with the IEEE 802.3x standard |
| Communication interface | MII |
| Transfer speed | - 100 Mbps <br> - $10 \mathrm{Mbps}^{* 1}$ |
| Transfer mode | - Full-duplex mode |
| AVB function | - Conforming with the following standards stipulated for IEEE 802.1BA. <br> - IEEE 802.1AS (time synchronization protocol) <br> - IEEE 802.1Qav (real-time transfer) <br> * IEEE 802.1Qat should be supported by software. <br> - Descriptor management system <br> - IEEE 1722 (AVTP presentation timestamp) |

Note 1. Not available for the AVB function.

### 26.2.2 Block Diagram

Figure 26.1, Block Diagram of ETNB is a block diagram of the ETNB.


Figure 26.1 Block Diagram of ETNB

### 26.3 Registers

### 26.3.1 List of Registers

The following table lists the ETNB registers.
For details about <ETNBn_base>, see Section 26.1.2, Register Base Address.

| Table 26.17 | List of Registers |  |  |
| :---: | :---: | :---: | :---: |
| Module Name | Register Name | Abbreviation | Address |
| ETNBn | AVB-DMAC mode register | ETNBnCCC | <ETNBn_base> + 0000 ${ }_{\text {H }}$ |
|  | Descriptor base address table register | ETNBnDBAT | <ETNBn_base> + 0004 ${ }_{\text {H }}$ |
|  | Descriptor base address load request register | ETNBnDLR | <ETNBn_base> + 0008 ${ }_{\text {H }}$ |
|  | AVB-DMAC status register | ETNBnCSR | <ETNBn_base> + 000C ${ }_{\text {H }}$ |
|  | Current descriptor address register q ( $q=0$ to 21) | ETNBnCDARq | <ETNBn_base> $+0010_{\mathrm{H}}+\mathrm{q} \times 4_{\mathrm{H}}$ |
|  | Error status register | ETNBnESR | <ETNBn_base> + 0088 ${ }_{\text {H }}$ |
|  | Receive configuration register | ETNBnRCR | <ETNBn_base> + 0090 ${ }_{\text {H }}$ |
|  | Receive queue configuration register $\mathrm{i}(\mathrm{i}=0$ to 4) | ETNBnRQCi | <ETNBn_base> + 0094 ${ }_{\text {H }}+\mathrm{i} \times 4_{\text {H }}$ |
|  | Receive padding configuration register | ETNBnRPC | <ETNBn_base> + 00B0 ${ }_{\text {H }}$ |
|  | Unread frame counter stop level configuration register | ETNBnUFCS | <ETNBn_base> + 00COH |
|  | Unread frame counter register i ( $\mathrm{i}=0$ to 4) | ETNBnUFCVi | <ETNBn_base> $+00 \mathrm{C} 4_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}$ |
|  | Unread frame counter decrement register i (i=0 to 4) | ETNBnUFCDi | <ETNBn_base> + 00E0 ${ }_{\text {H }}+\mathrm{i} \times 4_{\mathrm{H}}$ |
|  | Separation filter offset register | ETNBnSFO | <ETNBn_base> + 00FCC ${ }_{\text {H }}$ |
|  | Separation filter pattern register i ( $\mathrm{i}=0$ to 31) | ETNBnSFPi | <ETNBn_base> $+0100_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}$ |
|  | Separation filter mask register i $\mathrm{i}=0,1$ ) | ETNBnSFMi | <ETNBn_base> + 01C0 ${ }_{H}+\mathrm{i} \times 4_{\mathrm{H}}$ |
|  | Transmit configuration register | ETNBnTGC | <ETNBn_base> + 0300 ${ }_{\text {H }}$ |
|  | Transmit configuration control register | ETNBnTCCR | <ETNBn_base> + 0304 ${ }_{\text {H }}$ |
|  | Transmit status register | ETNBnTSR | <ETNBn_base> + 0308 ${ }_{\text {H }}$ |
|  | Timestamp FIFO access register 0 | ETNBnTFA0 | <ETNBn_base> + 0310 ${ }_{\text {H }}$ |
|  | Timestamp FIFO access register 1 | ETNBnTFA1 | <ETNBn_base> + 0314 ${ }_{\text {H }}$ |
|  | Timestamp FIFO access register 2 | ETNBnTFA2 | <ETNBn_base> + 0318 ${ }_{\text {H }}$ |
|  | CBS increment value register c ( $c=0,1$ ) | ETNBnCIVRc | <ETNBn_base> $+0320_{\mathrm{H}}+\mathrm{c} \times 4_{\mathrm{H}}$ |
|  | CBS decrement value register $\mathrm{c}(\mathrm{c}=0,1)$ | ETNBnCDVRc | <ETNBn_base> $+0328_{\mathrm{H}}+\mathrm{c} \times 4_{\mathrm{H}}$ |
|  | CBS upper limit register $\mathrm{c}(\mathrm{c}=0,1)$ | ETNBnCULc | <ETNBn_base> $+0330_{\mathrm{H}}+\mathrm{c} \times 4_{\mathrm{H}}$ |
|  | CBS lower limit register $\mathrm{C}(\mathrm{c}=0,1)$ | ETNBnCLLc | <ETNBn_base> $+0338_{\mathrm{H}}+\mathrm{c} \times 4_{\mathrm{H}}$ |
|  | Descriptor interrupt control register | ETNBnDIC | <ETNBn_base> + 0350 ${ }_{\text {H }}$ |
|  | Descriptor interrupt status register | ETNBnDIS | <ETNBn_base> + 0354 ${ }_{\text {H }}$ |
|  | Error interrupt control register | ETNBnEIC | <ETNBn_base> + 0358 ${ }_{\text {H }}$ |
|  | Error interrupt status register | ETNBnEIS | <ETNBn_base> + 035C ${ }_{\text {H }}$ |
|  | Receive interrupt control register 0 | ETNBnRIC0 | <ETNBn_base> + 0360 ${ }_{\text {H }}$ |
|  | Receive interrupt status register 0 | ETNBnRIS0 | <ETNBn_base> + 0364 ${ }_{\text {H }}$ |
|  | Receive interrupt control register 1 | ETNBnRIC1 | <ETNBn_base> + 0368 ${ }_{\text {H }}$ |
|  | Receive interrupt status register 1 | ETNBnRIS1 | <ETNBn_base> + 036C ${ }_{\text {H }}$ |
|  | Receive interrupt control register 2 | ETNBnRIC2 | <ETNBn_base> + 0370 ${ }_{\text {H }}$ |
|  | Receive interrupt status register 2 | ETNBnRIS2 | <ETNBn_base> + 0374 ${ }_{\text {H }}$ |
|  | Transmit interrupt control register | ETNBnTIC | <ETNBn_base> + 0378 ${ }_{\text {H }}$ |
|  | Transmit interrupt status register | ETNBnTIS | <ETNBn_base> + 037C ${ }_{\text {H }}$ |
|  | Interrupt summary status register | ETNBnISS | <ETNBn_base> + 0380 ${ }_{\text {H }}$ |
|  | gPTP configuration control register | ETNBnGCCR | <ETNBn_base> + 0390 ${ }_{\text {H }}$ |

Table 26.17 List of Registers

| Module Name | Register Name | Abbreviation | Address |
| :---: | :---: | :---: | :---: |
| ETNBn | gPTP maximum transit time register | ETNBnGMTT | <ETNBn_base> + 0394 ${ }_{\text {H }}$ |
|  | gPTP presentation time comparison register | ETNBnGPTC | <ETNBn_base> + 0398 ${ }_{\text {H }}$ |
|  | gPTP timer increment register | ETNBnGTI | <ETNBn_base> + 039C ${ }_{\text {H }}$ |
|  | gPTP timer offset register i ( $\mathrm{i}=0$ to 2 ) | ETNBnGTOi | <ETNBn_base> + 03A0 ${ }_{\text {H }}+\mathrm{i} \times 4_{\mathrm{H}}$ |
|  | gPTP interrupt control register | ETNBnGIC | <ETNBn_base> + 03ACH |
|  | gPTP interrupt status register | ETNBnGIS | <ETNBn_base> + 03B0 ${ }_{\text {H }}$ |
|  | gPTP timer capture register i ( $\mathrm{i}=0$ to 2) | ETNBnGCTi | <ETNBn_base> + 03B8 ${ }_{\text {H }}+\mathrm{i} \times 4_{\text {H }}$ |
|  | E-MAC mode register | ETNBnECMR | <ETNBn_base> + 0500 ${ }_{\text {H }}$ |
|  | Receive frame length register | ETNBnRFLR | <ETNBn_base> + 0508 ${ }_{\text {H }}$ |
|  | E-MAC status register | ETNBnECSR | <ETNBn_base> + 0510 ${ }_{\text {H }}$ |
|  | E-MAC interrupt permission register | ETNBnECSIPR | <ETNBn_base> + 0518 ${ }_{\text {H }}$ |
|  | PHY interface register | ETNBnPIR | <ETNBn_base> + 0520 ${ }_{\text {H }}$ |
|  | PHY LINK status register | ETNBnPLSR | <ETNBn_base> + 0528 ${ }_{\text {H }}$ |
|  | Auto PAUSE frame time parameter register | ETNBnAPFTP | <ETNBn_base> + 0554 ${ }_{\text {H }}$ |
|  | Manual PAUSE frame register | ETNBnMPR | <ETNBn_base> + 0558 ${ }_{\text {H }}$ |
|  | PAUSE frame transmit counter | ETNBnPFTCR | <ETNBn_base> + 055C ${ }_{\text {H }}$ |
|  | PAUSE frame receive counter | ETNBnPFRCR | <ETNBn_base> + 0560 ${ }_{\text {H }}$ |
|  | MAC address high register | ETNBnMAHR | <ETNBn_base> + $05 \mathrm{CO}_{\mathrm{H}}$ |
|  | MAC address low register | ETNBnMALR | <ETNBn_base> + 05C8 ${ }_{\text {H }}$ |
|  | Transmit retry over counter register | ETNBnTROCR | <ETNBn_base> + 0700 ${ }_{\text {H }}$ |
|  | Late collision detect counter register | ETNBnCDCR | <ETNBn_base> + 0708H |
|  | Lost carrier counter register | ETNBnLCCR | <ETNBn_base> + 0710 ${ }_{\text {H }}$ |
|  | CRC error frame receive counter register | ETNBnCEFCR | <ETNBn_base> + 0740 ${ }_{\text {H }}$ |
|  | Frame receive error counter register | ETNBnFRECR | <ETNBn_base> + 0748 ${ }_{\text {H }}$ |
|  | Too-short frame receive counter register | ETNBnTSFRCR | <ETNBn_base> + 0750 ${ }_{\text {H }}$ |
|  | Too-long frame receive counter register | ETNBnTLFRCR | <ETNBn_base> + 0758 ${ }_{\text {H }}$ |
|  | Residual-bit frame receive counter register | ETNBnRFCR | <ETNBn_base> + 0760 ${ }_{\text {H }}$ |
|  | Multicast address frame receive counter register | ETNBnMAFCR | <ETNBn_base> + 0778 ${ }_{\text {H }}$ |
|  | Communication interface control register | ETNBnIFCTL | <ETNBn_base> + 1000 ${ }_{\text {H }}$ |

### 26.3.2 ETNBnCCC - AVB-DMAC Mode Register

The ETNBnCCC register specifies the operating mode of the AVB-DMAC.

Access: ETNBnCCC can be read or written in 32-bit units.
ETNBnCCCL and ETNBnCCCH can be read or written in 16-bit units.
ETNBnCCCLL, ETNBnCCCLH, ETNBnCCCHL, ETNBnCCCHH can be read or written in 8-bit units.
Address: ETNBnCCC: <ETNBn_base> $+0000_{\mathrm{H}}$
ETNBnCCCL: <ETNBn_base> $+0000_{\mathrm{H}}$
ETNBnCCCH: <ETNBn_base> + 0002н
ETNBnCCCLL: <ETNBn_base> $+0000_{\text {H }}$
ETNBnCCCLH: <ETNBn_base> + 0001 ${ }_{\text {H }}$
ETNBnCCCHL: <ETNBn_base> $+0002^{H}$
ETNBnCCCHH: <ETNBn_base> + 0003 ${ }_{\text {H }}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | FCE | LBME | - | - | - | BOC | - | - | CS | 1:0] |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R/W | R | R | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | DTSR | - | - | - | - | - | - | OPC[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R | R | R | R | R | R | R/W | R/W |

Table 26.18 ETNBnCCC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | FCE | Flow Control Enable <br> 0: Flow control disabled <br> 1: Flow control enabled |
| 24 | LBME | Loopback Mode Enable <br> 0: Normal operation <br> 1: Loopback mode is enabled. |
| 23 to 21 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 20 | BOC | Byte Order Configuration <br> 0 : Big endian <br> The first byte is the 8 lower-order bits (URAM[7:0]) <br> 1: Little endian <br> The first byte is the 8 higher-order bits (URAM[31:24]) |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17, 16 | CSEL[1:0] | gPTP Clock Select <br> $00_{\mathrm{B}}$ : gPTP is not in use. <br> $01_{\mathrm{B}}$ : Peripheral bus clock (clk_chi) <br> $10_{\mathrm{B}}$ : Ethernet transmission clock (ETNBnTXCLK) <br> $11_{\mathrm{B}}$ : Setting prohibited |
| 15 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 26.18 ETNBnCCC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 8 | DTSR | Data Transmission Suspend Request |
|  |  | $0:$ Normal operation |
|  |  | $1:$ Requests suspension |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | OPC[1:0] | Operating Mode Configuration |
|  |  | $00_{\mathrm{B}}:$ Reset mode |
|  | $01_{\mathrm{B}}:$ Configuration mode |  |
|  | $10_{\mathrm{B}}:$ Operation mode |  |
|  | $11_{\mathrm{B}}:$ Standby mode |  |

## FCE (Flow Control Enable) Bit

This bit enables the flow control support of MAC.
When flow control is enabled, the MAC gets informed about the Rx-FIFO level (Rx-FIFO fill level reached ETNBnRCR.RFCL).

## LBME (Loopback Mode Enable) Bit

This bit enables loopback mode.
In loopback mode, the transmission lines are internally connected to the reception lines. When loopback mode is to be used, the Ethernet transmission clock must be supplied to the MII interface. A received clock signal is not required. Writing to this bit is only possible when the current operating mode is configuration mode.

## CAUTION

Data for transmission are still output normally. To eliminate effects on external modules, pin control should be applied to block the output of data. For details about the pin control, see Section 2A, Pin Function of RH850/F1KH-D8, Section 2B, Pin Function of RH850/F1KM-S4.

## BOC (Byte Order Configuration) Bit

This bit specifies the assignment of the first byte of received Ethernet frames when it is allocated to the URAM.
This setting of this register does not affect the descriptor format and filter parameters of the URAM. Writing to this bit is only possible when the current operating mode is configuration mode.

Figure 26.2, Data of Ethernet Frame Received to Figure 26.4, When ETNBnCCC.BOC $=1$ show how data from frames received via the Ethernet connection are stored in the URAM.


Figure 26.2 Data of Ethernet Frame Received


Figure 26.3 When ETNBnCCC.BOC $=0$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DPTR+0 | Data0 |  |  |  |  |  |  |  |  |  |  | Data1 |  |  |  |  | Data2 |  |  |  |  |  |  |  | Data3 |  |  |  |  |  |  |  |
| DPTR+4 | Data4 |  |  |  |  |  |  |  | Data5 |  |  |  |  |  |  |  | Data6 |  |  |  |  |  |  |  | Data7 |  |  |  |  |  |  |  |
| DPTR+8 | Data8 |  |  |  |  |  |  |  | Data9 |  |  |  |  |  |  |  | Data10 |  |  |  |  |  |  |  | Data11 |  |  |  |  |  |  |  |

Figure 26.4 When ETNBnCCC. $\mathrm{BOC}=1$

## CSEL[1:0] (gPTP Clock Select) Bits

These bits select the clock source for the gPTP timer.
Writing to these bits is only possible when the current operating mode is configuration mode.

## DTSR (Data Transmission Suspend Request) Bit

This bit can suspend access to the URAM.
The access is suspended on completion of the transfer of the frame currently being transferred.
This function disables access to the URAM without affecting normal operation of the AVB-DMAC. Use this bit when exclusive control over the contents of the URAM is necessary, for example, in checking its integrity.

## CAUTION

The transmission and reception queues are not processed while access is suspended. Change neither the AVB-DMAC settings nor the mode until the suspend request is given by ETNBnCCC.DTSR and later the value of ETNBnCSR.DTS is updated.

## OPC[1:0] (Operating Mode Configuration) Bits

These bits specify the operating mode.
For the operating modes, see Section 26.4.1.1, Operating Modes.
Writing to this bit is possible in any of the operating modes, but should not be done after the application system has issued a Power Off request.

### 26.3.3 ETNBnDBAT — Descriptor Base Address Table Register

The ETNBnDBAT register is used to set the base address of the descriptor table.


Table 26.19 ETNBnDBAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TA[31:0] | Descriptor Base Table Address |
|  |  | Base address of the descriptor table in the URAM |

## CAUTION

The setting of this bit must be a multiple of four (Bit 0 and bit 1 must be set to " 0 ").

## TA[31:0] (Descriptor Base Table Address) Bits

These bits specify the base address of the descriptor table in the URAM.
For the structure of the descriptor base address table, see Section 26.4.3, Descriptors.
Writing to this bit is only possible when the current operating mode is configuration mode.

### 26.3.4 ETNBnDLR — Descriptor Base Address Load Request Register

The ETNBnDLR register is used to issue a request to load the values from the descriptor base address table register (ETNBnDBAT) for each queue to the current descriptor address register q (ETNBnCDARq).

| Access: |  |  | This register can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | 003F FFFFF |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | LBA21 | LBA20 | LBA19 | LBA18 | LBA17 | LBA16 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | LBA15 | LBA14 | LBA13 | LBA12 | LBA11 | LBA10 | LBA9 | LBA8 | LBA7 | LBA6 | LBA5 | LBA4 | LBA3 | LBA2 | LBA1 | LBAO |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 26.20 ETNBnDLR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | LBA21 | Base Address Load Request (Rx17: Stream 15) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 20 | LBA20 | Base Address Load Request (Rx16: Stream 14) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 19 | LBA19 | Base Address Load Request (R×15: Stream 13) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 18 | LBA18 | Base Address Load Request (Rx14: Stream 12) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 17 | LBA17 | Base Address Load Request (Rx13: Stream 11) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 16 | LBA16 | Base Address Load Request (Rx12: Stream 10) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 15 | LBA15 | Base Address Load Request (Rx11: Stream 9) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |

Table 26.20 ETNBnDLR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 14 | LBA14 | Base Address Load Request (R×10: Stream 8) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 13 | LBA13 | Base Address Load Request (Rx9: Stream 7) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 12 | LBA12 | Base Address Load Request (Rx8: Stream 6) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 11 | LBA11 | Base Address Load Request (Rx7: Stream 5) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 10 | LBA10 | Base Address Load Request (Rx6: Stream 4) <br> 0: No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 9 | LBA9 | Base Address Load Request (Rx5: Stream 3) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 8 | LBA8 | Base Address Load Request (Rx4: Stream 2) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 7 | LBA7 | Base Address Load Request (Rx3: Stream 1) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 6 | LBA6 | Base Address Load Request (Rx2: Stream 0) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 5 | LBA5 | Base Address Load Request (Rx1: Network Control) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 4 | LBA4 | Base Address Load Request (Rx0: Best Effort) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 3 | LBA3 | Base Address Load Request (Tx3: Stream Class A) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |
| 2 | LBA2 | Base Address Load Request (Tx2: Stream Class B) <br> 0 : No load request is issued. <br> 1: When written: A request for loading the corresponding base address is issued. When read: The given base address is being loaded. |

Table 26.20 ETNBnDLR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | LBA1 | Base Address Load Request (Tx1: Network Control) |
|  |  | 0: No load request is issued. |
|  | 1: When written: A request for loading the corresponding base address is issued. |  |
|  | When read: The given base address is being loaded. |  |
| 0 | LBA0 | Base Address Load Request (Tx0: Best Effort) |
|  | 0: No load request is issued. |  |
|  | 1: When written: A request for loading the corresponding base address is issued. |  |
|  | When read: The given base address is being loaded. |  |

## LBAq (q = 0 to 21) (Base Address Load Request) Bits

Each bit is used to issue requests to load base addresses and to indicate that a base address is currently being loaded. Setting this bit to 1 issues a request for loading the descriptor base address for the queue q .
If transfer is currently in progress, loading is executed on completion of transfer for the current frame. Completion of loading leads to automatic setting of the corresponding bit to 0 .

For transmission queues, base address load requests are executed even while fetching is in progress (the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQt) is 1). Therefore, be sure to check that fetching is not in progress before issuing a request.

Writing to a bit of this register is only possible when the current operating mode is operation mode. Only 1 can be written to this bit.

### 26.3.5 ETNBnCSR — AVB-DMAC Status Register

The ETNBnCSR register is used to indicate the operating mode in which the AVB-DMAC is running and communications states.


Table 26.21 ETNBnCSR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 21 | Reserved | When read, the value after reset is returned. |
| 20 | RPO | Receive Process Status <br> 0 : Normal operation <br> 1: Reception is in progress. |
| 19 | TPO3 | Transmit Process Status 3 (Stream Class A) <br> 0 : Normal operation <br> 1: Transmission is in progress. |
| 18 | TPO2 | Transmit Process Status 2 (Stream Class B) <br> 0: Normal operation <br> 1: Transmission is in progress. |
| 17 | TPO1 | Transmit Process Status 1 (Network Control) <br> 0: Normal operation <br> 1: Transmission is in progress. |
| 16 | TPOO | Transmit Process Status 0 (Best Effort) <br> 0: Normal operation <br> 1: Transmission is in progress. |
| 15 to 9 | Reserved | When read, the value after reset is returned. |
| 8 | DTS | Data Transmission Suspended Status <br> 0: Normal operation <br> 1: Transmission is suspended. |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
| 3 to 0 | OPS[3:0] | Operating Mode Status <br> 0001 : Reset <br> $0010_{\mathrm{B}}$ : Configuration mode <br> $0100_{\mathrm{B}}$ : Operation mode <br> $1000_{\mathrm{B}}$ : Standby mode <br> Other settings are prohibited. |

## RPO (Receive Process Status) Bit

This bit indicates whether a reception queue contains an unread received frame.
This bit being set to 1 indicates that a received frame is yet to be stored in the URAM.
[Clearing conditions]

- The current operating mode changes from operation mode.
- Received frames in the reception FIFO all being stored in the URAM.
[Setting condition]
- A received frame being stored in the reception FIFO (but not yet in the URAM)


## TPO3 (Transmit Process Status 3) Bit

This bit indicates whether a class A stream is being transmitted.
This bit being set to 1 indicates that the AVB-DMAC is fetching data for transmission from the URAM, or the E-MAC is transmitting data.
[Clearing conditions]

- The current operating mode changes from operation mode.
- Completion of transfer of all frames for transmission from the transmission FIFO (the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ3) is set to 0 )
[Setting condition]
- Transmission being started (by writing 1 to the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ3))


## TPO2 (Transmit Process Status 2) Bit

This bit indicates whether a class B stream is being transmitted.
This bit being set to 1 indicates that the AVB-DMAC is fetching data for transmission from the URAM, or the E-MAC is transmitting data.
[Clearing conditions]

- The current operating mode changes from operation mode.
- Completion of transfer of all frames for transmission from the transmission FIFO (the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ2) is set to 0)
[Setting condition]
- Transmission being started (by writing 1 to the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ2))


## TPO1 (Transmit Process Status 1) Bit

This bit indicates whether a network control is being transmitted.
When this bit is set to 1 , the AVB-DMAC is fetching data in the URAM or E-MAC is transmitting data.
[Clearing conditions]

- The current operating mode changes from operation mode.
- Completion of transfer of all frames for transmission from the transmission FIFO (the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ1) is set to 0 )
[Setting condition]
- Transmission being started (by writing 1 to the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ1))


## TPOO (Transmit Process Status 0) Bit

This bit indicates whether a best effort is being transmitted.
When this bit is set to 1 , the AVB-DMAC is fetching data in the URAM or E-MAC is transmitting data.

## [Clearing conditions]

- The current operating mode changes from operation mode.
- Completion of transfer of all frames for transmission from the transmission FIFO (the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ0) is set to 0 )
[Setting condition]
- Transmission being started (by writing 1 to the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQ0))


## DTS (Data Transmission Suspend Status) Bit

This bit indicates whether access to the URAM is enabled.
[Clearing conditions]

- The current operating mode is not operating mode.
- The data transmission suspend request bit in the AVB-DMAC mode register (ETNBnCCC.DTSR) being 0 .


## [Setting condition]

- Access to the URAM not proceeding while the data transmission suspend request bit (ETNBnCCC.DTSR) in the AVB-DMAC mode register is 1 (if the URAM is being accessed, this bit is set to 1 on completion of access).


## OPS[3:0] (Operating Mode Status) Bits

These bits indicate the current operating mode.
For the operating modes, see Section 26.4.1.1, Operating Modes.

### 26.3.6 ETNBnCDARq — Current Descriptor Address Register q (q = 0 to 21)

The ETNBnCDARq register indicates the current descriptor address.


Table 26.22 ETNBnCDARq Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | CDA[31:0] | Current Descriptor Address |
|  |  | The address of the current descriptors for the transmission queues |

## CDA[31:0] (Current Descriptor Address) Bits

ETNBnCDAR0 to ETNBnCDAR3 indicate the addresses of the current descriptors for the corresponding transmission queues while ETNBnCDAR4 to ETNBnCDAR21 indicate the addresses of the current descriptors for the corresponding reception queues.

If the operating mode is changed to operation mode, contents of this bits are changed to (ETNBnDBAT $+\mathrm{q} \times 8$ ).
Also, when the descriptor base address load request register (ETNBnDLR) issues a load request, the contents of the corresponding register are changed to the descriptor base address table register (ETNBnDBAT).
[Conditions for Updating]

- These bits are set to 0 when the operating mode is not operation mode.
- This register is updated when a descriptor to a queue is processed.


### 26.3.7 ETNBnESR — Error Status Register

The ETNBnESR register indicates the state of error by the AVB-DMAC.

| Access: | This register is a read-only register that can be read in 32-bit units. |
| ---: | :--- |
| Address: | $<E T N B n \_$base $>+0088_{\mathrm{H}}$ |
| Value after reset: | $00000000_{\mathrm{H}}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | EIL | ET[3:0] |  |  |  | - | - | - | EQN[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 26.23 ETNBnESR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 13 | Reserved | When read, the value after reset is returned. |
| 12 | EIL | Error Information Lost |
|  |  | $0:$ No loss of error information |
|  |  | 1: Lost of error information detected |
| 11 to 8 | ET[3:0] | Error Type |
|  |  | $0000_{\mathrm{B}}:$ Read descriptor from URAM |
|  |  | $0001_{\mathrm{B}}:$ Write descriptor to URAM |
|  |  | $0010_{\mathrm{B}}:$ Interpret read descriptor |
|  |  | $0011_{\mathrm{B}}:$ Tx-Buffer is corrupted |
|  |  | $0100_{\mathrm{B}}:$ Read data from URAM |
|  |  | $011_{\mathrm{B}}:$ Write data or timestamp to URAM |
|  |  | $0111_{\mathrm{B}}:$ Received FIFO is corrupted |
|  |  | $1000_{\mathrm{B}}:$ Frame size error during reception detected |
|  |  | $1001_{\mathrm{B}}:$ Frame size error during transmission detected |
|  |  | $1010_{\mathrm{B}}:$ Tx-Buffer overflow |
| 7 to 5 | Reserved | When read, the value after reset is returned. |
| 4 to 0 | EQN[4:0] |  |

## EIL Error Information Lost Bit

This bit indicates that error information detected by Ethernet AVB is lost because the previous reported error has not been processed by CPU.
[Changing condition]

- This bit is set to 0 when leaving OPERATION mode.
- This bit is set to 0 when CPU writes 0 to the queue error flag (ETNBnEIS.QEF) of the error interrupt status register.
- This bit is set to 1 when the set condition of the queue error flag (ETNBnEIS.QEF) is fulfilled while the queue error flag (ETNBnEIS.QEF) is 1.


## ET[3:0] Error Type Bits

These bits indicate details about the transfer stage which was handled when Ethernet AVB has detected an error.
When a fault relates to the read descriptor (ETNBnESR.ET $=0000_{\mathrm{B}}$ or $0010_{\mathrm{B}}$ ), the CPU needs to correct the faulty descriptor so that the related queues can continue processing. If a queue halts at a faulty descriptor, ETNBnCDARq.CDA ( $q=$ ETNBnESR.EQN) directly checks the faulty descriptor.

When the fault is related to descriptor writing (ETNBnESR.ET = 0001 ${ }_{\mathrm{B}}$ ), CPU needs recognize the not-updated or incorrectly updated descriptor in queue ETNBnESR.EQN. The write problem is not influencing how Ethernet AVB processes the descriptor chain.

When the fault is related to the Tx-Buffer (ETNBnESR.ET = 0011 ${ }_{\mathrm{B}}$ ) CPU needs to clean-up the Tx-Buffer to correct the buffer control configuration.

All other errors are transient in nature and may be corrected by continuation of HW or SW operation; so there is no strong demand on CPU interaction. For the details of the error processing, Section 26.4.2.3, Checking Integrity.

The CPU can only evaluate these bits when the queue error flag (ETNBnEIS.QEF) is 1.
[Changing condition]
These bits are updated when the queue error flag (ETNBnEIS.QEF) setting conditions are satisfied and ETNBnEIS.QEF is 0 .

## EQN[4:0] Error Queue Number Bits

These bits indicate the queue number which was handled when Ethernet AVB has detected an error. A fault reported for ETNBnESR.EQN $=0$ to 3 is related to transmit queue $t=0$ to 3 .

From ETNBnESR.EQN $=4$ the fault is related to receive queue $r=$ ETNBnESR.EQN -4 . The CPU can only evaluate these bits when the queue error flag (ETNBnEIS.QEF) is 1.

The CPU can not evaluate these bits when the error type bit (ETNBnESR.ET) of the error status register is $0011_{\mathrm{B}}$ or $0111_{B}$.
[Changing condition]
These bits are updated when the set condition of the queue error flag (ETNBnEIS.QEF) is fulfilled and the queue error flag (ETNBnEIS.QEF) is 0

### 26.3.8 ETNBnRCR — Receive Configuration Register

The ETNBnRCR register is used to configure receive-relating settings of the AVB-DMAC.


Table 26.24 ETNBnRCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 29 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 28 to 16 | RFCL[12:0] | Receive FIFO Warning Level Recommended value: $1800^{\text {H }}$ |
| 15 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | ETS2 | Timestamp Enable (Stream) <br> 0 : Timestamp is disabled. <br> 1: Timestamp is enabled. <br> Recommended value: 0 |
| 4 | ETSO | Timestamp Enable (Best Effort) <br> 0 : Timestamp is disabled. <br> 1: Timestamp is enabled. <br> Recommended value: 0 |
| 3, 2 | ESF[1:0] | Stream Filtering Select <br> Settings for reception queues 2 to 17 <br> $00_{\mathrm{B}}$ : Filtering is disabled. Frames are processed in queue 0 (best effort). <br> $01_{\mathrm{B}}$ : The filter for separating AVB stream frames from non-AVB stream frames is enabled; non-matching stream frames are processed in queue 0 (best effort). <br> $10_{\mathrm{B}}$ : The separation filter is enabled for AVB stream frames. <br> Non-matching stream frames are discarded. <br> $11_{\mathrm{B}}$ : The separation filter is enabled for AVB stream frames. <br> Non-matching stream frames are handled with queue 0 (best effort). <br> Recommended value: $10_{B}$ or $11_{B}$ |
| 1 | ENCF | Network Control Filtering Enable <br> Setting for reception queue 1 (network control) <br> 0 : Network control is disabled. <br> 1: Network control is enabled. |
| 0 | EFFS | Error Frame Enable <br> 0: Error frames are disabled. <br> 1: Error frames are enabled. <br> Recommended value: 0 |

## RFCL[12:0] (Receive FIFO Warning Level) Bits

These bits set the caution level for the reception FIFO and are used to maintain the priority order of the storage of received data and the fetching of data for transmission.

If the reception FIFO contains less data than this level, processing of both transmission and reception queues becomes pending.

If the reception FIFO contains more data than this level, only data in the reception queue are transferred, and processing of the transmission queue becomes pending.

Writing to this bit is only possible when the current operating mode is configuration mode.

## CAUTION

In the case of this LSI chip, set these bits to 1800 H .

## ETS2 (Timestamp Enable (Stream)) Bit

This bit enables timestamp information included in reception queues 2 to 17.
Writing to this bit is only possible when the current operating mode is configuration mode. Set this bit to 1 when use the extended descriptor.

## ETS0 (Timestamp Enable (Best Effort)) Bit

This bit enables timestamp information included in reception queue 0 .
Writing to this bit is only possible when the current operating mode is configuration mode. Set this bit to 1 when use the extended descriptor.

## ESF[1:0] (Stream Filtering Select) Bits

These bits select separation filtering to reception queues 2 to 17 .
The queue-dependent separation filter can be used in combination with the identification of AVB stream frames.
When the value is $00_{\mathrm{B}}$, filtering is disabled and frames from streams are processed in reception queue 0 (best effort).
When the value is $01_{B}$, the separation filter is enabled for both AVB stream frames and non-AVB stream frames; frames from non-matching streams are processed in reception queue 0 (best effort).

When the value is $10_{\mathrm{B}}$, the separation filter is enabled for AVB stream frames; frames from non- matching streams are discarded.

When the value is $11_{\mathrm{B}}$, the separation filter is enabled for AVB stream frames; frames from non- matching streams are processed in reception queue 0 (best effort).

For separation filtering, see Section 26.4.4.1(1), Separation Filtering.
Writing to this bit is only possible when the current operating mode is configuration mode.

## ENCF (Enable Network Control Filtering) Bit

Enables the AVB network control frame for reception queue 1.
When reception queue 1 is disabled, a received frame is stored in reception queue 0 (best effort). Writing to this bit is only possible when the current operating mode is configuration mode.

## EFFS (Enable Error Frame) Bit

Enables or disables the reception of frames that have been classified as error frames by the E-MAC. Received error frames are stored in reception queue 0 (best effort).

An indicator of error detection by the E-MAC during reception is stored in the descriptor (DESCR.MSC).
Writing to this bit is only possible when the current operating mode is configuration mode.

### 26.3.9 ETNBnRQCi - Receive Queue Configuration Register i (i=0 to 4)

The ETNBnRQCi register configures the settings of receive queue ( $\mathrm{r}=0+\mathrm{i} \times 4$ to $3+\mathrm{i} \times 4$ ). ${ }^{* 1}$

```
Access: ETNBnRQCi can be read or written in 32-bit units
    ETNBnRQCiL and ETNBnRQCiH can be read or written in 16-bit units.*2
    ETNBnRQCiLL, ETNBnRQCiLH, ETNBnRQCiHL, ETNBnRQCiHH can be read or written in 8-bit units.*2
Address: ETNBnRQCi: <ETNBn_base> + 0094H+i + 4 H
    ETNBnRQCiL: <ETNBn_base> + 0094H}+\mathbf{i}\times\mp@subsup{4}{\textrm{H}}{
    ETNBnRQCiH: <ETNBn_base> + 0094H +i < 4H+2H
    ETNBnRQCiLL: <ETNBn_base> + 0094H}+\textrm{i}\times\mp@subsup{4}{H}{
    ETNBnRQCiLH: <ETNBn_base> + 0094H}+i\times4H+1
    ETNBnRQCiHL: <ETNBn_base> + 0094H}+\textrm{i}\times\mp@subsup{4}{H}{}+2
    ETNBnRQCiHH: <ETNBn_base> + 0094H +i }\times4\mp@subsup{4}{H}{}+\mp@subsup{3}{\textrm{H}}{
    Value after reset: }00000000\textrm{H
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | $25 \quad 24$ | 23 | 22 | $21 \quad 20$ | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | $\begin{aligned} & \text { UFCCr[1:0] } \\ & (r=3+i \times 4)^{* 3} \end{aligned}$ |  | - | - | $\begin{gathered} \operatorname{RSMr}[1: 0] \\ (\mathrm{r}=3+\mathrm{i} \times 4)^{\star 3} \end{gathered}$ | - | - | $\begin{aligned} & \mathrm{UFCCr}[1: 0] \\ & (\mathrm{r}=2+\mathrm{i} \times 4)^{\star 3} \end{aligned}$ | - | - | $\begin{gathered} \operatorname{RSMr}[1: 0] \\ (\mathrm{r}=2+\mathrm{i} \times 4)^{\star 3} \end{gathered}$ |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 00 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R | R | R/W R/W | R | R | R/W R/W | R | R | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 98 | 7 | 6 | $5 \quad 4$ | 3 | 2 | 1 | 0 |
|  | - | - | $\begin{aligned} & \text { UFCCr[1:0] } \\ & (r=1+i \times 4)^{* 3} \end{aligned}$ |  | - | - | $\begin{gathered} \operatorname{RSMr}[1: 0] \\ (\mathrm{r}=1+\mathrm{i} \times 4)^{\star 3} \end{gathered}$ | - | - | $\begin{gathered} \mathrm{UFCCr}[1: 0] \\ (\mathrm{r}=0+\mathrm{i} \times 4)^{\star 3} \end{gathered}$ | - | - | $\begin{gathered} \operatorname{RSMr}[1: 0] \\ (\mathrm{r}=0+\mathrm{i} \times 4)^{\star 3} \end{gathered}$ |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 00 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R | R | R/W R/W | R | R | R/W R/W | R | R | R/W | R/W |

Note 1. The ETNBnRQC4 register corresponds to reception queues from 16 and 17.
Note 2. The ETNBnRQC4 register corresponds to ETNBnRQC4, ETNBnRQC4L, ETNBnRQC4LL, and ETNBnRQC4LH only.
Note 3. The ETNBnRQC4 register corresponds to RSM16[1:0], UFCC16[1:0], RSM17[1:0], and UFCC17[1:0] only and bits from 16 to 31 are reserved bits.

Table 26.25 ETNBnRQCi Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29, 28 | UFCCr[1:0] | Unread Frame Counter Configuration (Receive Queue $3+i \times 4$ ) <br> These bits set the unread frame counter used in reception queue $3+i \times 4$. |
| 27, 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25, 24 | RSMr[1:0] | Receive Synchronous Mode (Receive Queue $3+i \times 4$ ) <br> $00_{\mathrm{B}}$ : Mode with write-back <br> Other than $0_{\mathrm{B}}$ : Setting prohibited |
| 23, 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21, 20 | UFCCr[1:0] | Unread Frame Counter Configuration (Receive Queue $2+i \times 4$ ) <br> These bits set the unread frame counter used in reception queue $2+i \times 4$. |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17, 16 | RSMr[1:0] | Receive Synchronous Mode (Receive Queue $2+i \times 4$ ) <br> $00_{\mathrm{B}}$ : Mode with write-back <br> Other than $00_{B}$ : Setting prohibited |
| 15, 14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13, 12 | UFCCr[1:0] | Unread Frame Counter Configuration (Receive Queue $1+i \times 4$ ) <br> These bits set the unread frame counter used in reception queue $1+i \times 4$. |

Table 26.25 ETNBnRQCi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 11,10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9,8 | RSMr[1:0] | Receive Synchronous Mode (Receive Queue $1+\mathrm{i} \times 4)$ <br> $00_{\mathrm{B}}:$ Mode with write-back <br> Other than $00_{\mathrm{B}}:$ Setting prohibited |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5,4 | UFCCr[1:0] | Unread Frame Counter Configuration (Receive Queue $0+\mathrm{i} \times 4)$ <br>  <br> 3,2 |
| 1,0 | Reserved | Whese bits set the unread frame counter used in reception queue $0+\mathrm{i} \times 4$. |

UFCCr[1:0] ( $r=0$ to 17) Unread Frame Counter Configuration Bits
These bits set the unread frame counter for reception queue r.
With the AVB-DMAC, four patterns of settings are available for the unread frame counter. Use the unread frame counter stop level configuration register (ETNBnUFCS) to set the warning level and stop level of the unread frame counter.

Set the pattern number ( 0 to 3 ) set in the unread frame counter stop level configuration register (ETNBnUFCS) in these bits.

When the value is $00_{\mathrm{B}}$, the stop function is disabled.
Writing to the bits is only possible when the current operating mode is configuration mode.

## RSMr[1:0] ( $r=0$ to 17) Receive Synchronous Mode Bits

These bits set receive synchronous mode. Set $00_{\mathrm{B}}$ in these bits.
For receive synchronous mode, see Section 26.4.4.3(3), Mode with Write-Back.
Writing to the bits is only possible when the current operating mode is configuration mode.

### 26.3.10 ETNBnRPC - Receive Padding Configuration Register

The ETNBnRPC register is used to set padding for received frames.


Table 26.26 ETNBnRPC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 to 16 | DCNT[7:0] | Stored Data Counter <br> These bits specify the amount of data to be stored with the descriptor. The setting is in words. <br> l.e. 1 in the counter indicates 1 word (4 bytes). |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 8 | PCNT[2:0] | Stored Padding Counter <br> These bits indicate the amount of padding to be stored in data areas for descriptors. <br> The setting is in words. <br> l.e. 1 in the counter indicates 1 word (4 bytes). |
| 7 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| CAUTION |  |  |

Padding can be used to extend frame lengths, but frame lengths should not exceed 4 Kbytes.

## DCNT[7:0] Stored Data Counter Bits

These bits specify the amount of the frame data ( 1 to 255 ) to be stored following the padding. Counting by one indicates one word ( 4 bytes). For example, when these bits are set to 47 , the amount of data is 47 words ( $=188$ bytes).

When these bits are 0 , all received data is stored following the initial padding.
Writing to the bits is only possible when the current operating mode is configuration mode. For details on padding, see
Section 26.4.4.3(2)(c), Padding.

## PCNT[2:0] Stored Padding Counter Bits

These bits specify the amount of padding (1 to 7) to be appended to the URAM. Counting by one indicates one word (4 bytes). For example, when these bits are set to 1 , the amount of padding is one word ( $=4$ bytes).

Writing to the bits is only possible when the current operating mode is configuration mode. For details on padding, see Section 26.4.4.3(2)(c), Padding.

### 26.3.11 ETNBnUFCS — Unread Frame Counter Stop Level Configuration Register

The ETNBnUFCS register sets the stop levels for unread frames.


Table 26.27 ETNBnUFCS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31, 30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 24 | SL3[5:0] | Stop Level 3 |
|  |  | Unread frame count stop level 3 |
| 23, 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 to 16 | SL2[5:0] | Stop Level 2 |
|  |  | Unread frame count stop level 2 |
| 15, 14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to 8 | SL1[5:0] | Stop Level 1 |
|  |  | Unread frame count stop level 1 |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | SLO[5:0] | Stop Level 0 |
|  |  | Unread frame count stop level 0 |
|  |  | The write value should be 0 . |

## SL0 to SL3[5:0] Stop Level 0 to 3 Bits

These bits set the stop levels for unread frames.
One of the four stop levels from 0 to 3 can be set for each reception queue. When these bits are set to 0 , the stop function is disabled. The level to be used is specified by the receive queue configuration register $i$ (ETNBnRQCi) ( $i=0$ to 4).

Writing to the bits is only possible when the current operating mode is configuration mode.

### 26.3.12 ETNBnUFCVi — Unread Frame Counter Register i (i=0 to 4)

The ETNBnUFCVi register indicates the number of unread frames in reception queues $r(r=0+i \times 4$ to $3+i \times 4) .{ }^{* 1}$

| Access: <br> Address: |  |  | This register is a read-only register that can be read in 32-bit units.$\text { <ETNBn_base> }+00 \mathrm{C} 4_{\mathrm{H}}+\mathrm{i} \times 4_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000000 O_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | $\mathrm{CVr}[5: 0](\mathrm{r}=3+\mathrm{i} \times 4)^{* 2}$ |  |  |  |  |  | - | - | $\mathrm{CVr}[5: 0](\mathrm{r}=2+\mathrm{i} \times 4)^{\star 2}$ |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | $\mathrm{CVr}[5: 0](\mathrm{r}=1+\mathrm{i} \times 4)^{\star 2}$ |  |  |  |  |  | - | - | $\mathrm{CVr}[5: 0](\mathrm{r}=0+\mathrm{i} \times 4)^{\star 2}$ |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Note 1. The ETNBnUFCV4 register corresponds to reception queues from 16 to 17.
Note 2. The ETNBnUFCV4 register corresponds to CV16[5:0] and CV17[5:0] only and bits from 16 to 31 are reserved bits.

Table 26.28 ETNBnUFCVi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. |
| 29 to 24 | CVr[5:0] | Unread Frame Count $3+4 \times \mathrm{i}$ <br> Number of unread frames in reception queue $3+4 \times \mathrm{i}$ |
| 23,22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | CVr[5:0] | Unread Frame Count $2+4 \times \mathrm{i}$ <br>  <br> 15,14 <br> 13 to 8 <br> Reserved <br> CVr[5:0] <br> 5 to 0 |
| Reserved | When read, the value after reset is returned. |  |

## CVr[5:0] ( $r=0$ to 17) Unread Frame Count $r$ Bits

These bits indicate the number of unread frames in reception queue $r$.
The number of unread frames is decremented by the value that is written to the unread frame counter decrement register i (ETNBnUFCDi).

For a description of how to use unread frames, refer to Section 26.4.4.4, Unread Frame Counters.
[Conditions for Updating]

- The bits are set to 0 when the operating mode is not operation mode and when the descriptor base address load request register (ETNBnDLR) issues a base address load request.
- The number is incremented when data received in reception queue $r$ are stored normally. The maximum increment is $3 \mathrm{~F}_{\mathrm{H}}$. If the value exceeds $3 \mathrm{~F}_{\mathrm{H}}$, incrementation will not proceed.)
- The number is decremented by the value written to the unread frame counter decrement register i (ETNBnUFCDi).


### 26.3.13 ETNBnUFCDi — Unread Frame Counter Decrement Register i (i=0 to 4)

The ETNBnUFCDi register is used to decrement unread counters of reception queues $r(r=0+i \times 4$ to $3+i \times 4) .{ }^{* 1}$


Note 1. The ETNBnUFCD4 register corresponds to reception queues from 16 to 17.
Note 2. The ETNBnUFCD4 register corresponds to ETNBnUFCD4, ETNBnUFCD4L, ETNBnUFCD4LL, and ETNBnUFCD4LH only.
Note 3. The ETNBnUFCD4 register corresponds to DV16[5:0] and DV17[5:0] only and bits from 16 to 31 are reserved bits.

Table 26.29 ETNBnUFCDi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31,30 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 29 to 24 | DVr[5:0] | Unread Frame Decrement Value $3+4 \times i$ <br> Unread frame decrement value for reception queue $3+4 \times i$ |
| 23,22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 to 16 | DVr[5:0] | Unread Frame Decrement Value $2+4 \times i$ <br> Unread frame decrement value for reception queue $2+4 \times i$ |
| 15,14 | Reserved | WVr[5:0] |
| 13 to 8 | Reserved | Unread Frame Decrement Value $1+4 \times i$ <br> Unread frame decrement value for reception queue $1+4 \times i$ |
| 5,6 | DVr[5:0] | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | Unread Frame Decrement Value $0+4 \times \mathrm{i}$ |  |

## DVr[5:0] ( $r=0$ to 17) Unread Frame Decrement Value $r$ Bits

These bits set the decrement value for unread frames in reception queue $r$. The value of an unread frame counter register $\mathrm{i}(\mathrm{ETNBnUFCVi})(\mathrm{i}=0$ to 4$)$ is decremented by the value set in the corresponding bits of this register.

Write $3 \mathrm{~F}_{\mathrm{H}}$ to these bits to reset the unread counters in reception queue r . These bits are always read as 0 .

### 26.3.14 ETNBnSFO - Separation Filter Offset Register

The ETNBnSFO register sets an offset into frames for use by the separation filter.


Table 26.30 ETNBnSFO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | FBP[5:0] | First Byte Position |

## FBP[5:0] First Byte Position Bits

These bits set the position of the first byte of Ethernet frames in the separation filter.
When these bits are 0, the separation filter starts from the top of each Ethernet frame (first byte of the destination address). For bytes in Ethernet frames, see Figure 26.2, Data of Ethernet Frame Received, in Section 26.3.2, ETNBnCCC - AVB-DMAC Mode Register.

Writing to the bits is only possible when the current operating mode is configuration mode.
For separation filtering, see Section 26.4.4.1(1), Separation Filtering.
CAUTION
Received frames having fewer bytes than the setting of these bits +8 bytes do not match the separation filter. In this case, the data will either be sorted into a reception queue or discarded in accord with the setting of the separation filtering select bits in the receive configuration register (ETNBnRCR.ESF).

### 26.3.15 ETNBnSFPi — Separation Filter Pattern Register i (i=0 to 31)

The ETNBnSFPi register configures the pattern of the separation filter used for reception queues 2 to 17 .


Table 26.31 ETNBnSFPi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | FPs[63:0] | Separation Filter Pattern |
|  |  | These bits set the pattern of the separation filter. |
|  |  | The 64-bit filter pattern is set for each queue. |

## FPs[63:0] (s = 0 to 15) Separation Filter Pattern Bits

These bits set the pattern for a separation filter to be used with reception queues 2 to 17 (for streams 0 to 15).
Each queue has space of 64-bit. Reception queue 2 (Stream 0) uses ETNBnSFP0 and ETNBnSFP1. Reception queue 17 (Stream 15) uses ETNBnSFP30 and ETNBnSFP31.

The separation filter passes a frame when, after masking by the mask value set in the separation filter mask register (ETNBnSFMi), data from received frames match the value defined in these bits.

ETNBnSFPi.FPs[7:0] (where i is an even number) are used for the byte of Ethernet frame data specified by the separation filter offset register, while ETNBnSFPi.FPs[63:56] (where i is the odd number) are used for the byte at the address specified by the separation filter offset register $($ ETNBnSFO $)+7$.

Writing to the bits is only possible when the current operating mode is configuration mode.
For separation filtering, see Section 26.4.4.1(1), Separation Filtering.

### 26.3.16 ETNBnSFMi - Separation Filter Mask Register i (i=0 or 1)

The ETNBnSFMi register sets the mask value of the separation filter used for reception queue 2 to 17 .


Table 26.32 ETNBnSFMi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | CFM[63:0] | Separation Filter Mask |
|  |  | These bits set the mask value for the separation filter. |

## CFM[63:0] Separation Filter Mask Bits

These bits set the mask value for the separation filter for use with the corresponding reception queue 2 to 17 (stream 0 to 15).

ETNBnSFM0.CFM[7:0] are used for bytes of Ethernet frame data specified by the separation filter offset register, while ETNBnSFM1.CFM[63:56] are used for the separation filter offset register (ETNBnSFO) +7.

Frame data at the positions of mask bits that are set to 0 are masked; that is, they do not affect pattern- matching by the separation filter.

Writing to the bits is only possible when the current operating mode is configuration mode. For separation filtering, see Section 26.4.4.1(1), Separation Filtering.

### 26.3.17 ETNBnTGC - Transmit Configuration Register

The ETNBnTGC register configures the transmission-relating settings of the AVB-DMAC.


Table 26.33 ETNBnTGC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21, 20 | TBD3[1:0] | Transmit FIFO Size (Stream Class A) <br> Number of frames to be fetched from transmission queue 3 (for stream class A) <br> CAUTION: Write 2 to these bits. |
| 19, 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17, 16 | TBD2[1:0] | Transmit FIFO Size (Stream Class B) <br> Number of frames to be fetched from transmission queue 2 (for stream class B) <br> CAUTION: Write 2 to these bits. |
| 15, 14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13, 12 | TBD1[1:0] | Transmit FIFO Size (Network Control) <br> Number of frames to be fetched from transmission queue 1 (for network control) <br> CAUTION: Write 2 to these bits. |
| 11, 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9, 8 | TBD0[1:0] | Transmit FIFO Size (Best Effort) <br> Number of frames to be fetched from transmission queue 0 (for best effort) <br> CAUTION: Write 2 to these bits. |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | TQP[1:0] | Transmit Queue Priority <br> 00: Non-AVB mode <br> 01: AVB mode 1 <br> 10: Setting prohibited <br> 11: AVB mode 2 |
| 3 | TSM3 | Transmit Synchronous Mode (Stream Class A) <br> 0: With write-back <br> 1: Setting prohibited |
| 2 | TSM2 | Transmit Synchronous Mode (Stream Class B) <br> 0 : With write-back <br> 1: Setting prohibited |

Table 26.33 ETNBnTGC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | TSM1 | Transmit Synchronous Mode (Network Control) |
|  |  | $0:$ With write-back |
|  | 1: Setting prohibited |  |
| 0 | TSM0 | Transmit Synchronous Mode (Best Effort) |
|  | $0:$ With write-back |  |
|  | 1: Setting prohibited |  |

## TBDt[1:0] ( $\mathbf{t}=\mathbf{0}$ to 3) Transmit FIFO Size (Stream Class A/ Stream Class B/Network Control/Best Effort) Bits

These bits set the sizes of the transmission FIFO buffers for use with each of the transmission queues. Writing to these bits is only possible when the current operating mode is configuration mode.

Set these bits to 2 (" $10_{\mathrm{B}}$ ").

## TQP[1:0] Transmit Queue Priority Bits

These bits set the priority of the transmission queues.
$00_{\mathrm{B}}$ : Non-AVB mode: Q3 $\rightarrow$ Q2 $\rightarrow$ Q1 $\rightarrow$ Q0
011 $:$ AVB mode 1: Q3 (CBS) $\rightarrow$ Q2 (CBS) $\rightarrow$ Q1 $\rightarrow$ Q0
$10_{\mathrm{B}}$ : Setting prohibited
11 : AVB mode 2: Q1 $\rightarrow$ Q3 (CBS) $\rightarrow$ Q2 (CBS) $\rightarrow$ Q0
For the credit-based shaping (CBS) algorithm, see Section 26.4.6, CBS (Credit-Based Shaping).
The CBS algorithm is invalidated in non-AVB mode (i.e. when the value is " $00_{\mathrm{B}}$ ").
Writing to the bits is only possible when the current operating mode is configuration mode.

## TSM0 to TSM3 Transmit Synchronous Mode Bits

These bits set Transmit synchronous mode.
Writing to these bits is only possible when the current operating mode is configuration mode. Set these bits to 0 .

### 26.3.18 ETNBnTCCR — Transmit Configuration Control Register

The ETNBnTCCR register controls transmission by the AVB-DMAC and is used to make related settings.

```
Access: ETNBnTCCR can be read or written in 32-bit units.
    ETNBnTCCRL can be read or written in 16-bit units.
    ETNBnTCCRLL, ETNBnTCCRLH can be read or written in 8-bit units.
Address: ETNBnTCCR: <ETNBn_base> + 0304H
    ETNBnTCCRL: <ETNBn_base> + 0304H
    ETNBnTCCRLL: <ETNBn_base> + 0304H
    ETNBnTCCRLH: <ETNBn_base> + 0304H}+\mp@subsup{1}{H}{
Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | TFR | TFEN | - | - | - | - | TSRQ3 | TSRQ2 | TSRQ1 | TSRQ0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 26.34 ETNBnTCCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | TFR | Timestamp FIFO Release <br> 0: (Not operating) <br> 1: Releases the oldest entry in the timestamp FIFO. |
| 8 | TFEN | Timestamp FIFO Enable <br> 0: Recording of transmission timestamps in the timestamp FIFO is disabled. <br> 1: Recording of transmission timestamps in the timestamp FIFO is enabled. |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | TSRQ3 | Transmit Start Request (Queue 3 (Stream Class A)) <br> 0 : Transmission queue is empty or stopped. <br> 1: When written: A transmission start request is issued. <br> When read: Wait for transmission process to fetch is performed. |
| 2 | TSRQ2 | Transmit Start Request (Queue 2 (Stream Class B)) <br> 0 : Transmission queue is empty or stopped. <br> 1: When written: A transmission start request is issued. <br> When read: Wait for transmission process to fetch is performed. |
| 1 | TSRQ1 | Transmit Start Request (Queue 1 (Network Control)) <br> 0 : Transmission queue is empty or stopped. <br> 1: When written: A transmission start request is issued. <br> When read: Wait for transmission process to fetch is performed. |
| 0 | TSRQ0 | Transmit Start Request (Queue 0 (Best Effort)) <br> 0 : Transmission queue is empty or stopped. <br> 1: When written: A transmission start request is issued. <br> When read: Wait for transmission process to fetch is performed. |

## TFR Timestamp FIFO Release Bit

This bit makes the timestamp FIFO release the oldest entry.
For a description of how to use the timestamp FIFO, see Section 26.4.5.4, Timestamping in Transmission.

## TFEN Timestamp FIFO Enable Bit

This bit enables storage in the timestamp FIFO.
When it is set, timestamp information is stored for descriptors with DESCR.TSR set to 1 (for DESCR.TSR, see Section 26.4.5.2(2), Configuration of Transmission Frame Data Descriptors).

When 0 is set in this bit, all timestamp FIFO entries are invalidated.
For a description of how to use the timestamp FIFO, see Section 26.4.5.4, Timestamping in Transmission.

## TSRQt (t = 0 to 3) Transmit Start Request (Queue t) Bit

This bit issues a request to start transmission for transmission queue $t$.
When read, this bit being set to 1 indicates that transmission queue $t$ has a frame that has not yet been fetched to the transmission FIFO.

Frame transmission by the E-MAC is processed independently from fetching to the transmission FIFO. The timing of transmission from a queue depends on the priority order of transmission.

For the scheduling of transmission queues, see Section 26.4.5.1, Transmission Modes.
Writing to this bit is only possible when the current operating mode is configuration mode.
Only 1 can be written to the bit. Writing 0 to the bit has no effect.
[Conditions for Updating]
The bit is set to 0 when the operating mode is not operation mode, when a descriptor of type EEMPTY, FEMPTY or LEMPTY (no usable data) is processed, when an EOS descriptor is processed, or when a descriptor with defective data is processed.

### 26.3.19 ETNBnTSR — Transmit Status Register

The ETNBnTSR register indicates the state of transmission by the AVB-DMAC.


Table 26.35 ETNBnTSR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 11 | Reserved | When read, the value after reset is returned. |
| 10 to 8 | TFFL[2:0] | Timestamp FIFO Count Number of timestamp FIFOs |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
| 3, 2 | CCS1[1:0] | CBS Counter Status 1 (Class A) <br> $00_{\mathrm{B}}$ : The current credit value is within the range. <br> $01_{\mathrm{B}}$ : The current credit value is less than or equal to the lower limit. <br> $10_{\mathrm{B}}$ : The current credit value is greater than or equal to the upper limit. <br> 11 ${ }_{\mathrm{B}}$ : (Reserved) |
| 1, 0 | CCSO[1:0] | CBS Counter Status 0 (Class B) <br> $00_{\mathrm{B}}$ : The current credit value is within the range. <br> $01_{\mathrm{B}}$ : The current credit value is less than or equal to the lower limit. <br> $10_{\mathrm{B}}$ : The current credit value is greater than or equal to the upper limit. <br> $11_{\mathrm{B}}$ : (Reserved) |

## TFFL[2:0] Timestamp FIFO Count Bits

These bits indicate the number of timestamps in the timestamp FIFO.
The value 0 indicates it is empty and the value 2 indicates it is full (values 3 to 7 are reserved).
[Conditions for Updating]

- The bits are set to 0 when the operating mode is not operation mode or when the timestamp FIFO enable bit in the transmit configuration control register $($ ETNBnTCCR.TFEN $)=0$.
- When the timestamp FIFO enable bit (ETNBnTCCR.TFEN) is 1 and these bits are not 2 , the value of these bits is incremented after a frame with DESCR.TSR set has been transmitted by the E- MAC (for DESCR.TSR, see
Section 26.4.5.2(2), Configuration of Transmission Frame Data Descriptors).
The value of these bits is decremented if it is not 0 when 1 is written to the timestamp FIFO release bit in the transmit configuration control register (ETNBnTCCR.TFR).


## CCS0 and CCS1[1:0] CBS Counter Status 0 and 1 Bits

These bits indicate the CBS (credit-based shaping) state of stream data transmission queues 0 and 1 . If the calculated credit value is outside the range specified by CBS upper limit register c (ETNBnCULc) and CBS lower limit register c (ETNBnCLLc), it falls outside the range for CBS.
[Conditions for Updating]

- The bits are set to $00_{\mathrm{B}}$ when the operating mode is not operation mode.
- When the determined credit value is within the range, $00_{\mathrm{B}}$ is set.
- If the determined credit value is lower than the CBS lower limit register c (ETNBnCLLc), $01_{\mathrm{B}}$ is set.
- If the determined credit value is higher than the upper limit register c (ETNBnCULc), $10_{\mathrm{B}}$ is set.


### 26.3.20 ETNBnTFA0 - Timestamp FIFO Access Register 0

ETNBnTFA0 indicates the nano seconds portion of the timestamp value.


Table 26.36 ETNBnTFA0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TSV[31:0] | Timestamp Value |

## TSV[79:0] Timestamp Value Bits

These 80 bits consist of ETNBnTFA0.TSV[31:0], ETNBnTFA1.TSV[63:32], and ETNBnTFA2.TSV[79:64], which together indicate the oldest timestamp value stored in the timestamp FIFO.

Once the timestamp FIFO is full, no further timestamp values are stored.
[Conditions for Updating]

- The bits are set to $00000000_{\mathrm{H}}$ when the operating mode is not operation mode.
- The register is updated whenever a value is stored in the timestamp FIFO (when the timestamp FIFO count bit in the transmit status register (ETNBnTSR.TFFL) changes from 0 to 1).
- The register is updated when the oldest entry is released (when the timestamp FIFO release bit in the transmit configuration control register (ETNBnTCCR.TFR) is set to 1 ).


### 26.3.21 ETNBnTFA1 - Timestamp FIFO Access Register 1

The ETNBnTFA1 register indicates the lower seconds portion of the timestamp value.

Access: This register is a read-only register that can be read in 32-bit units.
Address: <ETNBn_base> + 0314H
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TSV[63:48] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TSV[47:32] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 26.37 ETNBnTFA1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TSV[63:32] | Timestamp Value |

TSV[63:32] Timestamp Value Bits
For details, see Section 26.3.20, ETNBnTFAO - Timestamp FIFO Access Register 0.

### 26.3.22 ETNBnTFA2 - Timestamp FIFO Access Register 2

The ETNBnTFA2 register indicates the timestamp tag and the higher seconds portion of the timestamp value.


Table 26.38 ETNBnTFA2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 26 | Reserved | When read, the value after reset is returned. |
| 25 to 16 | TST[9:0] | Timestamp Tag |
| 15 to 0 | TSV[79:64] | Timestamp Value |

## TST[9:0] Timestamp Tag Bits

These bits indicate the contents of the DESCR.TAG bit within the descriptor for frame transmission. These values are used to check the correlation between frames within the transmission queue and the timestamp values (timestamp FIFO access register 0 to 2 (ETNBnTFA0 to 2)) which can be placed in the FIFO.

For transmit frame tagging, Section 26.4.5.4, Timestamping in Transmission.
[Conditions for Updating]

- The bits are set to $000_{\mathrm{H}}$ when the operating mode is not operation mode.
- The bits are updated when a value is stored in the timestamp FIFO (when the value of the timestamp FIFO count bit in the transmit status register (ETNBnTSR.TFFL) changes from 0 to 1 ).
- The bits are updated when the oldest entry has been released (1 is set in the timestamp FIFO release bit in the transmit configuration control register (ETNBnTCCR.TFR)).


## TSV[79:64] Timestamp Value Bits

For details, see Section 26.3.20, ETNBnTFA0 - Timestamp FIFO Access Register 0.

### 26.3.23 ETNBnCIVRc - CBS Increment Value Register c (c=0 or 1)

The ETNBnCIVR0 register sets the increment in the CBS algorithm for transmission queue 2 (for stream class B) and the ETNBnCIVR1 register sets the increment in the CBS algorithm for transmission queue 3 (for stream class A).


Table 26.39 ETNBnCIVRc Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | CIV[31:0] | CBS Increment Value |
|  |  | Setting value: 1 to $65535\left(00000001_{\mathrm{H}}\right.$ to $\left.0000 \mathrm{FFFF}_{\mathrm{H}}\right)$ |

## CIV[31:0] CBS Increment Value Bits

These bits set the increment for the CBS algorithm.
Set a value in the range from 1 to $65535\left(00000001_{\mathrm{H}}\right.$ to $\left.0000 \mathrm{FFFF}_{\mathrm{H}}\right)$.
The value to be written to these bits depends on the Ethernet bit rate and clk_chi (peripheral bus clock).
For details, see Section 26.4.6, CBS (Credit-Based Shaping).

### 26.3.24 ETNBnCDVRc - CBS Decrement Value Register c (c = or 1)

The ETNBnCDVR0 register sets the decrement in the CBS algorithm for transmission queue 2 (for stream class B).
The ETNBnCDVR1 register sets the decrement in the CBS algorithm for transmission queue 3 (for stream class A).


Table 26.40 ETNBnCDVRc Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | CDV[31:0] | CBS Decrement Value |
|  |  | Setting value: -1 to -65536 (FFFF FFFF |
|  |  | to FFFF $0000_{H}$ ) |

## CDV[31:0] CBS Decrement Value Bits

These bits set the decrement for the CBS algorithm.
Set a negative value from -1 to -65536 ( FFFF $_{\text {FFFF }}^{H}$ to FFFF $0000_{H}$ ).
The value to be written to these bits depends on the Ethernet bit rate and clk_chi (peripheral bus clock).
For details, see Section 26.4.6, CBS (Credit-Based Shaping).

### 26.3.25 ETNBnCULc - CBS Upper Limit Register c (c = or 1)

The ETNBnCUL0 register sets the upper limit for credit values calculated by using the CSB algorithm for transmission queue 2 (for stream class B).

The ETNBnCUL1 register sets the upper limit for credit values calculated by using the CSB algorithm for transmission queue 3 (for stream class A).


Table 26.41 ETNBnCULc Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | ULV[31:0] | CBS Upper Limit |
|  |  | Upper limit on CBS values |

## ULV[31:0] CBS Upper Limit Bits

These bits set the upper limit for credit values calculated by using the CBS algorithm.
The setting is a limiting value for error detection and does not normally affect operation of the algorithm. Write a positive value to these bits.

For details, see Section 26.4.6, CBS (Credit-Based Shaping).

### 26.3.26 ETNBnCLLc - CBS Lower Limit Register c (c = or 1)

The ETNBnCLL0 register sets the lower limit for credit values calculated by using the CSB algorithm for transmission queue 2 (for stream class B).

The ETNBnCLL1 register sets the lower limit for credit values calculated by using the CSB algorithm for transmission queue 3 (for stream class A).


Table 26.42 ETNBnCLLc Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | LLV[31:0] | CBS Lower Limit |
|  |  | Lower limit on CBS values |

## LLV[31:0] CBS Lower Limit Bits

These bits set the lower limit for credit values calculated by using the CBS algorithm.
The setting is a limiting value for error detection and does not normally affect operation of the algorithm. Write a negative value to these bits.

For details, see Section 26.4.6, CBS (Credit-Based Shaping).

### 26.3.27 ETNBnDIC - Descriptor Interrupt Control Register

The ETNBnDIC register is used to control descriptor interrupts 1 to 15 .


Table 26.43 ETNBnDIC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | DPE15 | Descriptor Interrupt Enable 15 <br> 0: Disabled <br> 1: Enabled |
| 14 | DPE14 | Descriptor Interrupt Enable 14 <br> 0: Disabled <br> 1: Enabled |
| 13 | DPE13 | Descriptor Interrupt Enable 13 <br> 0: Disabled <br> 1: Enabled |
| 12 | DPE12 | Descriptor Interrupt Enable 12 <br> 0 : Disabled <br> 1: Enabled |
| 11 | DPE11 | Descriptor Interrupt Enable 11 <br> 0 : Disabled <br> 1: Enabled |
| 10 | DPE10 | Descriptor Interrupt Enable 10 <br> 0: Disabled <br> 1: Enabled |
| 9 | DPE9 | Descriptor Interrupt Enable 9 <br> 0: Disabled <br> 1: Enabled |
| 8 | DPE8 | Descriptor Interrupt Enable 8 <br> 0: Disabled <br> 1: Enabled |
| 7 | DPE7 | Descriptor Interrupt Enable 7 <br> 0: Disabled <br> 1: Enabled |
| 6 | DPE6 | Descriptor Interrupt Enable 6 <br> 0: Disabled <br> 1: Enabled |

Table 26.43 ETNBnDIC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 5 | DPE5 | Descriptor Interrupt Enable 5 |
|  |  | 0: Disabled |
|  | 1: Enabled |  |
| 4 | DPE4 | Descriptor Interrupt Enable 4 |
|  |  | $0:$ Disabled |
|  | 1: Enabled |  |
| 3 | DPE3 | Descriptor Interrupt Enable 3 |
|  |  | $0:$ Disabled |
|  |  | 1: Enabled |
| 2 | DPE2 | Descriptor Interrupt Enable 2 |
|  |  | 0: Disabled |
|  |  | Descriptor Interrupt Enable 1 |
| 1 | DPE1 | 0: Disabled |
|  |  | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 |  |  |

## DPEi (i=1 to 15) Descriptor Interrupt Enable Bits

When interrupts are allowed, and if an interrupt source occurs (descriptor interrupt status bit of the descriptor interrupt status register $($ ETNBnDIS 1 to 15$)=1$ ), an interrupt is generated.

### 26.3.28 ETNBnDIS — Descriptor Interrupt Status Register

The ETNBnDIS register indicates the state of descriptor interrupts.


Table 26.44 ETNBnDIS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | DPF15 | Descriptor Interrupt Status 15 <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 14 | DPF14 | Descriptor Interrupt Status 14 <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 13 | DPF13 | Descriptor Interrupt Status 13 <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 12 | DPF12 | Descriptor Interrupt Status 12 <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 11 | DPF11 | Descriptor Interrupt Status 11 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 10 | DPF10 | Descriptor Interrupt Status 10 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 9 | DPF9 | Descriptor Interrupt Status 9 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 8 | DPF8 | Descriptor Interrupt Status 8 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 7 | DPF7 | Descriptor Interrupt Status 7 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 6 | DPF6 | Descriptor Interrupt Status 6 <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |

Table 26.44 ETNBnDIS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 5 | DPF5 | Descriptor Interrupt Status 5 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 4 | DPF4 | Descriptor Interrupt Status 4 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 3 | DPF3 | Descriptor Interrupt Status 3 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 2 | DPF2 | Descriptor Interrupt Status 2 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 1 | DPF1 | Descriptor Interrupt Status 1 <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## DPFi (i=1 to 15) Descriptor Interrupt Status Bits

When DESCR.DIE is 1 to $15\left(0001_{\mathrm{B}}\right.$ to $\left.1111_{\mathrm{B}}\right)$, the corresponding bit indicates completion of the processing of a descriptor within the reception or transmission queue.
When DESCR.DIE is 0 , the descriptor interrupt is not generated. Only 0 can be written to these bits.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 after a descriptor with DESCR.DIE set to the corresponding number from 1 to $15\left(0001_{\mathrm{B}}\right.$ to $1111_{\mathrm{B}}$ ) is processed.


### 26.3.29 ETNBnEIC - Error Interrupt Control Register

The ETNBnEIC register controls the AVB-DMAC-related error interrupts.


Table 26.45 ETNBnEIC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | TFFE | Timestamp FIFO Full-Error Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 7 | CULE1 | CBS Upper Limit Error Interrupt Enable (Class A) <br> 0: Disabled <br> 1: Enabled |
| 6 | CULE0 | CBS Upper Limit Error Interrupt Enable (Class B) <br> 0: Disabled <br> 1: Enabled |
| 5 | CLLE1 | CBS Lower Limit Error Interrupt Enable (Class A) <br> 0 : Disabled <br> 1: Enabled |
| 4 | CLLE0 | CBS Lower Limit Error Interrupt Enable (Class B) <br> 0: Disabled <br> 1: Enabled |
| 3 | SEE | Separation Error interrupt Enable <br> 0: Disabled <br> 1: Enabled |
| 2 | QEE | Queue Error interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 1 | MTEE | MAC Transmission Error interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 0 | MREE | MAC Reception Error interrupt Enable <br> 0: Disabled <br> 1: Enabled |

## TFFE Timestamp FIFO Full-Error Interrupt Enable Bits

When the timestamp FIFO is full (the timestamp FIFO full error interrupt status bits of the error interrupt status register $(E T N B n E I S . T F F F)=1)$ and the interrupt is enabled, the interrupt is issued.

## CULE1 CBS Upper Limit Error Interrupt Enable Bit (Class A)

When the CBS of Class A reached the upper limit value (CBS upper limit error interrupt status bit (Class A) $(E T N B n E I S . C U L F 1)=1)$ and the interrupt is enabled, an interrupt occurs.

## CULEO CBS Upper Limit Error Interrupt Enable Bit (Class B)

When the CBS of Class B reached the upper limit value (CBS upper limit error interrupt status bit (Class B) $(E T N B n E I S . C U L F 0)=1)$ and the interrupt is enabled, an interrupt occurs.

## CLLE1 CBS Lower Limit Error Interrupt Enable Bit (Class A)

When the CBS of Class A reached the lower limit value (CBS lower limit error interrupt status bit (Class A) $(E T N B n E I S . C L L F 1)=1)$ and the interrupt is enabled, an interrupt occurs.

## CLLEO CBS Lower Limit Error Interrupt Enable Bit (Class B)

When the CBS of Class B reached the lower limit value (CBS lower limit error interrupt status bit (Class B) (ETNBnEIS.CLLF0)=1) and the interrupt is enabled, an interrupt occurs.

## SEE Separation Error interrupt Enable Bit

When the separation error flag (ETNBnEIS.SEF) is set to 1 and the interrupt is enabled, an interrupt occurs.

## QEE Queue Error interrupt Enable Bit

When the queue error flag (ETNBnEIS.QEF) is set to 1 and the interrupt is enabled, an interrupt occurs.

## MTEE MAC Transmission Error interrupt Enable Bit

When the MAC transmission error flag (ETNBnEIS.MTEF) is set to 1 and the interrupt is enabled, an interrupt occurs.

## MREE MAC Reception Error interrupt Enable Bit

When the MAC reception error flag (ETNBnEIS.MREF) is set to 1 and the interrupt is enabled, an interrupt occurs.

### 26.3.30 ETNBnEIS — Error Interrupt Status Register

The ETNBnEIS register indicates the states of AVB-DMAC-related error interrupts.


Table 26.46 ETNBnEIS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 17 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 16 | QFS | Queue Full Error Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 15 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | TFFF | Timestamp FIFO Full Error Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 7 | CULF1 | CBS Upper Limit Error Interrupt Status (Class A) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 6 | CULFO | CBS Upper Limit Error Interrupt Status (Class B) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 5 | CLLF1 | CBS Lower Limit Error Interrupt Status (Class A) <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 4 | CLLFO | CBS Lower Limit Error Interrupt Status (Class B) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 3 | SEF | Separation Error Flag <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 2 | QEF | Queue Error Flag <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 1 | MTEF | MAC Transmission Error Flag <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |

Table 26.46 ETNBnEIS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 0 | MREF | MAC Reception Error Flag |
|  |  | 0: The interrupt is not pending. |
|  | 1: The interrupt is pending. |  |

## QFS Queue Full Error Status Bit

With the interrupts enabled, this bit indicates that a queue is full (the receive queue $r$ full interrupt status bit (QFFr) or the receive FIFO full interrupt status bit (RFFF) in receive interrupt status register $2($ ETNBnRIS2 $)=1$ ).
[Conditions for Changing]

- If the receive queue r full interrupt status bit (ETNBnRIS2.QFFr) and the receive queue r full interrupt enable bit in the receive interrupt control register 2 (ETNBnRIC2.QFEr) are updated, this bit is also updated.
- If the receive FIFO full interrupt status bit (ETNBnRIS2.RFFF) and the receive FIFO full interrupt enable bit (ETNBnRIC2.RFFE) are updated, this bit is also updated.


## TFFF Timestamp FIFO Full-Error Interrupt Status Bit

This bit indicates that a new transmission timestamp has been discarded due to the timestamp FIFO being full (i.e. has reached the overrun state).
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when a frame with DESCR.TSR set is transmitted while the timestamp FIFO enable bit in the transmit configuration control register (ETNBnTCCR.TFEN) is set to 1 and the timestamp FIFO count bit in the transmit status register (ETNBnTSR.TFFL) is set to 2.


## CULF1 CBS Upper Limit Error Interrupt Status Bit (Class A)

This bit indicates that CBS counter 1 has exceeded the set upper limit (ETNBnCUL1.ULV in the CBS upper limit register c (ETNBnCULc)).
Only 0 can be written to the bit.

## [Conditions for Changing]

- This bit is set to 0 when the operating mode is not operation mode.
- This bit is set to 1 when the value of the CBS counter status 1 (Class A) bits in the transmit status register (ETNBnTSR.CCS1) change from $00_{\mathrm{B}}$ (within the range) to $10_{\mathrm{B}}$ (indicating a value equal to or higher than the upper limit).


## CULFO CBS Upper Limit Error Interrupt Status Bit (Class B)

This bit indicates that CBS counter 0 has exceeded the set upper limit (ETNBnCUL0.ULV in the CBS upper limit register c (ETNBnCULc)).
Only 0 can be written to the bit.

## [Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when the value of the CBS counter status 0 (Class B) (ETNBnTSR.CCSO) bit in the transmit status register changes from $00_{\mathrm{B}}$ (within the range) to $10_{\mathrm{B}}$ (indicating a value over the upper limit).


## CLLF1 CBS Lower Limit Error Interrupt Status Bit (Class A)

This bit indicates that CBS counter 1 has fallen below the set lower limit (ETNBnCLL1.LLV in CBS lower limit register c (ETNBnCLLc)).
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when the value of the CBS counter status 1 (Class A) bit in the transmit status register (ETNBnTSR.CCS1) changes from $00_{\mathrm{B}}$ (within the range) to $01_{\mathrm{B}}$ (indicating a value less than the lower limit).


## CLLF0 CBS Lower Limit Error Interrupt Status Bit (Class B)

This bit indicates that CBS counter 0 has fallen below the set lower limit (ETNBnCLL0.LLV in the CBS lower limit register c (ETNBnCLLc)).
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when the value of the CBS counter status 0 (Class B) bit in the transmit status register (ETNBnTSR.CCSO) changes from $00_{\mathrm{B}}$ (within the range) to $01_{\mathrm{B}}$ (indicating a value less than the lower limit).


## SEF Separation Error Flag

This bit indicates that a received frame was discarded because it has not matched any configured separation filter for AVB stream data frames.
The CPU can only write 0 to this bit.
[Changing condition]

- This bit is set to 0 when leaving OPERATION mode.
- This bit is set to 1 when a valid AVB stream data frame was received by MAC but discarded because the separation filter select bits in the receive configuration register (ETNBnRCR.ESF) are $10_{\mathrm{B}}$ and no separation filter has matched.


## QEF Queue Error Flag

This bit indicates that an error has been detected while processing reception or transmit queue. Detail about the detected error is indicated by the error status register (ETNBnESR).

For the details of the error processing, Section 26.4.2.3, Checking Integrity.
The CPU can only write 0 to this bit.
[Changing condition]

- This bit is set to 0 when the operating mode changes from operation mode.
- This bit is set to 1 when a state of error is detected.


## MTEF MAC Transmission Error Flag

This bit indicates that the MAC has detected a fault during transmission. For detail the MAC registers have to be checked.
The CPU can only write 0 to this bit.
[Changing condition]

- This bit is set to 0 when the operating mode changes from operation mode.
- This bit is set to 1 when MAC detects an error during frame transmission.


## MREF MAC Reception Error Flag

This bit indicates that the MAC has detected a fault during reception.
For detail the MAC registers have to be checked.
NOTE
When the storage of faulty received frames (ETNBnRCR.EFFS) is enabled, the MAC error code (DESCR.MSC) is stored in the descriptor. By evaluating this information CPU can identify corrupted frames in URAM.

The CPU can only write 0 to this bit.
[Changing condition]

- This bit is set to 0 when leaving OPERATION mode.
- This bit is set to 1 when E-MAC detects an error during frame reception.


### 26.3.31 ETNBnRIC0 — Receive Interrupt Control Register 0

The ETNBnRIC0 register controls the AVB-DMAC receive interrupts.


Table 26.47 ETNBnRICO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | FRE17 | Receive Frame Interrupt Enable 17 (Stream 15) <br> 0: Disabled <br> 1: Enabled |
| 16 | FRE16 | Receive Frame Interrupt Enable 16 (Stream 14) <br> 0: Disabled <br> 1: Enabled |
| 15 | FRE15 | Receive Frame Interrupt Enable 15 (Stream 13) <br> 0 : Disabled <br> 1: Enabled |
| 14 | FRE14 | Receive Frame Interrupt Enable 14 (Stream 12) <br> 0 : Disabled <br> 1: Enabled |
| 13 | FRE13 | Receive Frame Interrupt Enable 13 (Stream 11) <br> 0: Disabled <br> 1: Enabled |
| 12 | FRE12 | Receive Frame Interrupt Enable 12 (Stream 10) <br> 0: Disabled <br> 1: Enabled |
| 11 | FRE11 | Receive Frame Interrupt Enable 11 (Stream 9) <br> 0: Disabled <br> 1: Enabled |
| 10 | FRE10 | Receive Frame Interrupt Enable 10 (Stream 8) <br> 0: Disabled <br> 1: Enabled |
| 9 | FRE9 | Receive Frame Interrupt Enable 9 (Stream 7) <br> 0: Disabled <br> 1: Enabled |
| 8 | FRE8 | Receive Frame Interrupt Enable 8 (Stream 6) <br> 0: Disabled <br> 1: Enabled |

Table 26.47 ETNBnRIC0 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | FRE7 | Receive Frame Interrupt Enable 7 (Stream 5) <br> 0: Disabled <br> 1: Enabled |
| 6 | FRE6 | Receive Frame Interrupt Enable 6 (Stream 4) <br> 0: Disabled <br> 1: Enabled |
| 5 | FRE5 | Receive Frame Interrupt Enable 5 (Stream 3) <br> 0: Disabled <br> 1: Enabled |
| 4 | FRE4 | Receive Frame Interrupt Enable 4 (Stream 2) <br> 0: Disabled <br> 1: Enabled |
| 3 | FRE3 | Receive Frame Interrupt Enable 3 (Stream 1) <br> 0: Disabled <br> 1: Enabled |
| 2 | FRE2 | Receive Frame Interrupt Enable 2 (Stream 0) <br> 0: Disabled <br> 1: Enabled |
| 1 | FRE1 | Receive Frame Interrupt Enable 1 (Network Control) <br> 0: Disabled <br> 1: Enabled |
| 0 | FREO | Receive Frame Interrupt Enable 0 (Best Effort) <br> 0: Disabled <br> 1: Enabled |

## FREr (r = 0 to 17) Receive Frame Interrupt Enable Bits

When interrupts are allowed, and if an interrupt source occurs (receive interrupt status bit in the receive interrupt status register $($ ETNBnRIS0.FRF0 to 17) $=1$ ), an interrupt is generated.

### 26.3.32 ETNBnRISO — Receive Interrupt Status Register 0

The ETNBnRIS0 register indicates the states of the AVB-DMAC receive interrupts.


Table 26.48 ETNBnRISO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | FRF17 | Receive Frame Interrupt Status 17 (Stream 15) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 16 | FRF16 | Receive Frame Interrupt Status 16 (Stream 14) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 15 | FRF15 | Receive Frame Interrupt Status 15 (Stream 13) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 14 | FRF14 | Receive Frame Interrupt Status 14 (Stream 12) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 13 | FRF13 | Receive Frame Interrupt Status 13 (Stream 11) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 12 | FRF12 | Receive Frame Interrupt Status 12 (Stream 10) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 11 | FRF11 | Receive Frame Interrupt Status 11 (Stream 9) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 10 | FRF10 | Receive Frame Interrupt Status 10 (Stream 8) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 9 | FRF9 | Receive Frame Interrupt Status 9 (Stream 7) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 8 | FRF8 | Receive Frame Interrupt Status 8 (Stream 6) <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |

Table 26.48 ETNBnRISO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | FRF7 | Receive Frame Interrupt Status 7 (Stream 5) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 6 | FRF6 | Receive Frame Interrupt Status 6 (Stream 4) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 5 | FRF5 | Receive Frame Interrupt Status 5 (Stream 3) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 4 | FRF4 | Receive Frame Interrupt Status 4 (Stream 2) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 3 | FRF3 | Receive Frame Interrupt Status 3 (Stream 1) <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 2 | FRF2 | Receive Frame Interrupt Status 2 (Stream 0) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 1 | FRF1 | Receive Frame Interrupt Status 1 (Network Control) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 0 | FRFO | Receive Frame Interrupt Status 0 (Best Effort) <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |

## FRFr ( $\mathrm{r}=0$ to 17) Receive Frame Interrupt Status Bits

Each bit indicates that a corresponding frame has been stored normally in reception queues 0 to 17 and that data is queued for CPU processing.
Only 0 can be written to the bit.
[Conditions for Changing]

- A bit is set to 0 when the operating mode is not operation mode.
- A bit is set to 0 when a value is written to the unread frame counter decrement register i (ETNBnUFCDi) ( $\mathrm{i}=0$ to 4), and this decrements the value of unread frame counter register i (ETNBnUFCVi) ( $\mathrm{i}=0$ to 4 ) to 0 .
- When a frame is stored normally in a reception queue, the corresponding bit is set to 1 .


### 26.3.33 ETNBnRIC1 — Receive Interrupt Control Register 1

The ETNBnRIC1 register controls AVB-DMAC receive interrupts.


Table 26.49 ETNBnRIC1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | RFWE | Receive FIFO Warning Interrupt Enable |
|  |  | 0: Disabled |
|  |  | 1: Enabled |
| 30 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## RFWE Receive FIFO Warning Interrupt Enable Bit

If the reception FIFO reaches the warning level (the value set in the receive FIFO warning level bits in the receive configuration register (ETNBnRCR.RFCL)) with the corresponding interrupt enabled, an interrupt is issued.

### 26.3.34 ETNBnRIS1 — Receive Interrupt Status Register 1

The ETNBnRIS1 register indicates the states of AVB-DMAC receive interrupts.


Table 26.50 ETNBnRIS1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | RFWF | Receive FIFO Warning Interrupt Status |
|  |  | $0:$ The interrupt is not pending. |
|  | 1: The interrupt is pending. |  |
| 30 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## RFWF Receive FIFO Warning Interrupt Status Bit

This bit indicates that the reception FIFO has reached the set caution level (the value set in the receive FIFO warning level bits in the receive configuration register (ETNBnRCR.RFCL)).
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when the reception FIFO reaches the set caution level (the value set in the receive FIFO warning level bits in the receive configuration register (ETNBnRCR.RFCL)).


### 26.3.35 ETNBnRIC2 — Receive Interrupt Control Register 2

The ETNBnRIC2 register controls AVB-DMAC receive interrupts.


Table 26.51 ETNBnRIC2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | RFFE | Receive FIFO Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 30 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | QFE17 | Receive Queue 17 (Stream 15) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 16 | QFE16 | Receive Queue 16 (Stream 14) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 15 | QFE15 | Receive Queue 15 (Stream 13) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 14 | QFE14 | Receive Queue 14 (Stream 12) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 13 | QFE13 | Receive Queue 13 (Stream 11) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 12 | QFE12 | Receive Queue 12 (Stream 10) Full Interrupt Enable <br> 0: Disabled <br> 1: Enabled |
| 11 | QFE11 | Receive Queue 11 (Stream 9) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 10 | QFE10 | Receive Queue 10 (Stream 8) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 9 | QFE9 | Receive Queue 9 (Stream 7) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |

Table 26.51 ETNBnRIC2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 8 | QFE8 | Receive Queue 8 (Stream 6) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 7 | QFE7 | Receive Queue 7 (Stream 5) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 6 | QFE6 | Receive Queue 6 (Stream 4) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 5 | QFE5 | Receive Queue 5 (Stream 3) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 4 | QFE4 | Receive Queue 4 (Stream 2) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 3 | QFE3 | Receive Queue 3 (Stream 1) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 2 | QFE2 | Receive Queue 2 (Stream 0) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 1 | QFE1 | Receive Queue 1 (Network Control) Full Interrupt Enable <br> 0 : Disabled <br> 1: Enabled |
| 0 | QFE0 | Receive Queue 0 (Best Effort) Full Interrupt Enable <br> 0: Disabled <br> 1: Enabled |

## RFFE Receive FIFO Full Interrupt Enable Bit

When interrupts are allowed, and if the reception FIFO becomes full (the reception FIFO full interrupt status bit $($ ETNBnRIS2.RFFF $)=1$ in receive interrupt status register 2), an interrupt is generated.

## QFEr (r = 0 to 17) Receive Queue r Full Interrupt Enable Bits

When interrupts are allowed, and if a receive queue ( 0 to 17 ) becomes full (the receive queue $r$ full interrupt status bit (ETNBnRIS2.QFF0 to 17 ) $=1$ in receive interrupt status register 2), an interrupt is generated.

### 26.3.36 ETNBnRIS2 — Receive Interrupt Status Register 2

The ETNBnRIS2 register indicates the states of the AVB-DMAC receive interrupts.


Table 26.52 ETNBnRIS2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | RFFF | Receive FIFO Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending |
| 30 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 | QFF17 | Receive Queue 17 (Stream 15) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 16 | QFF16 | Receive Queue 16 (Stream 14) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 15 | QFF15 | Receive Queue 15 (Stream 13) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 14 | QFF14 | Receive Queue 14 (Stream 12) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 13 | QFF13 | Receive Queue 13 (Stream 11) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 12 | QFF12 | Receive Queue 12 (Stream 10) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 11 | QFF11 | Receive Queue 11 (Stream 9) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 10 | QFF10 | Receive Queue 10 (Stream 8) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 9 | QFF9 | Receive Queue 9 (Stream 7) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |

Table 26.52 ETNBnRIS2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 8 | QFF8 | Receive Queue 8 (Stream 6) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 7 | QFF7 | Receive Queue 7 (Stream 5) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 6 | QFF6 | Receive Queue 6 (Stream 4) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 5 | QFF5 | Receive Queue 5 (Stream 3) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 4 | QFF4 | Receive Queue 4 (Stream 2) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 3 | QFF3 | Receive Queue 3 (Stream 1) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 2 | QFF2 | Receive Queue 2 (Stream 0) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 1 | QFF1 | Receive Queue 1 (Network Control) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 0 | QFF0 | Receive Queue 0 (Best Effort) Full Interrupt Status <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |

## RFFF Receive FIFO Full Interrupt Status Bit

This bit indicates that a frame was received but storing it was not possible due to the reception FIFO being full.
When receiving a frame is not possible, the frame will be discarded.
Other information regarding discarded frames is not retained. Even if the frame is not discarded, this bit may also be set to 1 if the E-MAC determines that the frame is an error frame
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when the reception FIFO cannot hold received frame data.


## QFFr (r = 0 to 17) Receive r Full Interrupt Status Bits

When a received frame is dropped due to non-availability of empty descriptor, ETNBnRIS2.QFFr is correctly set to 1 .
Additionally, when ETNBnUFCVi.CVr reached the configured stop level (ETNBnUFCS.SLj), the queue full flag (ETNBnRIS2.QFFr) is set to 1 even before any further received frame is dropped.

## CAUTION

If no FEMPTY descriptors or no empty space for descriptors remains in the queue during storing of a divided frame (see Section 26.4.4.3(1)(b), Storing Frame Data as Divided Frames) an error frame is stored in the queue. Such error frames are treated as descriptor sequence errors.
[Conditions for Changing]

- A bit is set to 0 when the operating mode is not operation mode.
- A bit is set to 1 when reception queue $r$ has no space available for storage.
- A bit is set to 1 when the unread frame counter (unread frame counter register i (ETNBnUFCVi) (i=0 to 4)) reaches the set level for stopping.


### 26.3.37 ETNBnTIC - Transmit Interrupt Control Register

The ETNBnTIC register controls the AVB-DMAC transmit interrupts.


Table 26.53 ETNBnTIC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | TFWE | Timestamp FIFO Warning Interrupt Enable |
|  |  | 0: Disabled |
|  | 1: Enabled |  |
| 8 | TFUE | Timestamp FIFO Update Interrupt Enable |
|  |  | 0: Disabled |
|  |  | 1: Enabled |
| 7 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

TFWE Timestamp FIFO Warning Interrupt Enable Bit
When the timestamp FIFO reaches the warning level while the interrupt is enabled, the interrupt is issued.

## TFUE Timestamp FIFO Update Interrupt Enable Bit

When the timestamp FIFO is updated while the interrupt is enabled, the interrupt is issued.

### 26.3.38 ETNBnTIS - Transmit Interrupt Status Register

The ETNBnTIS register indicates the states of the AVB-DMAC transmit interrupts.


Table 26.54 ETNBnTIS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11,10 | Reserved | When read, an undefined value is returned. When writing, write the value after reset. |
| 9 | TFWF | Timestamp FIFO Warning Interrupt Status |
|  |  | 0: The interrupt is not pending. |
|  | 1: The timestamp FIFO has reached the warning level. |  |
| 8 | TFUF | Timestamp FIFO Update Interrupt Status |
|  |  | 0: The interrupt is not pending. |
|  |  | 1: The timestamp FIFO has been updated. |


| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 3 to 0 | Reserved | When read, an undefined value is returned. When writing, write the value after reset. |

## TFWF Timestamp FIFO Warning Interrupt Status Bit

This bit indicates that the transmission timestamp FIFO has reached the warning level.
Only 0 can be written to the bit.

## [Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode, when the timestamp FIFO enable bit in the transmit configuration control register (ETNBnTCCR.TFEN) is 0 , or when 1 is written to the timestamp FIFO release bit in the transmit configuration control register (ETNBnTCCR.TFR).
- The bits are set to " 1 " after a frame including DESCR.TSR set has been transmitted and one entry has already been stored (the transmit status register timestamp FIFO count bit (ETNBnTSR.TFFL) is set to " 1 ") in the timestamp FIFO.


## TFUF Timestamp FIFO Update Interrupt Status Bit

This bit indicates that the transmission timestamp FIFO has been updated.
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode, when the timestamp FIFO enable bit in the transmit configuration control register (ETNBnTCCR.TFEN) is 0 , or when 1 is written to the timestamp FIFO release bit in the transmit configuration control register (ETNBnTCCR.TFR).
- The bit is set to 1 when the timestamp FIFO enable bit (ETNBnTCCR.TFEN) is 1 after a frame including DESCR.TSR set has been transmitted.


### 26.3.39 ETNBnISS — Interrupt Summary Status Register

The ETNBnISS register gives a summary of the states of AVB-DMAC-related interrupts.


Table 26.55 ETNBnISS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | DPS15 | Descriptor Interrupt 15 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 30 | DPS14 | Descriptor Interrupt 14 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 29 | DPS13 | Descriptor Interrupt 13 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 28 | DPS12 | Descriptor Interrupt 12 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 27 | DPS11 | Descriptor Interrupt 11 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 26 | DPS10 | Descriptor Interrupt 10 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 25 | DPS9 | Descriptor Interrupt 9 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 24 | DPS8 | Descriptor Interrupt 8 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 23 | DPS7 | Descriptor Interrupt 7 Summary <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 22 | DPS6 | Descriptor Interrupt 6 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |

Table 26.55 ETNBnISS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 21 | DPS5 | Descriptor Interrupt 5 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 20 | DPS4 | Descriptor Interrupt 4 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 19 | DPS3 | Descriptor Interrupt 3 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 18 | DPS2 | Descriptor Interrupt 2 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 17 | DPS1 | Descriptor Interrupt 1 Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 16 to 14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 | CGIS | gPTP Interrupt Summary <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 12 | RFWS | Receive FIFO Warning Interrupt Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 11, 10 | Reserved | When read, an undefined value is returned. When writing, write the value after reset. |
| 9 | TFWS | Timestamp FIFO Warning Interrupt Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 8 | TFUS | Timestamp FIFO Update Interrupt <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 7 | MS | E-MAC Interrupt Summary <br> 0 : The interrupt is not pending. <br> 1 : The interrupt is pending. |
| 6 | ES | Error Interrupt Summary <br> 0 : The interrupt is not pending. <br> 1: The interrupt is pending. |
| 5 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | Reserved | When read, an undefined value is returned. When writing, write the value after reset. |

## DPSi (i=1 to 15) Descriptor Interrupt 1 to 15 Summary Bits

These bits are set to 1 when the given descriptor interrupt enable bit (ETNBnDIC.DPE1 to ETNBnDIC.DPE15) and descriptor interrupt status flag (ETNBnDIS.DPF1 to ETNBnDIS.DPF15) are both 1.

## CGIS gPTP Interrupt Summary Bit

This bit is set to 1 when either interrupt-related bit in the two gPTP-related interrupt registers (ETNBnGIC and ETNBnGIS) is 1.

## RFWS Receive FIFO Warning Interrupt Summary Bit

This bit is set to 1 when the receive FIFO warning interrupt enable bit (ETNBnRIC1.RFWE) and receive FIFO warning interrupt status flag (ETNBnRIS1.RFWF) are both 1.

## TFWS Timestamp FIFO Warning Interrupt Summary Bit

This bit is set to 1 when the timestamp FIFO warning interrupt enable bit (ETNBnTIC.TFWE) and timestamp FIFO warning interrupt status flag (ETNBnTIS.TFWF) are both 1.

## TFUS Timestamp FIFO Update Interrupt Summary Bit

This bit is set to 1 when the timestamp FIFO update interrupt enable bit (ETNBnTIC.TFUE) and timestamp FIFO update interrupt status flag (ETNBnTIS.TFUF) are both 1.

## MS E-MAC Interrupt Summary Bit

This bit is set to 1 when an E-MAC interrupt is issued.

## ES Error Interrupt Summary Bit

This bit is set to 1 when any of the valid bits in the error interrupt status register (ETNBnEIS) is 1 or the queue full error interrupt status bit (ETNBnEIS.QFS) in the error interrupt status register (ETNBnEIS) is 1.

### 26.3.40 ETNBnGCCR — gPTP Configuration Control Register

The ETNBnGCCR register is used to set and control the gPTP (generalized precision time protocol).

```
Access: ETNBnGCCR can be read or written in 32-bit units.
    ETNBnGCCRL can be read or written in16-bit units.
    ETNBnGCCRLL, ETNBnGCCRLH can be read or written in 8-bit units.
Address: ETNBnGCCR: <ETNBn_base> + 0390H
    ETNBnGCCRL: <ETNBn_base> + 0390H
    ETNBnGCCRLL: <ETNBn_base> + 0390H
    ETNBnGCCRLH: <ETNBn_base> + 0390 H}+\mp@subsup{1}{H}{
Value after reset: }0000003\mp@subsup{C}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | TCSS[1:0] |  | - | - | LMTT | LPTC | LTI | LTO | TCR[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 26.56 ETNBnGCCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9, 8 | TCSS[1:0] | Timer Capture Source Select <br> $00_{\mathrm{B}}$ : gPTP timer value <br> $01_{\mathrm{B}}$ : Adjusted gPTP timer value <br> $10_{\mathrm{B}}$ : AVTP presentation time <br> $11_{\mathrm{B}}$ : Setting prohibited |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | LMTT | Maximum Transit Time Configuration Request <br> 0 : Setting completed <br> 1: When written: Issue a configuration request. <br> When read: Completion of settings is pending. |
| 4 | LPTC | Presentation Time Compare Value Configuration Request <br> 0 : Setting completed <br> 1: When written: Issue a configuration request. <br> When read: Completion of settings is pending. |
| 3 | LTI | Timer Increment Value Configuration Request <br> 0 : Setting completed <br> 1: When written: Issue a configuration request. When read: Completion of settings is pending. |
| 2 | LTO | Timer Offset Value Configuration Request <br> 0 : Setting completed <br> 1: When written: Issue a configuration request. When read: Completion of settings is pending. |

Table 26.56 ETNBnGCCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1,0 | TCR[1:0] | Timer Control Request |
|  |  | $00_{\mathrm{B}}:$ Timer control is not requested. |
|  | $01_{\mathrm{B}}:$ gPTP/AVTP presentation time reset |  |
|  | $10_{\mathrm{B}}:$ Setting prohibited |  |
|  | $11_{\mathrm{B}}:$ Captures the value set in the TCSS bit. |  |

## TCSS[1:0] Timer Capture Source Select Bits

These bits select the source used for updating the captured timer register (gPTP timer capture register (ETNBnGCTi.CTV)).

These bits should still be controlled when timer control is not being requested (ETNBnGCCR.TCR $=00_{\mathrm{B}}$ ).

## LMTT Maximum Transit Time Configuration Request Bit

This bit issues requests for configuring the gPTP maximum transit time configuration register (ETNBnGMTT). Only 1 can be written to the bit.
[Conditions for Changing]

- The bit is set to 1 when the operating mode is not operation mode.
- The bit is set to 0 when the value of the gPTP maximum transit time configuration register (ETNBnGMTT) is loaded.


## LPTC Presentation Time Compare Value Configuration Request Bit

This bit issues requests for configuring the gPTP presentation time comparison register (ETNBnGPTC). Only 1 can be written to the bit.
[Conditions for Changing]

- The bit is set to 1 when the operating mode is not operation mode.
- The bit is set to 0 when the value of the gPTP presentation time comparison register (ETNBnGPTC) is loaded.


## LTI Timer Increment Value Configuration Request Bit

This bit issues requests for configuring the gPTP timer increment configuration register (ETNBnGTI).
Only 1 can be written to the bit.
[Conditions for Changing]

- The bit is set to 1 when the operating mode is not operation mode.
- The bit is set to 0 when the value of the gPTP timer increment configuration register (ETNBnGTI) is loaded.


## LTO Timer Offset Value Configuration Request Bit

This bit issues requests for configuring gPTP timer offset configuration register i (ETNBnGTOi).
Only 1 can be written to the bit.

## [Conditions for Changing]

- The bit is set to 1 when the operating mode is not operation mode.
- The bit is set to 0 when the value of gPTP timer offset configuration register i (ETNBnGTOi) is loaded.


## TCR[1:0] Timer Control Request Bits

These bits issue requests for controlling the gPTP timer.
Writing to the bits is only possible when the current operating mode is operation mode.
Do not write to the bits when the gPTP timer clock select bit in the AVB-DMAC mode register is $00_{\mathrm{B}}$.
[Conditions for Changing]
The bits are set to $00_{\mathrm{B}}$ when the operating mode is not operation mode and on completion of the requested processing.

### 26.3.41 ETNBnGMTT — gPTP Maximum Transit Time Configuration Register

The ETNBnGMTT register sets the maximum time for transitions of the gPTP timer.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> <ETNBn_base> + 0394H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000_{H}$ |  |  | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | 28 | 27 |  |  |  |  |  |  |  |  |  |  |  |
|  | MTTV[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | MTTV[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 26.57 ETNBnGMTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | MTTV[31:0] | Maximum Transit Time |
|  |  | The maximum transition time for addition to the presentation time |

## MTTV[31:0] Maximum Transit Time Bits

These bits set the maximum transition time for use in calculating AVTP presentation times.
Write the desired setting to the bits, then issue the configuration request by setting the maximum transit time configuration request bit in the gPTP configuration control register (ETNBnGCCR.LMTT) to 1.

## CAUTION

Do not write a value to these bits when the operating mode is operation mode and the maximum transit time configuration request bit (ETNBnGCCR.LMTT) is 1.

### 26.3.42 ETNBnGPTC - gPTP Presentation Time Comparison Register

The ETNBnGPTC register sets a value for comparison with presentation times in the gPTP timer.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <br> <ETNBn_base> + 0398н |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000_{H}$ |  |  | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | 28 | 27 |  |  |  |  |  |  |  |  |  |  |  |
|  | PTCV[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PTCV[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 26.58 ETNBnGPTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | PTCV[31:0] | Presentation Time Comparison Value |
|  |  | Value for comparison with the gPTP presentation times |

## PTCV[31:0] Presentation Time Comparison Value Bits

These bits set a value for comparison with AVTP timer values to which a maximum transit time is not appended.
Write the desired setting to the bits, then issue the configuration request by setting the presentation time comparison value configuration request bit in the gPTP configuration control register (ETNBnGCCR.LPTC) to 1.

## CAUTION

Do not write a value to these bits when the operating mode is operation mode and the presentation time comparison value configuration request bit (ETNBnGCCR.LPTC) is 1 .
Do not write the range of " $x-1$ to $x+1$ " to the bits. ( $x$ is a value of ETNBnGTI.TIV[27:0])

### 26.3.43 ETNBnGTI — gPTP Timer Increment Configuration Register

The ETNBnGTI register sets the increment for the gPTP timer.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <ETNBn_base> + 039CH |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | TIV[27:16] |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TIV[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 26.59 ETNBnGTI Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 28 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 27 to 0 | TIV[27:0] | gPTP Timer Increment Value <br> Increment for the gPTP timer |

## TIV[27:0] Bits (gPTP Timer Increment Value)

When the gPTP clock select bits in the AVB-DMAV mode register (ETNBnCCC.CSEL) are selecting a clock signal, these bits set the value by which the timer is incremented each time a cycle of that clock signal elapses.

Write the desired setting to the bits, then issue the configuration request by setting the timer increment value configuration request bit in the gPTP configuration control register (ETNBnGCCR.LTI) to 1.

## CAUTION

Do not write a value to these bits when the operating mode is operation mode and the timer increment value configuration request bit (ETNBnGCCR.LTI) is 1.
Do not write 0 to all bits.

### 26.3.44 ETNBnGTOi - gPTP Timer Offset Configuration Register i (i=0 to 2)

The ETNBnGTOi register sets an offset value for the gPTP timer.
The offset value is added to the combination of bits 0 to 31 in ETNBnGTO0, 32 to 63 in ETNBnGTO1, and 64 to 79 in ETNBnGTO2, which together make up the gPTP timer.


Table 26.60 ETNBnGTOi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TOV[95:0] | Timer Offset Value |
|  |  | Offset value for the gPTP timer |

## TOV[79:0] Timer Offset Value Bits

This is an 80-bit value consisting of the settings in ETNBnGTO0.TOV[31:0], ETNBnGTO1.TOV[63:32], and ETNBnGTO2.TOV[79:64], and is used to set an offset for adding to the value of the gPTP timer.

Write the desired setting to the bits, then issue the configuration request by setting the timer offset value configuration request bit in the gPTP configuration control register (GCCR.LTO) to 1 .

## CAUTION

Do not write a value to these bits when the operating mode is operation mode and the timer offset value configuration request bit (ETNBnGCCR.LTO) is 1.
Write 0000н to ETNBnGTO2.TOV[95:80].
Set a value in the range from 0 to $10^{9}-1\left(00000000^{\text {H }}\right.$ to 3 B9A C9FF ) in ETNBnGTOO.TOV[31:0].

### 26.3.45 ETNBnGIC - gPTP Interrupt Control Register

The ETNBnGIC register is used to control gPTP-related interrupts.


Table 26.61 ETNBnGIC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | PTME | Presentation Time Match Interrupt Enable |
|  |  | 0: Disabled |
|  |  | 1: Enabled |
| 1,0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## PTME Presentation Time Match Interrupt Enable Bit

When this bit is 1 , setting of the presentation time match interrupt flag in the gPTP interrupt status register (ETNBnGIS.PTMF) to 1 leads to generation of that interrupt.

### 26.3.46 ETNBnGIS - gPTP Interrupt Status Register

The ETNBnGIS register indicates the state of the gPTP-related interrupt.


Table 26.62 ETNBnGIS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | PTMF | Presentation Time Match Interrupt Flag |
|  | 0: The interrupt is not pending. |  |
|  | 1: The interrupt is pending. |  |

$1,0 \quad$ Reserved When read, the value after reset is returned. When writing, write the value after reset.

## PTMF Presentation Time Match Interrupt Flag Bit

This bit indicates that the value of the AVTP timer exceeds the value of the gPTP presentation time comparison register (ETNBnGPTC).
Only 0 can be written to the bit.
[Conditions for Changing]

- The bit is set to 0 when the operating mode is not operation mode.
- The bit is set to 1 when the AVTP timer value is greater than or equal to the value of the gPTP presentation time comparison register (ETNBnGPTC).


### 26.3.47 ETNBnGCTi - gPTP Timer Capture Register i (i=0 to 2 )

The ETNBnGCTi registers form an 80-bit register that captures the gPTP timer value.


Table 26.63 ETNBnGCTi Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | CTV[95:0] | gPTP Timer Capture |
|  |  | Value Captured timer value |

## CTV[79:0] gPTP Timer Capture Value Bits

These 80 bits consist of ETNBnGCT0.CTV[31:0], ETNBnGCT1.CTV[63:32] and ETNBnGCT2.CTV[79:64], which together indicate captured timer values.

When $00_{\mathrm{B}}$ (value of the gPTP timer) or $01_{\mathrm{B}}$ (adjusted gPTP timer value) is selected by the timer capture source select bits in the gPTP configuration control register (ETNBnGCCR.TCSS), the corresponding 80-bit values are stored in these bits.

When $10_{\mathrm{B}}$ (AVTP presentation time) is selected by the timer capture source select bits (ETNBnGCCR.TCSS), the corresponding 32-bit values are stored in these bits (ETNBnGCT0.CTV[31:0]).

Actual writing of the timer value specified by the timer capture source select bits (ETNBnGCCR.TCSS) proceeds when $11_{\mathrm{B}}$ (timer capture request) is written to the timer control request bits in the gPTP configuration control register (ETNBnGCCR.TCR).

Do not read the value while the value of the timer control request bits (ETNBnGCCR.TCR) is $11_{\mathrm{B}}$ because this indicates that storage is still in progress.

## CAUTION

Write 0000 to ETNBnGCT2.CTV[95:80].

### 26.3.48 ETNBnECMR — E-MAC Mode Register

ETNBnECMR is used to specify the operating mode of the E-MAC. The settings in this register are normally made in the initialization process following a reset.

The operating mode settings must not be changed while the transmission and reception functions are enabled (i.e. while the RE or TE bit in this register is 1 ).


Table 26.64 ETNBnECMR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 27 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 26 | TRCCM | Counter Clear Mode <br> 0 : Writing to the counter register leads to the register being cleared to 0 . <br> 1: Reading from the counter register leads to the register being cleared to 0. |
| 25, 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 | RCSC | Checksum Calculation <br> 0 : Checksums are not automatically calculated. <br> 1: Checksums are automatically calculated. |
| 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | DPAD | Data Padding <br> 0: Padding to make up 60 bytes is inserted in data for transmission when fewer than 60 bytes are to be transmitted. <br> 1: Padding is not inserted in data for transmission when fewer than 60 bytes are to be transmitted and the data are transmitted without being changed. |
| 20 | RZPF | PAUSE Frame Reception with Time $=0$ <br> 0: Reception of PAUSE frames with the TIME parameter value 0 is disabled. <br> 1: Reception of PAUSE frames with the TIME parameter value 0 is enabled. |
| 19 | ZPF | PAUSE Frame Usage with TIME $=0$ Enable <br> - PAUSE frame usage with TIME $=0$ enable (in full-duplex mode) <br> 0: Control in response to and for the sending of PAUSE frames with the TIME parameter value 0 is disabled. <br> 1: Control in response to and for the sending of PAUSE frames with the TIME parameter value is 0 is enabled. |

Table 26.64 ETNBnECMR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 18 | PFR | PAUSE Frame Receive Mode <br> 0: PAUSE frames are not transferred to the AVB-DMAC. <br> 1: PAUSE frames are transferred to the AVB-DMAC. |
| 17 | RXF | Reception Flow Control Operation Mode <br> 0 : Flow control for the receiving port (reception of PAUSE frame) is disabled. <br> 1: Flow control for the receiving port (reception of PAUSE frame) is enabled. |
| 16 | TXF | Transmission Flow Control Operation Mode <br> 0 : Flow control for the transmitting port is disabled (PAUSE frames are not automatically transmitted). <br> 1: Flow control for the transmitting port is enabled (PAUSE frames are automatically transmitted as required). |
| 15 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | RE | Reception Enable <br> 0 : Reception is disabled. <br> 1: Reception is enabled. |
| 5 | TE | Transmission Enable <br> 0 : Transmission is disabled. <br> 1: Transmission is enabled. |
| 4 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DM | When Ethernet AVB is used, this bit must be set to 1 (the value after reset is 0 ). |
| 0 | PRM | Promiscuous Mode <br> 0: Normal operation <br> 1: Promiscuous mode operation |

## TRCCM Counter Clear Mode Bit

This bit sets the method for clearing the counter register. Refer to the descriptions of the counter registers.

## RCSC Checksum Calculation Bit

Setting this bit to 1 enables automatic calculation of checksums for the data field in received frames.
Only the data field of an Ethernet frame is in the scope of checksum calculation. Specifically, the checksum is calculated from the data field, which follows the length/type field and is followed by the CRC field. Calculation only involves 16-bit addition; it does not involve bit inversion.

## DPAD Data Padding Control Bit

This bit specifies padding or non-padding of data when less than 60 bytes are to be transmitted.
When this bit is set to 1 , data are transmitted without padding; when it is set to 0 , data are padded to make up 60-byte units for transmission.

## RZPF (PAUSE Frame Reception with Time = 0) Bit

This bit is set to 0 , received PAUSE frames with the Timer value 0 are discarded.
This bit is set to 1 , release from the transmission wait state follows reception of a PAUSE frame with the Timer value 0 .

## ZPF (PAUSE Frame Usage with TIME = 0 Enable) Bit

- PAUSE frame usage with TIME = 0 enable (In full-duplex mode)

When this bit is set to 0 , the next frame to be transmitted is not transmitted until the time specified by the Timer value has elapsed.
When this bit is set to " 1 ", if the amount of data in the reception FIFO becomes less than the setting of the receive FIFO warning level bits in the receive configuration register (ETNBnRCR.RFCL) before the time specified by the Timer value elapses, a PAUSE frame with a Timer value of 0 is automatically transmitted. If the interface is in the transmission wait state, it is released from that state on receiving a PAUSE frame with a Timer value of 0 .

## PFR PAUSE Frame Receive Mode Bit

This bit specifies whether PAUSE frames are transferred to the AVB-DMAC.

## RXF (Operating Mode for Flow Control in Reception) Bit

This bit is set to 1 and a PAUSE frame is received, a next frame to be transmitted is not transmitted until the time indicated by the Timer value in the PAUSE frame has elapsed. However, the transmission of a current frame is continued. The number of received PAUSE frames is also counted. For details, see Section 26.3.57, ETNBnPFRCR

- PAUSE Frame Receive Counter.

Setting this bit to 0 disables PAUSE frame detection.

## TXF (Operating Mode for Flow Control in Transmission) Bit

This bit enables or disables flow control in transmission. Setting this bit to 0 disables PAUSE frame detection.

## RE Reception Enable Bit

When this bit is switched from the receive function enabled $(\mathrm{RE}=1)$ to the receive function disabled $(\mathrm{RE}=0)$, and if there is a frame is being received, the receive function remains enabled until the reception of the frame finishes.

## TE Transmission Enable Bit

When this bit is switched from the transmit function enabled $(T E=1)$ to the transmit function disabled ( $\mathrm{TE}=0$ ), and if there is a frame being transmitted, the transmit function remains enabled until the transmission of the frame finishes.

## DM Duplex Mode Bit

This bit selects full-duplex operation.

## PRM Promiscuous Mode Bit

This bit enables all Ethernet frames to be received. All Ethernet frames means all receivable frames, irrespective of differences or enabled/disabled status (destination address, broadcast address, multicast bit, etc.).

### 26.3.49 ETNBnRFLR — Receive Frame Length Register

The ETNBnRFLR register specifies the maximum length (in bytes) of frames that can be received by this LSI.
This register must not be changed while reception is enabled (while the reception enable bit (ETNBnECMR.RE) in the E-MAC mode register is set to " 1 ").


Table 26.65 ETNBnRFLR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 18 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 17 to 0 | RFL[17:0] | Receive Frame Length |
|  |  | Setting value Check value |
|  |  | 00000\%: 1,518 bytes |
|  |  | : |
|  |  | 005EE H: $^{1,518}$ bytes |
|  |  | 005EFH: 1,519 bytes |
|  |  | 005F0н: 1,520 bytes |
|  |  | : |
|  |  | 1FFFFF: 131,071 bytes |
|  |  | 20000\%: 131,072 bytes |
|  |  | : $\quad$ : |
|  |  | 3FFFF ${ }_{\text {H: }}$ 131,072 bytes |

## RFL[17:0] Receive Frame Length Bits

Frame data described here refers to all fields from the destination address up to the CRC data. Frame contents from the destination address up to the data are actually transferred to memory. CRC data are not included in the transfer. When more data than the specified number of bytes are received, the portion of data that exceeds the specified value is discarded.

## CAUTION

The prepared descriptor data size is just the specified value (ETNBnRFLR.RFL[17:0]).
Therefore descriptor data size must be more than ETNBnRFLR.RFL[17:0] + 8 if you will receive such the long frame.

### 26.3.50 ETNBnECSR - E-MAC Status Register

The ETNBnECSR register indicates the state of the E-MAC. The CPU can be notified of the state. For bits that generate an interrupt, the interrupt can be enabled or disabled by the corresponding bit in the E-MAC Interrupt Permission Register (ETNBnECSIPR) described in Section 26.3.51, ETNBnECSIPR - E-MAC Interrupt Permission

## Register



Table 26.66 ETNBnECSR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | LCHNG | Link signal change bit |
|  |  | 0: Change of Link status signal (AVB_LINK) is not detected. |
|  |  | 1: Change of Link status signal (AVB_LINK) is detected. |
| 1 | Reserved | When read, an undefined value is read. When writing, write the value after reset. |
| 0 | ICD | Illegal Carrier Detection |
|  |  | 0: PHY-LSI has not detected an illegal carrier on the line. |
|  |  | 1: PHY-LSI has detected an illegal carrier on the line. |

## LCHNG: Link Signal Change Bit

This bit indicates a transition of the link status signal (AVB_LINK) input from the PHY-LSI from high to low or low to high.

However, signal changes may also be detected at times when the link status signal (AVB_LINK) function is selected.
To check the current link state, refer to the link status pin state bit in the PHY status register (ETNBnPLSR.LINK).
Writing 1 to this bit clears it to 0 .

## ICD Illegal Carrier Detection Bit

This bit indicates that the PHY-LSI has detected an illegal carrier on the line. If a change in the signal input from the PHY-LSI occurs in a period shorter than the software recognition period, the correct information may not be obtained. Refer to the timing specification for the PHY-LSI used.

Writing 1 to this bit clears it to 0 .

### 26.3.51 ETNBnECSIPR — E-MAC Interrupt Permission Register

The ETNBnECSIPR register instructs permission of interrupt sources reported by the ETNBnECSR register. The bits can permit interrupts corresponding to the ETNBnECSR bits.

| Access: | This register can be read or written in 32-bit units. |
| ---: | :--- |
| Address: | <ETNBn_base> $+0518_{\mathrm{H}}$ |
| Value after reset: | $00000000_{\mathrm{H}}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | LINKIM | - | ICDIP |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R | R/W |

Table 26.67 ETNBnECSIPR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | LINKIM | LINK Interrupt Mask |
|  |  | 0: Interrupts by the LINKI setting prohibited. |
|  | 1: Interrupts by the LINKI setting permitted. |  |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ICDIP | False Carrier Detect Interrupt Enable |
|  | $0:$ Interrupts by the ICD bit setting prohibited. |  |
|  |  | 1: Interrupt by the ICD bit setting permitted. |

## LINKIM: Link Signal Change Interrupt Enable Bit

When this bit is set to " 1 " and the link signal change bit (ETNBnECSR.LCHNG) in the E-MAC status register is set to " 1 ", an interrupt occurs.

## ICDIP IIlegal Carrier Detect Interrupt Enable Bit

Setting this bit to 1 selects interrupt generation on setting of the illegal carrier detection bit (ETNBnECSR.ICD) in the E-MAC status register to 1 .

### 26.3.52 ETNBnPIR — PHY Interface Register

The ETNBnPIR register provides a means of access to the PHY-LSI internal registers via the MII.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <ETNBn_base> + 0520н |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | MDI | MDO | MMD | MDC |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W |

Table 26.68 ETNBnPIR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | MDI | MII Management Data-In <br> Indicates the level of the ETNBnMDIO pin. |
| 2 | MDO | MII Management Data-Out <br>  <br>  <br> 1 |
|  | Stores data to output from the ETNBnMDIO pin. |  |
| 0 | MII Management Mode |  |
|  | O: Read direction is specified. |  |
|  | 1: Write direction is specified. |  |

## MDI MII Management Data-In Bit

This bit indicates the level of the ETNBnMDIO pin.

## MDO MII Management Data-Out Bit

This bit stores data to output from the ETNBnMDIO pin.
The ETNBnMDIO pin outputs data when the MMD bit is set to 1 (to specify writing as the direction). Data are not output while the MMD bit is set to 0 (to specify reading as the direction).

## MMD MII Management Mode Bit

This bit specifies the direction for data through MDIO (reading or writing).

## MDC MII Management Data Clock Bit

Values set in this bit are output on the ETNBnMDC pin to supply the MII with the management data clock. For the method of access to the MII registers, see Section 26.4.12, Connection to PHY-LSI.

### 26.3.53 ETNBnPLSR — PHY LINK Status Register

The ETNBnPLSR register is used to check the status of PHY LINK pins.

Access: This register is a read-only register that can be read in 32-bit units.
Address: <ETNBn_base> + 0528н
Value after reset: $00000000_{\mathrm{H}}$


Table 26.69 ETNBnPLSR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | LINK | When read, this bit returns the state of the ETNBnLINK pin. |

### 26.3.54 ETNBnAPFTP - Auto PAUSE Frame Time Parameter Register

The ETNBnAPFTP register is used to set the value for the TIME parameter of automatically generated PAUSE frame. When a PAUSE frame is automatically transmitted, the value set in this register is used as its TIME parameter.


Note 1. The bit-period changes relative to the transfer speed.
100 Mbps : 1 bit-period $=10 \mathrm{~ns}$
10 Mbps : 1 bit-period = 100 ns
Note 2. When setting the Transmission flow control operation mode bit (ETNBnECMR.TXF) in the E-MAC mode register to " 1 ", set this register value other than $00000000_{\mathrm{H}}$.

## APFTP[15:0] Auto Pause Frame Time Parameter

These bit configure the time parameter value for the transmit of Auto Pause Frame. The unit of the setting value is 512 bit-period.

### 26.3.55 ETNBnMPR — Manual PAUSE Frame Register

The ETNBnMPR register is used to set the value for the TIME parameter of manually generated PAUSE frames. When a PAUSE frame is manually transmitted, the value set in this register is used as its TIME parameter.


Table 26.71 ETNBnMPR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | MP[15:0] | Manual PAUSE <br> These bits set the TIME parameter value of a manual PAUSE frame.* ${ }^{* 1}$ <br> 0000н: Setting prohibited <br> 0001н: $1 \times 512$ bit-period <br> 0002н: $2 \times 512$ bit-period <br> FFFF ${ }_{\text {н }}: 65535 \times 512$ bit-period |

Note 1. The bit-period changes relative to the transfer speed.
100 Mbps: 1 bit-period $=10 \mathrm{~ns}$
10 Mbps : 1 bit-period $=100 \mathrm{~ns}$

## MP[15:0] Manual PAUSE Bits

These bits set the value of the TIME parameter in manually generated PAUSE frames. The unit for the setting is 512 bit periods.

### 26.3.56 ETNBnPFTCR — PAUSE Frame Transmit Counter

The ETNBnPFTCR register is a counter that indicates the number of times PAUSE frames have been transmitted.


Table 26.72 ETNBnPFTCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 0 | PFTXC[15:0] | PAUSE Frame Transmit Counter |
|  |  | These bits indicates the number of transmitted PAUSE frames. |

## PFTXC[15:0] PAUSE Frame Transmit Counter Bits

These bits indicate the total number of PAUSE frames that have been transmitted (both manually and automatically).
The bits are cleared to 0 when they are read.
If counting up and clearing of the counter coincide, clearing the counter takes priority.

### 26.3.57 ETNBnPFRCR — PAUSE Frame Receive Counter

The ETNBnPFRCR register is a counter that indicates the number of times PAUSE frames have been received.


Table 26.73 ETNBnPFRCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 0 | PFRXC[15:0] | PAUSE Frame Receive Counter |
|  |  | Counter for counting the number of received PAUSE frames |

## PFRXC[15:0] PAUSE Frame Receive Counter Bits

These bits indicate the number of PAUSE frames that have been received when flow control in reception is enabled (the RXF bit in ETNBnECMR = 1).

The bits are cleared to 0 when they are read.
If counting up and clearing the counter coincide, clearing the counter takes priority.

### 26.3.58 ETNBnMAHR — MAC Address High Register

The ETNBnMAHR register specifies the 32 higher-order bits of the 48-bit MAC address. The settings in this register are normally made in the initialization process after a reset.

This register must not be changed while transmission or reception is enabled (E-MAC mode register reception enable bit (ETNBnECMR.RE) is set to " 1 " or transmission enable bit (ETNBnECMR.TE) is set to " 1 ").


Table 26.74 ETNBnMAHR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | MA[47:16] | MAC Address Bits 47 to 16 |
|  |  | These bits are used to set the 32 higher-order bits of the MAC address. |

## MA[47:16] MAC Address Bits 47 to 16

These bits are used to set the 32 higher-order bits of the MAC address.
For example, if the MAC address is 01-23-45-67-89-AB (hexadecimal), set $01234567_{\mathrm{H}}$ in the this register.

### 26.3.59 ETNBnMALR — MAC Address Low Register

The ETNBnMALR register specifies the 16 lower-order bits of the 48 -bit MAC address. The settings in this register are normally made in the initialization process after a reset.

This register must not be changed while transmission or reception is enabled (E-MAC mode register reception enable bit (ETNBnECMR.RE) is set to " 1 " or transmission enable bit (ETNBnECMR.TE) is set to " 1 ").


Table 26.75 ETNBnMALR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | MA[15:0] | MAC Address Bits 15 to 0 |
|  |  | These bits are used to set the 16 lower-order bits of the MAC address. |

## MA[15:0] MAC Address Bits 15 to 0

These bits are used to set the 16 lower-order bits of the MAC address.
For example, if the MAC address is 01-23-45-67-89-AB (hexadecimal), set $89 \mathrm{AB}_{\mathrm{H}}$ in the ETNBnMALR register.

### 26.3.60 ETNBnTROCR — Transmit Retry Over Counter Register

In this product, this register is not used because a half-duplex mode is not supported.
It shall be retained the value after reset.
The ETNBnTROCR register is a counter that indicates the number of frames the module was unable to transmit in 16 attempts at transmission including the first attempt and retries. When 16 attempts to transmit a frame fail, this register is incremented by 1 . Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.76 ETNBnTROCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | TROC[15:0] | Transmit Retry Over Counter <br>  <br>  <br>  <br>  <br>  <br> These bits indicate the number of frames the module was unable to transmit in 16 attempts at |

## TROC[15:0] Transmit Retry Over Counter Bits

These bits indicate the number of frames the module was unable to transmit in 16 attempts at transmission, including the first attempt and retries.

The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.61 ETNBnCDCR — Late Collision Detect Counter Register

In this product, this register is not used because a half-duplex mode is not supported.
It shall be retained the value after reset.
The ETNBnCDCR register is a counter that indicates the number of all late collisions that occurred on the line after the start of data transmission. Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.77 ETNBnCDCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | COSDC[15:0] | Late Collision Detect Counter |

## COSDC[15:0] Collision Detect Counter Bits

These bits indicate the number of all late collisions after the start of data transmission.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.62 ETNBnLCCR — Lost Carrier Counter Register

In this product, this register is not used because a half-duplex mode is not supported.
It shall be retained the value after reset.
The ETNBnLCCR register is a counter that indicates the number of times the carrier was lost during data transmission. Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.78 ETNBnLCCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | LCC[15:0] | Lost Carrier Counter |

## LCC[15:0] Lost Carrier Counter Bits

These bits indicate the number of times the carrier was lost during data transmission.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.63 ETNBnCEFCR — CRC Error Frame Receive Counter Register

The ETNBnCEFCR register is a counter that indicates the number of times frames with CRC errors were received. Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.79 ETNBnCEFCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | CEFC[15:0] | CRC Error Frame Counter |
|  |  | These bits indicate the number of CRC error frames received. |

## CEFC[15:0] CRC Error Frame Counter Bits

These bits indicate the number of received frames having CRC errors.
The bits are cleared to " 0 " when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to " 1 ".

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.64 ETNBnFRECR — Frame Receive Error Counter Register

The ETNBnFRECR register is a counter that indicates the number of frame receive errors were generated by input on the ETNBnRXERR pin from the PHY-LSI. Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.80 ETNBnFRECR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | FREC[15:0] | Frame Receive Error Counter |
|  |  | These bits indicate the number of errors during frame reception. |

## FREC[15:0] Frame Receive Error Counter Bits

These bits indicate the number of errors during frame reception.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.65 ETNBnTSFRCR — Too-Short Frame Receive Counter Register

The ETNBnTSFRCR register is a counter that indicates the number of received frames that were fewer than 64 bytes in length. Counting stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.81 ETNBnTSFRCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | TSFRC[15:0] | Too-Short Frame Receive Counter |
|  |  | These bits indicate the number of frames received with a length of less than 64 bytes. |

## TSFRCR[15:0] Too-Short Frame Receive Counter Bits

These bits indicate the number of received frames that were fewer than 64 bytes in length.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.66 ETNBnTLFRCR — Too-Long Frame Receive Counter Register

The ETNBnTLFRCR register is a counter that indicates the number of received frames that were longer than the value specified in the receive frame length register (ETNBnRFLR). Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.82 ETNBnTLFRCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | TLFC[15:0] | Too-Long Frame Receive Counter |
|  |  | These bits indicate the number of frames received with a length exceeding the value in |
|  | ETNBnRFLR. |  |

## TLFRCR[15:0] Too-Long Frame Receive Counter Bits

These bits indicate the number of received frames that were longer than the value in ETNBnRFLR.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.67 ETNBnRFCR — Residual-Bit Frame Receive Counter Register

The ETNBnRFCR register is a counter that indicates the number of received frames containing "residual bits" (trailing bits not making up an 8-bit unit). Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.83 ETNBnRFCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | RFC[15:0] | Residual-Bit Frame Receive Counter |
|  |  | These bits indicate the number of received frames containing residual bits. |

## RFC[15:0] Residual-Bit Frame Receive Counter Bits

These bits indicate the number of received frames containing residual bits.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.68 ETNBnMAFCR — Multicast Address Frame Receive Counter Register

The ETNBnMAFCR register is a counter that indicates the number of received frames for which a multicast address was specified. Counting up stops when the value in this register reaches $0000 \mathrm{FFFF}_{\mathrm{H}}$.


Table 26.84 ETNBnMAFCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 0 | MAFC[15:0] | Multicast Address Frame Counter |
|  |  | These bits indicate the number of multicast frames that have been received. |

## MAFC[15:0] Multicast Address Frame Counter Bits

These bits indicate the number of multicast frames that have been received.
The bits are cleared to 0 when they are read while the counter clear mode bit (ETNBnECMR.TRCCM) in the E-MAC mode register is set to 1 .

When ETNBnECMR.TRCCM $=0$, they are cleared to 0 by the writing of any value to this register.

### 26.3.69 ETNBnIFCTL — Communication Interface Control Register

The ETNBnIFCTL register specifies the communication interface.

Access: This register can be read or written in 32-bit units.
Address: <ETNBn_base> + 1000 ${ }_{\text {н }}$
Value after reset: $00000000_{\mathrm{H}}$


Table 26.85 ETNBnIFCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | IFS | This bit selects the communication interface. |
|  | 0: MII mode |  |
|  | 1: Setting prohibited |  |

### 26.4 Operation

The Ethernet AVB consists of the following functional units:

- DMA transfer controller (AVB-DMAC): Handles DMA transfer between the data storage areas for reception and transmission in the URAM and the reception and transmission FIFO buffers
- MAC controller (E-MAC): Handles transfer between the reception and transmission FIFO buffers and the MII

Using its direct memory access (DMA) function, the AVB-DMAC handles DMA transfer of frame data between the destinations for storing Ethernet frame data for transmission and reception in the URAM and the FIFO buffers for reception and transmission. Data cannot be directly read from or written to the FIFO buffers.

To handle DMA transfer, the AVB-DMAC requires information that includes the addresses for storage of data for transmission and received data. The information is referred to as descriptors. The AVB- DMAC reads data for transmission from the storage area for data to be transmitted and writes received data to the storage area for received data according to the information described in descriptors. The descriptors are placed in the URAM. Arranging multiple descriptors in descriptor lists allows the continuous reception or transmission of multiple Ethernet frames.

The E-MAC supports a MII, which provides an interface format for the externally connected PHY-LSI. The E-MAC constructs Ethernet frames from data written to the transmission FIFO and transmits these frames to the MII. It also performs CRC checking of Ethernet frames received from the MII and writes the frames to the reception FIFO.

### 26.4.1 AVB-DMAC Operating Modes

Figure 26.5, Operating Mode of AVB-DMAC illustrates the operating modes of the AVB-DMAC.
Transitions of AVB-DMAC operating mode are under the control of the items listed below.

- CPU operating mode (hardware reset)
- Configuration of the operating mode configuration bits (ETNBnCCC.OPC) in the AVB-DMAC mode register

The current operating mode can be determined by reading the operating mode status bits in the AVB- DMAC status register (ETNBnCSR.OPS).


Figure 26.5 Operating Mode of AVB-DMAC

### 26.4.1.1 Operating Modes

(1) Reset Mode

After a hardware reset, the AVB-DMAC enters reset mode.
In reset mode, only the AVB-DMAC operating mode control function is controllable and other functions are all stopped. This mode is designed for reduced power when the Ethernet function is not necessary.

NOTE
When the operating mode transfers to reset mode all registers, except the ETNBnIFCTL register, are initialized to their reset values.
(2) Configuration Mode

In configuration mode, various settings for the AVB-DMAC can be made.
The operating functions are stopped and all status registers are initialized to their reset values. The E-MAC functions in this mode.
(3) Operation Mode

In operation mode, all functions of the AVB-DMAC can operate. Ethernet communications can only proceed in this mode.
In operation mode, do not set E-MAC again.
(4) Standby Mode

In standby mode, the E-MAC can only be used to control the operating mode. Other functions cannot be used.

### 26.4.1.2 How to Set the Operating Mode

Set the operating mode configuration bits in the AVB-DMAC mode register (ETNBnCCC.OPC) to select the operating mode. Furthermore, the current operating mode can be checked by reading the operating mode status bits in the AVBDMAC status register (ETNBnCSR.OPS).

Transitions other than from operation mode to configuration mode are made after the value is written to the operating mode configuration bits (ETNBnCCC.OPC) (Figure 26.6, Flow for Transitions of Operating Mode (Other than from Operation Mode to Configuration Mode)).
For transitions from operation mode to configuration mode, follow the procedure in Figure 26.7, Flow for Transitions of Operating Mode (from Operation Mode to Configuration Mode) because any transmission and reception in progress will be executed before the transition to configuration mode.


Figure 26.6 Flow for Transitions of Operating Mode (Other than from Operation Mode to Configuration Mode)


Figure 26.7 Flow for Transitions of Operating Mode (from Operation Mode to Configuration Mode)

In the transition from operation mode to configuration mode, the AVB-DMAC executes the following operations before the transition is completed. Read the operating mode status bits in the AVB-DMAC status register (ETNBnCSR.OPS) to check that the transition to configuration mode has been completed.

- If the transfer of a frame between the reception FIFO and URAM is in progress, this is completed (other received frames remaining in the FIFO and any frames that are subsequently received by the E-MAC are discarded).
- If the transfer of a frame is in progress between the transmission FIFO and URAM, this is completed (frames for transmission remaining in the URAM will not be transmitted).
- All frames for transmission in the transmission FIFO are transferred to the E-MAC.


## NOTES

When the operating mode shifts to configuration mode, all status registers are cleared. We recommend following the procedure below in the case of this transition.

1. Disable reception.
2. Since reception actually stopping after being disabled requires time, wait for an interval equivalent to that for reception of a maximum length packet.
3. Stop the software task that is generating data for transmission.
4. Wait until the receive process status bit (ETNBnCSR.RPO) and the transmit process status bits (ETNBnCSR.TPOO to 3 ) in the AVB-DMAC status register are set to 0 .
5. Capture all of the required status information.
6. Set the operating mode configuration bits in the AVB-DMAC mode register (ETNBnCCC.OPC) to initiate the transition to configuration mode.

### 26.4.1.3 Operating Mode Transitions Due to Hardware

The following hardware factors can also initiate transitions of the AVB-DMAC operating mode.
(1) Hardware Reset

Resetting of the LSI chip leads to resetting of the entire EthernetAVB module. The operating mode shifts to reset mode.

### 26.4.2 Common Control for Transmission and Reception

### 26.4.2.1 Initialization Procedure

Figure 26.8, Outline of the Initialization Procedure shows the overall initialization procedure in outline.


Figure 26.8 Outline of the Initialization Procedure

## (1) Initializing the Receiver Section

Before starting reception, follow the procedure below.
Set the operating mode to operation mode or standby mode, and do not enable reception until the settings for the AVBDMAC are completed.


Figure 26.9 Procedure for Initializing the Receiver Section

## (2) Initializing the Transmitter Section

Figure 26.10, Procedure for Initializing the Transmitter Section illustrates initialization of the transmitter section.


Figure 26.10 Procedure for Initializing the Transmitter Section
(3) Configuration the E-MAC Block

Figure 26.11, Procedure for Configuration the E-MAC Block illustrates configuration of the E-MAC block.


Figure 26.11 Procedure for Configuration the E-MAC Block
(4) Configuration of the Message Handler Section

Figure 26.12, Configuration of the Message Handler Section illustrates configuration the message handler section.

For a description of how to set up the descriptors and the CBS traffic shaping parameters, see
Section 26.4.3, Descriptors, and Section 26.4.6, CBS (Credit-Based Shaping).


Figure 26.12 Configuration of the Message Handler Section

### 26.4.2.2 Scheduling Reception and Transmission

The AVB-DMAC normally has independent buses for transmission and reception. Furthermore, the four processes of fetching, storing, transmission and reception are basically independent of one another. Fetching and storing, however, share the same bus master so cannot be executed simultaneously. Access to the bus master is controlled by the scheduler.

Figure 26.13, Schematic View of AVB-DMAC Operations in Transmission and Reception is a schematic view of AVB-DMAC operations in transmission and reception.


Figure 26.13 Schematic View of AVB-DMAC Operations in Transmission and Reception

Storing and fetching are alternately performed. When the number of frames held by the reception FIFO reaches the warning level, storing takes precedence over fetching.

## (1) Relationship between Transmission Queue Numbers and Traffic Classes

In fetching, the relationships between the transmission queues and traffic classes are fixed, so the priority specified by the transmit queue priority bits in the transmit configuration register (ETNBnTGC.TQP) has no effect.


Figure 26.14 Class Associations of Queues for the Scheduler

In fetching, the credit values for stream classes A and B are not taken into account. Behavior depends on the setting of the transfer FIFO size configuration bits in the transfer configuration registers (ETNBnTGC.TBDt) and on the frame size that can be fetched to the transmission FIFO.

When the transmit queue priority bits in the transmit configuration register (ETNBnTGC.TQP) are $00_{\mathrm{B}}$ or $01_{\mathrm{B}}$, the priority order is $\mathrm{Q} 3 \rightarrow \mathrm{Q} 2 \rightarrow \mathrm{Q} 1 \rightarrow \mathrm{Q} 0$.

When the transmit queue priority bits in the transmit configuration register (ETNBnTGC.TQP) are $11_{\mathrm{B}}$, the priority order is $\mathrm{Q} 1 \rightarrow \mathrm{Q} 3 \rightarrow \mathrm{Q} 2 \rightarrow \mathrm{Q} 0$.

### 26.4.2.3 Checking Integrity

The AVB-DMAC is capable of detecting and identifying errors produced in the processing of Ethernet frames and in the transfer of frame data for transmission and reception.

## (1) Concept of Integrity Checking in Reception

The purpose of receive integrity check is to prevent error frames from being stored in the URAM.
If an error frame is stored, information to identify the frame as an error frame is appended to the data from the frame in the URAM.

## CAUTION

If a special descriptor chain is to be used for header/data separation on reception, an error that breaks the sequence may lead to storage space for synchronization running out. In such cases, software interaction or re-synchronization via the EOS descriptor is required.

## (2) Concept of Integrity Checking in Transmission

The purpose of integrity checking in transmission is to prevent the transmission of broken frames.
Since transmission of a frame by the E-MAC can neither be stopped nor disabled once it has started, this check involves intensive monitoring for problems that can arise during fetching.

## (3) Items for Monitoring in Both Reception and Transmission

## (a) Errors in Access to the URAM for Reading of Descriptors

The same descriptor may be processed again because the current descriptor address (ETNBnCDARq.CDA) is not changed.

If this problem occurs in a divided frame, the sequence may be broken.

- In reception
- The received frame will be lost.
- The same problem will occur for the next frame of data received for the same queue.
- In transmission
- The transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQt) is set to 0 .
- The frame will be lost from the transmission FIFO.

Errors in access to read descriptors from the URAM are detected from the response signal of the AXI- Bus.

## (b) Illegal Configuration of a Descriptor by an Application

The same descriptor may be processed again because the current descriptor address (ETNBnCDARq.CDA) is not changed.

If this problem occurs in a divided frame, the sequence may be broken.

- In reception
- The received frame will be lost.
- The same problem will occur for the next frame of data received for the same queue.
- In transmission
- The transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQt) is set to 0 .
- The frame will be lost from the transmission FIFO.


## (c) Errors in Access to the URAM for Writing of Descriptors

As in the case where no error occurs, the current descriptor address (ETNBnCDARq.CDA) and the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQt) are updated.

As DESCR.DT was not updated, hardware and software synchronization may have been disengaged.
Errors in access to write descriptors to the URAM are detected from the response signal of the AXI- Bus.

## (4) Items for Monitoring in Reception

## (a) Errors in Access to the URAM for Writing of Data or Timestamps

- As in the case where no error occurs, the current descriptor address (ETNBnCDARq.CDA) is updated.
- DESCR.EI is set to indicate incorrect contents.
- When an access error occurs in a divided frame, the descriptor sequence may be damaged and queues may be unusable.

Errors in access to write data or descriptors to the URAM are detected from the response signal of the AXI-Bus.

## (b) Errors in Access for Reading from the Reception FIFO

- As in the case where no error occurs, the current descriptor address (ETNBnCDARq.CDA) is updated.
- DESCR.EI is set to indicate incorrect contents.
- When an access error occurs in a divided frame, the descriptor sequence may be damaged and queues may be unusable.
- Errors of this type are detected by the ECC checker for the reception FIFO.


## (c) Damaged Data in the Reception FIFO

- Received frames are all invalidated.
- All frames stored in reception FIFO are discarded. At this time, the number of frames and queue information cannot be captured.

If damaged data in the reception FIFO is an error due to the reception FIFO, this is detected by the AVB-DMAC.

## (5) Items for Monitoring in Transmission

## (a) Errors in Access for Reading Data from the URAM

- Data that have already been fetched are discarded from the transmission FIFO.
- When an error of this type occurs during processing of an FSINGLE or FEND descriptor: As in the case where no error occurs, the current descriptor address (ETNBnCDARq.CDA) and the transmit start bit in the transmit configuration control register (ETNBnTCCR.TSRQt) are updated. Fetching resumes after the error frame.
- When an error of this type occurs during processing of an FSTART or FMID descriptor:
- The current descriptor address (ETNBnCDARq.CDA) is not updated.
- The transmit start bit in the transmit configuration control register (ETNBnTCCR.TSRQt) is set to 0 .

Errors in access to read data from the URAM are detected from the response signal of the AXI-Bus.

## (b) Overflow of the Transmission FIFO

- As in the case where no error occurs, the current descriptor address (ETNBnCDARq.CDA) and the transmit start bit in the transmit configuration control register (ETNBnTCCR.TSRQt) are updated. Fetching resumes after the error frame.
- The frame will be discarded from the FIFO.


## (c) Errors in Access for Reading of the Transmission FIFO

The AVB-DMAC is incapable of detecting an error in reading of the transmission FIFO, resulting in the transmission of a broken frame.

Errors of this type are detected by the ECC checker for the transmission FIFO.

## (d) Frame size error during transmission

- As in the case where no error occurs, the current descriptor address (ETNBnCDARq.CDA) and the transmit start bit in the transmit configuration control register (ETNBnTCCR.TSRQt) are updated. Fetching resumes after the error frame.

A transmit frame size error is detected when the size setting in one or more (in the case of a divided frame) descriptors for frame transmission is 1997 or more bytes. Such frames are cut out and transmitted.

## (e) Damaged Data in the Transmission FIFO

- Fetching is not affected by damaged data.
- Since damaged data from the FIFO is only detected during frame transmission, an unexpected frame data may be transmitted.

If damaged data in the transmission FIFO is an error due to the transmission FIFO, this is detected by the AVBDMAC.

### 26.4.3 Descriptors

### 26.4.3.1 Data Representation in URAM

The AVB-DMAC transfers data for transmission and received data to and from the application software via the URAM.
The memory in the URAM for use by the AVB-DMAC is configured with control structures referred to as descriptors and associated areas to which the frame data are allocated. Dividing the memory into a control area and data area allows the flexible allocation of frame data to the URAM. This enables sharing of the areas to which frame data are allocated and the use of non-contiguous areas. Frame data can be copied without using the CPU. Arbitration that ensures hardware and software access to the memory area is also available without using the AVB-DMAC.

Figure 26.15, Example of URAM Memory Map shows an example of the memory maps for descriptors and the descriptor data area in the URAM.

A descriptor consists of its type (DESCR.DT), which controls the descriptor functions, a descriptor pointer (DESCR.DPTR) indicating the start address for storage of the frame data in the descriptor area, and the data size field (DESCR.DS), indicating the amount of frame data. Respective descriptors can generate interrupts after completion of processing. Enabling and disabling of the interrupt is controlled by the descriptor interrupt enable bits (DESCR.DIE).

The descriptor may also hold information related to content. This information does not affect general descriptor functions. It provides information other than the frame data proper, such as on the state of reception.

For details, see Section 26.4.4.2, Setting Up Reception Descriptors, and Section 26.4.5.2, Setting Up Transmission Descriptors.


Figure 26.15 Example of URAM Memory Map

The descriptor must be aligned with a 32-bit boundary in the URAM.
Descriptors are generally configured of 64 bits, but are configured of 160 bits when reception and storage of gPTP timestamps is enabled.

The frame data must also be aligned with a 32-bit boundary in the URAM.
The amount of data in the frame is defined by the data size bits (DESCR.DS). In reception, these bits indicate the upper limit on the size of frames to be received. If the data size is not aligned with a 32-bit boundary, the residual bytes in the data area are set as unused bytes.

## CAUTION

AVB-DMAC will store the data area pointed by descriptor for specified data size, even if there is no enough space.

### 26.4.3.2 Using Descriptor Chains in Queues

Transmission and reception descriptors in the URAM are grouped into queues. Each queue handles frames so that they are transmitted in order of priority and received separately. A queue is capable of controlling one or more frames.
Accordingly, multiple descriptors can be assigned to one queue. A combination of multiple descriptors is referred to as a descriptor chain.

For a descriptor chain, the three general descriptor types listed below are defined. For details on these descriptor types, see Section 26.4.3.6, Descriptor Type.

- Descriptors that define frame data
- Descriptors that control the descriptor chain itself (e.g. LINK, EOS).
- Descriptors that arbitrate access by hardware or software

Figure 26.16, Outline of the Basic Descriptor Chains shows the two basic topologies for descriptor chains. In the simplified examples in the figure, all descriptors allocated to the chain are stored in the array.

- For a linear descriptor chain, the last descriptor in the array is a control descriptor indicating the end of the descriptors (e.g. EEMPTY).
- For a cyclic descriptor chain, the last descriptor in the array is a control descriptor that returns to the first descriptor in the array (e.g. LINK).


Figure 26.16 Outline of the Basic Descriptor Chains

The relationship between queues and descriptor chains is defined by the base addresses of chains. A queue is connected to one descriptor chain over one round of processing. There is also a method of switching to a different chain while in operation mode.

There are no restrictions on the number of link descriptors and their locations within the chain. The last descriptor of a designed chain determines the topology.

Which chain structure is to be used or which topology is suitable depends on the application. A description of how to design descriptor chains to suit various applications is given in Section 26.4.4.2, Setting Up Reception Descriptors, and Section 26.4.5.2, Setting Up Transmission Descriptors.

### 26.4.3.3 Descriptor Base Address Table

Concerning the base address table to be written in the URAM, set the address of the top descriptor of respective queues. Entries 0 to 3 are used to access transmission queues 0 to 3 . Subsequent entries are used to access reception queues. Entry 4 thus corresponds to reception queue 0 .

The configuration of entries in the base address table is the same as the configuration of link descriptors. We recommend using the descriptor type (DESCR.DT) LINKFIX. The link descriptor does not need to be updated because it does not change even after descriptor processing, so it does not require updating. The first descriptor of a chain performs hardware and software synchronization. If the application requires hardware and software synchronization for the base addresses, use the descriptor type (DESCR.DT) LINK.
The CPU is only capable of using LINKFIX and LINK as descriptor types (DESCR.DT) of descriptors in the base address table.

Set the location of the base address table in the URAM in the descriptor base address table register (ETNBnDBAT).
Figure 26.17, Example of a Base Address Table for Reception and Transmission Queues shows an example of a base address table for controlling four transmission and three reception queues. The boxes to the right of the table represent descriptor chains of a topology.


Figure 26.17 Example of a Base Address Table for Reception and Transmission Queues

## CAUTION

The size of the descriptors in the base address table is always eight bytes even if the queue itself includes extended descriptors.

### 26.4.3.4 Descriptor Chain Processing

When a descriptor is currently being processed or the queue for a descriptor is active, the current descriptor is a descriptor to be processed. The current descriptor address for use by a queue q can be checked in the current descriptor address register $q$ (ETNBnCDARq).

The current descriptor is stored in a register or descriptor as described below.

- In the descriptor base address table registers for all q queues (ETNBnDBAT) (ETNBnDBAT.TA $+8 \times \mathrm{q}$ ) when the operating mode shifts to operation mode.
- In the descriptor base address table register (ETNBnDBAT) (ETNBnDBAT.TA $+8 \times \mathrm{q})$ when a base address load request is issued for a queue $q$ by setting the corresponding bit (ETNBnDLR.LBAq) in the descriptor base address load request register.
- It is set to DESCR.DPTR when a link descriptor (LINK, LINKFIX) is processed.

After a descriptor has been processed, the current descriptor for the same queue is incremented by the size of the descriptors being handled by the queue ( 8 bytes for normal descriptors and 20 bytes for extended descriptors). The AVB-DMAC updates the descriptor type and informs the CPU that the descriptor has been processed.

### 26.4.3.5 Descriptor Interrupts

A descriptor is able to issue a descriptor interrupt on completion of its processing. The setting of the descriptor interrupt enable bits (DESCR.DIE) in each descriptor selects disabling or generation of the descriptor interrupt.

The descriptor interrupt is a common resource that is shared between reception and transmission queues. Software control of the descriptor interrupt provides a flexible method of application-specific flag processing.

Figure 26.18, Method of Descriptor Interrupt Generation illustrates the way in which the AVB-DMAC generates descriptor interrupts (or sets bits in the descriptor interrupt status register (ETNBnDIS.DPFi)). Processing of a descriptor with the value i in the descriptor interrupt enable bits (DESCR.DIE) leads to the corresponding bit in the descriptor interrupt status register (ETNBnDIS.DPFi) being set.


Figure 26.18 Method of Descriptor Interrupt Generation

### 26.4.3.6 Descriptor Type

The descriptor types (indicated by the DESCR.DT bits) supported by the AVB-DMAC fall into the following three categories.

- Definitions of frame data
- Control of descriptor chains
- Hardware and software arbitration

Table 26.86, Summary of Descriptor Types is a summary of the descriptor types available for the AVB-DMAC. Entries under "Name" are the names of the descriptor types and the values under "DT" are the corresponding values to be set in the descriptor type field (DESCR.DT). A given descriptor may be handled differently according to whether it is in a transmission or reception queue, so the transmission and reception columns list the scopes of control and processing of the descriptor types.

The abbreviations defined below are used in the transmission and reception columns.

## Definition of SW:

- The descriptor is processed by software.
- Software has access to and may modify the descriptor and descriptor data area.
- The descriptor cannot be changed by hardware (AVB-DMAC).


## Definition of HW:

- The descriptor is processed by hardware (AVB-DMAC).
- Software must modify neither the descriptor nor the descriptor data area.
- Hardware (AVB-DMAC) processes the descriptor and subsequently changes the descriptor type.


## Invalid:

This descriptor type is not used in transfer in the given direction (transmission or reception). Do not write the value to the descriptor type (DESCR.DT) field.

Hardware does not process the descriptor type. The current descriptor address (ETNBnCDARq.CDA) is not changed even when the queue is of a descriptor type of this setting.

Table 26.86 Summary of Descriptor Types

| Name | DT | Description | Reception | Transmission |
| :---: | :---: | :---: | :---: | :---: |
| Frame data |  |  |  |  |
| FSTART | 5 | Frame Start <br> The descriptor points to valid data for a frame. The frame starts with the given data and continues with that indicated by the next descriptor. | SW | HW |
| FMID | 4 | Frame Middle <br> The descriptor points to valid data for a frame. The frame started with a previous descriptor and continues to the data indicated by the next descriptor. | SW | HW |
| FEND | 6 | Frame End <br> The descriptor points to valid data for a frame. The frame continues from the previous descriptor and ends with the data indicated by in this descriptor. | SW | HW |
| FSINGLE | 7 | Frame Single <br> The descriptor points to valid data for a complete frame. | SW | HW |
| Chain control |  |  |  |  |
| LINK | 8 | Link <br> Defines the next descriptor in the chain. | HW | HW |
| LINKFIX | 9 | Fixed Link <br> Defines the next descriptor in the chain, but not changed by AVB-DMAC after processing. | SW | SW |
| EOS | 10 | End Of Set <br> Control element to split descriptor chain. Chain stops and waits for user interaction. | HW | HW |
| HW/SW arbitration |  |  |  |  |
| FEMPTY | 12 | Frame Empty <br> A descriptor related to frame data but not containing valid data for a frame | HW | SW |
| FEMPTY_IS | 13 | Frame Empty Incremental Start <br> A descriptor related to frame data but not containing valid data for a frame DESCR.DPTR sets the base address of an "incremental data area" in the URAM. | HW | Invalid |
| FEMPTY_IC | 14 | Frame Empty Incremental Continue <br> A descriptor related to frame data but not containing valid data for a frame Data indicated by the pointer are for storage in an incremental data area in the URAM. | HW | Invalid |
| FEMPTY_ND | 15 | Frame Empty No Data Storage <br> A descriptor related to frame data but not containing valid data for a frame The descriptor is processed in the same way as FEMPTY but data are not stored in the URAM. | HW | Invalid |
| LEMPTY | 2 | Link Empty <br> A link descriptor for processing by the AVB-DMAC | SW | SW |
| EEMPTY | 3 | EOS Empty <br> An EOS descriptor for processing by the AVB-DMAC | SW | SW |
| DT0 | 0 | Reserved | Invalid | Invalid |
| DT1 | 1 | Reserved | Invalid | Invalid |
| DT11 | 11 | Reserved | Invalid | Invalid |

## (1) Layout of General Descriptors in the URAM

The AVB-DMAC updates processed descriptors in the URAM. The field to be changed in a descriptor being updated depends upon whether the direction is transmission or reception and the queue mode. Other fields will not be changed. There are no restrictions on the values set in unused descriptor fields (indicated by "-" in the figure).

## (2) Frame Data Descriptors

The allocation of bits in the frame data descriptors (FSTART, FMID, FEND, and FSINGLE) is shown below.

- Normal descriptor (usable in both reception and transmission)

- Extended descriptor (usable only in reception)

|  | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | DT[3:0] |  |  |  | DIE[3:0] |  |  |  | Content control for reception and transmission |  |  |  |  |  |  |  |  |  |  |  | DS[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| +4 | DPTR[31:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +8 | TS[31:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +12 | TS[63:32] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +16 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 26.87 Contents of Frame Data Descriptors (DESCR)

| Bit Name | Function |
| :---: | :---: |
| DT[3:0] | Descriptor Type |
|  | 5: FSTART |
|  | 4: FMID |
|  | 6: FEND |
|  | 7: FSINGLE |
|  | For details, see Section 26.4.4.2, Setting Up Reception Descriptors, and Section 26.4.5.2, Setting Up Transmission Descriptors. |
| DIE[3:0] | Descriptor Interrupt Enable |
|  | $0000_{\mathrm{B}}$ : Descriptor interrupt is disabled. |
|  | $0001_{\mathrm{B}}$ to $1111_{\mathrm{B}}$ : The corresponding descriptor interrupt is generated (ETNBnDIS.DPFi). |
| - | Content Control |
|  | For details, see Section 26.4.4.2, Setting Up Reception Descriptors, and Section 26.4.5.2, Setting Up Transmission Descriptors. |
| DS[11:0] | Data Size |
|  | Size of the data area/frame data for the descriptor (in bytes) |
| DPTR[31:0] | Descriptor Pointer |
|  | Pointer to the data area for the descriptor |
|  | Register an address on a 32-bit boundary. |
| TS[79:0] | Timestamp |
|  | Timestamp of the received frame (only available in extended descriptors) |
| CAUTION |  |

Register an address aligned with a 32-bit boundary as the descriptor pointer (DESCR.DPTR).
The upper reserved bits of TS[79:0] are set to $0000_{\mathrm{H}}$ after the time stamp is stored.

## (3) Hardware/Software Arbitration Descriptors (Only for Reception)

The allocation of bits in the descriptors for hardware/software arbitration (FEMPTY, FEMPTY_IS, FEMPTY_IC, and FEMPTY_ND) is shown below.

The allocation of bits in the arbitration descriptors for use in reception is the same as in frame data descriptors.

- Normal descriptor

- Extended descriptor (usable only in reception)


Table 26.88 Contents of Hardware/Software Arbitration Descriptors (DESCR)

| Bit Name | Function |
| :---: | :---: |
| DT[3:0] | Descriptor Type <br> 12: FEMPTY <br> 13: FEMPTY_IS <br> 14: FEMPTY_IC <br> 15: FEMPTY_ND <br> For details, see Table 26.86, Summary of Descriptor Types. |
| DIE[3:0] | Descriptor Interrupt Enable <br> $0000_{\mathrm{B}}$ : Descriptor interrupt is disabled. <br> $0001_{\mathrm{B}}$ to $1111_{\mathrm{B}}$ : The corresponding descriptor interrupt is generated (ETNBnDIS.DPFi). |
| - | Content Control <br> For details, see Section 26.4.4.2, Setting Up Reception Descriptors, and Section 26.4.5.2, Setting Up Transmission Descriptors. |
| DS[11:0] | Data Size <br> Size of the data area/frame data for the descriptor (in bytes) |
| DPTR[31:0] | Descriptor Pointer <br> Pointer to the data area for the descriptor Register an address on a 32-bit boundary. |
| TS[79:0] | Timestamp <br> Timestamp of the received frame (only available in extended descriptors) |
| CAUTION |  |

Register an address aligned with a 32-bit boundary as the descriptor pointer (DESCR.DPTR).
When the descriptor is an extended descriptor, it has a 12-byte unused area.

In an FEMPTY descriptor, the descriptor type (DT), descriptor interrupt enable (DIE), data size (DS), and descriptor pointer (DPTR) fields are used.

In an FEMPTY_IS descriptor, the descriptor type (DT), descriptor interrupt enable (DIE), and descriptor pointer (DPTR) fields are used.

In an FEMPTY_IC descriptor, the descriptor type (DT) and descriptor interrupt enable (DIE) are used.
In an FEMPTY_ND descriptor, the descriptor type (DT), descriptor interrupt enable (DIE), and data size (DS) are used.

## (4) Link Descriptors

The allocation of bits in the link descriptors (LINK and LINKFIX) is shown below.

- Normal descriptor


Table 26.89 Contents of Link Descriptors (DESCR)

| Bit Name | Function |
| :--- | :--- |
| DT[3:0] | Descriptor Type |
|  | 8: LINK |
|  | 9: LINKFIX |
|  | For details, see Table 26.86, Summary of Descriptor Types. |
| DIE[3:0] | Descriptor Interrupt Enable |
|  | $0000_{\mathrm{B}}:$ |
|  | $0001_{\mathrm{B}}$ Descriptor interrupt is disabled. |
|  | Content Control |
| For details, see Section 26.4.4.2, Setting Up Reception Descriptors, and Section 26.4.5.2, Setting Up |  |
|  | Transmission Descriptors. |
| DPTR[31:0] | Descriptor Pointer |
|  | Pointer to the data area for the descriptor |
|  |  |
|  |  |

## CAUTION

Register an address aligned with a 32-bit boundary as the descriptor pointer (DESCR.DPTR).
When the descriptor is an extended descriptor, it has a 12-byte unused area.

## (5) Other Descriptors

The allocation of bits in the other descriptors (EOS, FEMPTY (only for transmission), LEMPTY, and EEMPTY) is shown below.


Table 26.90 Contents of Other Descriptors (DESCR)

| Bit Name | Function |
| :--- | :--- |
| DT[3:0] | Descriptor Type |
|  | 10: EOS |
| 12: FEMPTY (only for transmission) |  |
| 2: LEMPTY |  |
| 3: EEMPTY |  |
| For details, see Table 26.86, Summary of Descriptor Types. |  |
| DIE[3:0] | Descriptor Interrupt Enable |
|  | $0000_{\mathrm{B}}:$ |
|  | $0001_{\mathrm{B}}$ to $1111_{\mathrm{B}}:$ |
|  |  |

## CAUTION

When the descriptor is an extended descriptor, it has a 12-byte unused area.

## (6) How to Use Frame Data Descriptors

The descriptor data area size field (DESCR.DS) can specify up to 2048 bytes of Ethernet frame data per data area. Settings higher than 2048 (bytes) cannot be made.

In general, Ethernet frames are not of uniform length. The AVB-DMAC is capable of dividing frame data into multiple descriptors in order to minimize the memory capacity for frame data. This function allows processing of frames that are longer than the limit for descriptor data areas. Frames divided based on a frame data structure can also be supported.

To handle both frames divided up into multiple data areas and descriptors for complete single frames, four types (DESCR.DT) FSTART, FEND, FMID, and FSINGLE are defined.

Figure 26.19, Mapping of Frame Data shows the mapping of frame data by frame data descriptors. The descriptor data areas are allocated to the URAM. For frames that require division into four or more data areas, additional FMID descriptors can be added as required.


Figure 26.19 Mapping of Frame Data

For reception, set the descriptor data areas to the maximum size (i.e. give DESCR.DS its maximum value). The AVBDMAC will store received frame data in the given area. If a received frame has more data than the maximum size, the AVB-DMAC will divide the data up.

For transmission, set the frame data size to the actual data size. The AVB-DMAC modifies the descriptor type (DESCR.DT) to FEMPTY after processing the relevant descriptor. The data size (DESCR.DS) and descriptor pointer (DESCR.PTR) fields retain their settings.

A descriptor data area including unused space produces an empty space between frame data. In reception, an "incremental data area" can be used to prevent empty spaces. For incremental data areas, see Section 26.4.4.3(2), Incremental Data Areas.

As well as reducing the memory capacity taken up by the descriptor area in the URAM, division into frames can be used to identify different sections of data (e.g. for separating a header and data).

## (7) How to Use Chain Control Descriptors

## (a) Link Descriptors

The link descriptors can be used to set up cyclic descriptor chains (for details, see Section 26.4.3.2, Using Descriptor Chains in Queues)

After a LINK descriptor is processed, its descriptor type (DESCR.DT) is changed to LEMPTY. The descriptor pointer (DESCR.PTR) retains its setting.
After processing of a LINKFIX descriptor, the descriptor type (DESCR.DT) is not updated. Software can change the descriptor type (DESCR.DT), descriptor interrupt enable (DESCR.DIE), and descriptor pointer (DESCR.DPTR). Take care, however, to check the current descriptor address register q (ETNBnCDARq.CDA) before changing the descriptor pointer (DESCR.DPTR).

## (b) EOS Descriptor

Use the EOS descriptor to divide a descriptor chain into various segments. The queue can continue even after an EOS descriptor.

In transmission, the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQq) is cleared.

In reception, when the frame currently received is one divided for storage (e.g., received data whose frames are the FMID type or FEND type for storage), the data is not fully stored and the receive queue full interrupt (ETNBnRIS2.QFFr) is generated.

## (8) How to Use Hardware and Software Arbitration Descriptors

In hardware processing of descriptors, the empty descriptor types (FEMPTY, LEMPTY, and EEMPTY) are used to distinguish various descriptors. For software, they can be used to initiate checking for empty spaces, etc.

## (a) FEMPTY, FEMPTY_IS, FEMPTY_IC, and FEMPTY_ND

These descriptor types (DESCR.DT) are used for descriptors that do not contain effective data. Of these, only FEMPTY is used in transmission.

## (b) LEMPTY

This descriptor type (DESCR.DT) is assigned to LINK descriptors after they have been processed. The descriptor pointer (DESCR.DPTR) of an LEMPTY descriptor still points to the linked descriptor.

## (c) EEMPTY

This descriptor type (DESCR.DT) is assigned to EOS descriptors after they have been processed. The descriptor pointer (DESCR.DPTR) of an EEMPTY descriptor is not used.

## (9) Synchronization between Descriptor Access by Hardware and Software

In primary HW/SW synchronization, the descriptor type (DESCR.DT) allocated to the URAM is usable. This makes it possible to minimize access by the AVB-DMAC to the SFR via the CPU, leading to higher performance.

Basic concepts of synchronization:

- Descriptor sets are allocated so that it is exclusively used by hardware or software, depending on the direction of transmission (see Table 26.86, Summary of Descriptor Types).
- Software must not change a descriptor assigned to hardware processing (the hardware does not change descriptors assigned to software processing).

In the case of software processing, the software must process the information in the descriptor and the corresponding frame data before changing the descriptor type. If a descriptor type assigned to hardware is set in DESCR.DT, the software should not change any part of the descriptor or of the corresponding frame data.

### 26.4.3.7 Tips for Optimizing Performance in Handling Descriptors

The following items are recommended as ways to ensure the optimal use of data structures in the URAM.
They are not requirements, but using a different approach may increase the load on the system bus within the LSI chip.

- Register descriptors with 64-bit alignment (this does not apply to extended descriptors).
- While in operation mode, use LINKFIX instead of LINK whenever a descriptor need not be changed. Hardware modifies the descriptor type (DESCR.DT) fields of LINK descriptors.
- Make an access to frame data in units of 128-byte blocks maximum.
- Design the descriptor chains in ways that minimize parallelism of processing.

This helps in dividing the chains into segments allocated to different cache pages, and in arranging the different segments exclusively for access by software or hardware.

- Minimize the number of divided frames. This can reduce the overhead of descriptor handling.


### 26.4.4 Control in Reception

The point of the AVB-DMAC is to transfer data between the E-MAC and URAM without intervention by the CPU.
Create descriptors that define the amounts of frame data to be stored and the locations. After the E- MAC receives a frame, it stores the received frame data and the conditions of reception as the MAC state. If the descriptor is extended, the timestamp is also stored. For a description of how to set up descriptors for use in reception, see Section 26.4.4.2, Setting Up Reception Descriptors.

The AVB-DMAC filters received frames to separate them into various classifications (separation filtering). More specifically, this is done to separate received frames into the various reception queues and to set the priorities of different classes of received frames. For more on separation filtering, see Section 26.4.4.1(1), Separation

## Filtering.

Figure 26.20, Mechanism of General Reception Queue Selection shows the reception data bus and the selection of queues for use in reception.

Each frame received from the E-MAC is stored in the reception FIFO; in parallel with this, the frame is analyzed to identify its type and the target queue number. After the E-MAC completes reception, the target queue number is generated and stored in the reception FIFO. Appending of a reception flag depends on the storage of one frame among the reception queues in the URAM, and the unread frame counter (UFC) is also associated with frame storage.


Figure 26.20 Mechanism of General Reception Queue Selection

### 26.4.4.1 Reception Queues

The AVB-DMAC applies its separation filtering mechanism to select the reception queue for storing a received frame. The AVB-DMAC stores all received frames in the URAM.

There are two conditions for the AVB-DMAC to discard a received frame.

## Detection of an Error During Reception by the E-MAC

- Whether error frames are discarded or stored in reception queue 0 (best effort) depends on the setting of the error frame enable bit in the receive configuration register (ETNBnRCR.EFFS). If error frames are to be stored (ETNBnRCR.EFFE $=1$ ), they are always stored in queue 0 (best effort). In this case, characteristics specific to the queue (e.g. truncation) will vary. If the storage of timestamps for reception queue 0 (best effort) is enabled (the timestamp enable bit in the receive configuration register ETNBnRCR.ETS0 $=1$ ), timestamps are stored even for error frames.
- The separation filter is unable to determine where the frame data should be stored.


## Receive Frame Failure in the Separation Filter

- Whether discarding error frames or storing in reception queue 0 (best effort) depends on the stream filtering select bit (ETNBnRCR.ESF) in the receive configuration register.

The flowchart in Figure 26.21, Mechanism of Reception Queue Selection shows how the AVB-DMAC selects the reception queue in accord with the frame type, including judgment by the separation filter. Selection of the queue starts when the E- MAC completes frame reception. The result is storage of the frame in the proper queue or the frame being discarded.


Figure 26.21 Mechanism of Reception Queue Selection

## Notes on the Meanings of Entries in the Flowchart

- "Condition for determining network control frames"

The Ethernet destination address (DA) is 01:80:C2:00:00:0E.
The Ethernet type (ET) is 88:F7.

- "Condition for determining IEEE 1722 frames"

The Ethernet destination address (DA) is within the range from 91:E0:F0:00:00:00 to 91:E0:F0:00:FE:FF.
The VLAN tagged TPID (tag protocol identifier) field (VL) is 81:00. The Ethernet type (ET) is 22:F0.

- "Condition for separation filter determination"

See Section 26.4.4.1 (1), Separation Filtering.

Figure 26.22, Data Bytes of Ethernet Frames Used in Classification shows the allocation of bits related to the network and stream types in Ethernet frames. The preambles of Ethernet frames are not taken into account.

| Data bytes | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Network type | DA1 | DA2 | DA3 | DA4 | DA5 | DA6 | SA1 | SA2 | SA3 | SA4 | SA5 | SA6 | ET1 | ET2 | ... | ... | $\ldots$ | $\ldots$ | ... | $\ldots$ |
| Stream type | DA1 | DA2 | DA3 | DA4 | DA5 | DA6 | SA1 | SA2 | SA3 | SA4 | SA5 | SA6 | VL1 | VL2 | - | - | ET1 | ET2 | ... | ... |

Figure 26.22 Data Bytes of Ethernet Frames Used in Classification

## (1) Separation Filtering

Separation filtering involves the checking of up to 64 bits (eight successive bytes) in received Ethernet frames. The setting for the first byte (i.e. the setting of the separation filter offset configuration register (ETNBnSFO.FBP)), selects the part of frames to be used in separation filtering. There is also a common filter mask (separation filter mask configuration register $\mathrm{i}(\mathrm{ETNBnSFMi}$.CFM)$)$, which limits the separation filter processing to a bit mask that can be set to the lower number of bytes or can be set appropriately.

## Examples

To use one byte in separation, set separation filter mask configuration register 0 (ETNBnSFM0.CFM) to $000000 \mathrm{FF}_{\mathrm{H}}$ and separation filter mask configuration register 1 (ETNBnSFM1.CFM) to $00000000_{\mathrm{H}}$.

To use seven bytes in separation, set separation filter mask configuration register 0 (ETNBnSFM0.CFM) to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ and separation filter mask configuration register 1 (ETNBnSFM1.CFM) to 00FF FFFF ${ }_{H}$.

## CAUTION

If bits at some positions are set to $0 b$ in the separation mask, in order to match with the pattern, the bits at the corresponding positions of the pattern must also be set to Ob. Only those bits in which the separation filter pattern configuration register i (ETNBnSFPi.FPs) setting is equal to the separation filter mask configuration register i (ETNBnSFMi.CFM) are sorted by matching with received data.

Figure 26.23, Separation Filtering shows separation filtering. The selected data from a received frame (Rx_Frame[63:0]) are masked by the common filter mask. As a result, the selected frame data can be obtained. This value is compared with all filter patterns. The separation filter circuit in the AVB-DMAC selects the filter pattern that matches the queue having the lowest index s or selects a flag to indicate that there is no matching separation pattern.


Figure 26.23 Separation Filtering

## (2) Stream Separation

The AVB-DMAC applies separation filtering to sort frames received in streams. An AVB network has a concept of "Talker" and "Listener". A Talker is an end station that generates one or more streams. A Listener is an end station that has the role of being a sink for at least one stream. The various $\mathrm{A} / \mathrm{V}$ streams are identified by 8 -byte stream IDs.

The number of end stations within an AVB network and their roles differ with the application.
The stream ID is a general pattern of the AVB network for identifying one stream. Figure 26.24, IEEE 1722 Frame Layout and Stream ID shows the bit allocation of bits in IEEE1722 Ethernet frames and stream ID fields.


Figure 26.24 IEEE 1722 Frame Layout and Stream ID

The IEEE 1722 standard stipulates that the stream ID field starts from the 23rd byte (not counting the preamble). Accordingly, set the separation filter offset (ETNBnSFO.FBP) to 22 in operations on IEEE 1722 streams. Set the separation filter mask (ETNBnSFMi) and separation filter pattern (ETNBnSFPi) in accord with the specification of the product in which the chip is being used.

Example: In the example of a stream ID shown in Figure 26.24, IEEE 1722 Frame Layout and Stream ID, the current application divides the field into the talker source address and the unique stream ID. The unique ID is used to differentiate between multiple streams from the same talker. Based on this, there are two settings for separation filter masking:

- To divide various streams into individual queues, set ETNBnSFM0.CFM to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ and ETNBnSFM1.CFM to FFFF FFFFF $_{\text {H }}$.
- To divide streams from respective talkers into individual queues, set ETNBnSFM0.CFM to FFFF $\mathrm{FFFF}_{\mathrm{H}}$ and ETNBnSFM1.CFM to $0000 \mathrm{FFFF}_{\mathrm{H}}$. This excludes the unique ID from the filter condition.


### 26.4.4.2 Setting Up Reception Descriptors

For reception, the descriptor mechanism is essentially as described in Section 26.4.3, Descriptors.
This section describes memory operations that are especially required in handling reception queues.

## (1) Reception Descriptor Types

The type of a descriptor is defined by the descriptor type (DESCR.DT) field.
Table 26.91, Descriptor Types in Reception shows the descriptor types used in reception.
Table 26.91 Descriptor Types in Reception

| Descriptor Type (DESCR.DT) | Operation | Write-back |
| :---: | :---: | :---: |
| Frame Start (FSTART) | No data is stored in receive queues. <br> The ETNBnRIS2.QFFr bit indicates that queue $r$ is full and the received frame is not stored. <br> This descriptor is used again for processing of the next reception, if any. | Not changed |
| Frame Middle (FMID) | Same as FSTART | Not changed |
| Frame End (FEND) | Same as FSTART | Not changed |
| Frame Single (FSINGLE) | Same as FSTART | Not changed |
| Link (LINK) | Processing proceeds to the descriptor specified by DESCR.DPTR. | LEMPTY |
| Fixed Link (LINKFIX) | Same as LINK | Not changed |
| End Of Set (EOS) | A stop point defined by software has been reached. <br> A frame of this type within a divided frame (writing of FMID or FEND) stops the frame being stored and the frame is lost. ETNBnRIS2.QFFr indicates that the frame has been lost. <br> If this happens at the start of a frame (writing of FSTART or FSINGLE), storing of frames starts from the next descriptor. <br> In either case, processing shifts to the next descriptor in the chain. | EEMPTY |
| Frame Empty (FEMPTY) | The descriptor can be used to store received data. <br> Up to DESCR.DS bytes are stored in the descriptor data area. <br> For details, see Section 26.4.4.3(1), Storing Frame Data in the Descriptor Data Area. | FSTART, FMID, FEND, or FSINGLE |
| Frame Empty Incremental Start (FEMPTY_IS) | The descriptor can be used to store received data. <br> All data for the frame are stored in the descriptor's data area. DESCR.DPTR indicates the base address of the incremental data area. For details, see Section 26.4.4.3(2), Incremental Data Areas. | FEND or FSINGLE |
| Frame Empty Incremental Continue (FEMPTY_IC) | The descriptor can be used to store received data. <br> The remaining bytes of frame data are stored in the descriptor's data area. DESCR.DPTR is undefined, but is written back at the start position within the incremental data area after processing. <br> For details, see Section 26.4.4.3(2), Incremental Data Areas. | FEND or FSINGLE |
| Frame Empty No Data storage (FEMPTY_ND) | The descriptor can be used to store received data. <br> Up to DESCR.DS bytes are captured from the reception FIFO but not stored. After processing, DESCR.DS is written back as 0 . <br> For details, see Section 26.4.4.3(1)(c), No Data are Stored. | FSTART, FMID, FEND or FSINGLE |
| Link Empty (LEMPTY) | Same as FSTART | Not changed |
| EOS Empty (EEMPTY) | Same as FSTART | Not changed |

## (2) Configuration of Reception Frame Data Descriptors

Figure 26.25, Configuration of Descriptor for a Received Frame shows the configuration of descriptors for use with reception queues. The reception- specific fields are the same whether the descriptor is normal or extended. The reception-specific fields (DESCR.MSC, DESCR.PS, DESCR.EI, and DESCR.TR) are described in Table 26.92, Configuration of a Received Descriptor.
For the other fields and the descriptor types, see Section 26.4.3.6, Descriptor Type.


Figure 26.25 Configuration of Descriptor for a Received Frame
Table 26.92 Configuration of a Received Descriptor

| Bit Name | Function |
| :---: | :---: |
| MSC | MAC Status Code <br> These bits indicate errors in reception detected by the E-MAC. <br> In the case of a divided frame, these bits are set to the same value within all descriptors for the frame data. <br> Details of the bits are as follows. <br> MSC[7]: Received frame has a multicast address. <br> MSC[6]: Fixed to 0 <br> MSC[5]: Fixed to 0 <br> MSC[4]: Received frame has residual bits. <br> MSC[3]: Received frame is too long*1 <br> MSC[2]: Received frame is too short <br> MSC[1]: Error in frame reception*2 <br> MSC[0]: Received frame has a CRC error. |
| PS | Padding Selection <br> These bits specify whether frame data are to be padded when stored in the incremental data area. Insertion of padding data is in accord with the settings in the ETNBnRPC register. <br> $00_{\mathrm{B}}$ : Padding is not to be inserted. <br> $01_{\mathrm{B}}$ : Padding data may be inserted. This depends on the ETNBnRPC settings. Other settings are prohibited. |
| El | Error Indication <br> This bit indicates the detection of an error in frame data while a frame was being stored. <br> The bit is set to 1 for a descriptor in which an error has been detected. If the descriptor is for a divided frame, storage of the frame is aborted. <br> 0 : No error <br> 1: Error is detected |
| TR | Truncation Indication <br> This bit will be set if received data is more than 4092 bytes, and received data will be truncate to 4092 bytes. These bits are set to the same value within all frame data descriptors for a divided frame. <br> 0 : Data have not been truncated. <br> 1: Data have been truncated. |

Note 1. "Received frame is too long" is set when MAC receive the frame that length is more than ETNBnRFLR configuration value.
Note 2. "Error in frame reception" is set when MAC detect AVB_RX_DV = 1 and AVB_RX_ER = 1 while reception.

## CAUTION

The ETNBnRCR.EFFS bit specifies whether or not frames with errors detected by the E-MAC are to be stored in the URAM. When the storing of error frames is disabled, error codes are not written to DESCR.MSC.

### 26.4.4.3 Reception Processing

After initialization, the AVB-DMAC becomes able to select a proper reception queue and store it in the descriptor data area in the URAM. Received data is stored into the URAM as long as the descriptor data area capacity suffices.

Received frames are classified and stored in the reception FIFO in accord with the algorithm described in
Section 26.4.4.1(1), Separation Filtering. The frames are sorted, truncated, or discarded by the separation filter on reception by the MAC before stored in the reception FIFO. The following data are stored in the reception FIFO.

- MAC status of received frames
- Length of received frames
- Timestamp of received frames
- Target reception queue
- Received frame data

If the reception FIFO contains even one frame, the scheduler executes storing in the reception queue (see

## Section 26.4.2.2, Scheduling Reception and Transmission).

If there is even one empty data descriptor in a queue for which reception has started, the storage of frame data starts. Received frames for a queue that is already full (there is no empty frame descriptor or the UFC stop level has been reached) are discarded from the reception FIFO. This ensures that one queue being full does not prevent the storage of data in the other queues.

## (1) Storing Frame Data in the Descriptor Data Area

Frame data for storage are assumed to be in either of the two patterns described below.

- The data for an entire frame will fit in the descriptor data area.
- In this case, the descriptor type (DESCR.DT) is FSINGLE.
- Frame data to be stored in the descriptor data area arrive in divided form.
- In this case, FSTART is written to the descriptor type (DESCR.DT) bits of the first of the frame data to arrive and FMID and FEND are written to the type bits of descriptors for subsequent data.

The descriptor type is updated by the AVB-DMAC in the last step of descriptor processing, so software can always access the descriptor assigned to DESCR.DT.

When normal synchronization mode is used, the CPU can write FEMPTYxxx directly to the descriptor type field after processing the stored element. Do not change the descriptor or any part of the descriptor data area after FEMPTYxxx is written to DESCR.DT.

## (a) Storing Frame Data for a Whole Single Frame

For a frame with an FSINGLE descriptor, all data for the frame are held at the position defined by DESCR.DPTR. DESCR.DS indicates the length of the received frame.

If DESCR.DS is bigger than the actual size of a received frame, the FEMPTY or FEMPTY_ND descriptor is stored in place of the FSINGLE descriptor after processing.

Also, the FEMPTY_IS and FEMPTY_IC descriptors, which always hold the full frame data for the reception FIFO, are stored in place of the FSINGLE descriptor after processing.

## (b) Storing Frame Data as Divided Frames

Divided frames are handled in the same way as a single frame. A frame stored with divided descriptors must be recombined before use. DESCR.EI and DESCR.TS are only valid in the last descriptor of the sequence for a divided frame.

## CAUTION

If the data area size setting in DESCR.DS is not a multiple of four, the number of bytes set in DESCR.DS is fetched from the reception FIFO and the remaining bytes are used as the next storage area.

After a received frame is divided into different descriptors, handle each storage element separately, and allocate the descriptor type, intending software, after processing.

Accordingly, an error frame (FEMPTYxxx instead of FMID or FEND) may exist while a descriptor chain is being processed. In such a case, the CPU must postpone processing of the error frame to the next trigger point.

## (c) No Data are Stored

The application specification may lead to some types of received frames being unimportant (for example, when the application only requires stream data from the Ethernet frames). Storing frames in divided form makes separating out the unnecessary parts of Ethernet frames possible.

If part of a divided frame is not required, use the FEMPTY_ND descriptor for that part so that it is not stored in the URAM. Not storing the data negates the need for bandwidth on the data bus, improving the overall performance.

When an FEMPTY_ND descriptor is processed, DESCR.DS is set to 0 . This brings the frame data section of the descriptor into agreement with the FEMPTY type. DESCR.DS $=0$ is for the unique identification of the descriptor after writing.

## (2) Incremental Data Areas

Secure space in the URAM for storing received data. Even when data are placed in the URAM area such that all descriptor data areas of a chain are contiguous, a received frame being shorter than the descriptor data area will lead to an empty space. Figure 26.26, A Reception Queue Using Individual Descriptor Data Areas shows an example of settings and the memory map.

Certain applications require that data areas be contiguous (e.g. when received data are to be processed other than by hardware as $\mathrm{A} / \mathrm{V}$ codec modules). When the length of received frames differs (e.g. when payloads vary between having one or two A/V packages), the use of a static pointer in the descriptor produces empty spaces in the data area. This may necessitate direct additional processing to remove the empty spaces.

Accordingly, and to reduce the CPU load imposed by copying data, the AVB-DMAC supports an "incremental data area" function.

When incremental data areas are in use, all descriptors use a common data area for storage. One descriptor (FEMPTY_IS) defines the base address of the incremental data area and the next descriptor (FEMPTY_IC) in the descriptor chain to store receive data. Figure 26.27, Reception Queue Using a Common Incremental Data Area shows an example of settings and the memory map.

Use of an incremental data area does not reduce the memory space in the individual descriptor data areas.
The hardware and software synchronization strategy and performance are also not changed.
It is also possible to divide a frame up among various descriptors in a way that reflects its structure (e.g. one descriptor for the Ethernet header and one for the data payload).


Figure 26.26 A Reception Queue Using Individual Descriptor Data Areas

Figure 26.26, A Reception Queue Using Individual Descriptor Data Areas and Figure 26.27, Reception Queue Using a Common Incremental Data Area show how control of the data storage areas by a descriptor chain varies according to whether individual or incremental data areas are in use. The chains are configured for storing received frames consisting of a 25-byte header ((which is treated as one descriptor outside of the range of this example) and a 150- or 300-byte payload (whether one or two 150-byte payload packages are transmitted with one Ethernet frame depends on the data source).

In Figure 26.26, A Reception Queue Using Individual Descriptor Data Areas, the EOS descriptor is added as an example of a re-synchronization point. If the frame source transmits a frame containing more than 325 bytes, the frame will be divided among three descriptors, meaning that synchronization of the header and data sequences is lost. Despite this, however, the frame is not divided across the EOS descriptor, so even if the synchronization is off before EOS, AVB-DMAC handles the next descriptor chain as normal. The EOS is not required because the incremental descriptor always stores all data being processed while an incremental data area is in use.


Figure 26.27 Reception Queue Using a Common Incremental Data Area

As Figure 26.27, Reception Queue Using a Common Incremental Data Area shows, when data are stored in an incremental data area, the descriptor pointers in the FEMPTY_IC descriptors (DESCR.DPTR) are updated. Accordingly, the resulting FEND or FSINGLE descriptor is in the same format as after writing to an FEMPTY descriptor.

Software captures received data from an incremental data area that has no empty storage areas between frame data. All empty spaces are allocated to the end of the incremental data areas. Incremental data areas are limited to multiples of four bytes. When the amount of data for storage in an incremental data area is not a multiple of four bytes, from one to three bytes of empty space will be produced.
DESCR.DS can be read to check for such empty spaces.
It is not possible to directly control the amount of received data to be stored from the incremental descriptor (FEMPTY_IS, FEMPTY_IC) because other descriptors (FEMPTY and FEMPTY_ND) are also applicable with DESCR.DS. All received data in the chain are always stored in an incremental descriptor.

## (a) Setting Up an Incremental Data Area

A descriptor chain in the incremental data area having N descriptors (one FEMPTY_IS and N-1 FEMPTY_IC) means that a storage area for the maximum of N times the capacity must be prepared.

As Figure 26.27, Reception Queue Using a Common Incremental Data Area shows, DESCR.DPTR of an FEMPTY_IS descriptor indicates the base address of the incremental data area. The DPTR in FEMPTY_IC descriptor indicates the address of next store data.

## (b) Processing an Incremental Data Area Based on Descriptors

Since data processing by the CPU is the same regardless of how the AVB-DMAC stores the data, data stored in an incremental data area do not require any special handling.

## (c) Padding

Use padding for received frame data that are not aligned correctly in the specified memory structure. Padding can be set individually for each descriptor. Accordingly, in the reception of divided frames, padding can be restricted to only those frames that require it (e.g. A/V payload data.)

Padding can also be used to optimize system performance in an incremental data area (e.g. to prevent inefficient access by aligning received data with 32-byte boundaries in the incremental data area), as well as to fulfill application-specific requirements for specified memory structures (e.g. formats required by other modules that will be processing the received data).

Padding can only be used in an incremental data area. The value $00000000_{\mathrm{H}}$ is always used in padding.
Padding is the addition of the number of words (from one to seven 32-bit words) set in the stored padding counter in the receive padding configuration register (ETNBnRPC.PCNT). This padding is repeatedly inserted in accord with the value in the stored data counter (ETNBnRPC.DCN) (from one to 255 32-bit words). When the stored data counter (ETNBnRPC.DCNT) reaches 0 , however, padding is not repeated.

The first word of padding is always inserted at the position specified by DESCR.DPTR. When divided frames are in use, a padding word can be inserted at any byte position, and padding is handled on a 32-bit basis (e.g. an incremental data area where the first descriptor is for a 42-byte header data and the second descriptor holds padded payload data).

The next figure shows a general example of how padding is inserted and an example of setting up padding. A indicates frame data A received from the E-MAC, while B indicates frame data already stored in the descriptor data area (32-bit word units).


Figure 26.28 Example of a Padding Setting

Both padding and received frame data are counted in the descriptor size (DESCR.DS).

## (3) Mode with Write-Back

Constructing a descriptor chain requires software (see Figure 26.29, Flow of Reception Descriptor Processing (with Write-Back)).

In the example in the figure, the variable SWdescr (software descriptor pointer) is a structure to identify a descriptor being processed. SWdescr must be initialized after operation mode is entered and a descriptor base address load request (ETNBnDLR.LBAq) is executed (condition for starting the flow of software operations).

The frame_processing() function processes the stored data. The function can use SWdescr.DT to check whether processing of a frame is completed. How frame data are processed differs with the application, so create functions that handle processing in accord with the specification.

The processing section is common to all modes of reception. The number of frames processed in response to each trigger can be restricted. When multiple frames have to be processed in a batch, waiting for individual trigger boxes must be skipped for these frames.


Figure 26.29 Flow of Reception Descriptor Processing (with Write-Back)

## (4) Support for Reception Timestamps

Capturing reception timestamps is essential for IEEE 802.1AS time synchronization. Other types of received frames may also require that a reception timestamp be appended; this depends on the application. The AVB-DMAC supports reception timestamps based on the gPTP timer by storing timestamps that have been captured when the frame delimiter (SDF) for a received frame starts in the last frame data descriptor (FEND or FSINGLE). For the gPTP timer, see Section 26.4.7.1, gPTP Timer.

When timestamps are to be stored, use extended descriptors for the entire reception queue. Furthermore, timestamps are always stored for reception queue 1 (Network Control). Timestamps for reception queue 0 (best effort) and reception queue $r$ ( $r \geq 2$; for stream data) can be selected by the timestamp enable bits in the receive configuration register (ETNBnRCR.ETS0 or ETNBnRCR.ETS2).

### 26.4.4.4 Unread Frame Counters

Each reception queue has an unread frame counter (ETNBnUFCVi). Use the unread frame counter configuration bits in the receive queue configuration register (ETNBnRQCi.UFCCr) to select from among the four stop levels for each unread frame counter. The 0 setting disables the stop functions. For how to set this up, see Figure 26.30, Overview of an Unread Frame Counter.

Operations of the AVB-DMAC (hardware) and CPU (software) drive an unread frame counter (UFC) in the following ways.

- The hardware indicates that it has added a new frame to the descriptor chain for the queue (this increments the counter).
- Software indicates how many frames from the descriptor chain it has processed by writing to the corresponding bits of the unread frame counter decrement register for the queue (this decrements the register by the number written).

The unread frame counter is based on the number of frames stored in the URAM and is only incremented by one even when a received frame is divided into different descriptors. Failure in storing a descriptor chain requires care because this may unread frame counter may fail in synchronization as described in Section 26.4.4.4(1), Unread Frame (UFC) Synchronization Failure.


Figure 26.30 Overview of an Unread Frame Counter

Unless synchronization of hardware and software is not established, the current unread frame counter value (ETNBnUFCVi.CVr) indicates the number of unread frames in the queue.

The indicator that the stop level has been reached prevents the storage of further received frames in the descriptor chain. Selecting 0 as the stop level disables this function. Otherwise, further received frames for the queue are discarded once its unread frame counter reaches the stop level. When the unread frame counter stop function activates, the receive queue full interrupt flag in the receive interrupt status register 2 (ETNBnRIS2.QFFr) is set.

Set the unread frame counter stop level configuration register (ETNBnUFCS) for each reception queue that will use the unread frame counter function while the current operating mode is configuration mode.

## (1) Unread Frame (UFC) Synchronization Failure

The unread frame counters do not recognize failure to store a frame in the URAM. In other words, the AVB-DMAC increments the counter for a queue each time it captures a frame for that queue from the reception FIFO whether or not it succeeds in storing the frame normally in the descriptor chain.

In general, synchronization of hardware and software fails under the following conditions.

- An unread frame counter reaching its maximum value

When the value of a counter in an unread frame counter register i (ETNBnUFCVi) ( $\mathrm{i}=0$ to 4 ) reaches 63, synchronization can fail.
The CPU can only judge that a failure in synchronization has not occurred when the stop level is set to 63 .

- A queue not having enough space for a descriptor or the associated data

In this case, the corresponding receive queue full interrupt flag (ETNBnRIS2.QFFr) in receive interrupt status register 2 is set.
If an unread frame counter reaches its stop level write-back mode (ETNBnRQCi.RSM[1:0] $=00_{B}$ ), the receive queue full interrupt flag (ETNBnRIS2.QFFr) in the receive interrupt status register 2 is set. Software must respond to this.

- A problem occurring during access to memory

The unread frame counter may set flags to frames over the number of frames actually usable for a descriptor chain, and consequently, it causes synchronization to fail. To retrieve the correct starting point for operations, use the descriptor base address load request (ETNBnDLR.LBAq) for the given queue.

### 26.4.5 Transmission Control

Areas in the URAM for storing transmission descriptors must also be secured (for descriptors, see Section 26.4.3, Descriptors).

The AVB-DMAC fetches data from the URAM in accord with the procedure the descriptor describes. Descriptors are retaining information about tags of transmit frames, too. The tag information is used to maintain the relationships between state information and timestamps for the software and the AVB- DMAC. After completion of transmission of frames, information about the statuses and timestamps of transmitted frames are accessible.

### 26.4.5.1 Transmission Modes

The AVB-DMAC has two modes of transmission.

- AVB transmission mode

Selection of the transmit configuration register transmission queue priority (ETNBnTGC.TQP[1:0] bits set to $01_{\mathrm{B}}$ or $11_{\mathrm{B}}$ ).

- Non-AVB transmission mode

Selection of the transmit configuration register transmission queue priority (ETNBnTGC.TQP[1:0] bits set to $00_{B}$ ).

## (1) AVB Transmission Mode

AVB transmission supports the control of traffic through the output port to implement various traffic classes.

## (a) Support for Traffic Classes and Associated Priority

When transmission is in AVB transmission mode, streams of traffic are transmitted in accord with the part of the AVB specification called Forwarding and Queuing for Time Sensitive Streams (FQTSS; for details on this, see the IEEE 802.1Q standard).

In the AVB specification, at least one queue for a reserving stream under the Stream Reservation Protocol (SR stream) and at least one queue for a non-SR stream are present, and high-priority queues are reserved for SRP traffic.

The AVB-DMAC supports four traffic classes: SR Class A, SR Class B, Network Control (NC) traffic (gPTP frames), and best effort (BE) traffic. Allocating a specific queue to Network Control (NC) frames ensures the control of synchronization.

The AVB-DMAC realizes compliance with the AVB standards by handling queues with the following architecture (in terms of traffic classes).

- Four transmission queues (Q3, Q2, Q1, and Q0) are available.
- Q3 and Q2 are for SR streams (one each for Class A and Class B).
- Q1 is for low-bandwidth Network Control (NC) traffic (gPTP frames)
- Q0 is for other types of traffic (MSRPDU*1, MVRPDU*2, best effort (BE), etc.)

Note 1. MSRPDU: Multiple Stream Registration Protocol Data Unit
Note 2. MVRPDU: Multiple VLAN Registration Protocol Data Unit

Fetching from queues proceeds in order of priority of the above traffic types. Three systems of priority are available through the setting of the transmit queue priority bits in the transmit configuration register (ETNBnTGC.TQP[1:0]). In the default priority scheme, which is called AVB mode 1 (selected by ETNBnTGC.TQP[1:0] = 01 ${ }_{B}$ ), operation of the AVB-DMAC is fully in accord with the AVB specification. AVB mode 2 (transmit queue priority bits (ETNBnTGC.TQP[1:0] = $11_{B}$ ) is an alternative priority scheme and varies from the AVB specification. Using this scheme thus requires more care. The other setting (ETNBnTGC.TQP[1:0] $=00_{B}$ ) is for non-AVB-mode transmission.

Table 26.93 Default and Alternative Priority Orders in AVB Transmission Mode

| Priority Schemes (AVB Mode) | Priority Order of Queues |
| :--- | :--- |
| AVB mode 1 (Default) | Q3 $($ SR Class A) $>$ Q2 $($ SR Class B) $>$ Q1 $($ NC $)>$ Q0 (BE) |
| AVB mode 2 (Alternative) | Q1 $($ NC $)>$ Q3 $($ SR Class A) $>$ Q2 $($ SR Class $B)>$ Q0 $(B E)$ |

## (b) Transmission Selecting Algorithm and CBS

The algorithm the AVB-DMAC applies to select frames for transmission is in accord with the specifications under Section 8.6.8, Transmission selection, of the IEEE 802.1Q standard. For AVB mode, the CBS (credit-based shaping) algorithm is applied to the Class A and Class B SR queues (Q3 and Q2). Use of the CBS enables correct handling of the priorities of transmission from the SR queues.
For the CBS algorithm, see Section 26.4.6, CBS (Credit-Based Shaping).
When all the following conditions are determined as True, an SR queue (Q3 or Q2) is selected and transmitted at the specified time.

- The queue contains at least one frame ready for transmission.
- The queue has available credit.
- Unless an SR queue satisfies the above conditions, a higher priority queue is not present (not ready for transmission).

A non-SR queue (Q1 or Q0) is selected if the conditions below both hold.

- The queue contains at least one frame ready for transmission.
- As well as the above condition, a higher priority queue is not present (not ready for transmission).

Figure 26.31, Flow of Selection for Transmission in AVB Mode 1 (Default) and Figure 26.32, Flow of Selection for Transmission in AVB Mode 2 (Alternative) are flowcharts of selection for transmission in AVB mode 1 (default) and AVB mode 2 (alternative).


Figure 26.31 Flow of Selection for Transmission in AVB Mode 1 (Default)


Figure 26.32 Flow of Selection for Transmission in AVB Mode 2 (Alternative)

## (2) Non-AVB Transmission Mode

In non-AVB transmission mode, an absolute priority scheme is used. The SR Class is not supported and the CBS algorithm is not used.

In non-AVB transmission mode (when the transmit queue priority bits in the transmit configuration register (ETNBnTGC.TQP[1:0]) are $00_{\mathrm{B}}$ ), data is fetched for transmission in a strict order of priority (Q3 $>$ Q2 $>$ Q1 $>$ Q0).

Figure 26.33, Flow of Selection for Transmission in Non-AVB Mode shows the flow of selection in non-AVB transmission mode.


Figure 26.33 Flow of Selection for Transmission in Non-AVB Mode

## (3) Setting the Size of the Transmission FIFO

The transmission FIFO is made up of 124 clusters. Each cluster can hold up to 128 bytes.
The size of the part of the transmission FIFO for use by each of the four transmission queues can be set by the corresponding transmit queue configuration $t$ bits in the transmit control register (ETNBnTGC.TBDt). The maximum number of clusters required can be determined from the maximum length of frames for transmission from the queue $t$.

## General Usage Examples:

Q0: Frames containing up to 1500 bytes $\rightarrow 1500 / 128=11.7 \rightarrow 12$ clusters
Q1: Frames containing up to 1024 bytes $\rightarrow 1024 / 128=8.0 \rightarrow 8$ clusters
Q3: Frames containing up to 1996 bytes $\rightarrow 1996 / 128=15.6 \rightarrow 16$ clusters
Q4: Frames containing up to 1996 bytes $\rightarrow 1996 / 128=15.6 \rightarrow 16$ clusters
When the depth of all transmission queues is 2 , the following number of clusters is required.
$2 \times(12+8+16+16)+16=2 \times 52+16=120$

### 26.4.5.2 Setting Up Transmission Descriptors

## (1) Transmission Descriptor Type

The type of a descriptor is defined by the descriptor type (DESCR.DT) field.
Table 26.94, Descriptor Types in Transmission shows the descriptor types used in transmission.
Table 26.94 Descriptor Types in Transmission

| Descriptor Type <br> (DESCR.DT) | Operation | Write-back |  |
| :--- | :--- | :--- | :--- |
| Frame Start (FSTART) | The AVB-DMAC fetches the first of the data for the divided frame and proceeds to <br> processing of the next descriptor. | FEMPTY |  |
| Frame Middle (FMID) | The AVB-DMAC fetches the second or subsequent data for the divided frame and <br> proceeds to processing of the next descriptor. | FEMPTY |  |
| Frame End (FEND) | The AVB-DMAC fetches the last of the data for the divided frame. <br> When the frame of data that has been fetched to the transmission FIFO is ready for <br> transmission by the E-MAC, the AVB-DMAC proceeds to processing of the next <br> descriptor. | FEMPTY |  |
| Frame Single (FSINGLE) | The AVB-DMAC fetches the frame of data. <br> When the frame of data that has been fetched to the transmission FIFO is ready for <br> transmission by the E-MAC, the AVB-DMAC proceeds to processing of the next <br> descriptor. | FEMPTY |  |
| Processing proceeds to the descriptor specified by DESCR.DPTR. | LEMPTY |  |  |
| Fixed Link (LINKFIX) | Same as LINK Not changed <br> End Of Set (EOS) This is a transmission stop point defined by software <br> This leads to clearing of the transmit start request bit (ETNBnTCCR.TSRQt), which <br> stops transmission. <br> When the ETNBnTCCR.TSRQt is again set to 1 (a new transmission start request is <br> issued), processing proceeds to the next descriptor. <br> Fink Empty (LEMPTY) Same as FEMPTY EEMPTY <br> Same as FEMPTY Not changed |  |  |

## (2) Configuration of Transmission Frame Data Descriptors

Figure 26.34, Configuration of Descriptor for a Transmitted Frame shows the configuration of descriptors for use with transmission queues. The transmission-specific fields (DESCR.TSR, and DESCR.TAG) are described in
Table 26.95, Configuration of a Transmission Descriptor.
For the other fields and the descriptor types, see Section 26.4.3.6, Descriptor Type.


Figure 26.34 Configuration of Descriptor for a Transmitted Frame

Table 26.95 Configuration of a Transmission Descriptor

| Bit Name | Function |
| :--- | :--- |
| TSR | Timestamp Store Request |
|  | This bit specifies whether the transmission timestamp is to be stored within the EthernetAVB module. |
|  | 0: The timestamp FIFO within the EthernetAVB module does not retain a transmission timestamp. |
|  | 1: The timestamp FIFO within the EthernetAVB module retains a transmission timestamp. |
|  | Only control this bit while the current DESCR.DT is FEND or FSINGLE. |
| TAG | Frame Tag |
|  | This TAG field is used to associate each frame data with a timestamp. Frame TAG is not required but is |
|  | recommended. |
|  | Only control this bit while the current DESCR.DT is FEND or FSINGLE. |

For the timestamp FIFO function, see Section 26.4.5.4, Timestamping in Transmission.

### 26.4.5.3 Transmission

## (1) Transmitting Frames

Setting the transmit start request bit in the transmit configuration control register (ETNBnTCCR.TSRQt) starts the transfer of frames to the corresponding transmission queue.

The descriptor to the current descriptor address of the queue (ETNBnCDARq.CDA) is read first.
If this descriptor is a descriptor for frame transmission (FSINGLE, etc.), the AVB-DMAC fetches the frame data from the data area indicated by the descriptor, writes FEMPTY back to the descriptor type (DESCR.DT) bits, then proceeds to processing of the next descriptor.

If the descriptor is not for transmission, processing is as dictated by the given descriptor (for these descriptors, see the descriptions in Section 26.4.3, Descriptors).

If a base address load request is issued for a descriptor chain while it is being processed (by setting 1 in the LBAq bit for transmission queue that is currently being processed in the descriptor base address load request register, ETNBnDLR), processing proceeds to the new descriptor chain. Changing the chain does not interrupt frame fetching, but note that frames that have not been fetched from the old chain remain where they are.

Figure 26.35, Descriptor Processing During Transmission shows descriptor processing during transmission.


Figure 26.35 Descriptor Processing During Transmission

## (2) Examples of Descriptor Usage

## (a) Immediate Frame Transmission

Immediate frame transmission is a pattern in which fetching by the AVB-DMAC starts whenever software adds data to a queue. FEMPTY descriptors are used as HW/SW synchronization stop points.
Create descriptor chains that have FEMTPY descriptors at the stop points.
Figure 26.36, Software Flow for Immediate Frame Transmission shows the flow for software implementing this pattern.


Figure 26.36 Software Flow for Immediate Frame Transmission

Figure 26.37, Software and AVB-DMAC Operations for Immediate Frame Transmission shows software and AVB-DMAC operations for immediate frame transmission.


Figure 26.37 Software and AVB-DMAC Operations for Immediate Frame Transmission

## (b) Frame Set Transmission with Changing of the Active Descriptor Chain

This pattern is used when data are transmitted with a delay for software control to secure bandwidth or for other reasons, rather than immediately transmitted. EOS descriptors are used for the stop points.

Start by creating a descriptor chain that has a FEMPTY descriptor at its stop point.
Figure 26.38, Software Flow for Frame Set Transmission with Changing of the Active Descriptor
Chain shows the software flow in this pattern.


Figure 26.38 Software Flow for Frame Set Transmission with Changing of the Active Descriptor Chain

Figure 26.39, SW and AVB-DMAC Operations for Frame Set Transmission with Changing of the Active Descriptor Chain shows software and AVB-DMAC operations for frame set transmission.


Figure 26.39 SW and AVB-DMAC Operations for Frame Set Transmission with Changing of the Active Descriptor Chain

## (c) Frame Set Transmission Using a Shadow Descriptor Chain

This pattern is used when data are transmitted with a delay for software control to secure bandwidth or for other reasons, rather than immediately transmitted. Two or more descriptor chains are used. The chains are classified into the active chain and shadow chains. EOS descriptors are used for the stop points.

Create descriptor chains that have FEMTPY descriptors at the stop points.
Figure 26.40, Software Flow for Frame Set Transmission Using the Shadow Descriptor Chain shows the flow for software implementing this pattern.


Figure 26.40 Software Flow for Frame Set Transmission Using the Shadow Descriptor Chain

Figure 26.41, SW and AVB-DMAC Operations for Frame Set Transmission Using the Shadow Descriptor Chain shows software and AVB-DMAC operations for frame set transmission.


Figure 26.41 SW and AVB-DMAC Operations for Frame Set Transmission Using the Shadow Descriptor Chain

### 26.4.5.4 Timestamping in Transmission

Transmission timestamps are important in satisfying the requirements for time synchronization of the IEEE 802.1AS standard. This information can also be useful to other applications and in testing. The AVB-DMAC supports the storage of timestamps for transmitted frames. The timestamp values are based on the gPTP timer and are captured at the same time as sending of the Start of Frame Delimiter (SFD) for transmitted frames.

When the timestamp storage request field (DESCR.TSR) is set to 1 , selecting storage of a timestamp, the tag number defined in the tag field (DESCR.TAG) of the last descriptor in a set (FEND) or of an FSINGLE descriptor for the frame being transmitted is stored with the timestamp. To make identification and association easy, the values of timestamp are stored together with tag numbers. The timestamp FIFO is accessible at any time.

Figure 26.42, Mechanism to Support Transmission Timestamps shows the mechanism supporting transmission timestamping.


Figure 26.42 Mechanism to Support Transmission Timestamps

The method of using this function is described below:

1. Secure space in the URAM for the frame requiring timestamping.

Write the tag number of the frame to the frame tag field (DESCR.TAG) and set the timestamp storage request field (DESCR.TSR) to 1.
2. The AVB-DMAC fetches and analyzes the descriptor. The timestamp storage request field (DESCR.TSR) is 1 , so it recognizes that transmitting this frame also requires storage of the timestamp.
3. The AVB-DMAC fetches the data for frame 1 and temporarily stores the frame in internal memory for scheduling. 3a: The frame tag field (DESCR.TAG) and timestamp storage request field (DESCR.TSR) are stored with the fetched data.)
4. Under the control of priority settings according to credit-based shaping (CBS) or another scheme, the transmission scheduler determines the time to transmit frame 1.
5. Transmission of frame 1 starts.

5a: The information relating to frame 1 is stored in the timestamp FIFO.
6. The gPTP timestamp is captured at the start of sending the frame delimiter (SFD) for transmission and stored with the tag in the timestamp FIFO. On completion of the transmission, an interrupt is generated. For this to happen, the descriptor interrupt control register (ETNBnDIC) must be set beforehand.
7. The entry can now be read from the timestamp FIFO.

Use the timestamp FIFO for the time synchronization of frames with IEEE 802.1AS compliance.
Timestamping can also be used with other frames, but take care not to allow the timestamp FIFO to overflow. When the FIFO is full, further timestamps supplied to it are lost.


Figure 26.43 Flow of Transmission Timestamping

## (1) Ending Transmission

Figure 26.44, Procedures for Ending Transmission shows the procedure for ending transmission.


Figure 26.44 Procedures for Ending Transmission

### 26.4.6 CBS (Credit-Based Shaping)

In AVB transmission mode (i.e. when the transmit queue priority field in the transmit configuration register (ETNBnTGC.TQP) is 01B or 11B), transmission queues Q3 and Q2 are respectively assigned to Class A and Class B stream traffic and the CBS (Credit Based Shaping) algorithm is used to select the transmission queues in order to satisfy the Forwarding and Queuing for Time Sensitive Streams (FQTSS) specification (see Section 8.6 .8 or Section 34 in IEEE 802.1Q).

The CBS algorithm is based on the concept of transmission credit for each queue. Credit can be thought of as the degree to which a queue has the "right" to transmit at a given time. Actually, in AVB transmission mode as specified in IEEE 802.1Q, queues that are subject to the CBS algorithm are able to transmit when the following conditions are met.

- At least one frame is stored in the queue.
- The credit for the queue is 0 or a positive value.

The credit for a transmission queue is incremented while one or more frames from the queue are present in the transmission FIFO but transmission of these frames is not proceeding. This state is indicated by the transmission process status bit for queue $t$ in the AVB-DMAC status register (ETNBnCSR.TPOt) being clear ( 0 ). The credit is decremented while transmission of a frame from the queue is in progress. This mechanism is used to control transmission so that the transmission of frames from the queues for each of the traffic classes does not exceed the specified maximum bandwidth.

IEEE 802.1Q defines the following parameters for queues under the control of the CBS algorithm.

```
portTransmitRate: Maximum transmission data rate of an external port. The E-MAC determines this parameter.
bandwidthFraction: Maximum fraction of portTransmitRate that can be used for a queue.
idleSlope: Rate of change of credit for a queue when transmission of frames from the queue is not proceeding so the
    credit value (in bits per second) is increasing. idleSlope is also equal to the maximum fraction of the total
    bandwidth (portTransmitRate) that is available to the given queue under a specified condition (frames from
    the queue can be placed in a continuous stream. See Annex L of IEEE 802.Q.
    idleSlope = bandwidthFraction }\times\mathrm{ portTransmitRate
sendSlope: Rate of change of credit for a queue while transmission of a frame from the queue is in progress so the
    credit value is decreasing. (in bits per second).
    The value of sendSlope is defined as follows: sendSlope = idleSlope - portTransmitRate
```

Furthermore, the values below are used to define individual traffic classes (or queues for the classes) under control of the algorithm. See Annex L of IEEE 802.Q.

```
maxFrameSize: Maximum size of frames (in bits) of the corresponding traffic class that can be transmitted from a port
maxInterferenceSize: Maximum burst size (in bits) by which delays for the corresponding traffic class can be allowed
hiCredit: Maximum credit value (positive number). Can be calculated by using the following equation: hiCredit =
    maxInterferenceSize > (idleSlope / portTransmitRate)
loCredit: Minimum credit value (negative number). Can be calculated by using the following equation: loCredit =
    maxFrameSize }\times\mathrm{ (sendSlope / portTransmitRate)
```

Figure 26.45, CBS (Credit-Based Shaping) Operation shows how the CBS algorithm works and the meaning of the above parameters.


Figure 26.45 CBS (Credit-Based Shaping) Operation

Figure 26.46, CBS (Credit-Based Shaping) Operation in the AVB-DMAC shows the implementation of CBS in the AVB-DMAC.


Figure 26.46 CBS (Credit-Based Shaping) Operation in the AVB-DMAC

The above implementation is based on "credit counters" for the respective traffic classes (SR Class A and Class B). The following parameters apply for these classes.

CBS increment value (CIV): Signed positive number
The credit is incremented by this amount every peripheral bus clock cycle while a frame from the queue is pending but transmission has not started (idleSlope).
CBS decrement value (CDV): Signed negative number
The credit is decremented by this amount every peripheral bus clock cycle while transmission of a frame from the queue is proceeding (sendSlope).

The CBS increment value (CIV) and CBS decrement value (CDV) are defined as follows.
CIV $=$ idleSlope $\times$ Mfactor
CDV $=$ sendSlope $\times$ Mfactor
Mfactor is a multiplier factor to ensure accuracy for CIV and CDV. CIV and CDV are calculated by using the following equations.
CIV $=($ portTransmitRate/CHI_freq $) \times$ bwFraction $\times$ Mfactor
CDV $=($ portTransmitRate $/$ CHI_freq $) \times($ bwFraction -1$) \times$ Mfactor
CHI_freq is the frequency of the peripheral bus clock. The credit counters are driven by the peripheral bus clock, so calculating the slope parameters for CBS requires (1/CHI_freq).

Use software to prepare Mfactor for the CBS parameters. All queues for the same Class must have the same CBS parameters. Mfactor for a specified Class c can be changed during operation, unless transmission is pending for that Class (i.e. the transmit process status bit in the AVB-DMAC status register $($ ETNBnCSR.TPOt $)=0$ ). At that time, the credit counter values for Class A and Class B are 0 .

Note that the credit value will not match a new incrementation or decrementation parameter if Mfactor is changed while the credit counter value is non-zero. Mfactor is not present in the AVB-DMAC registers.

Set the CIV and CDV parameters in the CBS increment value registers c (ETNBnCIVRc) and the CBS decrement value registers c (ETNBnCDVRc). These are treated as dynamic settings since they should be updated when streams are registered or erased in accord with IEEE 802.1Qat.

The AVB-DMAC also has CBS upper limit registers c (ETNBnCULc) (the upper limit registers for Classes A and B) and CBS lower limit registers c (ETNBnCLLc) (the lower limit registers for Classes A and B). Set Mfactor to match the credit value and set the upper limit (hiCredit) and the lower limit (loCredit) for each class as defined above.

CUL $=$ hiCredit $\times$ Mfactor $=$ maxInterferenceSize $\times$ bwFraction $\times$ Mfactor
CLL $=$ loCredit $\times$ Mfactor $=$ maxFrameSize $\times($ bwFraction -1$) \times$ Mfactor

## Example:

Assume that portTransmitRate $=100 \mathrm{Mbps}$, CHI_freq $=60 \mathrm{MHz}$ and bwFraction $=3 \%$.
Then idleSlope and sendSlope represented as one bit vs. cycles of the peripheral bus clock are as follows.
idleSlope $=($ portTransmitRate/CHI_freq $) \times$ bwFraction $=100 / 60(\mathrm{Mbps} / \mathrm{MHz}) \times 3 \%=0.050$ of a bit per peripheral bus clock cycle
sendSlope $=$ idleSlope $-($ portTransmitRate $/$ CHI_freq $)=-1.616$ bits per peripheral bus clock cycle Let Mfactor be 100, then CIV and CDV parameters are determined as follows.

CIV $=$ idleSlope $\times$ Mfactor $=5.0$
CDV $=$ sendSlope $\times$ Mfactor $=-161.6$

### 26.4.6.1 Restrictions on CIV, CDV and Mfactor

The maximum value (the minimum value for negative numbers) up to which the credit counter will not overflow determines the maximum values of CIV and CDV that can be set in the CBS registers. This maximum credit value is equivalent to the worst case of the hiCredit value, and the maximum values for Class A and Class B are calculated as follows.

## <Conditions>

- Class A maximum value (hiCredit_max_classA)
classA bwFraction $\cong 100 \%$
Maintaining the proper relations in the transmission priority order requires waiting for a period equivalent to the maximum frame size.
hiCredit_max_classA $\cong$ maxInterferenceSize for Class A = Interference due to one max. sized
frame $=$ header + max. size payload + CRC (2000 bytes) + preamble ( 8 bytes) + IFG (12 bytes) + processing_delay ( $\cong 80$ bytes $) \cong 2100$ bytes
- Class B maximum value (hiCredit_max_classB)
classB bwFraction $\cong 100 \%$
Maintaining the proper relations in the transmission priority order requires waiting for a period equivalent to the maximum size of frames in the Class A transmission queue and other transmission queues.
hiCredit_max_classB $\cong$ maxInterferenceSize for Class B = Interference due to two max-size frames $=2 \times$ hiCredit_max_classA $\cong 4200$ bytes
hiCredit_max_classA $=16800$
hiCredit_max_classB $=33600$
The maximum values that can be selected with Mfactor for the 32-bit signed counter without overflow are:
Mfactor_max_classA $=2^{31}-1 /$ hiCredit_max_classA $\cong 127826$ and
Mfactor_max_classB $=2^{31}-1 /$ hiCredit_max_classB $\cong 63913$.
A high degree of accuracy can be achieved even with a low bandwidth. In Class B, bandwidthFraction $=0.05 \%$ and the bandwidth error < 0.1 \%.
The maximum value of CIV is calculated from the following equation.
CIV $=$ idleSlope $\times$ Mfactor $=($ portTransmitRate $/$ CHI_freq $) \times$ bandwidthFraction $\times$ Mfactor
When Mfactor is the maximum value and bandwidthFraction is the maximum value (up to $100 \%$ ):
CIV_max_classA $=($ portTransmitRate $/$ CHI_freq $) \times$ Mfactor_max_classA and
CIV_max_classB $=($ portTransmitRate $/$ CHI_freq $) \times$ Mfactor_max_classB.
Table 26.96, Example of Maximum Values for Class A and Class B CIV Parameters shows examples of values for portTransmitRate and peripheral clock frequency. Note that the values in the table are the limits of CIV up to which the 32-bit credit counter will not overflow. The CIV parameters are implemented as 16 bits + a sign bit, so a further limit of CIV $\leq 65535$ applies to both Class A and Class B.

Table 26.96 Example of Maximum Values for Class A and Class B CIV Parameters

| portTransmitRate | clk_chi[MHz] | CIV_max_classA | CIV_max_classB |
| :--- | :--- | :--- | :--- |
| 100 Mbps | 50 | 255652 | 127826 |
| 100 Mbps | 60 | 213043 | 106521 |

### 26.4.6.2 Credit Incrementation During Inter-Frame Gaps (IFGs)

The inter-frame gap (IFG) after a frame is transmitted is not treated as part of frame transmission by the CSB credit counter. During an IFG, the credit is incremented for all SR queues that have pending frames or negative credit.
Figure 26.47, Credit Operations during IFGs illustrates credit operations during IFGs.


Figure 26.47 Credit Operations during IFGs

Accordingly, the IFG need not be included in calculation of the bandwidth requirements for the specified SR Class when deciding the idleSlope, sendSlope, and CIV and CDV parameters. However, IFG must also be included in the calculation in order to confirm that the total bandwidth allocated to all SR Classes does not exceed $100 \%$ of portTransmitRate. This is described in Section 35.2.2.8.4 of IEEE 802.1Q.

### 26.4.6.3 Example

The case of a Class A $48-\mathrm{kHz}$ stereo audio stream among Ethernet frames is described as an example.
After every Class A measurement interval ( $125 \mu \mathrm{~s}$ ), 80 octets consisting of two sets of six 32-bit samples plus a 32octet header are stored as audio data within a frame. The IEEE 802.3 also imposes a 42-octet media-specific framing overhead (an 8 -octet preamble, 14-octet IEEE 802.3 header, 4 -octet IEEE 802.1Q priority/VID Tag, 4 -octet CRC, and 12 -octet IFG) are also added. Accordingly, the total frame size is $80+42=122$, and one such frame is transmitted after every class measurement interval.
This represents a total bandwidth of about 7.8 Mbits per second (122 octets $\times 8$ bits per octet $\times 8000$ frames per second) for this class. If the E-MAC is assumed to run at 100 Mbps (portTransmitRate), this is equivalent to the allocation of about 7.8 \% of the total bandwidth to each Class A queue. If other traffic classes are to share the total transmission bandwidth, checking that this 7.8 \% allocation does not lead to the total allocation of bandwidth being greater than $100 \%$ of portTransmitRate is required.

To obtain the CIV and CDV parameters for a given class, the IFG must not be taken into account in calculation of the frame size must not include the IFG. For this case, therefore, we obtain an 80 -bit payload +30 -bit overhead $=110$-octet measurement interval for the class $\rightarrow$ the total bandwidth for the class $=7.04 \mathrm{Mbps}=7.04 \%$ of portTransmitRate.


Figure 26.48 Example of CBS Settings

## Given that:

- the E-MAC runs at 100 Mbps , so portTransmitRate $=100 \mathrm{Mbps}$ and
- Peripheral bus clock (operating clock for the credit counter) frequency $=60 \mathrm{MHz}$, securing a bandwidth of 7.04 Mbits/sec for Class A requires configuring the CBS parameters as follows.
- bandwidthFraction $=7.04 \%$
- idleSlope $=($ portTransmitRate $/$ CHI_freq $) \times$ bandwidthFraction $\cong 0.1173$ bits per peripheral bus clock cycle
- sendSlope $=$ idleSlope $-($ portTransmitRate $/$ CHI_freq $) \cong-1.5493$ bits per peripheral bus clock cycle

When Mfactor $=100$, the parameters are as follows.

- CIV $=$ idleSlope $\times$ Mfactor $=11.7333$ bits per peripheral bus clock cycle
- $\mathrm{CDV}=$ sendSlope $\times$ Mfactor $=-154.9333$ bits per peripheral bus clock cycle

These are the final values for setting in the ETNBnCIVR1 and ETNBnCDVR1 registers.

### 26.4.7 IEEE802.1: gPTP

### 26.4.7.1 gPTP Timer

An 84-bit timer is provided to support the gPTP function. Figure 26.49, Definitions of gPTP Timer Bits and
Related Bits shows the definitions of bits for the timer and in related registers. gPTP timer will start after ETNBnCCC.CSEL configure and transit to operation mode.


Figure 26.49 Definitions of gPTP Timer Bits and Related Bits

The higher-order 32 bits indicate seconds. For the next 32 bits, counting by one corresponds to the passage of 1 ns . The lower-order 20 bits are a fractional value (less than 1 ns ). Software can only read the 32 higher-order bits, indicating seconds, and the subsequent 32 -bits, indicating nanoseconds. The 20 lower-order 20 bits, representing less than 1 ns , are not readable. They are only used within the AVB-DMAC to maintain accuracy in time measurement.

The timer can be reset by setting the timer control request bits in the gPTP configuration control register (ETNBnGCCR.TCR[1:0]) to $01_{\mathrm{B}}$. These bits are set to $00_{\mathrm{B}}$ on completion of normal resetting of the timer.

After the timer starts, the value in the gPTP timer increment register (ETNBnGTI.TIV) is added to the value of the gPTP timer every clock cycle.

After setting a value in the gPTP timer increment register (ETNBnGTI.TIV), set the timer increment value setting request bit in the gPTP configuration control register (ETNBnGCCR.LTI). If this bit is not set to 1 , new values that are written will not be reflected in the register. This bit returns to 0 after the setting is completed.

An offset to the gPTP timer is also available. If this is required, set the value in the gPTP timer offset register (ETNBnGTOi.TOV). After setting a value in this register, set the timer offset value setting request bit in the gPTP configuration control register (ETNBnGCCR.LTO). If this bit is not set to 1 , new values that are written will not be reflected in the register. This bit returns to 0 after the setting is completed. When adding an offset, take care that it does not exceed 80 bits.

The value of the gPTP timer can be read from the gPTP timer capture register (ETNBnGCTi.CTV). Set the timer capture source select bits in the gPTP configuration control register (ETNBnGCCR.TCSS) to select the timer value for capture as the value of the gPTP timer, the corrected value of the gPTP timer (value with the offset added), or the AVTP presentation time. Setting the timer control request bits in the gPTP configuration control register (ETNBnGCCR.TCR[1:0]) to $11_{\mathrm{B}}$ initiates the capture. Once normal capture of the timer is complete, the value of the timer control request bits in the gPTP configuration control register (ETNBnGCCR.TCR[1:0]) returns to $00_{\mathrm{B}}$.

The timer for gPTP operates as a free-running timer but can be synchronized with the Grandmaster clock.

### 26.4.7.2 Free-Running Operation

The IEEE 802.1 AS standard for timing and synchronization does not prescribe the physical adjustment of local clocks to the Grandmaster clock. To avoid negative effects from the correction procedure, we recommend the use of a freerunning timer.

As a free-running timer, the timer counts the local time in seconds or nanoseconds. The gPTP timer increment register (ETNBnGTI.TIV) is set to 1 ns (the setting value $=00100000_{\mathrm{H}}$ ) and the gPTP timer offset register (ETNBnGTOi.TOV) is set to 0 . The ratio information captured at the time of the gPTP delay measurement and synchronization procedures is used to correct the frequency ratio to that of the Grandmaster clock. The Grandmaster clock can be calculated from the local clock by using the information collected during the gPTP measurement and synchronization procedures.

### 26.4.7.3 Synchronization with the Grandmaster Clock

In situations requiring physical synchronization of the local clock with the Grandmaster clock, the fractional nanoseconds value (the 20 lower-order bits of the gPTP timer) is used to make the adjustment. Specifically, the increment value is finely adjusted to correct for deviations of the clock frequency from that of the Grandmaster clock.

Use the timer offset value (in the gPTP timer offset registers, ETNBnGTOi.TOV) to correct for offsets from the theoretical value (at start-up, etc.). The sum of the timer value and the offset register is the "corrected timer" value.

Note that only the nanoseconds portion of the gPTP timer offset registers (ETNBnGTOi.TOV[31:0]) is valid.
The following equation gives a method of calculating the increment (ETNBnGTI.TIV) from the frequency of the gPTP clock and its deviation from that of the Grandmaster clock. Variable $d$ is the deviation ( $\mathrm{d}=10^{-6}$ for 1 ppm ).

$$
\text { ETNBnGTI.TIV }=\text { round }\left(\frac{2^{20} G H z}{f_{G P T P}} \times(1+d)\right)
$$

After adjusting for the current deviation of clock frequency, re-set the gPTP timer increment register (ETNBnGTI.TIV). After calculating the new offset value, re-set the gPTP timer offset register (ETNBnGTOi.TOV).

### 26.4.7.4 Support Provided by the gPTP Timer in Transmission and Reception

The timer value described above is used in the timestamp values captured when start frame delimiters are detected in reception and generated in transmission.

Captured timestamp values for received frames are stored in the corresponding descriptors. Those for transmitted frames are stored with tag information in the timestamp FIFO. The timestamp values are thus correlated with both transmitted and received frames.

Note that the use of corrected timer values can introduce an error due to the offset correction in the gPTP synchronization procedure.

Errors due to the SDF notification and the asynchronous interface between the timer modules must also be taken into account.

### 26.4.8 Support for IEEE 1722

For IEEE 1722, the following two functions are supported.

- Output and capture of values in the IEEE 1722 AVTP (Audio/Video Transport Protocol) presentation time format
- Comparison of IEEE 1722 AVTP presentation timestamps

The 32-bit AVTP timestamp field of IEEE 1722 frames holds the AVTP presentation time when the AVTP timestamp enable bit in the frame is 1 . The AVTP timestamp field is generated from the pPTP timer and is given as seconds (gPTP_seconds) and nanoseconds (gPTP_nanoseconds) according to the following equation.
AVTP timestamp $=\left(\right.$ gPTP_seconds $\times 10^{9}+$ gPTP_nanoseconds $)$ modulo $2^{32}$
The AVTP presentation time can be read from the gPTP timer capture register (ETNBnGCTi.CTV). Set the timer capture source select bits in the gPTP configuration control register (ETNBnGCCR.TCSS) to select the timer value for capture as the AVTP presentation time. Setting the timer control request bits in the gPTP configuration control register (ETNBnGCCR.TCR[1:0]) to $11_{\mathrm{B}}$ initiates the capture. The value is obtained by adding the maximum transit time defined in the gPTP maximum transit time register (ETNBnGMTT.MTTV) to the corrected timer value. The AVTP presentation time wraps around approximately every four seconds.

## CAUTION

The AVTP presentation time captured in ETNBnGCTi.CTV is only valid when the corrected timer value is in synchronization with the Grandmaster clock. That is, the timer increment and timer offset values for the corrected timer value must be adjusted during the synchronization procedure so that the corrected gPTP clock is physically adjusted to match the time kept by the Grandmaster clock.

### 26.4.9 Flow Control

The E-MAC supports flow control for full-duplex operation in compliance with the IEEE 802.3 standards. This flow control is applicable to both reception and transmission. In regard to the transmission of PAUSE frames, flow control operates in the following ways.
(1) PAUSE Frame Transmission

PAUSE frames can also be transmitted in response to software operations. Writing a timer value to the manual PAUSE frame register (ETNBnMPR) starts the transmission of a PAUSE frame. This only causes the transmission of one PAUSE frame.
(2) PAUSE Frame Reception

After reception of a PAUSE frame, transmission of the next frame does not proceed until the time indicated by the Timer value elapses. However, transmission of a frame currently being transmitted continues. PAUSE frames are only received while the operation mode for flow control in reception in the E-MAC mode register (ETNBnECMR.RXF) is set to " 1 ". The number of received PAUSE frames is counted.
(3) PAUSE Frames with the Timer Value 0

The setting of the 0-time PAUSE frame enable bit (ETNBnECMR.ZPF) enables or disables the reception and transmission of PAUSE frames with the TIME parameter value 0 .

- When control of PAUSE frames with the TIME parameter value 0 is enabled

A PAUSE frame with the TIME parameter value 0 is transmitted when the capacity of the reception FIFO is less than the value of the Receive FIFO Warning Level bits (ETNBnRCR.RFCL[12:0]) while the time indicated by the TIME parameter value has not elapsed.
Reception of a PAUSE frame with the TIME parameter value 0 leads to release from the transmission standby state.

- When control of PAUSE frames with the TIME parameter value 0 is disabled PAUSE frames with the TIME parameter value 0 are not transmitted. Received PAUSE frames with the TIME parameter value 0 are discarded.


### 26.4.10 Interrupts

The EthernetAVB module has three EI level interrupts from the AVB-DMAC and one EI level interrupt from the EMAC.

Table 26.97, EthernetAVB Interrupts lists interrupts.
Table 26.97 EthernetAVB Interrupts

| Interrupt Source Name |
| :--- |
| Transmit/receive data management interrupt |
| Error management interrupt |
| Other management (FIFO caution level, etc.) interrupt |
| E-MAC interrupt |

The AVB-DMAC related interrupts include descriptor interrupts (15 sources), error interrupts (5 sources), reception interrupts (38 sources), transmission interrupts (2 sources), and gPTP interrupts (3 sources). From the CPU's perspective, each appears as three of the above four interrupt sources.

The states of an AVB-DMAC-related interrupt sources can be checked in the following registers.

- Descriptor interrupt status register (ETNBnDIS)
- Error interrupt status register (ETNBnEIS)
- Receive interrupt status register (ETNBnRIS0 to 2)
- Transmit interrupt status register (ETNBnTIS)
- gPTP interrupt status register (ETNBnGIS)

The interrupts are controlled by the corresponding interrupt enable bits. However, the status flags operate independently of the settings of the enable bits.

The states of grouped interrupts can only be checked by reading the interrupt summary status register (ETNBnISS) and the queue full error interrupt status bit in the error interrupt status register (ETNBnEIS.QFS). This reduces the load on the CPU.

### 26.4.10.1 Transmit/Receive Data Management Interrupt

The management interrupt for transmission and reception is conveyed when the following interrupt sources are generated:

- Receive frame interrupt in the receive interrupt status register 0 (ETNBnRIS0.FRFr)
- Descriptor interrupt in the descriptor interrupt status register (ETNBnDIS.DPFi)

The general error interrupt state can be checked by reading the descriptor interrupt summary bits in the interrupt summary status register (ETNBnISS.DPSi) or the receive FIFO warning interrupt summary bit (ETNBnISS.RFWS).

### 26.4.10.2 Error Management Interrupt

The error management interrupt is conveyed when interrupt conditions corresponding to the following sources are satisfied.

- Timestamp FIFO full error interrupt in the error interrupt status register (ETNBnEIS.TFFF)
- CBS limitation interrupts in the error interrupt status register (ETNBnEIS.CULF1, ETNBnEIS.CULF0, ETNBnEIS.CLLF1, ETNBnEIS.CLLF0)
- Separation Error in the error interrupt status register (ETNBnEIS.SEF)
- Queue Error in the error interrupt status register (ETNBnEIS.QEF)
- MAC Transmission Error in the error interrupt status register (ETNBnEIS.MTEF)
- MAC Reception Error in the error interrupt status register (ETNBnEIS.MREF)
- Receive FIFO full interrupt in the receive interrupt status register 2 (ETNBnRIS2.RFFF)
- Receive queue full interrupt in the receive interrupt status register 2 (ETNBnRIS2.QFFr)

The general error interrupt state can be checked by reading the error interrupt summary bit in the interrupt summary status register (ISS.ES).

### 26.4.10.3 Other Management (FIFO Warning, etc.) Interrupts

The other management (FIFO warning, etc.) interrupt is conveyed when interrupt conditions corresponding to the following sources are satisfied.
(1) Reception related interrupt

Receive FIFO warning interrupt in the receive interrupt status register 1 (ETNBnRIS1.RFWF)
(2) Transmission related interrupts

Timestamp FIFO warning interrupt in the transmit interrupt status register (ETNBnTIS.TFWF) Timestamp FIFO update interrupt in the transmit interrupt status register (ETNBnTIS.TFUF)
(3) gPTP related interrupts

AVTP presentation time match interrupt in the gPTP interrupt status register (ETNBnGIS.PTMF)
The general error interrupt state can be checked by reading the receive FIFO warning error interrupt status bit in the interrupt summary status register (ETNBnISS.RFWS), the timestamp FIFO warning interrupt status bit (ETNBnISS.TFWS), the timestamp FIFO update interrupt status bit (ETNBnISS.TFUS), and the gPTP Interrupt Summary (ETNBnISS.CGIS).

### 26.4.10.4 E-MAC Interrupt

The E-MAC interrupt is conveyed when the E-MAC interrupt source is generated.
The general error interrupt state can be checked by reading the E-MAC interrupt summary bit in the interrupt summary status register (ETNBnISS.MS).

### 26.4.11 Flows of Operations

### 26.4.11.1 Flow of E-MAC Initialization

Figure 26.50, Flow of E-MAC Initialization (for AVB Mode and Full-Duplex Operation) shows the flow of E-MAC initialization (for AVB mode and full-duplex operation).

Flow of E-MAC initialization for
AVB mode and full-duplex operation


Figure 26.50 Flow of E-MAC Initialization (for AVB Mode and Full-Duplex Operation)

### 26.4.11.2 Flow of AVB-DMAC Initialization

Figure 26.51, Flow of AVB-DMAC Initialization (for AVB Mode and Full-Duplex Operation) shows the flow of AVB-DMAC initialization (for AVB mode and full-duplex operation).


Figure 26.51 Flow of AVB-DMAC Initialization (for AVB Mode and Full-Duplex Operation)

### 26.4.11.3 Flow for the AVB-DMAC in Reception

Figure 26.52, Flow for the AVB-DMAC in Reception (in AVB Mode and Full-Duplex Operation) shows the flow for the AVB-DMAC in reception (in AVB mode and full-duplex operation).


Figure 26.52 Flow for the AVB-DMAC in Reception (in AVB Mode and Full-Duplex Operation)

### 26.4.11.4 Flow for the AVB-DMAC in Transmission

Figure 26.53, Flow for the AVB-DMAC in Transmission (in AVB Mode and Full-Duplex Operation)
shows the flow for the AVB-DMAC in transmission (in AVB mode and full-duplex operation).


Figure 26.53 Flow for the AVB-DMAC in Transmission (in AVB Mode and Full-Duplex Operation)

### 26.4.11.5 Flow for Stopping AVB-DMAC Operation in Reception

Figure 26.54, Flow for Stopping AVB-DMAC Operation in Reception (Normal, Common to All Modes) shows the flow for stopping AVB-DMAC operation in reception (normal, common to all modes).

Flow for stopping AVB-DMAC operation in reception (normal)
Common to all modes


Figure 26.54 Flow for Stopping AVB-DMAC Operation in Reception (Normal, Common to All Modes)

### 26.4.11.6 Flow for Stopping AVB-DMAC Operation in Transmission

Figure 26.55, Flow for Stopping AVB-DMAC Operation in Transmission (Normal, Common to All
Modes) shows the flow for stopping AVB-DMAC operation in transmission (normal, common to all modes).


Figure 26.55 Flow for Stopping AVB-DMAC Operation in Transmission (Normal, Common to All Modes)

### 26.4.11.7 Flow for Stopping and Resetting the AVB-DMAC

Figure 26.56, Flow for Stopping and Resetting the AVB-DMAC (Normal, Common to All Modes) shows the flow for stopping and resetting the AVB-DMAC (normal, common to all modes).

Flow for stopping and resetting the AVB-DMAC (normal)
Common to all modes


Figure 26.56 Flow for Stopping and Resetting the AVB-DMAC (Normal, Common to All Modes)

### 26.4.11.8 Flow for Emergency Stopping the AVB-DMAC

Figure 26.57, Flow for Emergency Stopping the AVB-DMAC (Normal, Common to All Modes) shows the flow for emergency stopping the AVB-DMAC (normal, common to all modes).

Flow for emergency stopping the AVB-DMAC (normal)
Common to all modes


Figure 26.57 Flow for Emergency Stopping the AVB-DMAC (Normal, Common to All Modes)

### 26.4.11.9 Flow of gPTP Initialization

Figure 26.58, Flow of gPTP Initialization (Normal, Common to All Modes) shows the flow of gPTP initialization (normal, common to all modes).


Figure 26.58 Flow of gPTP Initialization (Normal, Common to All Modes)

### 26.4.11.10 Flow of gPTP Timestamping in Transmission

Figure 26.59, Flow of gPTP Timestamping in Transmission (Normal, Common to All Modes) shows the flow of gPTP timestamping in transmission (normal, common to all modes).

Flow of gPTP timestamping in transmission


Figure 26.59 Flow of gPTP Timestamping in Transmission (Normal, Common to All Modes)

### 26.4.11.11 Flow of gPTP Timestamping and Synchronization in Reception

Figure 26.60, Flow of gPTP Timestamping and Synchronization in Reception (Normal, Common to All
Modes) shows the flow of gPTP timestamping and synchronization in reception (normal, common to all modes).

Flow of gPTP timestamping and synchronization in reception


Figure 26.60 Flow of gPTP Timestamping and Synchronization in Reception (Normal, Common to All Modes)

### 26.4.11.12 Flow of Capturing gPTP Presentation Times

Figure 26.61, Flow of Capturing gPTP Presentation Times (Common to All Modes) shows the flow of capturing gPTP presentation times (common to all modes).


Figure 26.61 Flow of Capturing gPTP Presentation Times (Common to All Modes)

### 26.4.11.13 Flow of AVTP Presentation Time Comparison

Figure 26.62, Flow of AVTP Presentation Time Comparison (Common to All Modes) shows the flow of AVTP presentation time comparison (common to all modes).

Flow of AVTP presentation time comparison
Common to all modes


Figure 26.62 Flow of AVTP Presentation Time Comparison (Common to All Modes)

### 26.4.11.14 Flow of Loopback Mode Operation

Figure 26.63, Flow of Loopback Mode Operation shows the flow of loopback mode operation.


Figure 26.63 Flow of Loopback Mode Operation

### 26.4.12 Connection to PHY-LSI

### 26.4.12.1 MII Frame Transmission/Reception Timing

Each MII frame transmission/reception timing is shown in Figure 26.64, MII Frame Transmit Timing (Normal Transmission) to Figure 26.68, MII Fame Receive Timing (Reception Error (2)).


Figure 26.64 MII Frame Transmit Timing (Normal Transmission)

Figure 26.65 Reserved


Figure 26.66 MII Frame Receive Timing (Normal Reception)


Figure 26.67 MII Frame Receive Timing (Reception Error (1))


Figure 26.68 MII Fame Receive Timing (Reception Error (2))

### 26.4.12.2 Accessing MII Registers

MII registers in the PHY-LSI are accessed via ETNBnPIR in this LSI. ETNBnPIR is used as a serial interface conforming to the MII frame format specified in IEEE802.3 $\mu$.

## (1) MII Management Frame Format

Figure 26.69, MII Management Frame Format shows the format of an MII management frame. To access an MII register, a management frame is implemented by the program in accordance with the procedures shown in (2), MII Register Access Procedure.

| Access Type | MII Management Frame |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | PRE | ST | OP | PHYAD | REGAD | TA | DATA | IDLE |  |
| Number of bits | 32 | 2 | 2 | 5 | 5 | 2 | 16 |  |  |
| Read | $1 . .1$ | 01 | 10 | 00001 | RRRRR | Z0 $^{* 1}$ | D..D |  |  |
| Write | $1 . .1$ | 01 | 01 | 00001 | RRRRR | 10 | D..D | X |  |

## Remark:

PRE: 32 consecutive 1 s
ST: Write of 01B indicating start of frame
OP: Write of code indicating access type
PHYAD: Write of $00001_{\mathrm{B}}$ if the PHY-LSI address is 1 (sequential write starting with the MSB). This bit changes depending on the PHY-LSI register address.
REGAD: Write of $0001_{\mathrm{B}}$ if the register address is 1 (sequential write starting with the MSB). This bit changes depending on the PHY-LSI register address.
TA: Time for switching data transmission source on MII interface
(a) Write: $10_{B}$ written
(b) Read: Bus release (notation: ZO) performed

DATA: 16-bit data. Sequential write or read from MSB
(a) Write: 16-bit data write
(b) Read: 16-bit data read

IDLE: Wait time until next MII management format input
(a) Write: Independent bus release (notation: X) performed
(d) Read: Bus already released in TA: control unnecessary

Note 1. The 2nd bit of TA only the ETNBnPIR.MDC bit should be written and ETNBnPIR.MMD should remain 0 .

Figure 26.69 MII Management Frame Format

## (2) MII Register Access Procedure

The program accesses MII registers via ETNBnPIR. Access is implemented by a combination of 1-bit- unit data write, 1-bit-unit data read, bus release, and independent bus release. Figure 26.70, 1-Bit Data Write Flowchart to
Figure 26.73, Independent Bus Release Flowchart (IDLE in Write in Figure 26.69) show the MII register access timing. The timing will differ depending on the PHY-LSI type.


Figure 26.70 1-Bit Data Write Flowchart


Figure 26.71 Bus Release Flowchart (TA in Read in Figure 26.69)


Figure 26.72 1-Bit Data Read Flowchart


Figure 26.73 Independent Bus Release Flowchart (IDLE in Write in Figure 26.69)

### 26.4.13 Usage Notes

### 26.4.13.1 Checksum Calculation of Ethernet Frames

This LSI is capable of calculating the checksum data of the received frames. Only the data fields of the Ethernet frames are subject to checksum calculation. Specifically, a data field follows the length/type field and is followed by the CRC field. Figure 26.74, Data Subject to Checksum Calculation shows schematics indicating which parts of the Ethernet frames are calculated. Calculation involves 16-bit addition only; it does not involve bit inversion. Note that when the checksum data is valid, the CRC data (4 bytes) is not transferred as a receive frame, and the checksum data (sum data) is added automatically. Figure 26.75, Data after Checksum Data Addition shows schematics of Ethernet frames to which the checksum data has been added.

## CAUTION

Also for the frames with VLANtag inserted, the 15th byte from the top and the following bytes before the CRC field are subject to calculation.


Figure 26.74 Data Subject to Checksum Calculation


Schematic of an Ethernet frame (without VLANtag)


Schematic of an Ethernet frame (with VLANtag)

Figure 26.75 Data after Checksum Data Addition

### 26.4.13.2 Rx-FIFO Read Error May Not be Flagged when Using FEMPTY_ND Descriptor

After reading the last byte targeted to the FEMPTY_ND descriptor, there can be up to 3 bytes read from Rx-FIFO targeted to the next descriptor of the same frame. Rx-FIFO read errors of not stored data due to FEMPTY_ND are neither flagged in DESCR.EI nor by ETNBnEIS.QEF as per target specification.

When external ECC logic flags detect Rx-FIFO read error related to last byte targeted to FEMPTY_ND descriptor, data in the next descriptor may be corrupted without notification.

The issue is limited to implementations where Rx-FIFO error information is provided to Ethernet AVB and also to applications using FEMPTY_ND descriptor.

The issue only occurs when the first byte saved in the descriptor following FEMPTY_ND is not a multiple of 4 bytes inside the received frame.

Use a FEMPTY descriptor to store unwanted data if consistent error flagging is required.

### 26.4.13.3 When Trying to Release Non-Existing Timestamp FIFO Entry, New FIFO Update Flag May be Lost

When SW releases an entry of timestamp FIFO by writing ETNBnTCCR.TFR while this FIFO is empty (ETNBnTSR.TFFL is set to 0 ), flagging of next FIFO update may be inconsistent. The next timestamp is correctly stored in FIFO and the fill level is incremented to 1 but ETNBnTIS.TFUF is not set to 1 .

The issue is limited to applications releasing FIFO entries without checking if there are entries available.
Do not release not existing FIFO entries.

### 26.4.13.4 gPTP Compare May Fail for Range of Compare Values

When the comparison value (ETNBnGPTC.PTCV) is in the range of $[x-1$ to $x+1]$ ( $x$ is the configured increment value in ETNBnGTI.TIV), it may happen that a comparison match is not detected when Timer wraps around.

The issue is limited to applications using the AVTP comparison function. Do not configure comparison values inside the critical range.

### 26.4.13.5 UFC Stop Level Triggers ETNBnRIS2.QFFr Even No Received Frame is Lost

When a received frame is dropped due to non-availability of empty descriptor, ETNBnRIS2.QFFr is correctly set to 1 .
Additionally, when ETNBnUFCVi.CVr reached the configured stop level (ETNBnUFCS.SLj), the queue full flag (ETNBnRIS2.QFFr) is set to 1 even before any further received frame is dropped.

The issue is limited to applications using unread frame counter with stop level function.
Such application gets information about lost received frames which in fact might not have lost.

### 26.4.13.6 ETNBnRIS0.FRFr may be lost when Data Processing Stops Close to or Below the Configured Warning Level.

When SW decrements UFC counter value (CV) to WL-1, resulting CV can still be WL due to recent new storage completion, ETNBnRIS0.FRFr is set to 0 .

Any further reception will set ETNBnRIS0.FRFr as normal.
The issue is limited to applications using a single frame interrupt triggered by ETNBnRIS0.FRFr and not be able to process each interrupt in time.

The missing interrupt due to this effect is automatically recovered by the next frame reception as usual.

### 26.4.13.7 Notes on Using the Intelligent Checksum Function

The checksum calculation using the intelligent checksum function is not affected by the padding insertion specified by the receive data padding configuration register (ETNBnRPC). This is because the checksum calculation is performed when transferring the receive data from E-MAC to AVB-DMAC, while the padding of the receive data is performed when transferring the receive data from AVB-DMAC to the receive buffer in memory.

### 26.4.13.8 Receive Frame Interrupt and Descriptor Interrupt may be issued before Completion of Writing Data

When receive frame interrupt is issued, the software should check that the descriptor type is updated correctly before processing the frame data.

The descriptor type is shown in the descriptor field DESCR.DT (the address of the current descriptor is shown by the register ETNBnCDARq). If DESCR.DT is not yet updated by the DMA hardware (e.g. from FEMPTY to FEND), then the write of data to the memory is not completed. In that case the software should repeat checking the descriptor type until an update has happened.

Alternatively the software can use the Unread Frame Counter (UFC) value to compare with its processed descriptors to confirm there is no missing descriptor from the last received interrupt.

### 26.5 Detection and Correction of Errors in Ethernet AVB RAM

For details of ECC, see Section 40A.2.6, ECC for Peripheral RAM, Section 40B.2.6, ECC for Peripheral RAM.

## Section 27 Single Edge Nibble Transmission (RSENT)

This section contains a generic description of the Renesas single edge nibble transmission (RSENT).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of RSENT.

### 27.1 Features of RH850/F1KH, RH850/F1KM RSENT

### 27.1.1 Number of Units

This microcontroller has the following number of RSENT units.
Each RSENT unit has single channel interface.
Table $27.1 \quad$ Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 2 | 2 | 2 |
| Name | RSENTn $(\mathrm{n}=0,1)$ | RSENTn $(\mathrm{n}=0,1)$ | RSENTn $(\mathrm{n}=0,1)$ |

Table 27.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 2 | 2 | 2 | 2 |
| Name | RSENTn $(\mathrm{n}=1)$ | RSENTn $(\mathrm{n}=0,1)$ | RSENTn $(\mathrm{n}=0,1)$ | RSENTn $(\mathrm{n}=0,1)$ | RSENTn $(\mathrm{n}=0,1)$ |

Table 27.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 27.4 Index (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RSENT units are identified by the index " n "; for example, RSENTnTSPC <br> $(\mathrm{n}=0,1)$ indicates the RSENTn time stamp register. |

### 27.1.2 Register Base Addresses

RSENTn base addresses are listed in the following table.
RSENTn register addresses are given as offsets from the base addresses.
Table 27.5 Register Base Addresses (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <RSENT0_base> | FFCF $0000_{\mathrm{H}}$ |
| <RSENT1_base> | FFCF $0100_{\mathrm{H}}$ |

### 27.1.3 Clock Supply

The RSENTn clock supply is shown in the following table.
Table 27.6 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| RSENTn | SENT Commutation Clock | CKSCLK_IPERI2 | Commutation clock |
|  | Register Access Clock (PCLK) | CPUCLK_L | Bus clock |

Note: Commutation clock must be either 16 MHz or in the range of 32 MHz to 40 MHz and register access clock frequency can be in the range 16 MHz to 60 MHz .

### 27.1.4 Interrupt Requests

RSENTn interrupt requests are listed in the following table.
Table 27.7 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| RSENT0 |  |  | RSENT status interrupt |
| INTSENT0SI | RSENT receive interrupt | 347 | - |
| INTSENTORI | 348 | 123 |  |
| RSENT1 | RSENT status interrupt | 349 | - |
| INTSENT1SI | RSENT receive interrupt | 350 | 124 |
| INTSENT1RI |  |  |  |

### 27.1.5 Reset Sources

RSENTn reset sources are listed in the following table. RSENTn is initialized by these reset sources.
Table 27.8 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| RSENTn | All reset sources (ISORES) |

### 27.1.6 External Input/Output Signals

External input/output signals of RSENT are listed below.
Table 27.9 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RSENT0 | RSENT Receive Data Input | SENTORX |
| sent_rx | RSENT SPC Extension Output | SENT0SPCO |
| sent_spc | RSENT Receive Data Input | SENT1RX |
| RSENT1 | RSENT SPC Extension Output | SENT1SPCO |
| sent_rx |  |  |

### 27.2 Overview

## Overview of Functions

The RSENT interface supports the following standard specification (SAE J2716 version APR2016) functions (with extensions for support of 8 nibble data):

- Triple speed expansion Tick Time: Clock cycle ( $1 \mu \mathrm{~s}$ to $90 \mu \mathrm{~s}$ )
- Variable data transmission rate
- up to 74.9 kbps (based on 8 nibble data at 3us clock rate)
- up to 224.7 kbps (based on 8 nibble data at 1us clock rate)
- Unidirectional communication: Between the sensor and MCU
- Bidirectional communication: Between the sensor and MCU (supported in SPC mode)
- Single edge data transmission: Coded by the temporal distance of two serially-detected falling edges on a data line
- Transmission frame with up to 8 data nibbles and additionally status and communications nibbles
- Data transmission protected with CRC is available.
- CRC data can be read with the RSENTnSRXD.SCRC and RSENTnFRXD.FCRC bits.
- Calibration phase in each data frame (RSENTnCPL.CPLV bits)
- Multiple sensors can connect to the RSENT channel that has the standard expansion function.

Received data from sensors is detected by software or DMA.

- The timestamp function: Master or slave can be selected for the RSENT module. (RSENTnTSPC.TMS bit)
- The RSENT circuit consists of the following functions:
- Data receive part
- Clock recovery
- Register group


### 27.2.1 Block Diagram

The following figure shows a block diagram of the RSENT module.


Figure 27.1 Block Diagram of RSENT

### 27.3 Registers

### 27.3.1 List of Registers

RSENT registers are listed in the following table.
For details about <RSENTn_base>, see Section 27.1.2, Register Base Addresses.
Table 27.10 List of Registers

| Module Name | Register Name | Abbreviation | Address |
| :--- | :--- | :--- | :--- |
| RSENTn | RSENT timestamp register | RSENTnTSPC | <RSENTn_base> + 0000 |

### 27.3.2 RSENTnTSPC — RSENT Timestamp Register



Table 27.11 RSENTnTSPC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 17 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 16 | TMS | Timestamp Mode Selection |
|  |  | 0: Master mode |
|  |  | 1: Slave mode |
| 15 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 14 to 8 | TTM[6:0] | Timestamp Tick Multiplier |
|  |  | $0000000_{\mathrm{B}}: 1$ |
|  |  | $000001_{\mathrm{B}}: 2$ |
|  |  | $0000010_{\mathrm{B}}: 3$ |
|  |  | $111111_{\mathrm{B}}: 128$ |
| 7 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 6 to 0 | TTPV[6:0] | Timestamp Tick Prescaler Value |
|  |  | $0000000_{\mathrm{B}}: 1$ |
|  |  | $0000001_{\mathrm{B}}: 2$ |
|  |  | $0000010_{\mathrm{B}}: 3$ |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## RSENTnTSPC.TMS (Timestamp Mode Selection)

This bit defines the timestamp counter synchronization mode.
For information about the timestamp clock settings, see Section 27.4.2.1, Timestamp.
When this bit is set to 0 , the timestamp counter operates in master mode.
When writing $00000000_{\mathrm{H}}$ to RSENTnTSC, the timestamp counter is cleared. In addition all RSENT timestamp counters operating as slave of RSENT are also cleared. For master-slave interconnection, see Section 27.4.2.1(2),

## Timestamp Counter Operation.

When this bit is set to 1 , the timestamp counter operates in slave mode.
The timestamp counter is only cleared when writing $00000000_{\mathrm{H}}$ to the timestamp counter of RSENT module that operates in master mode.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{\mathrm{B}}$ ).

The RSENT module operating in slave mode should have the same timestamp counter prescaler settings as the RSENT module that operates in master mode.

The CPU should not set this bit to 1 for RSENT module that operates in master mode.

## RSENTnTSPC.TTM (Timestamp Tick Multiplier)

These bits define the multiplication value of the $1-\mu$ s time tick used for the timestamp counter. For timestamp clock configuration, see Section 27.4.2.1, Timestamp.

The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{\text {B }}$ ).

## RSENTnTSPC.TTPV (Timestamp Tick Prescaler Value)

These bits define the prescaler value to generate a $1-\mu$ s clock tick.
For timestamp clock configuration, see Section 27.4.2.1, Timestamp.
The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001 ${ }_{B}$ ).
The CPU should configure this value in such a way that, based on the supplied communication clock, a $1-\mu$ s clock tick is generated.

### 27.3.3 RSENTnTSC — RSENT Timestamp Counter



Table 27.12 RSENTnTSC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TS[31:0] | Timestamp counter value |

## RSENTnTSC.TS (Timestamp)

These bits indicate the current timestamp counter value.
The CPU can only write desired values to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001B).
When the timestamp counter is configured to operate in slave mode (RSENTnTSPC.TMS = 1), writing to this register has no effect when the RSENT module is in either of the OPERATION IDLE or OPERATION ACTIVE modes (the RSENTnMST.OMS bits are either $011_{\mathrm{B}}$ or $101_{\mathrm{B}}$ ).
The timestamp counter is incremented on every timestamp counter tick (as configured in the RSENTnTSPC.TTPV and RSENTnTSPC.TTM bits) when the RSENT module is in either of the OPERATION IDLE or OPERATION ACTIVE modes (the RSENTnMST.OMS bits are either $011_{\mathrm{B}}$ or $101_{\mathrm{B}}$ ).
When the timestamp counter is configured to operate in master mode (RSENTnTSPC.TMS $=0$ ), the CPU writes $00000000_{\mathrm{H}}$ to these bits and RSENTnTSC.TS is set to $00000000_{\mathrm{H}}$.

When the slave mode setting is made for the timestamp counter of channel $n$ (RSENTnTSPC.TMS $=1$ ), writing to the timestamp counter of the channel that is the master for channel $n$ leads to the RSENTnTSC.TS bits being set to 0000 0000 ${ }_{\mathrm{H}}$.

For timestamp mode selection, see Section 27.4.2.1, Timestamp.

### 27.3.4 RSENTnCC — RSENT Communication Configuration Register



Table 27.13 RSENTnCC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 13 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 12 | SOPC | SPC Output Polarity Control <br> 0 : SPC pulse active high <br> 1: SPC pulse active low |
| 11 | FCM | Frame Check Method <br> 0 : Check against next calibration pulse <br> 1: Check against previous calibration pulse |
| 10 | SCCD | Slow Channel CRC Check <br> 0 : Slow channel CRC check enabled <br> 1: Slow channel CRC check disabled |
| 9 | FCCD | Fast Channel CRC Check <br> 0 : Fast channel CRC check enabled <br> 1: Fast channel CRC check disabled |
| 8 | DCF | Data nibble CRC Format <br> 0: SAE J2716 2010/2016 format <br> 1: pre SAE J2716 2010 format |
| 7, 6 | SMF[1:0] | Serial Message Format $00_{\mathrm{B}}$ : No serial message extraction $01_{\mathrm{B}}$ : Short serial message format $10_{\mathrm{B}}$ : Enhanced serial message format $11_{\mathrm{B}}$ : Setting prohibited |
| 5 | PPTC | Pause Pulse Type Configuration <br> 0: Pause pulse for variable message length <br> 1: Pause pulse for fixed message length |
| 4 | PPC | Pause Pulse Configuration <br> 0 : Pause pulse absent <br> 1: Pause pulse present |

Table 27.13 RSENTnCC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 to 1 | NDN[2:0] | Number of Data Nibbles |
|  |  | $000_{\mathrm{B}}: 1$ data nibble |
|  | $001_{\mathrm{B}}: 2$ data nibbles |  |
|  | $010_{\mathrm{B}}: 3$ data nibbles |  |
|  | $011_{\mathrm{B}}: 4$ data nibbles |  |
|  | $100_{\mathrm{B}}: 5$ data nibbles |  |
|  | $101_{\mathrm{B}}: 6$ data nibbles |  |
|  |  | $110_{\mathrm{B}}: 7$ data nibbles |
|  | $111_{\mathrm{B}}: 8$ data nibbles |  |
|  |  | SPC Mode Enable |
|  |  | $0:$ SPC mode disabled |
|  |  | $1:$ SPC mode enabled |

## RSENTnCC.SOPC (SPC Output Polarity Control)

When this bit is set to 0 , the SPC pulse is sent as an active high signal. The default output value is low level. When this bit is set to 1 , the SPC pulse is sent as an active low signal. The default output value is high level. For SPC operation, see also Section 27.4.4, SPC Function.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001 ${ }^{\text {B }}$ ).

NOTE
Any change to this bit from the default value becomes effective on the output value when entering the OPERATION ACTIVE mode (the RSENTnMST.OMS bits are 101B). When entering RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ), the output level is set to the default value (low level).

## RSENTnCC.FCM (Frame Check Method)

When this bit is set to 0 , the current calibration pulse is compared to the next received calibration pulse.
The buffer update mechanism is operating according to the preferred option as described in SAE J2716 2016. When this bit is set to 1 , the current calibration pulse is compared to the previously received calibration pulse. The buffer update mechanism is operating according to the second option as described in SAE J2716 2016 which should be only used if extra latency to process the second calibration pulse cannot be tolerated. For buffer update timings, see also Section 27.4.3.2(3), Fast Channel Message Reception.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{B}$ ).

## RSENTnCC.SCCD (Slow Channel CRC Check Disable)

When this bit is set to 1 , the CRC check for the slow channel is disabled. In this case, messages are stored in the slow channel message reception buffer with the received CRC.
When this bit is set to 1 , the RSENTnCS.SCS bit is not set.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{\mathrm{B}}$ ).

## RSENTnCC.FCCD (Fast Channel CRC Check Disable)

When this bit is set to 1 , the CRC check for the fast channel is disabled. In this case, messages are stored in the fast channel message reception buffer with the received CRC.
When this bit is set to 1 , the RSENTnCS.FCS bit is not set.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{B}$ ).

## RSENTnCC.DCF (Data Nibble CRC Format)

This bit selects between the SAE J2716 2016 data nibble CRC format and the legacy format.
When this bit is set to 0 the recommended CRC implementation according to SAE J2716 2016 Section 5.4.2.2 is selected.
When this bit is set to 1 the legacy CRC implementation according to SAE J2716 2008 (refer to SAE J2716 2016
Section 5.4.2.1) is selected.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode
$\left(\right.$ RSENTnMST.OMS $\left.=001_{B}\right)$

## RSENTnCC.SMF (Serial Message Format)

These bits define the serial message format expected to be received for automatic extraction.
When these bits are set to $00_{\mathrm{B}}$, no serial message is extracted and the status and communications nibbles are stored in the RSENTnSRXD register.
The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{\mathrm{B}}$ ).
The CPU shall set these bits to $00_{\mathrm{B}}$ when RSENTnCC.SPCE is set to 1 and more than one sensor is connected to the RSENT module.

## RSENTnCC.PPTC (Pause Pulse Type Configuration)

This bit defines the pause pulse type.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001 ${ }^{\text {B }}$ ).
The CPU should not set this bit to 1 when the RSENTnCC.PPC bit is set to 0 .

## RSENTnCC.PPC (Pause Pulse Configuration)

This bit defines the presence or absence of the pause pulse.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001 ${ }^{\text {B }}$ ).

## RSENTnCC.NDN (Number of Data Nibbles)

These bits define the number of data nibbles included in an SENT message.
The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001 ${ }_{\mathrm{B}}$ ).

## RSENTnCC.SPCE (SPC Mode Enable)

This bit enables the SPC mode.
For details about SPC mode operation, see also Section 27.4.4, SPC Function.
The CPU can only write to this bit if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001 ${ }^{\text {B }}$ ).

### 27.3.5 RSENTnBRP — RSENT Baud Rate Prescaler Register



Table 27.14 RSENTnBRP Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 28 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 27 to 24 | TTF[3:0] | ```Time Tick Decimal Fraction \(0000_{\mathrm{B}}: 0.0 \mu \mathrm{~s}\) \(0001_{\mathrm{B}}: 0.1 \mu \mathrm{~s}\) \(0010_{\mathrm{B}}: 0.2 \mu \mathrm{~s}\) \(1000_{\mathrm{B}}: 0.8 \mu \mathrm{~s}\) \(1001_{\mathrm{B}}: 0.9 \mu \mathrm{~s}\) Other than above: Setting prohibited``` |
| 23 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 22 to 16 | TTI[6:0] | Time Tick Integer $0000000_{\mathrm{B}}: 1 \mu \mathrm{~s}$ $0000001_{\mathrm{B}}: 2 \mu \mathrm{~s}$ $0000010_{\mathrm{B}}: 3 \mu \mathrm{~s}$ $1011000_{\mathrm{B}}: 89 \mu \mathrm{~s}$ $1011001_{B}: 90 \mu \mathrm{~s}$ <br> Other than above: Setting prohibited |
| 15 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 14 to 8 | SCDV[6:0] | Sample Clock Division Value $0000000_{\mathrm{B}}: 1$ <br> $0000001_{\mathrm{B}}: 2$ <br> $0000010_{\mathrm{B}}: 3$ <br> $1111110_{B}: 127$ $1111111^{B}: 128$ |
| 7 to 5 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |

Table 27.14 RSENTnBRP Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 4 to 0 | SCMV[4:0] | Sample Clock Multiplication Value |
|  |  | $00000_{\mathrm{B}}: 1$ |
|  | $00001_{\mathrm{B}}: 2$ |  |
| $00010_{\mathrm{B}}: 3$ |  |  |
|  |  | $11110_{\mathrm{B}}: 31$ |
|  |  | $11111_{\mathrm{B}}: 32$ |

## RSENTnBRP.TTF (Time Tick Decimal Fraction)

These bits define the decimal part of the tick length in $0.1-\mu$ s granularity.
For tick length configuration, see Section 27.4.2.2(2), RX and SPC Tick Settings.
The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{\text {B }}$ ).

## RSENTnBRP.TTI (Time Tick Integer)

These bits define the integer part of the tick length.
For tick length configuration, see Section 27.4.2.2(2), RX and SPC Tick Settings.
The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001B).

## RSENTnBRP.SCDV (Sample Clock Division Value)

These bits define the division value for the sample clock generation logic. For RSENTnBRP settings, see Section 27.4.2.2(1), RX BRP Setting. The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are $001_{B}$ ).

## RSENTnBRP.SCMV (Sample Clock Multiplication Value)

These bits define the multiplication value for the sample clock generation logic.
For RSENTnBRP settings, see Section 27.4.2.2(1), RX BRP Setting.
The CPU can only write to these bits if the RSENT module is in the CONFIGURATION mode (the RSENTnMST.OMS bits are 001B).

### 27.3.6 RSENTnIDE — RSENT Interrupt/DMA Enable Register

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <RSENTn_base> + 0018H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | SEIE | SMIE | SCIE | NRIE | CVIE | CLIE | FNIE | FEIE | FMIE | FCIE | FRIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 27.15 RSENTnIDE Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 11 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 10 | SEIE | Slow Channel Encoding Error Interrupt Enable <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 9 | SMIE | Slow Channel Message Lost Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 8 | SCIE | Slow Channel CRC Error Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 7 | NRIE | No Response Error Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 6 | CVIE | Calibration Pulse Length Variation Error Interrupt Enable <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 5 | CLIE | Calibration Pulse Length Error Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 4 | FNIE | Fast Channel Nibble Count Error Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 3 | FEIE | Fast Channel Nibble Encoding Error Interrupt Enable <br> 0 : Interrupt disabled <br> 1: Interrupt enabled |
| 2 | FMIE | Fast Channel Message Lost Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |
| 1 | FCIE | Fast Channel CRC Error Interrupt Enable <br> 0: Interrupt disabled <br> 1: Interrupt enabled |

Table 27.15 RSENTnIDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 0 | FRIE | Fast Channel Receive Interrupt Enable |
|  |  | $0:$ Interrupt disabled |
|  |  | 1: Interrupt enabled |

## RSENTnIDE.SEIE (Slow Channel Encoding Error Interrupt Enable)

This bit enables the generation of the slow channel encoding error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.SMIE (Slow Channel Message Lost Interrupt Enable)

This bit enables the generation of the slow channel message lost interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.SCIE (Slow Channel CRC Error Interrupt Enable)

This bit enables the generation of the slow channel CRC error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{B}$ ).

## RSENTnIDE.NRIE (No Response Error Interrupt Enable)

This bit enables the generation of the no response error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ). The CPU should not set this bit when the SPC mode is disabled (RSENTnCC.SPCE set to 0).

## RSENTnIDE.CVIE (Calibration Pulse Length Variation Error Interrupt Enable)

This bit enables the generation of the calibration pulse length variation error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\text {B }}$ ).

## RSENTnIDE.CLIE (Calibration Pulse Length Error Interrupt Enable)

This bit enables the generation of the calibration pulse length error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.FNIE (Fast Channel Nibble Count Error Interrupt Enable)

This bit enables the generation of the fast channel nibble count error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.FEIE (Fast Channel Nibble Encoding Error Interrupt Enable)

This bit enables the generation of the fast channel nibble encoding error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.FMIE (Fast Channel Message Lost Interrupt Enable)

This bit enables the generation of the fast channel message lost interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.FCIE (Fast Channel CRC Error Interrupt Enable)

This bit enables the generation of the fast channel CRC error interrupt.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

## RSENTnIDE.FRIE (Fast Channel Receive Interrupt Enable)

This bit enables the generation of the fast channel receive interrupt.
The fast channel receive interrupt can be also used to notify a DMA request.
The CPU cannot write to this bit if the RSENT module is in the RESET mode (the RSENTnMST.OMS bits are $000_{\mathrm{B}}$ ).

### 27.3.7 RSENTnMDC — RSENT Mode Control Register



Table 27.16 RSENTnMDC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 2 to 0 | OMC[2:0] | Operation Mode Control |
|  | $000_{\mathrm{B}}:$ RESET |  |
|  | $001_{\mathrm{B}}:$ CONFIGURATION |  |
|  | $011_{\mathrm{B}}:$ OPERATION IDLE |  |
|  | $101_{\mathrm{B}}:$ OPERATION ACTIVE |  |
|  | Other than above: Setting prohibited |  |

## RSENTnMDC.OMC (Operation Mode Control)

These bits are used to control the operation mode of the RSENT module.

- $000_{\mathrm{B}}$ : RESET

In RESET mode, the mode can only be changed to CONFIGURATION mode.

- 001 ${ }_{\mathrm{B}}$ : CONFIGURATION

In CONFIGURATION mode, the mode can only be changed to RESET mode or OPERATION ACTIVE mode.

- 011 $1_{\mathrm{B}}$ : OPERATION IDLE

In OPERATION IDLE mode, the mode can be changed to OPERATION ACTIVE mode, CONFIGURATION mode, or RESET mode.

- 101 ${ }_{\mathrm{B}}$ : OPERATION ACTIVE

In OPERATION ACTIVE mode, the mode can be changed to OPERATION IDLE mode, CONFIGURATION mode, or RESET mode. However, it is recommended to process to the OPERATION IDLE mode first.
For the recommended methods to change between operation modes, see Section 27.4.3.1, Changing Operation Modes.

- Other than above: Setting prohibited

The CPU should not write any other value than listed above into this register.
The CPU should follow the mode change flows as shown in Section 27.4.3.1, Changing Operation Modes.

### 27.3.8 RSENTnSPCT — RSENT SPC Transmission Register



Table 27.17 RSENTnSPCT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 6 to 0 | TLL[6:0] | Length of the Trigger Low Phase in Ticks |
|  | $0000000_{\mathrm{B}}: 1$ tick |  |
| $0000001_{\mathrm{B}}: 2$ ticks |  |  |
| $0000010_{\mathrm{B}}: 3$ ticks |  |  |
| $:$ |  |  |
|  | $111110_{\mathrm{B}}: 127$ ticks |  |
|  | $1111111_{\mathrm{B}}: 128$ ticks |  |

## RSENTnSPCT.TLL (Trigger Low Length)

These bits define the length of the SPC trigger pulse.
When the CPU writes to these bits, an SPC trigger pulse with the configured length is sent starting from the next SPC trigger tick. In case RSENTnCS.NRS is set by the RSENT module following a write to these bits, no SPC trigger pulse is sent.
For details about SPC communication, see Section 27.4.4, SPC Function.
The CPU can only write to these bits if the RSENT module is in the OPERATION ACTIVE mode (the RSENTnMST.OMS bits are $101_{\mathrm{B}}$ ) and SPC communication is enabled (RSENTnCC.SPCE is $1_{\mathrm{B}}$ ).
It is important to note that two consecutive write access might not cause a no response error as the previous request might not have started yet.
After writing to this register, the CPU should wait for at least one SPC trigger tick before writing again to this register.

### 27.3.9 RSENTnMST — RSENT Mode Status Register



Table 27.18 RSENTnMST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 3 | Reserved | When read, the value after reset is read. |
| 2 to 0 | OMS[2:0] | Operation Mode |
|  |  | $000_{\mathrm{B}}:$ RESET |
|  | $001_{\mathrm{B}}:$ CONFIGURATION |  |
|  | $011_{\mathrm{B}}:$ OPERATION IDLE |  |
|  | $101_{\mathrm{B}}:$ OPERATION ACTIVE |  |
|  | Other than above: Reserved |  |

## RSENTnMST.OMS (Operation Mode Status)

These bits indicate the current operation mode. These bits are read only.
These bits are updated after a mode change request is made in the RSENTnMDC.OMC register.

- 000 B : RESET mode

When in RESET mode, all registers are set to their reset values and write access to all registers except the RSENTnMDC register is disabled.
When in RESET mode, SENT communication is disabled.

- 001 ${ }_{\text {B }}$ : CONFIGURATION mode

When in CONFIGURATION mode, write access to the timestamp registers (RSENTnTSPC and RSENTnTSC
register), configuration registers (RSENTnCC and RSENTnBRP register), RSENTnIDE register, and mode control register (RSENTnMDC.OMC) is enabled.
When in CONFIGURATION mode, SENT communication is disabled.
When entering CONFIGURATION mode, all status registers and receive buffer registers are set to their reset values.

- 011 ${ }_{\mathrm{B}}$ : OPERATION IDLE mode

In OPERATION IDLE mode, no reception or SPC trigger transmission is possible.
When entering OPERATION IDLE mode, frames in the receive buffer can be analyzed as in OPERATION ACTIVE mode, but no new frames are received.

- 1018: OPERATION ACTIVE mode

In OPERATION ACTIVE mode, reception and SPC trigger transmission are possible.

- Other than above: Reserved


### 27.3.10 RSENTnCS — RSENT Communication Status Register



Table 27.19 RSENTnCS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 11 | Reserved | When read, the value after reset is read. |
| 10 | SES | Slow channel Encoding Error Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 9 | SMS | Slow Channel Message Lost Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 8 | SCS | Slow Channel CRC Error Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 7 | NRS | No Response Error Interrupt Status <br> 0: Not detected <br> 1: Detected |
| 6 | CVS | Calibration Pulse Length Variation Error Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 5 | CLS | Calibration Pulse Length Error Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 4 | FNS | Fast Channel Nibble Count Error Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 3 | FES | Fast Channel Nibble Encoding Error Interrupt Status <br> 0: Not detected <br> 1: Detected |
| 2 | FMS | Fast Channel Message Lost Interrupt Status <br> 0 : Not detected <br> 1: Detected |
| 1 | FCS | Fast Channel CRC Error Interrupt Status <br> 0: Not detected <br> 1: Detected |

Table 27.19 RSENTnCS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 0 | FRS | Fast Channel Receive Interrupt Status |
|  |  | $0:$ Not detected |
|  | 1: Detected |  |

## RSENTnCS.SES (Slow Channel Encoding Error Status)

This bit represents the slow channel encoding error status.
This bit is read only.
In the short serial message format (RSENTnCC.SMF $=01_{\mathrm{B}}$ ), this bit is set when the sequence on serial start bit (bit \#3)

In the enhanced serial message format ( RSENTnCC.SMF $=10_{\mathrm{B}}$ ), this bit is set when following the reception of a start sequence ("0111 $1110_{\mathrm{B}}$ ") on the serial data bit 3 , bit 13 or bit 18 are not received as " 0 ".
When this bit is set in the short serial message format the received communication and status nibble is used to assemble a serial message.
When this bit is set in the enhanced serial message format the RSENT module checks the presence of a new start sequence at the same time and uses the received communication and status nibble to assemble a serial message.
This bit is cleared when writing 1 to RSENTnCSC.SEC.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.SMS (Slow Channel Message Lost Status)

This bit represents the slow channel message lost status.
This bit is read only.
This bit is set when there is an attempt to update the slow channel message reception buffer, but the previous message has not been read yet.
This bit is cleared when writing 1 to RSENTnCSC.SEC.
This bit is cleared when the RSENTnMST.OMS bits are changed to $001_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.SCS (Slow Channel CRC Error Status)

This bit represents the slow channel CRC error status.
This bit is read only.
This bit is set when a CRC error is detected on the slow channel and the slow channel CRC detection is enabled (RSENTnCC.SCCD is set to 0 ).
This bit is cleared when writing 1 to RSENTnCSC.SCC.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION). If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.NRS (No Response Error Status)

This bit represents the no response error status.
This bit is read only.
This bit is set when

- The CPU writes to the RSENTnSPCT.TLL bits and
- SPC mode enabled (RSENTnCC.SPCE set to 1 ) and
- No complete response was received from the sensor for the previous SPC trigger.

This bit is set after 4 PCLK +5 clkc (Maximum time) from the CPU writes to the RSENTnSPCT.TLL.
This bit is cleared when writing 1 to RSENTnCSC.NRC.
This bit is cleared when the RSENTnMST.OMS bits are changed to $001_{\mathrm{B}}$ (CONFIGURATION). If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.CVS (Calibration Pulse Length Variation Error Status)

This bit represents the calibration pulse length variation error status.
This bit is read only.
When RSENTnCC.PPTC is 0 , then this bit is set when two successive calibration pulses differ by more than 1.5625 \%. When RSENTnCC.PPTC is 1 , this bit is never set. In this mode (pause pulse with fixed message length), the CPU needs to check the variation of the ratio of calibration pulse to message length by reading the RSENTnCPL and RSENTnML registers.
This bit is cleared when writing 1 to RSENTnCSC.CVC.
This bit is cleared when the RSENTnMST.OMS bits are changed to $001_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.CLS (Calibration Pulse Length Error Status)

This bit represents the calibration pulse length error status.
This bit is read only.
This bit is set when the measured calibration pulse length is less than 42 clock ticks or more than 70 clock ticks (deviation of $25 \%$ from nominal length).
This bit is cleared when writing 1 to RSENTnCSC.CLC.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.FNS (Fast Channel Nibble Count Error Status)

This bit represents the fast channel nibble count error status.
This bit is read only.
This bit is set when there is an unexpected number of falling edges between two calibration pulses.
This bit is cleared when writing 1 to RSENTnCSC.FNC.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.FES (Fast Channel Nibble Encoding Error Status)

This bit represents the fast channel nibble encoding error status.
This bit is read only.
This bit is set when on the fast channel a measured nibble period is less than 12 clock ticks or more than 27 clock ticks. This bit is cleared when writing 1 to RSENTnCSC.FEC.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.FMS (Fast Channel Message Lost Status)

This bit represents the fast channel message lost status.
This bit is read only.
This bit is set when the fast channel message reception buffer is updated, but the previous messages in the foreground and background buffer have not been read yet.
This bit is cleared when writing 1 to RSENTnCSC.FMC.

This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.FCS (Fast Channel CRC Error Status)

This bit represents the fast channel CRC error status.
This bit is read only.
This bit is set when a CRC error is detected on the fast channel and the fast channel CRC detection is enabled (RSENTnCC.FCCD is set to 0 ).
This bit is cleared when writing 1 to RSENTnCSC.FCC.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).
If the set condition occurs simultaneously with the clear condition, the bit is set.

## RSENTnCS.FRS (Fast Channel Receive Status)

This bit represents the fast channel receive status.
This bit is read only.
This bit is set when the fast channel message reception buffer was updated.
This bit is cleared when the CPU reads the RSENTnFRXD or RSENTnEFRD1 register.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION). If the set condition occurs simultaneously with the clear condition, the bit is set.

### 27.3.11 RSENTnCSC — RSENT Communication Status Clear Register



Table 27.20 RSENTnCSC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 11 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |
| 10 | SEC | Slow Channel Encoding Error Clear <br> 0 : - <br> 1: Clear |
| 9 | SMC | Slow Channel Message Lost Clear <br> $0:-$ <br> 1: Clear |
| 8 | SCC | Slow Channel CRC Error Clear <br> 0: - <br> 1: Clear |
| 7 | NRC | No Response Error Clear 0: - <br> 1: Clear |
| 6 | CVC | Calibration Pulse Length Variation Error Clear $0:-$ <br> 1: Clear |
| 5 | CLC | Calibration Pulse Length Error Clear $0:-$ <br> 1: Clear |
| 4 | FNC | Fast Channel Nibble Count Error Clear <br> 0: - <br> 1: Clear |
| 3 | FEC | Fast Channel Nibble Encoding Error Clear <br> 0: - <br> 1: Clear |
| 2 | FMC | Fast Channel Message Lost Clear <br> 0: - <br> 1: Clear |
| 1 | FCC | Fast Channel CRC Error Clear <br> 0: - <br> 1: Clear |
| 0 | Reserved | When read, the value after reset is read. When writing, write the initial value after reset. |

## RSENTnCSC.SEC (Slow Channel Encoding Error Clear)

Writing 1 sets RSENTnCS.SES to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.SMC (Slow Channel Message Lost Clear)

Writing 1 sets RSENTnCS.SMS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.SCC (Slow Channel CRC Error Clear)

Writing 1 sets RSENTnCS.SCS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.NRC (No Response Error Clear)

Writing 1 sets RSENTnCS.NRS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.CVC (Calibration Pulse Length Variation Error Clear)

Writing 1 sets RSENTnCS.CVS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.CLC (Calibration Pulse Length Error Clear)

Writing 1 sets RSENTnCS.CLS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.FNC (Fast Channel Nibble Count Error Clear)

Writing 1 sets RSENTnCS.FNS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.FEC (Fast Channel Nibble Encoding Error Clear)

Writing 1 sets RSENTnCS.FES to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.FMC (Fast Channel Message Lost Clear)

Writing 1 sets RSENTnCS.FMS to 0 . Writing 0 has no effect. This bit is always read as 0 .

## RSENTnCSC.FCC (Fast Channel CRC Error Clear)

Writing 1 sets RSENTnCS.FCS to 0 . Writing 0 has no effect. This bit is always read as 0 .

### 27.3.12 RSENTnSRTS — RSENT Slow Channel Receive Timestamp Register



Table 27.21 RSENTnSRTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | STS[31:0] | Slow Channel Receive Timestamp |

## RSENTnSRTS.STS (Slow Channel Timestamp)

These bits are read only.
These bits are updated when the slow channel message reception buffer is updated with the timestamp counter value of the last frame provided to the slow channel message.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 $1_{B}$ (CONFIGURATION).

### 27.3.13 RSENTnSRXD — RSENT Slow Channel Receive Data Register

| Access: <br> Address: |  |  | This register is a read-only register that can be read in 32-bit units. <RSENTn_base> + 0034 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | SND | - | SCRC[5:0] |  |  |  |  |  | - | - | - | SMGC | IDD[19:16] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | IDD[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 27.22 RSENTnSRXD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | SND | Slow Channel New Data |
|  |  | 0: Slow channel frame data is not updated since last read. |
|  | 1: Slow channel frame data is updated since last read. |  |
| 30 | Reserved | When read, the value after reset is read. |
| 29 to 24 | SCRC[5:0] | Slow Channel CRC Data |
| 23 to 21 | Reserved | When read, the value after reset is read. |
| 20 | SMGC | Slow Channel Configuration Bit Data |
| 19 to 0 | IDD[19:0] | Slow Channel Data / ID Information |

## RSENTnSRXD.SND (Slow Channel New Data)

This bit indicates that the slow channel message reception buffer is holding data that has not been read.
This bit is read only.
This bit is set when the slow channel message reception buffer is updated.
This bit is cleared automatically whenever it is read.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).

## RSENTnSRXD.SCRC (Slow Channel CRC)

These bits are representing the slow channel CRC data.
These bits are read only.
These bits are updated when the slow channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001B (CONFIGURATION).

## RSENTnSRXD.SMGC (Slow Channel Configuration Bit)

This bit represents the slow channel configuration bit.
This bit is read only.
This bit is updated when the slow channel message reception buffer is updated.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).

## RSENTnSRXD.IDD (ID/Data)

These bits are representing the slow channel data and ID information.
The alignment within this register depends on the message format. For details, see Section 27.4.3.2(5), Slow

## Channel Message Reception.

These bits are read only.
These bits are updated when the slow channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001B (CONFIGURATION).

### 27.3.14 RSENTnCPL — RSENT Calibration Pulse Length Register



Table 27.23 RSENTnCPL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 17 | Reserved | When read, the value after reset is read. |
| 16 to 0 | CPLV[16:0] | Calibration Pulse Length Value of Received Message |

## RSENTnCPL.CPLV (Calibration Pulse Length Value)

These bits are used by the CPU to calculate the ratio of two consecutive calibration pulses or the calibration pulse to message length in pause pulse with fixed message length mode for message diagnostics.
For details, refer to Section 5.3.3 of the SAE J2716 2016 specification.
These bits are read only.
In modes other than pause pulse with fixed message length mode (RSENTnCC.PPTC $=1_{\mathrm{B}}$ ) or SPC mode (RSENTnCC.SPCE $=1_{B}$ ), these bits are invalid and should not be used.
Updating of the fast channel message reception buffer is storage of the value counted over the calibration pulse length (one tick time $\times$ the number of ticks between calibration pulses) based on the sample clock ( $\mathrm{f}_{\text {SAMPLE }}=16 \mathrm{MHz}$ ). These bits are cleared when the RSENTnMST.OMS bits are changed to 001в (CONFIGURATION).

### 27.3.15 RSENTnML — RSENT Message Length Register



Table 27.24 RSENTnML Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 21 | Reserved | When read, the value after reset is read. |
| 20 to 0 | MLV[20:0] | Message Length Value of Received Message |

## RSENTnML.MLV (Message Length Value)

These bits are used by the CPU to calculate the ratio of the calibration pulse to message length in pause pulse with fixed message length mode for message diagnostics.
These bits are read only.
In modes other than pause pulse with fixed message length, these bits are invalid and should not be used.
These bits are updated with the measured message length in sample clock ticks when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 (CONFIGURATION).

### 27.3.16 RSENTnFRTS — RSENT Fast Channel Receive Timestamp Register



Table 27.25 RSENTnFRTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | FTS[31:0] | Fast Channel Receive Timestamp |

## RSENTnFRTS.FTS (Fast Channel Receive Timestamp)

These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 (CONFIGURATION).

### 27.3.17 RSENTnFRXD — RSENT Fast Channel Receive Data Register



Table 27.26 RSENTnFRXD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | SNDM | Slow Channel New Data Mirror |
|  |  | $0:$ Slow channel frame data is not updated since last read. |
|  |  | 1: Slow channel frame data is updated since last read. |
| 30 | FND | Fast Channel New Data |
|  |  | 0: Fast channel frame data is not updated since last read. |
|  | 1: Fast channel frame data is updated since last read. |  |
| 29,28 | FCCN[1:0] | Fast Channel Communication Nibble |
| 27 to 24 | FCRC[3:0] | Fast Channel CRC Data |
| 23 to 0 | ND[23:0] | Fast Channel Nibble Data |

## RSENTnFRXD.SNDM (Slow Channel New Data Mirror)

This bit indicates that the slow channel message reception buffer is holding data that has not been read.
This bit is read only.
This bit is set when the slow channel message reception buffer is updated.
This bit is cleared automatically whenever the slow channel new data bit (RSENTnSRXD.SND) is read.
This bit is cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).

## RSENTnFRXD.FND (Fast Channel New Data)

This bit indicates that the fast channel message reception buffer is holding data that has not been read. This bit is read only.
This bit is set when the fast channel message reception buffer is updated.
This bit is cleared automatically whenever RSENTnFRXD or RSENTnEFRD1 is read.
This bit is cleared when the RSENTnMST.OMS bits are changed to $001_{B}$ (CONFIGURATION).

## RSENTnFRXD.FCCN (Fast Channel Communication Nibble)

These bits are representing the fast channel communication nibble bits [1:0].
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 (CONFIGURATION).

## RSENTnFRXD.FCRC (Fast Channel CRC)

These bits are representing the fast channel CRC data.
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001B (CONFIGURATION).

## RSENTnFRXD.ND (Fast Channel Nibble Data)

These bits are representing the fast channel nibble data.
The alignment of the nibble data depends on nibble count. For details, see Section 27.4.3.2(3), Fast Channel Message Reception.
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001B (CONFIGURATION).

### 27.3.18 RSENTnCPLM — RSENT Calibration Pulse Length Mirror Register



Table 27.27 RSENTnCPLM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 17 | Reserved | When read, the value after reset is read. |
| 16 to 0 | CPLVM[16:0] | Calibration Pulse Length Value (Mirror) of Received Message |

## RSENTnCPLM.CPLVM (Calibration Pulse Length Value (Mirror))

These bits are mirror bit of the RSENTnCPL.CPLV.
These bits are read only.
In modes other than pause pulse with fixed message length mode (RSENTnCC.PPTC $=1_{\mathrm{B}}$ ) or SPC mode (RSENTnCC.SPCE $=1_{B}$ ), these bits are invalid and should not be used.
Updating of the fast channel message reception buffer is storage of the value counted over the calibration pulse length (one tick time $\times$ the number of ticks between calibration pulses) based on the sample clock ( $\mathrm{f}_{\text {SAMPLE }}=16 \mathrm{MHz}$ ).
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).

### 27.3.19 RSENTnMLM — RSENT Message Length Mirror Register



Table 27.28 RSENTnMLM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 21 | Reserved | When read, the value after reset is read. |
| 20 to 0 | MLVM[20:0] | Message Length Value (Mirror) of Received Message |

## RSENTnMLM.MLVM (Message Length Value (Mirror))

These bits are mirror bit of the RSENTnML.MLV.
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to $001_{\mathrm{B}}$ (CONFIGURATION).

### 27.3.20 RSENTnFRTSM — RSENT Fast Channel Receive Timestamp Mirror Register



Table 27.29 RSENTnFRTSM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | FTSM[31:0] | Fast Channel Receive Timestamp (Mirror) |

RSENTnFRTSM.FTSM (Fast Channel Receive Timestamp (Mirror))
These bits are mirror bit of the RSENTnFRTS.FTS.
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 (CONFIGURATION).

### 27.3.21 RSENTnEFRDO — RSENT Expanded Fast Channel Receive Data Register 0



Table 27.30 RSENTnEFRDO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is read. |
| 7 | SNDM | Slow Channel New Data (Mirror) |
|  |  | 0: Slow channel frame data is not updated since last read. |
|  | 1: Slow channel frame data is updated since last read. |  |
| 6 | FND | Fast Channel New Data |
|  |  | 0: Fast channel frame data is not updated since last read. |
|  |  | 1: Fast channel frame data is updated since last read. |
| 5 to 4 | FCCN[1:0] | Fast Channel Communication Nibble Bits [1:0] |
| 3 to 0 | FCRC[3:0] | Fast Channel CRC Data |

## RSENTnEFRD0.SNDM (Slow Channel New Data (Mirror))

This bit indicates that the slow channel message reception buffer is holding data that has not been read.
This bit is read only.
This bit is set when the slow channel message reception buffer is updated.
This bit is cleared automatically whenever the slow channel new data bit (RSENTnSRXD.SND) is read.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 (CONFIGURATION).

## RSENTnEFRD0.FND (Fast Channel New Data)

This bit indicates that the fast channel message reception buffer is holding data that has not been read.
This bit is read only.
This bit is set when the fast channel message reception buffer is updated.
This bit is cleared automatically whenever RSENTnFRXD or RSENTnEFRD1 is read.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 (CONFIGURATION).

## RSENTnEFRD0.FCCN (Fast Channel Communication Nibble)

These bits are representing the fast channel communication nibble bits [1:0].
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 $1_{B}$ (CONFIGURATION).

## RSENTnEFRD0.FCRC (Fast Channel CRC)

These bits are representing the fast channel CRC data.
These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001 ${ }_{\mathrm{B}}$ (CONFIGURATION).

### 27.3.22 RSENTnEFRD1 — RSENT Expanded Fast Channel Receive Data Register 1



Table 27.31 RSENTnEFRD1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | ND[31:0] | Fast Channel Nibble Data |

## RSENTnEFRD1.ND (Nibble Data)

These bits are representing the fast channel nibble data.
The alignment of the nibble data depends on nibble count. For details, see Section 27.4.3.2(3), Fast Channel

## Message Reception.

These bits are read only.
These bits are updated when the fast channel message reception buffer is updated.
These bits are cleared when the RSENTnMST.OMS bits are changed to 001B (CONFIGURATION).

### 27.4 Operation

### 27.4.1 Modes of Operation

The RSENT module can be in one of the following modes:

- RESET mode
- CONFIGURATION mode
- OPERATION IDLE mode
- OPERATION ACTIVE mode

The CPU should follow the mode change flows as shown in Section 27.4.3.1, Changing Operation Modes.
The current operation mode status can be seen in the RSENTnMST.OMS bits.
Figure 27.2, Transition between Operation Modes shows the possible transitions between the channel modes:


Figure 27.2 Transition between Operation Modes

### 27.4.1.1 RESET Mode

This mode is the initial mode that the RSENT module automatically enters after the hardware reset (MCU reset) is cleared. Its purpose is to provide a clean reset of the registers in the RSENT module.

The RESET mode is also entered after the RSENTnMDC.OMC bits have been set to $000_{\mathrm{B}}$. In this state, all, configuration, control (except RSENTnMDC.OMC bits), and status registers are set to their reset value. Any on-going transmission or reception process is stopped immediately and the interface pins of the RSENT module are set to their default values.

Read access to all registers is possible in this state. Write access is limited to the RSENTnMDC register.

### 27.4.1.2 CONFIGURATION Mode

The CONFIGURATION mode is entered after the RSENTnMDC.OMC bits have been set to $001_{\mathrm{B}}$.
The interface pins of the RSENT module are set to their default values.
Regarding the output polarity setting of SENTnSPCO pin and the timing that becomes effective, please refer to the explanation of "RSENTnCC.SOPC (SPC Output Polarity Control)" in Section 27.3.4, RSENTnCC — RSENT Communication Configuration Register.

In this state, all status registers (RSENTnCS) and the receive buffer registers (RSENTnSRTS, RSENTnSRXD, RSENTnCPL, RSENTnML, RSENTnFRTS, and RSENTnFRXD) are set to their default value.

Read access to all registers is possible in this state.
Write access is limited to both timestamp registers (RSENTnTSPC and RSENTnTSC) and configuration registers (RSENTnCC, RSENTnBRP, RSENTnIDE, RSENTnMDC, and RSENTnCSC).

### 27.4.1.3 OPERATION IDLE Mode

This mode is entered after the RSENTnMDC.OMC bits have been set to $011_{\mathrm{B}}$.
In OPERATION IDLE mode, no reception and transmission are done.
When entering OPERATION IDLE mode, frames in the receive buffer can be analyzed as in OPERATION ACTIVE mode, but no new frames are received.

Read access to all registers is possible in this state.
Write access is granted only to RSENTnTSC, RSENTnIDE, RSENTnMDC, and RSENTnCSC.

### 27.4.1.4 OPERATION ACTIVE Mode

This mode is entered after the RSENTnMDC.OMC bits have been set to $101_{\mathrm{B}}$.
In OPERATION ACTIVE mode, transmission and reception can take place.
Frame reception and status flagging starts after a valid calibration pulse (including the falling edge at the beginning) was detected.

Read access to all registers is possible in this state.
Write access is granted only to RSENTnTSC, RSENTnIDE, RSENTnMDC, RSENTnSPCT, and RSENTnCSC.

### 27.4.1.5 Register Behavior in Operation Modes

Table 27.32, Register Behavior in Operation Modes shows the register behavior when the RSENT module transitions to the indicated operation modes. The table also gives an overview about the access restriction in each operation mode.

Table 27.32 Register Behavior in Operation Modes

| Register Name | Symbol | MCU Reset <br> Change | RESET |  | CONFIGURATION |  | OPERATION IDLE |  | OPERATION ACTIVE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Change | R/W | Change | R/W | Change | R/W | Change | R/W |
| Timestamp register | RSENTnTSPC | $00000000{ }_{H}$ | $00000000_{H}$ | R | Unchanged | R/W | Unchanged | R | Unchanged | R |
| Timestamp counter register | RSENTnTSC | 00000000 H | $00000000{ }_{H}$ | R | Unchanged | R/W | Unchanged | $\begin{aligned} & \mathrm{R} / \mathrm{W} \\ & * 1 \end{aligned}$ | Unchanged | $\begin{array}{\|l\|l} \mathrm{R} / \mathrm{W} \\ * 1 \end{array}$ |
| Communication configuration register | RSENTnCC | $0000000 \mathrm{H}_{\mathrm{H}}$ | $00000000_{\text {H }}$ | R | Unchanged | R/W | Unchanged | R | Unchanged | R |
| Baud rate prescaler register | RSENTnBRP | 00000000 H | $00000000{ }_{\text {H }}$ | R | Unchanged | R/W | Unchanged | R | Unchanged | R |
| Interrupt/DMA enable register | RSENTnIDE | 0000 0000н | 0000 0000н | R | Unchanged | R/W | Unchanged | R/W | Unchanged | R/W |
| Mode control register | RSENTnMDC | 00000000 H | 00000000 H | R/W | Unchanged | R/W | Unchanged | R/W | Unchanged | R/W |
| SPC transmission register | RSENTnSPCT | $00000000_{\text {H }}$ | $00000000_{\text {H }}$ | R | Unchanged | R | Unchanged | R | Unchanged | R/W |
| Mode status register | RSENTnMST | $00000000{ }_{\text {H }}$ | $00000000{ }_{\text {H }}$ | R | 0000 0001H | R | 0000 0003 ${ }^{\text {H }}$ | R | $00000005^{\text {H }}$ | R |
| Communication status register | RSENTnCS | 00000000 H | $00000000{ }_{\text {H }}$ | R | $00000000_{\mathrm{H}}$ | R | Unchanged | R | Unchanged | R |
| Communication status clear register | RSENTnCSC | $00000000_{\text {H }}$ | $00000000^{H}$ | R | Unchanged | R/W | Unchanged | R/W | Unchanged | R/W |
| Slow channel receive timestamp register | RSENTnSRTS | $00000000_{\text {H }}$ | $00000000_{H}$ | R | $00000000_{\mathrm{H}}$ | R | Unchanged | R | Unchanged | R |
| Slow channel receive data register | RSENTnSRXD | 00000000 H | $00000000_{\text {H }}$ | R | $00000000_{\mathrm{H}}$ | R | Unchanged | R | Unchanged | R |
| Calibration pulse length register | RSENTnCPL | $00000000{ }_{H}$ | $00000000{ }_{H}$ | R | $00000000_{\mathrm{H}}$ | R | Unchanged | R | Unchanged | R |
| Message length register | RSENTnML | $00000000{ }_{\text {H }}$ | $00000000{ }_{\text {H }}$ | R | 0000 0000 ${ }^{\text {H }}$ | R | Unchanged | R | Unchanged | R |
| Fast channel receive timestamp register | RSENTnFRTS | $00000000_{\text {H }}$ | $00000000_{H}$ | R | $00000000_{\text {H }}$ | R | Unchanged | R | Unchanged | R |
| Fast channel receive data register | RSENTnFRXD | 00000000 H | 00000000 H | R | 0000 0000 ${ }^{\text {H }}$ | R | Unchanged | R | Unchanged | R |
| Calibration pulse length mirror register | RSENTnCPLM | $00000000_{\text {H }}$ | $00000000_{H}$ | R | $00000000_{H}$ | R | Unchanged | R | Unchanged | R |
| Message length mirror register | RSENTnMLM | 00000000 H | $00000000{ }_{\text {H }}$ | R | 0000 0000 ${ }^{\text {H }}$ | R | Unchanged | R | Unchanged | R |
| Fast channel receive timestamp mirror register | RSENTnFRTS <br> M | 00000000 H | $00000000_{H}$ | R | $00000000_{\mathrm{H}}$ | R | Unchanged | R | Unchanged | R |
| Expanded fast channel receive data register 0 | RSENTnEFRD <br> 0 | $00000000_{\text {H }}$ | $00000000_{\text {H }}$ | R | $00000000^{H}$ | R | Unchanged | R | Unchanged | R |
| Expanded fast channel receive data register 1 | RSENTnEFRD <br> 1 | $0000000 \mathrm{H}_{\mathrm{H}}$ | $00000000_{\text {H }}$ | R | $00000000^{H}$ | R | Unchanged | R | Unchanged | R |

Note 1. Means write restriction exists.

### 27.4.2 Clock Configuration

### 27.4.2.1 Timestamp

## (1) Timestamp Clock Configuration

RSENT incorporates the timestamp counter.
The minimum required resolution of the timestamp is $1 \mu \mathrm{~s}$. Depending on the applied communication frequency (clkc), the user should configure the RSENTnTSPC.TTPV bits to achieve the $1-\mu$ s resolution. The input frequency is divided by the configured timestamp prescaler value RSENTnTSPC.TTPV.

Depending on the configured tick lengths, the resolution can be decreased by configuring the RSENTnTSPC.TTM bits. The already divided input frequency is divided further by the value of the RSENTnTSPC.TTM bits.


Figure 27.3 Timestamp Counter Clock Generation

## (2) Timestamp Counter Operation

The timestamp counter value can be initialized to any value by writing to the RSENTnTSC.TS bits only when the RSENT module is in CONFIGURATION mode.

When timestamp counters are configured to operate in master mode (RSENTnTSPC.TMS $=0$ ), the CPU can reset the timestamp counter by writing $00000000_{\mathrm{H}}$ to the RSENTnTSC.TS bits when the RSENT module is in OPERATION IDLE or OPERATION ACTIVE mode.

When timestamp counters are configured to operate in slave mode (RSENTnTSPC.TMS = 1), the timestamp counter is cleared when the CPU writes $00000000_{\mathrm{H}}$ to the RSENTnTSC.TS bits of the channel set in the master when the RSENT module is in OPERATION IDLE or OPERATION ACTIVE mode. The RSENT module operating in slave mode should have the same timestamp counter prescaler settings as master RSENT module. When timestamp counter synchronization occurs, the internal timestamp counter prescalers are also synchronized.

The current timestamp counter value can be read from the RSENTnTSC.TS bits.
When the RSENT module is in OPERATION ACTIVE mode, each received message is stored with its related timestamp. Timestamp values are taken for fast channel and slow channel data.

The timestamp value is captured when the calibration pulse is detected.
The timestamp value for the fast channel is stored in the RSENTnFRTS.FTS or RSENTnFRTSM.FTSM register field when the fast channel message reception buffer is updated.

The timestamp value for the slow channel is stored in the RSENTnSRTS.STS bits. The timestamp value for the slow channel is identical to the timestamp value of the last fast channel message contributing to the slow channel message.

In case timestamp counter synchronization is required, the following flow should be used.


Figure 27.4 Timestamp Counter Synchronization

Further synchronization can be done as long as master RSENT module is in either OPERATION ACTIVE or OPERATION IDLE state.

### 27.4.2.2 Communication Clock Configuration

## (1) RX BRP Setting

Use the formula below to obtain the settings for RSENTnBRP.SCDV and RSENTnBRP.SCMV in accord with $\mathrm{f}_{\text {communication }}$ to be used (the frequency of the clkc clock) so that the sample clock frequency is 16 MHz (for example, if the settings are for RSENTnBRP.SCDV $=4 /$ RSENTnBRP.SCMV $=6$, replace this with RSENTnBRP.SCDV $=$ 2/RSENTnBRP.SCMV = 3). The input clock (clkc clock) is frequency-divided according to the settings of RSENTnBRP.SCDV and RSENTnBRP.SCM to generate the sample clock.

Set fommunication (the frequency of the clkc clock) so that it falls within the range from 32 to 40 MHz (or at precisely 16 MHz ). Use the formula below to obtain the values for RSENTnBRP.SCDV and RSENTnBRP.SCM such that the sample clock frequency becomes 16 MHz .

$$
\begin{gathered}
f_{\text {SAMPLE }}=16 \mathrm{MHz}=f_{\text {COMMUNICATION }} \times \frac{\text { Sample Clock Multiplication Value }(\text { RSENTnBRP.SCMV }+1)}{\text { Sample Clock Division Value }(\text { RSENTnBRP.SCDV }+1)} \\
\text { Where Sample Clock Multiplication Value }=2\left(\text { RSENTnBRP.SCMV }=5^{\prime} d 1\right) \\
\text { Sample Clock Division Value }=5\left(\text { RSENTnBRP.SCDV }=7^{\prime} d 4\right), \\
f_{\text {COMMUNICATION }}=40 \mathrm{MHz} \\
f_{\text {SAMPLE }}=40 \times 2 / 5=16 \mathrm{MHz}
\end{gathered}
$$

## (2) RX and SPC Tick Settings

The used tick length in RX and SPC function can be configured with the RSENTnBRP.TTI and RSENTnBRP.TTF bits. Tick lengths from $1.0 \mu \mathrm{~s}$ to $90.0 \mu$ s with a resolution of $0.1 \mu \mathrm{~s}$ can be configured.

The RSENTnBRP.TTI holds the integer part of the tick length and the RSENTnBRP.TTF bits hold the fractional part of the tick length. The tick length is then calculated by:

$$
\begin{aligned}
& T_{\text {TICK }}=T_{\text {RSENTnBRP.TTI }}+T_{\text {RSENTnBRP.TTF }} \\
& \text { Where RSENTnBRP.TTI }=0, \text { RSENTnBRP.TTF }=3 \\
& T_{\text {TICK }}=1+0.3=1.3 \mu \mathrm{~s}
\end{aligned}
$$

### 27.4.3 RSENT Operation

### 27.4.3.1 Changing Operation Modes

Once initialization has been completed in CONFIGURATION mode, operation can be enabled by entering OPERATION ACTIVE mode. This is done by setting the RSENTnMDC.OMC bits to OPERATION ACTIVE and waiting for the RSENTnMST.OMS to transition to OPERATION ACTIVE.

Once in OPERATION ACTIVE mode the RSENT module begins to receive messages or SPC communication can be started depending on the configuration.

Figure 27.5, Communication Enable Flow shows the communication enabled flow assuming that the RSENT module is in RESET mode:


Figure 27.5 Communication Enable Flow

To leave OPERATION ACTIVE mode, communication should be disabled first by entering OPERATION IDLE mode. This is done by setting the RSENTnMDC.OMC bits to OPERATION IDLE and waiting for the RSENTnMST.OMS bits to transition to OPERATION IDLE.

However, when the SPC mode is enabled (RSENTnCC.SPCE set to 1 ) and the SPC trigger transmission has not been requested after the previous SPC communication has been completed (e.g. successful reception for the previous SPC trigger transmission), the RSENT module can directly enter the CONFIGURATION mode.

The transition between OPERATION ACTIVE and OPERATION IDLE depends on the setting of the
RSENTnCC.SPCE bit.

## (1) RSENTnCC.SPCE $=0$

In case a reception is currently ongoing, the mode change from OPERATION ACTIVE to OPERATION IDLE takes place when the receive buffer was updated or error was flagged (see Section 27.4.3.2(3), Fast Channel Message Reception).

In case no reception is ongoing, the mode change from OPERATION ACTIVE to OPERATION IDLE takes place immediately.

## (2) RSENTnCC.SPCE $=1$

In case a reception is ongoing, the mode change from OPERATION ACTIVE to OPERATION IDLE takes place when the falling edge of the end pulse is received.

In case a no response error is flagged, the mode change from OPERATION ACTIVE to OPERATION IDLE takes place at the same time as the error flagging.

The mode change from OPERATION ACTIVE to OPERATION IDLE takes place when the sequence of making a SPC trigger and receiving the response has been completed. This means when a response was already received, the transition takes place immediately. When the response is still pending, the mode change from OPERATION ACTIVE to OPERATION IDLE takes place when the falling edge of the end pulse is received.

CONFIGURATION mode can be entered by writing CONFIGURATION to the RSENTnMDC.OMC bits and waiting for the RSENTnMST.OMS to transition to CONFIGURATION.

Once CONFIGURATION mode is entered, the remaining status and message information stored in the RSENT module is lost since status and message information is cleared in CONFIGURATION mode.

Figure 27.6, Communication Disable Flow shows the communication disable flow assuming that the RSENT module is in OPERATION ACTIVE mode.


Figure 27.6 Communication Disable Flow

### 27.4.3.2 Message Reception

SENT message reception is composed of the calibration pulse reception followed by the data nibble pulse reception.


Figure 27.7 SENT Received Message Structure

## (1) Calibration Pulse Reception

Within the calibration pulse reception phase the internally generated clock tick is adjusted to the transmit clock speed.
In addition, the calibration pulse is used to end the previous message and perform message diagnostics. The RSENT module supports automatic calibration pulse length diagnostics in variable message length modes (RSENTnCC.PPTC = 0 ). In case the calibration pulse ratio check fails, the calibration pulse length variation error flag (RSENTnCS.CVS) is set to 1 .

## (2) Data Nibble Reception

The receive function of the RSENT module is a straightforward capture and compare function. The RSENT module receives sensor information encoded by the temporal distance of two consecutive falling edges on the data line. The temporal distance (the Number of Clock Ticks) is captured and compared against a set of values to determine the actual nibble value. The data encoding is illustrated in Table 27.33, Data Nibble Encoding below.

Table 27.33 Data Nibble Encoding

| Nibble Period (Number of Clock Ticks) | Nibble Value (Binary) |
| :--- | :--- |
| 12 | $0000_{\mathrm{B}}$ |
| 13 | $0001_{\mathrm{B}}$ |
| 14 | $0010_{\mathrm{B}}$ |
| 15 | $0011_{\mathrm{B}}$ |
| 16 | $0100_{\mathrm{B}}$ |
| 17 | $0101_{\mathrm{B}}$ |
| 18 | $0110_{\mathrm{B}}$ |
| 19 | $0111_{\mathrm{B}}$ |
| 20 | $1000_{\mathrm{B}}$ |
| 21 | $1001_{\mathrm{B}}$ |
| 22 | $1010_{\mathrm{B}}$ |
| 23 | $1011_{\mathrm{B}}$ |
| 24 | $1100_{\mathrm{B}}$ |
| 25 | $1101_{\mathrm{B}}$ |
| 27 | $1110_{\mathrm{B}}$ |

The received data nibbles are composed into an SENT message which is then stored in the fast channel message reception buffer.

Any other received nibble period during the reception of data nibbles will cause a fast channel nibble encoding error.

## (3) Fast Channel Message Reception

Messages received on the fast message channel are stored in a receive buffer.
A fast channel message reception buffer is composed of the calibration pulse length register (RSENTnCPL), the message length register (RSENTnML), the fast channel receive timestamp register (RSENTnFRTS), and the fast channel receive data register (RSENTnFRXD).

All registers are placed on successive addresses that allows transferring the register content into memory using DMA.
The RSENT module is equipped with a double receive buffer structure that allows the storage of two complete SENT messages including the related timestamp and message length information. Message decoding and assembling are done in a separate register stage.


Figure 27.8 Fast Channel Message Reception Buffer

The first received message is placed into the message buffer that can be accessed by the CPU. This buffer (except the RSENTnFRXD.SNDM and RSENTnEFRD0.SNDM bit) is not updated any more until the RSENTnFRXD or RSENTnEFRD1 register was read.

When a new message is placed into a receive buffer, the RSENTnFRXD.FND and RSENTnEFRD0.FND bit is set. At the same time, the RSENTnCS.FRS bit is set and, if enabled, a receive interrupt request is generated.

When the foreground receive buffer is holding an unprocessed message (the RSENTnFRXD.FND and RSENTnEFRD0.FND bit is 1), any further incoming message is placed in the background buffer. The background buffer is updated with any further incoming messages. In case an unprocessed background message buffer message is overwritten, the RSENTnCS.FMS bit is set to 1 .

When the CPU reads the RSENTnFRXD or RSENTnEFRD1 register and there is valid data in the background buffer, the data previously located in the background buffer becomes available in the receive buffer and is accessible by the CPU. If enabled, a new interrupt request for fast channel data is generated and RSENTnCS.FRS is set.

When the RSENTnFRXD.FND and RSENTnEFRD0.FND/RSENTnCS.FRS bit is not set, the data in the receive buffer is not defined and the CPU should not access the receive buffer.


Figure 27.9 Fast Channel Message Reception Buffer Update Timing

The update timing of the receive buffer depends on the applied configuration as depicted in Figure 27.10, Buffer Update in Variable Message Length Mode and Preferred Check Method to Figure 27.13, Buffer Update in SPC Mode.

The RSENTnFRTS register is updated with the current timestamp counter register value when the calibration pulse is detected.

The data alignment in the RSENTnFRXD register depends on the nibble data count (RSENTnCC.NDN).
Table 27.34 Data Nibble Alignment in RSENTnFRXD Register

| RSENTnFRXD |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RSENTnCC.NDN | $23: 20$ | $19: 16$ | $15: 12$ | $11: 8$ | $7: 4$ | 3:0 |
| $000_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Undefined | Undefined | Nibble 1 |
| $001_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Undefined | Nibble 1 | Nibble 2 |
| $010_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Nibble 1 | Nibble 2 | Nibble 3 |
| $011_{\mathrm{B}}$ | Undefined | Undefined | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 |
| $100_{\mathrm{B}}$ | Undefined | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 | Nibble 5 |
| $101_{\mathrm{B}}$ | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 | Nibble 5 | Nibble 6 |

Table 27.35 Data Nibble Alignment in RSENTnEFRD1 Register

| RSENTnEFRD1 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RSENTnCC.NDN | $31: 28$ | $27: 24$ | $23: 20$ | $19: 16$ | $15: 12$ | $11: 8$ | $7: 4$ | $3: 0$ |
| $000_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Nibble 1 |
| $001_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Undefined | Undefined | Undefined | Nibble 1 | Nibble 2 |
| $010_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Undefined | Undefined | Nibble 1 | Nibble 2 | Nibble 3 |
| $011_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Undefined | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 |
| $100_{\mathrm{B}}$ | Undefined | Undefined | Undefined | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 | Nibble 5 |
| $101_{\mathrm{B}}$ | Undefined | Undefined | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 | Nibble 5 | Nibble 6 |
| $110_{\mathrm{B}}$ | Undefined | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 | Nibble 5 | Nibble 6 | Nibble 7 |
| $111_{\mathrm{B}}$ | Nibble 1 | Nibble 2 | Nibble 3 | Nibble 4 | Nibble 5 | Nibble 6 | Nibble 7 | Nibble 8 |

(a) SAE Operation with Variable Message Length and Preferred Check Method (RSENTnCC.SPCE $=0$, RSENTnCC.PPTC $=0$, RSENTnCC.FCM $=0$ )

In this operation mode, the RSENT module automatically performs the check for successive calibration pulse variation according to the preferred option in the J2716 2016 specification. In this mode, message diagnostics is done after the calibration pulse was received following a message.

If this check is passed, the message reception buffer is updated.
If this check is not passed, the message reception buffer is not updated and RSENTnCS.CVS is set to 1 .


Figure 27.10 Buffer Update in Variable Message Length Mode and Preferred Check Method
(b) SAE Operation with Variable Message Length and Optional Check Method (RSENTnCC. SPCE $=0$, RSENTnCC.PPTC $=0$, RSENTnCC.FCM $=1$ )

In this operation mode, the RSENT module automatically performs the check for successive calibration pulse variation according to the optional frame check method as described in the J2716 2016 specification. In this mode, the calibration pulse of the current frame is compared to the calibration pulse of the last valid preceding frame.

If this check is passed, the message reception buffer is updated.
If this check is not passed, the message reception buffer is not updated and RSENTnCS.CVS is set to 1 .


Figure 27.11 Buffer Update in Variable Message Length Mode and Optional Check Method

## (c) SAE Operation with Fixed Message Length (RSENTnCC.SPCE $=0$, RSENTnCC.PPTC $=1$ )

In this mode, the RSENT module does not perform the check for calibration pulse and message length ratio according to the preferred option in the J2716 2016 specification. In this mode, the RSENT module provides the calibration pulse length in the RSENTnCPL register and the message length information in the RSENTnML register. The numbers provided are based on samples.

The message buffer is updated at the beginning of the following calibration pulse irrespective of the values in the RSENTnCPL and RSENTnML registers. The CPU needs to calculate the ratio and either accept or discard the message.


Figure 27.12 Buffer Update in Fixed Message Length Mode

The RSENTnCS.CVS (calibration pulse width variation error status) bit is never set in this mode.

## (d) SPC Operation (RSENTnCC.SPCE = 1)

In this operation mode, sensor data transmission is done following a SPC master trigger pulse. Within SAE SENT communication, the calibration pulse or pause pulse is terminating the previous message. In SPC communication, the sensor is only sending data following a SPC trigger request. An end pulse sent by the sensor is terminating the message. The message buffer is updated at the beginning of the end pulse.


Figure 27.13 Buffer Update in SPC Mode

The RSENTnCS.CVS (calibration pulse width variation error status) bit is never set in this mode.
The RSENT module provides the calibration pulse length in the RSENTnCPL register and the message length information in the RSENTnML register. The numbers provided are based on samples. The CPU needs to calculate the ratio of calibration pulses and/or message length and either accept or discard the message.

In case of variable message length mode, the RSENT module cannot perform this check because the receive timing of the next calibration pulse depends on the next SPC trigger timing.

## (4) Fast Channel Reception Flow

In Figure 27.14, Fast Channel Reception Flow, the recommended reception flow for the fast channel message reception buffer is shown.

When using a polling or event driven method, the CPU should only read the setting of the RSENTnCS.FRS bit to check the availability of new fast channel data


Figure 27.14 Fast Channel Reception Flow

In any case, the CPU should keep the order in reading the receive buffer registers as shown in the flow. The RSENTnFRXD or RSENTnEFRD0 register should be the last register to be accessed.

The handling of the slow channel message reception buffer is described in Section 27.4.3.2(6), Slow Channel Reception Flow.

In case of SAE communication with pause pulse and fixed message length, the flow must be extended by checking of the ratio of the calibration pulse to message length. This variation check must be performed by the CPU In case the variation check fails, the CPU must discard the received message.

## (5) Slow Channel Message Reception

The RSENT module supports extraction of the slow message out of the fast channel messages by using the bits 3 and 2 out of the status and communication nibble. In order to enable the slow channel extraction, the CPU should set the RSENTnCC.SMF bits to the expected serial message format.

When no serial message extraction is selected (RSENTnCC.SMF $=00_{B}$ ), the RSENTnSRXD register becomes part of the fast channel message reception buffer structure (including background buffer) and RSENTnSRTS register should be ignored. The status and communications nibbles is placed in the RSENTnSRXD.IDD bits. Furthermore no slow channel new data and slow channel message lost flags are generated.

In order to receive the slow channel serial message, all fast channel serial messages contributing to a slow channel serial message must be received successfully and the received slow channel serial message must comply with the selected serial message format.

A message lost on the fast channel does not impact the reception on the slow channel.
A slow channel message reception buffer is composed of the slow channel receive timestamp register (RSENTnSRTS) and the slow channel receive data register (RSENTnSRXD).

In opposite to the fast channel message reception buffer, the slow channel message reception buffer does not support a double receive buffer structure; only a single receive buffer structure is available.

Message decoding and assembling is done in a separate register stage.


Figure 27.15 Slow Channel Message Reception Buffer

The slow channel message reception buffer is updated at the same time as the fast channel message reception buffer that holds the last status and communication nibble required for the slow channel message. The RSENTnSRXD.SND bit is set to 1 at the same time.

Further updates to the buffer are not carried out until after the RSENTnSRXD.SND bit has been read.
When the receive buffer is holding an unprocessed message (RSENTnSRXD.SND is 1), any further incoming message is lost (the slow channel message reception buffer is not updated) and RSENTnCS.SMS is set to 1 .

When the CPU reads the RSENTnSRXD register, RSENTnSRXD.SND is automatically cleared.
The RSENTnSRTS register is updated with the current timestamp counter register value of the last frame contributing to the slow channel message.


Figure 27.16 Slow Channel Message Reception Buffer Update Timing

The data alignment in the RSENTnSRXD register depends on the slow channel message format (RSENTnCC.SMF) and the received configuration bit.

Table 27.36 Data Alignment in RSENTnSRXD Register

| RSENTn CC.SMF | RSENTnSRXD. SMGC | RSENTnSRXD. IDD[19:16] | RSENTnSRXD. IDD[15:12] | RSENTnSRXD. IDD[11:8] | RSENTnSRXD. IDD[7:4] | RSENTnSRXD. IDD[3:0] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $00_{B}$ | Undefined | Undefined | Undefined | Undefined | Undefined | Status and communication nibble |
| $01_{B}$ | Undefined | Undefined | Undefined | Message ID[3:0] | DATA[7:4] | DATA[3:0] |
| $10_{B}$ | 0 | Message ID[7:4] | Message ID[3:0] | DATA[11:8] | DATA[7:4] | DATA[3:0] |
| $10_{\text {B }}$ | 1 | Message ID[3:0] | DATA[15:12] | DATA[11:8] | DATA[7:4] | DATA[3:0] |

## (6) Slow Channel Reception Flow

In Figure 27.17, Slow Channel Reception Flow, the recommended reception flow for the slow channel message reception buffer is shown. When the slow channel receive data is required, this process should be executed as part of the fast channel reception flow.


Figure 27.17 Slow Channel Reception Flow

In any case, the CPU should keep the order in reading the slow channel message reception buffer registers as shown in the flow. The RSENTnSRXD.SND bit should be accessed as last.

## (7) DMA Flow

In case of DMA usage, the start address for the DMA usage and the number of transfers define which part of the receive buffer will be transferred. The RSENTnFRXD or RSENTnEFRD1 register should be the last register to be accessed using a 32 bit access method.

In case of SAE communication with pause pulse and fixed message length, the flow must be extended by checking of the ratio of the calibration pulse to message length. This variation check must be performed by the CPU In case the variation check fails, the CPU must discard the received message.


Figure 27.18 DMA Reception Flow


Figure 27.19 DMA Reception Flow (Data nibbles are 6 or less)

In the software processing, when the transferred data set, the CPU should check the status of the transferred RSENTnFRXD.SNDM bit. If this bit is set to 1 , then the user needs to read the slow channel message reception buffer if needed.

## (8) Error Flagging

The message lost error flag (RSENTnCS.SMS or RSENTnCS.FMS) is set when a new message's diagnostics pass before the previous message is read.

The SPC communication error (shown in RSENTnCS.NRS) is flagged when the CPU writes to RSENTnSPCT.TLL before/during response reception.

The timing at which the fast channel reception error flags (RSENTnCS.CVS, RSENTnCS.CLS, RSENTnCS.FNS, RSENTnCS.FES, and RSENTnCS.FCS) and the slow channel reception error flags (RSENTnCS.SCS, and RSENTnCS.SES) are updated varies with the setting of bits in the communications configuration register (RSENTnCC.SPCE, RSENTnCC.FCM, RSENTnCC.PPC, and RSENTnCC.PPTC).
Table 27.37, Timing to Set Error Flag (RSENTnCC.SPCE $=0$ ) and Table 27.38, Timing to Set Error Flag (RSENTnCC.SPCE =1) list the timings with which the error flags corresponding to each setting are updated.

In case a nibble encoding error or calibration pulse length error is detected, message reception is terminated immediately. No further error flagging for this message is done. Message decoding starts again after a calibration pulse without calibration length error (RSENTnCS.CLS) is detected.

Table 27.37 Timing to Set Error Flag (RSENTnCC.SPCE $=0$ )

| RSENTnCC.SPCE | 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RSENTnCC.FCM | 0 |  |  |  | 1 |  |  |  |
| RSENTnCC.PPC | 0 |  | 1 |  | 0 |  | 1 |  |
| RSENTnCC.PPTC | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| RSENTnCS.FCS | EC | X | EC | IM | IM | X | IM | IM |
| RSENTnCS.FES | EC | X | EC | IM | IM | X | IM | IM |
| RSENTnCS.FNS | EC | X | EC | - | - | X | - | - |
| RSENTnCS.SCS | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.SES | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.CLS | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.CVS | EC | X | EC | - | EC | X | EC | - |

Note: EC: End of calibration pulse (on the falling edge of a valid calibration pulse)
IM: Immediately upon detection (immediately when the error is detected)
—: Error flag not detected
X: Setting prohibited

NOTE
When RSENTnCC.PPC and RSENTnCC.PPTC are 1, the mode is pause pulse with fixed message length.
When this mode, this diagnostic can be used as the receiver does not need to wait for the next calibration pulse to diagnose the current received frame, so RSENTnCS.FNS and RSENTnCS.CVS are not set.

Table 27.38 Timing to Set Error Flag (RSENTnCC.SPCE =1)

| RSENTnCC.SPCE <br> RSENTnCC.FCM | 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 |  |  |  | 1 |  |  |  |
| RSENTnCC.PPC | 0 |  | 1 |  | 0 |  | 1 |  |
| RSENTnCC.PPTC | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| RSENTnCS.FCS | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.FES | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.FNS | - | X | - | - | - | X | - | - |
| RSENTnCS.SCS | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.SES | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.CLS | IM | X | IM | IM | IM | X | IM | IM |
| RSENTnCS.CVS | - | X | - | - | - | X | - | - |

Note: IM: Immediately upon detection (immediately when the error is detected)
—: Error flag not detected
X : Setting prohibited

NOTE
In case the sensor stops communication, no buffer update or status update for last message takes place. The SW should take care of this by timeout checks.
SPC mode is a communication of only one frame that is start the SPC trigger to the starting point. The Error flags are immediately set when they are detected. So RSENTnCS.FNE and RSENTnCS.CVS are not set.

When a transition to OPERATION IDLE is configured in RSENTnMDC.OMC and an error for the calibration or the fast channel reception is detected in the message in which the mode transition was requested, the error is not flagged and the message is aborted.
In case of a fast channel encoding error or a calibration pulse length error the OPERATION IDLE mode is entered immediately.
In case of a fast channel nibble count error, fast channel CRC error, or fast channel calibration pulse variation error the OPERATION IDLE state is entered at the end of the next status and communications nibble.

RERSENTnCS.FNS is only set after a valid calibration pulse was detected and all following nibbles have a valid length ( $\geq 12$ ticks and $\leq 27$ ticks) or no nibble was received between two valid calibration pulses.
RSENTnCS.FES is only set if the nibble with an encoding error occurred in the communication and status nibble, CRC nibble or in one of the expected data nibbles.
If SPC is enabled (RSENTnCC.SPCE = 1), RSENTnCS.CLS is set if a calibration pulse was expected but the pulse length does not meet the calibration pulse range. If SPC is disabled (RSENTnCC.SPCE $=0$ ), RSENTnCS.CLS is set only after a valid calibration pulse has been received and a calibration pulse was expected but the pulse length does not meet the calibration pulse range.

During re-synchronization additional error flags might be set which is not affecting the reception of the following frame.

### 27.4.4 SPC Function

The RSENT module supports an extension of the J2716 specification known as SPC, whereby the RSENT module can pull down the RX line to initiate SENT message transmission.

The user can configure the polarity of the sent_spc port.
The text below describes the behavior of the sent_spc port with the default settings of RSENTnCC.SOPC. When the value of RSENTnCC.SOPC after a reset is changed, the sent_spc port operates with inverted polarity.

The user can enable or disable the SPC extension by setting the RSENTnCC.SPCE bit. When the RSENTnCC.SPCE bit is set to 0 , SPC is disabled. The sent_spc port is driven low by the RSENT module, allowing normal SENT reception to take place. When the RSENTnCC.SPCE bit is set to 1 , SPC is enabled and the sent_spc port can be driven high by the RSENT module to request a frame transmission by the sensor.

The transmission function of the RSENT module is a straightforward PWM function. The purpose of this function is to communicate in direction to the sensor by the output sent_spc. With the sent_spc output, the RSENT module can pull down the signal line by an external transistor.

The signal line will be held low for a configured length of tick time specified in the RSENTnSPCT.TLL bits.
The Tick time is configured with the RSENTnBRP.TTI bits and the RSENTnBRP.TTF bits which are equal to the transmission tick time. For details, see Section 27.4.2.2(2), RX and SPC Tick Settings.

In a single sensor system, this function can be used to trigger data transmission from the sensor. Further data can be sent to the sensor by varying the trigger pulse length. In a multi sensor system, this function can be used to address a dedicated sensor and request a data transmission.

Once RSENT SPC initialization is complete, transmission can be triggered by writing the trigger pulse width to the RSENTnSPCT.TLL register. When a transmission is triggered, the trigger pulse with the configured length is sent. Then a frame reception is expected. After frame reception was done, a new trigger pulse can be sent.

Writing to RSENTnSPCT.TLL requests a SPC trigger transmission. After writing to RSENTnSPCT.TLL, the CPU should read RSENTnCS.NRS to check whether the previous request was completed or not.

In case RSENTnCS.NRS is set, no SPC trigger is sent and any potentially ongoing reception at this time is aborted. The CPU should clear RSENTnCS.NRS by writing 1 to RSENTnCSC.NRC. The CPU can write again to RSENTnSPCT.TLL to request a SPC trigger transmission.

In case RSENTnCS.NRS is not set, the CPU should set a reception timeout counter in software. If a reception occurs before the timeout counter elapses, the user should process the received slow and fast channel data as shown in the fast channel reception flow (Figure 27.14, Fast Channel Reception Flow) and slow channel reception flow (Figure 27.17, Slow Channel Reception Flow).

When the timeout counter elapses without any successful reception, the addressed sensor seems not to send any valid response. The CPU should analyze the RSENTnCS register to analyze the reason for no successful reception. A new request can be made considering that when RSENTnCS.NRS gets set no SPC trigger is sent.

Purpose of the timeout function is to define a timeout window for response reception in software.
Figure 27.20, Transmission Flow shows a transmission flow with a timeout function implemented in software. The timeout function is optional and can be omitted if not needed.


Figure 27.20 Transmission Flow

### 27.4.5 Interrupts and Checks

The RSENT module provides two interrupt lines.
The successful fast channel receive interrupt notifies the CPU that the fast channel message reception buffer was updated and is holding a set of valid received data. Also, the reception status bit is set (RSENTnCS.FRS).

The status interrupt notifies the CPU that at least one of the error flags or message lost flags in the RSENTnCS register is set.

Whether a status flag in the RSENTnCS register is contributing to the generation of an interrupt event or not can be set individually.

The execution of the CRC checks can be disabled for the slow channel and fast channel individually. In case a check is disabled, the CRC of the received message is not checked and the related error flag is never set.


Figure 27.21 Interrupt Structure

Table 27.39, Status Flag Influence to Receive Buffer Behavior gives an overview about the relationship between set status flags and the buffer update.

Table 27.39 Status Flag Influence to Receive Buffer Behavior

| RSENTnCS | Fast Channel Message <br> Reception Buffer | Slow Channel Message Reception Buffer |
| :--- | :--- | :--- |
| FRS | Updated | Updated if all status and communications nibbles of slow channel messages are <br> received and RSENTnCS.SES $=0$ and RSENTnCS.SCS $=0$ |
| FCS | Not updated | Receive process aborted. Search for new start condition |
| FMS | Message lost | Not impacted |
| FES | Not updated | Receive process aborted. Search for new start condition |
| FNS | Not updated | Receive process aborted. Search for new start condition |
| CLS | Not updated | Receive process aborted. Search for new start condition |
| CVS | Not updated | Receive process aborted. Search for new start condition |
| NRS | Not impacted | Receive process aborted. Search for new start condition |
| SCS | Not impacted | Not updated |
| SMS | Not impacted | Receive process aborted. Search for new start condition |
| SES |  |  |

## Section 28 Reserved

## Section 29 Window Watchdog Timer (WDTA)

This section contains a generic description of the Window Watchdog Timer (WDTA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of WDTA.

### 29.1 Features of RH850/F1KH, RH850/F1KM WDTA

### 29.1.1 Number of Units

This microcontroller has the following number of WDTA units.
Each WDTA unit has single channel interface.
Table 29.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 3 | 3 | 3 |
| Name | WDTAn $(\mathrm{n}=0$ to 2$)$ | WDTAn $(\mathrm{n}=0$ to 2$)$ | WDTAn ( $\mathrm{n}=0$ to 2) |

Table 29.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 2 | 2 | 2 | 2 | 2 |
| Name | WDTAn $(\mathrm{n}=0,1)$ | WDTAn $(\mathrm{n}=0,1)$ | WDTAn $(\mathrm{n}=0,1)$ | WDTAn $(\mathrm{n}=0,1)$ | WDTAn $(\mathrm{n}=0,1)$ |

Table 29.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 29.4 Index (RH850/F1KH-D8)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual window watchdog timer units are identified by the index " n ": for example, <br> WDTAnWDTE $(\mathrm{n}=0$ to 2$)$ is the WDTAn enable register. |
| Table 29.5 | Index (RH850/F1KM-S4, RH850/F1KM-S1) |
| Index | Description |
| n | Throughout this section, the individual window watchdog timer units are identified by the index " $\mathrm{n} ":$ for example, <br> WDTAnWDTE $(\mathrm{n}=0,1)$ is the WDTAn enable register. |

### 29.1.2 Register Base Addresses

WDTAn base addresses are listed in the following table.
WDTAn register addresses are given as offsets from the base addresses.
Table 29.6 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <WDTA0_base> | FFED $0000_{\mathrm{H}}$ |
| <WDTA1_base> | FFED $1000_{\mathrm{H}}$ |
| <WDTA2_base> | FFED $2000_{\mathrm{H}}$ |

Table 29.7 Register Base Addresses (RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <WDTAO_base> | FFED $0000_{\mathrm{H}}$ |
| <WDTA1_base> | FFED $1000_{\mathrm{H}}$ |

### 29.1.3 Clock Supply

The WDTAn clock supply is shown in the following table.
Table 29.8 Clock Supply (RH850/F1KH-D8)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| WDTA0 | WDTATCKI | CKSCLK_AWDTA | Timer count clock |
|  | Register access clock | CPUCLK_L | Bus clock |
| WDTA1 | WDTATCKI | LS IntOSC $f_{\text {RL }}$ | Timer count clock |
|  | Register access clock | CPUCLK_L | Bus clock |
| WDTA2 | WDTATCKI | LS IntOSC $f_{\text {RL }}$ | Timer count clock |
|  | Register access clock | CPUCLK_L | Bus clock |

Table 29.9 Clock Supply (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| WDTAO | WDTATCKI | CKSCLK_AWDTA | Timer count clock |
|  | Register access clock | CPUCLK_L | Bus clock |
| WDTA1 | WDTATCKI | LS IntOSC $\mathrm{f}_{\text {RL }}$ | Timer count clock |
|  | Register access clock | CPUCLK_L | Bus clock |

### 29.1.4 Interrupt Requests

WDTAn interrupt requests are listed in the following table.
Table 29.10 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| WDTA0 | WDTA0 75\% interrupt | 40 | - |
| INTWDTAn | WDTA1 75\% interrupt | 41 | - |
| WDTA1 |  |  |  |
| INTWDTAn | WDTA2 75\% interrupt | 42 | - |
| WDTA2 |  |  |  |

Table 29.11 Interrupt Requests (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| WDTA0 | WDTA0 75\% interrupt | 40 | - |  |  |
| INTWDTAn |  | 41 | - |  |  |
| WDTA1 | WDTA1 75\% interrupt |  |  |  |  |
| INTWDTAn |  |  |  |  |  |

Table 29.12 Interrupt Request (FE Level Non-Maskable Interrupt) (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Name | DMA Trigger Number |  |
| :--- | :--- | :--- | :--- | :--- |
| WDTA0 | WDTA0 FENMI interrupt <br> (in the WDTA error detection mode with an NMI request) | WDTAONMI | - |  |
| WDTAnTNMI | WDTA1 FENMI interrupt <br> (in the WDTA error detection mode with an NMI request) | WDTA1NMI | - |  |
| WDTA1 |  |  |  |  |
| WDTAnTNMI | WDTA2 FENMI interrupt <br> (in the WDTA error detection mode with an NMI request) | WDTA2NMI | - |  |
| WDTA2 |  |  |  |  |

Table 29.13 Interrupt Request (FE Level Non-Maskable Interrupt) (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| WDTAO | WDTAO FENMI interrupt <br> (in the WDTA error detection mode with an NMI request) | WDTAONMI | - |
| WDTAnTNMI | WDTA1 FENMI interrupt <br> (in the WDTA error detection mode with an NMI request) | WDTA1NMI | - |
| WDTA1 |  |  |  |

### 29.1.5 Reset Sources

WDTAn reset sources are listed in the following table. WDTAn is initialized by these reset sources.
Table 29.14 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Source |
| :--- | :--- |
| WDTA0 | Reset sources (AWORES) |
| WDTA1 | All reset sources (ISORES) |
| WDTA2 | All reset sources (ISORES) |

Note: WDTA1 and WDTA2 are stopped in STOP mode.

Table 29.15 Reset Sources (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| WDTA0 | Reset sources (AWORES) |
| WDTA1 | All reset sources (ISORES) |

Note: WDTA1 is stopped in STOP mode.

### 29.1.6 Internal Input/Output Signals

The internal input/output signals of WDTA are listed in the following table.
Table 29.16 Internal Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Connection |
| :--- | :--- | :--- |
| WDTAnTRES | Watchdog timer reset | Reset controller (WDTAORES) |
| WDTAnTRES | Watchdog timer reset | Reset controller (WDTA1RES) |
| WDTAnTRES | Watchdog timer reset | Reset controller (WDTA2RES) |

Table 29.17 Internal Input/Output Signals (H850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Connection |
| :--- | :--- | :--- |
| WDTAnTRES | Watchdog timer reset | Reset controller (WDTAORES) |
| WDTAnTRES | Watchdog timer reset | Reset controller (WDTA1RES) |

### 29.1.7 State in RUN Mode and Stand-by Modes

The state of the WDTA in respective RUN mode and stand-by modes are listed in the following table.
Table 29.18 States in Respective RUN Mode and Stand-by Modes (RH850/F1KH-D8)

| Run Mode/Stand-by Mode | State of WDTA0 | State of WDTA1 | State of WDTA2 |
| :--- | :--- | :--- | :--- |
| RUN mode (HALT state) | Operation enabled | Operation enabled | Operation enabled |
| STOP mode | Operation enabled | Operation stopped | Operation stopped |
| DeepSTOP mode | Operation enabled | Power off | Power off |
| Cyclic RUN mode | Operation enabled | Operation prohibited | Operation prohibited |
| Cyclic STOP mode | Operation enabled | Operation stopped | Operation stopped |

Table 29.19 States in Respective RUN Mode and Stand-by Modes (H850/F1KM-S4, RH850/F1KM-S1)

| Run Mode/Stand-by Mode | State of WDTAO | State of WDTA1 |
| :--- | :--- | :--- |
| RUN mode (HALT state) | Operation enabled | Operation enabled |
| STOP mode | Operation enabled | Operation stopped |
| DeepSTOP mode | Operation enabled | Power off |
| Cyclic RUN mode | Operation enabled | Operation prohibited |
| Cyclic STOP mode | Operation enabled | Operation stopped |

### 29.2 Overview

### 29.2.1 Functional Overview

WDTA has the following functions:

- Selection of the operation mode after reset, by using the option bytes

Enabling/disabling of WDTA, starting/stopping of the counter after reset, setting of the counter overflow time, and enabling/disabling of the VAC function can be selected. WDTA startup options to be set by the option bytes are described in Table 29.20, WDTA Start-Up Options (RH850/F1KH-D8) and Table 29.21, WDTA Start-Up Options (RH850/F1KM-S4, RH850/F1KM-S1).

- WDTA trigger function

Writing an activation code to the WDTA trigger register starts WDTA and restarts the counter. Activation codes include fixed activation codes and variable activation codes (VAC function). In a variable activation code, a different value from the previous time (variable value) is written to the WDTA trigger register, which causes the counter to be restarted.

- 75\% interrupt request signal

An interrupt request signal can be generated when the WDTA counter reaches $75 \%$ of the overflow interval time (this function can be enabled or disabled by the setting of WDTAnMD.WDTAnWIE).

- Window function

The period during which writing to the WDTA trigger register is valid (window-open period) can be set. Writing to the WDTA trigger register during a period other than the window-open period causes an error.

- WDTA error detection function

When an error is detected, a non-maskable interrupt request or an internal reset is generated.
For details about the error sources, see Section 29.5.3, WDTA Error Detection.

Table 29.20 WDTA Start-Up Options (RH850/F1KH-D8)

| Start-Up Option | Function | Description | Option Byte |
| :---: | :---: | :---: | :---: |
| OPWDEN | WDTA setting | Enables/disables the WDTA. <br> 0 : WDTA is disabled <br> 1: WDTA is enabled | - WDTAO: OPBT0.WDT0_0 <br> - WDTA1: OPBT0.WDT1_0 <br> - WDTA2: OPBT0.WDT2_0 |
| OPWDOVF[2:0] | Overflow interval time reset value setting | Specifies the reset value of the overflow interval time control bits WDTAnMD.WDTAnOVF[2:0]. | WDTA0/WDTA1/WDTA2: OPBTO.WDT_[2:0] |
| OPWDRUN | Start mode setting | Specifies the start mode. <br> 0 : Software trigger start mode <br> 1: Default start mode <br> For details, see Section 29.5.1, WDTA after Reset Release. | - WDTAO: OPBTO.WDT0_1 <br> - WDTA1: OPBT0.WDT1_1 <br> - WDTA2: OPBT0.WDT2_1 |
| OPWDVAC | Variable activation code selection | Specifies the trigger register for the generation of counter re-start triggers to keep the counter from overflowing. <br> 0: WDTAnWDTE (fixed) <br> 1: WDTAnEVAC (variable) <br> When WDTAnWDTE is selected, the value to be written to the register (activation code) is fixed (ACH). When WDTAnEVAC is selected, the activation code to be written to the register is variable. For details, see Section 29.5.2, WDTA Trigger and Section 29.5.2.1, Calculating an Activation Code when the VAC Function is Used. | - WDTAO: OPBTO.WDTO_3 <br> - WDTA1: OPBT0.WDT1_3 <br> - WDTA2: OPBT0.WDT2_3 |

Table 29.21 WDTA Start-Up Options (RH850/F1KM-S4, RH850/F1KM-S1)

| Start-Up Option | Function | Description | Option Byte |
| :---: | :---: | :---: | :---: |
| OPWDEN | WDTA setting | Enables/disables the WDTA. <br> 0 : WDTA is disabled <br> 1: WDTA is enabled | - WDTAO: OPBT0.WDT0_0 <br> - WDTA1: OPBT0.WDT1_0 |
| OPWDOVF[2:0] | Overflow interval time reset value setting | Specifies the reset value of the overflow interval time control bits WDTAnMD.WDTAnOVF[2:0]. | WDTA0/WDTA1: OPBTO.WDT_[2:0] |
| OPWDRUN | Start mode setting | Specifies the start mode. <br> 0 : Software trigger start mode <br> 1: Default start mode <br> For details, see Section 29.5.1, WDTA after Reset Release. | - WDTAO: OPBT0.WDT0_1 <br> - WDTA1: OPBT0.WDT1_1 |
| OPWDVAC | Variable activation code selection | Specifies the trigger register for the generation of counter re-start triggers to keep the counter from overflowing. <br> 0 : WDTAnWDTE (fixed) <br> 1: WDTAnEVAC (variable) <br> When WDTAnWDTE is selected, the value to be written to the register (activation code) is fixed ( $\mathrm{AC}_{H}$ ). When WDTAnEVAC is selected, the activation code to be written to the register is variable. <br> For details, see Section 29.5.2, WDTA Trigger and Section 29.5.2.1, Calculating an Activation Code when the VAC Function is Used. | - WDTAO: OPBTO.WDT0_3 <br> - WDTA1: OPBT0.WDT1_3 |
| NOTE |  |  |  |

For the option byte settings, see Section 44.9, Option Bytes.

### 29.2.2 Block Diagram

Figure 29.1, Block Diagram of the Window Watchdog Timer A shows the main components of the WDTA.


Figure 29.1 Block Diagram of the Window Watchdog Timer A

### 29.3 Registers

### 29.3.1 List of Registers

WDTA registers are listed in the following table.
For details about <WDTAn_base>, see Section 29.1.2, Register Base Addresses.
Table 29.22 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| WDTAn | WDTA enable register | WDTAnWDTE | <WDTAn_base> + 00000 |
|  | WDTA enable VAC register | WDTAnEVAC | <WDTAn_base> + 0004 |
|  | WDTA reference value register | WDTAnREF | <WDTAn_base> + 0008 |
|  | WDTA mode register | WDTAnMD | <WDTAn_base>+000C $H$ |

### 29.3.2 WDTAnWDTE — WDTA Enable Register

This register is the WDTA trigger register when the VAC function is not used (start-up option OPWDVAC $=0$ ).
Writing $\mathrm{AC}_{H}$ to this register generates a WDTA trigger and starts or restarts the WDTA counter.
See Section 29.5.2, WDTA Trigger, for details.
The behavior of this register depends on the setting of the start-up option (OPWDVAC), see Table 29.25,

## WDTAnWDTE Behavior.

WDTA0 is initialized by AWORES.
WDTA1 and WDTA2 are initialized by a reset of any type.

Access: This register can be read or written in 8-bit units.
Address: <WDTAn_base> $+0000_{\text {H }}$
Value after reset: The initial value depends on the start-up options (OPWDEN, OPWDRUN and OPWDVAC). See Table 29.24, Values of WDTAnRUN7 after Reset.

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WDTAnRUN[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0/1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 29.23 WDTAnWDTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | WDTAnRUN[7:0] | Writing the fixed activation code $\left(A C_{H}\right)$ generates the WDTA trigger and starts/restarts the |
|  |  | WDTAn counter. Writing a value other than $A C_{H}$ generates an error. The WDTAn cannot be |
|  | stopped once it is started. |  |
|  | See Table 29.25, WDTAnWDTE Behavior, when reading from or writing to these bits. |  |

The WDTAnRUN7 bit is only valid if WDTA is enabled (OPWDEN = 1) and the VAC function is disabled (OPWDVAC = 0). Table 29.24, Values of WDTAnRUN7 after Reset lists the values of the WDTAnRUN7 bit after reset according to the start-up options.

Table 29.24 Values of WDTAnRUN7 after Reset

| Start-Up Options |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| OPWDEN | OPWDVAC | OPWDRUN | Start Mode | Value of WDTAnRUN7 after Reset |
| 1 | 0 | 1 | Default start | 1 |
|  |  | 0 | Software trigger start | 0 |

The behavior of WDTAnWDTE during read/write accesses depends on the OPWDVAC setting, as shown in Table 29.25, WDTAnWDTE Behavior.

Table 29.25 WDTAnWDTE Behavior

| OPWDVAC | Description | WDTAnWDTE |  |
| :---: | :---: | :---: | :---: |
|  |  | Read | Write |
| 0 | The VAC function is disabled. WDTAnWDTE is enabled. | $2 \mathrm{C}_{\mathrm{H}}$ is returned (in software trigger start mode, before the activation of WDTAn). <br> $A C_{H}$ is returned (after the activation of WDTAn). | WDTA trigger Write $A C_{H}{ }^{* 1}$. |
| 1 | The VAC function is enabled. WDTAnWDTE is disabled. | $2 \mathrm{C}_{\mathrm{H}}$ is returned. | Writing is ignored. |

Note 1. Any other write value will cause an error.

### 29.3.3 WDTAnEVAC - WDTA Enable VAC Register

This register is the WDTA trigger register when the VAC function is used (start-up option OPWDVAC $=1$ ).
Writing a correct activation code to this register generates a WDTA trigger and starts or restarts the WDTA counter. For details, see Section 29.5.2, WDTA Trigger. For details about the activation codes when the VAC function is used, see Section 29.5.2.1, Calculating an Activation Code when the VAC Function is Used.

The behavior of this register depends on the setting of the start-up option (OPWDVAC). See Table 29.28, WDTAnEVAC Behavior.

WDTA0 is initialized by AWORES.
WDTA1 and WDTA2 are initialized by a reset of any type.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | <WDTAn_base> + 0004H | Value after reset: | The initial value depends on the start-up options (OPWDEN, OPWDRUN and OPWDVAC). See Table 29.27, Values |
| :--- |
|  |
|  |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WDTAnEVAC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0/1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 29.26 WDTAnEVAC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | WDTAnEVAC [7:0] | Writing a variable activation code generates the WDTA trigger and starts/restarts the WDTAn <br> counter. Writing an incorrect activation code generates an error. The WDTAn cannot be <br> stopped once it is started. |
|  |  | See Table 29.28, WDTAnEVAC Behavior, when reading from or writing to these bits. |

The WDTAnEVAC7 bit is only valid if WDTA is enabled (OPWDEN = 1 ) and the VAC function is enabled (OPWDVAC = 1). Table 29.27, Values of WDTAnEVAC7 after Reset lists the values of the WDTAnEVAC7 bit after reset according to the start-up options.

Table 29.27 Values of WDTAnEVAC7 after Reset

| Start-Up Options |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| OPWDEN | OPWDVAC | OPWDRUN | Start Mode |  |
| 1 | 1 | 1 | Default start | 1 |
|  |  | 0 | Software trigger start | 0 |

The behavior of WDTAnEVAC during read/write accesses depends on the OPWDVAC setting, as shown in Table 29.28, WDTAnEVAC Behavior.

Table 29.28 WDTAnEVAC Behavior

| OPWDVAC | Description | WDTAnEVAC |  |
| :---: | :---: | :---: | :---: |
|  |  | Read | Write |
| 0 | The VAC function is disabled. WDTAnEVAC is disabled. | $2 \mathrm{C}_{\mathrm{H}}$ is returned. | Writing is ignored. |
| 1 | The VAC function is enabled. WDTAnEVAC is enabled. | $2 \mathrm{C}_{\mathrm{H}}$ is returned (in software trigger start mode, before the activation of WDTAn). <br> The variable activation code written last is read (after the activation of WDTAn). | Write the variable activation code*1 For details, see Section 29.5.2.1, Calculating an Activation Code when the VAC Function is Used. |

Note 1. Any other write value will cause an error.

### 29.3.4 WDTAnREF — WDTA Reference Value Register

This register contains the reference value for calculating the activation code of the VAC function. It is automatically updated after every trigger operation. See Section 29.5.2.1, Calculating an Activation Code when the VAC Function is Used.

If the VAC function is disabled $(O P W D V A C=0)$, reading this register returns $00_{\mathrm{H}}$. WDTA0 is initialized by AWORES.
WDTA1 and WDTA2 are initialized by a reset of any type.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ WDTAn_base $>+0008_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WDTAnREF[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 29.29 WDTAnREF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | WDTAnREF[7:0] | Reference value for activation code calculation for the VAC function. |

### 29.3.5 WDTAnMD — WDTA Mode Register

This register specifies the overflow interval time, $75 \%$ interrupt enable/disable, the error mode, and the window-open period.

The value of this register can be updated only once after reset release and before the first trigger is generated. The updated value will be effective after a maximum of $3 x$ Timer count clock cycles once the WDTA trigger register is written.

Updating this register after the first WDTA trigger is generated generates an error, but an error does not occur if the same value has been written to it.

WDTA0 is initialized by AWORES.
WDTA1 and WDTA2 are initialized by a reset of any type.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | <WDTAn_base> $+000 C_{H}$ |
| Value after reset: | The initial value depends on the start-up options (OPWDOVF[2:0]). See Table 29.21, WDTA Start-Up Options. |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | WDTAnOVF[2:0] |  |  | WDTAnWIE | WDTAnERM | WDTAnWS[1:0] |  |
| Value after reset | 0 | *1 | *1 | *1 | 0 | 1 | 1 | 1 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Note 1. The WDTAnOVF[2:0] value after reset can be set by the start-up options OPWDOVF[2:0].
Table 29.30 WDTAnMD Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 6 to 4 | WDTAnOVF[2:0] | Selects the overflow interval time. |  |  |  |
|  |  | WDTAn OVF2 | WDTAn OVF1 | WDTAn OVFO | Overflow Interval Time |
|  |  | 0 | 0 | 0 | $2^{9} /$ WDTATCKI |
|  |  | 0 | 0 | 1 | $2{ }^{10} /$ WDTATCKI |
|  |  | 0 | 1 | 0 | $2{ }^{11} /$ WDTATCKI |
|  |  | 0 | 1 | 1 | $22^{12}$ / WDTATCKI |
|  |  | 1 | 0 | $0$ | $2{ }^{13} /$ WDTATCKI |
|  |  | 1 | 0 | 1 | $2{ }^{14}$ / WDTATCKI |
|  |  | 1 | 1 | 0 | $2{ }^{15} /$ WDTATCKI |
|  |  | 1 | 1 | 1 | $2{ }^{16} /$ WDTATCKI |
| 3 | WDTAnWIE | Enables/disables the 75\% interrupt request INTWDTAn. <br> 0 : INTWDTAn is disabled. <br> 1: INTWDTAn is enabled. |  |  |  |
| 2 | WDTAnERM | Specifies the error mode. <br> 0: NMI request mode <br> 1: Reset mode |  |  |  |
| 1, 0 | WDTAnWS[1:0] | Selects the window-open period. |  |  |  |
|  |  | WDTAn WS1 | wDTAn wso | Window-Open Period |  |
|  |  | 0 | 0 | 25\% |  |
|  |  | 0 | 1 | 50\% |  |
|  |  | 1 | 0 | 75\% |  |
|  |  | 1 | 1 | 100\% |  |

### 29.4 Interrupt Sources

WDTA checks the status of the WDTA counter value, detects illegal accesses to the WDTA-related registers, and generates an interrupt request. The following are WDTA interrupt requests:
(1) INTWDTAn (WDTA timer count 75\% interrupt request)

An interrupt request signal is generated at $75 \%$ of the counter overflow time of the WDTA timer.
An interrupt request signal can be enabled or disabled by using the WDTA mode register (WDTAnMD).
(2) WDTAnTNMI (WDTA error detection interrupt)

Detection of a WDTA error to generation of an NMI interrupt request. The WDTA mode register (WDTAnMD) can be used to switch between an NMI interrupt and a reset. For details about WDTA errors, see Section 29.5.3, WDTA Error Detection.

### 29.5 Functions

### 29.5.1 WDTA after Reset Release

### 29.5.1.1 Start Modes

There are two start modes (software start mode and default start mode) when WDTAn starts after reset release. The start mode can be selected by the start-up option.

The start mode selection is listed in Table 29.31, Start Modes.
Table 29.31 Start Modes

| Start-Up Option <br> OPWDRUN | Start Mode | Description |
| :--- | :--- | :--- |
| 0 | Software trigger | - The WDTA counter stops $\left(0000_{\mathrm{H}}\right)$ after reset release. |
|  |  | $\bullet$ Writing an activation code to the WDTA trigger register starts WDTA. |
| 1 | Default | The WDTA counter starts after reset release. |

### 29.5.1.2 WDTA Settings after Reset Release

(1) Table 29.32, WDTA Settings after Reset Release shows the WDTA settings after reset release.

Table 29.32 WDTA Settings after Reset Release

| Function | Setting | Remark |
| :---: | :---: | :---: |
| WDTA enable/disable | Specified by start-up options |  |
| Start mode |  |  |
| VAC function |  |  |
| WDTA overflow interval time | Specified by start-up options | Modification is possible only once by the setting of the WDTA mode register (WDTAnMD). |
| 75\% interrupt mode | 75\% interrupt disabled |  |
| Behavior on error detection | Reset generation |  |
| Window-open period | 100\% |  |

The setting of the WDTA mode register (WDTAnMD) is enabled behind a maximum of 3 x Timer count clock cycles when the first WDTA trigger is generated (writing an activation code to WDTAnWDTE and WDTAnEVAC). Perform the WDTAnMD register setting before a WDTA trigger is generated.

Setting of WDTA by using WDTAnMD is possible only once. If the value set to WDTAnMD is changed after a WDTA trigger is generated, an error occurs. However, an error does not occur if the same value is set.

### 29.5.1.3 Default Start Mode Timing

The default start mode timing and the changes to the WDTA settings are illustrated in Figure 29.2, Timing Diagram of WDTA Start in Default Start Mode.


Figure 29.2 Timing Diagram of WDTA Start in Default Start Mode

The timing diagram shown in Figure 29.2, Timing Diagram of WDTA Start in Default Start Mode shows the following behaviors:
(1) In default start mode, the WDTA counter starts after reset release. The overflow interval time after reset release is set by start-up options.

Example: Overflow interval time after reset release $=2{ }^{16} /$ WDTATCKI $\left(\right.$ OPWDOVF[2:0] $\left.=111_{B}\right)$
(2) WDTAnMD is set before a WDTA trigger is generated. Note that the setting is not applied immediately.
(3) Write to the WDTA trigger register before the WDTA counter overflows.

The WDTAnMD setting is applied by the generation of a WDTA trigger behind a maximum of 3 x Timer count clock.

Example: Overflow interval time after a WDTA trigger is generated $=2^{13} /$ WDTATCKI

### 29.5.1.4 Software Trigger Start Mode Timing

The software trigger start mode timing and the changes to the WDTA settings are illustrated in Figure 29.3, Timing Diagram of WDTA Start in Software Trigger Start Mode.


Figure 29.3 Timing Diagram of WDTA Start in Software Trigger Start Mode

The timing diagram shown in Figure 29.3, Timing Diagram of WDTA Start in Software Trigger Start Mode shows the following behaviors:
(1) The WDTA counter value remains $0000_{\mathrm{H}}$ until the first trigger is generated after reset release. The overflow interval time is set by start-up options, but this setting has no effect because the counter is not operating.
(2) WDTAnMD is set before a WDTA trigger is generated. Note that the setting is not applied immediately.
(3) The WDTA counter starts by the generation of a WDTA trigger.

After the generation of a WDTA trigger behind a maximum of 3 x Timer count clock, the overflow interval time specified in WDTAnMD and other settings are applied.

### 29.5.2 WDTA Trigger

Writing a special value called an activation code to the WDTA enable register (WDTAnWDTE) and the WDTA enable VAC register (WDTAnEVAC) leads to generation of a WDTA trigger.

The WDTA trigger has the following functions:

- Starting the WDTA counter in software trigger start mode
- Restarting the WDTA counter
- Setting the WDTA mode specified by the WDTAnMD register (only for the first WDTA trigger after reset release)

The WDTA trigger register, which generates a WDTA trigger, is specified by the start-up option OPWDVAC.
Table 29.33, WDTA Trigger Registers and Activation Codes lists the WDTA trigger registers and activation codes.

Table 29.33 WDTA Trigger Registers and Activation Codes

| Type of Activation Code | Trigger Register | Activation Code |
| :--- | :--- | :--- |
| Fixed | WDTAnWDTE | $\mathrm{AC}_{\mathrm{H}}$ |
| $($ OPWDVAC $=0)$ |  |  |
| Variable WDTAnEVAC <br> $($ OPWDVAC $=1)$  | For details, see Section 29.5.2.1, Calculating an Activation Code when the |  |

## CAUTION

- When successively writing the processing to clear WDTA, the clear processing below is not acknowledged for the following period:
" $12 \times$ CPU clock ${ }^{\star 1}$ cycles $+6 \times$ WDT clock ${ }^{* 2}$ cycles"
- After writing the processing to clear WDTA and then changing to standby mode during the above-mentioned period, the clear processing below is not acknowledged for the following period after return from stand-by mode:
" $6 \times$ CPU clock $^{* 1}$ cycles $+3 \times$ WDT clock $^{* 2}$ cycles"

```
    Note 1. CPU clock: Clock selected by CKSC_CPUCLKS_CTL and CKSC_CPUCLKD_CTL
    Note 2. WDT clock: Clock selected by CKSC_AWDTAD_CTL is used for WDTAO.
    LS IntOSC is used for WDTA1 and WDTA2.
```


### 29.5.2.1 Calculating an Activation Code when the VAC Function is Used

Use the following expression to calculate the variable activation code (ExpectWDTE) to be set in the WDTA trigger register (WDTAnEVAC) when the VAC function is used, by using the WDTA reference value register (WDTAnREF):

ExpectWDTE $=$ AC $_{H}-$ WDTAnREF (previous)

Note that the value in the WDTAnREF register is updated every time a start-code is written to the trigger register WDTAnEVAC. Use the following expression to calculate the updated value of the WDTAnREF register:

WDTAnREF (following) $=($ rotate the value of ExpectWDTE to the left by 1 bit $)$
Table 29.34, Expected Variable Activation Code Development lists the variable activation codes according to the number of WDTA triggers.

Table 29.34 Expected Variable Activation Code Development

| No $^{* 1}$ | WDTAnREF (Previous) | ExpectWDTE $\left(\mathrm{AC}_{H}-\right.$ WDTAnREF) |  | WDTAnREF (Following) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 00000000 | $00_{H}$ | 10101100 | $A C_{H}$ | 01011001 |  |
| 1 | 01011001 | $59_{H}$ | 01010011 | $53_{H}$ | 10100110 | $A_{H}$ |
| 2 | 10100110 | $\mathrm{~A}_{\mathrm{H}}$ | 00000110 | $06_{H}$ | 00001100 | $0 C_{H}$ |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |

Note 1. Number of triggers after reset

NOTE
Writing an incorrect activation code generates an error.

### 29.5.3 WDTA Error Detection

WDTA detects an error, including generation of the WDTA count overflow or illegal operations.
The following events are detected as errors:

- WDTA counter overflow
- Incorrect activation code is written to the WDTA trigger register
- Writing to the trigger register at a time outside the window-open period
- When the setting value in the WDTA mode register (WDTAnMD) is changed after the first WDTA trigger is generated
- When the value of the WDTA mode register (WDTAnMD) is changed twice before the first WDTA trigger is generated*1

Note 1. In this case, WDTAnRES is generated regardless setting of WDTA error mode bit (WDTAnMD.WDTAnERM).

### 29.5.3.1 WDTA Error Mode

When a WDTA error is detected, either an NMI interrupt or a reset is generated according to the setting of the WDTA error mode bit (WDTAnMD.WDTAnERM). The error mode bit after reset release is set to the reset mode.

- WDTAnMD.WDTAnERM $=0$ : NMI mode
- WDTAnMD.WDTAnERM = 1: Reset mode

Figure 29.4, Timing Diagram of WDTA NMI Request or Reset Generation shows the reset or NMI request generation when the counter overflows and default start mode is selected.


Figure 29.4 Timing Diagram of WDTA NMI Request or Reset Generation

The timing diagram shown in Figure 29.4, Timing Diagram of WDTA NMI Request or Reset Generation shows the following behaviors:
(1) In default start mode, the WDTA counter starts after reset release. The overflow interval time after reset release is set by start-up options.
(2) WDTAnMD is set before a WDTA trigger is generated.

In this case, $2{ }^{16} /$ WDTATCKI is set for the overflow interval time.
(3) A WDTA trigger is generated, and the WDTAnMD setting is applied.
(4) When the counter overflows, an error is detected. Depending on the error mode, either interrupt request WDTAnTNMI or reset WDTAnTRES is generated.
The counter value remains until a system reset is performed.
(5) When the system is reset, the counter is cleared and stops until reset release.

### 29.5.4 75\% Interrupt Request Signals

When the WDTA counter reaches $75 \%$ of the time set for the overflow interval, the interrupt request INTWDTAn is generated.

This function can be enabled or disabled by the WDTAnMD.WDTAnWIE register.
Figure 29.5, Timing Diagram of WDTA 75\% Interrupt Request Signals shows the 75\% interrupt request generated under following conditions:

- Default start mode is selected.
- 75\% interrupt request is enabled after the first WDTA trigger is generated
- WDTA overflow interval time is $2^{16} /$ WDTATCKI


Figure 29.5 Timing Diagram of WDTA 75\% Interrupt Request Signals
(1) In default start mode, the WDTA counter starts after reset release. The overflow interval time after reset release is set by start-up options.
(2) WDTAnMD is set before a WDTA trigger is generated. In this case, $2^{16} / \mathrm{WDTATCKI}$ is set for the overflow interval time.
(3) A WDTA trigger is generated, and the WDTAnMD setting is applied.
(4) When the WDTA counter reaches $75 \%$ of the overflow interval timer, interrupt request INTWDTAn is generated.
(5) The WDTA trigger restarts counting.
(6) When the WDTA counter reaches $75 \%$ of the overflow interval timer, interrupt request INTWDTAn is generated.
(7) When the counter overflows, an error is detected. Depending on the error mode, either interrupt request WDTAnTNMI or reset WDTAnTRES is generated. The counter value remains until a system reset is performed.

### 29.5.5 Window Function

The period when a WDTA trigger is valid (window-open period) can be set. If the window-open period is set to the value less than $100 \%$, the generation of a WDTA trigger not in the window-open period causes an error. The windowopen period after reset release is $100 \%$. The period is set to the value by the WDTAnMD.WDTAnWS[1:0] setting after the first WDTA trigger is generated.
Figure 29.6, Timing Diagram of WDTA Window Function shows the behavior of the window function under the following conditions.

- Default start mode is selected.
- $25 \%$ window-open period is enabled after the first WDTA trigger is generated (WDTAnWS[1:0] $=00_{B}$ )
- WDTA overflow interval time is $2^{16} /$ WDTATCKI


Figure 29.6 Timing Diagram of WDTA Window Function
(1) In default start mode, the WDTA counter starts after reset release. The overflow interval time after reset release is set by start-up options.
(2) WDTAnMD is set before a WDTA trigger is generated. In this case, $2^{16} / \mathrm{WDTATCKI}$ is set for the overflow interval time.
(3) A WDTA trigger is generated, and the WDTAnMD setting is applied.
(4) During the window-open period, the WDTA trigger restarts counting.
(5) During the window-closed period, an error is detected by the WDTA trigger. Depending on the error mode, either interrupt request WDTAnTNMI or reset WDTAnTRES is generated. The counter value remains until a system reset is performed.
(6) When the system is reset, the counter is cleared and stops until reset release.

## Section 30 OS Timer (OSTM)

This section contains a generic description of the OS Timer (OSTM).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of OSTM.

### 30.1 Features of RH850/F1KH, RH850/F1KM OSTM

### 30.1.1 Number of Units

This microcontroller has the following number of units of the OSTM.
Each OSTM unit has single channel interface.
Table 30.1 Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 <br> 233 Pins | RH850/F1KH-D8 <br> 324 Pins |
| :--- | :--- | :--- | :--- |
| Number of Units | 10 | 10 | 10 |
| Name | OSTMn $(\mathrm{n}=0$ to 9$)$ | OSTMn $(\mathrm{n}=0$ to 9$)$ | OSTMn $(\mathrm{n}=0$ to 9$)$ |

Table 30.2 Number of Units (RH850/F1KM-S4)

| Product Name | RH850/F1KM-S4 <br> 100 Pins | RH850/F1KM-S4 <br> 144 Pins | RH850/F1KM-S4 <br> 176 Pins | RH850/F1KM-S4 <br> 233 Pins | RH850/F1KM-S4 <br> 272 Pins |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of Units | 5 | 5 | 5 | 5 | 5 |
| Name | OSTMn ( $\mathrm{n}=0$ to 4) | OSTMn ( $\mathrm{n}=0$ to 4) | OSTMn ( $\mathrm{n}=0$ to 4) | OSTMn ( $\mathrm{n}=0$ to 4) | OSTMn ( $\mathrm{n}=0$ to 4) |

Table 30.3 Number of Units (RH850/F1KM-S1)

| RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 <br> Product Name | RH8 <br> 48 Pins |
| :--- | :--- | :--- | :--- | :--- |
| 64 Pins |  |  |  |  |

Table 30.4 Index (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual OSTM units are identified by the index " n "; for example, OSTMnCNT is the <br> OSTM counter register. |

### 30.1.2 Register Base Addresses

OSTM base addresses are listed in the following table.
OSTM register addresses are given as offsets from the base addresses.
Table 30.5 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <OSTM0_base> | FFD7 $0000_{\mathrm{H}}$ |
| <OSTM1_base> | FFD7 $0100_{\mathrm{H}}$ |
| <OSTM2_base> | FFD7 $0200_{\mathrm{H}}$ |
| <OSTM3_base> | FFD7 $0300_{\mathrm{H}}$ |
| <OSTM4_base> | FFD7 $0400_{\mathrm{H}}$ |
| <OSTM5_base> | FFD7 $1000_{\mathrm{H}}$ |
| <OSTM6_base> | FFD7 $1100_{\mathrm{H}}$ |
| <OSTM7_base> | FFD7 $1200_{\mathrm{H}}$ |
| <OSTM8_base> | FFD7 $1300_{\mathrm{H}}$ |
| <OSTM9_base> | FFD7 $1400_{\mathrm{H}}$ |

Table 30.6 Register Base Addresses (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <OSTM0_base> | FFD7 $0000_{\mathrm{H}}$ |
| <OSTM1_base> | FFD7 $0100_{\mathrm{H}}$ |
| <OSTM2_base> | FFD7 $0200_{\mathrm{H}}$ |
| <OSTM3_base> | FFD7 $0300_{\mathrm{H}}$ |
| <OSTM4_base> | FFD7 $0400_{\mathrm{H}}$ |

Table 30.7 Register Base Address (RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <OSTM0_base> | FFD7 $0000_{\mathrm{H}}$ |

### 30.1.3 Clock Supply

The OSTM clock supply is shown in the following table.
Table 30.8 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| OSTMn | PCLK | CPUCLK_L | Timer count clock |
|  | Register access clock | CPUCLK_L | Bus clock |

### 30.1.4 Interrupt Requests

OSTM interrupt requests are listed in the following table.
Table 30.9 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| OSTM0 |  | OSTM0 interrupt | 84 (INTOSTM0) |
| OSTMTINT |  | - |  |
| OSTM5 | OSTM5 interrupt | 314 (INTOSTM5) | - |
| OSTMTINT |  |  |  |

Table 30.10 Interrupt Request (RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| OSTM0 | OSTM0 interrupt | 84 (INTOSTMO) | - |

Table 30.11 Interrupt Requests (FE Level Maskable Interrupt Request) (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Name | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| OSTM0 |  |  |  |
| OSTMTINT | OSTM0 interrupt | INTOSTMO_FE | - |
| OSTM1 |  |  |  |
| OSTMTINT | OSTM1 interrupt | INTOSTM1_FE | - |
| OSTM2 |  |  |  |
| OSTMTINT | OSTM2 interrupt | INTOSTM2_FE | - |
| OSTM3 |  |  |  |
| OSTMTINT | OSTM3 interrupt | INTOSTM3_FE | - |
| OSTM4 |  |  |  |
| OSTMTINT | OSTM4 interrupt | INTOSTM4_FE | - |
| OSTM5 |  |  |  |
| OSTMTINT | OSTM5 interrupt | INTOSTM5_FE | - |
| OSTM6 |  |  |  |
| OSTMTINT | OSTM6 interrupt | INTOSTM6_FE | - |
| OSTM7 |  |  |  |
| OSTMTINT | OSTM7 interrupt | INTOSTM7_FE | - |
| OSTM8 |  |  |  |
| OSTMTINT | OSTM8 interrupt | INTOSTM8_FE | - |
| OSTM9 |  |  |  |
| OSTMTINT | OSTM9 interrupt | INTOSTM9_FE | - |

Table 30.12 Interrupt Requests (FE Level Maskable Interrupt Request) (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| OSTM0 OSTM0 interrupt INTOSTM0_FE - <br> OSTMTINT OSTM1 interrupt INTOSTM1_FE - <br> OSTM1 OSTM2 interrupt INTOSTM2_FE - <br> OSTMTINT    <br> OSTM2 INTOSTM3_FE -  <br> OSTMTINT OSTM3 interrupt INTOSTM4_FE - <br> OSTM3    <br> OSTMTINT OSTM4 interrupt  OSTMTINT |  |  |  |

Table 30.13 Interrupt Request (FE Level Maskable Interrupt Request) (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Name | DMA Trigger Number |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
| OSTM0 |  |  |  |  |
| OSTMTINT | OSTM0 interrupt | INTOSTMO_FE | - |  |

### 30.1.5 Reset Sources

OSTM reset sources are listed in the following table. OSTM is initialized by these reset sources.
Table 30.14 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| OSTMn | All reset sources (ISORES) |

### 30.2 Overview

OSTM is a 32-bit timer/counter.
It can be used in interval timer mode or in free-run compare mode. The settings for operating mode specify the direction of counting (up or down) to control the generation of interrupt requests.

### 30.2.1 Functional Overview

OSTM has the following features.

- Two operating modes
- Interval timer mode
- Free-run compare mode
- OSTMTINT interrupt


### 30.2.2 Block Diagram

The following block diagram shows the main components of OSTM.


Figure 30.1 Block Diagram of OSTM

### 30.2.3 Count Clock

The count clock used by OSTM is PCLK.

### 30.2.4 Interrupt Sources (OSTMTINT)

An OSTMTINT interrupt request is generated on counter underflow (interval timer mode) or when the counter matches the compare value (free-run compare mode).

An interrupt request can also be generated on starting and restarting of the counter. This is controlled by the OSTMnCTL.OSTMnMD0 bit.

This is illustrated in the following figure.


Figure 30.2 Generating an Interrupt when Counting Starts (in Interval Timer Mode)

### 30.3 Registers

### 30.3.1 List of Registers

OSTM registers are listed in the following table.
For details about <OSTMn_base>, see Section 30.1.2, Register Base Addresses.
Table 30.15 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| OSTMn | OSTMn compare register | OSTMnCMP | <OSTMn_base $>+00_{H}$ |
|  | OSTMn counter register | OSTMnCNT | <OSTMn_base> $+04_{H}$ |
|  | OSTMn count enable status register | OSTMnTE | <OSTMn_base> $+10_{H}$ |
|  | OSTMn count start trigger register | OSTMnTS | <OSTMn_base>+14 |
|  | OSTMn count stop trigger register | OSTMnTT | <OSTMn_base> $+18_{H}$ |
|  | OSTMn control register | OSTMnCTL | <OSTMn_base> $+20_{H}$ |
|  | OSTMn emulation register | OSTMnEMU | <OSTMn_base> $+24_{H}$ |

### 30.3.2 OSTMnCMP — OSTMn Compare Register

This register stores the start value of the down-counter or the value with which the counter is compared, depending on the operation mode.
Address: <OSTMn_base> $+00_{H}$ Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OSTMnCMP[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | OSTMnCMP[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/w | R/w | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 30.16 OSTMnCMP Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | OSTMnCMP[31:0] | $\bullet$ In interval timer mode: start value of the down-counter |
|  |  | $\bullet$ In free-run compare mode: compare value |

### 30.3.3 OSTMnCNT — OSTMn Counter Register

This register indicates the counter value of the timer.

Access: This register is a read-only register that can be read in 32-bit units.
Address: <OSTMn_base> + 04H
Value after reset: $\quad$ FFFF FFFF $_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OSTMnCNT[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | OSTMnCNT[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 30.17 OSTMnCNT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | OSTMnCNT[31:0] | Timer counter value |

Table 30.18, Correspondence among Operating Mode, Counting Direction, and Start Value lists the correspondence among the OSTM operating mode, counting direction, and start value. The start value indicates the value to be read after the operating mode is changed.

Table 30.18 Correspondence among Operating Mode, Counting Direction, and Start Value

| Timer Operating Mode | OSTMnCTL.OSTMnMD1 | Counting Direction | Start Value |
| :--- | :--- | :--- | :--- |
| Interval timer mode | $0^{* 1}$ | Down | FFFF FFFF $_{H}$ |
| Free-run compare mode | 1 | Up | $00000000_{\mathrm{H}}$ |

Note 1. Value after reset.

### 30.3.4 OSTMnTE — OSTMn Count Enable Status Register

This register indicates whether the counter is enabled or disabled.

Access: This register is a read-only register that can be read in 8-bit units.
Address: <OSTMn_base> + 10H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | OSTMnTE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 30.19 OSTMnTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | OSTMnTE | Indicates whether the counter is enabled or disabled: |
|  | 0: Counter disabled |  |
|  | 1: Counter enabled |  |
|  | This bit is set to 1 in response to OSTMnTS.OSTMnTS being set to 1. |  |
|  | Setting OSTMnTT.OSTMnTT to 1 resets this bit to 0. |  |

## NOTE

If the counter is disabled, the counter value retains its value.
If the counter is restarted, it

- restarts counting down from the value in the OSTMnCMP register if it is in interval timer mode or
- restarts counting up from the counter value 00000000 H if it is in free-run compare mode.


### 30.3.5 OSTMnTS — OSTMn Count Start Trigger Register

This register starts the counter.

Access: This register is a write-only register that can be written in 8 -bit units.
Address: <OSTMn_base> + 14H
Value after reset: $\quad 00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | OSTMnTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | w |

Table 30.20 OSTMnTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | OSTMnTS | Starts the counter: |
|  | $0:$ This setting is invalid. |  |
|  | 1: Starts the counter and sets OSTMnTE.OSTMnTE $=1$. |  |

- In interval timer mode, a forced restart is executed if this bit is set while OSTMnTE.OSTMnTE = 1.
In free-run compare mode, setting this bit is ignored as long as OSTMnTE.OSTMnTE $=1$.


### 30.3.6 OSTMnTT — OSTMn Count Stop Trigger Register

This register stops the counter.

Access: This register is a write-only register that can be written in 8-bit units.
Address: <OSTMn_base> + 18
Value after reset: $00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | OSTMnTT |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 30.21 OSTMnTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | OSTMnTT | Stops the counter: |
|  | $0:$ This setting is invalid. |  |
|  | 1: Stops the counter and clears the OSTMnTE.OSTMnTE bit. |  |

### 30.3.7 OSTMnCTL — OSTMn Control Register

This register specifies the operating mode for the counter and controls the generation of OSTMTINT interrupt requests when counting starts.

Although this register is readable and writable, this register can only be written when OSTMnTS.OSTMnTE $=0$.


### 30.3.8 OSTMnEMU — OSTMn Emulation Register

This register controls operation in combination with SVSTOP.

Access: This register can be read or written in 8-bit units.
Only proceed with writing while the counter is stopped (OSTMnTE.OSTMnTE $=0$ and EPC.SVSTOP $=0$ ).
Address: <OSTMn_base> + 24H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OSTMnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 30.23 OSTMnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | OSTMnSVSDIS | When EPC.SVSTOP = 0 |
|  |  | Supply of the count clock is continued when the debugger acquires control of the microcontroller (at breakpoints and so on) regardless of the value of this bit (0/1). |
|  |  | When EPC.SVSTOP = 1 |
|  |  | 0 : The count clock is stopped when the debugger acquires control of the microcontroller (at breakpoints and so on). |
|  |  | 1: Supply of the count clock is continued when the debugger acquires control of the microcontroller (at breakpoints and so on). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 30.4 Operation

### 30.4.1 Starting and Stopping OSTM

OSTM is started and stopped as follows:

## Starting the Timer

OSTM is started by the following setting.

- Setting the OSTMnTS.OSTMnTS bit to 1

The OSTMnTE.OSTMnTE status bit is set to 1 .
The counter starts to count up or down in accordance with the settings for operating mode. For details, see
Section 30.4.2, Interval Timer Mode and Section 30.4.3, Free-Run Compare Mode.

## Stopping the Timer

Setting the OSTMnTT.OSTMnTT bit to 1 stops OSTM.
This also clears the OSTMnTE.OSTMnTE status bit.

### 30.4.2 Interval Timer Mode

In interval timer mode, OSTM can be used as a reference timer generating interrupt requests at fixed intervals.

### 30.4.2.1 Basic Operation in Interval Timer Mode

In interval timer mode, the timer counts down from the value specified in the OSTMnCMP register. An OSTMTINT interrupt request is generated when the counter underflows (reaches $00000000_{\mathrm{H}}$ ).

To select interval timer mode, set OSTMnCTL.OSTMnMD1 $=0$.
New values can be written to the OSTMnCMP register at any time. If it is rewritten during count operation, the counter loads the new OSTMnCMP value when the next $00000000_{\mathrm{H}}$ is reached. Then the counter continues with the new value.

## OSTMTINT Period

The periods of OSTMTINT is:

- OSTMTINT generation period $=$ count clock period $\times($ OSTMnCMP +1$)$

The following figure shows the basic operation of OSTM when counter-start interrupts is enabled in interval timer mode.


Figure 30.3 Timing Diagram of OSTM in Interval Timer Mode

The timing diagram above shows the following:
(1) The counter starts counting when OSTMnTS.OSTMnTS $=1$. The OSTMnTE.OSTMnTE bit is set to indicate enabling of the counter.
The counter starts counting down from the value of OSTMnCMP.
If OSTMnCTL.OSTMnMD0 is 1, OSTMTINT interrupt requests are generated at the start of counting. The OSTMnCNT register indicates the counter value.
(2) When the counter reaches $00000000_{\mathrm{H}}$, an OSTMTINT interrupt request is generated. The counter loads the new start value from OSTMnCMP and continues counting down.
(3) When the counter is stopped (OSTMnTT.OSTMnTT = 1), the OSTMnTE.OSTMnTE bit is cleared to indicate disabling of the counter. The counter retains its current value until it is restarted.
(4) When counting is restarted (OSTMnTS.OSTMnTS = 1), the counter loads the new start value from OSTMnCMP and starts counting down.

## Forced Restart

The counter is forcibly restarted by setting OSTMnTS.OSTMnTS $=1$ during counting.
The counter loads the start value from the OSTMnCMP register and continues to count down.
The following figure shows the timing in interval timer mode, with counter-start interrupts enabled (OSTMnCTL.OSTMnMD0 = 1).


Figure 30.4 Timing Diagram of Forced Restart in Interval Timer Mode

The timing diagram above shows the following operations:
(1) The counter is started and stopped as described under Figure 30.3, Timing Diagram of OSTM in Interval Timer Mode.
(2) Setting OSTMnTS.OSTMnTS = 1 restarts the counter while counting is in progress (i.e. while OSTMnTE.OSTMnTE = 1).
The counter immediately restarts counting down, starting with the current value of OSTMnCMP.
When OSTMnCTL.OSTMnMD0 $=1$, an OSTMTINT interrupt request is generated when counting starts.

### 30.4.2.2 Operation when OSTMnCMP $=0000 \mathbf{0 0 0 0}_{H}$

When OSTMnCMP $=00000000_{\mathrm{H}}$, OSTM behaves as follows.

- When the counter is enabled, the OSTMTINT interrupt request is always set to 1 .

The following figure shows operations of $\operatorname{OSTM}$ when $\mathrm{OSTMnCMP}=00000000_{\mathrm{H}}$, and counter-start interrupts are enabled.


Figure 30.5 Timing Diagram when OSTMnCMP $=00000000$ н in Interval Timer Mode

The timing diagram above shows the following operations:
(1) The counter is reloaded with the value in OSTMnCMP as soon as it starts counting, so the value $00000000_{\mathrm{H}}$ is retained in OSTMnCMP.
(2) The OSTMTINT interrupt request is continuously asserted.
(3) After the counter stops, the OSTMTINT interrupt request signal is deasserted.

When interrupts on starting of the counter are disabled, no interrupt is generated when counting starts.

### 30.4.2.3 Setting Procedure for Interval Timer Mode

The setting procedure in interval timer mode after reset release is described below:

## Setting Procedure

(1) Set the start value of the counter in the OSTMnCMP register.
(2) Select interval timer mode by setting the OSTMnCTL.OSTMnMD1 bit to 0 .
(3) Enable or disable interrupts when counting starts (OSTMnCTL.OSTMnMD0).

### 30.4.3 Free-Run Compare Mode

### 30.4.3.1 Basic Operation in Free-Run Compare Mode

In free-run compare mode, the counter counts up from $00000000_{\mathrm{H}}$ to $\mathrm{FFFF}_{\mathrm{FFFF}}^{\mathrm{H}}$. When the value of the OSTMnCMP register matches the current counter value, an OSTMTINT interrupt request is output.
In free-run compare mode, set OSTMnCTL.OSTMnMD1 $=1$.
New values can be written to the OSTMnCMP register at any time.
The following figure shows the basic operation of OSTM in free-run compare mode with the start of counting enabled (OSTMnCTL.OSTMnMD0 $=1$ ).


Figure 30.6 Timing Diagram of OSTM in Free-Run Compare Mode

The timing diagram above shows the following:
(1) The counter starts counting when OSTMnTS.OSTMnTS $=1$.

The OSTMnTE.OSTMnTE bit is set to indicate enabling of the counter. The counter counts up from $00000_{000}{ }_{H}$ to $\operatorname{FFFF} \mathrm{FFFF}_{\mathrm{H}}$. The OSTMnCNT register indicates the counter value.
When OSTMnCTL.OSTMnMD0 $=1$, an OSTMTINT interrupt request is generated at the start of counting.
(2) When the current counter value matches the value in the OSTMnCMP register, an OSTMTINT interrupt request is generated.
(3) When the counter is stopped (OSTMnTT.OSTMnTT = 1), the OSTMnTE.OSTMnTE bit is cleared to indicate disabling of the counter.
The counter retains its current value until it is restarted.
(4) Counting by the counter restarts from $00000000_{\mathrm{H}}$ when $\mathrm{OSTMnTS} . \mathrm{OSTMnTS}=1$.

## OSTMTINT Period

The OSTMTINT generation period is different depending on the starting time. If OSTMnCMP is rewritten during operation, the period is changed according to the size of the new and old compare values.

Table 30.24 OSTMTINT Generation Timing
$\left.\begin{array}{l|l|l|l|l}\hline \begin{array}{l}\text { Old Value for } \\ \text { Comparison }\end{array} & \begin{array}{l}\text { New Value for } \\ \text { Comparison }\end{array} & \begin{array}{l}\text { Counter Value at } \\ \text { Time of Rewriting }\end{array} & \text { Period of OSTMTINT Generation }\end{array} \quad \begin{array}{l}\text { Label in } \\ \text { Timing } \\ \text { Diagram }\end{array}\right]$

## Forced Restart

Forced restarting of the counter does not proceed if the OSTMnTS.OSTMnTS bit is set during counting. The counter ignores the attempted setting and continues counting.

### 30.4.3.2 Operation when OSTMnCMP $=00000000^{\boldsymbol{H}}$

The following figure shows the operation of OSTM when $\mathrm{OSTMnCMP}=00000000_{\mathrm{H}}$, and counter-start interrupts are enabled (OSTMnCTL.OSTMnMD0 = 1).


Figure 30.7 Timing Diagram when OSTMnCMP $=0000$ 0000н in Free-Run Compare Mode

The timing diagram above shows the following operations.
(1) Once the counter starts, it counts up from $00000000_{\mathrm{H}}$ to $\operatorname{FFFF} \mathrm{FFFF}_{\mathrm{H}}$.
(2) An OSTMTINT interrupt request is generated when counting starts.
(3) If the current counter value matches OSTMnCMP, an OSTMTINT interrupt request is generated. If OSTMnCMP $=00000000_{\mathrm{H}}$ as shown above, OSTMTINT is generated over two clock cycles.
(4) An OSTMTINT interrupt request is generated for each clock cycle ( $\mathrm{FFFF} \mathrm{FFFF}_{\mathrm{H}}+1$ ).

When interrupts on starting of the counter are disabled, no interrupt is generated when counting starts.

### 30.4.3.3 Setting Procedure for Free-Run Compare Mode

The setting procedure in free-run compare mode after reset release is described below:

## Setting Procedure

(1) Set the compare value in the OSTMnCMP register.
(2) Select free-run compare mode by setting the OSTMnCTL.OSTMnMD1 bit to 1.
(3) Enable or disable interrupts when counting starts by the OSTMnCTL.OSTMnMD0 bit.

## Section 31 Timer Array Unit B (TAUB)

This section contains a generic description of the timer array unit B (TAUB).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of TAUB.

### 31.1 Features of RH850/F1KH, RH850/F1KM TAUB

### 31.1.1 Number of Units and Channels

This microcontroller has the following number of TAUB units and channels.
Table 31.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 2 | 2 | 2 |
| Name | TAUBn $(\mathrm{n}=0,1)$ | TAUBn $(\mathrm{n}=0,1)$ | TAUBn $(\mathrm{n}=0,1)$ |

Table $31.2 \quad$ Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | 2 | 2 | 2 |
| Name | TAUBn $(\mathrm{n}=0)$ | TAUBn $(\mathrm{n}=0)$ | TAUBn $(\mathrm{n}=0,1)$ | TAUBn $(\mathrm{n}=0,1)$ | TAUBn $(\mathrm{n}=0,1)$ |

Table 31.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | - | - | 1 | 1 |
| Name | - | - | TAUBn $(\mathrm{n}=0)$ | TAUBn $(\mathrm{n}=0)$ |

Table 31.4 TAUBn Unit Configurations and Channels (RH850/F1KH-D8)

| Unit Name TAUBn | Number of Channels per Unit | RH850/F1KH-D8 <br> 176 Pins <br> (32 ch) | $\begin{aligned} & \text { RH850/F1KH-D8 } \\ & 233 \text { Pins } \\ & (32 \mathrm{ch}) \\ & \hline \end{aligned}$ | RH850/F1KH-D8 324 Pins <br> (32 ch) |
| :---: | :---: | :---: | :---: | :---: |
| TAUB0 | 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUB1 | 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 31.5 TAUBn Unit Configurations and Channels (RH850/F1KM-S4)

| Unit Name TAUBn | Number of Channels per Unit | RH850/F1KM-S4 <br> 100 Pins <br> (16 ch) | RH850/F1KM-S4 <br> 144 Pins <br> (16 ch) | RH850/F1KM-S4 <br> 176 Pins <br> (32 ch) | RH850/F1KM-S4 233 Pins <br> (32 ch) | RH850/F1KM-S4 272 Pins <br> (32 ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TAUB0 | 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUB1 | 16 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Table 31.6 | TAUBn Unit Configurations and Channels (RH850/F1KM-S1) |  |  |  |  |  |
| Unit Name TAUBn | Number of Channels per Unit | RH850/F1KM-S1 48 Pins $(一)$ | RH850/F1KM-S1 <br> 64 Pins $(一)$ |  | RH850/F1KM-S1 80 Pins (16 ch) | RH850/F1KM-S1 100 Pins (16 ch) |
| TAUB0 | 16 | - | - | $\checkmark$ | $\checkmark$ |  |

Table 31.7 Indices (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual TAUB units are identified by the index " n "; for example, TAUBnTOM is the <br> TAUBn channel output mode register. |
| m | The TAUB has 16 channels. Throughout this section, the individual channels are identified by the index " m ", thus a <br> certain channel is denoted as $\mathrm{CHm}(\mathrm{m}=0$ to 15$)$. |
| The even numbered channels $(\mathrm{m}=0,2,4,6,8,10,12,14)$ are denoted as CHm_even. <br> The odd numbered channels $(\mathrm{m}=1,3,5,7,9,11,13,15)$ are denoted as CHm_odd. |  |

### 31.1.2 Register Base Addresses

TAUBn base addresses are listed in the following table.
TAUBn register addresses are given as offsets from the base addresses.
Table 31.8 Register Base Addresses (RH850/F1KH-D8)

| Name | Base Address |
| :--- | :--- |
| <TAUB0_base> | FFE3 $0000_{H}$ |
| <TAUB1_base> | FFE3 $1000_{H}$ |
| Table 31.9 | Register Base Addresses (RH850/F1KM-S4) |
| Name | Base Address |
| <TAUB0_base> | FFE3 $0000_{H}$ |
| <TAUB1_base> | FFE3 $1000_{H}$ |

Table 31.10 Register Base Address (RH850/F1KM-S1)

| Name | Base Address |
| :--- | :--- |
| <TAUBO_base> | FFE3 $0000_{\mathrm{H}}$ |

### 31.1.3 Clock Supply

The TAUBn clock supply is shown in the following table.
Table 31.11 TAUBn Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| TAUBn | PCLK | CKSCLK_IPERI2 | Timer count clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI2 | Bus clock |

### 31.1.4 Interrupt Requests

TAUBn interrupt requests are listed in the following table.
Table 31.12 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Name | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| TAUB0 |  |  |  |
| INTTAUBOIO | Channel 0 interrupt | 142 | 33 to 38 |
| INTTAUB011 | Channel 1 interrupt | 143 | 33 to 38 |
| INTTAUB012 | Channel 2 interrupt | 144 | 33 to 38 |
| INTTAUB013 | Channel 3 interrupt | 145 | 33 to 38 |
| INTTAUB014 | Channel 4 interrupt | 146 | 33 to 38 |
| INTTAUB0I5 | Channel 5 interrupt | 147 | 33 to 38 |
| INTTAUB0I6 | Channel 6 interrupt | 148 | 33 to 38 |
| INTTAUB017 | Channel 7 interrupt | 149 | 33 to 38 |
| INTTAUB0I8 | Channel 8 interrupt | 150 | 33 to 38 |
| INTTAUB0I9 | Channel 9 interrupt | 151 | 33 to 38 |
| INTTAUB0I10 | Channel 10 interrupt | 152 | 33 to 38 |
| INTTAUB0I11 | Channel 11 interrupt | 153 | 33 to 38 |
| INTTAUB0I12 | Channel 12 interrupt | 154 | 33 to 38 |
| INTTAUB0I13 | Channel 13 interrupt | 155 | 33 to 38 |
| INTTAUB0114 | Channel 14 interrupt | 156 | 33 to 38 |
| INTTAUB0115 | Channel 15 interrupt | 157 | 33 to 38 |
| TAUB1 |  |  |  |
| INTTAUB1I0 | Channel 0 interrupt | 256 | 52 to 57 |
| INTTAUB1I1 | Channel 1 interrupt | 257 | 52 to 57 |
| INTTAUB1I2 | Channel 2 interrupt | 258 | 52 to 57 |
| INTTAUB1I3 | Channel 3 interrupt | 259 | 52 to 57 |
| INTTAUB1I4 | Channel 4 interrupt | 260 | 52 to 57 |
| INTTAUB1I5 | Channel 5 interrupt | 261 | 52 to 57 |
| INTTAUB1I6 | Channel 6 interrupt | 262 | 52 to 57 |
| INTTAUB1I7 | Channel 7 interrupt | 263 | 52 to 57 |
| INTTAUB1I8 | Channel 8 interrupt | 264 | 52 to 57 |
| INTTAUB1I9 | Channel 9 interrupt | 265 | 52 to 57 |
| INTTAUB1I10 | Channel 10 interrupt | 266 | 52 to 57 |
| INTTAUB1I11 | Channel 11 interrupt | 267 | 52 to 57 |
| INTTAUB1I12 | Channel 12 interrupt | 268 | 52 to 57 |
| INTTAUB1I13 | Channel 13 interrupt | 269 | 52 to 57 |
| INTTAUB1I14 | Channel 14 interrupt | 270 | 52 to 57 |
| INTTAUB1I15 | Channel 15 interrupt | 271 | 52 to 57 |

Table 31.13 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Name | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| TAUBO |  |  |  |
| INTTAUBOIO | Channel 0 interrupt | 142 | 33 to 38 |
| INTTAUB0I1 | Channel 1 interrupt | 143 | 33 to 38 |
| INTTAUB012 | Channel 2 interrupt | 144 | 33 to 38 |
| INTTAUB013 | Channel 3 interrupt | 145 | 33 to 38 |
| INTTAUB014 | Channel 4 interrupt | 146 | 33 to 38 |
| INTTAUB015 | Channel 5 interrupt | 147 | 33 to 38 |
| INTTAUB0I6 | Channel 6 interrupt | 148 | 33 to 38 |
| INTTAUB0I7 | Channel 7 interrupt | 149 | 33 to 38 |
| INTTAUB018 | Channel 8 interrupt | 150 | 33 to 38 |
| INTTAUB019 | Channel 9 interrupt | 151 | 33 to 38 |
| INTTAUB0I10 | Channel 10 interrupt | 152 | 33 to 38 |
| INTTAUB0I11 | Channel 11 interrupt | 153 | 33 to 38 |
| INTTAUB0I12 | Channel 12 interrupt | 154 | 33 to 38 |
| INTTAUB0I13 | Channel 13 interrupt | 155 | 33 to 38 |
| INTTAUB0I14 | Channel 14 interrupt | 156 | 33 to 38 |
| INTTAUB0I15 | Channel 15 interrupt | 157 | 33 to 38 |
| TAUB1 |  |  |  |
| INTTAUB1I0 | Channel 0 interrupt | 256 | 52 to 57 |
| INTTAUB1I1 | Channel 1 interrupt | 257 | 52 to 57 |
| INTTAUB1I2 | Channel 2 interrupt | 258 | 52 to 57 |
| INTTAUB1I3 | Channel 3 interrupt | 259 | 52 to 57 |
| INTTAUB114 | Channel 4 interrupt | 260 | 52 to 57 |
| INTTAUB1I5 | Channel 5 interrupt | 261 | 52 to 57 |
| INTTAUB116 | Channel 6 interrupt | 262 | 52 to 57 |
| INTTAUB1I7 | Channel 7 interrupt | 263 | 52 to 57 |
| INTTAUB1I8 | Channel 8 interrupt | 264 | 52 to 57 |
| INTTAUB119 | Channel 9 interrupt | 265 | 52 to 57 |
| INTTAUB1I10 | Channel 10 interrupt | 266 | 52 to 57 |
| INTTAUB1I11 | Channel 11 interrupt | 267 | 52 to 57 |
| INTTAUB1I12 | Channel 12 interrupt | 268 | 52 to 57 |
| INTTAUB1I13 | Channel 13 interrupt | 269 | 52 to 57 |
| INTTAUB1I14 | Channel 14 interrupt | 270 | 52 to 57 |
| INTTAUB1I15 | Channel 15 interrupt | 271 | 52 to 57 |

Table 31.14 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Name | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| TAUB0 |  |  |  |
| INTTAUBOIO | Channel 0 interrupt | 142 | 33 to 38 |
| INTTAUB0I1 | Channel 1 interrupt | 143 | 33 to 38 |
| INTTAUB012 | Channel 2 interrupt | 144 | 33 to 38 |
| INTTAUB013 | Channel 3 interrupt | 145 | 33 to 38 |
| INTTAUB014 | Channel 4 interrupt | 146 | 33 to 38 |
| INTTAUB0I5 | Channel 5 interrupt | 147 | 33 to 38 |
| INTTAUB0I6 | Channel 6 interrupt | 148 | 33 to 38 |
| INTTAUB0I7 | Channel 7 interrupt | 149 | 33 to 38 |
| INTTAUB018 | Channel 8 interrupt | 150 | 33 to 38 |
| INTTAUB019 | Channel 9 interrupt | 151 | 33 to 38 |
| INTTAUB0I10 | Channel 10 interrupt | 152 | 33 to 38 |
| INTTAUB0I11 | Channel 11 interrupt | 153 | 33 to 38 |
| INTTAUB0I12 | Channel 12 interrupt | 154 | 33 to 38 |
| INTTAUB0I13 | Channel 13 interrupt | 155 | 33 to 38 |
| INTTAUB0I14 | Channel 14 interrupt | 156 | 33 to 38 |
| INTTAUB0I15 | Channel 15 interrupt | 157 | 33 to 38 |

### 31.1.5 Reset Sources

TAUBn reset sources are listed in the following table. TAUBn is initialized by these reset sources.
Table 31.15 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| TAUBn | All reset sources (ISORES) |

### 31.1.6 External input/output Signals

External input/output signals of TAUBn are listed below.
Table 31.16 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUB0 |  |  |
| TAUBTTINO | Channel 0 input*1 | TAUBOIO |
| TAUBTTIN1 | Channel 1 input*1 | TAUB0I1 |
| TAUBTTIN2 | Channel 2 input*1 | TAUBOI2 |
| TAUBTTIN3 | Channel 3 input*1 | TAUB013 |
| TAUBTTIN4 | Channel 4 input*1 | TAUB014 |
| TAUBTTIN5 | Channel 5 input*1 | TAUB015 |
| TAUBTTIN6 | Channel 6 input*1 | TAUB0I6 |
| TAUBTTIN7 | Channel 7 input*1 | TAUB0I7 |
| TAUBTTIN8 | Channel 8 input*1 | TAUB0I8 |
| TAUBTTIN9 | Channel 9 input*1 | TAUB019 |
| TAUBTTIN10 | Channel 10 input*1 | TAUB0110 |
| TAUBTTIN11 | Channel 11 input*1 | TAUB0111 |
| TAUBTTIN12 | Channel 12 input*1 | TAUB0112 |
| TAUBTTIN13 | Channel 13 input*1 | TAUB0113 |
| TAUBTTIN14 | Channel 14 input*1 | TAUB0114 |
| TAUBTTIN15 | Channel 15 input*1 | TAUB0115 |
| TAUBTTOUT0 | Channel 0 output | TAUB000 |
| TAUBTTOUT1 | Channel 1 output | TAUB001 |
| TAUBTTOUT2 | Channel 2 output | TAUB002 |
| TAUBTTOUT3 | Channel 3 output | TAUB003 |
| TAUBTTOUT4 | Channel 4 output | TAUB004 |
| TAUBTTOUT5 | Channel 5 output | TAUB005 |
| TAUBTTOUT6 | Channel 6 output | TAUB006 |
| TAUBTTOUT7 | Channel 7 output | TAUB007 |
| TAUBTTOUT8 | Channel 8 output | TAUB008 |
| TAUBTTOUT9 | Channel 9 output | TAUB009 |
| TAUBTTOUT10 | Channel 10 output | TAUB0010 |
| TAUBTTOUT11 | Channel 11 output | TAUB0011 |
| TAUBTTOUT12 | Channel 12 output | TAUB0012 |
| TAUBTTOUT13 | Channel 13 output | TAUB0013 |
| TAUBTTOUT14 | Channel 14 output | TAUB0014 |
| TAUBTTOUT15 | Channel 15 output | TAUB0015 |

Table 31.16 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUB1 |  |  |
| TAUBTTINO | Channel 0 input*1 | TAUB1I0 |
| TAUBTTIN1 | Channel 1 input*1 | TAUB1I1 |
| TAUBTTIN2 | Channel 2 input*1 | TAUB1I2 |
| TAUBTTIN3 | Channel 3 input*1 | TAUB1I3 |
| TAUBTTIN4 | Channel 4 input*1 | TAUB1I4 |
| TAUBTTIN5 | Channel 5 input*1 | TAUB1I5 |
| TAUBTTIN6 | Channel 6 input*1 | TAUB1I6 |
| TAUBTTIN7 | Channel 7 input*1 | TAUB1I7 |
| TAUBTTIN8 | Channel 8 input* ${ }^{1}$ | TAUB1I8 |
| TAUBTTIN9 | Channel 9 input*1 | TAUB1I9 |
| TAUBTTIN10 | Channel 10 input*1 | TAUB1I10 |
| TAUBTTIN11 | Channel 11 input*1 | TAUB1I11 |
| TAUBTTIN12 | Channel 12 input*1 | TAUB1I12 |
| TAUBTTIN13 | Channel 13 input*1 | TAUB1I13 |
| TAUBTTIN14 | Channel 14 input*1 | TAUB1I14 |
| TAUBTTIN15 | Channel 15 input*1 | TAUB1I15 |
| TAUBTTOUT0 | Channel 0 output | TAUB100 |
| TAUBTTOUT1 | Channel 1 output | TAUB1O1 |
| TAUBTTOUT2 | Channel 2 output | TAUB1O2 |
| TAUBTTOUT3 | Channel 3 output | TAUB1O3 |
| TAUBTTOUT4 | Channel 4 output | TAUB1O4 |
| TAUBTTOUT5 | Channel 5 output | TAUB1O5 |
| TAUBTTOUT6 | Channel 6 output | TAUB106 |
| TAUBTTOUT7 | Channel 7 output | TAUB107 |
| TAUBTTOUT8 | Channel 8 output | TAUB108 |
| TAUBTTOUT9 | Channel 9 output | TAUB109 |
| TAUBTTOUT10 | Channel 10 output | TAUB1010 |
| TAUBTTOUT11 | Channel 11 output | TAUB1O11 |
| TAUBTTOUT12 | Channel 12 output | TAUB1O12 |
| TAUBTTOUT13 | Channel 13 output | TAUB1O13 |
| TAUBTTOUT14 | Channel 14 output | TAUB1O14 |
| TAUBTTOUT15 | Channel 15 output | TAUB1O15 |

Note 1. When channel input pins are to be used, noise filters must be set for the corresponding port pin functions. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector.

Table 31.17 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUBO |  |  |
| TAUBTTINO | Channel 0 input*1 | TAUBOIO |
| TAUBTTIN1 | Channel 1 input*1 | TAUB0I1 |
| TAUBTTIN2 | Channel 2 input*1 | TAUB0I2 |
| TAUBTTIN3 | Channel 3 input* ${ }^{1}$ | TAUB0I3 |
| TAUBTTIN4 | Channel 4 input*1 | TAUB014 |
| TAUBTTIN5 | Channel 5 input*1 | TAUB0I5 |
| TAUBTTIN6 | Channel 6 input*1 | TAUB0I6 |
| TAUBTTIN7 | Channel 7 input*1 | TAUB0I7 |
| TAUBTTIN8 | Channel 8 input*1 | TAUB0I8 |
| TAUBTTIN9 | Channel 9 input*1 | TAUB0I9 |
| TAUBTTIN10 | Channel 10 input*1 | TAUB0110 |
| TAUBTTIN11 | Channel 11 input*1 | TAUB0111 |
| TAUBTTIN12 | Channel 12 input*1 | TAUB0112 |
| TAUBTTIN13 | Channel 13 input*1 | TAUB0113 |
| TAUBTTIN14 | Channel 14 input*1 | TAUB0114 |
| TAUBTTIN15 | Channel 15 input*1 | TAUB0115 |
| TAUBTTOUT0 | Channel 0 output | TAUB000 |
| TAUBTTOUT1 | Channel 1 output | TAUB001 |
| TAUBTTOUT2 | Channel 2 output | TAUB002 |
| TAUBTTOUT3 | Channel 3 output | TAUB003 |
| TAUBTTOUT4 | Channel 4 output | TAUB004 |
| TAUBTTOUT5 | Channel 5 output | TAUB005 |
| TAUBTTOUT6 | Channel 6 output | TAUB006 |
| TAUBTTOUT7 | Channel 7 output | TAUB007 |
| TAUBTTOUT8 | Channel 8 output | TAUB008 |
| TAUBTTOUT9 | Channel 9 output | TAUB009 |
| TAUBTTOUT10 | Channel 10 output | TAUB0010 |
| TAUBTTOUT11 | Channel 11 output | TAUB0011 |
| TAUBTTOUT12 | Channel 12 output | TAUB0012 |
| TAUBTTOUT13 | Channel 13 output | TAUB0013 |
| TAUBTTOUT14 | Channel 14 output | TAUB0014 |
| TAUBTTOUT15 | Channel 15 output | TAUB0015 |

Table 31.17 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUB1 |  |  |
| TAUBTTINO | Channel 0 input*1 | TAUB1I0 |
| TAUBTTIN1 | Channel 1 input*1 | TAUB1I1 |
| TAUBTTIN2 | Channel 2 input*1 | TAUB1I2 |
| TAUBTTIN3 | Channel 3 input*1 | TAUB1I3 |
| TAUBTTIN4 | Channel 4 input*1 | TAUB1I4 |
| TAUBTTIN5 | Channel 5 input*1 | TAUB1I5 |
| TAUBTTIN6 | Channel 6 input*1 | TAUB1I6 |
| TAUBTTIN7 | Channel 7 input*1 | TAUB1I7 |
| TAUBTTIN8 | Channel 8 input*1 | TAUB1I8 |
| TAUBTTIN9 | Channel 9 input*1 | TAUB1I9 |
| TAUBTTIN10 | Channel 10 input*1 | TAUB1I10 |
| TAUBTTIN11 | Channel 11 input*1 | TAUB1I11 |
| TAUBTTIN12 | Channel 12 input*1 | TAUB1I12 |
| TAUBTTIN13 | Channel 13 input*1 | TAUB1I13 |
| TAUBTTIN14 | Channel 14 input*1 | TAUB1I14 |
| TAUBTTIN15 | Channel 15 input*1 | TAUB1I15 |
| TAUBTTOUT0 | Channel 0 output | TAUB100 |
| TAUBTTOUT1 | Channel 1 output | TAUB1O1 |
| TAUBTTOUT2 | Channel 2 output | TAUB1O2 |
| TAUBTTOUT3 | Channel 3 output | TAUB1O3 |
| TAUBTTOUT4 | Channel 4 output | TAUB1O4 |
| TAUBTTOUT5 | Channel 5 output | TAUB1O5 |
| TAUBTTOUT6 | Channel 6 output | TAUB106 |
| TAUBTTOUT7 | Channel 7 output | TAUB107 |
| TAUBTTOUT8 | Channel 8 output | TAUB108 |
| TAUBTTOUT9 | Channel 9 output | TAUB109 |
| TAUBTTOUT10 | Channel 10 output | TAUB1010 |
| TAUBTTOUT11 | Channel 11 output | TAUB1011 |
| TAUBTTOUT12 | Channel 12 output | TAUB1012 |
| TAUBTTOUT13 | Channel 13 output | TAUB1O13 |
| TAUBTTOUT14 | Channel 14 output | TAUB1O14 |
| TAUBTTOUT15 | Channel 15 output | TAUB1015 |

Note 1. When channel input pins are to be used, noise filters must be set for the corresponding port pin functions. For details, see Section 2B.12, Noise Filter \& Edge/Level Detector.

Table 31.18 External Input/Output Signals (RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUBO |  |  |
| TAUBTTINO | Channel 0 input*1 | TAUBOIO |
| TAUBTTIN1 | Channel 1 input*1 | TAUB0I1 |
| TAUBTTIN2 | Channel 2 input*1 | TAUB0I2 |
| TAUBTTIN3 | Channel 3 input*1 | TAUB013 |
| TAUBTTIN4 | Channel 4 input*1 | TAUB014 |
| TAUBTTIN5 | Channel 5 input*1 | TAUB0I5 |
| TAUBTTIN6 | Channel 6 input*1 | TAUB0I6 |
| TAUBTTIN7 | Channel 7 input*1 | TAUB0I7 |
| TAUBTTIN8 | Channel 8 input*1 | TAUB0I8 |
| TAUBTTIN9 | Channel 9 input*1 | TAUB0I9 |
| TAUBTTIN10 | Channel 10 input*1 | TAUB0110 |
| TAUBTTIN11 | Channel 11 input*1 | TAUB0111 |
| TAUBTTIN12 | Channel 12 input*1 | TAUB0112 |
| TAUBTTIN13 | Channel 13 input*1 | TAUB0113 |
| TAUBTTIN14 | Channel 14 input*1 | TAUB0114 |
| TAUBTTIN15 | Channel 15 input*1 | TAUB0115 |
| TAUBTTOUT0 | Channel 0 output | TAUB000 |
| TAUBTTOUT1 | Channel 1 output | TAUB001 |
| TAUBTTOUT2 | Channel 2 output | TAUB002 |
| TAUBTTOUT3 | Channel 3 output | TAUB003 |
| TAUBTTOUT4 | Channel 4 output | TAUB004 |
| TAUBTTOUT5 | Channel 5 output | TAUB005 |
| TAUBTTOUT6 | Channel 6 output | TAUB006 |
| TAUBTTOUT7 | Channel 7 output | TAUB007 |
| TAUBTTOUT8 | Channel 8 output | TAUB008 |
| TAUBTTOUT9 | Channel 9 output | TAUB009 |
| TAUBTTOUT10 | Channel 10 output | TAUB0010 |
| TAUBTTOUT11 | Channel 11 output | TAUB0011 |
| TAUBTTOUT12 | Channel 12 output | TAUB0012 |
| TAUBTTOUT13 | Channel 13 output | TAUB0013 |
| TAUBTTOUT14 | Channel 14 output | TAUB0014 |
| TAUBTTOUT15 | Channel 15 output | TAUB0015 |

Note 1. When channel input pins are to be used, noise filters must be set for the corresponding port pin functions. For details, see Section 2C.12, Noise Filter \& Edge/Level Detector.

### 31.1.7 TAUBn Input Selection

The output from port TAUBnIm ( $\mathrm{n}=0,1, \mathrm{~m}=0$ to 15 ) can be input to TAUBTTINm ( $\mathrm{m}=0$ to 15 ) as shown in the following figure.


Figure 31.1 TAUBn Input/Output and Interrupt Request Signals

The following table shows the input signals to several TAUBn inputs.
Table 31.19 TAUBn Input Selection (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Input Signal | Function | Settings |
| :---: | :---: | :---: |
| TAUBTTIN[m] | Port TAUBnı[m] | SELB_TAUBnI[m] = 0 |
|  | Port TAUBnl[m + 1] | SELB_TAUBnI[m] = 1 |
| TAUBTTIN[m + 1] | Port TAUBnI[m + 1] | SELB_TAUBnl $[\mathrm{m}+1]=0$ |
|  | Port TAUBnI[m] | SELB_TAUBnl[m + 1] = 1 |

Note: $m=0,2,4,6,8,10,12,14$

### 31.1.7.1 List of Registers

Input signal selection register is listed in the following table.
Table 31.20 List of Registers (RH850/F1KH-D8)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| TAUBn input selection registers |  |  |  |
| SL_TAUBn | TAUBTTINm input signal selection register | SELB_TAUB0I | FFE3 2000 |
|  | TAUBTTINm input signal selection register | SELB_TAUB1I $^{\text {FFE3 } 3000_{H}}$ |  |

Table 31.21 List of Registers (RH850/F1KM-S4)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| TAUBn input selection registers | SELB_TAUB0I | FFE3 2000 |  |
| SL_TAUBn | TAUBTTINm input signal selection register | SELB_TAUB1I | FFE3 3000 |
|  | TAUBTTINm input signal selection register |  |  |

Table 31.22 List of Register (RH850/F1KM-S1)

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| TAUBn input selection register |  |  |  |
| SL_TAUBn | TAUBTTINm input signal selection register | SELB_TAUBOI | FFE3 2000 |

### 31.1.7.2 SELB_TAUBOI — TAUBTTINm Input Signal Selection Register

This register selects the input signals to several TAUBTTINm inputs.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | FFE3 $2000_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SELB } \\ \text { TAUBOI } \\ 15 \end{gathered}$ | SELB 14 | SELB 13 | SELB TAUBOI 12 | SELB 11 | $\begin{aligned} & \text { SELB } \\ & \text { TAUBOI } \\ & 10 \end{aligned}$ | $\begin{array}{\|c} \hline \text { SELB } \\ \text { TAUB0I } \\ 9 \end{array}$ | $\begin{array}{\|c\|} \hline \text { SELB } \\ \text { TAUBOI } \\ 8 \end{array}$ | SELB TAUBOI 7 | $\begin{array}{\|c\|} \hline \text { SELB } \\ \text { TAUBOI } \\ 6 \end{array}$ | $\begin{aligned} & \text { SELB } \\ & \text { TAUBOI } \\ & 5 \end{aligned}$ | SELB TAUBOI 4 | $\begin{aligned} & \text { SELB } \\ & \text { TAUB0I } \\ & 3 \end{aligned}$ | $\begin{gathered} \hline \text { SELB } \\ \text { TAUBOI } \\ 2 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { SELB } \\ \text { TAUBOI } \\ 1 \end{array}$ | $\begin{gathered} \text { SELB } \\ \text { TAUBOI } \\ 0 \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.23 SELB_TAUBOI Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 to 0 | SELB_TAUBOIm ( $m=0$ to 15) | Selection of TAUBTTINm input signal |  |  |  |
|  |  | TAUB Input | Bit[m+1] | Bit[m] | Input signal |
|  |  | TAUBTTIN[m] | x | 0 | Selection of port TAUBOI[m] |
|  |  |  | x | 1 | Selection of port TAUBOI[ $m$ + 1] |
|  |  | TAUBTTIN[ $m+1]$ | 0 | x | Selection of port TAUBOI[ $m+1$ ] |
|  |  |  | 1 | x | Selection of port TAUBOI[m] |

NOTE: $\quad m=0,2,4,6,8,10,12,14$

## CAUTION

Do not change the input signal of the each channel during the timer counting.

### 31.1.7.3 SELB_TAUB1I — TAUBTTINm Input Signal Selection Register

This register selects the input signals to several TAUBTTINm inputs.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | FFE3 $3000_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { SELB } \\ \text { TAUB } 11 \\ 15 \end{array}$ | $\left.\begin{array}{\|l\|} \text { SELB } \\ \text { TAUB1ı } \end{array} \right\rvert\,$ $14$ | SELB-1। 13 | SELB TAUB1 12 | $\begin{aligned} & \text { SELB } \\ & \text { TAUB1। } \end{aligned}$ $11$ | $\begin{array}{\|c} \text { SELB } \\ \text { TAUB1। } \\ 10 \end{array}$ | $\begin{array}{\|c} \text { SELB } \\ \text { TAUB1ı } \\ 9 \end{array}$ | $\begin{array}{\|c} \text { SELB } \\ \text { TAUB } \\ 8 \end{array}$ | $\begin{array}{\|l\|} \hline \text { SELB } \\ \text { TAUB1ı } \end{array}$ $7$ | $\begin{gathered} \text { SELB } \\ \text { TAUB } \\ 6 \end{gathered}$ | SELB TAUB1। 5 | SELB 4 | $\begin{array}{\|l\|} \text { SELB } \\ \text { TAUB1ı } \end{array}$ $3$ | $\begin{array}{\|l\|} \hline \text { SELB } \\ \text { TAUB1ı } \end{array}$ $2$ | $\begin{array}{\|c\|} \hline \text { SELB } \\ \text { TAUB1I } \\ 1 \end{array}$ | $\begin{gathered} \text { SELB } \\ \text { TAUB1I } \\ 0 \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.24 SELB_TAUB1I Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 to 0 | SELB_TAUB1Im ( $m=0$ to 15) | Selection of TAUBTTINm input signal |  |  |  |
|  |  | TAUB Input | Bit[m+1] | Bit[m] | Input signal |
|  |  | TAUBTTIN[m] | x | 0 | Selection of port TAUB11[m] |
|  |  |  | x | 1 | Selection of port TAUB1[ [m + 1] |
|  |  | TAUBTTIN[ $m+1]$ | 0 | x | Selection of port TAUB1[ $\mathrm{m}+1$ ] |
|  |  |  | 1 | x | Selection of port TAUB11[m] |

NOTE: $\quad m=0,2,4,6,8,10,12,14$

## CAUTION

Do not change the input signal of the each channel during the timer counting.

### 31.2 Overview

### 31.2.1 Functional Overview

The TAUB has the following functions:

- Independent channel operation function (operated using a single channel)
- Synchronous channel operation function (operated using a master channel and multiple slave channels)

The TAUB is used to perform various count or timer operations and to output a signal which depends on the result of the operation. It contains one prescaler block for count clock generation and 16 channels, each equipped with a 16-bit counter TAUBnCNTm and a 16-bit data register TAUBnCDRm to hold the count start value and compare value.

It also contains several control and status registers.
Independent and synchronous operation
Every channel can operate either independently or in combination with other channels (synchronously). When one master channel and one or more slave channels operate in combination, the slave channels depend on the master channel.

When a channel is operated independently, it can be operated independent of all other channels. The synchronous operation function is implemented using a combination of channel groups (consisted of master and slave channels).

Several rules apply to the settings of channels.

### 31.2.2 Terms

In this section, the following terms are used:

## Independent channel operation function/synchronous channel operation function

TAUB has 16 channels, and provides an independent channel operation function whereby individual channels operate independently and a synchronous channel operation function whereby multiple channels operate in combination.

- The independent channel operation function can be used by any channel independently of all other channels.
- The synchronous channel operation function is implemented using a combination of channel groups (comprised of master and slave channels).

Several rules apply to the settings of channels.

## Channel group

In the synchronous channel operation function, all channels that depend on each other are referred to as a "channel group".
A channel group has one master channel and one or more slave channels.

## Upper/lower channel

Depending on the channel number m , a channel with a smaller number or with a larger number is referred to as "upper" or "lower" channel, respectively.

- Upper channel: Channel with a smaller channel number
- Lower channel: Channel with a larger channel number


## Example:

For channel 5, channel 3 is an upper channel and channel 9 is a lower channel. Channel 0 is the highest channel and channel 15 is the lowest channel.

The following describes the functional blocks:

## Prescaler block

The prescaler block provides up to 4 clock signals (CK0 to CK3) that can be used as count clocks for all channels. Count clocks CK0 to CK3 are derived from PCLK by a configurable prescaler division factor of $2^{0}$ to $2^{15}$.

## Clock and count clock selection

For every channel, the count clock selector selects which of the following is used as the clock source:

- One of the clocks CK0 to CK3 (selected by the clock selector)
- TAUBTTINm input signal valid edge


## Controller

The controller controls the main operations of the counter:

- Operating mode (selected with the TAUBnCMORm.TAUBnMD[4:0] bits)
- Counter start enable (TAUBnTS.TAUBnTSm) and counter stop (TAUBnTT.TAUBnTTm) When counter start is enabled, status flag TAUBnTE.TAUBnTEm is set.
- Count direction (up/down) (can be controlled by the master channel)


## Trigger selector

The counter starts automatically when it is enabled (TAUBnTE.TAUBnTEm = 1), or it waits for an external start trigger signal. Any of the following signals can be used as the start trigger:

- INTTAUBnIm from the master or any upper channel
- Up/down output trigger signal of the master channel
- Dead-time output signal of the TAUBTTOUTm generation unit.


## Simultaneous rewrite controller

Simultaneous rewrite control is a special function that can be used in synchronous operation functions. The data registers (TAUBnCDRm) of all channels in a channel group can be rewritten at any time. The simultaneous rewrite controller ensures that new data register values of all channels become effective at the same time.

### 31.2.3 Functional List of Timer Operations

This timer provides the following functions by operating each channel independently or by combining multiple channels.

Table 31.25 Functional List of TAUB Operations

| Operation Function | Setting Example |
| :--- | :--- | :--- |
| Independent Channel Operation Functions | Section 31.12 |
| Interval Timer Function | Section 31.12.1 |
| TAUBTTINm Input Interval Timer Function | Section 31.12.2 |
| Clock Divide Function | Section 31.12.3 |
| External Event Count Function | Section 31.12.4 |
| One-Pulse Output Function | Section 31.12.5 |
| TAUBTTINm Input Pulse Interval Measurement Function | Section 31.12.6 |
| TAUBTTINm Input Signal Width Measurement Function | Section 31.12.7 |
| TAUBTTINm Input Position Detection Function | Section 31.12.8 |
| TAUBTTINm Input Period Count Detection Function | Section 31.12.9 |
| TAUBTTINm Input Pulse Interval Judgment Function | Section 31.12.10 |
| TAUBTTINm Input Signal Width Judgment Function | Section 31.12.11 |
| Overflow Interrupt Output Function (during TAUBTTINm Width Measurement) | Section 31.12.12 |
| Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection) | Section 31.12.13 |
| Independent Channel Simultaneous Rewrite Functions | Section 31.13 |
| Simultaneous Rewrite Trigger Generation Function Type 1 | Section 31.13.1 |
| Synchronous Channel Operation Functions | Section 31.14 |
| PWM Output Function | Section 31.14.1 |
| One-Shot Pulse Output Function | Section 31.14.2 |
| Delay Pulse Output Function | Section 31.14.3 |
| AD Conversion Trigger Output Function Type 1 | Section 31.14.4 |
| Triangle PWM Output Function | Section 31.14.6 |
| Triangle PWM Output Function with Dead Time | Section 31.14.7 |
| A/D Conversion Trigger Output Function Type 2 |  |

### 31.2.4 TAUB I/O and Interrupt Request Signals



Figure 31.2 TAUB Input/Output and Interrupt Request Signals

### 31.2.5 Block Diagram

The following figure shows the main components of the TAUB.


Figure 31.3 Block Diagram of the TAUB

The prefix "TAUBn" has been omitted from the register names for the sake of clarity in the above figure.

### 31.2.6 Description of Blocks

The following describes the functional blocks:

## Prescaler block

The prescaler block provides up to 4 clock signals (CK0 to CK3) that can be used as count clocks for all channels. Count clocks CK0 to CK3 are derived from PCLK by a configurable prescaler division factor of $2^{0}$ to $2^{15}$.

## Clock and count clock selection

For every channel, the count clock selector selects which of the following is used as the clock source:

- One of the clocks CK0 to CK3 (selected by the clock selector)
- TAUBTTINm input signal valid edge


## Controller

The controller controls the main operations of the counter:

- Operation mode (selected by bits TAUBnCMORm.TAUBnMD[4:0])
- Counter start enable (TAUBnTS.TAUBnTSm) and counter stop (TAUBnTT.TAUBnTTm) When counter start is enabled, status flag TAUBnTE.TAUBnTEm is set.
- Count direction (up/down) (can be controlled by the master channel)


## Trigger selector

Depending on the selected operation mode, the counter starts automatically when it is enabled (TAUBnTE.TAUBnTEm $=1$ ), or it waits for an external start trigger signal. Any of the following signals can be used as the start trigger:

- Input of TAUBTTINm valid edge
- INTTAUBnIm from the master or any upper channel
- Up/down output trigger signal of the master channel
- Dead-time output signal of the TAUBTTOUTm generation unit


## Simultaneous rewrite controller

Simultaneous rewrite control is a special function that can be used if multiple channels like synchronous operation functions are used. The data registers (TAUBnCDRm) of all channels in a channel group can be rewritten at any time. The simultaneous rewrite controller ensures that new data register values of all channels become effective at the same time.

## TAUBnTO controller

The output control of every channel enables the generation of various output signal forms such as PWM signals or triangular waves.

### 31.3 Registers

### 31.3.1 List of Registers

TAUB registers are listed in the following table.
For details about <TAUBn_base>, see Section 31.1.2, Register Base Addresses.
Table 31.26 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| TAUBn prescaler registers |  |  |  |
| TAUBn | TAUBn prescaler clock select register | TAUBnTPS | <TAUBn_base> + $240_{\text {H }}$ |
| TAUBn control registers |  |  |  |
| TAUBn | TAUBn channel data register | TAUBnCDRm | <TAUBn_base> $+0_{H}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUBn channel counter register | TAUBnCNTm | <TAUBn_base> + $80_{\text {H }}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUBn channel mode OS register | TAUBnCMORm | <TAUBn_base> $+200_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUBn channel mode user register | TAUBnCMURm | <TAUBn_base> $+\mathrm{CO}_{\mathrm{H}}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUBn channel status register | TAUBnCSRm | <TAUBn_base> $+140_{\text {H }}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUBn channel status clear trigger register | TAUBnCSCm | <TAUBn_base> $+180_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUBn channel start trigger register | TAUBnTS | <TAUBn_base> + 1 ${ }_{\text {C }}{ }_{\text {H }}$ |
|  | TAUBn channel enable status register | TAUBnTE | <TAUBn_base> + $1 \mathrm{CO}_{\mathrm{H}}$ |
|  | TAUBn channel stop trigger register | TAUBnTT | <TAUBn_base> + 1C8 ${ }_{\text {H }}$ |
| TAUBn output registers |  |  |  |
| TAUBn | TAUBn channel output enable register | TAUBnTOE | <TAUBn_base> + 5 $\mathrm{C}_{\mathrm{H}}$ |
|  | TAUBn channel output register | TAUBnTO | <TAUBn_base> + 58 ${ }_{\text {H }}$ |
|  | TAUBn channel output mode register | TAUBnTOM | <TAUBn_base> + 248 $_{\text {H }}$ |
|  | TAUBn channel output configuration register | TAUBnTOC | <TAUBn_base> + $24 \mathrm{C}_{\mathrm{H}}$ |
|  | TAUBn channel output active level register | TAUBnTOL | <TAUBn_base> + 040 ${ }_{\text {H }}$ |
|  | TAUBn channel dead time output enable register | TAUBnTDE | <TAUBn_base> + $250_{\text {H }}$ |
|  | TAUBn channel dead time output level register | TAUBnTDL | <TAUBn_base> + 54 ${ }_{\text {H }}$ |
| TAUBn reload data registers |  |  |  |
| TAUBn | TAUBn channel reload data enable register | TAUBnRDE | <TAUBn_base> + 260 ${ }_{\text {H }}$ |
|  | TAUBn channel reload data mode register | TAUBnRDM | <TAUBn_base> + $264_{\text {H }}$ |
|  | TAUBn channel reload data control channel select register | TAUBnRDS | <TAUBn_base> + $268_{\text {H }}$ |
|  | TAUBn channel reload data control register | TAUBnRDC | <TAUBn_base> + $26 \mathrm{C}_{\mathrm{H}}$ |
|  | TAUBn channel reload data trigger register | TAUBnRDT | <TAUBn_base> + 44 ${ }_{\text {H }}$ |
|  | TAUBn channel reload status register | TAUBnRSF | <TAUBn_base> + 48 ${ }_{\text {H }}$ |
| TAUBn emulation register |  |  |  |
| TAUBn | TAUBn emulation register | TAUBnEMU | <TAUBn_base> + 290 ${ }_{\text {H }}$ |

### 31.3.2 Details of TAUBn Prescaler Registers

### 31.3.2.1 TAUBnTPS — TAUBn Prescaler Clock Select Register

This register specifies the clocks CK0, CK1, CK2, and CK3 for all channels of the PCLK prescaler.


Table 31.27 TAUBnTPS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 15 to 12 | TAUBnPRS3[3:0] | Specifies the CK3 clock. |  |
|  |  | TAUBnPRS3[3:0] | CK3 clock |
|  |  | $0000{ }_{\text {B }}$ | PCLK/2 ${ }^{0}$ |
|  |  | 0001 B | PCLK/2 ${ }^{1}$ |
|  |  | $0010{ }_{\text {B }}$ | PCLK/2 ${ }^{2}$ |
|  |  | 0011 ${ }_{\text {B }}$ | PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ | PCLK/2 ${ }^{4}$ |
|  |  | 0101 ${ }_{\text {B }}$ | PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{6}$ |
|  |  | $0111_{B}$ | PCLK/2 ${ }^{7}$ |
|  |  | 1000 B | PCLK/2 ${ }^{8}$ |
|  |  | 1001 B | PCLK/2 ${ }^{9}$ |
|  |  | 1010 $^{\text {B }}$ | PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\text {B }}$ | PCLK/2 ${ }^{11}$ |
|  |  | $1100{ }_{\text {B }}$ | PCLK/2 ${ }^{12}$ |
|  |  | 1101B | PCLK/2 ${ }^{13}$ |
|  |  | $1110_{B}$ | PCLK/2 ${ }^{14}$ |
|  |  | $1111_{\text {B }}$ | PCLK/2 ${ }^{15}$ |
|  |  | These bits can only be rewritten when all counters using CK3 are stopped (TAUBnTE.TAUBnTEm = 0). |  |

Table 31.27 TAUBnTPS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 11 to 8 | TAUBnPRS2[3:0] | Specifies the CK |  |
|  |  | TAUBnPRS2[3:0] | CK2 clock |
|  |  | $0_{0000}$ | PCLK/2 ${ }^{0}$ |
|  |  | $0001_{B}$ | PCLK/2 ${ }^{1}$ |
|  |  | $0010{ }^{\text {¢ }}$ | PCLK/2 ${ }^{2}$ |
|  |  | $0011_{B}$ | PCLK/2 ${ }^{3}$ |
|  |  | $0^{0100}{ }_{\text {в }}$ | PCLK/2 ${ }^{4}$ |
|  |  | $0101_{B}$ | PCLK/2 ${ }^{5}$ |
|  |  | $0110^{\text {B }}$ | PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ | PCLK/2 ${ }^{7}$ |
|  |  | $1000{ }_{B}$ | PCLK/2 ${ }^{\text {8 }}$ |
|  |  | 1001 ${ }_{\text {B }}$ | PCLK/2 ${ }^{9}$ |
|  |  | $1010_{B}$ | PCLK/210 |
|  |  | $1011^{\text {b }}$ | PCLK/211 |
|  |  | $1100_{B}$ | PCLK/212 |
|  |  | 1101 ${ }^{\text {b }}$ | PCLK/213 |
|  |  | 1110 ${ }^{1}$ | PCLK/214 |
|  |  | $1111_{B}$ | PCLK/215 |


|  |  | These bits can (TAUBnTE.TAU | itten when all counters using CK2 are stopped |
| :---: | :---: | :---: | :---: |
| 7 to 4 | TAUBnPRS1[3:0] | Specifies the CK |  |
|  |  | TAUBnPRS1[3:0] | CK1 clock |
|  |  | $0000{ }_{\text {B }}$ | PCLK/2 ${ }^{0}$ |
|  |  | 0001 B | PCLK/2 ${ }^{1}$ |
|  |  | $0010_{B}$ | PCLK/2 ${ }^{2}$ |
|  |  | $0011_{B}$ | PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ | PCLK/24 |
|  |  | 0101 ${ }_{\text {B }}$ | PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ | PCLK/27 |
|  |  | $100 \mathrm{~B}_{\text {B }}$ | PCLK/2 ${ }^{\text {8 }}$ |
|  |  | 1001B | PCLK/2 ${ }^{9}$ |
|  |  | 1010 ${ }^{\text {B }}$ | PCLK/2 ${ }^{10}$ |
|  |  | 1011 ${ }_{\text {B }}$ | PCLK/2 ${ }^{11}$ |
|  |  | $1100_{B}$ | PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ | PCLK/2 ${ }^{13}$ |
|  |  | 1110 ${ }_{\text {в }}$ | PCLK/2 ${ }^{14}$ |
|  |  | 1111 ${ }^{\text {B }}$ | PCLK/2 ${ }^{15}$ |

These bits can only be rewritten when all counters using CK1 are stopped (TAUBnTE.TAUBnTEm = 0).

Table 31.27 TAUBnTPS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 3 to 0 | TAUBnPRS0[3:0] | Specifies the CK |  |
|  |  | TAUBnPRSO[3:0] | CKO clock |
|  |  | 0000 B | PCLK/2 ${ }^{0}$ |
|  |  | 0001 B | PCLK/2 ${ }^{1}$ |
|  |  | 0010 ${ }^{\text {B }}$ | PCLK/2 ${ }^{2}$ |
|  |  | $0011{ }_{\text {B }}$ | PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ | PCLK/2 ${ }^{4}$ |
|  |  | $0101_{B}$ | PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{6}$ |
|  |  | $0111_{\text {B }}$ | PCLK/2 ${ }^{7}$ |
|  |  | $1000{ }_{B}$ | PCLK/2 ${ }^{8}$ |
|  |  | 1001 B | PCLK/2 ${ }^{9}$ |
|  |  | 1010 ${ }_{\text {B }}$ | PCLK/2 ${ }^{10}$ |
|  |  | $1011{ }_{\text {B }}$ | PCLK/2 ${ }^{11}$ |
|  |  | $1100{ }_{B}$ | PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ | PCLK/2 ${ }^{13}$ |
|  |  | 1110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{14}$ |
|  |  | $1111{ }_{\text {B }}$ | PCLK/2 ${ }^{15}$ |

These bits can only be rewritten when all counters using CKO are stopped (TAUBnTE.TAUBnTEm = 0).

NOTE
The TAUBn clock input PCLK is specified in the first part of this section, Section 31.1.3, Clock Supply.

### 31.3.3 Details of TAUBn Control Registers

### 31.3.3.1 TAUBnCDRm — TAUBn Channel Data Register

This register functions either as a compare register or as a capture register, depending on the operation mode specified in TAUBnCMORm.TAUBnMD[4:1].

Access: This register can be read or written in 16-bit units.

- When this register functions as a capture register, only reading is possible. Write operation is ignored.
- When this register functions as a compare register, reading and writing is possible.

Address: <TAUBn_base> + m $\times$ 4 $_{\text {H }}$
Value after reset: $\quad 0000_{H}$


Table 31.28 TAUBnCDRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnCDR[15:0] | Data register for the capture/compare value. |

### 31.3.3.2 TAUBnCNTm - TAUBn Channel Counter Register

This register is the channel $m$ counter register.


Table 31.29 TAUBnCNTm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnCNT[15:0] | 16-bit counter value. |

The read value depends on the counter, the operation mode change, and the values of the TAUBnTS.TAUBnTSm and TAUBnTT.TAUBnTTm bits.

The initial counter read value depends on the operation mode and how the counter was stopped:

- by a reset
- by a counter stop trigger (TAUBnTT.TAUBnTTm = 1)

The following table lists the initial counter read values after the counter has stopped (TAUBnTE.TAUBnTEm $=0$ ) and re-enabled ( $\mathrm{TAUBnTS} \cdot \mathrm{TAUBnTSm}=1$ ).

The table also contains the counter read value one count after the counter is enabled (TAUBnTS.TAUBnTSm $=1$ ) for modes where the counter waits for a start trigger.

Table 31.30 TAUBnCNTm Read Values after Re-Enabling Counter

|  |  | TAUBnCNTm |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Mode Name | Count Method (Up/Down) | Start <br> Value*1 | After Stop Trigger | After One Count |
| Interval timer mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | - |
| Judge mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | - |
| Capture mode | Count up | $0000{ }_{\text {H }}$ | Stop value | - |
| Event count mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | - |
| One-count mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | $\mathrm{FFFF}_{\mathrm{H}}$ |
| Capture and one-count mode | Count up | $0000{ }_{H}$ | Stop value | Capture value + 1 (TAUBnCDRm) |
| Judge and one-count mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | TAUBnCNTm value - 1 |
| Count-up/-down mode | Count up/down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | - |
| Pulse one-count mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | $0000{ }_{\text {H }}$ |
| Count capture mode | Count up | $0000{ }_{H}$ | Stop value | - |
| Gate count mode | Count down | $\mathrm{FFFF}_{\mathrm{H}}$ | Stop value | Stop value |
| Capture and gate count mode | Count up | $0^{0000}{ }_{H}$ | Stop value | Stop value |

Note 1. The value set for TAUBnCNTm when operation mode is changed after reset release

### 31.3.3.3 TAUBnCMORm - TAUBn Channel Mode OS Register

This register controls channel moperation.

Access: This register can be read or written in 16-bit units. It can only be written when the counter is stopped
(TAUBnTE. TAUBnTEm = 0).
Address: $\quad$ <TAUBn_base> $+200_{H}+m \times 4_{H}$
Value after reset: $\quad 0000_{H}$

| Bit | $15 \quad 14$ | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { TAUBnCKS } \\ & {[1: 0]} \end{aligned}$ | - | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { CCSO } \end{array}$ | TAUBn MAS | TAUBnSTS[2:0] |  |  | $\begin{gathered} \text { TAUBnCOS } \\ {[1: 0]} \end{gathered}$ |  | - | TAUBnMD[4:0] |  |  |  |  |
| Value after reset | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W |

Table 31.31 TAUBnCMORm Register Contents


Table 31.31 TAUBnCMORm Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 to 8 | TAUBnSTS[2:0] | Selects the external start trigger: |  |  |  |  |
|  |  | TAUBn STS2 | TAUBn STS1 | $\begin{aligned} & \text { TAUBn } \\ & \text { STSO } \end{aligned}$ | Description |  |
|  |  | 0 | 0 | 0 | Software trigger |  |
|  |  | 0 | 0 | 1 | Valid edge of the TAUBTTINm input signal. <br> TAUBnCMURm.TAUBnTIS[1:0] specifies the valid edge. |  |
|  |  | 0 | 1 | 0 | Valid edge of the TAUBTTINm input signal is used as the start trigger and the reverse edge is used as the stop trigger. |  |
|  |  | 0 | 1 | 1 | Setting prohibited |  |
|  |  | 1 | 0 | 1 | INTTAUBnIm is the start trigger of the master channel |  |
|  |  | 1 | 1 | 0 | INTTAUBnIm of upper channel ( $\mathrm{m}-1$ ) is the start trigger regardless of master setting |  |
|  |  | 1 | 1 | 1 | Dead-time output signal of the TAUBTTOUTm generation unit |  |
|  |  | 1 | 1 | 1 | Up/down output trigger signal of the master channel. |  |
| 7, 6 | TAUBnCOS[1:0] | Specifies when the capture register TAUBnCDRm and the overflow flag TAUBnCSRm.TAUBnOVF of channel $m$ are updated. <br> These bits are only valid if channel $m$ is in capture function. <br> The bits must be fixed to $01_{B}$ in Capture mode and Capture and gate count mode. |  |  |  |  |
|  |  | TAUBn TAUBn  <br> COS1 COS0 T |  | TAUBnCDRm |  | TAUBnCSRm.TAUBnOVF |
|  |  | 0 | 0 | Updated upon detection of a TAUBTTINm input valid edge. |  | Updated (cleared or set) upon detection of a TAUBTTINm input valid edge: <br> - If a counter overflow has occurred since the last valid edge detection, TAUBnCSRm.TAUBnOVF is set. <br> - If no counter overflow has occurred since the last valid edge detection, TAUBnCSRm.TAUBnOVF is cleared. |
|  |  | 0 | 1 |  |  | Set upon counter overflow and cleared by setting TAUBnCSCm. TAUBnCLOV to 1 . |
|  |  | 1 | $0 \quad$ Upd | Updated upon detection of a TAUBTTINm input valid edge and upon counter overflow: <br> - TAUBTTINm input valid edge: Counter value is written to TAUBnCDRm <br> - Overflow: FFFF $_{H}$ is written to TAUBnCDRm. The next TAUBTTINm input valid edge detection is ignored. |  | Not set. |
|  |  | 1 | $1 \quad \text { inp }$ |  |  | Set upon counter overflow and cleared by setting TAUBnCSCm.TAUBnCLOV to 1 . |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |

Table 31.31 TAUBnCMORm Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 to 0 | TAUBnMD[4:0] | Specifies the operation mode. For details, refer to the settings for individual functions. |  |  |  |  |  |
|  |  | TAUBn MD4 | TAUBn MD3 | TAUBn MD2 | TAUBn MD1 | TAUBn MDO | Description |
|  |  | 0 | 0 | 0 | 0 | 1/0 | Interval timer mode |
|  |  | 0 | 0 | 0 | 1 | 1/0 | Judge mode |
|  |  | 0 | 0 | 1 | 0 | 1/0 | Capture mode |
|  |  | 0 | 0 | 1 | 1 | 0 | Event count mode |
|  |  | 0 | 1 | 0 | 0 | 1/0 | One-count mode |
|  |  | 0 | 1 | 0 | 1 | 1/0 | Setting prohibited |
|  |  | 0 | 1 | 1 | 0 | 0 | Capture and one-count mode |
|  |  | 0 | 1 | 1 | 1 | 1/0 | Judge and one-count mode |
|  |  | 1 | 0 | 0 | 0 | 0 | Setting prohibited |
|  |  | 1 | 0 | 0 | 1 | 0 | Count-up/-down mode |
|  |  | 1 | 0 | 1 | 0 | 1/0 | Pulse one-count mode |
|  |  | 1 | 0 | 1 | 1 | 1/0 | Count capture mode |
|  |  | 1 | 1 | 0 | 0 | 0 | Gate count mode |
|  |  | 1 | 1 | 0 | 1 | 0 | Capture and gate count mode |
|  |  | Mode |  |  | Role of TAUBnMD0 Bit |  |  |
|  |  | Interval timer mode Capture mode Count capture mode |  |  | Specifies whether INTTAUBnIm is output at the beginning of count operation (when a start trigger is entered) or not. <br> 0 : INTTAUBnIm is not output. <br> 1: INTTAUBnIm is output. |  |  |
|  |  | Event count mode Count-up/-down mode |  |  | This bit should be set to 0 (INTTAUBnIm signal is not output at the beginning of count operation). |  |  |
|  |  | One-count mode <br> Pulse one-count mode |  |  | Enables/disables start trigger detection during counting. <br> 0 : Disables detection. <br> 1: Enables detection. <br> CAUTION: • In one-count mode, INTTAUBnIm signal is not output at the beginning of count operation. <br> - In pulse one-count mode, INTTAUBnIm signal is output at the beginning of count operation. |  |  |
|  |  | Gate count mode |  |  | This bit should be set to 0 (start trigger detection during counting is disabled). |  |  |
|  |  | Capture and one-count mode Capture and gate count mode |  |  | This bit should be set to 0 . <br> CAUTION: INTTAUBnIm signal is not output at the beginning of count operation. In addition, start trigger detected during counting is disabled. |  |  |
|  |  | Judge mode <br> Judge and one-count mode |  |  | Specifies INTTAUBnIm output timing. <br> 0 : When TAUBnCNTm $\leq$ TAUBnCDRm <br> 1: When TAUBnCNTm > TAUBnCDRm |  |  |

### 31.3.3.4 TAUBnCMURm — TAUBn Channel Mode User Register

This register specifies the type of valid edge detection used for the TAUBTTINm input.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ TAUBn_base $>+\mathrm{CO}_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUBnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.32 TAUBnCMURm Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |
| 1, 0 | TAUBnTIS[1:0] | Specifies the valid edge of the TAUBTTINm input signal: |  |  |
|  |  | TAUBn TIS1 | $\begin{aligned} & \text { TAUBn } \\ & \text { TISO } \end{aligned}$ | Description |
|  |  | 0 | 0 | Falling edge |
|  |  | 0 | 1 | Rising edge |
|  |  | 1 | 0 | Rising and fa <br> Start trigg <br> Stop trigg |
|  |  | 1 | 1 | Rising and fa Start trigg Stop trigg |
|  |  | - Edge detection for TAUBTTINm input signals is performed based on the operation clock selected by TAUBnCMORm.TAUBnCKS[1:0]. |  |  |

### 31.3.3.5 TAUBnCSRm - TAUBn Channel Status Register

This register indicates the count direction and the overflow status of the counter for channel m .

Access: This register is a read-only register that can be read in 8 -bit units.
Address: <TAUBn_base> + 140 $+\mathrm{m} \times \mathrm{4}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$


Table 31.33 TAUBnCSRm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | TAUBnCSF | Indicates the count direction: <br> 0 : Counts up <br> 1: Counts down <br> The read value of this bit is only valid in the following mode: <br> - Up/Down Count mode |
| 0 | TAUBnOVF | Indicates the counter overflow status: <br> 0 : No overflow occurred <br> 1: Overflow occurred <br> This bit is used only in the following modes: <br> - Capture mode <br> - Capture and one-count mode <br> The function of this bit depends on the setting of control bits TAUBnCMORm.TAUBnCOS[1:0]. |

### 31.3.3.6 TAUBnCSCm - TAUBn Channel Status Clear Trigger Register

This register is a trigger register for clearing the overflow flag TAUBnCSRm.TAUBnOVF of channel $m$.

| Access: | This register is a write-only register that can be written in 8 -bit units. It is always read as $00_{\mathrm{H}}$ |
| ---: | :--- |
| Address: | $<$ TAUBn_base> $+180_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAUBnCLOV |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 31.34 TAUBnCSCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAUBnCLOV | 0: No function |
|  |  | 1: Clears the overflow flag TAUBnCSRm.TAUBnOVF |

### 31.3.3.7 TAUBnTS - TAUBn Channel Start Trigger Register

This register enables the counter for each channel.

Access: This register is a write-only register that can be written in 16 -bit units. It is always read as $0000_{\mathrm{H}}$

Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TS15 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TS14 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TS13 } \end{array}$ | $\begin{gathered} \text { TAUBn } \\ \text { TS12 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TS11 } \end{array}$ | $\begin{gathered} \text { TAUBn } \\ \text { TS10 } \end{gathered}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TS09 } \end{aligned}$ | $\begin{gathered} \text { TAUBn } \\ \text { TS08 } \end{gathered}$ | $\begin{array}{\|c\|c} \hline \text { TAUBn } \\ \text { TS07 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TS06 } \end{array}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TS05 } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TS04 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TS03 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TS02 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TS01 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TS00 } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Table 31.35 TAUBnTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTSm | Enables the counter for channel $\mathrm{m}:$ |
|  | $0:$ No function |  |
|  | 1: Enables the counter and sets TAUBnTE.TAUBnTEm $=1$. |  |
|  | TAUBnTE.TAUBnTEm = 1 only enables the counter. Whether the counter starts depends on |  |
|  | the selected operation mode. |  |

### 31.3.3.8 TAUBnTE - TAUBn Channel Enable Status Register

This register indicates whether counter is enabled or disabled.

```
Access: This register is a read-only register that can be read in 16-bit units.
Address: <TAUBn_base> \(+1 \mathrm{CO}_{\mathrm{H}}\)
Value after reset: \(\quad 000 \mathbf{H}_{H}\)
```

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \text { TAUBn } \\ \text { TE15 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TE14 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TE13 } \end{array}$ | $\begin{array}{\|c} \text { TAUBn } \\ \text { TE12 } \end{array}$ | $\begin{array}{\|c} \text { TAUBn } \\ \text { TE11 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { TAUBn } \\ \text { TE10 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TE09 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TE08 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TE07 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TE06 } \end{array}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TE05 } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TE04 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { TAUBn } \\ \text { TE03 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TE02 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { TAUBn } \\ \text { TE01 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TE00 } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 31.36 TAUBnTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTEm | Indicates whether counter for channel $m$ is enabled or disabled: |
|  | $0:$ Counter disabled |  |
|  | 1: Counter enabled |  |
|  | Setting TAUBnTS.TAUBnTSm to 1 sets this bit to 1. |  |
|  | Setting TAUBnTT.TAUBnTTm to 1 resets this bit to 0. |  |

### 31.3.3.9 TAUBnTT - TAUBn Channel Stop Trigger Register

This register stops the counter for each channel.

Access: This register is a write-only register that can be written in 16 -bit units. It is always read as $0000_{H}$.
Address: <TAUBn_base> + 1С8н
Value after reset: $\quad 0000_{H}$

| Bit | $15 \quad 14$ |  | $13 \quad 12$ |  | $11 \quad 10$ |  | 8 |  | 6 |  | $5 \quad 4$ |  | 2 |  | 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TT15 } \end{array}$ | $\begin{gathered} \text { TAUBn } \\ \text { TT14 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TT13 } \end{array}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TT12 } \end{aligned}$ | TAUBn TT11 | $\begin{aligned} & \text { TAUBn } \\ & \text { TT10 } \end{aligned}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TTOO } \end{aligned}$ | $\begin{gathered} \text { TAUBn } \\ \text { TT08 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TT07 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TTO6 } \end{array}$ | $\begin{gathered} \text { TAUBn } \\ \text { TTO5 } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { TAUBn } \\ \text { TT04 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TTO3 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TT02 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TTO1 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TTOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | w | w | W | w | w | w | W | W | w | w | W | w | w | W | w | W |

Table 31.37 TAUBnTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTTm | Stops the counter of channel $m:$ |
|  | $0:$ No function |  |
|  | 1: Stops the counter and resets TAUBnTE.TAUBnTEm. |  |
|  | TAUBnCNTm, TAUBnTO.TAUBnTOm, and TAUBTTOUTm all retain the values they had |  |
| before the counter was stopped. |  |  |

### 31.3.4 Details of TAUBn Simultaneous Rewrite Registers

### 31.3.4.1 TAUBnRDE — TAUBn Channel Reload Data Enable Register

This register enables and disables simultaneous rewrite of the data register TAUBnCDRm/TAUBnTOLm.

| Address: |  |  | This register can be read or written in 16 -bit units. It can only be written when TAUBnTE. TAUBnTEm $=0$. <TAUBn_base> + 260 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | 0000 ${ }^{\text {H }}$ |  |  | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Bit | 15 | 14 | 13 | 12 | 11 |  |  |  |  |  |  |  |  |  |  | 0 |
|  | TAUBn RDE15 | $\begin{aligned} & \text { TAUBn } \\ & \text { RDE14 } \end{aligned}$ | TAUBn RDE13 | TAUBn RDE12 | TAUBn RDE11 | TAUBn RDE10 | TAUBn RDE09 | TAUBn RDE08 | TAUBn RDE07 | $\left\lvert\, \begin{aligned} & \text { TAUBn } \\ & \text { RDE06 } \end{aligned}\right.$ | $\begin{aligned} & \text { TAUBn } \\ & \text { RDEE05 } \end{aligned}$ | TAUBn RDE04 | TAUBn RDE03 | TAUBn RDE02 | TAUBn RDE01 | TAUBn RDE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.38 TAUBnRDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnRDEm | Enables/disables simultaneous rewrite of the data register of channel $\mathrm{m}:$ |
|  |  | $0:$ Disables simultaneous rewrite |
|  | 1: Enabled simultaneous rewrite |  |

### 31.3.4.2 TAUBnRDS - TAUBn Channel Reload Data Control Channel Select Register

This register selects the control channel for simultaneous rewrite.

Access: This register can be read or written in 16 -bit units. It can only be written when TAUBnTE.TAUBnTEm $=0$.
Address: <TAUBn_base> + 268H
Value after reset: $\quad 0000_{\mathrm{H}}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l} \text { TAUBn } \\ \text { RDS15 } \end{array}$ | $\begin{array}{\|l\|l} \text { TAUBn } \\ \text { RDS14 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { RDS13 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { RDS12 } \end{array}$ | $\begin{array}{\|l\|l\|} \text { TAUBn } \\ \text { RDS11 } \end{array}$ | $\begin{array}{\|l\|l\|l\|} \text { TAUBn } \\ \text { RDS10 } \end{array}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { TAUBn } \\ \text { RDS09 } \end{array}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { TAUBn } \\ \text { RDS08 } \end{array}$ | $\begin{array}{\|l\|l} \hline \text { TAUBn } \\ \text { RDS07 } \end{array}$ | $\begin{array}{\|l} \text { TAUBn } \\ \text { RDSO6 } \end{array}$ | $\begin{array}{\|l\|l} \text { TAUBn } \\ \text { RDS05 } \end{array}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { RDS04 } \end{aligned}$ | $\begin{array}{\|l} \text { TAUBn } \\ \text { RDSO3 } \end{array}$ | TAUBn \|RDS02 | TAUBn RDS01 | $\begin{array}{\|l\|l} \text { TAUBn } \\ \text { RDSOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.39 TAUBnRDS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnRDSm | Specifies which channel is controlled for the simultaneous rewrite trigger: |
|  |  | 0: Master channel |
|  | 1: Another upper channel |  |

### 31.3.4.3 TAUBnRDM - TAUBn Channel Reload Data Mode Register

This register selects when the signal that controls simultaneous rewrite is generated.

Access: This register can be read or written in 16 -bit units. It can only be written when TAUBnTE.TAUBnTEm $=0$.
Address: <TAUBn_base> + 264 ${ }_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUBn RDM15 | TAUBn RDM14 | TAUBn RDM13 | TAUBn RDM12 | TAUBn RDM11 | TAUBn RDM10 | TAUBn RDM09 | TAUBn RDM08 | TAUBn RDM07 | TAUBn | TAUBn RDM05 | TAUBn RDM04 | TAUBn RDM03 | TAUBn RDM02 | TAUBn RDM01 | TAUBn RDM00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.40 TAUBnRDM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnRDMm | Selects when the signal that triggers simultaneous rewrite is generated: |
|  | $0:$ When the master channel counter starts counting |  |
|  | 1: At the top of a triangle wave cycle |  |
|  | These bits only apply when TAUBnRDE.TAUBnRDEm $=1$ and TAUBnRDS.TAUBnRDSm $=0$. |  |

### 31.3.4.4 TAUBnRDC - TAUBn Channel Reload Data Control Register

This register specifies the channel that generates the INTTAUBnIm signal that triggers simultaneous rewrite.


Table 31.41 TAUBnRDC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnRDCm | Specifies whether the channel generates a simultaneous rewrite trigger signal or not. |
|  | $0:$ Does not operate as a simultaneous rewrite trigger channel. |  |
|  | 1: Operates as a simultaneous rewrite trigger channel. |  |
|  | These bits only apply when TAUBnRDE.TAUBnRDEm $=1$ and TAUBnRDS.TAUBnRDSm $=1$. |  |

### 31.3.4.5 TAUBnRDT - TAUBn Channel Reload Data Trigger Register

This register triggers the simultaneous rewrite enabling state.

Access: This register is a write-only register that can be written in 16 -bit units. It is always read as $0000_{H}$.
Address: <TAUBn_base> + 044 н
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUBn RDT15 | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { RDT14 } \end{array}$ | TAUBn RDT13 | $\begin{array}{\|l\|l\|} \text { TAUBn } \\ \text { RDT12 } \end{array}$ | TAUBn RDT11 | $\begin{array}{\|l\|l} \text { TAUBn } \\ \text { RDT10 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBB } \\ \text { RDT09 } \end{array}$ | TAUBn RDT08 | TAUBn RDT07 | TAUBn RDT06 | TAUBn RDT05 | TAUBn RDT04 | TAUBn RDT03 | TAUBn RDT02 | TAUBn RDT01 | TAUBn RDTOO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | w | w | w | w | w | w | w | w | W | w | w | W | W | W | W | W |

Table 31.42 TAUBnRDT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnRDTm | Triggers the simultaneous rewrite enabling state: |
|  |  | 0: No function. Writing 0 is ignored (the operation is not affected). |
|  | 1: The simultaneous rewrite enabling flag (TAUBnRSFm) is set to 1 1. The system waits for |  |
| the simultaneous rewrite trigger. |  |  |
|  | These bits only apply when: |  |
|  | - TAUBnRDE.TAUBnRDEm = 1 |  |

### 31.3.4.6 TAUBnRSF - TAUBn Channel Reload Status Register

This flag register indicates the simultaneous rewrite status.
Access: This register is a read-only register that can be read in 16-bit units.
Address:
Value after reset:

Table 31.43 TAUBnRSF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnRSFm | Indicates the simultaneous rewrite status: |
| $0:$ Indicates simultaneous rewrite is completed due to the generation of the simultaneous |  |  |
| rewrite trigger. |  |  |
| 1: Indicates the simultaneous rewrite trigger waiting state when simultaneous rewrite is |  |  |
| enabled (TAUBnRDTm $=1$ ). |  |  |

### 31.3.5 Details of TAUBn Output Registers

### 31.3.5.1 TAUBnTOE — TAUBn Channel Output Enable Register

This register enables and disables independent channel output mode controlled by software.


Table 31.44 TAUBnTOE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTOEm | Enables/disables independent channel output mode: |
|  |  | $0:$ Disables independent channel output mode (controlled by software) |
|  | 1: Enables independent channel output mode |  |

### 31.3.5.2 TAUBnTO - TAUBn Channel Output Register

This register specifies and reads the level of TAUBTTOUTm.

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | $<$ TAUBn_base $>+58_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |

$$
\text { Value after reset: } \quad 0000_{\mathrm{H}}
$$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TO15 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TO14 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TO13 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TO12 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUBn } \\ \text { TO11 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TO10 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TO009 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TO008 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TO07 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TO06 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TO05 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TO04 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUBn } \\ \text { TO03 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { TAUBn } \\ \text { TOO2 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUBn } \\ \text { TO01 } \end{array}$ | $\begin{array}{\|l\|} \hline \text { TAUBn } \\ \text { TOOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.45 TAUBnTO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTOm | Specifies/reads the level of TAUBTTOUTm: |
|  | $0:$ Low |  |
|  | 1: High |  |
|  | Only TAUBnTOm bits for which Independent Channel Output function is disabled |  |
|  | (TAUBnTOEm $=0$ ) can be written. |  |

### 31.3.5.3 TAUBnTOM — TAUBn Channel Output Mode Register

This register specifies the output mode of each channel.

Access: This register can be read or written in 16 -bit units. It can only be written when the counter is stopped
(TAUBnTE. TAUBnTEm = 0).
Address: <TAUBn_base> + 248 ${ }_{\text {H }}$
Value after reset: $\quad 0000_{H}$


Table 31.46 TAUBnTOM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTOMm | Specifies the channel output mode: |
|  |  | 0: Independent channel output mode |
|  | 1: Synchronous channel output mode |  |

### 31.3.5.4 TAUBnTOC — TAUBn Channel Output Configuration Register

This register specifies the output mode of each channel in combination with TAUBnTOMm.

Access: This register can be read or written in 16-bit units. It can only be written when the counter is stopped
(TAUBnTE.TAUBnTEm = 0).
Address: <TAUBn_base> + 24 $\mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$


Table 31.47 TAUBnTOC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 15 to 0 | TAUBnTOCm | Specifies the output mode: |  |  |
|  |  | 0 : Operation mode 1 |  |  |
|  |  | 1: Operation mode 2 |  |  |
|  |  | The output mode also depends on TAUBnTOM.TAUBnTOMm, as can be seen in the following table. |  |  |
|  |  | TOMm | TOCm | Description |
|  |  | 0 | 0 | Toggle mode: Toggles when INTTAUBnIm occurs. |
|  |  |  | 1 | Set/reset mode: Set when INTTAUBnIm occurs upon count start and reset when INTTAUBnIm occurs due to detection of a match between TAUBnCNTm and TAUBnCDRm. |
|  |  | 1 | 0 | Synchronous channel operation mode 1: |
|  |  |  |  | Set when INT occurs on the master channel and reset when INT occurs on the slave channel. |
|  |  |  | 1 | Synchronous channel operation mode 2: |
|  |  |  |  | Set when INTTAUBnIm occurs while the slave channel is counting down and reset when INTTAUBnIm occurs while the slave channel is counting up. |

### 31.3.5.5 TAUBnTOL - TAUBn Channel Output Active Level Register

This register specifies the output logic of the channel output bit (TAUBnTO.TAUBnTOm).

| Address: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TOL15 } \end{array}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TOL14 } \end{aligned}$ | TAUBn TOL13 | TAUBn <br> TOL12 | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TOI } 11 \end{array}$ | $\left\|\begin{array}{l} \text { TAUBn } \\ \text { TOL10 } \end{array}\right\|$ | $\begin{array}{\|l\|l} \text { TAUBn } \\ \text { TOL09 } \end{array}$ | $\left\|\begin{array}{c\|c\|} \text { TAUBn } \\ \text { TOI } 08 \end{array}\right\|$ | TAUBn TOL07 | $\left\lvert\, \begin{array}{\|c\|} \text { TAUBn } \\ \text { TOL06 } \end{array}\right.$ | TAUBn TOL05 | TAUBn TOL04 | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TOL03 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUBn } \\ \text { TOL02 } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { TAUBn } \\ & \text { TOL01 } \end{aligned}\right.$ | $\begin{array}{\|l\|l\|l\|l\|} \text { TAUBn } \\ \text { TOLOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 31.48 TAUBnTOL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTOLm | Specifies the output logic of the channel m output bit (TAUBnTO.TAUBnTOm): |
|  | 0: Positive logic (active high) |  |
|  | 1: Negative logic (active low) |  |
|  | The setting of these bits applies to all channel output modes other than independent channel |  |
|  |  | output mode controlled by software and independent channel output mode 1. |

### 31.3.6 Details of TAUBn Dead Time Output Registers

### 31.3.6.1 TAUBnTDE - TAUBn Channel Dead Time Output Enable Register

This register enables/disables dead time operation for each channel.

| Access: |  |  | This register can be read or written in 16-bit units. It can only be written when the counter is stopped (TAUBnTE.TAUBnTEm = 0). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: <TAUBn_base> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUBn TDE15 |  | TAUBn TDE13 | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE12 } \end{aligned}$ | TAUBn TDE11 | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE10 } \end{aligned}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE09 } \end{aligned}$ | TAUBn TDE08 | TAUBn TDE07 | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE06 } \end{aligned}$ | $\begin{array}{\|l\|l\|l\|l\|} \text { TAUBn } \\ \text { TDE } \end{array}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE04 } \end{aligned}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE03 } \end{aligned}$ | TAUBn <br> TDE02 | $\begin{aligned} & \text { TAUBn } \\ & \text { TDE01 } \end{aligned}$ | $\begin{aligned} & \text { TAUBn } \\ & \text { TDEOO } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Table 31.49 TAUBnTDE Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 to 0 | TAUBnTDEm |  | Enables/disables dead time control operation of channel m: <br> 0 : Disables dead time operation <br> 1: Enables dead time operation |  |  |  |  |  |  |  |  |  |  |  |  |  |

### 31.3.6.2 TAUBnTDL - TAUBn Channel Dead Time Output Level Register

This register selects the phase period to which dead time is added.

Access: This register can be read or written in 16-bit units.
Address: <TAUBn_base> + 54H
Value after reset: $\quad 0000_{H}$


Table 31.50 TAUBnTDL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUBnTDLm | Selects the phase period to which dead time is added: |
|  | 0: Positive phase period |  |
| 1: Negative phase period |  |  |
|  | These bits only apply when: |  |
|  | • TAUBnTOE.TAUBnTOEm, TAUBnTOM.TAUBnTOMm, TAUBnTOC.TAUBnTOCm, |  |
|  | TAUBnTDE.TAUBnTDEm $=1$ |  |

### 31.3.7 TAUBn Emulation Register

### 31.3.7.1 TAUBnEMU — TAUBn Emulation Register

This register controls SVSTOP operations.

Access: This register can be read or written in 8-bit units.
Write to this register only when the counter is stopped (TAUBnTE.TAUBnTEm $=0$ ) and when EPC.SVSTOP $=0$.
Address: <TAUBn_base> $+290_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUBnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 31.51 TAUBnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | TAUBnSVSDIS | (When EPC.SVSTOP = 0) |
|  |  | Regardless of the value of this bit (1/0), the count clock is continuously supplied when the debugger obtains the control of the microcontroller (e.g., at a breakpoint). |
|  |  | (When EPC.SVSTOP = 1) |
|  |  | 0 : The count clock stops when the debugger obtains the control of the microcontroller (e.g., at a breakpoint). |
|  |  | 1: The count clock is continuously supplied when the debugger obtains the control of the microcontroller (e.g., at a breakpoint). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 31.4 General Operating Procedure

The following describes the general operation procedure for the TAUBn:
After reset release, the operation of each channel is stopped. Clock supply is started and writing to each register is enabled. All circuits and registers of all channels are initialized. The control register of TAUBTTOUTm is also initialized and outputs a low level.

1. Set the TAUBnTPS register to specify the clock frequency of CK0 to CK3.
2. Configure the desired TAUBn function:

- Set the operation mode
- Set the channel output mode
- Set any other control bits

3. Enable the counter by setting the TAUBnTS.TAUBnTSm bit to 1 .

The counter starts to count immediately, or when an appropriate trigger is detected, depending on the bit settings.
4. If desired, and if possible for the configured function, stop the counter or perform a forced restart operation during count operation. The counter can be stopped by setting the TAUBnTT.TAUBnTTm bit to 1 . The counter can be forcibly restarted by setting the TAUBnTS.TAUBnTSm bit to 1 .
5. Stop the function by setting the TAUBnTT.TAUBnTTm bit to 1 .

NOTE

- A detailed description of the required control bits and the operation of the individual functions is given below.
- Section 31.12, Independent Channel Operation Functions
- Section 31.14, Synchronous Channel Operation Functions
- The function can be changed while the counter is stopped (TAUBnTE.TAUBnTEm=0).


### 31.5 Concepts of Synchronous Channel Operation

The synchronous channel operation function is implemented using a combination of channel groups (consisted of master and slave channels).

Several rules apply to the settings of channels.
These rules are detailed in Section 31.5.1, Rules of Synchronous Channel Operation Function.
Two special features for synchronous channel operation are detailed in the following:

- Section 31.5.2, Simultaneous Start and Stop of Synchronous Channel Counters
- Section 31.6, Simultaneous Rewrite


### 31.5.1 Rules of Synchronous Channel Operation Function

## Number of master and slave channels

- Only even channels (CH0, CH2, CH4, ...) can be set as master channels. Any channel apart from CH 0 can be set as a slave channel.
- Only channels lower than the master channel can be set as slave channels, and multiple slave channels can be set for one master channel.

Example: If CH2 is a master channel, CH 3 and the lower channels ( $\mathrm{CH} 3, \mathrm{CH} 4, \mathrm{CH} 5, \ldots$ ) can be set as slave channels.

- If multiple master channels are used, a range of slave channels that includes another master channel cannot be set for a given master channel.
Example: If CH0 and CH4 are master channels, CH 1 to CH 3 can be set as slave channels for CH 0 , but CH 5 to CH 15 cannot.


## Operation clock

- The same operation clock must be set for the master channel and the synchronized slave channel. This is achieved by setting the same value to the TAUBnCMORm.TAUBnCKS[1:0] bits of the master and slave channels.

The basic concepts of master/slave channel usage and operation clocks are illustrated in Figure 31.4, Grouping of the Channels and Assignment of Operation Clocks.


Figure 31.4 Grouping of the Channels and Assignment of Operation Clocks

### 31.5.2 Simultaneous Start and Stop of Synchronous Channel Counters

Channels that are operated synchronously can be started and stopped simultaneously within the same unit.

### 31.5.2.1 Simultaneous Start and Stop within the Same Unit

- To simultaneously start synchronized channels, the TAUBnTS.TAUBnTSm bits of the channels must be set at the same time.
- To simultaneously stop synchronized channels, the TAUBnTT.TAUBnTTm bits of the channels must be set at the same time.

Setting the TAUBnTS.TAUBnTSm bits to 1 sets the corresponding TAUBnTE.TAUBnTEm bits to 1 , enabling counting. The exact time that it starts depends on the operation mode.

### 31.6 Simultaneous Rewrite

### 31.6.1 Introduction

Simultaneous rewrite describes the ability to change the compare/start value and the output logic of multiple channels at the same time.

The corresponding data and control registers (TAUBnCDRm and TAUBnTOLm) can nevertheless be written at any time. The new value does not affect the counter operation or the output signal until simultaneous rewrite is triggered.

Simultaneous rewrite can be triggered by:

- The counter on the master channel or upper channel (depending on the selected operation mode) reaching a certain value
- INTTAUBnIm being issued on the upper channel specified by TAUBnRDC.TAUBnRDCm

There are three methods for simultaneous rewrite. These are listed in the following table, along with how to specify them and when they cause simultaneous rewrite to be triggered.

Table 31.52 Simultaneous Rewrite Methods and when They are Triggered

| Method | Trigger | TAUBnRDE. <br> TAUBnRDEm | TAUBnRDS. <br> TAUBnRDSm | TAUBnRDM. <br> TAUBnRDMm |
| :--- | :--- | :--- | :--- | :--- |
| - | No simultaneous rewrite | 0 | 0 | 0 |
| A | The master channel (re)starts counting | 1 | 0 | 0 |
| B | Counting is started in the master channel. The master channel starts <br> counting down at the peak of triangular wave of the corresponding slave <br> channel. | 1 | 0 | 1 |
| C1 | INTTAUBnIm is generated on an upper channel specified by <br> TAUBnRDC.TAUBnRDCm | 1 | 1 | $0 / 1$ |

The following table lists which of these three methods is available for each channel operation function. For more information about the individual channel operation functions, see the corresponding sections in Section 31.13, Independent Channel Simultaneous Rewrite Functions and Section 31.14, Synchronous Channel Operation Functions.

Table 31.53 Channel Functions and the Methods They Use for Simultaneous Rewrite

| Descriptions | A | B |
| :--- | :--- | :--- |
| Simultaneous Rewrite Trigger Output Function Type 1 |  | TAUBnTOL. <br> TAUBnTOLm |
| PWM Output Function | $\checkmark$ | $\checkmark$ |
| One-Shot Pulse Output Function | $\checkmark$ | $\checkmark$ |
| Delay Pulse Output Function | $\checkmark$ |  |
| Triangle PWM Output Function |  | $\checkmark$ |
| Triangle PWM Output Function with Dead Time | $\checkmark$ | $\checkmark$ |
| A/D Conversion Trigger Output Function Type 1 |  | $\checkmark$ |
| A/D Conversion Trigger Output Function Type 2 |  | $\checkmark$ |

Note: $\checkmark$ : Available, (Blank): Unavailable

### 31.6.2 How to Control Simultaneous Rewrite

The following figure shows the general procedure for simultaneous rewrite.
The three main blocks (Initial settings, Start counter \& count operation, and Simultaneous rewrite) are explained afterwards.


Figure 31.5 General Procedure for Simultaneous Rewrite

### 31.6.2.1 Initial Settings

- To enable simultaneous rewrite in channel m, set TAUBnRDE.TAUBnRDEm $=1$.
- To select the type of simultaneous rewrite, set TAUBnRDM.TAUBnRDMm and TAUBnRDS.TAUBnRDSm according to the values in Table 31.52, Simultaneous Rewrite Methods and when They are Triggered.
- Specify a simultaneous rewrite trigger channel by using TAUBnRDC.TAUBnRDCm. (Prerequisite: TAUBnRDS.TAUBnRDSm has been set to the upper channel.)


### 31.6.2.2 Start Counter and Count Operation

- To start all the TAUBnCNTm counters in the channel group, set the corresponding TAUBnTS.TAUBnTSm bits to 1 . TAUBnTOL.TAUBnTOLm and the values in the data registers (TAUBnCDRm) are written to the corresponding TAUBnTOL.TAUBnTOLm buffer (TAUBnTOL.TAUBnTOLm buf) and data buffer registers (TAUBnCDRm buf) and the counters start.
- Setting the reload data trigger bit (TAUBnRDT.TAUBnRDTm) to 1 sets the reload flag (TAUBnRSF.TAUBnRSFm) to 1 , enabling simultaneous rewrite. TAUBnRSF.TAUBnRSFm remains at 1 until simultaneous rewrite has taken place.
- When the specified trigger for simultaneous rewrite is detected, the TAUBnRSF.TAUBnRSFm bit is checked to see if simultaneous rewrite is enabled (TAUBnRSF.TAUBnRSFm = 1). If it is, simultaneous rewrite is carried out. Otherwise, simultaneous rewrite is not carried out, and the system awaits the next simultaneous rewrite trigger detection.


### 31.6.2.3 Simultaneous Rewrite

- When simultaneous rewrite is enabled (TAUBnRSF.TAUBnRSFm = 1) and the simultaneous rewrite trigger is detected, the current values of the data registers are copied to their buffers. These values are then written to the corresponding counters and the values are applied the next time the counter starts or restarts.
- When simultaneous rewrite is finished, the TAUBnRSF.TAUBnRSFm bit is set to 0 , and the system awaits the next simultaneous rewrite trigger.


### 31.6.3 Other General Rules of Simultaneous Rewrite

The following rules also apply:

- TAUBnRDE.TAUBnRDEm, TAUBnRDS.TAUBnRDSm, TAUBnRDM.TAUBnRDMm, and TAUBnRDC.TAUBnRDCm cannot be changed while the counter is in operation (TAUBnTE. TAUBnTEm $=1$ ).
- TAUBnTOL.TAUBnTOLm can only be rewritten during operation in PWM output function or triangle PWM output function. For all other output functions, TAUBnTOL.TAUBnTOLm must be written before the counter starts. If it is rewritten in another function mode, TAUBTTOUTm outputs an invalid wave.
- When a simultaneous rewrite trigger is issued on an upper channel (TAUBnRDS.TAUBnRDSm = 1), the TAUBnRDC.TAUBnRDCm bit controls all the lower channels. This means that if the TAUBnRDC.TAUBnRDCm bits of CH2 and CH7 are set to 1 and the TAUBnRDC.TAUBnRDCm bits of other channels are set to $0, \mathrm{CH} 2$ and CH7 serve as simultaneous rewrite trigger generation channels. CH2 controls the lower channels CH3 to CH6, and CH7 controls the lower channels CH8 to CH15.
- If simultaneous rewrite is enabled and an upper channel is selected for the simultaneous rewrite trigger generation channel (TAUBnRDE.TAUBnRDEm and TAUBnRDS.TAUBnRDSm = 1) but no upper channel is set (TAUBnRDC.TAUBnRDC[15:0] = 0), simultaneous rewrite cannot take place.


### 31.6.4 Types of Simultaneous Rewrite

In the following section, the three simultaneous rewrite methods are explained using timing diagrams.

### 31.6.4.1 Simultaneous Rewrite when the Master Channel (Re)Starts Counting (Method A)



Figure 31.6 Simultaneous Rewrite when the Master Channel (Re)Starts Counting

## Setting:

CH0 is the master channel, which starts counting down, and CH1 represents an arbitrary slave channel. The simultaneous rewrite method A is applied.

## Description:

(1) When TAUBnTS.TAUBnTSm = 1 is set, the value of TAUBnCDRm is copied to the TAUBnCDRm buffer and the value of TAUBnTOL.TAUBnTOLm is copied to the TAUBnTOL.TAUBnTOLm buffer.
(2) The TAUBnCDRm and TAUBnTOL.TAUBnTOLm registers can be written at any time.
(3) CH 0 restarts counting, but simultaneous rewrite does not occur because it is disabled (TAUBnRSF.TAUBnRSFm = 0 )
(4) The reload data trigger bit (TAUBnRDT.TAUBnRDTm) is set to 1 which sets the status flag (TAUBnRSF.TAUBnRSFm = 1), enabling simultaneous rewrite.
(5) Because simultaneous rewrite is enabled, it is triggered when CH0 restarts counting. The TAUBnCDRm value is loaded into the TAUBnCDRm buffer, and the TAUBnTOL.TAUBnTOLm value is loaded into the TAUBnTOL.TAUBnTOLm buffer.
(6) The counters count down and await the next simultaneous rewrite trigger. The values of TAUBnCDRm and TAUBnTOL.TAUBnTOLm can be changed again.

### 31.6.4.2 Simultaneous Rewrite at the Peak of a Triangular Wave of the Slave Channel (Method B)



Figure 31.7 Simultaneous Rewrite at the Peak of a Triangular Wave of the Slave Channel

## Setting:

CH0 is the master channel, which starts counting down, and CH1 represents an arbitrary slave channel. The simultaneous rewrite method B is applied.

## Description:

(1) When TAUBnTS.TAUBnTSm = 1 is set, the value of TAUBnCDRm is copied to the TAUBnCDRm buffer.
(2) The TAUBnCDRm and TAUBnTOL registers can be written at any time.
(3) Simultaneous rewrite does not occur because it is disabled (TAUBnRSF.TAUBnRSFm $=0$ ).
(4) The reload data trigger bit (TAUBnRDT.TAUBnRDTm) is set to 1 which sets the status flag (TAUBnRSF.TAUBnRSFm = 1), enabling simultaneous rewrite.
(5) Simultaneous rewrite does not take place at the bottom of the triangular cycle.
(6) Simultaneous rewrite takes place at the start timing of the top of the triangular cycle. The TAUBnCDRm value is loaded into the TAUBnCDRm buffer, and the TAUBnTOL.TAUBnTOLm value is loaded into the TAUBnTOL.TAUBnTOLm buffer.
(7) The counters count down and await the next simultaneous rewrite trigger. The values of TAUBnCDRm and TAUBnTOL.TAUBnTOLm can be changed again.

### 31.6.4.3 Simultaneous Rewrite when INTTAUBnIm is Generated on an Upper Channel Specified by TAUBnRDC.TAUBnRDCm (Method C1)



Figure 31.8 Simultaneous Rewrite when INTTAUBnIm is Generated on an Upper Channel Specified by TAUBnRDC.TAUBnRDCm

## Setting:

CH1 is an upper channel used counting down, CH2 is a master channel, and CH3 is the slave channel. The simultaneous rewrite method C 1 is applied. The TAUBnRDC register specifies a channel which generates simultaneous rewrite triggers.

## Description:

(1) When TAUBnTS.TAUBnTSm is set to 1 , the TAUBnCDRm value is copied to the TAUBnCDRm buffer.
(2) The TAUBnCDRm register is always ready to write.
(3) By setting the reload data trigger bit (TAUBnRDT.TAUBnRDTm) to 1 , the status flag is set (TAUBnRSF.TAUBnRSFm = 1) to enable simultaneous rewrite.
(4) Simultaneous rewrite is triggered only by a CH1 interrupt. Therefore, simultaneous rewrite is not conducted even if enabled.
(5) Simultaneous rewrite is triggered by INT1 which is generated when counter 1 reaches $0000_{\mathrm{H}}$. The TAUBnCDRm values are loaded into the corresponding TAUBnCDRm buffers.
(6) The counter counts down and awaits the next simultaneous rewrite trigger. The values of the TAUBnCDRm register can be rechanged.

### 31.7 Channel Output Modes

The output of the TAUBTTOUTm pin can be controlled in two ways, the latter of which can be further split into individual modes.

- By software (TAUBnTOE.TAUBnTOEm = 0)

When controlled by software, the value written in the output register bit (TAUBnTO.TAUBnTOm) is sent to the output pin (TAUBTTOUTm).

- By TAUB signals (TAUBnTOE.TAUBnTOEm = 1)

When controlled by TAUB signals, the output level of TAUBTTOUTm is set or reset or toggled by internal signals. The value of TAUBnTO.TAUBnTOm is updated accordingly to reflect the value of TAUBTTOUTm.

- Independently (TAUBnTOM.TAUBnTOMm = 0)

In case of independent operation, the output of the TAUBTTOUTm pin is only affected by settings of channel m.
Therefore, independent channel operation should be selected (TAUBnTOM.TAUBnTOMm $=0$ ).

- Synchronously (TAUBnTOM.TAUBnTOMm = 1)

In case of synchronous operation, the output of the TAUBTTOUTm pin is affected by settings of channel $m$ and those of other channels. Therefore, synchronous channel operation should be selected for all synchronized channels (TAUBnTOM.TAUBnTOMm = 1).

The TAUBnTO.TAUBnTOm bit can always be read to determine the current value of TAUBTTOUTm, regardless of whether the pin is controlled by software, operated independently, or operated synchronously.

## Control bits

The settings of the control bits required to select a specific channel output mode are listed in Table 31.54, Channel Output Modes.

The channel output modes are described in details below.

- Section 31.7.2, Channel Output Modes Controlled Independently by TAUBn Signals
- Section 31.7.3, Channel Output Modes Controlled Synchronously by TAUBn Signals


## Batch operation of TAUBnTOm bit

Whether a set value is reflected to the TAUBnTOm bit or not is controlled by the TAUBnTOE.TAUBnTOEm bit.
The TAUBnTOm setting is written only to the bit (channel) set with TAUBnTOE.TAUBnTOEm bit $=0$ when a write to the TAUBnTO register is attempted. No TAUBnTOm setting is reflected to the bit (channel) set with TAUBnTOE.TAUBnTOEm bit $=1$.

NOTE
The TAUBnTO.TAUBnTOm bit is placed so that its bit number corresponds to a channel number.

## Output logic

Positive logic or negative logic of the output is specified by control bit TAUBnTOL.TAUBnTOLm.
The value of TAUBnTOL.TAUBnTOLm bit should be set before the counter is started. It can only be changed during operation with PWM output function or triangle PWM output function. If TAUBnTOL.TAUBnTOLm is changed after the counter starts, the output of TAUBTTOUTm is undefined.

## See Section 31.6, Simultaneous Rewrite.

The various channel output modes and the channel output control bits are listed in Table 31.54, Channel Output Modes.

Table 31.54 Channel Output Modes

| Channel Output Mode | TAUBnTOE. TAUBnTOEm | TAUBnTOM. TAUBnTOMm | TAUBnTOC. TAUBnTOCm | TAUBnTDE. TAUBnTDEm |
| :---: | :---: | :---: | :---: | :---: |
| By software |  |  |  |  |
| Independent channel output mode controlled by software | 0 | X |  |  |
| By TAUB signals, independently |  |  |  |  |
| Independent channel output mode 1 | 1 | 0 | 0 | 0 |
| Independent channel output mode 2 |  |  | 1 |  |
| By TAUB signals, synchronously |  |  |  |  |
| Synchronous channel output mode 1 | 1 | 1 | 0 | 0 |
| Synchronous channel output mode 2 |  |  | 1 | 0 |
| Synchronous channel output mode 2 with dead time output |  |  |  | 1 |

- All combinations not listed in this table are forbidden.
- Bits marked with an $x$ can be set to any value.

NOTE
The following bits cannot be changed during count operation (TAUBnTE.TAUBnTEm = 1):

- TAUBnTOM.TAUBnTOMm
- TAUBnTOC.TAUBnTOCm
- TAUBnTDE.TAUBnTDEm


### 31.7.1 General Procedures for Specifying a Channel Output Mode

This section describes the general procedures for specifying a TAUBTTOUTm channel output mode. The prerequisite is that timer output operation is disabled (TAUBnTOE.TAUBnTOEm $=0$ ).
(1) Set TAUBnTO.TAUBnTOm to specify the initial level of the TAUBTTOUTm output.
(2) Set channel output mode according to Table 31.54, Channel Output Modes, and the output logic using the TAUBnTOL.TAUBnTOLm bit.
(3) Start the counter (TAUBnTS.TAUBnTSm = 1)


Figure 31.9 General Procedure for Specifying a TAUBTTOUTm Channel Output Mode

### 31.7.2 Channel Output Modes Controlled Independently by TAUBn Signals

This section lists the channel output modes that are controlled independently by TAUBn signals. The control bits used to specify a mode are listed in Table 31.54, Channel Output Modes.

### 31.7.2.1 Independent Channel Output Mode 1

## Set/reset conditions

In this output mode, TAUBTTOUTm toggles when INTTAUBnIm is detected. The value of TAUBnTOL.TAUBnTOLm is ignored.

## Prerequisites

There are no prerequisites other than those shown in Table 31.54, Channel Output Modes.

### 31.7.2.2 Independent Channel Output Mode 2

## Set/reset conditions

In this output mode, TAUBTTOUTm is set when INTTAUBnIm occurs at the time of count start, and reset when INTTAUBnIm occurs due to a match between TAUBnCNTm and TAUBnCDRm.

## Prerequisites

There are no prerequisites other than those shown in Table 31.54, Channel Output Modes.

### 31.7.3 Channel Output Modes Controlled Synchronously by TAUBn Signals

This section lists the channel output modes that are controlled synchronously by TAUBn signals. The control bits used to specify a mode are listed in Table 31.54, Channel Output Modes.

### 31.7.3.1 Synchronous Channel Output Mode 1

## Set/reset conditions

In this output mode, INTTAUBnIm of master channel serves as a set signal and INTTAUBnIm of the slave channel as a reset signal. If INTTAUBnIm of the master channel and INTTAUBnIm of the slave channel are generated at the same time, INTTAUBnIm of the slave channel (reset signal) has priority over INTTAUBnIm (set signal) of the master channel, i.e., the master channel is ignored.

## Prerequisites

There are no prerequisites other than those shown in Table 31.54, Channel Output Modes.

### 31.7.3.2 Synchronous Channel Output Mode 2

In this output mode, the operating mode should be set to count-up/-down mode. The result is triangular wave PWM output at TAUBTTOUTm. For details, see Section 31.14.5, Triangle PWM Output Function.

## Set/reset conditions

TAUBnCNTm of the slave channel counts down and up alternatively. When it passes $0001_{\mathrm{H}}$ it generates an interrupt, causing TAUBTTOUTm to toggle.

## Prerequisites

A set of two channels is required to generate the triangle PWM output. TAUBTTOUTm should be set to 0 before the function starts.

### 31.7.3.3 Synchronous Channel Output Mode 2 with Dead Time Output

In this output mode, a dead time delay is added to TAUBTTOUTm. The set/reset conditions are shown in Figure
31.10, Set/Reset Conditions for Synchronous Channel Output Mode 2 with Dead Time Output.

## Set/reset conditions



Figure 31.10 Set/Reset Conditions for Synchronous Channel Output Mode 2 with Dead Time Output

With regard to the edge to which dead time is added, set TAUBnTDL.TAUBnTDLm $=0$ for rising edges and TAUBnTDL.TAUBnTDLm = 1 for falling edges.

## Prerequisites

Dead time control requires a set of three channels, each operating in the following modes:

- One master channel

The master channel should be set to interval timer mode.

- One even slave channel

The even slave channel should be set to count-up/-down mode.

- One odd slave channel (even channel + 1)

The odd slave channel should be set to one-count mode.
The values of the following bits should be the same for the odd channel and the even channel:

- TAUBnTOE.TAUBnTOEm
- TAUBnTOM.TAUBnTOMm
- TAUBnTOC.TAUBnTOCm
- TAUBnTDE.TAUBnTDEm


### 31.8 Start Timing in Each Operating Modes

This section describes the timing at which the counter starts after TAUBnTS.TAUBnTSm is set to 1 in each operating mode.

In all modes, the value of data register and whether or not an interrupt occurs depends on mode and register settings.

## CAUTION

The count start timing described in this section is for your reference. Actually, the count start timing depends on the count clock timing.

### 31.8.1 Interval Timer Mode, Judge Mode, Capture Mode, Count-Upl-Down Mode, and Count Capture Mode

The counter starts operating at the next count clock after TAUBnTS.TAUBnTSm is set to 1 . The value of data register is also loaded when the counter starts.


Figure 31.11 Start Timing in Interval Timer Mode, Judge Mode, Capture Mode, Up/Down Count Mode, and Count Capture Mode

NOTE
Make sure to set TAUBnCMORm.TAUBnMD0 to 0 when using the count-up/-down mode.

### 31.8.2 Event Count Mode

The value of data register is loaded as soon as TAUBnTS.TAUBnTSm is set to 1 . The counter also starts immediately. The value of data register decrements when the subsequent count clock cycle starts.


Figure 31.12 Start Timing in Event Count Mode

### 31.8.3 Other Operating Modes

In other operating modes, the counter operation start timing is triggered only upon detection of a valid edge of TAUBTTINm. Once the counter starts, the value of data register is also loaded. The count clock cycles, which are irrelevant to start of counter operation, determine the frequency with which all operations take place.


Figure 31.13 Count Start Timing in Other Operating Modes

### 31.9 TAUBTTOUTm Output and INTTAUBnIm Generation when Counter Starts or Restarts

When the counter starts, it is possible to specify whether an INTTAUBnIm is generated using the TAUBnCMORm.TAUBnMD0 bit. The generation of INTTAUBnIm when the TAUBnCMORm.TAUBnMD0 bit starts counting and the effect to TAUBTTOUTm depend on the selected function. For details, refer to the description of TAUBnCMORm.TAUBnMD0 of each function.


Figure 31.14 INTTAUBnIm Generation Timing (TAUBnCMORm.TAUBnMDO $=0$ )


Figure 31.15 INTTAUBnIm Generation Timing (TAUBnCMORm.TAUBnMDO $=1$ )

### 31.10 Interrupt Generation upon Overflow

In certain independent functions, an interrupt is not generated when the counter value reaches $\mathrm{FFFF}_{\mathrm{H}}$ and an overflow occurs during count-up. This section describes how to generate an interrupt by combining channel operation in a mode that counts up and in a mode that counts down.

The appropriate operation mode for the second channel depends on the operation mode of the first channel.
Nevertheless, the principle is the same for all combinations:

- Find an operation mode for the second channel that counts down in such a manner, that it reaches $0000_{\mathrm{H}}$ at the same time as the first channel overflows (TAUBnCNTm $=\mathrm{FFFF}_{\mathrm{H}}$ ).
- Set TAUBnCDRm of the second channel to $\mathrm{FFFF}_{\mathrm{H}}$.
- The two channels must count at the same speed (i.e. they must have the same count clock).
- Both channels are triggered by the same TAUBTTINm input.
- The trigger detection settings (TAUBnCMORm.TAUBnSTS[2:0] and TAUBnCMURm.TAUBnTIS[1:0]) must be identical for both channels.


## Result:

The down-counter of the second channel reaches $0000_{\mathrm{H}}$ at exactly the same time as the up-counter of the first channel overflows ( $\mathrm{TAUBnCNTm}=\mathrm{FFFF}_{\mathrm{H}}$ ). Thus the second channel generates the desired interrupt.

The following sections list the operating modes that count down that are required to match specific operating modes that count up, as well as example timing diagrams.

### 31.10.1 Example of Combination of TAUBTTINm Input Pulse Interval Measurement Function and TAUBTTINm Input Interval Timer Function

When the capture trigger is input simultaneously to TAUBTTINm of both channels, INTTAUBnIm of the TAUBTTINm input interval timer function can detect the overflow when TAUBnCNTm of the TAUBTTINm input pulse interval measurement function exceeds $\mathrm{FFFF}_{\mathrm{H}}$.


Figure 31.16 Combination of TAUBTTINm Input Pulse Interval Measurement Function and TAUBTTINm Input Interval Timer Function

## Timing diagram



Figure 31.17 Interrupt Generation by Combination of TAUBTTINm Input Pulse Interval Measurement Function and TAUBTTINm Input Interval Timer Function

### 31.10.2 Example of Combination of TAUBTTINm Input Signal Width Measurement Function and Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

When the capture trigger is input simultaneously to TAUBTTINm of both channels, INTTAUBnIm of the overflow interrupt output function (during TAUBTTINm width measurement) can detect the overflow when TAUBnCNTm of the TAUBTTINm input signal width measurement function exceeds $\mathrm{FFFF}_{\mathrm{H}}$.


Figure 31.18 Combination of TAUBTTINm Input Signal Width Measurement Function and Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

## Timing diagram



Figure 31.19 Interrupt Generation by Combination of TAUBTTINm Input Signal Width Measurement Function and Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

### 31.10.3 Example of Combination of TAUBTTINm Input Position Detection Function and Interval Timer Function

When the counters of both channels are enabled simultaneously, INTTAUBnIm of the interval timer function can detect the overflow when TAUBnCNTm of the TAUBTTINm input position detection function exceeds $\mathrm{FFFF}_{\mathrm{H}}$.


Figure 31.20 Combination of TAUBTTINm Input Position Detection Function and Interval Timer Function

## Timing diagram



Figure 31.21 Interrupt Generation by Combination of TAUBTTINm Input Position Detection Function and Interval Timer Function

### 31.10.4 Example of Combination of TAUBTTINm Input Period Count Detection Function and Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

When the capture trigger is input simultaneously to TAUBTTINm of both channels, INTTAUBnIm of the overflow interrupt output function (during TAUBTTINm input period count detection) can detect the overflow when TAUBnCNTm of the TAUBTTINm input period count detection function exceeds $\mathrm{FFFF}_{\mathrm{H}}$.


Figure 31.22 Combination of TAUBTTINm Input Period Count Detection Function and Overflow Interrupt Output Function (TAUBTTINm Input Period Count Detection)

Timing diagram


Figure 31.23 Interrupt Generation by Combination of TAUBTTINm Input Period Count Detection Function and Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

### 31.11 TAUBTTINm Edge Detection

Edge detection is based on the operation clock. This means that an edge can only be detected at the next rising edge of the operation clock. This can lead to a maximum delay of one operation clock cycle.

The following figure shows when edge detection takes place.


Figure 31.24 Basic Edge Detection Timing

Figure 31.24, Basic Edge Detection Timing is an image of the operation timing. Actually, the delay time caused by the noise filter and the synchronization circuit between the TAUBnIm terminal and TAUBn will be generated.

### 31.12 Independent Channel Operation Functions

The following sections list the independent channel operation functions provided by the TAUB. For a general overview of independent channel operation functions, see Section 31.2, Overview.

### 31.12.1 Interval Timer Function

### 31.12.1.1 Overview

## Summary

This function is used as a reference timer for generating timer interrupts (INTTAUBnIm) at regular intervals. When an interrupt is generated, the TAUBTTOUTm signal toggles, resulting in a square wave.

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The current value of TAUBnCDRm is loaded to TAUBnCNTm and the counter starts to count down from this value.

When the counter reaches $0000_{\mathrm{H}}$, INTTAUBnIm is generated and the TAUBTTOUTm signal toggles. TAUBnCNTm then loads the TAUBnCDRm value and subsequently continues operation.

The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the counter starts to count down.

The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm stop but retain their values. The counter can be restarted by setting TAUBnTS.TAUBnTSm to 1 . The counter can also be forcibly restarted (without stopping it first) by setting TAUBnTS.TAUBnTSm to 1 during operation.

## Conditions

If the TAUBnCMORm.TAUBnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated, and therefore TAUBTTOUTm does not toggle. This results in an inverted TAUBTTOUTm signal output when TAUBnCMORm.TAUBnMD0 is set to 1 .

### 31.12.1.2 Equations

INTTAUBnIm cycle $=$ count clock cycle $\times($ TAUBnCDRm +1$)$
TAUBTTOUTm square wave cycle $=$ count clock cycle $\times($ TAUBnCDRm +1$) \times 2$

### 31.12.1.3 Block Diagram and General Timing Diagram



Figure 31.25 Block Diagram for Interval Timer Function

The following settings apply to the general timing diagram.

- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1)


Figure 31.26 General Timing Diagram for Interval Timer Function

### 31.12.1.4 Register Settings

(1) TAUBnCMORm


Table 31.55 Contents of the TAUBnCMORm Register for Interval Timer Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCSo | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0000{ }_{\text {b }}$. |
| 0 | TAUBnMD0 | 0: INTTAUBnIm is not generated and TAUBTTOUTm does not toggle at operation start. <br> 1: INTTAUBnIm is generated and TAUBTTOUTm toggles at operation start or restart. |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.56 Contents of the TAUBnCMURm Register for Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode

Table 31.57 Control Bit Settings for Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $0_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $0_{B}$. |
| TAUBnTOL.TAUBnTOLm | Write $0_{B}$. |
| TAUBnTDE.TAUBnTDEm | Write $0_{B}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{B}$. |
| NOTE |  |

The channel output mode can also be set to channel output mode controlled by software by setting TAUBnTOE.TAUBnTOEm $=0$. TAUBTTOUTm can then be controlled independently of the interrupts.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the Interval Timer Function. Therefore, these registers must be set to 0 .

Table 31.58 Simultaneous Rewrite Settings for Interval Timer Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.1.5 Operating Procedure for Interval Timer Function

Table 31.59 Operating Procedure for Interval Timer Function


### 31.12.1.6 Specific Timing Diagrams

(1) TAUBnCDRm $=0000$ н, count clock $=$ PCLK/2


Figure 31.27 TAUBnCDRm $=0000_{\mathrm{H}}$, Count Clock $=$ PCLK/2

- TAUBnCDRm $=0000_{\mathrm{H}}$, and the count clock = PCLK/2, the TAUBnCDRm value is written to TAUBnCNTm every count clock, meaning that TAUBnCNTm is always $0000_{\mathrm{H}}$.
- INTTAUBnIm is generated every count clock, resulting in TAUBTTOUTm toggling every count clock.
(2) TAUBnCDRm $=0000_{\mathrm{H}}$, count clock $=$ PCLK


Figure 31.28 TAUBnCDRm $=0000_{\mathrm{H}}$, Count Clock $=$ PCLK

- TAUBnCDRm $=0000_{\mathrm{H}}$, and the count clock $=$ PCLK, the TAUBnCDRm value is written to TAUBnCNTm every PCLK clock, meaning that TAUBnCNTm is always $0000_{\mathrm{H}}$.
- INTTAUBnIm is fixed to the high level. Though the first interrupt is generated, subsequent interrupts are not generated.
TAUBTTOUTm is toggled every PCLK clock.
(3) Operation stop and restart (TAUBnCMORm TAUBnMDO = 1)


Figure 31.29 Operation Stop and Restart, TAUBnCMORm.TAUBnMD0 $=1$

- The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 .
- TAUBnCNTm and TAUBTTOUTm stop but retain their values.
- The counter can be restarted by setting TAUBnTS.TAUBnTSm to 1.
(4) Operation stop and restart (TAUBnCMORm.TAUBnMD0 $=0$ )


Figure 31.30 Operation Stop and Restart, TAUBnCMORm.TAUBnMDO $=0$
(5) Forced restart (TAUBnCMORm.TAUBnMD0 = 1)


Figure 31.31 Forced Restart Operation, TAUBnCMORm.TAUBnMD0 $=1$

- The counter can be forcibly restarted (without stopping it first) by setting TAUBnTS.TAUBnTSm to 1 during operation.
- If the TAUBnCMORm.TAUBnMD0 bit is set to 1 , an interrupt at start or restart is generated and the output TAUBTTOUTm toggles.
(6) Forced restart (TAUBnCMORm.TAUBnMD0 $=0$ )


Figure 31.32 Forced Restart Operation (TAUBnCMORm.TAUBnMD0 $=0$ )

- The counter can also be forcibly restarted (without stopping it first) by setting TAUBnTS.TAUBnTSm = 1 during operation.
- If the TAUBnCMORm.TAUBnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated, and therefore TAUBTTOUTm does not toggle.


### 31.12.2 TAUBTTINm Input Interval Timer Function

### 31.12.2.1 Overview

## Summary

This function is used as a reference timer for generating timer interrupts (INTTAUBnIm) at regular intervals or when a valid TAUBTTINm input edge is detected.

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation.

The current value of TAUBnCDRm is loaded to TAUBnCNTm and the counter starts to count down from this value.
INTTAUBnIm is generated when the counter reaches $0000_{\mathrm{H}}$ or by an effective TAUBTTINm input edge.
TAUBnCNTm then loads the TAUBnCDRm value and subsequently continues operation.
The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the counter starts to count down.

The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm stop but retain their values. The counter can be restarted by setting
TAUBnTS.TAUBnTSm to 1 . The counter can also be forcibly restarted (without stopping it first) by setting TAUBnTS.TAUBnTSm to 1 during operation.

The type of edge used as the trigger is specified using the TAUBnCMURm.TAUBnTIS[1:0] bits. Either rising edge, falling edge, or rising and falling edges can be selected.

### 31.12.2.2 Block Diagram and General Timing Diagram



Figure 31.33 Block Diagram for TAUBTTINm Input Interval Timer Function

The following settings apply to the general timing diagram.

- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1).
- Rising edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 01 ${ }_{\mathrm{B}}$ )


Figure 31.34 General Timing Diagram for TAUBTTINm Input Interval Timer Function

### 31.12.2.3 Register Settings

(1) TAUBnCMORm


Table 31.60 Contents of the TAUBnCMORm Register for TAUBTTINm Input Interval Timer Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCSo | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $001{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write $00{ }_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write 0000 B . |
| 0 | TAUBnMD0 | 0: INTTAUBnIm not generated at operation start <br> 1: Generates INTTAUBnIm at operation start |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.61 Contents of the TAUBnCMURm Register for TAUBTTINm Input Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  | 11: Setting prohibited |  |

## (3) Channel output mode

This function does not use channel output mode.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the TAUBTTINm Input Interval Timer Function. Therefore, these registers must be set to 0 .

Table 31.62 Simultaneous Rewrite Settings for TAUBTTINm Input Interval Timer Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.2.4 Operating Procedure for TAUBTTINm Input Interval Timer Function

Table 31.63 Operating Procedure for TAUBTTINm Input Interval Timer Function

|  | Operation | Status of TAUBn |
| :---: | :---: | :---: |
|  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.60, Contents of the <br> TAUBnCMORm Register for TAUBTTINm Input Interval Timer Function and Table 31.61, Contents of the TAUBnCMURm Register for TAUBTTINm Input Interval Timer Function <br> Set the value of the TAUBnCDRm register. | Channel operation is stopped. |
|  | Set TAUBnTS.TAUBnTSm to 1. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is set to 1 and the counter starts. TAUBnCNTm loads the TAUBnCDRm value. When TAUBnCMORm.TAUBnMD0 $=1$, INTTAUBnIm is generated. |
|  | The values of the TAUBnCMURm.TAUBnTIS[1:0] and the TAUBnCDRm register can be changed at any time. <br> The TAUBnCNTm register can be read at all times. <br> Detection of TAUBTTINm edge | TAUBnCNTm counts down. When the counter reaches $0000_{\mathrm{H}}$ : <br> - TAUBnCNTm reloads the TAUBnCDRm value and continues count operation <br> - INTTAUBnIm is generated <br> When a TAUBTTINm input valid edge is detected during count operation, TAUBnCNTm reloads the TAUBnCDRm value and continues count operation. <br> Afterwards, this procedure is repeated. |
|  | Set TAUBnTT.TAUBnTTm to 1 <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm stop and retain their current values. |

### 31.12.2.5 Specific Timing Diagrams

The timing diagrams in Section 31.12.1, Interval Timer Function apply, and in addition the counter can also be restarted by an effective TAUBTTINm input edge.


Figure 31.35 Counter Triggered by Rising TAUBTTINm Input Edge (TAUBnCMURm.TAUBnTIS[1:0] = 018), TAUBnCMORm.TAUBnMDO = 1

- If an effective TAUBTTINm input edge is detected, an interrupt INTTAUBnIm is generated. In this example, the effective edge is a rising edge (TAUBnCMURm.TAUBnTIS[1:0] $=01_{\mathrm{B}}$ ).


### 31.12.3 Clock Divide Function

### 31.12.3.1 Overview

## Summary

This function is used as a frequency divider. The frequency of the input signal TAUBTTINm is divided by a factor related to TAUBnCDRm, and an interrupt INTTAUBnIm is generated.

## Prerequisites

- TAUBTTINm must have a fixed frequency
- The operation mode must be set to interval timer mode, see Table 31.64, Contents of the TAUBnCMORm Register for Clock Divide Function


## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TSm) to 1.
This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The current value of TAUBnCDRm is written to TAUBnCNTm and the counter starts to count down from this value, using TAUBTTINm as the count clock.

When the counter value reaches $0000_{\mathrm{H}}$, INTTAUBnIm is generated. TAUBnCNTm then loads the TAUBnCDRm value and subsequently continues operation.

The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the function starts to count down.

The counter can be stopped by setting TAUBnTT.TAUBnTTm $=1$, which in turn sets TAUBnTE.TAUBnTEm $=0$. TAUBnCNTm stops but retain their values. The function can be restarted by setting TAUBnTS.TAUBnTSm $=1$. The counter can also be forcibly restarted (without stopping it first) by setting TAUBnTS.TAUBnTSm = 1 during operation.

## Conditions

If the TAUBnCMORm.TAUBnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated.
NOTE
The TAUBTTINm input signal is sampled at the frequency of the operation clock, specified by TAUBnCMORm.TAUBnCKS[1:0] bits.

### 31.12.3.2 Block Diagram and General Timing Diagram



Figure 31.36 Block Diagram for Clock Divide Function

The following settings apply to the general timing diagram.

- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1)
- Rising edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 01 ${ }_{\mathrm{B}}$ )


Figure 31.37 General Timing Diagram for Clock Divide Function

### 31.12.3.3 Register Settings

(1) TAUBnCMORm


Table 31.64 Contents of the TAUBnCMORm Register for Clock Divide Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $1_{\text {B }}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000{ }_{\mathrm{B}}$. |
| 7, 6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $000 \mathrm{~B}_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | 0: INTTAUBnIm not generated at operation start <br> 1: Generates INTTAUBnIm at operation start |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUBnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.65 Contents of the TAUBnCMURm Register for Clock Divide Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  |  | 11: Setting prohibited |

## (3) Channel output mode

This function does not use channel output mode.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the Clock Divide Function. Therefore, these registers must be set to 0 .

Table 31.66 Simultaneous Rewrite Settings for Clock Divide Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.3.4 Operating Procedure for Clock Divide Function

Table 31.67 Operating Procedure for Clock Divide Function


### 31.12.3.5 Specific Timing Diagrams

(1) $\mathrm{TAUBnCDRm}=\mathbf{0 0 0 0}_{\mathrm{H}}$


Figure 31.38 TAUBnCDRm $=0000_{\mathrm{H}}$, TAUBnCMORm.TAUBnMDO $=1$, TAUBnCMURm.TAUBnTIS[1:0] $=01_{\mathrm{B}}$

- If TAUBnCDRm is $0000_{\mathrm{H}}$, TAUBnCNTm is also always $0000_{\mathrm{H}}$.
- INTTAUBnIm is generated every count clock.

Figure 31.38, TAUBnCDRm $=0000 \mathrm{H}, \mathrm{TAUBnCMORm} . \mathrm{TAUBnMD0}=1$,
TAUBnCMURm.TAUBnTIS[1:0] = 01B is an image of the operation timing. Actually, there is a delay time caused by the noise filter and the synchronization circuit between the TAUBnIm terminal and TAUBn.

## (2) Operation restart



Figure 31.39 Operation Restart (TAUBnCMORm.TAUBnMDO $=1$, TAUBnCMURm.TAUBnTIS[1:0] $=01_{B}$ )

## (3) Forced restart



Figure 31.40 Forced Restart (TAUBnCMORm.TAUBnMD0 $=1$, TAUBnCMURm.TAUBnTIS[1:0] $=01_{\mathrm{B}}$ )

To forcibly restart the counter.

- The counter can be forcibly restarted (without stopping it first) by setting TAUBnTS.TAUBnTSm = 1 during operation.
- The value of TAUBnCDRm is written to TAUBnCNTm and the count operation restarts.


### 31.12.4 External Event Count Function

### 31.12.4.1 Overview

## Summary

This function is used as an event timer. It generates an interrupt (INTTAUBnIm) when a specific number of valid edges of TAUBTTINm input are detected.

## Prerequisites

- The operation mode must be set to event count mode, see Table 31.68, Contents of the TAUBnCMORm Register for External Event Count Function
- TAUBTTOUTm is not used for this function


## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. When the counter starts, the current value of TAUBnCDRm is written to TAUBnCNTm.

When an effective TAUBTTINm input edge is detected, the value of TAUBnCNTm reduces by 1 . TAUBnCNTm retains this value until a valid TAUBTTINm input edge is detected or the counter is restarted.

When effective edges are detected (TAUBnCDRm + 1) times, INTTAUBnIm is generated. TAUBnCNTm then loads the TAUBnCDRm value and subsequently continues to operate.

The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 . The counter can be restarted by setting TAUBnTS.TAUBnTSm to 1 . The counter can also be restarted without stopping it first (forced restart) by setting TAUBnTS.TAUBnTSm to 1 during operation.

The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the counter starts to count down.

## Conditions

The type of edge used as the trigger is specified by the TAUBnCMURm.TAUBnTIS[1:0] bits.

- If TAUBnCMURm.TAUBnTIS[1:0] $=00_{\mathrm{B}}$, falling edges trigger the counter.
- If TAUBnCMURm.TAUBnTIS[1:0] $=01_{\mathrm{B}}$, rising edges trigger the counter.
- If TAUBnCMURm.TAUBnTIS[1:0] = $10_{\mathrm{B}}$, rising and falling edges trigger the counter.


### 31.12.4.2 Equations

Number of valid edges, detected before INTTAUBnIm is generated $=$ TAUBnCDRm +1

### 31.12.4.3 Block Diagram and General Timing Diagram



Figure 31.41 Block Diagram for External Event Count Function

The following settings apply to the general timing diagram.

- Rising edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 01 ${ }_{\mathrm{B}}$ )


Figure 31.42 General Timing Diagram for External Event Count Function

### 31.12.4.4 Register Settings

(1) TAUBnCMORm


Table 31.68 Contents of the TAUBnCMORm Register for External Event Count Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $1_{\text {B }}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write 0011 ${ }_{\text {B }}$. |
| 0 | TAUBnMD0 | Write $\mathrm{O}_{\mathrm{B}}$. |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.69 Contents of the TAUBnCMURm Register for External Event Count Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge is detected. |
|  |  | 01: Rising edge is detected. |
|  | 10: Both edges are detected. |  |
|  | 11: Setting prohibited |  |

## (3) Channel output mode

The channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the External Event Count Function.

Therefore, these registers must be set to 0 .
Table 31.70 Simultaneous Rewrite Settings for External Event Count Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.4.5 Operating Procedure for External Event Count Function

Table 31.71 Operating Procedure for External Event Count Function

|  | Operation | Status of TAUBn |
| :---: | :---: | :---: |
|  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.68, Contents of the TAUBnCMORm Register for External Event Count Function and Table 31.69, Contents of the TAUBnCMURm Register for External Event Count Function <br> Set the value of the TAUBnCDRm register | Channel operation is stopped. |
|  | Set TAUBnTS.TAUBnTSm to 1. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is set to 1 and the counter starts. TAUBnCNTm loads the TAUBnCDRm value and waits for detection of the TAUBTTINm input edge. |
|  | Detection of TAUBTTINm edges. <br> The value of TAUBnCDRm can be changed at any time. <br> The TAUBnCNTm register can be read at any time. | TAUBnCNTm performs count-down operation each time a TAUBTTINm input edge is detected. When effective edges are detected (TAUBnCDRm +1 ) times: <br> - TAUBnCNTm loads the TAUBnCDRm value and continues count operation <br> - INTTAUBnIm is generated. <br> Afterwards, this procedure is repeated. |
|  | Set TAUBnTT.TAUBnTTm to 1. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm stops and retains its current value. |

### 31.12.4.6 Specific Timing Diagrams

(1) TAUBnCDRm $=0000_{\mathrm{H}}$


Figure 31.43 TAUBnCDRm $=0000_{\mathrm{H}}, \mathrm{TAUBnCMURm} . \operatorname{TAUBnTIS[1:0]}=01_{\mathrm{B}}$

- If $0000_{\mathrm{H}}=$ TAUBnCDRm, $0000_{\mathrm{H}}$ is loaded to TAUBnCNTm every time a valid TAUBTTINm input edge is detected.

This means, INTTAUBnIm is generated every time a valid TAUBTTINm input edge is detected.

## (2) Operation stop and restart



Figure 31.44 Operation Stop and Restart (TAUBnCMURm.TAUBnTIS[1:0] = 01B)

- The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 .
- TAUBnCNTm stops and the current value is retained. TAUBTTINm continues and TAUBnCNTm ignores the valid edge.
- The counter can be restarted by setting TAUBnTS.TAUBnTSm to 1 . TAUBnCNTm loads the TAUBnCDRm value and restarts count operation.
(3) Forced restart


Figure 31.45 Forced Restart (TAUBnCMURm.TAUBnTIS[1:0] $=01_{B}$ )

A forced restart applies the new TAUBnCDRm value to TAUBnCNTm immediately.

- The counter can be restarted (without stopping it first), by setting TAUBnTS.TAUBnTSm to 1 during operation.
- The value of TAUBnCDRm is loaded to TAUBnCNTm and the counter awaits the next valid TAUBTTINm input edge.


### 31.12.5 One-Pulse Output Function

### 31.12.5.1 Overview

## Summary

This function generates an interrupt (INTTAUBnIm) when a valid TAUBTTINm input edge is detected and subsequently, in a specific interval. TAUBTTINm input signal pulses that occur within the defined interval are ignored.

## Prerequisites

- The operation mode must be set to pulse one-count mode. (See Table 31.72, Contents of the TAUBnCMORm Register for One-Pulse Output Function).
- Trigger detection must be disabled during counting (TAUBnCMORm.TAUBnMD0 $=0$ ).


## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1. This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation.

The counter starts when a valid TAUBTTINm input edge is detected. The value of TAUBnCDRm is written to TAUBnCNTm and the counter starts to count down from the TAUBnCDRm value, and an interrupt is generated.

When the counter reaches $0001_{\mathrm{H}}$ an interrupt is generated. The counter stops at $0000_{\mathrm{H}}$ and awaits the next effective TAUBTTINm input edge.

When the counter is counting down, further TAUBTTINm input signals are ignored, i.e. the counter does not reset.
The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the counter starts to count down.

## Conditions

The type of edge used as the trigger is specified by the TAUBnCMURm.TIS[1:0] bits.

- If TAUBnCMURm.TAUBnTIS[1:0] $=00_{\mathrm{B}}$, falling edges trigger the counter.
- If TAUBnCMURm.TAUBnTIS[1:0] $=01_{\mathrm{B}}$, rising edges trigger the counter.
- If TAUBnCMURm.TAUBnTIS[1:0] = $10_{\mathrm{B}}$, rising and falling edges trigger the counter.


### 31.12.5.2 Equations

Interval between TAUBTTINm and INTTAUBnIm $=$ count clock cycle $\times$ TAUBnCDRm

### 31.12.5.3 Block Diagram and General Timing Diagram



Figure 31.46 Block Diagram for One-Pulse Output Function

The following settings apply to the general timing diagram.

- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 31.47 General Timing Diagram for One-Pulse Output Function

### 31.12.5.4 Register Settings

(1) TAUBnCMORm


Table 31.72 Contents of the TAUBnCMORm Register for One-Pulse Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCSo | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $001{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $1010{ }_{\text {b }}$. |
| 0 | TAUBnMD0 | Write $0_{\mathrm{B}}$. |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.73 Contents of the TAUBnCMURm Register for One-Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  | 10: Rising and falling edge detection |  |
|  |  | 11: Setting prohibited |

## (3) Channel output mode

This function does not use channel output mode.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the One-Pulse Output Function.
Therefore, these registers must be set to 0 .
Table 31.74 Simultaneous Rewrite Settings for One-Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.5.5 Operating Procedure for One-Pulse Output Function

Table 31.75 Operating Procedure for One-Pulse Output Function

|  | Operation | Status of TAUBn |
| :---: | :---: | :---: |
|  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.72, Contents of the TAUBnCMORm Register for One-Pulse Output Function and Table 31.73, Contents of the TAUBnCMURm Register for One-Pulse Output Function <br> Set the value of the TAUBnCDRm register | Channel operation is stopped. |
|  | Set TAUBnTS.TAUBnTSm to 1. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . <br> Detection of TAUBTTINm start edge | TAUBnTE.TAUBnTEm is set to 1 and TAUBnCNTm waits for detection of the TAUBTTINm start edge. <br> When a start edge is detected, TAUBnCNTm loads the TAUBnCDRm value. |
|  | The value of TAUBnCDRm can be changed at any time. The TAUBnCNTm register can be read at all times. | INTTAUBnIm is generated when TAUBnCNTm starts. <br> TAUBnCNTm counts down. When the counter reaches $0001_{H}$, INTTAUBnIm is generated. <br> TAUBnCNTm stops counting and waits for a trigger. <br> If a trigger occurs while TAUBnCNTm is counting, the trigger is ignored. <br> Afterwards, this procedure is repeated. |
|  | Set TAUBnTT.TAUBnTTm to 1. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm stops and retains its current value. |

### 31.12.6 TAUBTTINm Input Pulse Interval Measurement Function

### 31.12.6.1 Overview

## Summary

This function captures the count value and uses this value and the overflow bit TAUBnCSRm.TAUBnOVF to measure the interval of the TAUBTTINm input signal.

## Prerequisites

TAUBTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1.
This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The counter TAUBnCNTm starts counting up from $0000_{\mathrm{H}}$. When a valid TAUBTTINm edge is detected, the value of TAUBnCNTm is captured, transferred to TAUBnCDRm, and an interrupt INTTAUBnIm is generated. The counter resets to $0000_{\mathrm{H}}$ and subsequently continues operation.

If the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$ before a valid TAUBTTINm edge is detected, it overflows to $0000_{\mathrm{H}}$. The counter is reset to $0000_{\mathrm{H}}$ and subsequently continues operation. The values transferred to TAUBnCDRm and
TAUBnCSRm.TAUBnOVF respectively depend on the values of bits TAUBnCMORm.TAUBnCOS[1:0].
Table 31.76 Effects of an Overflow

| TAUBnCMORm. TAUBnCOS[1:0] | When Overflow Occurs |  | When a Valid TAUBTTINm Input is then Detected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TAUBnCDRm | TAUBnCSRm. TAUBnOVF | TAUBnCDRm, TAUBnCNTm | TAUBnCSRm. TAUBnOVF |
| 00 | Unchanged | 0 | TAUBnCNTm loaded to TAUBnCDRm | 1 |
| 01 |  | 1 |  |  |
| 10 | Set to $\mathrm{FFFF}_{\mathrm{H}}$ | 0 | TAUBnCNTm set to 0 , TAUBnCDRm unchanged | Unchanged |
| 11 |  | 1 |  |  |

If TAUBnCMORm.TAUBnCOS[0] is 1 , the overflow bit TAUBnCSRm.TAUBnOVF can only be cleared by setting TAUBnCSCm.TAUBnCLOV $=1$.

The combination of the value of TAUBnCDRm and TAUBnCSRm.TAUBnOVF can be used to deduce the interval of the TAUBTTINm signal. However, if an overflow occurs multiple times before a valid TAUBTTINm input is detected, the overflow bit TAUBnCSRm.TAUBnOVF cannot indicate this.

The function can be stopped by setting TAUBnTT.TAUBnTTm $=1$, which in turn sets TAUBnTE.TAUBnTEm $=0$. TAUBnCNTm stops but retains its value. While the function is stopped, TAUBTTINm input valid edge detection and TAUBnCNTm capture are not performed.

The counter is reset to $0000_{\mathrm{H}}$ and subsequently continues operation.

## Conditions

If the TAUBnCMORm.TAUBnMD0 bit is set to 0 , the interrupt at start or restart is not generated.
NOTE
When TAUBnCMORm.TAUBnCOS[1:0] $=10_{\mathrm{B}}$ or $11_{\mathrm{B}}$, the value of TAUBnCNTm is not written to TAUBnCDRm when the first valid TAUBTTINm input edge occurs after an overflow. However, an interrupt is generated.

### 31.12.6.2 Equations

TAUBTTINm input pulse interval $=$ count clock cycle $\times$
$\left[\left(\right.\right.$ TAUBnCSRm. $\left.\mathrm{TAUBnOVF} \times\left(\mathrm{FFFF}_{\mathrm{H}}+1\right)\right)+$ TAUBnCDRm capture value +1$]$

### 31.12.6.3 Block Diagram and General Timing Diagram



Figure 31.48 Block Diagram for TAUBTTINm Input Pulse Interval Measurement Function

The following settings apply to the general timing diagram.

- INTTAUBnIm is not generated at operation start (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )
- When a valid TAUBTTINm input is detected after an overflow TAUBnCDRm is changed and TAUBnCSRm.TAUBnOVF is set to 1 (TAUBnCMORm.TAUBnCOS[1:0] $=00_{\mathrm{B}}$ )


Figure 31.49 General Timing Diagram for TAUBTTINm Input Pulse Interval Measurement Function

### 31.12.6.4 Register Settings

(1) TAUBnCMORm


Table 31.77 Contents of the TAUBnCMORm Register for TAUBTTINm Input Pulse Interval Measurement Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCSo | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $001{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | See Table 31.76, Effects of an Overflow |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write 0010 ${ }^{\text {. }}$ |
| 0 | TAUBnMD0 | 0: INTTAUBnIm not generated at operation start <br> 1: Generates INTTAUBnIm at operation start |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.78 Contents of the TAUBnCMURm Register for TAUBTTINm Input Pulse Interval Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  |  | 11: Setting prohibited |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, TAUBnRDC) cannot be used with the TAUBTTINm Input Pulse Interval Measurement Function. Therefore, these registers must be set to 0 .

Table 31.79 Simultaneous Rewrite Settings for TAUBTTINm Input Pulse Interval Measurement Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.6.5 Operating Procedure for TAUBTTINm Input Pulse Interval Measurement Function

Table 31.80 Operating Procedure for TAUBTTINm Input Pulse Interval Measurement Function


### 31.12.6.6 Specific Timing Diagrams: Overflow Behavior

(1) TAUBnCMORm.TAUBnCOS[1:0] $=00_{B}$


Figure 31.50 TAUBnCMORm.TAUBnCOS[1:0] $=00$ в, TAUBnCMORm.TAUBnMD0 $=0$,
TAUBnCMURm.TAUBnTIS[1:0] $=00_{\mathrm{B}}$

- When an overflow occurs, the value of TAUBnCDRm remains unchanged and TAUBnCSRm.TAUBnOVF remains 0.
- Upon detection of the next valid TAUBTTINm input edge, the value of TAUBnCNTm is loaded to TAUBnCDRm and TAUBnCSRm.TAUBnOVF is set to 1 .
- Upon detection of the next valid TAUBTTINm input edge, while any overflow has not occurred, TAUBnCSRm.TAUBnOVF is cleared to 0 .
(2) TAUBnCMORm.TAUBnCOS[1:0] $=01_{B}$


Figure 31.51 TAUBnCMORm.TAUBnCOS[1:0] $=01_{\mathrm{B}}$, TAUBnCMORm.TAUBnMD0 $=0$, TAUBnCMURm.TAUBnTIS[1:0] = 00B

- When an overflow occurs, the value of TAUBnCDRm remains unchanged and TAUBnCSRm.TAUBnOVF is set to 1.
- Upon detection of the next valid TAUBTTINm input edge, the value of TAUBnCNTm is written to TAUBnCDRm.
- TAUBnCSRm.TAUBnOVF is only cleared by a CPU command. (TAUBnCSCm.TAUBnCLOV bit $=1$ )
(3) TAUBnCMORm.TAUBnCOS[1:0] $=1 \mathbf{1 0}_{\mathrm{B}}$

 TAUBnCMURm.TAUBnTIS[1:0] $=00_{\text {B }}$
- When an overflow occurs, TAUBnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$ and TAUBnCSRm.TAUBnOVF remains 0 .
- Upon detection of the next valid TAUBTTINm input edge, TAUBnCNTm is reset to 0 , but TAUBnCDRm and TAUBnCSRm.TAUBnOVF remain unchanged.
- Thus, the next TAUBTTINm input valid edge after the overflow is ignored.
(4) $\operatorname{TAUBnCMORm.TAUBnCOS[1:0]~}=11_{B}$


Figure 31.53 TAUBnCMORm.TAUBnCOS[1:0] $=11_{\mathrm{B}}$, TAUBnCMORm.TAUBnMD0 $=0$,
TAUBnCMURm.TAUBnTIS[1:0] = 00B

- When an overflow occurs, TAUBnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$, and TAUBnCSRm.TAUBnOVF is set to 1 .
- Upon detection of the next valid TAUBTTINm input edge, TAUBnCNTm is reset to 0 , but TAUBnCDRm and TAUBnCSRm.TAUBnOVF remain unchanged.
- Thus, the next TAUBTTINm input valid edge after the overflow is ignored.
- TAUBnCSRm.TAUBnOVF is cleared by setting TAUBnCSCm.TAUBnCLOV = 1 .
(5) When rising and falling edge detection are selected (TAUBnCMORm.TAUBnMD0 = 1)


Figure 31.54 TAUBnCMORm.TAUBnMD0 $=1$
Setting TAUBnCMURm.TAUBnTIS[1:0] to $10_{\mathrm{B}}$ (detection of both edges selected) measures the TAUBTTINm rising and falling edge intervals.
(6) Operation stop and operation restart (TAUBnCMORm.TAUBnMD0 $=0$ )


Figure 31.55 Operation Stop and Operation Restart (TAUBnCMORm. $\operatorname{TAUBnMDO}=0$ )

Setting TAUBnTT.TAUBnTTm to 1 clears TAUBnTE.TAUBnTEm to 0 , which stops the count operation. At this time, TAUBnCNTm retains the status and stops.

When TAUBnTE.TAUBnTEm retains 0 (operation stopped), TAUBTTINm input is ignored (edge detection is ignored and capture operation is not performed).

Setting TAUBnTS.TAUBnTSm to 1 clears the counter to $0000_{\mathrm{H}}$ and restarts count-up operation.

### 31.12.7 TAUBTTINm Input Signal Width Measurement Function

### 31.12.7.1 Overview

## Summary

This function measures the width of a TAUBTTINm signal by starting counting on one edge of the TAUBTTINm signal and capturing the counter value on the opposite edge.

## Prerequisites

TAUBTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 .
This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. When a valid TAUBTTINm start edge is detected, the counter TAUBnCNTm starts counting up from $0000_{\mathrm{H}}$. When a valid TAUBTTINm stop edge is detected, the value of TAUBnCNTm is captured, transferred to TAUBnCDRm, and an interrupt INTTAUBnIm is generated. The counter retains its value (TAUBnCDRm +1 ) and awaits the next valid TAUBTTINm input start edge.

If the counter reaches $\mathrm{FFFF}_{H}$ before a valid TAUBTTINm stop edge is detected, it overflows. The counter is reset to $0000_{\mathrm{H}}$ and subsequently continues operation. The values transferred to TAUBnCDRm and TAUBnCSRm.TAUBnOVF respectively depend on the values of bits TAUBnCMORm.TAUBnCOS[1:0].

Table 31.81 Effects of an Overflow

| TAUBnCMORm. TAUBnCOS[1:0] | When Overflow Occurs |  | When a Valid TAUBTTINm Input Stop Edge is Detected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TAUBnCDRm | TAUBnCSRm. TAUBnOVF | TAUBnCDRm, TAUBnCNTm | TAUBnCSRm. TAUBnOVF |
| 00 | Unchanged | 0 | TAUBnCNTm written to TAUBnCDRm | 1 |
| 01 |  | 1 |  |  |
| 10 | Set to $\mathrm{FFFF}_{\mathrm{H}}$ | 0 | TAUBnCNTm stops counting TAUBnCDRm unchanged | Unchanged |
| 11 |  | 1 |  |  |

If TAUBnCMORm.TAUBnCOS[0] = 1, the overflow bit TAUBnCSRm.TAUBnOVF can only be cleared by setting TAUBnCSCm.TAUBnCLOV = 1.

The combination of the value of TAUBnCDRm and TAUBnCSRm.TAUBnOVF can be used to deduce the width of the TAUBTTINm signal. However, if an overflow occurs multiple times before a valid TAUBTTINm input is detected, the overflow bit TAUBnCSRm.TAUBnOVF cannot indicate this.

This function cannot be forcibly restarted.
NOTE
When TAUBnCMORm.TAUBnCOS[1] = 1, the value of TAUBnCNTm is not written to TAUBnCDRm when the first valid TAUBTTINm input edge occurs after an overflow. However, an interrupt is generated.

### 31.12.7.2 Equations

TAUBTTINm input signal width $=$ count clock cycle $\times$
$\left[\left(\right.\right.$ TAUBnCSRm.OVF $\left.\times\left(\mathrm{FFFF}_{\mathrm{H}}+1\right)\right)+$ TAUBnCDRm capture value +1$]$

### 31.12.7.3 Block Diagram and General Timing Diagram



Figure 31.56 Block Diagram for TAUBTTINm Input Signal Width Measurement Function

The following settings apply to the general timing diagram.

- Rising and falling edge detection $=$ high width measurement (TAUBnCMURm.TAUBnTIS[1:0] $=11_{\mathrm{B}}$ )
- When a valid TAUBTTINm input is detected after an overflow, TAUBnCDRm is changed and TAUBnCSRm.TAUBnOVF is set to 1 (TAUBnCMORm.TAUBnCOS[1:0] $=00_{B}$ )


Figure 31.57 General Timing Diagram for TAUBTTINm Input Signal Width Measurement Function

### 31.12.7.4 Register Settings

(1) TAUBnCMORm


Table 31.82 Contents of the TAUBnCMORm Register for TAUBTTINm Input Signal Width Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output = CK2
11: Prescaler output = CK3

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $010_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | See Table 31.81, Effects of an Overflow |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0110_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $0_{\mathrm{B}}$. |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.83 Contents of the TAUBnCMURm Register for TAUBTTINm Input Signal Width Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 10: Rising and falling edge detection (low width measurement) |
|  |  | 11: Rising and falling edge detection (high width measurement) |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the TAUBTTINm Input Signal Width Measurement Function. Therefore, these registers must be set to 0 .

Table 31.84 Simultaneous Rewrite Settings for TAUBTTINm Input Signal Width Measurement Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |
| TAUBnRDC.TAUBnRDCm |  |

### 31.12.7.5 Operating Procedure for TAUBTTINm Input Signal Width Measurement Function

Table 31.85 Operating Procedure for TAUBTTINm Input Signal Width Measurement Function

|  | Operation | Status of TAUBn |
| :---: | :---: | :---: |
|  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.82, Contents of the TAUBnCMORm Register for TAUBTTINm Input Signal Width Measurement Function and Table 31.83, Contents of the TAUBnCMURm Register for TAUBTTINm Input Signal Width Measurement Function <br> The TAUBnCDRm register functions as a capture register. | Channel operation is stopped. |
|  | Set TAUBnTS.TAUBnTSm to 1. TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is set to 1 and TAUBnCNTm waits for detection of the TAUBTTINm start edge. <br> When a TAUBTTINm start edge is detected, TAUBnCNTm start edge to count up. |
|  | The TAUBnCDRm, TAUBnCNTm, and TAUBnCSRm registers can be read at any time. <br> TAUBnCSCm.TAUBnCLOV bit can be set to 1 . | TAUBnCNTm starts to count up from $0000_{\mathrm{H}}$. When a TAUBTTINm valid edge is detected: <br> - TAUBnCNTm transfers (captures) its value to TAUBnCDRm, and retains its value <br> - INTTAUBnIm is then generated. <br> - The count stops at the value transferred to TAUBnCDRm +1 and TAUBnCNTm waits for detection of the TAUBTTINm start edge. <br> Afterwards, this procedure is repeated. |
|  | Set TAUBnTT.TAUBnTTm to 1. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TEm is cleared to 0 and the counter stops. TAUBnCNTm stops and both it and TAUBnCSRm.TAUBnOVF retain their current values. |

### 31.12.7.6 Specific Timing Diagrams: Overflow Behavior

(1) TAUBnCMORm.TAUBnCOS[1:0] $=00_{B}$


Figure 31.58 TAUBnCMORm.TAUBnCOS[1:0] $=00_{\mathrm{B}}$, TAUBnCMORm.TAUBnMD0 $=0$, TAUBnCMURm.TAUBnTIS[1:0] = 11B

- When an overflow occurs, the value of TAUBnCDRm remains unchanged and TAUBnCSRm.TAUBnOVF remains 0.
- Upon detection of the next valid TAUBTTINm input edge, the value of TAUBnCNTm is written to TAUBnCDRm and TAUBnCSRm.TAUBnOVF is set to 1.
- Upon detection of the next valid TAUBTTINm input edge, while any overflow has not occurred, TAUBnCSRm.TAUBnOVF is cleared to 0.
(2) TAUBnCMORm.TAUBnCOS[1:0] $=01_{B}$


Figure 31.59 TAUBnCMORm.TAUBnCOS[1:0] $=01_{\mathrm{B}}$, TAUBnCMORm. $\operatorname{TAUBnMD0}=0$, TAUBnCMURm.TAUBnTIS[1:0] = 11 ${ }_{\text {B }}$

- When an overflow occurs, the value of TAUBnCDRm remains unchanged and TAUBnCSRm.TAUBnOVF is set to 1.
- Upon detection of the next valid TAUBTTINm input edge, the value of TAUBnCNTm is written to TAUBnCDRm.
- TAUBnCSRm.TAUBnOVF is only cleared by a CPU command (The TAUBnCSCm.TAUBnCLOV bit = 1 ).
(3) TAUBnCMORm.TAUBnCOS[1:0] $=1 \mathbf{1 0}_{\mathrm{B}}$


Figure 31.60 TAUBnCMORm.TAUBnCOS[1:0] $=10_{\mathrm{B}}$, TAUBnCMORm. $\operatorname{TAUBnMD0}=0$, TAUBnCMURm.TAUBnTIS[1:0] = 11 ${ }_{\mathrm{B}}$

- When an overflow occurs, TAUBnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$ and TAUBnCSRm.TAUBnOVF remains 0 .
- Upon detection of the next valid TAUBTTINm input edge, TAUBnCNTm stops counting, but TAUBnCDRm and TAUBnCSRm.TAUBnOVF remain unchanged.
- Thus, the next TAUBTTINm input valid edge after the overflow is ignored.
(4) $\operatorname{TAUBnCMORm.TAUBnCOS[1:0]~}=11_{B}$


Figure 31.61 TAUBnCMORm.TAUBnCOS[1:0] = 11в, TAUBnCMORm.TAUBnMD0 $=0$, TAUBnCMURm.TAUBnTIS[1:0] = 11 $1_{B}$

- When an overflow occurs, TAUBnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$, and TAUBnCSRm.TAUBnOVF is set to 1 .
- Upon detection of the next valid TAUBTTINm input edge, TAUBnCNTm stops counting, but TAUBnCDRm and TAUBnCSRm.TAUBnOVF remain unchanged.
- Thus, the next TAUBTTINm input valid edge after the overflow is ignored.
- TAUBnCSRm.TAUBnOVF is cleared by setting TAUBnCSCm.TAUBnCLOV = 1 .
(5) When an overflow occurs (high width measurement)


Figure 31.62 When an Overflow Occurs

When a capture trigger is input after the counter value has overflowed, the counter value is transferred to TAUBnCDRm and at the same time TAUBnCSRm.TAUBnOVF is set to 1 .

TAUBnCSRm.TAUBnOVF is kept at 1 until the next capture trigger occurs.
If the next capture trigger is not accompanied by an overflow, TAUBnCSRm.TAUBnOVF is cleared to 0 .
TAUBTTINm input signal width (example when TAUBnCSRm.TAUBnOVF is 1 and TAUBnCDRm is a)
$=$ count clock cycle $\times\left(\left(10000_{\mathrm{H}} \times\right.\right.$ TAUBnCSRm.TAUBnOVF $)+($ TAUBnCDRm capture value +1$\left.)\right)$
$=$ count clock cycle $\times\left(\left(10000_{\mathrm{H}} \times 1\right)+(\mathrm{a}+1)\right)$
$=$ count clock cycle $\times\left(10000_{\mathrm{H}}+\mathrm{a}+1\right)$

### 31.12.8 TAUBTTINm Input Position Detection Function

### 31.12.8.1 Overview

## Summary

This function measures the interval of input signals by capturing the counter value on a valid edge of the TAUBTTINm signal.

## Prerequisites

TAUBTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm $=1$, enabling count operation. The counter starts to count from $0000_{\mathrm{H}}$. When a valid TAUBTTINm input stop edge is detected, the current TAUBnCNTm value is written to TAUBnCDRm and an interrupt (INTTAUBnIm) is generated. The count operation continues.

When the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$, the counter restarts from $0000_{\mathrm{H}}$.
NOTE
The TAUBTTINm input signal is sampled at the frequency of the operation clock, specified by the TAUBnCMORm.TAUBnCKS[1:0] bits.

## Conditions

If the TAUBnCMORm.MD0 bit is set to 0 , the first interrupt after a start or restart is not generated.

### 31.12.8.2 Equations

```
Function duration at a TAUBTTINm input pulse =
count clock cycle }\times(\mathrm{ TAUBnCDRm capture value + 1)
```


### 31.12.8.3 Block Diagram and General Timing Diagram



Figure 31.63 Block Diagram for TAUBTTINm Input Position Detection Function

The following settings apply to the general timing diagram.

- INTTAUBnIm is not generated at operation start (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 31.64 General Timing Diagram for TAUBTTINm Input Position Detection Function

### 31.12.8.4 Register Settings

(1) TAUBnCMORm


Table 31.86 Contents of the TAUBnCMORm Register for TAUBTTINm Input Position Detection Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCSo | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $001{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write 018. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write 1011 ${ }_{\text {b }}$. |
| 0 | TAUBnMD0 | 0: INTTAUBnIm not generated at operation start <br> 1: Generates INTTAUBnIm at operation start |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.87 Contents of the TAUBnCMURm Register for TAUBTTINm Input Position Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  |  | 11: Setting prohibited |

## (3) Channel output mode

The channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, TAUBnRDC) cannot be used with the TAUBTTINm Input Position Detection Function. Therefore, these registers must be set to 0 .

Table 31.88 Simultaneous Rewrite Settings for TAUBTTINm Input Position Detection Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | $0:$ Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | $0:$ When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |
| TAUBnRDC.TAUBnRDCm |  |

### 31.12.8.5 Operating Procedure for TAUBTTINm Input Position Detection Function

Table 31.89 Operating Procedure for TAUBTTINm Input Position Detection Function


### 31.12.8.6 Specific Timing Diagrams

(1) Operation stop and restart


Figure 31.65 Operation Stop and Restart (TAUBnCMORm.TAUBnMDO $=0$, TAUBnCMURm.TAUBnTIS[1:0] $=00 \mathrm{~B}$ )

- The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TEm to 0.
- TAUBnCNTm stops and the current value is retained.
- If the counter is stopped, valid TAUBTTINm input edges are ignored.
- The counter can be restarted by setting TAUBnTS.TAUBnTSm to 1. TAUBnCNTm restarts to count from $0000_{\mathrm{H}}$.


### 31.12.9 TAUBTTINm Input Period Count Detection Function

### 31.12.9.1 Overview

## Summary

This function measures the cumulative width of a TAUBTTINm input signal.

## Prerequisites

TAUBTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1.
This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The counter awaits a valid TAUBTTINm input edge.

When a valid TAUBTTINm input start edge is detected, the counter starts to count from $0000_{\mathrm{H}}$.
When a valid TAUBTTINm input stop edge is detected, the current TAUBnCNTm value is written to TAUBnCDRm and an interrupt (INTTAUBnIm) is generated. The counter stops and retains its value (TAUBnCDRm +1 ) until the next valid TAUBTTINm input start edge is detected.

When a next valid TAUBTTINm input start edge is detected, the counter restarts from the value retained while stopping.
If the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$, the counter restarts from $0000_{\mathrm{H}}$.
NOTES

1. The TAUBTTINm input signal is sampled at the frequency of the operation clock, specified by the TAUBnCMORm.TAUBnCKS[1:0] bits.
2. As this function is to measure the TAUBTTINm input signal width, setting TAUBnTS.TAUBnTSm to 1 is disabled while TAUBnTE. $\operatorname{TAUBnTEm~=~} 1$.

## Conditions

The valid start and stop edges are specified by the TAUBnCMURm.TIS[1:0] bits.

- If TAUBnCMURm.TAUBnTIS[1:0] = $10_{\mathrm{B}}$, the TAUBTTINm input low width is measured. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUBnCMURm.TAUBnTIS[1:0] = 11 ${ }_{\mathrm{B}}$, the TAUBTTINm input high width is measured. The start trigger is a rising edge and the stop trigger is a falling edge.


### 31.12.9.2 Equations

Cumulative TAUBTTINm input width $=$ count clock cycle $\times($ TAUBnCDRm capture value +1$)$

### 31.12.9.3 Block Diagram and General Timing Diagram



Figure 31.66 Block Diagram for TAUBTTINm Input Period Count Detection Function

The following settings apply to the general timing diagram.

- Rising and falling edge detection = high width measurement (TAUBnCMURm.TAUBnTIS[1:0] = 11 $1_{\mathrm{B}}$ )


Figure 31.67 General Timing Diagram for TAUBTTINm Input Period Count Detection Function

### 31.12.9.4 Register Settings

(1) TAUBnCMORm


Table 31.90 Contents of the TAUBnCMORm Register for TAUBTTINm Input Period Count Detection Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCSo | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write 010 B . |
| 7, 6 | TAUBnCOS[1:0] | Write $01{ }_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $1101_{\text {B }}$. |
| 0 | TAUBnMD0 | Write $0_{\mathrm{B}}$. |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.91 Contents of the TAUBnCMURm Register for the TAUBTTINm Input Period Count Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 10: Rising and falling edge detection (Low width measurement) |
|  |  | 11: Rising and falling edge detection (High width measurement) |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, TAUBnRDC) cannot be used with the TAUBTTINm Input Period Count Detection Function. Therefore, these registers must be set to 0 .

Table 31.92 Simultaneous Rewrite Settings for TAUBTTINm Input Period Count Detection Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | $0:$ Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | $0:$ When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |

### 31.12.9.5 Operating Procedure for TAUBTTINm Input Period Count Detection Function

Table 31.93 Operating Procedure for TAUBTTINm Input Period Count Detection Function

|  | Operation | Status of TAUBn |
| :---: | :---: | :---: |
|  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.90, Contents of the <br> TAUBnCMORm Register for TAUBTTINm Input Period Count Detection Function and Table 31.91, Contents of the TAUBnCMURm Register for the TAUBTTINm Input Period Count Detection Function <br> The TAUBnCDRm register functions as a capture register. | Channel operation is stopped. |
|  | Set TAUBnTS.TAUBnTSm to 1. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm is set to 1 and TAUBnCNTm waits for detection of the TAUBTTINm start edge. |
|  | Detection of TAUBTTINm edges. <br> The TAUBnCDRm, TAUBnCNTm, and TAUBnCSRm registers can be read at any time. | When a TAUBTTINm start edge (rising edge for high width measurement, falling edge for low width measurement) is detected, TAUBnCNTm starts to count up from the stop value. <br> When TAUBnCNTm detects a stop edge (falling edge for high width measurement, rising edge for low width measurement), it transfers the value to TAUBnCDRm and INTTAUBnIm is generated. <br> Counting stops at the "value transferred to TAUBnCDRm + 1" value and TAUBnCNTm waits for detection of the TAUBTTINm start edge. <br> When TAUBnCNTm reaches FFFF $_{\mathrm{H}}$, the counter restarts from $0000_{\mathrm{H}}$. <br> Afterwards, this procedure is repeated. |
|  | Set TAUBnTT.TAUBnTTm to 1. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm stops and retains its current value. |

### 31.12.9.6 Specific Timing Diagrams

### 31.12.9.7 Operation stop and restart



Figure 31.68 Operation Stop and Restart (TAUBnCMURm.TAUBnTIS[1:0] = 11 ${ }_{\mathrm{B}}$ )

- The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 .
- TAUBnCNTm stops and the current value is retained.
- If the counter is stopped, valid TAUBTTINm input edges are ignored.
- The counter can be restarted by setting TAUBnTS.TAUBnTSm to 1. TAUBnCNTm restarts to count from $0000_{\mathrm{H}}$.


### 31.12.10 TAUBTTINm Input Pulse Interval Judgment Function

### 31.12.10.1 Overview

## Summary

This function outputs the result of a comparison between the count value (TAUBnCNTm) and the value in the channel data register (TAUBnCDRm) when a TAUBTTINm input pulse occurs. An interrupt request signal INTTAUBnIm is generated if the result of the comparison is true.

## Prerequisites

TAUBTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1.
This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The current value of TAUBnCDRm is written to TAUBnCNTm and the counter starts to count down from this value.

When a TAUBTTINm valid edge is detected or TAUBnTS.TAUBnTSm is set to 1 , the function compares the current values of TAUBnCNTm and TAUBnCDRm. An interrupt request signal INTTAUBnIm is generated if the result of the comparison is true. TAUBnCNTm reloads the value of TAUBnCDRm and subsequently continues operation, regardless of the result of the comparison.

If the counter reaches $0000_{\mathrm{H}}$ before a TAUBTTINm valid edge is detected, TAUBnCNTm overflows and is set to $\mathrm{FFFF}_{\mathrm{H}}$. It then continues to count down.

The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the function starts to count down.

## Conditions

The TAUBnCMORm.TAUBnMD0 bit specifies the type of comparison:

- If TAUBnCMORm.TAUBnMD0 $=0$, INTTAUBnIm is generated when TAUBnCNTm $\leq$ TAUBnCDRm.
- If TAUBnCMORm.TAUBnMD0 $=1$, INTTAUBnIm is generated when TAUBnCNTm > TAUBnCDRm.


### 31.12.10.2 Block Diagram and General Timing Diagram



Figure 31.69 Block Diagram for TAUBTTINm Input Pulse Interval Judgment Function

The following settings apply to the general timing diagram.

- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 31.70 General Timing Diagram for TAUBTTINm Input Pulse Interval Judgment Function

### 31.12.10.3 Register Settings

(1) TAUBnCMORm


Table 31.94 Contents of the TAUBnCMORm Register for TAUBTTINm Input Pulse Interval Judgment Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $001{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write 00 B . |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write 0001 B. |
| 0 | TAUBnMD0 | 0 : INTTAUBnIm is generated when TAUBnCNTm $\leq$ TAUBnCDRm |
|  |  | 1: INTTAUBnIm is generated when TAUBnCNTm > TAUBnCDRm |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.95 Contents of the TAUBnCMURm Register for TAUBTTINm Input Pulse Interval Judgment Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  | 11: Setting prohibited |  |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the TAUBTTINm Input Pulse Interval Judgment Function. Therefore, these registers must be set to 0 .

Table 31.96 Simultaneous Rewrite Settings for TAUBTTINm Input Pulse Interval Judgment Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), sets these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |
| TAUBnRDC.TAUBnRDCm |  |

### 31.12.10.4 Operating Procedure for TAUBTTINm Input Pulse Interval Judgment Function

Table 31.97 Operating Procedure for TAUBTTINm Input Pulse Interval Judgment Function

|  | Operation | Status of TAUBn |
| :---: | :---: | :---: |
|  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.94, Contents of the <br> TAUBnCMORm Register for TAUBTTINm Input Pulse Interval Judgment Function and Table 31.95, Contents of the TAUBnCMURm Register for TAUBTTINm Input Pulse Interval Judgment Function <br> Set the value of the TAUBnCDRm register | Channel operation is stopped. |
|  | Set TAUBnTS.TAUBnTSm to 1. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is set to 1 and the counter starts. TAUBnCNTm loads the TAUBnCDRm value. |
|  | The following register can be changed at any time: TAUBnCDRm register | When TAUBnCMORm.TAUBnMD0 $=0$ <br> If TAUBnCNTm $\leq$ TAUBnCDRm when a TAUBTTINm input edge is detected, INTTAUBnIm is generated. <br> When TAUBnCMORm.TAUBnMD0 $=1$ <br> If TAUBnCNTm > TAUBnCDRm when a TAUBTTINm input edge is detected, INTTAUBnIm is generated. If a TAUBTTINm input edge is detected, then TAUBnCNTm starts to count down from the value of TAUBnCDRm. <br> Afterwards, this procedure is repeated. |
|  | Set TAUBnTT.TAUBnTTm to 1. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm stops and retains its current value. |

### 31.12.11 TAUBTTINm Input Signal Width Judgment Function

### 31.12.11.1 Overview

## Summary

This function compares the count value (TAUBnCNTm) for the high or low level width of a TAUBTTINm input signal and the TAUBnCDRm value, and outputs the judgment result from the interrupt request signal INTTAUBnIm.

## Prerequisites

TAUBTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. When a valid TAUBTTINm input start edge is detected, the current value of TAUBnCDRm is written to TAUBnCNTm and the counter starts to count down from this value.

When a TAUBTTINm valid stop edge is detected, the function compares the current values of TAUBnCNTm and TAUBnCDRm. An interrupt request signal INTTAUBnIm is generated if the result of the comparison is true. The counter TAUBnCNTm retains its value until the next TAUBTTINm valid start edge is detected, regardless of the result of the comparison.

If the counter reaches $0000_{\mathrm{H}}$ before a valid TAUBTTINm stop edge is detected, TAUBnCNTm overflows and is set to $\mathrm{FFFF}_{\mathrm{H}}$. It then continues to count down.

The value of TAUBnCDRm can be rewritten at any time, and the changed value of TAUBnCDRm is applied the next time the function starts to count down.

## Conditions

- The TAUBnCMORm.TAUBnMD0 bit specifies the type of comparison:
- If TAUBnCMORm.TAUBnMD0 $=0$, INTTAUBnIm is generated when TAUBnCNTm $\leq$ TAUBnCDRm.
- If TAUBnCMORm.TAUBnMD0 $=1$, INTTAUBnIm is generated when TAUBnCNTm > TAUBnCDRm.
- The TAUBnCMURm.TAUBnTIS[1:0] bits specify the type of width measurement:
- For high width measurement, (TAUBnCMURm.TAUBnTIS[1:0] = $11_{\mathrm{B}}$ ) the start edge is a rising TAUBTTINm edge and the stop edge is a falling TAUBTTINm edge.
- For low width measurement, (TAUBnCMURm.TAUBnTIS[1:0] = $10_{\mathrm{B}}$ ) the start edge is a falling TAUBTTINm edge and the stop edge is a rising TAUBTTINm edge.
- Setting TAUBnTS.TAUBnTSm to 1 is prohibited during operation.


### 31.12.11.2 Block Diagram and General Timing Diagram



Figure 31.71 Block Diagram for TAUBTTINm Input Signal Width Judgment Function

The following settings apply to the general timing diagram.

- INTTAUBnIm is generated when TAUBnCNTm $\leq$ TAUBnCDRm (TAUBnCMORm.TAUBnMD0 $=0$ )
- TAUBTTINm valid start edge = rising edge, TAUBTTINm valid stop edge = falling edge (TAUBnCMURm.TAUBnTIS[1:0] = 11 ${ }_{\mathrm{B}}$ )


Figure 31.72 General Timing Diagram for TAUBTTINm Input Signal Width Judgment Function

### 31.12.11.3 Register Settings

(1) TAUBnCMORm


Table 31.98 Contents of the TAUBnCMORm Register for TAUBTTINm Input Signal Width Judgment Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write 010 B . |
| 7, 6 | TAUBnCOS[1:0] | Write $00{ }_{\text {B }}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write 0111 ${ }_{\text {B }}$. |
| 0 | TAUBnMD0 | 0 : INTTAUBnIm is generated when TAUBnCNTm $\leq$ TAUBnCDRm |
|  |  | 1: INTTAUBnIm is generated when TAUBnCNTm > TAUBnCDRm |

## (2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.99 Contents of the TAUBnCMURm Register for TAUBTTINm Input Signal Width Judgment Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 10: Rising and falling edge detection (low width measurement) |
|  |  | 11: Rising and falling edge detection (high width measurement) |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the TAUBTTINm Input Signal Width Judgment Function. Therefore, these registers must be set to 0 .

Table 31.100 Simultaneous Rewrite Settings for TAUBTTINm Input Signal Width Judgment Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), sets these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |
| TAUBnRDC.TAUBnRDCm |  |

### 31.12.11.4 Operating Procedure for TAUBTTINm Input Signal Width Judgment Function

Table 31.101 Operating Procedure for TAUBTTINm Input Signal Width Judgment Function

|  |  | Operation | Status of TAUBn |
| :---: | :---: | :---: | :---: |
|  |  | Set the TAUBnCMORm and TAUBnCMURm registers as described in Table 31.98, Contents of the <br> TAUBnCMORm Register for TAUBTTINm Input Signal Width Judgment Function and Table 31.99, Contents of the TAUBnCMURm Register for TAUBTTINm Input Signal Width Judgment Function <br> Set the value of the TAUBnCDRm register | Channel operation is stopped. |
|  |  | Set TAUBnTS.TAUBnTSm to 1. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is set to 1 and TAUBnCNTm waits for detection of the TAUBTTINm start edge. |
|  |  | The following register can be changed at any time: <br> - TAUBnCDRm register | If a TAUBTTINm start edge is detected, then TAUBnCNTm starts to count down from the value of TAUBnCDRm. <br> When TAUBnCMORm.TAUBnMD0 $=0$ <br> If TAUBnCNTm $\leq$ TAUBnCDRm when a TAUBTTINm input stop edge is detected, INTTAUBnIm is generated. <br> When TAUBnCMORm.TAUBnMD0 $=1$ <br> If TAUBnCNTm > TAUBnCDRm when a TAUBTTINm input stop edge is detected, INTTAUBnIm is generated. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUBnTT.TAUBnTTm to 1. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm stops and retains its current value. |

### 31.12.12 Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

### 31.12.12.1 Overview

## Summary

This function measures the width of an individual TAUBTTINm input signal. An interrupt is generated if the TAUBTTINm input width is longer than $\mathrm{FFFF}_{\mathrm{H}}+1$.

## Prerequisites

- TAUBTTOUTm is not used for this function
- The value of TAUBnCDRm must be set to $\mathrm{FFFF}_{\mathrm{H}}$.


## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm $=1$, enabling count operation.

The counter starts when a valid TAUBTTINm input start edge is detected. FFFF $_{H}$ is written to TAUBnCNTm and the counter starts to count down.

When a valid stop edge is detected, the counter stops and retains the current value.
When the next TAUBTTINm input start edge is detected, TAUBnCNTm loads $\mathrm{FFFF}_{\mathrm{H}}$ and starts to count down.
If the counter reaches $0000_{\mathrm{H}}$ before a stop edge is detected, an interrupt is generated.

## Conditions

The valid start and stop edges are specified by the TAUBnCMURm.TAUBnTIS[1:0] bits.

- If TAUBnCMURm.TAUBnTIS[1:0] $=10_{\mathrm{B}}$, the TAUBTTINm input low width is measured. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUBnCMURm.TAUBnTIS[1:0] = $11_{\mathrm{B}}$, the TAUBTTINm input high width is measured. The start trigger is a rising edge and the stop trigger is a falling edge.

NOTE
The counter cannot be restarted during operation.

### 31.12.12.2 Block Diagram and General Timing Diagram



Figure 31.73 Block Diagram for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

The following settings apply to the general timing diagram.

- Rising and falling edge detection = high width measurement (TAUBnCMURm.TAUBnTIS[1:0] = $11_{\mathrm{B}}$ )


Figure 31.74 General Timing Diagram for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

### 31.12.12.3 Register Settings

(1) TAUBnCMORm


Table 31.102 Contents of the TAUBnCMORm Register for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $010{ }_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $\mathrm{O}_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0100{ }_{\text {B }}$. |
| 0 | TAUBnMD0 | Write $\mathrm{O}_{\mathrm{B}}$. |

(2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.103 Contents of the TAUBnCMURm Register for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 10: Rising and falling edge detection (Low width measurement) |
|  |  | 11: Rising and falling edge detection (High width measurement) |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, and TAUBnRDC) cannot be used with the Overflow Interrupt Output Function (during TAUBTTINm Width Measurement). Therefore, these registers must be set to 0 .

Table 31.104 Simultaneous Rewrite Settings for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | $0:$ Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | $0:$ When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |
| TAUBnRDC.TAUBnRDCm |  |

### 31.12.12.4 Operating Procedure for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)

Table 31.105 Operating Procedure for Overflow Interrupt Output Function (during TAUBTTINm Width Measurement)


### 31.12.13 Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

### 31.12.13.1 Overview

## Summary

This function measures the cumulative width of a TAUBTTINm input signal. An interrupt is generated and an overflow interrupt can be output if the cumulative TAUBTTINm input width is longer than FFFFF $_{\text {. }}$.

## Prerequisites

- TAUBTTOUTm is not used for this function
- The value of TAUBnCDRm must be set to $\mathrm{FFFF}_{\mathrm{H}}$


## Description

The counter is enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm $=1$, enabling count operation.

The counter starts when a valid TAUBTTINm input start edge is detected. FFFF $_{H}$ is written to TAUBnCNTm and the counter starts to count down.

When a valid stop edge is detected, the counter stops and retains the current value. The counter awaits the next TAUBTTINm input start edge and then continues to count down from the current value.

When the counter reaches $0000_{\mathrm{H}}$ an interrupt is generated. $\mathrm{FFFF}_{\mathrm{H}}$ is written to TAUBnCNTm and the counter continues to count down until a TAUBTTINm input stop edge is detected.

## Conditions

The valid start and stop edges are specified by the TAUBnCMURm.TAUBnTIS[1:0] bits.

- If TAUBnCMURm.TAUBnTIS[1:0] = 10 ${ }_{\mathrm{B}}$, the TAUBTTINm input low width is counted. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUBnCMURm.TAUBnTIS[1:0] = 11 $1_{\mathrm{B}}$, the TAUBTTINm input high width is counted. The start trigger is a rising edge and the stop trigger is a falling edge.

NOTE
The counter cannot be restarted during operation.

### 31.12.13.2 Block Diagram and General Timing Diagram



Figure 31.75 Block Diagram for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

The following settings apply to the general timing diagram.

- Rising and falling edge detection $=$ high width measurement (TAUBnCMURm.TAUBnTIS[1:0] $=11_{\mathrm{B}}$ )


Figure 31.76 General Timing Diagram for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

### 31.12.13.3 Register Settings

(1) TAUBnCMORm


Table 31.106 Contents of the TAUBnCMORm Register for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $010{ }_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00{ }_{\text {B }}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $1100{ }_{\text {B }}$. |
| 0 | TAUBnMD0 | Write $\mathrm{O}_{\mathrm{B}}$. |

(2) TAUBnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.107 Contents of the TAUBnCMURm Register for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 10: Rising and falling edge detection (Low width measurement) |
|  |  | 11: Rising and falling edge detection (High width measurement) |

## (3) Channel output mode

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite

The simultaneous rewrite registers (TAUBnRDE, TAUBnRDS, TAUBnRDM, TAUBnRDC) cannot be used with the Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection). Therefore, these registers must be set to 0 .

Table 31.108 Simultaneous Rewrite Settings for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 0: Disables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: When simultaneous rewrite is disabled (TAUBnRDE.TAUBnRDEm $=0$ ), set these bits to 0 |
| TAUBnRDM.TAUBnRDMm |  |
| TAUBnRDC.TAUBnRDCm |  |

### 31.12.13.4 Operating Procedure for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)

Table 31.109 Operating Procedure for Overflow Interrupt Output Function (during TAUBTTINm Input Period Count Detection)


### 31.13 Independent Channel Simultaneous Rewrite Functions

The following describes functions that carry out simultaneous rewrite:

### 31.13.1 Simultaneous Rewrite Trigger Generation Function Type 1

### 31.13.1.1 Overview

## Summary

This function generates an interrupt on a specific channel that can be used by lower channels as a simultaneous rewrite trigger. The interrupt is generated at regular intervals. The upper channel is for generating the simultaneous rewrite trigger (TAUBnRDC.TAUBnRDCm = 1), and the lower channels are for conducting simultaneous rewrite when triggered from the upper channel (TAUBnRDC.TAUBnRDCm $=0$ ).

## Prerequisites

- Two (or more) channels that are lower than the channel used as the upper channel, each with simultaneous rewrite enabled (TAUBnRDE.TAUBnRDEm = 1)
- The operation mode of the upper channel must be set to interval timer mode, see Table 31.110, Contents of the TAUBnCMORm Register for the Upper Channel of the Simultaneous Rewrite Trigger Generation Function Type 1.
- For the operation modes that can be set to the lower channels, see Table 31.53, Channel Functions and the Methods They Use for Simultaneous Rewrite.
- In this function, TAUBTTOUTm is not used for all the channels.


## Description

The counters are enabled by setting the channel trigger bits (TAUBnTS.TAUBnTSm) of the upper and lower channel(s) to 1 . This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The current value of the data register buffer of the upper channel (TAUBnCDRm buf) is written to the counter (TAUBnCNTm) and the counter starts to count down from this value.
The counter(s) of the lower channel(s) start to count as specified by their selected operating modes.
When a counter reaches $0000_{\mathrm{H}}$, an interrupt is generated from the channel.
The corresponding TAUBnCNTm then reloads the current TAUBnCDRm buffer value and subsequently continues operation.

If the channel where the interrupt occurs is specified as the trigger channel for simultaneous rewrite (TAUBnRDC.TAUBnRDCm = 1) and is an upper channel, simultaneous rewrite takes place on all lower channels in which simultaneous rewrite is currently possible (TAUBnRSF.TAUBnRSFm $=1$ ).

The values of the data registers are copied to the corresponding data register buffers. Each time a counter starts to count down, it reads the value in the data register buffer and counts down from this value.

The value of a data register can be changed at any time, but it is only transferred to the corresponding data register buffer when simultaneous rewrite occurs.

## Condition

- The channel which is monitored for INTTAUBnIm is specified by setting TAUBnRDC.TAUBnRDCm $=1$ for the corresponding channel. The TAUBnRDC.TAUBnRDCm bit must be 0 for all other channels in which simultaneous rewrite should take place.


### 31.13.1.2 Equations

Simultaneous rewrite trigger generation cycle $=$ count clock cycle $\times($ TAUBnCDRm +1$)$
To control simultaneous rewrite, the following condition must be satisfied:

## [For PWM]

TAUBnCDRm $=[($ value of TAUBnCDRm of master channel subject to simultaneous rewrite +1$) \times$ number of interrupts] - 1

## [For triangle PWM]

TAUBnCDRm $=[($ value of TAUBnCDRm of master channel subject to simultaneous rewrite +1$) \times 2 \times$ number of interrupts] - 1

That is, the ratio of TAUBnCDRm +1 and value of TAUBnCDRm of master channel subject to simultaneous rewrite + 1 must be an integer. This integer corresponds to the number of interrupts.

Note that the cycle for the triangle PWM is twice the cycle for the PWM

### 31.13.1.3 Block Diagram and General Timing Diagram



Figure 31.77 Block Diagram for Simultaneous Rewrite Trigger Generation Function Type 1


Figure 31.78 General Timing Diagram for Simultaneous Rewrite Trigger Generation Function Type 1

### 31.13.1.4 Register Settings for The Upper Channel

(1) TAUBnCMORm for the upper channel


Table 31.110 Contents of the TAUBnCMORm Register for the Upper Channel of the Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $\mathrm{O}_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000{ }_{\text {B }}$. |
| 7, 6 | TAUBnCOS[1:0] | Write $00{ }_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0000_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $1_{\text {B }}$. |

(2) TAUBnCMURm for the upper channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.111 Contents of the TAUBnCMURm Register for the Upper Channel of the Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for the upper channel

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function. However, it can be used in independent channel output mode controlled by software.
(4) Simultaneous rewrite for the upper channel

Table 31.112 Simultaneous Rewrite Settings for the Upper Channel in Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 1: Selects an upper channel as the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The signal that controls simultaneous rewrite is loaded when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 1: Channel is monitored for an INTTAUBnIm signal that is used as the simultaneous rewrite <br> trigger |

### 31.13.1.5 Register Settings for the Lower Channel(s)

(1) TAUBnCMORm for the lower channel(s)

For the TAUBnCMORm register of the lower channels, follow the TAUBnCMORm register settings for the operation mode that can be set. (See Table 31.53, Channel Functions and the Methods They Use for Simultaneous Rewrite)

## (2) TAUBnCMURm for the lower channel(s)

For the TAUBnCMURm register of the lower channels, follow the TAUBnCMURm register settings for the operation mode that can be set. (See Table 31.53, Channel Functions and the Methods They Use for Simultaneous Rewrite)

## (3) Channel output mode for the lower channel(s)

Output can be made according to the setting for lower channels (master/slave). As for the available function for simultaneous rewrite trigger generation function type 1, see Table 31.53, Channel Functions and the Methods They Use for Simultaneous Rewrite.

## (4) Simultaneous rewrite for the lower channel(s)

Table 31.113 Simultaneous Rewrite Settings for the Lower Channel in Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 1: Selects an upper channel as the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The signal that controls simultaneous rewrite is loaded when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | $0:$ Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.13.1.6 Operating Procedure for Simultaneous Rewrite Trigger Generation Function Type 1

Table 31.114 Operating Procedure for Simultaneous Rewrite Trigger Generation Function Type 1


### 31.14 Synchronous Channel Operation Functions

This section lists all the synchronous channel operation functions provided by the Timer Array Unit B. For a general overview of synchronous channel operation, see Overview.

### 31.14.1 PWM Output Function

### 31.14.1.1 Overview

## Summary

This function generates multiple PWM outputs by using a master and multiple slave channels. It enables the pulse cycle (frequency) and the pulse width (duration) of the TAUBTTOUTm to be set. The pulse cycle is set in the master channel. The pulse width is set in the slave channel.

## Prerequisites

- Two channels
- The operation mode of the master channel must be set to interval timer mode, see Table 31.115, Contents of the TAUBnCMORm Register for the Master Channel of the PWM Output Function.
- The operation mode of the slave channel(s) must be set to one-count mode, see Table 31.118, Contents of the TAUBnCMORm Register for the Slave Channel of the PWM Output Function.
- TAUBTTOUTm is not used for the master channel of this function.
- The channel output mode of the slave channel(s) must be set to synchronous channel output mode 1.


## Description

The counters are enabled by setting the channel trigger bits (TAUBnTS.TAUBnTSm) to 1. This in turn sets TAUBnTE.TAUBnTEm $=1$, enabling count operation. The current value of TAUBnCDRm is written to TAUBnCNTm and the counters start to count down from these values. INTTAUBnIm is generated on the master channel and TAUBTTOUTm (slave) toggles, which realizes a PWM output.

- Master channel:

When the counter of the master channel reaches $0000_{\mathrm{H}}$, pulse cycle time has elapsed and INTTAUBnIm is generated. The counter loads the TAUBnCDRm value and counts down.

- Slave channel:

INTTAUBnIm generated on the master channel triggers the counter of the slave channel(s). The current value of TAUBnCDRm (slave) is written to TAUBnCNTm (slave) and the counter starts to count down from this value. The TAUBTTOUTm signal is set to the active level.

When the counter reaches $0000_{\mathrm{H}}$, i.e. duty time has elapsed, INTTAUBnIm is generated and the TAUBTTOUTm signal is reset to the inactive level. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next INTTAUBnIm of the master channel, and thus the start of the next pulse cycle.

The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 for the master and slave channel(s), which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm of master and slave channel(s) stop but retain their values. The counters can be restarted by setting TAUBnTS.TAUBnTSm to 1.

## Conditions

Set Simultaneous rewrite with this function. Please see Section 31.6, Simultaneous Rewrite.

### 31.14.1.2 Equations

Pulse cycle $=($ TAUBnCDRm $($ master $)+1) \times$ count clock cycle
Duty cycle [\%] = (TAUBnCDRm (slave) $/($ TAUBnCDRm (master) +1$)) \times 100$

> - Duty cycle $=0 \%$
> TAUBnCDRm (slave) $=0000_{\mathrm{H}}$

- Duty cycle = 100\%

TAUBnCDRm (slave) $\geq$ TAUBnCDRm (master) +1

### 31.14.1.3 Block Diagram and General Timing Diagram



Figure 31.79 Block Diagram for PWM Output Function

The following settings apply to the general timing diagram.

- Slave channel: Positive logic (TAUBnTOL.TAUBnTOLm = 0)


Figure 31.80 General Timing Diagram for PWM Output Function

NOTE

- The interval between the start of the count and an interrupt being generated is the value of corresponding TAUBnCDRm + 1 .
- TAUBTTOUTm of the slave channel will rise with a delay of one count clock after the rising of INTTAUBnIm of the master channel.


### 31.14.1.4 Register Settings for the Master Channel

(1) TAUBnCMORm for the master channel


Table 31.115 Contents of the TAUBnCMORm Register for the Master Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $1_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000_{B}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{B}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0000_{B}$. |
| 0 | TAUBnMD0 | Write $1_{B}$. |

(2) TAUBnCMURm for the master channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.116 Contents of the TAUBnCMURm Register for the Master Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for the master channel

The channel output mode is not used by this function.

## (4) Simultaneous rewrite for the master channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.117 Simultaneous Rewrite Settings for the Master Channel of the PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. |
|  | 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

NOTE
When used in TAUBnRDS.TAUBnRDSm = 1, the master channel requires an upper channel operating in Section 31.13.1, Simultaneous Rewrite Trigger Generation Function Type 1.
Configure the operation following the conditions below.

- The channel set to Simultaneous Rewrite Trigger Output Function Type 1: TAUBnRDCm =1, TAUBnRDSm = 1 The setting value of TAUBnCDRm to this channel is as follows.
$=(($ setting value of TAUBnCDRm of the master channel subject to simultaneous rewrite +1$) \times$ number of interrupts $)-1$
- Master channel: TAUBnRDCm $=0$, TAUBnRDSm $=1$
- Slave channel: TAUBnRDCm $=0$, TAUBnRDSm $=1$

Although the value of duty exceeds $100 \%$ when the setting value of TAUBnCDRm (slave) $>$ the setting value of TAUBnCDRm (master) +1 , the output will be aggregated to $100 \%$.

### 31.14.1.5 Register Settings for the Slave Channel(s)

(1) TAUBnCMORm for the slave channel(s)


Table 31.118 Contents of the TAUBnCMORm Register for the Slave Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output = CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $100_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0100_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $1_{\mathrm{B}}$. |

## (2) TAUBnCMURm for the slave channel(s)

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.119 Contents of the TAUBnCMURm Register for the Slave Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

(3) Channel output mode for the slave channel(s)

Table 31.120 Control Bit Settings for Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{\mathrm{B}}$. |
| TAUBnTOM.TAUBnTOMm | Write $1_{\mathrm{B}}$. |
| TAUBnTOC.TAUBnTOCm | Write $0_{\mathrm{B}}$. |
| TAUBnTOL.TAUBnTOLm | $0:$ Positive logic |
|  | 1: Negative logic |
| TAUBnTDE.TAUBnTDEm | Write $0_{\mathrm{B}}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{\mathrm{B}}$. |

## (4) Simultaneous rewrite for the slave channel(s)

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.121 Simultaneous Rewrite Settings for the Slave Channel of the PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. |
|  | 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.1.6 Operating Procedure for PWM Output Function

Table 31.122 Operating Procedure for PWM Output Function

|  |  | Operation | Status of TAUBn |
| :---: | :---: | :---: | :---: |
|  | Initial channel setting | Master channel: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.1.4, Register Settings for the Master Channel. <br> Slave channel: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.1.5, Register Settings for the Slave Channel(s). <br> Set the values of the TAUBnCDRm registers of all channels | Channel operation is stopped. |
|  |  | Set TAUBnTS.TAUBnTSm of the master and slave channels to 1 simultaneously. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUBnTE.TAUBnTEm (master and slave channels) is set to 1 and the counters of the master and slave channels start. <br> INTTAUBnIm is generated on the master channel and TAUBTTOUTm (slave) is set. |
|  |  | TAUBnCDRm can be changed at any time. TAUBnTOL.TAUBnTOLm can be changed. TAUBnCNTm and TAUBnRSF.TAUBnRSFm can be read at any time. <br> TAUBnRDT.TAUBnRDTm can be changed during operation. | TAUBnCNTm of the master channel loads TAUBnCDRm and counts down. When the counter reaches $0000_{H}$ : <br> - INTTAUBnIm (master) is generated <br> - TAUBnCNTm (master) loads the TAUBnCDRm value and continues count operation <br> - TAUBnCNTm (slave) loads the TAUBnCDRm value and counts down <br> - TAUBTTOUTm (slave) is set to the active level When TAUBnCNTm (slave) reaches 0000 <br> - The counter of TAUBnCNTm (slave) stops. <br> - INTTAUBnIm (slave) is generated <br> - TAUBTTOUTm (slave) is set to the inactive level |
|  |  | Set TAUBnTT.TAUBnTTm of the master and slave channels to 1 simultaneously. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm and TAUBTTOUTm stop and retain their current values. |

### 31.14.1.7 Specific Timing Diagrams

(1) Duty cycle $=0 \%$


Figure 31.81 TAUBnCDRm (slave) $=000 \mathrm{H}_{\mathrm{H}}$,
Positive Logic (TAUBnTOL.TAUBnTOLm (slave) $=0$ )

- Every time the master channel generates an interrupt (INTTAUBnIm), $0000_{\mathrm{H}}$ is written to TAUBnCNTm (slave). As a result, a slave channel interrupt (INTTAUBnIm) is generated at the same time and TAUBTTOUTm remains inactive.
- TAUBnCNTm (slave) generates an interrupt every time the value of TAUBnCDRm is loaded.
(2) Duty cycle $=100 \%$


Figure 31.82 TAUBnCDRm (slave) $\geq$ TAUBnCDRm (master) +1 ,
Positive Logic (TAUBnTOL.TAUBnTOLm (slave) $=0$ )

If the value TAUBnCDRm (slave) is higher than the value TAUBnCDRm (master), the counter of the slave channel cannot reach $0000_{\mathrm{H}}$ and cannot generate interrupts. The TAUBTTOUTm remains at active state.
(3) Operation stop and restart


Figure 31.83 Operation Stop and Restart, Positive Logic (TAUBnTOL.TAUBnTOLm (slave) $=0$ )

- The counter can be stopped by setting TAUBnTT.TAUBnTTm of the master and slave channel(s) to 1 , which in turn sets TAUBnTE.TAUBnTEm to 0 .
- TAUBnCNTm and TAUBTTOUTm of all channels stop and the current values are retained. No interrupts are generated.
- The counter can be restarted by setting TAUBnTS.TAUBnTSm of master and slave channel(s) to 1. TAUBnCNTm of master and slave channel reload the current values of TAUBnCDRm and start to count down from these values.
(4) Operation stop and restart (Slave output, Initialization)


Figure 31.84 Operation Stop and Restart (Slave Output, Initialization)

When TAUBnTOE.TAUBnTOEm of the slave channel is set to 0 while TAUBnTE.TAUBnTEm $=0$ and the inactive level of TAUBTTOUTm is written in the TAUBnTO.TAUBnTOm, the output level of TAUBTTOUTm (slave channel) becomes active when INTTAUBnIm is issued when the count operation is started after restart.

### 31.14.2 One-Shot Pulse Output Function

### 31.14.2.1 Overview

## Summary

This function outputs a signal pulse with a defined pulse width and a specific delay time compared to an external input signal pulse by using a master and a slave channel. The delay time is specified using the master channel. The pulse width is specified using the slave channel.

## Prerequisites

- Two channels
- The operation mode of the master channel must be set to one-count mode, see Table 31.123, Contents of the TAUBnCMORm Register for the Master Channel of the One-Shot Pulse Output Function
- The operation mode of the slave channel must be set to pulse one-count mode, see Table 31.126, Contents of the TAUBnCMORm Register for the Slave Channel of the One-Shot Pulse Output Function
- TAUBTTOUTm is not used for the master channel of this function
- The channel output mode of the slave channel must be set to independent channel output mode 2.
- TAUBTTINm (master) has to be detected while TAUBnCNTm (master) and TAUBnCNTm (slave) await a trigger. Furthermore, the slave is only triggered by an interrupt from the master channel and not by TAUBTTINm (slave).


## Description

The counters are enabled by setting the channel trigger bits (TAUBnTS.TAUBnTSm) for master and slave channels to 1. This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation.

- Master channel:

When the next valid TAUBTTINm input edge is detected, the current value of TAUBnCDRm is written to TAUBnCNTm. The counter starts to count down from this value. If TAUBnCMORm.TAUBnMD0 $=0$, a trigger (TAUBTTINm) which is detected within the delay time is ignored.
When the counter of the master channel reaches $0000_{\mathrm{H}}$, INTTAUBnIm is generated. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next valid TAUBTTINm input edge.

- Slave channel:

INTTAUBnIm generated on the master channel triggers the counter of the slave channel. The current value of TAUBnCDRm (slave) is written to TAUBnCNTm (slave) and the counter starts to count down from this value. An interrupt is generated and the TAUBTTOUTm signal is set.
When the counter reaches $0001_{\mathrm{H}}$, INTTAUBnIm is generated and the TAUBTTOUTm signal is reset. The counter remains at $0000_{\mathrm{H}}$ and awaits the next INTTAUBnIm of the master channel.

The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 for the master and slave channels, which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUBnTS.TAUBnTSm to 1 .

The counter of the master channel can be restarted without stopping it first (forced restart) by setting TAUBnTS.TAUBnTSm to 1 during operation.

## NOTES

1. If a forced restart of the counter is executed during operation, the width of the output signal does not correspond to the value of TAUBnCDRm (slave).
2. The TAUBTTINm input signal is sampled at the frequency of the operating clock, specified by TAUBnCMORm.TAUBnCKS[1:0] bits. As a result, the output cycle of TAUBTTOUTm has an error of $\pm 1$ operation clock cycle.

## Conditions

- If TAUBnCMORm.TAUBnMD0 of the master channel is set to 0 , during counting detected TAUBTTINm input edges are ignored.
- Simultaneous rewrite can be used with this function. Please see Section 31.6, Simultaneous Rewrite.


### 31.14.2.2 Equations

Delay from trigger input to pulse output

$$
=(\text { TAUBnCDRm }(\text { master })+1) \times \text { count clock cycle }
$$

Pulse width $=($ TAUBnCDRm (slave) $) \times$ count clock cycle

### 31.14.2.3 Block Diagram and General Timing Diagram



Figure 31.85 Block Diagram for One-Shot Pulse Output Function

The following settings apply to the general basic diagram.

- Start trigger detection disabled during counting (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 31.86 General Timing Diagram for One-Shot Pulse Output Function

### 31.14.2.4 Register Settings for the Master Channel

(1) TAUBnCMORm for the master channel


Table 31.123 Contents of the TAUBnCMORm Register for the Master Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $1_{\mathrm{B}}$. |
| $\mathbf{1 0}$ to 8 | TAUBnSTS[2:0] | Write $001_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0100_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | 0: Disables start trigger detection during counting |
|  |  | 1: Enables start trigger detection during counting |

(2) TAUBnCMURm for the master channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.124 Contents of the TAUBnCMURm Register for the Master Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  |  | 11: Setting prohibited |

## (3) Channel output mode for the master channel

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.
(4) Simultaneous rewrite for the master channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.125 Simultaneous Rewrite Settings for the Master Channel of the One-Shot Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | $0:$ The master channel is the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | $0:$ Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.2.5 Register Settings for the Slave Channel

(1) TAUBnCMORm for the slave channel


Table 31.126 Contents of the TAUBnCMORm Register for the Slave Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output $=$ CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channels must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCSO | Write $0_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $100_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $1010_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | 0: Disables start trigger detection during counting |
|  |  | 1: Enables start trigger detection during counting |
|  | The value of the MDO bit of the master and slave channels must be identical. |  |

(2) TAUBnCMURm for the slave channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUBnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.127 Contents of the TAUBnCMURm Register for the Slave Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | $00:$ Not used, so set to 00. |

(3) Channel output mode for the slave channel

Table 31.128 Control Bit Settings for Independent Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | 1: Enables independent channel output mode |
| TAUBnTOM.TAUBnTOMm | 0: Independent channel output |
| TAUBnTOC.TAUBnTOCm | 1: Operating mode 2 |
| TAUBnTOL.TAUBnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUBnTDE.TAUBnTDEm | $0:$ Disables dead time operation |
| TAUBnTDL.TAUBnTDLm | $0:$ When dead time operation is disabled (TAUBnTDE.TAUBnTDEm $=0$ ), set these bits to 0 |

## (4) Simultaneous rewrite for the slave channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.129 Simultaneous Rewrite Settings for the Slave Channel of the One-Shot Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: The master channel is the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.2.6 Operating Procedure for One-Shot Pulse Output Function

Table 31.130 Operating Procedure for One-Shot Pulse Output Function


### 31.14.2.7 Specific Timing Diagrams

(1) $\operatorname{TAUBnCDRm}$ (master) $=0000_{\mathrm{H}}$

The following settings apply to this diagram.

- Start trigger detection disabled during counting (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 31.87 TAUBnCDRm (Master) $=0000_{H}$

- When a valid TAUBTTINm input edge is detected, the value $0000_{\mathrm{H}}$ is written to TAUBnCNTm (master). The counter is set to $0000_{\mathrm{H}}$ for one count and returns to $\mathrm{FFFF}_{\mathrm{H}}$.
Thus, the slave channel starts to count down one count clock later to TAUBTTINm (master).
(2) TAUBnCDRm (slave) $=0000_{H}$

The following settings apply to this diagram.

- Start trigger detection disabled during counting (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 31.88 TAUBnCDRm (Slave) $=0000_{\mathrm{H}}$

- TAUBTTOUTm remains at inactive state, because the pulse width is zero.


## (3) TAUBnCMORm.TAUBnMD0 $=0$

The following settings apply to this diagram.

- Start trigger detection disabled during counting (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 31.89 TAUBnCMORm.TAUBnMDO $=0$

- Even when an effective edge is input to TAUBTTINm while the counter of the master channel counts down, the counter continues counting down.


## (4) TAUBnCMORm.TAUBnMD0 $=1$

The following settings apply to this diagram.

- Start trigger detection enabled during counting (TAUBnCMORm.TAUBnMD0 = 1)
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] $=00_{B}$ )


Figure 31.90 TAUBnCMORm.TAUBnMDO $=1$

- If a valid TAUBTTINm input edge is detected while the counter of the master channel counts down, TAUBnCNTm reloads the value of TAUBnCDRm. The counter restarts to count down.
This means the delay for INTTAUBnIm generation interval is extended by the value of TAUBnCNTm at the time when a valid TAUBTTINm input edge is detected.


## (5) Operation stop and restart



Figure 31.91 Stopping and Restarting the Operation

Setting TTm of the master and slave channels to 1 clears TAUBnTE.TAUBnTEm to 0 , thereby stopping the count operation. If this happens, TAUBnCNTm and TAUBTTOUTm stop operation with the values retained.
Setting TAUBnTS.TAUBnTSm of the master and slave channels to 1 concurrently sets TAUBnTE.TAUBnTEm to 1 . When the start trigger is detected while the TAUBnTE.TAUBnTEm is set to 1 , the TAUBnCDRm value is transferred to TAUBnCNTm and the operation restarts.

## (6) Restarting the master channel while the slave channel is counting

The following settings apply to this diagram.

- Start trigger detection disabled during counting (TAUBnCMORm.TAUBnMD0 $=0$ )
- Falling edge detection (TAUBnCMURm.TAUBnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 31.92 Input Interval of TAUBTTINm $\leq$ Delay Time + Pulse Width + 1

- If the master channel generates an interrupt before the counter of the slave channel has reached $0001_{\mathrm{H}}$ or exactly when $0001_{\mathrm{H}}$ is reached ${ }^{* 1}$, the interrupt (master) is ignored.
- If an interrupt of the master channel occurs when the counter of the slave channel awaits the next trigger, the value of TAUBnCDRm (slave) is reloaded. An interrupt is generated and TAUBTTOUTm toggles. If TAUBnCNTm (master) has started to count down while the TAUBnCNTm (slave) is still counting*2, TAUBTTOUTm is not output with the expected delay time.
- To generate the correct one-shot pulse, the start trigger for the master channel must be detected while the master and slave channels are waiting for the start trigger, and not while they are counting.


### 31.14.3 Delay Pulse Output Function

### 31.14.3.1 Overview

## Summary

This function outputs two signals. The reference signal has a defined pulse width and pulse cycle specified using the master channel and slave channel 1.
Slave channels 2 and 3 output the reference signal with a specified delay. The delay signal is identical to the reference signal, but delayed by amount specified in slave channel 2.

The signal values are specified in the following way:

- The pulse cycle is specified using the master channel.
- The duty cycle of the reference signal is specified using slave channel 1 .

The duty cycle of the delay signal is specified using slave channel 3.

- The delay is specified in slave channel 2.


## Prerequisites

- Four channels
- The operation mode of the master channel must be set to interval timer mode, see Table 31.131, Contents of the TAUBnCMORm Register for the Master Channel of the Delay Pulse Output Function.
- The operation mode of slave channels 1 and 2 must be set to one-count mode, see Table 31.134, Contents of the TAUBnCMORm Register for the Slave Channel 1 of the Delay Pulse Output Function and Table 31.138, Contents of the TAUBnCMORm Register for the Slave Channel 2 of the Delay Pulse Output Function.
- The operation mode of slave channel 3 must be set to pulse one-count mode, see Table 31.141, Contents of the TAUBnCMORm Register for the Slave Channel 3 of the Delay Pulse Output Function
- TAUBTTOUTm is not used for the master channel and slave channel 2
- The channel output mode of slave channel 1 must be set to synchronous channel output mode 1 .
- The channel output mode of slave channel 3 must be set to independent channel output mode 1.


## Description

The counters of the channel group are enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm to 1 , enabling count operation.

- Master channel:

The current value of TAUBnCDRm is written to TAUBnCNTm and the counter starts to count down from this value. INTTAUBnIm is generated on the master channel.
When the counter of the master channel reaches $0000_{\mathrm{H}}$, pulse cycle time has elapsed and INTTAUBnIm is generated. The counter reloads the TAUBnCDRm value and counts down.

- Slave channels 1 and 2:

When the slave channels 1 and 2 detect an interrupt from the master channel, they start to count down from the current value of TAUBnCDRm. The TAUBTTOUTm signal (slave 1 ) is set.

- Slave channel 1:

When the counter of slave channel 1 reaches $0000_{\mathrm{H}}$ (duty time has elapsed) INTTAUBnIm is generated and the TAUBTTOUTm signal is reset. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next INTTAUBnIm of the master channel.

- Slave channel 2:

When the counter of slave channel 2 reaches $0000_{\mathrm{H}}$, delay time has elapsed and INTTAUBnIm is generated. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next INTTAUBnIm of the master channel. INTTAUBnIm (slave channel 2) triggers the counter of slave channel 3

- Slave channel 3:

When slave channel 3 detects an interrupt from slave channel 2, it starts to count down from the current value of TAUBnCDRm. INTTAUBnIm is generated and the TAUBTTOUTm signal (slave 3) is set.
When the counter of slave channel 3 reaches $0001_{\mathrm{H}}$, INTTAUBnIm is generated and the TAUBTTOUTm signal is reset.
The output from slave channel 3 is the delayed PWM pulse.
The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 for the master and slave channels, which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUBnTS.TAUBnTSm to 1.

## Conditions

Simultaneous rewrite can be used with this function. Please see Section 31.6, Simultaneous Rewrite.

### 31.14.3.2 Equations

Pulse cycle $=($ TAUBnCDRm $($ master $)+1) \times$ count clock cycle
Duty width $1=($ TAUBnCDRm (slave 1$)) \times$ count clock cycle
Delay $=($ TAUBnCDRm $($ slave 2$)+1) \times$ count clock cycle
Duty width $2=($ TAUBnCDRm (slave 3$)) \times$ count clock cycle
Where the setting of the delay is within the following range:
$0000_{\mathrm{H}} \leq$ TAUBnCDRm (slave 2 ) $<$ TAUBnCDRm (master)
NOTES

1. The output waveform of TAUBTTOUTm (slave 3) is the output waveform of TAUBTTOUTm (slave 1 ) delayed for the delay generated by slave 2. It cannot be delayed for more than the pulse cycle.
2. When INTTAUBnIm of slave 2 occurs while slave 3 is counting, slave 3 restarts the operation. Therefore, the output waveform of TAUBTTOUTm (slave 3) retains the active level. (In this case, TAUBTTOUTm (slave 3) cannot output the waveform of the delayed basic pulse of TAUBTTOUTm (slave 1).)

### 31.14.3.3 Block Diagram and General Timing Diagram



Figure 31.93 Block Diagram for Delay Pulse Output Function

The following settings apply to the general timing diagram.

- Slave channel 1: Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3: Positive logic (TAUBnTOL.TAUBnTOLm = 0)


Figure 31.94 General Timing Diagram for Delay Pulse Output Function

### 31.14.3.4 Register Settings for the Master Channel

(1) TAUBnCMORm for the master channel


Table 31.131 Contents of the TAUBnCMORm Register for the Master Channel of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output $=$ CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channels must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $1_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0000_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $1_{\mathrm{B}}$. |

(2) TAUBnCMURm for the master channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.132 Contents of the TAUBnCMURm Register for the Master Channel of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for the master channel

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by the master channel of this function.

## (4) Simultaneous rewrite for the master channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.133 Simultaneous Rewrite Settings for the Master Channel of the Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: The master channel is the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.3.5 Register Settings for Slave Channel 1

(1) TAUBnCMORm for slave channel 1


Table 31.134 Contents of the TAUBnCMORm Register for the Slave Channel 1 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output $=$ CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channels must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $100_{B}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{B}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0100_{B}$. |
| 0 | TAUBnMD0 | Write $1_{B}$. |

## (2) TAUBnCMURm for slave channel 1

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.135 Contents of the TAUBnCMURm Register for the Slave Channel 1 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

(3) Channel output mode for slave channel 1

Table 31.136 Control Bit Settings for Slave Channel 1 of the Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $1_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $0_{B}$. |
| TAUBnTOL.TAUBnTOLm | $0:$ Positive logic |
|  | 1: Negative logic |
| TAUBnTDE.TAUBnTDEm | Write $0_{B}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{B}$. |

## (4) Simultaneous rewrite for slave channel 1

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.137 Simultaneous Rewrite Settings for Slave Channel 1 of the Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: The master channel is the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.3.6 Register Settings For Slave Channel 2

(1) TAUBnCMORm for slave channel 2


Table 31.138 Contents of the TAUBnCMORm Register for the Slave Channel 2 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channels must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $100_{B}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{B}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0100_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $1_{\mathrm{B}}$. |

(2) TAUBnCMURm for slave channel 2

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.139 Contents of the TAUBnCMURm Register for the Slave Channel 2 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for slave channel 2

Set TAUBnTOE.TAUBnTOEm to 0 because the channel output mode is not used by this function.

## (4) Simultaneous rewrite for slave channel 2

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.140 Simultaneous Rewrite Settings for Slave Channel 2 of the Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: The master channel is the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.3.7 Register Settings for Slave Channel 3

(1) TAUBnCMORm for slave channel 3


Table 31.141 Contents of the TAUBnCMORm Register for the Slave Channel 3 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channels must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{\mathrm{B}}$. |
| 70 to 8 | TAUBnSTS[2:0] | Write $101_{\mathrm{B}}$. |
| 5 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 4 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | TAUBnMD[4:1] | Write $1010_{\mathrm{B}}$. |

(2) TAUBnCMURm for slave channel 3

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.142 Contents of the TAUBnCMURm Register for the Slave Channel 3 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for slave channel 3

Table 31.143 Control Bit Settings for Independent Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $0_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $1_{B}$. |
| TAUBnTOL.TAUBnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUBnTDE.TAUBnTDEm | Write $0_{B}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{B}$. |

## (4) Simulta00neous rewrite for slave channel 3

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.144 Simultaneous Rewrite Settings for Slave Channel 3 of the Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: The master channel is the control channel for simultaneous rewrite |
| TAUBnRDM.TAUBnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.3.8 Operating Procedure for Delay Pulse Output Function

Table 31.145 Operating Procedure for Delay Pulse Output Function

|  | Operation |
| :---: | :---: |
|  | Master channel: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.3.4, Register Settings for the Master Channel. |
|  | Slave channel 1: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.3.5, Register Settings for Slave Channel 1. |
|  | Slave channel 2: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.3.6, Register Settings For Slave Channel 2. |
|  | Slave channel 3: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.3.7, Register Settings for Slave Channel 3. |
|  | Set the values of the TAUBnCDRm registers of all channels |


| Status of TAUBn |
| :--- |
| Channel operation is stopped. |
|  |

Table 31.145 Operating Procedure for Delay Pulse Output Function

|  |  | Operation | Status of TAUBn |
| :---: | :---: | :---: | :---: |
| $\xrightarrow{\longrightarrow}$ |  | Set TAUBnTS.TAUBnTSm of the master and slave channels to 1 simultaneously. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm (master and slave channels) is set to 1 and the counters of the master channel and slave channels 1 and 2 start. <br> INTTAUBnIm is generated on the master channel and TAUBTTOUTm (slave 1 ) is set. |
|  |  | TAUBnCDRm can be changed at any time. TAUBnCNTm and TAUBnRSF.TAUBnRSFm can be read at any time. <br> TAUBnRDT.TAUBnRDTm can be changed during operation. | TAUBnCNTm of the master channel and slave channels 1 and 2 load TAUBnCDRm and count down. <br> When the counter of the master channel reaches $0000_{\mathrm{H}}$ : <br> - INTTAUBnIm (master) is generated <br> - TAUBnCNTm (master) reloads the TAUBnCDRm value and continues count operation <br> - TAUBnCNTm (slave 1 and slave 2) reload the TAUBnCDRm value and start counting down <br> - TAUBTTOUTm (slave 1 ) is set <br> When TAUBnCNTm (slave 1) reaches $0000_{\mathrm{H}}$ : <br> - INTTAUBnIm (slave 1 ) is generated <br> - TAUBTTOUTm (slave 1 ) is reset <br> When TAUBnCNTm (slave 2) reaches $0000_{\text {н }}$ : <br> - INTTAUBnIm (slave 2) is generated <br> - INTTAUBnIm (slave 3) is generated <br> - TAUBTTOUTm (slave 3 ) is set <br> - TAUBnCNTm (slave 3) reloads the TAUBnCDRm value and starts counting down <br> When TAUBnCNTm (slave 3) reaches 0001 ${ }_{\mathrm{H}}$ : <br> - INTTAUBnIm (slave 3) is generated <br> - TAUBTTOUTm (slave 3 ) is reset |
|  |  | Set TAUBnTT.TAUBnTTm of the master and slave channels to 1 simultaneously. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm and TAUBTTOUTm stop and retain their current values. |

### 31.14.3.9 Specific Timing Diagrams

(1) Duty cycle (slave 3) $=100 \%$

The following values apply to the figure below.

- $\operatorname{TAUBnCDRm}$ (master) $=000 \mathrm{~A}_{\mathrm{H}}$
- TAUBnCDRm (slave 1 ) $=000 \mathrm{~B}_{\mathrm{H}}$
- TAUBnCDRm (slave 2 ) $=0000_{\mathrm{H}}$
- TAUBnCDRm (slave 3 ) $=000 \mathrm{~B}_{\mathrm{H}}$


Figure 31.95 Duty Cycle (Slave 3) $=100 \%$

- If the value of TAUBnCDRm (slave 1 and 3) is higher than the value of TAUBnCDRm (master), the counter of slave channel 1 cannot reach $0000_{\mathrm{H}}$ and cannot generate interrupt request signals. TAUBTTOUTm of channels 1 and 3 remain in the active state.


## (2) TAUBTTOUTm (slave 1) $=$ TAUBTTOUTm (slave 3)

The following values apply to the figure below.

- TAUBnCDRm (master) $=000 \mathrm{~A}_{\mathrm{H}}$
- TAUBnCDRm (slave 1 ) $=0005_{\mathrm{H}}$
- TAUBnCDRm (slave 2 ) $=0000_{\mathrm{H}}$
- TAUBnCDRm (slave 3 ) $=0005_{\mathrm{H}}$


Figure 31.96 TAUBTTOUTm (Slave 1) $=$ TAUBTTOUTm (Slave 3)

- If TAUBnCDRm (slave 2 ) $=0000_{\mathrm{H}}$, the counter of slave channel 3 starts counting one count clock later than the counter of slave channel 1 . The reference pulse and the delay pulse are output with a delay of one clock count.


### 31.14.4 AD Conversion Trigger Output Function Type 1

### 31.14.4.1 Overview

## Summary

This function is identical to Section 31.14.1, PWM Output Function except that TAUBTTOUTm is not output.
This is achieved by setting the channel output mode of the slave to independent channel output mode controlled by software.

### 31.14.4.2 Block Diagram and General Timing Diagram



Figure 31.97 Block Diagram for AD Conversion Trigger Output Function Type 1

The following settings apply to the general timing diagram.


Figure 31.98 General Timing Diagram for AD Conversion Trigger Output Function Type 1

### 31.14.5 Triangle PWM Output Function

### 31.14.5.1 Overview

## Summary

This function generates multiple triangle PWM outputs by using a master and one or more slave channels. It enables the pulse cycle (frequency) and the duty cycle of TAUBTTOUTm to be set using the master and slave channel(s) respectively.

The master channel generates a carrier cycle from two pulse cycles. The first cycle of the master channel controls the down status and the second cycle controls the up status of the slaves counter.

## Prerequisites

- Two channels
- The operation mode of the master channel must be set to interval timer mode, see Table 31.146, Contents of the TAUBnCMORm Register for the Master Channel of the Triangle PWM Output Function.
- The operation mode of the slave channel(s) must be set to up down count mode, see Table 31.150, Contents of the TAUBnCMORm Register for the Slave Channel of the Triangle PWM Output Function.
- The channel output mode of the master channel must be set to independent channel output mode 1.
- The channel output mode of the slave channel(s) must be set to synchronous channel output mode 2.
- The following settings establish TAUBTTOUTm at high level for the down status of the carrier cycle.
- If the TAUBnCMORm.TAUBnMD0 (master) bit is set to 0 , TAUBnTO.TAUBnTOm must be set to 1 while TAUBnTOE.TAUBnTOEm is 0 . (recommended)
- If the TAUBnCMORm.TAUBnMD0 (master) bit is set to 1 , TAUBnTO.TAUBnTOm must be set to 0 while TAUBnTOE.TAUBnOEm is 0 .


## Functional description

The counters are enabled by setting the channel trigger bit (TAUBnTS.TAUBnTSm) to 1 for every channel. This in turn sets TAUBnTE.TAUBnTEm, enabling count operation. The current values of TAUBnCDRm (master and slave) are written to TAUBnCNTm (master and slave) and the counters start to count down from these values. If the master channel TAUBnCMORm.TAUBnMD0 bit is set to 1 , an interrupt is generated and TAUBTTOUTm signal of the master toggles.

- Master channel:

When the counter of the master channel reaches $0000_{\mathrm{H}}$ (pulse cycle time has elapsed) INTTAUBnIm is generated and the TAUBTTOUTm signal toggles. TAUBnCNTm then reloads the TAUBnCDRm value and counts down.

- Slave channel:

INTTAUBnIm generated on the master channel triggers the counter of the slave channel:

- If the slave counter currently counts down, it changes count direction.
- If the slave counter currently counts up, the value of TAUBnCDRm is reloaded and the counter counts down.

When the counter of the slave channel reaches $0001_{\mathrm{H}}$ while counting up or down, INTTAUBnIm is generated and the TAUBTTOUTm (slave) signal is set or reset.

The counter continues to count down or up and awaits the next INTTAUBnIm of the master channel.
TAUBTTOUTm can be switched between positive and negative phase setting TAUBnTOL.TAUBnTOLm during operation.

The counters can be stopped by setting TAUBnTT.TAUBnTTm to 1 for the master and slave channel(s), which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm of master and slave channel(s) stop but retain their values.

## Conditions

Simultaneous rewrite can be used with this function. Please see Section 31.6, Simultaneous Rewrite.

### 31.14.5.2 Equations

Pulse cycle $=($ TAUBnCDRm (master) +1$) \times$ count clock cycle
$0000_{\mathrm{H}} \leq$ TAUBnCDRm (master) $<$ FFFF $_{\mathrm{H}}$
Carrier cycle (down/up) $=($ TAUBnCDRm $($ master $)+1) \times 2 \times$ count clock cycle
Duty cycle $=$
$[($ TAUBnCDRm (master) $+1-$ TAUBnCDRm (slave) $) /($ TAUBnCDRm (master) +1$)] \times 100$

- Duty cycle $=100 \%$

TAUBnCDRm (slave) $=0000_{\mathrm{H}}$

- Duty cycle $=0 \%$

TAUBnCDRm (slave) $\geq$ TAUBnCDRm (master) +1

### 31.14.5.3 Block Diagram and General Timing Diagram



Figure 31.99 Block Diagram for Triangle PWM Output Function

The following settings apply to the general timing diagram.

- Master channel
- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1)


Figure 31.100 General Timing Diagram for Triangle PWM Output Function

### 31.14.5.4 Register Settings for the Master Channel

(1) TAUBnCMORm for the master channel


Table 31.146 Contents of the TAUBnCMORm Register for the Master Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output $=$ CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $1_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0000_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | 0: INTTAUBnIm not generated and TAUBTTOUTm does not toggle at operation start |
|  |  | 1: Generates INTTAUBnIm and toggles TAUBTTOUTm at operation start |

(2) TAUBnCMURm for the master channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.147 Contents of the TAUBnCMURm Register for the Master Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | $00:$ Not used, so set to 00. |

## (3) Channel output mode for the master channel

Table 31.148 Control Bit Settings for Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $0_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $0_{B}$. |
| TAUBnTOL.TAUBnTOLm | Write $0_{B}$. |
| TAUBnTDE.TAUBnTDEm | Write $0_{B}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{B}$. |

## (4) Simultaneous rewrite for the master channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.149 Simultaneous Rewrite Settings for the Master Channel of the Triangle PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. <br> 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUBnRDM.TAUBnRDMm | 1: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting and the corresponding slave channel is at the peak of a triangular wave |
| TAUBnRDC.TAUBnRDCm | $0:$ Does not use the channel to generate the simultaneous rewrite trigger. |

NOTE
If TAUBnRDS.TAUBnRDSm = 1, the master channel requires an upper channel that generates the simultaneous rewrite trigger signal.

### 31.14.5.5 Register Settings for the Slave Channel(s)

(1) TAUBnCMORm for the slave channel(s)


Table 31.150 Contents of the TAUBnCMORm Register for the Slave Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output $=$ CK3
The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $0_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $111_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $1001_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $0_{B}$. |

## (2) TAUBnCMURm for the slave channel(s)

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.151 Contents of the TAUBnCMURm Register for the Slave Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

(3) Channel output mode for the slave channel(s)

Table 31.152 Control Bit Settings for Synchronous Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $1_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $1_{B}$. |
| TAUBnTOL.TAUBnTOLm | $0:$ Positive logic |
|  | 1: Negative logic |
| TAUBnTDE.TAUBnTDEm | Write $0_{B}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{B}$. |

## (4) Simultaneous rewrite for the slave channel(s)

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.153 Simultaneous Rewrite Settings for the Slave Channel of the Triangle PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. |
|  | 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. | | TAUBnRDM.TAUBnRDMm | 1: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting and the corresponding slave channel is at the peak of a triangular wave |
| :--- | :--- |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.5.6 Operating Procedure for Triangle PWM Output Function

Table 31.154 Operating Procedure for Triangle PWM Output Function

|  |  | Operation | Status of TAUBn |
| :---: | :---: | :---: | :---: |
|  |  | Master channel: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.5.4, Register Settings for the Master Channel <br> Slave channel: set the TAUBnCMORm and TAUBnCMURm registers and the channel output mode as described in Section 31.14.5.5, Register Settings for the Slave Channel(s) <br> Set the values of the TAUBnCDRm registers of all channels | Channel operation is stopped. |
|  |  | Set TAUBnTS.TAUBnTSm of the master and slave channels to 1 simultaneously. <br> TAUBnTS.TAUBnTSm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm (master and slave channels) is set to 1 and the counters of the master and slave channels start. <br> INTTAUBnIm (master) is generated on the master channel when TAUBnCMORm.TAUBnMD0 set to 1. |
|  |  | TAUBnCDRm can be changed at any time. TAUBnTOL.TAUBnTOLm can be changed. TAUBnCNTm and TAUBnRSF.TAUBnRSFm can be read at any time. <br> TAUBnRDT.TAUBnRDTm can be changed during operation. | TAUBnCNTm of the master and slave channels loads TAUBnCDRm and counts down. When the counter of the master channel reaches $0000_{\mathrm{H}}$ : <br> - INTTAUBnIm (master) is generated <br> - TAUBTTOUTm (master) toggles <br> - TAUBnCNTm (master) reloads the TAUBnCDRm value and continues count operation. <br> - TAUBnCNTm (slave) reloads the TAUBnCDRm value or counts in the reverse direction. <br> When TAUBnCNTm of the slave $=0001_{H}$ : <br> - INTTAUBnIm (slave) is generated <br> - TAUBTTOUTm (slave) is set (in count-down status) or reset (in count-up status) |
|  |  | Set TAUBnTT.TAUBnTTm of the master and slave channels to 1 simultaneously. <br> TAUBnTT.TAUBnTTm is a trigger bit, so it is automatically cleared to 0. | TAUBnTE.TAUBnTEm is cleared to 0 and the counter stops. <br> TAUBnCNTm and TAUBTTOUTm stop and retain their current values. |

### 31.14.5.7 Specific Timing Diagrams

## (1) Duty cycle $=0 \%$

The following settings apply to the general timing diagram.

- Master channel:
- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 $=1$ )
- TAUBnCDRm $=\mathrm{a}=5_{\mathrm{H}}$
- Slave channel:
- TAUBnCDRm $=6_{\mathrm{H}}$


Figure 31.101 TAUBnCDRm (Slave) $\geq$ TAUBnCDRm (Master) +1

- If TAUBnCDRm (slave) $\geq$ TAUBnCDRm (master) +1 , INTTAUBnIm of slave channel is not generated during counting down. The set signal is never detected, so TAUBTTOUTm remains at low state.
(2) Duty cycle $=100 \%$

The following settings apply to the general timing diagram.

- Master channel:
- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1)
- TAUBnCDRm $=\mathrm{a}=5_{\mathrm{H}}$
- Slave channel:
- TAUBnCDRm $=0_{\text {B }}$


Figure 31.102 TAUBnCDRm (Slave) $=0000 \mathrm{H}$

- If TAUBnCDRm (slave) $=0000_{\mathrm{H}}$, INTTAUBnIm of slave channel is not generated during counting up. The reset signal is never detected, so TAUBTTOUTm remains at high state.


### 31.14.6 Triangle PWM Output Function with Dead Time

### 31.14.6.1 Overview

## Summary

This function generates multiple triangle PWM outputs with a defined dead time by using a master and two or more slave channels. The resulting PWM signals with the dead time are output via TAUBTTOUTm of the slave channels 2 and 3. It enables the pulse cycle (frequency) and the duty cycle of TAUBTTOUTm to be set using the master and slave channel(s) respectively.

The master generates a carrier cycle. The first pulse controls the down status and the second pulse controls the up status of the slaves counter.

An interrupt on slave 2 causes TAUBTTOUTm of the slave channels to be set or reset.
Depending on the settings of TAUBnTDL.TAUBnTDLm, delay time is added to positive or negative logic side of the signal (i.e. whether TAUBTTOUTm is set or reset immediately or after dead time has elapsed). The duration of the dead time is specified by slave channel 3.

## Prerequisites

- Three channels. Select an even channel CH (a) and an odd channel CH $(a+1)$ for slave channel 2 and 3 respectively.
- The operation mode of the master channel must be set to interval timer mode, see Table 31.156, Contents of the TAUBnCMORm Register for the Master Channel of the Triangle PWM Output Function with Dead Time
- Slave channel 1 is not used for this function. This ensures that slave channel 2 is an even-numbered channel (a), and slave channel 3 is an odd-numbered channel ( $a+1$ ). Slave channel 1 can be used as a separate timer (independent function).
- The operation mode of slave channel 2 must be set to up down mode, see Table 31.160, Contents of the TAUBnCMORm Register for the Slave Channel 2 of the Triangle PWM Output Function with Dead Time
Furthermore, slave channel 2 must be an even channel
- The operation mode of slave channel 3 must be set to one-count mode, see Table 31.164, Contents of the TAUBnCMORm Register for the Slave Channel 3 of the Triangle PWM Output Function with Dead Time
Furthermore, slave channel 3 must be an odd channel
- The channel output mode of the master channel must be set to independent channel output mode 1
- The channel output mode of the slave channels 2 and 3 must be set to synchronous channel output mode 2 .
- The following settings establish TAUBTTOUTm at high level for the down status of the carrier cycle.
- If the TAUBnCMORm.MD0 (master) bit is set to 0 , TAUBnTO.TAUBnTOm must be set to 1 while TAUBnTOE.TAUBnTOEm is 0 . (recommended)
- If the TAUBnCMORm.MD0 (master) bit is set to 1 , TAUBnTO.TAUBnTOm must be set to 0 while TAUBnTOE.TAUBnTOEm is 0 .

NOTE
Slave channel 1 is not used for Triangle PWM Output Function with Dead Time. Slave channel 1 can be used as a separate timer (independent function).

## Functional description

The counters are enabled by setting the channel trigger bits (TAUBnTS.TAUBnTSm) to 1 . This in turn sets TAUBnTE.TAUBnTEm = 1, enabling count operation. The current values of TAUBnCDRm is written to TAUBnCNTm and the counters start to count down from these values. If the master channel TAUBnCMORm.TAUBnMD0 bit is set to 1 , an interrupt is generated and TAUBTTOUTm signal of the master toggles.

- Master channel:

When the counter of the master channel reaches $0000_{\mathrm{H}}$, INTTAUBnIm is generated and the TAUBTTOUTm signal toggles. The counter reloads the TAUBnCDRm value and counts down.

- Slave channel 2:

INTTAUBnIm generated on the master channel triggers the counter of the slave channel 2 :

- If the slave counter currently counts down, it changes count direction.
- If the slave counter currently counts up, the value of TAUBnCDRm is reloaded and the counter counts down.

The counter continues to count down or up and awaits the next INTTAUBnIm of the master channel.
When the counter value of slave channel 2 reaches $0001_{\mathrm{H}}$, INTTAUBnIm is generated.

## - Slave channel 3:

INTTAUBnIm of slave channel 2 triggers the counter of slave channel 3 . The current value of TAUBnCDRm (slave 3 ) is written to TAUBnCNTm (slave 3) and the counter starts to count down from this TAUBnCDRm value. When the counter reaches $0000_{\mathrm{H}}$, INTTAUBnIm is generated. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next INTTAUBnIm of slave channel 2.

The TAUBnTDL.TAUBnTDLm settings of the corresponding channel specify whether it is set/reset immediately, or after dead time has elapsed, as shown in Table 31.155, Behavior of TAUBTTOUTm when an Interrupt Occurs on Slave Channel 2.

The TAUBnTOL.TOLm settings specify whether set corresponds to a high signal (TAUBnTOL.TAUBnTOLm $=0$ ) or a low signal (TAUBnTOL.TAUBnTOLm = 1).

The counter can be stopped by setting TAUBnTT.TAUBnTTm to 1 for the master and slave channel(s), which in turn sets TAUBnTE.TAUBnTEm to 0 . TAUBnCNTm and TAUBTTOUTm of master and slave channel(s) stop but retain their values.

TAUBnCDRm value of slave channel 2 can be set to $0000_{\mathrm{H}}$ to output $100 \%$ TAUBTTOUTm.
NOTE
If a forced restart is executed during operation, TAUBTTOUTm is not output as a triangle PWM signal.

## Conditions

Simultaneous rewrite can be used with this function. Please see Section 31.6, Simultaneous Rewrite.
TAUBnTOL.TAUBnTOLm and TAUBnTDL.TAUBnTDLm bits should be set before the counter starts, and slave channels 2 and 3 should have opposite TAUBnTOL.TAUBnTOLm settings or opposite TAUBnTDL.TAUBnTDLm settings.

Table 31.155 Behavior of TAUBTTOUTm when an Interrupt Occurs on Slave Channel 2

| TAUBnTDL.TAUBnTDLm | Count Direction of Slave Channel 2 <br> when Interrupt is Generated | TAUBTTOUTm Set/Reset Timing |
| :--- | :--- | :--- |

### 31.14.6.2 Equations

Pulse cycle $=($ TAUBnCDRm $($ master $)+1) \times$ count clock cycle
$0000_{\mathrm{H}} \leq$ TAUBnCDRm (master) $<\mathrm{FFFF}_{\mathrm{H}}$
Carrier cycle $($ down $/ u p)=($ TAUBnCDRm $($ master $)+1) \times 2 \times$ count clock cycle
PWM signal width (positive phase) $=[($ TAUBnCDRm (master) $+1-$
TAUBnCDRm (slave 2$)) \times 2-($ TAUBnCDRm (slave 3$)+1)] \times$ count clock cycle
PWM signal width (negative phase) $=[($ TAUBnCDRm (master) $+1-$
TAUBnCDRm (slave 2$)) \times 2+($ TAUBnCDRm (slave 3$)+1)] \times$ count clock cycle

### 31.14.6.3 Block Diagram and General Timing Diagram



Figure 31.103 Block Diagram for Triangle PWM Output Function with Dead Time

The following settings apply to the general timing diagram.

- Master channel:
- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1)
- Slave channel 2:
- INTTAUBnIm is not generated at operation start (TAUBnCMORm.TAUBnMD0 $=0$ )
- TAUBnTDL.TAUBnTDLm $=0$
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Enables start trigger detection during counting (TAUBnCMORm.TAUBnMD0 = 1)
- TAUBnTDL.TAUBnTDLm $=1$
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)


Figure 31.104 General Timing Diagram for Triangle PWM Output Function with Dead Time

### 31.14.6.4 Register Settings for the Master Channel

(1) TAUBnCMORm for the master channel


Table 31.156 Contents of the TAUBnCMORm Register for the Master Channel of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical. |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $1_{B}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $000{ }_{B}$. |
| 7, 6 | TAUBnCOS[1:0] | Write 00 B . |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0000{ }_{\text {B }}$. |
| 0 | TAUBnMD0 | 0: INTTAUBnIm not generated and TAUBTTOUTm does not toggle at operation start <br> 1: Generates INTTAUBnIm and toggles TAUBTTOUTm at operation start |

(2) TAUBnCMURm for the master channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.157 Contents of the TAUBnCMURm Register for the Master Channel of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | $00:$ Not used, so set to 00. |

## (3) Channel output mode for the master channel

Table 31.158 Control Bit Settings for Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $0_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $0_{B}$. |
| TAUBnTOL.TAUBnTOLm | Write $0_{B}$. |
| TAUBnTDE.TAUBnTDEm | Write $0_{B}$. |
| TAUBnTDL.TAUBnTDLm | Write $0_{B}$. |

## (4) Simultaneous rewrite for the master channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.159 Simultaneous Rewrite Settings for the Master Channel of the Triangle PWM Output Function with Dead Time

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. |
|  | 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUBnRDM.TAUBnRDMm | 1: The simultaneous rewrite trigger signal is generated when the master channel starts |
|  | counting and the corresponding slave channel is at the peak of a triangular wave |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

NOTE
If TAUBnRDS.TAUBnRDSm = 1, the master channel requires an upper channel that generates the simultaneous rewrite trigger signal.

### 31.14.6.5 Register Settings for Slave Channel 2

(1) TAUBnCMORm for slave channel 2


Table 31.160 Contents of the TAUBnCMORm Register for the Slave Channel 2 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical. |
| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 12 | TAUBnCCS0 | Write $0_{B}$. |
| 11 | TAUBnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUBnSTS[2:0] | Write $111_{\text {B }}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00{ }_{\text {B }}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $1001{ }_{\text {B }}$. |
| 0 | TAUBnMD0 | Write $\mathrm{O}_{\mathrm{B}}$. |

## (2) TAUBnCMURm for slave channel 2

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.161 Contents of the TAUBnCMURm Register for the Slave Channel 2 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for slave channel 2

Table 31.162 Control Bit Settings for Synchronous Channel Output Mode 2 with Dead Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{B}$. |
| TAUBnTOM.TAUBnTOMm | Write $1_{B}$. |
| TAUBnTOC.TAUBnTOCm | Write $1_{B}$. |
| TAUBnTOL.TAUBnTOLm | $0:$ Positive logic |
|  | $1:$ Negative logic |
| TAUBnTDE.TAUBnTDEm | Write $1_{B}$. |
| TAUBnTDL.TAUBnTDLm | $0:$ Dead time is added to the positive phase |
|  | $1:$ Dead time is added to the negative phase |

## CAUTION

Set TAUBnTDL.TAUBnTDLm exclusively to the odd channel.

## (4) Simultaneous rewrite for slave channel 2

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.163 Simultaneous Rewrite Settings for Slave Channel 2 of the Triangle PWM Output Function with Dead Time

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. |
|  | 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUBnRDM.TAUBnRDMm | 1: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting and the corresponding slave channel is at the peak of a triangular wave |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.6.6 Register Settings for Slave Channel 3

(1) TAUBnCMORm for slave channel 3


Table 31.164 Contents of the TAUBnCMORm Register for the Slave Channel 3 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUBnCKS[1:0] | Operation Clock Selection |
|  |  | $00:$ Prescaler output $=$ CK0 |
|  | $01:$ Prescaler output $=$ CK1 |  |
|  | $10:$ Prescaler output $=$ CK2 |  |
|  | $11:$ Prescaler output $=$ CK3 |  |

The value of the TAUBnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| :--- | :--- | :--- |
| 12 | TAUBnCCS0 | Write $0_{\mathrm{B}}$. |
| 11 | TAUBnMAS | Write $0_{\mathrm{B}}$. |
| $\mathbf{1 0}$ to 8 | TAUBnSTS[2:0] | Write $110_{\mathrm{B}}$. |
| 7,6 | TAUBnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUBnMD[4:1] | Write $0100_{\mathrm{B}}$. |
| 0 | TAUBnMD0 | Write $1_{\mathrm{B}}$. |

## (2) TAUBnCMURm for slave channel 3

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 31.165 Contents of the TAUBnCMURm Register for the Slave Channel 3 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUBnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel output mode for slave channel 3

Table 31.166 Control Bit Settings for Synchronous Channel Output Mode 2 with Dead Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUBnTOE.TAUBnTOEm | Write $1_{\mathrm{B}}$. |
| TAUBnTOM.TAUBnTOMm | Write $1_{\mathrm{B}}$. |
| TAUBnTOC.TAUBnTOCm | Write $1_{\mathrm{B}}$. |
| TAUBnTOL.TAUBnTOLm | $0:$ Positive logic |
|  | $1:$ Negative logic |
| TAUBnTDE.TAUBnTDEm | Write $1_{\mathrm{B}}$. |
| TAUBnTDL.TAUBnTDLm | $0:$ Dead time is added to the positive phase |
|  | $1:$ Dead time is added to the negative phase |

## CAUTION

Set TAUBnTDL.TAUBnTDLm exclusively to the even channel.

## (4) Simultaneous rewrite for slave channel 3

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 31.167 Simultaneous Rewrite Settings for Slave Channel 3 of the Triangle PWM Output Function with Dead Time

| Bit Name | Setting |
| :--- | :--- |
| TAUBnRDE.TAUBnRDEm | 1: Enables simultaneous rewrite |
| TAUBnRDS.TAUBnRDSm | 0: Selects master channel for simultaneous rewrite triggers. |
|  | 1: Selects upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUBnRDM.TAUBnRDMm | 1: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting and the corresponding slave channel is at the peak of a triangular wave |
| TAUBnRDC.TAUBnRDCm | 0: Does not use the channel to generate the simultaneous rewrite trigger. |

### 31.14.6.7 Operating Procedure for Triangle PWM Output Function with Dead Time

Table 31.168 Operating Procedure for Triangle PWM Output with Dead Time


### 31.14.6.8 Specific Timing Diagrams

## (1) Duty cycle = 0\%

The following settings apply to the diagram below.

- Slave channel 2 :
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Negative logic (TAUBnTOL.TAUBnTOLm = 1)


Figure 31.105 TAUBnCDRm (Slave 2 ) $\geq$ TAUBnCDRm (Master) +1

- If TAUBnCDRm (slave 2 ) $\geq$ TAUBnCDRm (master), the counter of slave channel cannot reach $0000_{\mathrm{H}}$ during counting down. Therefore TAUBTTOUTm cannot toggle, i.e. it remains at its initial state. The interrupt from slave channel 2 occurs during count up, therefore it is a reset signal.


## (2) Duty cycle $=100 \%$

The following settings apply to the diagram below.

- Slave channel 2:
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Negative logic (TAUBnTOL.TAUBnTOLm = 1)


Figure 31.106 TAUBnCDRm (Slave 2) $=0000_{H}$

- If TAUBnCDRm (slave 2 ) $=0000_{\mathrm{H}}$ the counter of slave channel cannot reach $0001_{\mathrm{H}}$ while counting up and therefore cannot generate an INTTAUBnIm while counting up.
- The set conditions for a channel in which TAUBnTDL.TAUBnTDLm $=0$ are met after dead time has elapsed. TAUBTTOUTm toggles but remains in the new state because the reset conditions are never satisfied for such a channel.
- Slave channel 3 in the above diagram is set when the counter starts.

However, the reset conditions for a channel in which TAUBnTDL.TAUBnTDLm $=1$ are never satisfied so TAUBTTOUTm remains in its initial state for such a slave channel.
(3) TAUBTTOUTm (slave 2) $=\mathbf{0 \%}$ and TAUBTTOUTm (slave 3 ) $\geq \mathbf{0 \%}$

The following settings apply to the diagram below.

- Slave channel 2 :
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Negative logic (TAUBnTOL.TAUBnTOLm = 1)


Figure 31.107 TAUBnCDRm (Master) $=0005 \mathrm{H}$, TAUBnCDRm (Slave 2) $=0005$ н TAUBnCDRm (Slave 3) $=0004$ н

- When the counter of slave channel 2 reaches $0000_{\mathrm{H}}$ after detecting that the counter reached $0001_{\mathrm{H}}$, INTTAUBnIm (slave 2 ) is generated. The counter of slave channel 3 starts to count down.
- If another INTTAUBnIm (slave 2) is generated while the counter of slave channel 3 is still counting down, the value of TAUBnCDRm (slave 3) is reloaded and the counter restarts counting down from this value.
- In the diagram above, the first interrupt on channel 2 occurs while the counter is counting down, and the second while it is counting up.
- After the first interrupt, a slave for which TAUBnTDL.TAUBnTDLm $=0$ waits for dead time to elapse before setting. However, if another interrupt occurs on slave 2, before the dead time has elapsed, the counter is counting up, so the signal acts as a reset signal, meaning that a channel for which TAUBnTDL.TAUBnTDLm $=0$ always remains inactive.
- TAUBTTOUTm of a slave channel for which TAUBnTDL.TAUBnTDLm = 1 is set and reset as normal when the corresponding INTTAUBnIm is generated.
(4) TAUBTTOUTm (slave 2) $>\mathbf{0 \%}$ and TAUBTTOUTm (slave 3) $\mathbf{= 1 0 0 \%}$

The following settings apply to the diagram below.

- Slave channel 2:
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Negative logic (TAUBnTOL.TAUBnTOLm = 1)


Figure 31.108 TAUBnCDRm (Master) $=0005_{\mathrm{H}}$, TAUBnCDRm (Slave 2) $=0001_{\mathrm{H}}$ TAUBnCDRm (Slave 3) $=0004_{\mathrm{H}}$ PWM Signal Width (Negative Phase) $\geq$ Carrier Cycle

- After the second interrupt on slave channel 2, a slave for which TAUBnTDL.TAUBnTDLm $=1$ is reset after the dead time has elapsed. However if another interrupt occurs on slave 2 before the dead time has elapsed, slave channel 3 is restarted, and then if an interrupt on slave channel 3 is generated, the counter is counting up, so the signal acts as a setting signal, meaning that a channel for which TAUBnTDL.TAUBnTDLm = 1 always remains active.
- TAUBTTOUTm of a slave channel for which TAUBnTDL.TAUBnTDLm $=0$ is set and reset as normal when the corresponding INTTAUBnIm is generated.


## (5) Inhibited INTTAUBnIm to set TAUBTTOUTm positive phase period

The following settings apply to the diagram below.

- Slave channel 2 :
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Negative logic (TAUBnTOL.TAUBnTOLm = 1)


Figure 31.109 TAUBnCDRm (Master) $=0005 \mathrm{H}$, TAUBnCDRm (Slave 2$)=0005 \mathrm{H}$, TAUBnCDRm $(S l a v e ~ 3)=0001_{\mathrm{H}}$ PWM Signal Width (Positive Phase) $=0$

- The counter of slave channel 3 reaches $0000_{\mathrm{H}}$ and generates an INTTAUBnIm to set the TAUBTTOUTm of slave channel for which TAUBnTDL.TAUBnTDLm $=0$ (slave channel 2 in this example).
- If slave channel 2 generates an INTTAUBnIm and resets TAUBTTOUTm simultaneously, this reset signal is given priority if TAUBnTOL.TAUBnTOLm $=0$ (if TAUBnTOL.TAUBnTOLm $=1$, the set signal is given priority).
- Therefore, TAUBTTOUTm of a slave channel for which TAUBnTDL.TAUBnTDLm $=0$ remains in the value after reset.


## (6) Inhibited INTTAUBnIm to set TAUBTTOUTm negative phase period

The following settings apply to the diagram below.

- Slave channel 2:
- Positive logic (TAUBnTOL.TAUBnTOLm = 0)
- Slave channel 3:
- Negative logic (TAUBnTOL.TAUBnTOLm = 1)


Figure 31.110 TAUBnCDRm (Master) $=0005_{\mathrm{H}}$, TAUBnCDRm (Slave 2) $=0001_{\mathrm{H}}, \mathrm{TAUBnCDRm}($ Slave 3$)=0001_{\mathrm{H}}$ PWM Signal Width (Negative Phase) = Carrier Cycle

- The counter of slave channel 3 reaches $0000_{\mathrm{H}}$ and generates an INTTAUBnIm to set the TAUBTTOUTm of slave channel for which TAUBnTDL.TAUBnTDLm = 1 (slave 3 in this example).
- If slave channel 2 generates an INTTAUBnIm and resets TAUBTTOUTm simultaneously, the set signal is given priority if TAUBnTOL.TAUBnTOLm $=1$ (if TAUBnTOL.TAUBnTOLm $=0$, the reset signal is given priority).
- Therefore, TAUBTTOUTm of a slave channel for which TAUBnTDL.TAUBnTDLm $=1$ remains in the value after reset.
(7) Slave 2 TAUBnCDRm $=0000_{\text {н }}$ (Duty cycle $=100 \%$ )


Figure 31.111 Slave 2 TAUBnCDRm $=0000$ н $($ Duty cycle $=100 \%)$

When rewriting (slave channel 2) TAUBnCDRm $\neq 0000_{\mathrm{H}}$ to (slave channel 2 ) TAUBnCDRm $=0000_{\mathrm{H}}$ ( $100 \%$ output), set the negative phase side at the start of the carrier cycle, and set the positive phase side after dead time is secured.

When rewriting (slave channel 2) TAUBnCDRm $=0000_{\mathrm{H}}\left(100 \%\right.$ output) to (slave channel 2) TAUBnCDRm $\neq 0000_{\mathrm{H}}$, reset the positive phase side at the end of the carrier cycle, and reset the negative phase side after dead time is secured.

### 31.14.7 A/D Conversion Trigger Output Function Type 2

### 31.14.7.1 Overview

## Summary

This function is identical to Section 31.14.5, Triangle PWM Output Function, except that TAUBTTOUTm is not output.

This is achieved by setting the channel output mode of the slave to independent channel output mode controlled by software.

### 31.14.7.2 Block Diagram and General Timing Diagram



Figure 31.112 Block Diagram for A/D Conversion Trigger Output Function Type 2

The following settings apply to the general timing diagram.

- Master channel
- INTTAUBnIm is generated at operation start (TAUBnCMORm.TAUBnMD0 = 1)


Figure 31.113 General Timing Diagram for A/D Conversion Trigger Output Function Type 2

## Section 32 Timer Array Unit D (TAUD)

This section contains a generic description of the timer array unit D (TAUD).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of TAUD.

### 32.1 Features of RH850/F1KH, RH850/F1KM TAUD

### 32.1.1 Number of Units and Channels

This microcontroller has the following number of TAUD units and channels.
Table 32.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 1 | 1 | 1 |
| Name | TAUDn $(\mathrm{n}=0)$ | TAUDn $(\mathrm{n}=0)$ | TAUDn $(\mathrm{n}=0)$ |

Table 32.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | TAUDn $(\mathrm{n}=0)$ | TAUDn $(\mathrm{n}=0)$ | TAUDn $(\mathrm{n}=0)$ | TAUDn $(\mathrm{n}=0)$ | TAUDn $(\mathrm{n}=0)$ |

Table 32.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 32.4 TAUDn Unit Configurations and Channels (RH850/F1KH-D8)

|  | Number of | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per | 176 Pins | 233 Pins | 324 Pins <br> TAUDn |
| Unit | $(16 \mathrm{ch})$ | $\checkmark$ | $\checkmark$ | $(16 \mathrm{ch})$ |

Table 32.5 TAUDn Unit Configurations and Channels (RH850/F1KM-S4)

|  | Number of | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| TAUDn | Unit | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ |
| TAUD0 | 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 32.6 TAUDn Unit Configurations and Channels (RH850/F1KM-S1)

|  | Number of | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| TAUDn | Unit | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ | $(16 \mathrm{ch})$ |
| TAUD0 | 16 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 32.7 Indices (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual TAUD units are identified by the index " n "; for example, TAUDnTOM is the |
|  | TAUDn channel output mode register. |

### 32.1.2 Register Base Address

TAUDn base address is listed in the following table.
TAUDn register addresses are given as an offset from the base address.
Table 32.8 Register Base Address (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <TAUDO_base> | FFE2 $0000_{\mathrm{H}}$ |

### 32.1.3 Clock Supply

The TAUDn clock supply is shown in the following table.
Table 32.9 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| TAUDn | PCLK | CKSCLK_IPERI1 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | Bus clock |

### 32.1.4 Interrupt Requests

TAUDn interrupt requests are listed in the following table.
Table 32.10 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| TAUD0 |  |  |  |
| INTTAUDOIO | Channel 0 interrupt | 8, 132 | 0 to 3, 17, 18 |
| INTTAUDOI1 | Channel 1 interrupt | 48 | 0 to 3, 17, 18 |
| INTTAUD012 | Channel 2 interrupt | 9, 158 | 0 to 3, 17, 18 |
| INTTAUDOI3 | Channel 3 interrupt | 49 | 0 to 3, 17, 18 |
| INTTAUD014 | Channel 4 interrupt | 10, 133 | 0 to 3, 17, 18 |
| INTTAUDOI5 | Channel 5 interrupt | 50 | 0 to 3, 17, 18 |
| INTTAUD016 | Channel 6 interrupt | 11, 134 | 0 to 3, 17, 18 |
| INTTAUD017 | Channel 7 interrupt | 51 | 0 to 3, 17, 18 |
| INTTAUD018 | Channel 8 interrupt | 12, 135 | 0 to 3, 17, 18 |
| INTTAUD019 | Channel 9 interrupt | 52 | 0 to 3, 17, 18 |
| INTTAUD0I10 | Channel 10 interrupt | 13, 159 | 0 to 3, 17, 18 |
| INTTAUD0I11 | Channel 11 interrupt | 53 | 0 to 3, 17, 18 |
| INTTAUD0I12 | Channel 12 interrupt | 14, 160 | 0 to 3, 17, 18 |
| INTTAUD0I13 | Channel 13 interrupt | 54 | 0 to 3, 17, 18 |
| INTTAUD0I14 | Channel 14 interrupt | 15, 161 | 0 to 3, 17, 18 |
| INTTAUD0I15 | Channel 15 interrupt | 55 | 0 to 3, 17, 18 |

### 32.1.5 Reset Sources

TAUDn reset sources are listed in the following table. TAUDn is initialized by these reset sources.
Table 32.11 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| TAUDn | All reset sources (ISORES) |

### 32.1.6 External Input/Output Signals

External input/output signals of TAUDn are listed below.
Table 32.12 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUD0 |  |  |
| TAUDTTINO | Channel 0 input*1 | TAUDOIO |
| TAUDTTIN1 | Channel 1 input*1 | TAUD0I1 |
| TAUDTTIN2 | Channel 2 input*1 | TAUDOI2 |
| TAUDTTIN3 | Channel 3 input*1 | TAUD013 |
| TAUDTTIN4 | Channel 4 input*1 | TAUD014 |
| TAUDTTIN5 | Channel 5 input*1 | TAUD0I5 |
| TAUDTTIN6 | Channel 6 input*1 | TAUD0I6 |
| TAUDTTIN7 | Channel 7 input*1 | TAUD0I7 |
| TAUDTTIN8 | Channel 8 input*1 | TAUD018 |
| TAUDTTIN9 | Channel 9 input*1 | TAUD019 |
| TAUDTTIN10 | Channel 10 input*1 | TAUD0110 |
| TAUDTTIN11 | Channel 11 input*1 | TAUD0111 |
| TAUDTTIN12 | Channel 12 input*1 | TAUD0112 |
| TAUDTTIN13 | Channel 13 input*1 | TAUD0113 |
| TAUDTTIN14 | Channel 14 input*1 | TAUD0114 |
| TAUDTTIN15 | Channel 15 input*1 | TAUD0115 |
| TAUDTTOUT0 | Channel 0 output | TAUD000 |
| TAUDTTOUT1 | Channel 1 output | TAUD001 |
| TAUDTTOUT2 | Channel 2 output | TAUD002 |
| TAUDTTOUT3 | Channel 3 output | TAUD003 |
| TAUDTTOUT4 | Channel 4 output | TAUD004 |
| TAUDTTOUT5 | Channel 5 output | TAUD005 |
| TAUDTTOUT6 | Channel 6 output | TAUD006 |
| TAUDTTOUT7 | Channel 7 output | TAUD007 |
| TAUDTTOUT8 | Channel 8 output | TAUD008 |
| TAUDTTOUT9 | Channel 9 output | TAUD009 |
| TAUDTTOUT10 | Channel 10 output | TAUD0010 |
| TAUDTTOUT11 | Channel 11 output | TAUD0011 |
| TAUDTTOUT12 | Channel 12 output | TAUD0012 |
| TAUDTTOUT13 | Channel 13 output | TAUD0013 |
| TAUDTTOUT14 | Channel 14 output | TAUD0014 |
| TAUDTTOUT15 | Channel 15 output | TAUD0015 |

Note 1. When channel input pins are to be used, noise filters must be set for the corresponding port pin functions. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector, Section 2B.12, Noise Filter \& Edge/Level Detector and Section 2C.12, Noise Filter \& Edge/Level Detector.

### 32.1.7 Internal Input/Output Signals

The internal input/output signals of TAUDn are listed below.
Table 32.13 Internal Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Connected to |
| :--- | :--- | :--- |
| TAUDnTSSTm | Simultaneous channel start trigger input | PIC |
| TAUDnTUDCm $(m=0,2,8)$ | TAUD master up/down signal output | PIC |

### 32.1.8 TAUDO Input Selection

The output from port TAUD0Im ( $\mathrm{m}=0$ to 15 ) can be input to TAUDTTINm ( $\mathrm{m}=0$ to 15 ) as shown in the following figure.


Figure 32.1 Selection of Signals Input to TAUDO

The following table shows the method of selecting input signals to several TAUD0 inputs.
Table 32.14 TAUDO Input Selection (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Input Signal | Function | Settings |
| :--- | :--- | :--- |
| TAUDTTIN $[\mathrm{m}]$ | Port TAUDOI $[\mathrm{m}]$ | SELB_TAUDOI $[\mathrm{m}]=0$ |
|  | Port TAUDOI $[\mathrm{m}+1]$ | SELB_TAUDOI $[\mathrm{m}]=1$ |
| TAUDTTIN $[\mathrm{m}+1]$ | Port TAUDOI $[\mathrm{m}+1]$ | SELB_TAUDOI $[\mathrm{m}+1]=0$ |
|  | Port TAUDOI $[\mathrm{m}]$ | SELB_TAUDOI $[\mathrm{m}+1]=1$ |

### 32.1.8.1 List of Registers

Input signal selection register is listed in the following table.
Table 32.15 List of Register

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| TAUDn input selection register |  |  |  |
| SL_TAUDn | TAUDTTINm input signal selection register | SELB_TAUDOI | FFE2 4000 |

### 32.1.8.2 SELB_TAUDOI — TAUDTTINm Input Signal Selection Register

This register selects the TAUDTTINm input signals.


Do not change the input signal of each channel during the timer counting.

### 32.2 Overview

### 32.2.1 Functional Overview

The TAUD has the following functions:

- 16 channels
- 16 -bit counter and 16 -bit data register per channel
- Independent channel operation
- Synchronous channel operation (master and slave operation)
- Generation of different types of output signal
- Real-time output
- Counter can be triggered by external signal
- Interrupt generation

The Timer Array Unit D is used to perform various count or timer operations and to output a signal which depends on the result of the operation. It contains one prescaler block for count clock generation and 16 channels, each equipped with a 16-bit counter TAUDnCNTm and a 16-bit data register TAUDnCDRm to hold the start or compare value of the counter.

It also contains several control and status registers.

## Independent and synchronous operation

Every channel can operate in different operation modes, either independently or in combination with other channels (synchronously). When one master channel and one or more slave channels operate in combination, the slave channels depend on the master channel.

When a channel is operated independently, its operation mode and functions are not affected by those of other channels. When a channel is operated synchronously it is either a master or a slave. A master channel can have multiple slaves, and the state of one channel affects that of the other channels. For example, this means that one channel can control when another starts to count, is reset, etc.

### 32.2.2 Terms

In this section, the following terms are used.

## Independent / synchronous channel operation

Independent or synchronous channel operation describes the dependency of channels on each other:

- If a channel operates independently of all other channels, this is called independent channel operation.
- If a channel operates depending on other channels, this is called synchronous channel operation.


## Channel group

In synchronous channel operation, all channels that depend on each other are referred to as a "channel group".
A channel group has one master channel and one or more slave channels.

## Operation mode

An operation mode can be selected for every channel m . The operation mode defines the basic operation and features of a channel.

In synchronous channel operation, every channel in the channel group can operate in a different operation mode.
Examples are "Capture Mode", "Event Count Mode", and "Interval Timer Mode".

## Channel output mode

The channel output mode defines the operation of TAUDTTOUTm

- of a single channel (independent output operation) or
- of all channels in a channel group (synchronous output operation).

Examples are "Independent Channel Output Mode 1" and "Synchronous Channel Output Mode 2 with Dead Time Output".

## Channel operation function

The channel operation function defines the complete function and all features

- of a single channel (independent channel operation) or
- of all channels in a channel group (synchronous channel operation).


## Upper / lower channel

Depending on the channel number m , a channel with a smaller number or with a larger number is referred to as "upper" or "lower" channel, respectively.

- Upper channel: Channel with a smaller channel number
- Lower channel: Channel with a larger channel number

Example:
For channel 5, channel 3 is an upper channel and channel 9 is a lower channel.

### 32.2.3 Functional List of Timer Operations

This timer provides the following functions by operating each channel independently or by combining multiple channels.

Table 32.17 Functional List of TAUD Operations

| Operation Function | Example |
| :---: | :---: |
| Independent Channel Operation Functions | Section 32.12 |
| Interval Timer Function | Section 32.12.1 |
| TAUDTTINm Input Interval Timer Function | Section 32.12.2 |
| Clock Divide Function | Section 32.12.3 |
| External Event Count Function | Section 32.12.4 |
| Delay Count Function | Section 32.12.5 |
| One-Pulse Output Function | Section 32.12.6 |
| TAUDTTINm Input Pulse Interval Measurement Function | Section 32.12.7 |
| TAUDTTINm Input Signal Width Measurement Function | Section 32.12.8 |
| TAUDTTINm Input Position Detection Function | Section 32.12.9 |
| TAUDTTINm Input Period Count Detection Function | Section 32.12.10 |
| TAUDTTINm Input Pulse Interval Judgment Function | Section 32.12.11 |
| TAUDTTINm Input Signal Width Judgment Function | Section 32.12.12 |
| Overflow Interrupt Output Function (during TAUDTTINm Width Measurement) | Section 32.12.13 |
| Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection) | Section 32.12.14 |
| One-Phase PWM Output Function | Section 32.12.15 |
| Independent Channel Real-Time Functions | Section 32.13 |
| Real-Time Output Function Type 1 | Section 32.13.1 |
| Real-Time Output Function Type 2 | Section 32.13.2 |
| Independent Channel Simultaneous Rewrite Functions | Section 32.14 |
| Simultaneous Rewrite Trigger Generation Function Type 1 | Section 32.14.1 |
| Simultaneous Rewrite Trigger Generation Function Type 2 | Section 32.14.2 |
| Synchronous Channel Operation Functions | Section 32.15 |
| PWM Output Function | Section 32.15.1 |
| One-Shot Pulse Output Function | Section 32.15.2 |
| Trigger Start PWM Output Function | Section 32.15.3 |
| Delay Pulse Output Function | Section 32.15.4 |
| Offset Trigger Output Function | Section 32.15.5 |
| A/D Conversion Trigger Output Function Type 1 | Section 32.15.6 |
| Triangle PWM Output Function | Section 32.15.7 |
| Triangle PWM Output Function with Dead Time | Section 32.15 .8 |
| A/D Conversion Trigger Output Function Type 2 | Section 32.15.9 |
| Interrupt Request Signals Culling Function | Section 32.15.10 |
| Synchronous Non-Complementary and Complementary Modulation Output Functions | Section 32.16 |
| Non-Complementary Modulation Output Function Type 1 | Section 32.16.1 |
| Non-Complementary Modulation Output Function Type 2 | Section 32.16.2 |
| Complementary Modulation Output Function | Section 32.16.3 |

### 32.2.4 TAUD I/O and Interrupt Request Signals



Figure 32.2 TAUD I/O and Interrupt Request Signals

### 32.2.5 Block Diagram

Figure 32.3, Block Diagram of the TAUD shows the main components of the TAUD.


Figure 32.3 Block Diagram of the TAUD

The module name "TAUDn" has been omitted from the register names for the sake of clarity in the above figure.

### 32.2.6 Description of Blocks

The following describes the functional blocks:

## Prescaler block

The prescaler block provides up to four clock signals (CK0 to CK3) that can be used as count clocks for all channels.
Count clocks CK0 to CK2 are derived from PCLK by a configurable prescaler division factor of $2^{0}$ to $2^{15}$. The fourth count clock CK3 can be adjusted more precisely by using BRG to set an additional division factor that is not a power of 2.

## Clock and count clock selection

For every channel, the count clock selector selects which of the following is used as the clock source:

- One of the clocks CK0 to CK3 (selected by the clock selector)
- INTTAUDnIm from master channel
- TAUDTTINm input signal valid edge


## Controller

The controller controls the main operations of the counter:

- Operation mode (selected by bits TAUDnCMORm.TAUDnMD[4:0])
- Counter start enable (TAUDnTS.TAUDnTSm) and counter stop (TAUDnTT.TAUDnTTm) When counter start is enabled, status flag TAUDnTE.TAUDnTEm is set.
- Count direction (up/down) (can be controlled by master channel)


## Trigger selector

Depending on the selected operation mode, the counter starts automatically when it is enabled (TAUDnTE.TAUDnTEm = 1), or it waits for an external start trigger signal. Any of the following signals can be used as the start trigger.

- Synchronous channel start trigger input TAUDnTSSTm
- TAUDTTINm input signal valid edge
- INTTAUDnIm from the master or any upper channel
- Up/down output trigger signal of the master channel
- Dead-time output signal of the TAUDTTOUTm generation unit.


## Simultaneous rewrite controller

Simultaneous rewrite control is a function that can be used in synchronous operating modes. The data registers (TAUDnCDRm) of all channels in a channel group can be rewritten at any time. The simultaneous rewrite controller ensures that new data register values of all channels become effective at the same time.

## TAUDnTO controller

The output control of every channel enables the generation of various output signal forms such as PWM signals or triangular waves.

### 32.3 Registers

### 32.3.1 List of Registers

TAUD registers are listed in the following table.
For details about <TAUDn_base>, see Section 32.1.2, Register Base Address.
Table 32.18 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| TAUDn prescaler registers |  |  |  |
| TAUDn | TAUDn prescaler clock select register | TAUDnTPS | <TAUDn_base> + 240 ${ }_{\text {H }}$ |
|  | TAUDn prescaler baud rate setting register | TAUDnBRS | <TAUDn_base> + $244_{\text {H }}$ |
| TAUDn control registers |  |  |  |
| TAUDn | TAUDn channel data register | TAUDnCDRm | <TAUDn_base> + m $\times 4_{\text {H }}$ |
|  | TAUDn channel counter register | TAUDnCNTm | <TAUDn_base> + 80 ${ }_{\text {H }}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUDn channel mode OS register | TAUDnCMORm | <TAUDn_base> $+200_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUDn channel mode user register | TAUDnCMURm | <TAUDn_base> + $\mathrm{CO}_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUDn channel status register | TAUDnCSRm | <TAUDn_base> $+140_{H}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUDn channel status clear trigger register | TAUDnCSCm | <TAUDn_base> $+180_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUDn channel start trigger register | TAUDnTS | <TAUDn_base> + 1C4 ${ }_{\text {H }}$ |
|  | TAUDn channel enable status register | TAUDnTE | <TAUDn_base> + 1 CO H |
|  | TAUDn channel stop trigger register | TAUDnTT | <TAUDn_base>+1退 |
| TAUDn output registers |  |  |  |
| TAUDn | TAUDn channel output enable register | TAUDnTOE | <TAUDn_base> + 5 $\mathrm{C}_{\mathrm{H}}$ |
|  | TAUDn channel output register | TAUDnTO | <TAUDn_base> + 58 ${ }_{\text {H }}$ |
|  | TAUDn channel output mode register | TAUDnTOM | <TAUDn_base> + $248_{\text {H }}$ |
|  | TAUDn channel output configuration register | TAUDnTOC | <TAUDn_base> + 24C ${ }_{\text {H }}$ |
|  | TAUDn channel output active level register | TAUDnTOL | <TAUDn_base> + 040 ${ }_{\text {H }}$ |
|  | TAUDn channel dead time output enable register | TAUDnTDE | <TAUDn_base> + 250 ${ }_{\text {H }}$ |
|  | TAUDn channel dead time output mode register | TAUDnTDM | <TAUDn_base> + 254 ${ }_{\text {H }}$ |
|  | TAUDn channel dead time output level register | TAUDnTDL | <TAUDn_base> + 54 ${ }_{\text {H }}$ |
|  | TAUDn channel real-time output register | TAUDnTRO | <TAUDn_base> + 4 $\mathrm{C}_{\mathrm{H}}$ |
|  | TAUDn channel real-time output enable register | TAUDnTRE | <TAUDn_base> + 258 ${ }_{\text {H }}$ |
|  | TAUDn channel real-time output control register | TAUDnTRC | <TAUDn_base> + 25C ${ }_{\text {H }}$ |
|  | TAUDn channel modulation output enable register | TAUDnTME | <TAUDn_base> + 50 ${ }_{\text {H }}$ |
| TAUDn reload data registers |  |  |  |
| TAUDn | TAUDn channel reload data enable register | TAUDnRDE | <TAUDn_base> + 260 ${ }_{\text {H }}$ |
|  | TAUDn channel reload data mode register | TAUDnRDM | <TAUDn_base> + 264 ${ }_{\text {H }}$ |
|  | TAUDn channel reload data control channel select register | TAUDnRDS | <TAUDn_base> + 268 ${ }_{\text {H }}$ |
|  | TAUDn channel reload data control register | TAUDnRDC | <TAUDn_base> + $26 \mathrm{C}_{\mathrm{H}}$ |
|  | TAUDn channel reload data trigger register | TAUDnRDT | <TAUDn_base> + 44 ${ }_{\text {H }}$ |
|  | TAUDn channel reload status register | TAUDnRSF | <TAUDn_base> + 48\% |
| TAUDn emulation register |  |  |  |
| TAUDn | TAUDn emulation register | TAUDnEMU | <TAUDn_base> + 290 ${ }_{\text {H }}$ |

### 32.3.2 Details of TAUDn Prescaler Registers

### 32.3.2.1 TAUDnTPS — TAUDn Prescaler Clock Select Register

This register specifies clocks CK0, CK1, CK2, and CK3_PRE for all channels of the PCLK prescaler. CK3 is generated by dividing CK3_PRE by the factor specified in TAUDnBRS.


Table 32.19 TAUDnTPS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 12 | TAUDnPRS3 [3:0] | Specifies CK3_PRE clock. |
|  |  | CK3_PRE clock is an input clock to BRG unit which supplies the CK3 operation clock to all channels. |
|  |  | TAUDnPRS3[3:0] CK3_PRE Clock |
|  |  | $0000{ }_{\text {B }}$ PCLK/2 ${ }^{0}$ |
|  |  | $0001{ }^{\text {B }}$ PCLK/2 ${ }^{1}$ |
|  |  | $0010_{B}$ PCLK/2 ${ }^{2}$ |
|  |  | 0011 ${ }_{\text {B }}$ PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ PCLK/2 ${ }^{4}$ |
|  |  | 0101 ${ }_{\text {B }}$ PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ PCLK/2 ${ }^{6}$ |
|  |  | $0111_{\text {B }}$ |
|  |  | $1000{ }_{\text {B }}$ PCLK/2 ${ }^{8}$ |
|  |  | $1001_{B}$ PCLK/2 ${ }^{9}$ |
|  |  | $1010_{\mathrm{B}}$ PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\mathrm{B}} \quad \mathrm{PCLK} / 2^{11}$ |
|  |  | $1100_{\mathrm{B}}$ PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ PCLK/2 ${ }^{13}$ |
|  |  | $1110_{\mathrm{B}} \mathrm{PCLK} / 2^{14}$ |
|  |  | 1111 ${ }_{\text {B }}$ PCLK/2 ${ }^{15}$ |
|  |  | The above bits are rewritable only when all the counters using CK3 are stopped (TAUDnTE.TAUDnTEm = 0). |

Table 32.19 TAUDnTPS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 to 8 | TAUDnPRS2 [3:0] | Specifies the CK2 clock. |
|  |  | TAUDnPRS2[3:0] CK2 Clock |
|  |  | $0000{ }_{\text {B }}$ PCLK/2 ${ }^{\circ}$ |
|  |  | 0001 B PCLK/2 ${ }^{1}$ |
|  |  | $0010^{\text {B }}$ ( PCLK/2 ${ }^{2}$ |
|  |  | $0011_{\text {B }}$ PCLK/2 ${ }^{3}$ |
|  |  | $0100{ }_{\text {B }}$ PCLK/2 ${ }^{4}$ |
|  |  | 0101 ${ }_{\text {B }}$ PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ PCLK/2 ${ }^{7}$ |
|  |  | $1000{ }_{\text {B }}$ PCLK/2 ${ }^{8}$ |
|  |  | 1001 ${ }_{\text {B }}$ PCLK/2 ${ }^{9}$ |
|  |  | $1010_{\mathrm{B}}$ PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\mathrm{B}} \quad \mathrm{PCLK} / 2^{11}$ |
|  |  | $1100{ }_{B}$ PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ PCLK/2 ${ }^{13}$ |
|  |  | $1110_{\mathrm{B}} \mathrm{PCLK} / 2^{14}$ |
|  |  | $1111_{\mathrm{B}}$ PCLK/2 ${ }^{15}$ |
|  |  | The above bits are rewritable only when all the counters using CK2 are stopped (TAUDnTE.TAUDnTEm = 0). |
| 7 to 4 | TAUDnPRS1 [3:0] | Specifies the CK1 clock. |
|  |  | TAUDnPRS1[3:0] CK1 Clock |
|  |  | $0000{ }^{\text {B }}$ ( PCLK/2 ${ }^{\circ}$ |
|  |  | $0001{ }^{\text {B }}$ ( PCLK/2 ${ }^{1}$ |
|  |  | $0010_{B}$ PCLK/2 ${ }^{2}$ |
|  |  | $0011_{\text {B }}$ PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ PCLK/2 ${ }^{4}$ |
|  |  | 0101 ${ }_{\text {B }}$ PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ PCLK/2 ${ }^{6}$ |
|  |  | $0^{0111_{B}}$ PCLK/2 ${ }^{7}$ |
|  |  | $100 \mathrm{~B}_{\text {B }}$ PCLK/2 ${ }^{8}$ |
|  |  | $1001_{\text {B }}$ PCLK/2 ${ }^{9}$ |
|  |  | $1010_{\mathrm{B}}$ PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\mathrm{B}}$ PCLK/2 ${ }^{11}$ |
|  |  | $1100_{\mathrm{B}}$ PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ PCLK/2 ${ }^{13}$ |
|  |  | $1110_{\mathrm{B}} \mathrm{PCLK} / 2^{14}$ |
|  |  | $1111_{\mathrm{B}} \quad \mathrm{PCLK} / 2^{15}$ |
|  |  | The above bits are rewritable only when all the counters using CK1 are stopped (TAUDnTE.TAUDnTEm = 0). |

Table 32.19 TAUDnTPS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 3 to 0 | TAUDnPRS0 [3:0] | Specifies the CK0 clock. |  |
|  |  | TAUDnPRSO[3:0] | CKO Clock |
|  |  | $0^{0000}{ }_{\text {B }}$ | PCLK/2 ${ }^{0}$ |
|  |  | 0001 B | PCLK/2 ${ }^{1}$ |
|  |  | 0010 ${ }_{\text {B }}$ | PCLK/2 ${ }^{2}$ |
|  |  | 0011 ${ }_{\text {B }}$ | PCLK/2 ${ }^{3}$ |
|  |  | $0100{ }_{\text {B }}$ | PCLK/2 ${ }^{4}$ |
|  |  | $0101_{B}$ | PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }^{\text {B }}$ | PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ | PCLK/2 ${ }^{7}$ |
|  |  | $1000{ }_{\text {B }}$ | PCLK/2 ${ }^{8}$ |
|  |  | 1001B | PCLK/2 ${ }^{9}$ |
|  |  | 1010 ${ }_{\text {B }}$ | PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\text {B }}$ | PCLK/2 ${ }^{11}$ |
|  |  | $1100{ }_{\text {B }}$ | PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ | $\mathrm{PCLK} / 2{ }^{13}$ |
|  |  | 1110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{14}$ |
|  |  | $1111_{\text {B }}$ | PCLK/2 ${ }^{15}$ |
|  |  | The above bits (TAUDnTE.TAU | counters using CKO are stopped |
| NOTE |  |  |  |
| The TAUDn clock input PCLK is specified in the first part of this section, Section 32.1.3, Clock Supply. |  |  |  |

### 32.3.2.2 TAUDnBRS — TAUDn Prescaler Baud Rate Setting Register

This register specifies the division factor of prescaler clock CK3.
CK3 is generated by dividing CK3_PRE by the factor specified in this register plus one. The PCLK prescaler for CK3_PRE is specified in TAUDnTPS.TAUDnPRS3[3:0].

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ TAUDn_base $>+244_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


|  | TAUDnBRS[7:0] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.20 TAUDnBRS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 7 to 0 | TAUDnBRS[7:0] | Specifies a CK3_PRE clock division factor for generating CK3. |  |
|  |  | TAUDnBRS[7:0] | CK3 Clock |
|  |  | $00000000{ }^{\text {B }}$ | CK3_PRE / 1 |
|  |  | $00000001_{\text {B }}$ | CK3_PRE/2 |
|  |  | $00000010_{B}$ | CK3_PRE/3 |
|  |  | 0000 0011 ${ }_{\text {B }}$ | CK3_PRE/ 4 |
|  |  | $\ldots$ | ... |
|  |  | $11111110^{\text {B }}$ | CK3_PRE / 255 |
|  |  | $11111111^{\text {B }}$ | CK3_PRE / 256 |

### 32.3.3 Details of TAUDn Control Registers

### 32.3.3.1 TAUDnCDRm — TAUDn Channel Data Register

This register functions either as a compare register or as a capture register, depending on the operating mode specified in TAUDnCMORm.TAUDnMD[4:1]

Access: This register can be read or written in 16-bit units.

- When this register functions as a capture register, only reading is possible. Write operation is ignored.
- When this register functions as a compare register, reading and writing is possible.

Address: <TAUDn_base> $+\mathrm{m} \times \mathrm{A}_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$


Table 32.21 TAUDnCDRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnCDR [15:0] | Data register for capture/compare values |

### 32.3.3.2 TAUDnCNTm — TAUDn Channel Counter Register

This is a channel $m$ counter register.


Table 32.22 TAUDnCNTm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnCNT [15:0] | 16-bit counter value |

A read value depends on a counter value, a changed operating mode, TAUDnTS.TAUDnTSm or TAUDnTT.TAUDnTTm bit value.

The initial read value of the counter depends on an operating mode and how the counter is stopped.

- Stop by a reset
- Stop by a counter stop trigger (TAUDnTT.TAUDnTTm = 1)

Table 32.23, TAUDnCNTm Read Values after Re-Enabling Counter lists the initial counter read values after the counter is stopped (TAUDnTE.TAUDnTEm $=0$ ) and re-enabled (TAUDnTS.TAUDnTSm $=1$ ).

The table also contains the counter read value one count after the counter is enabled (TAUDnTS.TAUDnTSm = 1) with the counter waiting for a start trigger.

Table 32.23 TAUDnCNTm Read Values after Re-Enabling Counter

| Mode Name | Count Method |
| :--- | :--- | :--- | :--- | :--- |
|  |  |

Note 1. The value set for TAUDnCNTm when the operating mode is changed after a reset is deasserted.

### 32.3.3.3 TAUDnCMORm - TAUDn Channel Mode OS Register

This register controls channel moperation.
Access: This register can be read or written in 16-bit units. Writable only when the counter is stopped (TAUDnTE.TAUDnTEm = 0).

Address: <TAUDn_base> $+200_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | TAUDn MAS | TAUDnSTS[2:0] |  |  | $\begin{aligned} & \text { TAUDnCOS } \\ & \text { [1:0] } \end{aligned}$ |  | - | TAUDnMD[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R | R/W | R/W | R/W | R/W | R/W |

Table 32.24 TAUDnCMORm Register Contents


Table 32.24 TAUDnCMORm Register Contents


Table 32.24 TAUDnCMORm Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 to 0 | TAUDnMD[4:0] | Specifies an operating mode. |  |  |  |  |  |
|  |  | TAUDn MD4 | TAUDn D3 | TAUDn MD2 | TAUDn MD1 | TAUDn MDO | Functional Description |
|  |  | 0 | 0 | 0 | 0 | 1/0 | Interval timer mode |
|  |  | 0 | 0 | 0 | 1 | 1/0 | Judge mode |
|  |  | 0 | 0 | 1 | 0 | 1/0 | Capture mode |
|  |  | 0 | 0 | 1 | 1 | 0 | Event count mode |
|  |  | 0 | 1 | 0 | 0 | 1/0 | One-count mode |
|  |  | 0 | 1 | 0 | 1 | 1/0 | Setting prohibited |
|  |  | 0 | 1 | 1 | 0 | 0 | Capture and one-count mode |
|  |  | 0 | 1 | 1 | 1 | 1/0 | Judge and one-count mode |
|  |  | 1 | 0 | 0 | 0 | 0 | Setting prohibited |
|  |  | 1 | 0 | 0 | 1 | 0 | Count-up/-down mode |
|  |  | 1 | 0 | 1 | 0 | 1/0 | Pulse one-count mode |
|  |  | 1 | 0 | 1 | 1 | 1/0 | Count capture mode |
|  |  | 1 | 1 | 0 | 0 | 0 | Gate count mode |
|  |  | 1 | 1 | 0 | 1 | 0 | Capture and gate count mode |
|  |  | Mode |  |  | Role of TAUDnMD0 Bit |  |  |
|  |  | Interval timer mode Capture mode Count capture mode |  |  | Specifies whether INTTAUDnIm is generated at the beginning of count operation (when a start trigger is entered) or not. <br> 0 : INTTAUDnIm is not generated. <br> 1: INTTAUDnIm is generated. |  |  |
|  |  | Event count mode Count-up/-down mode |  |  | This bit should be set to 0 (the INTTAUDnIm signal is not output at the beginning of count operation). |  |  |
|  |  | One-count mode <br> Pulse one-count mode |  |  | Enables/disables start trigger detection during counting. <br> 0 : Disables detection. <br> 1: Enables detection. <br> CAUTION: • INTTAUDnIm signal is not output at the beginning of count operation in one-count mode. <br> - INTTAUDnIm signal is output at the beginning of count operation in pulse onecount mode. |  |  |
|  |  | Gate count mode |  |  | This bit should be set to 0 (disables start trigger detection during counting). |  |  |
|  |  | Capture and one-count mode Capture and gate count mode |  |  | This bit should be set to 0 . <br> CAUTION: INTTAUDnIm signal is not output at the beginning of count operation. In addition, start trigger detected during counting is disabled. |  |  |
|  |  | Judge mode <br> Judge and one-count mode |  |  | Specifies INTTAUDnIm output timing. <br> 0 : When TAUDnCNTm $\leq$ TAUDnCDRm <br> 1: When TAUDnCNTm > TAUDnCDRm |  |  |

### 32.3.3.4 TAUDnCMURm — TAUDn Channel Mode User Register

This register specifies a type of valid edge detection used for TAUDTTINm input.
Access: This register can be read or written in 8-bit units.
Address: <TAUDn_base> $+\mathrm{CO}_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ Value after reset: $\quad 00_{H}$


Table 32.25 TAUDnCMURm Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |
| 1, 0 | TAUDnTIS[1:0] | Specifies a valid edge of TAUDTTINm input signal. |  |  |
|  |  | TAUDnTIS1 | TAUDnTISO | Functional Description |
|  |  | 0 | 0 | Falling edge |
|  |  | 0 | 1 | Rising edge |
|  |  | 1 | 0 | Detection of rising and falling edges (selects low width measurement) <br> Start trigger: Falling edge <br> Stop trigger (capture): Rising edge |
|  |  | 1 | 1 | Detection of rising and falling edges (selects high width measurement) <br> Start trigger: Rising edge <br> Stop trigger (capture): Falling edge |
|  |  | - Edge detection of TAUDTTINm input signal is based on the operation clock selected by TAUDnCMORm.TAUDnCKS[1:0]. |  |  |

### 32.3.3.5 TAUDnCSRm - TAUDn Channel Status Register

This register indicates the count direction and overflow status of channel $m$ counter.
Access: This register is a read-only register that can be read in 8-bit units.
Address: <TAUDn_base> $+140_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$
Value after reset: $\quad 0_{H}$


Table 32.26 TAUDnCSRm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | TAUDnCSF | Indicates a count direction. <br> 0 : Count-up <br> 1: Count-down <br> The read value of this bit is valid only in the following mode: <br> - Count-up/-down mode |
| 0 | TAUDnOVF | Indicates counter overflow status. <br> 0 : No overflow occurs. <br> 1: Overflow occurs. <br> This bit is used only in the following modes: <br> - Capture mode <br> - Capture and one-count mode <br> The function of this bit depends on the setting of control bit TAUDnCMORm.TAUDnCOS[1:0]. |

### 32.3.3.6 TAUDnCSCm - TAUDn Channel Status Clear Trigger Register

This is a trigger register for clearing the overflow flag TAUDnCSRm.TAUDnOVF of channel m.

| Access: | This register is a write-only register that can be written in 8 -bit units. It is always read as $00_{\mathrm{H}}$. |
| ---: | :--- |
| Address: | $<$ TAUDn_base $>+180_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAUDnCLOV |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 32.27 TAUDnCSCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAUDnCLOV | 0: No function |
|  |  | 1: Clears overflow flag TAUDnCSRm.TAUDnOVF. |

### 32.3.3.7 TAUDnTS — TAUDn Channel Start Trigger Register

This register enables the counter operation of each channel.
Access: This register is a write-only register that can be written in 16 -bit units. It is always read as $0000_{\mathrm{H}}$.
Address: <TAUDn_base> + 1C4 $\mathrm{H}_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { TAUDn } \\ \text { TS15 } \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TS14 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TS13 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TS12 } \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TS11 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TS10 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TS09 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TS08 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TS07 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TS06 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TS05 } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TS04 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TS03 } \end{aligned}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TS02 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TS01 } \end{aligned}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TSOO } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | w | w | W | w | w | W | w | w | W | W | W | W | W | w | w | W |

Table 32.28 TAUDnTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTSm | Enables the counter operation of channel m. |
|  | $0:$ No function |  |
|  | 1: Enables the counter operation and sets TAUDnTE.TAUDnTEm to 1. |  |
|  | The counter operation is only enabled when TAUDnTE.TAUDnTEm is set to 1. Whether |  |
|  |  |  |
|  |  |  |

### 32.3.3.8 TAUDnTE - TAUDn Channel Enable Status Register

This register enables/disables a counter operation.

| Access: | This register is a read-only register that can be read in 16 -bit units. |
| ---: | :--- |
| Address: | $<T A U D n_{-}$base> $+1 \mathrm{CO}_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | $15 \quad 14 \quad 13$ |  |  | 12 | $11 \quad 10$ |  | 98 |  | 7 | 65 |  | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { TAUDn } \\ & \text { TE15 } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TE14 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TE13 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TE12 } \end{aligned}$ | TAUDn TE11 | $\begin{array}{\|l} \text { TAUDn } \\ \text { TE10 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TE09 } \end{gathered}$ | $\begin{array}{\|l} \hline \text { TAUDn } \\ \text { TE08 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TE07 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TE06 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TE05 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { TAUDn } \\ \text { TE04 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TE03 } \end{array}$ | $\begin{array}{\|l\|l} \hline \text { TAUDn } \\ \text { TE02 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TE01 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TE00 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 32.29 TAUDnTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTEm | Enables/disables the counter operation of channel m. |
|  | $0:$ Disables counter operation. |  |
|  | 1: Enables counter operation. |  |
|  | This bit is set to 1 when trigger input of TAUDnTSSTm (synchronous channel start trigger |  |
| signal) is detected or when TAUDnTS.TAUDnTSm is set to 1 . This bit is set to 0 when |  |  |
| TAUDnTT.TAUDnTTm is set to 1. |  |  |

### 32.3.3.9 TAUDnTT — TAUDn Channel Stop Trigger Register

This register stops the counter operation of each channel.
Access: This register is a write-only register that can be written in 16 -bit units. It is always read as 0000 н.
Address: <TAUDn_base> $+1 \mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn TT15 | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT14 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TT13 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT12 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TT11 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT10 } \end{array}$ | $\begin{array}{\|c} \text { TAUDn } \\ \text { TTO9 } \end{array}$ | $\begin{array}{\|c} \text { TAUDn } \\ \text { TT08 } \end{array}$ | TAUDn | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT06 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT05 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT04 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TT03 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TT02 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TT01 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TTOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | w | w | w | w | w | w | w | w | W | W | w | W | w | w |

Table 32.30 TAUDnTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTTm | Stops the counter operation of channel m. |
|  | $0:$ No function |  |
|  | 1: Stops the counter operation and resets TAUDnTE.TAUDnTEm. |  |
|  | TAUDNCNTm, TAUDnTO.TAUDnTOm, and TAUDTTOUTm retain the values provided before |  |
|  | the counter is stopped. |  |

### 32.3.4 Details of TAUDn Simultaneous Rewrite Registers

### 32.3.4.1 TAUDnRDE — TAUDn Channel Reload Data Enable Register

This register enables/disables simultaneous rewrite of TAUDnCDRm/TAUDnTOLm data register.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | <TAUDn | n_base> | $+260_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000^{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUD | TAUDn |
|  | RDE15 | RDE14 | RDE13 | RDE12 | RDE11 | RDE10 | RDE09 | RDE08 | RDE07 | RDE06 | RDE05 | RDE04 | RDE03 | RDE02 | RDE01 | RDE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.31 TAUDnRDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnRDEm | Enables/disables simultaneous rewrite of the data register of channel m. |
|  |  | 0: Disables simultaneous rewrite |
|  | 1: Enables simultaneous rewrite |  |

### 32.3.4.2 TAUDnRDS — TAUDn Channel Reload Data Control Channel Select Register

This register selects a channel that controls simultaneous rewrite.
Access: This register can be read or written in 16 -bit units. Writable only while TAUDnTE.TAUDnTEm $=0$.
Address: <TAUDn_base> $+26_{\mathrm{H}}$
Value after reset: $\quad 0000_{\mathrm{H}}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn RDS15 | TAUDn RDS14 | TAUDn RDS13 | TAUDn RDS12 | TAUDn RDS11 | TAUDn RDS10 | TAUDn RDS09 | TAUDn RDS08 | TAUDn RDS07 | TAUDn RDS06 | TAUDn RDS05 | TAUDn RDS04 | TAUDn RDS03 | TAUDn RDS02 | TAUDn RDS01 | TAUDn RDS00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.32 TAUDnRDS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnRDSm | Selects a channel that controls a simultaneous rewrite trigger. |
|  | $0:$ Master channel |  |
|  | 1: Another upper channel |  |

### 32.3.4.3 TAUDnRDM — TAUDn Channel Reload Data Mode Register

This register selects the timing for generating a simultaneous rewrite control signal.


### 32.3.4.4 TAUDnRDC - TAUDn Channel Reload Data Control Register

This register specifies a channel which generates an INTTAUDnIm signal to trigger simultaneous rewrite.

| Access: <br> Address: |  |  | This register can be read$\begin{aligned} & \text { <TAUDn_base> + 26C } \mathrm{C}_{\mathrm{H}} \\ & 0000_{\mathrm{H}} \end{aligned}$ |  |  | or writte | $\text { in } 16-b$ | units. | ritable | nly while | TAUD | E.TAUD | DnTEm |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUDn RDC15 | TAUDn RDC14 | TAUDn RDC13 | $\left\lvert\, \begin{aligned} & \text { TAUDn } \\ & \text { RDC12 } \end{aligned}\right.$ | TAUDn RDC11 | TAUDn RDC10 | TAUDn RDC09 | TAUDn RDC08 | TAUDn RDC07 | TAUDn RDC06 | TAUDn RDC05 | TAUDn RDC04 | TAUDn RDC03 | TAUDn RDC02 | TAUDn RDC01 | TAUDn RDC00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.34 TAUDnRDC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnRDCm | Specifies whether the channel generates a simultaneous rewrite trigger signal or not. |
|  | $0:$ Does not operate as a simultaneous rewrite trigger channel. |  |
|  | 1: Operates as a simultaneous rewrite trigger channel. |  |
|  | These bit settings are applied only when TAUDnRDE.TAUDnRDEm = 1 and |  |
|  | TAUDnRDS.TAUDnRDSm $=1$. |  |

### 32.3.4.5 TAUDnRDT - TAUDn Channel Reload Data Trigger Register

This register triggers a simultaneous rewrite enabling state.
Access: This register is a write-only register that can be written in 16 -bit units. It is always read as $0000_{\mathrm{H}}$.
Address: <TAUDn_base> + 044 H
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn RDT15 | TAUDn RDT14 | TAUDn RDT13 | TAUDn RDT12 | TAUDn RDT11 | TAUDn RDT10 | TAUDn RDT09 | TAUDn RDT08 | TAUDn RDT07 | TAUDn RDT06 | TAUDn RDT05 | TAUDn RDT04 | TAUDn RDT03 | TAUDn RDT02 | TAUDn RDT01 | TAUDn RDT00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | w | W | w | w | W | w | w | w | W | W | W | W | W | W | W |

Table 32.35 TAUDnRDT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnRDTm | Triggers a simultaneous rewrite enabling state. |
|  | $0:$ No function |  |
|  | 1: The simultaneous rewrite enabling flag (TAUDnRSFm) is set to 1. The system waits for |  |
| a simultaneous rewrite trigger. |  |  |
|  | These bits only apply when: |  |
|  | • TAUDnRDE.TAUDnRDEm = 1 |  |

### 32.3.4.6 TAUDnRSF - TAUDn Channel Reload Status Register

This flag register indicates simultaneous rewrite status.

| Access: | This register is a read-only register that can be read in 16-bit units. |
| ---: | :--- |
| Address: | $<$ TAUDn_base $>+048_{H}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | $15 \quad 14$ |  | 13 | $12 \quad 11$ |  | 10 | 8 |  | 6 |  | 5 | 43 |  | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn RSF15 | TAUDn RSF14 | TAUDn RSF13 | TAUDn RSF12 | TAUDn RSF11 | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { RSF10 } \end{array}$ | $\begin{array}{\|l\|l} \hline \text { TAUDn } \\ \text { RSF09 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { RSF08 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { RSF07 } \end{array}$ | $\begin{array}{\|l} \hline \text { TAUDn } \\ \text { RSF06 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { RSF05 } \end{array}$ | TAUDn RSF04 | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { RSF03 } \end{array}$ | TAUDn RSF02 | TAUDn RSF01 | $\begin{array}{\|l} \hline \text { TAUDn } \\ \text { RSF00 } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 32.36 TAUDnRSF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnRSFm | Indicates simultaneous rewrite status. |
|  |  | $0:$ Indicates that simultaneous rewrite has been completed due to the generation of |
| simultaneous rewrite trigger. |  |  |
|  | 1: Indicates that the system waits for a simultaneous rewrite trigger in the simultaneous |  |
| rewrite enabling state (TAUDnRDTm $=1$ ). |  |  |

### 32.3.5 Details of TAUDn Output Registers

### 32.3.5.1 TAUDnTOE — TAUDn Channel Output Enable Register

This register enables/disables the independent channel output mode controlled by software.

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | <TAUDn_base> + 5 $\mathrm{C}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUDn | TAUD | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn |  |
|  | TOE15 | TOE14 | TOE13 | TOE12 | TOE11 | TOE10 | TOE09 | TOE08 | TOE07 | TOE06 | TOE05 | TOE04 | TOE03 | TOE02 | TOE01 | TOE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.37 TAUDnTOE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTOEm | Enables/disables the independent channel output function. |
|  |  | $0:$ Disables the independent timer output function (controlled by software). |
|  | 1: Enables the independent timer output function. |  |

### 32.3.5.2 TAUDnTO - TAUDn Channel Output Register

This register specifies and reads a TAUDTTOUTm level.
Access: This register can be read or written in 16-bit units.
Address: <TAUDn_base> + 58 ${ }_{H}$
Value after reset: $\quad 0000_{\mathrm{H}}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c} \text { TAUDn } \\ \text { TO15 } \end{array}$ | $\begin{array}{\|c} \text { TAUDn } \\ \text { TO14 } \end{array}$ | $\begin{array}{\|c} \text { TAUDn } \\ \text { TO13 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TO12 } \end{array}$ | TAUDn TO11 | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TO10 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TO09 } \end{gathered}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TO08 } \end{array}$ | $\begin{gathered} \text { TAUDn } \\ \text { TOO7 } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TOO6 } \end{array}$ | $\begin{array}{\|c} \hline \text { TAUDn } \\ \text { TO05 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TO04 } \end{array}$ | $\left\lvert\, \begin{gathered} \text { TAUDn } \\ \text { TO03 } \end{gathered}\right.$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TO02 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TAUDn } \\ \text { TO01 } \end{array}$ | $\begin{array}{\|c} \text { TAUDn } \\ \text { TOOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.38 TAUDnTO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTOm | Specifies and reads a TAUDTTOUTm level. |
|  | 0: Low level |  |
|  | 1: High level |  |
|  | Only TAUDnTOm bits for which Independent Channel Output function is disabled |  |
|  | (TAUDnTOEm $=0)$ can be written. |  |

### 32.3.5.3 TAUDnTOM — TAUDn Channel Output Mode Register

This register specifies the output mode of each channel.

| Access: |  |  | This register can be read or written in 16-bit units. Writable only while the counter is stopped (TAUDnTE.TAUDnTEm = 0). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | <TAUDn_base> + 248 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000 H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|l\|} \text { TAUDn } \\ \text { TOM15 } \end{array}$ | TAUDn TOM14 | TAUDn TOM13 | $\begin{aligned} & \text { TAUDn } \\ & \text { TOM12 } \end{aligned}$ | $\left.\begin{array}{\|l\|} \text { TAUDn } \\ \text { TOM11 } \end{array} \right\rvert\,$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOM10 } \end{aligned}$ | TAUDn | $\begin{aligned} & \text { TAUD } \\ & \text { TOM08 } \end{aligned}$ | TAUDn TOM07 | $\begin{aligned} & \text { TAUDn } \\ & \text { TOM06 } \end{aligned}$ | TAUDn TOM05 | TAUDn TOM04 | TAUDn TOM03 | TAUDn TOM02 | TAUDn TOM01 | TAUDn TOM00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Table 32.39 | TAUDnTOM Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 to 0 | TAUDnTOMm |  | Specifies an output mode. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 0 : Independent channel operation |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1: Synchronous channel operation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

### 32.3.5.4 TAUDnTOC - TAUDn Channel Output Configuration Register

This register specifies the output mode of each channel in combination with TAUDnTOMm.

| Access: |  |  | This register can be read or written in 16-bit units. Writable only while the counter is stopped (TAUDnTE.TAUDnTEm = 0). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | <TAUDn_base> + $24 \mathrm{C}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { TAUDn } \\ & \text { TOC15 } \end{aligned}$ | TAUDn TOC14 | $\begin{aligned} & \text { TAUDn } \\ & \text { TOC13 } \end{aligned}$ | $\left\|\begin{array}{l} \text { TAUDn } \\ \text { TOC12 } \end{array}\right\|$ | $\left\|\begin{array}{\|c} \text { TAUDn } \\ \text { TOC11 } \end{array}\right\|$ | TAUDn <br> TOC10 | $\begin{array}{\|l\|} \text { TAUDn } \\ \text { TOC09 } \end{array}$ | TAUDn TOC08 | TAUDn TOC07 | $\begin{array}{\|l\|} \text { TAUDn } \\ \text { TOC06 } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { TAUDn } \\ & \text { TOC05 } \end{aligned}\right.$ | TAUDn TOC04 | TAUDn TOC03 | TAUDn TOC02 | TAUDn | TAUDn TOC00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.40 TAUDnTOC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 15 to 0 | TAUDnTOCm | Specifies an output mode. <br> 0 : Operating mode 1 <br> 1: Operating mode 2 <br> As listed below, the output mode depends on the setting of TAUDnTOM.TAUDnTOMm. |  |  |
|  |  | TAUDnTOMm | TAUDnTOCm | Functional Description |
|  |  | 0 | 0 | Toggle mode: Toggle operation is conducted when INTTAUDnIm occurs. |
|  |  | 0 | 1 | Set/reset mode: Set when INTTAUDnIm occurs at the beginning of count operation, and reset when INTTAUDnIm is caused by detection of a match between TAUDnCNTm and TAUDnCDRm. |
|  |  | 1 | 0 | Synchronous channel operating mode 1: Set when INT occurs on master channels, and reset when INT occurs on slave channels. |
|  |  | 1 | 1 | Synchronous channel operating mode 2: Set when INTTAUDnIm occurs in count-down status, and reset when INTTAUDnIm occurs in count-up status. |

### 32.3.5.5 TAUDnTOL — TAUDn Channel Output Active Level Register

This register specifies the output logic of channel output bit (TAUDnTO.TAUDnTOm).

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | <TAUDn_base> $+040_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL15 } \end{aligned}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL14 } \end{aligned}$ | TAUDn TOL 13 | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL12 } \end{aligned}$ | TAUDn TOL11 | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL10 } \end{aligned}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL09 } \end{aligned}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL08 } \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { TAUDn } \\ \text { TOL07 } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { TOL06 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL05 } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { TOL04 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL03 } \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { TAUDn } \\ \text { TOL02 } \end{array}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL01 } \end{aligned}$ | $\begin{aligned} & \text { TAUDn } \\ & \text { TOL00 } \end{aligned}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.41 TAUDnTOL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTOLm | Specifies the output logic of channel m output bit (TAUDnTO.TAUDnTOm). |
|  | 0: Positive logic (active high) |  |
|  | 1: Negative logic (active low) |  |
|  | The setting of these bits applies to all channel output modes other than independent channel |  |
|  |  |  |
|  | output mode controlled by software and independent channel output mode 1 and independent |  |
| channel output mode 1 with real-time output. |  |  |

### 32.3.6 Details of TAUDn Dead Time Output Registers

### 32.3.6.1 TAUDnTDE - TAUDn Channel Dead Time Output Enable Register

This register enables/disables the dead time operation of every channel.

| Access: |  |  | This register can be read or written in 16-bit units. Writable only while the counter is stopped (TAUDnTE. TAUDnTEm = 0). |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | <TAUDn_base> + 250 H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000 ${ }^{\text {H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUDn TDE15 | TAUDn TDE14 | TAUDn TDE13 | TAUDn TDE12 | TAUDn | $\begin{array}{\|l\|} \text { TAUDn } \\ \text { TDE10 } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { TAUDn } \\ & \text { TDE09 } \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & \text { TAUDn } \\ & \text { TDE08 } \end{aligned}\right.$ | TAUDn TDE07 | TAUDn TDE06 | $\begin{aligned} & \text { TAUDn } \\ & \text { TDE05 } \end{aligned}$ | TAUDn TDE04 | $\begin{aligned} & \text { TAUDn } \\ & \text { TDE03 } \end{aligned}$ | $\left\|\begin{array}{\|l\|} \text { TAUDn } \\ \text { TDE02 } \end{array}\right\|$ | $\left\lvert\, \begin{aligned} & \text { TAUDn } \\ & \text { TDE01 } \end{aligned}\right.$ | $\begin{array}{\|c} \text { TAUDn } \\ \text { TDEOO } \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.42 TAUDnTDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTDEm | Enables/disables the dead time control operation of channel m. |
|  | 0: Disables dead time operation |  |
|  | 1: Enables dead time operation. |  |
|  | The same setting should be made for both even and odd slave channels in pairs. |  |
|  | These bit settings are applied when: |  |
|  | - TAUDnTOE.TAUDnTOEm, TAUDnTOM.TAUDnTOMm, TAUDnTOC.TAUDnTOCm $=1$ |  |

### 32.3.6.2 TAUDnTDM — TAUDn Channel Dead Time Output Mode Register

This register specifies the timing to add dead time during dead time output.

| Access: | This register can be read or written in 16-bit units. Writable only while the counter is stopped |
| ---: | :--- |
|  | $($ TAUDNTE.TAUDnTEm $=0)$. |
| Address: | <TAUDn_base> $+254_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | $15 \quad 14$ |  | 1312 |  | 11 | 10 | 9 | 8 | 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn TDM15 | TAUDn TDM14 | TAUDn TDM13 | TAUDn TDM12 | TAUDn TDM11 | TAUDn TDM10 | TAUDn TDM09 | TAUDn TDM08 | TAUDn TDM07 | TAUDn TDM06 | TAUDn TDM05 | TAUDn TDM04 | TAUDn TDM03 | TAUDn TDM02 | TAUDn TDM01 | TAUDn TDM00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.43 TAUDnTDM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTDMm | Specifies the timing to add dead time during dead time output. |
|  | $0:$ When detecting the duty cycle of an upper even channel (duty dead time output). |  |
|  | 1: When detecting the TIN input edge of a lower odd channel (one-phase dead time |  |
| output). |  |  |
|  | The same setting should be made for both even and odd slave channels in pairs. |  |
|  | These bit settings are applied when: |  |
|  | • TAUDnTOE.TAUDnTOEm, TAUDnTOM.TAUDnTOMm, TAUDnTOC.TAUDnTOCm, |  |
|  | TAUDnTDE.TAUDnTDEm $=1$ |  |

### 32.3.6.3 TAUDnTDL — TAUDn Channel Dead Time Output Level Register

This register selects a phase in which dead time is added.
Access: This register can be read or written in 16-bit units.
Address: <TAUDn_base> + 54 ${ }_{H}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn TDL15 | TAUDn TDL14 | TAUDn TDL13 | TAUDn TDL12 | TAUDn TDL11 | TAUDn | $\begin{aligned} & \text { TAUDn } \\ & \text { TDI } 09 \end{aligned}$ | $\begin{array}{\|l} \text { TAUDn } \\ \text { TDI } 08 \end{array}$ | TAUDn TDL07 | TAUDn TDL06 | $\begin{array}{\|c} \text { TAUDn } \\ \text { TDL05 } \end{array}$ | TAUDn TDL04 | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { TDL03 } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { TAUDn } \\ & \text { TDL02 } \end{aligned}\right.$ | $\begin{array}{\|l\|l\|} \hline \text { TAUDn } \\ \text { TDL01 } \end{array}$ | TAUDn TDL00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.44 TAUDnTDL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTDLm | Selects a phase in which dead time is added. |
|  | $0:$ Normal phase |  |
|  | 1: Reverse phase |  |
|  | These bit settings are applied when: |  |
|  | • TAUDnTOE.TAUDnTOEm, TAUDnTOM.TAUDnTOMm, TAUDnTOC.TAUDnTOCm, |  |
|  | TAUDnTDE.TAUDnTDEm $=1$ |  |

### 32.3.7 Details of TAUDn Real-time/Modulation Output Registers

### 32.3.7.1 TAUDnTRE — TAUDn Channel Real-time Output Enable Register

This register enables/disables real-time output.

| Access: |  |  | This register can be read or written in 16-bit units. Writable only while TAUDnTE.TAUDnTEm $=0$. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | <TAUDn_base> + $\mathbf{2 5}_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn | TAUDn |
|  | TRE15 | TRE14 | TRE13 | TRE12 | TRE11 | TRE10 | TRE09 | TRE08 | TRE07 | TRE06 | TRE05 | TRE04 | TRE03 | TRE02 | TRE01 | TRE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/w | R/W | R/w | R/W | R/W | R/W | R/W |

Table 32.45 TAUDnTRE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTREm | Enables or disables real-time output of channel $m$. |
|  | 0: Disables real-time output |  |
|  | 1: Enables real-time output. |  |
|  | These bit settings are applied only when TAUDnTOE.TAUDnTOEm $=1$. When |  |
|  | TAUDnTRE.TAUDnTREm $=0$, TAUDTTOUTm is not affected by real-time output. |  |
|  | When TAUDnTRE.TAUDnTREm $=1$, TAUDTTOUTm outputs the value of real-time output bit |  |
|  | TAUDnTRO.TAUDnTROm in response to a timer operation. |  |

### 32.3.7.2 TAUDnTRC — TAUDn Channel Real-time Output Control Register

This register controls the real-time output trigger of each channel.


### 32.3.7.3 TAUDnTRO - TAUDn Channel Real-time Output Register

This register sets a value which is output to TAUDTTOUTm.


### 32.3.7.4 TAUDnTME - TAUDn Channel Modulation Output Enable Register

This register enables/disables modulation output for timer output and real-time output.

```
Access: This register can be read or written in 16-bit units.
Address: <TAUDn_base> + 050H
Value after reset: \(\quad 0000_{H}\)
```

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDn <br> TME15 | TAUDn <br> TME14 | TAUDn TME13 | TAUDn TME12 | TAUDn <br> TME11 | TAUDn <br> TME10 | TAUDn <br> TME09 | TAUDn TME08 | TAUDn TME07 | TAUDn TME06 | TAUDn TME05 | TAUDn TME04 | TAUDn TME03 | TAUDn TME02 | TAUDn <br> TME01 | TAUDn <br> TME00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 32.48 TAUDnTME Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | TAUDnTMEm | Enables/disables modulation output for timer output and real-time output of channel m. |
|  | $0:$ Disables modulation |  |
|  | 1: Enables modulation |  |
|  | These bit settings are applied only when TAUDnTOE.TAUDnTOEm and |  |
|  | TAUDnTRE.TAUDnTREm $=1$. |  |

### 32.3.8 TAUDn Emulation Register

### 32.3.8.1 TAUDnEMU - TAUDn Emulation Register

This register controls SVSTOP operations.
Access: This register can be read or written in 8 -bit units.
Perform write operations when the counter is stopped (TAUDnTE.TAUDnTEm $=0$ ) and (EPC.SVSTOP $=0$ ).
Address: <TAUDn_base> $+290_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUDnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 32.49 TAUDnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | TAUDnSVSDIS | When EPC.SVSTOP bit $=0$ : |
|  |  | Supply of the count clock continues when the debugger takes control of the microcontroller (as in the breakpoint), regardless of the value of this bit (1 or 0 ). |
|  |  | When EPC.SVSTOP bit = 1: |
|  |  | 0 : The count clock is stopped when the debugger takes control of the microcontroller (as in the breakpoint). |
|  |  | 1: Supply of the count clock continues when the debugger takes control of the microcontroller (as in the breakpoint). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 32.4 Operating Procedure

The following lists the general operation procedure for the TAUDn.
After reset release, the operation of each channel is stopped. Clock supply is started and writing to each register is enabled. All circuits and registers of all channels are initialized. The control register of TAUDTTOUTm is also initialized and outputs a low level.
(1) Set the TAUDnTPS and TAUDnBRS registers to specify the clock frequency of CK0 to CK3.
(2) Configure the desired TAUDn function:

- Set the operation mode
- Set the channel output mode
- Set any other control bits
(3) Enable the counter by setting the TAUDnTS.TAUDnTSm bit to 1.

The counter starts to count immediately, or when an appropriate trigger is detected, depending on the bit settings.
(4) If desired, and if possible for the configured function, stop the counter or perform a forced restart operation during count operation. The counter can be stopped by setting the TAUDnTT.TAUDnTTm bit to 1 . The counter can be forcibly restarted by setting the TAUDnTS.TAUDnTSm bit to 1 .
(5) Stop the function by setting the TAUDnTT.TAUDnTTm bit to 1 .

## NOTES

1. A detailed description of the required control bits and the operation of the individual functions are given in Section 32.12, Independent Channel Operation Functions and Section 32.15, Synchronous Channel Operation Functions.
2. The function can be changed while the counter is stopped (TAUDnTE.TAUDnTEm = 0).

### 32.5 Concepts of Synchronous Channel Operation

The synchronous channel operation function is implemented using a combination of channel groups (consisted of master and slave channels). Several rules apply to the settings of channels. These rules are detailed in Section 32.5.1, Rules of Synchronous Channel Operation.

Two special features for synchronous channel operation are detailed in the following:

- Section 32.5.2, Simultaneous Start and Stop of Synchronous Channel Counters
- Section 32.6, Simultaneous Rewrite


### 32.5.1 Rules of Synchronous Channel Operation

## Number of master and slave channels

- Only even channels (CH0, CH2, CH4, ...) can be set as master channels. Any channel apart from CH0 can be set as a slave channel.
- Only channels lower than the master channel can be set as slave channels, and multiple slave channels can be set for one master channel.
Example: If CH2 is a master channel, CH 3 and the lower channels ( $\mathrm{CH} 3, \mathrm{CH} 4, \mathrm{CH} 5, \ldots$ ) can be set as slave channels.
- If multiple master channels are used, slave channels cannot cross the master channels.

Example: If CH0 and CH4 are master channels, CH 1 to CH 3 can be set as slave channels for CH 0 , but CH 5 to CH 15 cannot.

## Operation clock

- The same operation clock must be set for the master channel and the synchronized slave channel. This is achieved by setting the TAUDnCMORm.TAUDnCKS[1:0] bits of the slave and master channel.

The basic concepts of master/slave usage and operation clocks are illustrated in Figure 32.4, Grouping of Channels and Assignment of Operatiion Clocks.


Figure 32.4 Grouping of Channels and Assignment of Operation Clocks

## Control trigger signal for master/slave channels

- Master channels can output control trigger signals to slave channels.
- Slave channels can use control trigger signals from master channels but cannot output control trigger signals for their own to lower channels.
- Master channels cannot use control trigger signals from upper master channels.


### 32.5.2 Simultaneous Start and Stop of Synchronous Channel Counters

Channels that are operated synchronously can be started and stopped simultaneously within the same unit and between the units.

### 32.5.2.1 Simultaneous Start and Stop within the Same Unit

- To simultaneously start synchronized channels, the TAUDnTS.TAUDnTSm bits of the channels should be set at the same time.
- To simultaneously stop synchronized channels, the TAUDnTT.TAUDnTTm bits of the channels should be set at the same time.

Setting to the TAUDnTS.TAUDnTSm bits to 1 also sets the corresponding TAUDnTE.TAUDnTEm bits to 1 , enabling counting. The count start timing depends on operating mode.

### 32.5.2.2 Simultaneous Start between the Units

Counters in different units can also be started simultaneously if the corresponding counters are enabled before receiving the simultaneous trigger signal.

For details about how to perform simultaneous start between the units, see Section 36.8, Simultaneous Start Trigger Function.

### 32.6 Simultaneous Rewrite

### 32.6.1 Overview of Operations

Simultaneous rewrite describes the ability to change the compare/start value and the output logic of multiple channels at the same time.

The corresponding data and control registers (TAUDnCDRm and TAUDnTOLm) can nevertheless be written at any time. The new value does not affect the counter operation or the output signal until simultaneous rewrite is triggered.

Simultaneous rewrite can be triggered by:

- The counter on the master channel or upper channel (depending on the selected operation mode) reaching a certain value
- INTTAUDnIm being issued on the upper channel specified by TAUDnRDC.TAUDnRDCm

There are four methods for simultaneous rewrite. These are listed in Table 32.50, Simultaneous Rewrite
Methods and when They are Triggered, along with how to specify them and when they cause simultaneous rewrite to be triggered.

Table 32.50 Simultaneous Rewrite Methods and when They are Triggered

| Method | Simultaneous Rewrite Triggered when | TAUDnRDE. TAUDnRDEm | TAUDnRDS. TAUDnRDSm | TAUDnRDM. TAUDnRDMm |
| :---: | :---: | :---: | :---: | :---: |
| - | No simultaneous rewrite | 0 | 0 | 0 |
| A | The master channel (re)starts counting | 1 | 0 | 0 |
| B | Counting is started in the master channel. The master channel starts counting down at the peak of triangular cycle of the corresponding slave channel. | 1 | 0 | 1 |
| C1 | INTTAUDnIm is generated on an upper channel specified by TAUDnRDC.TAUDnRDCm | 1 | 1 | 0/1 |
| C2 | INTTAUDnIm is generated on an upper channel specified by TAUDnRDC.TAUDnRDCm that in turn is triggered by an external signal | 1 | 1 | 0/1 |

Table 32.51, Channel Functions and the Methods They Use for Simultaneous Rewrite lists which of these four methods is available for each channel operation function. For more information about the individual channel operation functions, see the corresponding sections in Section 32.14 Independent Channel Simultaneous Rewrite Functions, Section 32.15, Synchronous Channel Operation Functions, and Section 32.16, Synchronous Non-Complementary and Complementary Modulation Output Functions.

Table 32.51 Channel Functions and the Methods They Use for Simultaneous Rewrite

| Function | A | B | C1 | C2 | TAUDnTOL. <br> TAUDnTOLm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Simultaneous Rewrite Trigger Output Function Type 1 |  |  | $\checkmark$ |  |  |
| PWM Output Function | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |
| One-Shot Pulse Output Function | $\checkmark$ |  |  |  |  |
| Trigger Start PWM Output Function | $\checkmark$ |  |  | $\checkmark$ |  |
| Delay Pulse Output Function | $\checkmark$ |  |  |  |  |
| Triangle PWM Output Function |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| Triangle PWM Output Function with Dead Time |  | $\checkmark$ | $\checkmark$ |  |  |
| Interrupt Request Signals Culling Function | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| AD Conversion Trigger Output Function Type 1 | $\checkmark$ |  | $\checkmark$ |  |  |
| AD Conversion Trigger Output Function Type 2 |  | $\checkmark$ | $\checkmark$ |  |  |
| Non-Complementary Modulation Output Function Type 1 | $\checkmark$ |  | $\checkmark$ |  |  |
| Non-Complementary Modulation Output Function Type 2 |  | $\checkmark$ | $\checkmark$ |  |  |
| Complementary Modulation Output Function |  | $\checkmark$ | $\checkmark$ |  |  |

Note: $\checkmark$ : Available, (Blank): Unavailable

### 32.6.2 How to Control Simultaneous Rewrite

Figure 32.5, General Procedure for Simultaneous Rewrite shows the general procedure for simultaneous rewrite. The three main blocks (initial settings, start and counter count operation, and simultaneous rewrite) are explained afterwards.


Figure 32.5 General Procedure for Simultaneous Rewrite

### 32.6.2.1 Initial Settings

- To enable simultaneous rewrite in channel $m$, set TAUDnRDE.TAUDnRDEm $=1$
- To select the type of simultaneous rewrite, set TAUDnRDM.TAUDnRDMm and TAUDnRDS.TAUDnRDSm according to the values listed in Table 32.50, Simultaneous Rewrite Methods and when They are Triggered.
- Specify a simultaneous rewrite trigger channel by using TAUDnRDC.TAUDnRDCm. (Prerequisite: TAUDnRDS.TAUDnRDSm has been set to the upper channel.)


### 32.6.2.2 Start Counter and Count Operation

- To start all the TAUDnCNTm counters of the channel group, set the corresponding TAUDnTS.TAUDnTSm bits to 1 . The values of TAUDnTOL.TAUDnTOLm and the data registers (TAUDnCDRm) are loaded into the corresponding TAUDnTOL.TAUDnTOLm buffer (TAUDnTOL.TAUDnTOLm buf) and data buffer registers (TAUDnCDRm buf) and the counters start.
- Setting the reload data trigger bit (TAUDnRDT.TAUDnRDTm) to 1 sets the reload flag (TAUDnRSF.TAUDnRSFm) to 1 , enabling simultaneous rewrite. TAUDnRSF.TAUDnRSFm remains set to 1 until simultaneous rewrite is completed.
- When the specified trigger for simultaneous rewrite is detected, the TAUDnRSF.TAUDnRSFm bit is checked to see if simultaneous rewrite is enabled (TAUDnRSF.TAUDnRSFm = 1). If it is, simultaneous rewrite is carried out.
Otherwise the simultaneous rewrite is not carried out and waits for the next trigger detection.


### 32.6.2.3 Simultaneous Rewrite

- When simultaneous rewrite is enabled (TAUDnRSF.TAUDnRSFm = 1) and the simultaneous rewrite trigger is detected, the current values of the data registers are copied to their buffers. These values are then loaded into the corresponding counters and are applied the next time the counter starts or restarts.
- When simultaneous rewrite is complete, the TAUDnRSF.TAUDnRSFm bit is set to 0 , and the system awaits the next simultaneous rewrite trigger.


### 32.6.3 Other General Rules of Simultaneous Rewrite

The following rules also apply:

- TAUDnRDE.TAUDnRDEm, TAUDnRDS.TAUDnRDSm, TAUDnRDM.TAUDnRDMm, and TAUDnRDC.TAUDnRDCm cannot be changed while the counter is in operation (TAUDnTE.TAUDnTEm = 1).
- TAUDnTOL.TAUDnTOLm can only be rewritten during operation with PWM output function or triangle PWM output function. For all other output functions, TAUDnTOL.TAUDnTOLm should be written before the counter starts. If it is rewritten while any other function is used, TAUDTTOUTm outputs an invalid wave.
- When an upper channel is used as a channel issuing the simultaneous rewrite trigger (TAUDnRDS.TAUDnRDSm = 1), the TAUDnRDC.TAUDnRDCm bit controls all the lower channels. This means that if the TAUDnRDC.TAUDnRDCm bits of CH2 and CH7 are set to 1 and the TAUDnRDC.TAUDnRDCm bits of other channels are set to $0, \mathrm{CH} 2$ and CH 7 serve as simultaneous rewrite trigger generation channels. CH 2 controls the lower channels CH3 to CH6, and CH7 controls the lower channels CH8 to CH15.
- If simultaneous rewrite is enabled and an upper channel is selected for the simultaneous rewrite trigger (TAUDnRDE.TAUDnRDEm and TAUDnRDS.TAUDnRDSm = 1) but no upper channel is set (TAUDnRDC.TAUDnRDC[15:0] = 0), simultaneous rewrite cannot take place.


### 32.6.4 Types of Simultaneous Rewrite

In the following section, the four simultaneous rewrite methods are explained using timing diagrams.

### 32.6.4.1 Simultaneous Rewrite when the Master Channel (Re)starts Counting (Method A)



Figure 32.6 Simultaneous Rewrite when the Master Channel (Re)starts Counting

## Setting:

CH0 is the master channel, which starts counting down, and CH1 represents an arbitrary slave channel. The simultaneous rewrite method A is applied.

## Description:

(1) When TAUDnTS.TAUDnTSm is set to 1, TAUDnCDRm value is copied to the TAUDnCDRm buffer and TAUDnTOL.TAUDnTOLm value is copied to the TAUDnTOL.TAUDnTOLm buffer.
(2) The TAUDnCDRm and TAUDnTOL.TAUDnTOLm registers can be written at any time.
(3) CH0 restarts counting, but simultaneous rewrite does not occur because it is disabled (TAUDnRSF.TAUDnRSFm $=0$ )
(4) The reload data trigger bit (TAUDnRDT.TAUDnRDTm) is set to 1 which sets the status flag (TAUDnRSF.TAUDnRSFm = 1), enabling simultaneous rewrite.
(5) Because simultaneous rewrite is enabled, it is triggered when CH0 restarts counting. The TAUDnCDRm value is loaded into the TAUDnCDRm buffer and the TAUDnTOL.TAUDnTOLm value is loaded into the TAUDnTOL.TAUDnTOLm buffer.
(6) The counters count down and await the next simultaneous rewrite trigger. The values of TAUDnCDRm and TAUDnTOL.TAUDnTOLm can be changed again.
32.6.4.2 Simultaneous Rewrite at the Peak of a Triangular Wave of Slave Channel (Method B)


Figure 32.7 Simultaneous Rewrite at the Peak of a Triangular Wave of Slave Channel

## Setting:

CH0 is the master channel which performs counting down, and CH 1 represents an arbitrary slave channel. The simultaneous rewrite method B is applied.

## Description:

(1) When TAUDnTS.TAUDnTSm is set to 1, TAUDnCDRm value is copied to the TAUDnCDRm buffer.
(2) The TAUDnCDRm and TAUDnTOL registers can be written at any time.
(3) Simultaneous rewrite does not occur because it is disabled (TAUDnRSF.TAUDnRSFm $=0$ ).
(4) The reload data trigger bit (TAUDnRDT.TAUDnRDTm) is set to 1 which sets the status flag (TAUDnRSF.TAUDnRSFm = 1), enabling simultaneous rewrite.
(5) Simultaneous rewrite does not take place at the bottom of the triangular cycle.
(6) Simultaneous rewrite takes place at the top of the triangular cycle. The TAUDnCDRm value is loaded into the TAUDnCDRm buffer, the TAUDnTOL.TAUDnTOLm value is loaded into the TAUDnTOL.TAUDnTOLm buffer.
(7) The counters count down and await the next simultaneous rewrite trigger. The values of TAUDnCDRm and TAUDnTOL.TAUDnTOLm can be changed again.

### 32.6.4.3 Simultaneous Rewrite when INTTAUDnIm is Generated on an Upper Channel Specified by TAUDnRDC.TAUDnRDCm (Method C1)



Figure 32.8 Simultaneous Rewrite When INTTAUDnIm Is Generated on an Upper Channel Specified by TAUDnRDC.TAUDnRDCm

## Setting:

CH1 is an upper channel which performs counting down, CH 2 is a master channel, and CH 3 is the slave channel. The simultaneous rewrite method C 1 is applied. The TAUDnRDC register specifies a channel which generates simultaneous rewrite triggers.

## Description:

(1) When TAUDnTS.TAUDnTSm is set to 1 , TAUDnCDRm value is copied to the TAUDnCDRm buffer.
(2) The TAUDnCDRm register is always ready to write.
(3) By setting the reload data trigger bit (TAUDnRDT.TAUDnRDTm) to 1 , the status flag is set (TAUDnRSF.TAUDnRSFm = 1) to enable simultaneous rewrite.
(4) Simultaneous rewrite is triggered only by a CH1 interrupt. Therefore, simultaneous rewrite is not conducted even if enabled.
(5) Simultaneous rewrite is triggered by INT1 which is generated when counter 1 reaches $0000_{\mathrm{H}}$. The TAUDnCDRm values are loaded into the corresponding TAUDnCDRm buffers.
(6) The counter counts down and awaits the next simultaneous rewrite trigger. The values of the TAUDnCDRm registers can be rechanged.

### 32.6.4.4 Simultaneous Rewrite when INTTAUDnIm is Generated on an Upper Channel Specified by TAUDnRDC.TAUDnRDCm that in Turn is Triggered by an External Signal (Method C2)



Figure 32.9 Simultaneous Rewrite when INTTAUDnIm is Generated on an Upper Channel Specified by TAUDnRDC.TAUDnRDCm that in Turn is Triggered by an External Signal

## Setting:

CH1 is an upper channel which performs counting up, CH2 is a master channel, and CH3 is the slave channel. The synchronous channel operation method C2 is applied. The TAUDnRDC register specifies which upper channel is monitored for an INTTAUDnIm trigger.

## Description:

(1) When TAUDnTS.TAUDnTSm is set to 1, TAUDnCDRm value is copied to the TAUDnCDRm buffer. However, as TAUDnCDR1 operates in capture mode, TAUDnCDR1 value is not copied to the TAUDnCDR1 buffer.
(2) The TAUDnCDRm register is always ready to write.
(3) By setting the reload data trigger bit (TAUDnRDT.TAUDnRDTm) to 1 , the status flag is set (TAUDnRSF.TAUDnRSFm = 1) to enable simultaneous rewrite.
(4) Simultaneous rewrite is triggered only by a CH1 interrupt. Therefore, simultaneous rewrite is not conducted even if enabled.
(5) Simultaneous rewrite is triggered by INT1 which is caused by external signal TIN1. The TAUDnCDRm values are written to the corresponding TAUDnCDRm buffers.
(6) The counters count down and await the next simultaneous rewrite trigger. The values of the TAUDnCDRm registers can be changed again.
(7) An external signal occurs at TIN2 but simultaneous rewrite does not take place because it is disabled (TAUDnRSF.TAUDnRSFm $=0$ ).

### 32.7 Channel Output Modes

The output of the TAUDTTOUTm pin can be controlled in two ways, the latter of which can be further split into individual modes.

- By software (TAUDnTOE.TAUDnTOEm = 0)

When controlled by software, the value written in the output register bit (TAUDnTO.TAUDnTOm) is sent to the output pin (TAUDTTOUTm).

- By TAUD signals (TAUDnTOE.TAUDnTOEm = 1)

When controlled by TAUD signals, the output level of TAUDTTOUTm is set or reset or toggled by internal signals. The value of TAUDnTO.TAUDnTOm is updated accordingly to reflect the value of TAUDTTOUTm.

- Independently (TAUDnTOM.TAUDnTOMm = 0)

In case of independent operation, the output of the TAUDTTOUTm pin is only affected by settings of channel m.
Therefore, independent channel operation should be selected (TAUDnTOM.TAUDnTOMm $=0$ ).

- Synchronously (TAUDnTOM.TAUDnTOMm = 1)

In case of synchronous operation, the output of the TAUDTTOUTm pin is affected by settings of channel $m$ and those of other channels. Therefore, synchronous channel operation should be selected for all synchronized channels (TAUDnTOM.TAUDnTOMm = 1).

The TAUDnTO.TAUDnTOm bit can always be read to determine the current value of TAUDTTOUTm, regardless of whether the pin is controlled by software, operated independently, or operated synchronously.

## Control bits

The settings of the control bits required to select a specific channel output mode are listed in Table 32.52, Channel Output Modes.

The channel output modes are described in details below.

- Section 32.7.2, Channel Output Modes Controlled Independently by TAUDn Signals
- Section 32.7.3, Channel Output Modes Controlled Synchronously by TAUDn Signals


## Batch operation of TAUDnTOm bit

Whether a set value is reflected to the TAUDnTOm bit or not is controlled by the TAUDnTOE.TAUDnTOEm bit.
The TAUDnTOm setting is written only to the bit (channel) set with TAUDnTOE.TAUDnTOEm bit $=0$ when a write to the TAUDnTO register is attempted. No TAUDnTOm setting is reflected to the bit (channel) set with TAUDnTOE.TAUDnTOEm bit $=1$.

NOTE
TAUDnTO.TAUDnTOm bit is placed so that its bit number corresponds to a channel number.

## Output logic

Positive logic or negative logic of the output is specified by control bit TAUDnTOL.TAUDnTOLm.
The value of TAUDnTOL.TAUDnTOLm bit should be set before the counter is started. It can only be changed during operation with PWM output function or triangle PWM output function. Otherwise, changes to TAUDnTOL.TAUDnTOLm result in an undefined TAUDTTOUTm signal output.

## See Section 32.6, Simultaneous Rewrite.

The various channel output modes and the channel output control bits are listed in Table 32.52, Channel Output Modes.

Table 32.52 Channel Output Modes

| Channel Output Mode | TAUDn TOE. TAUDn TOEm | TAUDn TOM. TAUDn TOMm | TAUDn TOC. TAUDn TOCm | TAUDn TDE. TAUDn TDEm | TAUDn TRE. <br> TAUDn TREm | TAUDn TME. TAUDn TMEm | TAUDn TDM. TAUDn TDMm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| By software |  |  |  |  |  |  |  |
| Independent channel output mode controlled by software | 0 | X |  |  |  |  |  |
| By TAUD signals, independently |  |  |  |  |  |  |  |
| Independent channel output mode 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| with real-time output |  |  |  |  | 1 |  |  |
| Independent channel output mode 2 |  |  | 1 |  | 0 |  |  |
| By TAUD signals, synchronously |  |  |  |  |  |  |  |
| Synchronous channel output mode 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| with non-complementary modulation output |  |  |  |  | 1 | X |  |
| Synchronous channel output mode 2 |  |  | 1 | 0 | 0 | 0 | 0 |
| with dead time output |  |  |  | 1 |  |  |  |
| with one-phase PWM output |  |  |  |  |  |  | 1 |
| with complementary modulation output |  |  |  |  | 1 | 1 | 0 |
| with non-complementary modulation output |  |  | 1 | 0 |  |  |  |

- All combinations not listed in this table are forbidden.
- Bits marked with an x can be set to any value.

NOTES

1. The following bits cannot be changed during count operation (TAUDnTE.TAUDnTEm = 1):

- TAUDnTOM.TAUDnTOMm
- TAUDnTOC.TAUDnTOCm
- TAUDnTDE.TAUDnTDEm
- TAUDnTRE.TAUDnTREm
- TAUDnTDM.TAUDnTDMm

2. The following bits cannot be changed during count operation (TAUDnTE.TAUDnTEm $=1$ ) except in channel output modes with modulation output:

- TAUDnTME.TAUDnTMEm
- TAUDnTDL.TAUDnTDLm


### 32.7.1 General Procedures for Specifying a Channel Output Mode

This section describes the general procedures for specifying a TAUDTTOUTm channel output mode. The prerequisite is that timer output operation is disabled (TAUDnTOE.TAUDnTOEm $=0$ ).
(1) Set TAUDnTO.TAUDnTOm to specify the initial level of the TAUDTTOUTm output.
(2) Set channel output mode according to Table 32.52, Channel Output Modes, and the output logic using the TAUDnTOL.TAUDnTOLm bit.
(3) Start the counter (TAUDnTS.TAUDnTSm = 1).


Figure 32.10 General Procedure for Specifying a TAUDTTOUTm Channel Output Mode

### 32.7.2 Channel Output Modes Controlled Independently by TAUDn Signals

This section lists the channel output modes that are controlled independently by TAUDn signals. The control bits used to specify a mode are listed in Table 32.52, Channel Output Modes.

### 32.7.2.1 Independent Channel Output Mode 1

## Set/reset conditions

In this output mode, TAUDTTOUTm toggles when INTTAUDnIm is detected. The value of TAUDnTOL.TAUDnTOLm is ignored.

## Prerequisites

There are no prerequisites other than those shown in Table 32.52, Channel Output Modes.

### 32.7.2.2 Independent Channel Output Mode 1 with Real-Time Output

In this output mode, the value of TAUDnTRO.TAUDnTROm bit of the trigger channel is output to TAUDTTOUTm. The trigger channel is specified by setting the corresponding TAUDnTRC.TAUDnTRCm bit to 1 . It controls all lower channels for which TAUDnTRC.TAUDnTRCm $=0$.

## Set/reset conditions

The value of TAUDnTRO.TAUDnTROm bit is sent to TAUDTTOUTm only when an INTTAUDnIm interrupt occurs on the trigger channel. The interrupt is generated either:

- at certain specified intervals or
- on detection of a valid TAUDTTINm input edge/counter start

The type of trigger is set using the TAUDnCMORm.TAUDnMD[4:1] bits.

## Prerequisites

Both the master and slave channels can be set as a trigger generation channel. A channel for which TAUDnTRC.TAUDnTRCm is set to 1 serves as a trigger generation channel regardless of the value of TAUDnTRE.TAUDnTREm.

If there is no channel for which TAUDnTRC.TAUDnTRCm is set to 1 or if TAUDnTRC.TAUDnTRC $0=0$, real-time output cannot take place.

This can be seen in Figure 32.11, Real-Time Output.


Figure 32.11 Real-Time Output

### 32.7.2.3 Independent Channel Output Mode 2

## Set/reset conditions

In this output mode, TAUDTTOUTm is set when INTTAUDnIm occurs at the time of count start, and reset when INTTAUDnIm occurs due to a match between TAUDnCNTm and TAUDnCDRm.

## Prerequisites

There are no prerequisites other than those shown in Table 32.52, Channel Output Modes.

### 32.7.3 Channel Output Modes Controlled Synchronously by TAUDn Signals

This section lists the channel output modes that are controlled synchronously by TAUDn signals. The control bits used to specify a mode are listed in Table 32.52, Channel Output Modes.

### 32.7.3.1 Synchronous Channel Output Mode 1

## Set/reset conditions

In this output mode, INTTAUDnIm of master channel serves as a set signal and INTTAUDnIm of the slave channel as a reset signal. If INTTAUDnIm of master channel and INTTAUDnIm of the slave channel are generated at the same time, INTTAUDnIm of the slave channel (reset signal) has priority over INTTAUDnIm (set signal) of master channel, i.e., the master channel is ignored.

## Prerequisites

There are no prerequisites other than those shown in Table 32.52, Channel Output Modes.

### 32.7.3.2 Synchronous Channel Output Mode 1 with Non-Complementary Modulation Output

## Set/reset conditions

In this output mode, TAUDTTOUTm outputs the result of an AND operation between the PWM output and the realtime output bit (TAUDnTRO.TAUDnTROm) of a channel.

The phase period to which the dead time is added is specified using the TAUDnTDL.TAUDnTDLm bit; for positive phase set TAUDnTDL.TAUDnTDLm $=0$ and for negative phase set TAUDnTDL.TAUDnTDLm $=1$.

## Prerequisites

A set of at least three channels is required to generate the PWM output. The master channel and slave channel 1 generate a period, and slave channel 2 generates the duty cycle. In typical applications, five more slave channels are also used that operate in the same manner as slave channel 2.

Only the PWM output and the real-time output bit of the same channel can be combined.
TAUDnTRO.TAUDnTROm, TAUDnTME.TAUDnTMEm, and TAUDnTDL.TAUDnTDLm can only be changed during count operation.

- If TAUDnTME.TAUDnTMEm is changed, its new value is applied upon detection of INTTAUDnIm on the specified channel.
- If TAUDnTME.TAUDnTMEm and TAUDnTDL.TAUDnTDLm are changed, their new values are applied upon detection of INTTAUDnIm on the master channel.


### 32.7.3.3 Synchronous Channel Output Mode 2

In this output mode, the operating mode should be set to count-up/-down mode. The result is a triangle PWM output at TAUDTTOUTm. For details, see Section 32.15.7, Triangle PWM Output Function.

## Set/reset conditions

TAUDnCNTm of the slave channel counts down and up alternatively. When it passes $0001_{\mathrm{H}}$ it generates an interrupt, causing TAUDTTOUTm to toggle.

## Prerequisites

A set of two channels is required to generate the triangle PWM output. TAUDTTOUTm should be set to 0 before the function starts.

### 32.7.3.4 Synchronous Channel Output Mode 2 with Dead Time Output

In this output mode, a dead time delay is added to TAUDTTOUTm. The set/reset conditions are shown in Figure
32.12, Set/Reset Conditions for Synchronous Channel Output Mode 2 with Dead Time Output.

## Set/reset conditions



Figure 32.12 Set/Reset Conditions for Synchronous Channel Output Mode 2 with Dead Time Output

With regard to the edge to which dead time is added, set TAUDnTDL.TAUDnTDLm $=0$ for rising edges and TAUDnTDL.TAUDnTDLm $=1$ for falling edges.

## Prerequisites

Dead time control requires a set of three channels, each operating in the following modes:

- One master channel

The master channel should be set to interval timer mode.

- One even slave channel

The even slave channel should be set to count-up/-down mode.

- One odd slave channel (even channel + 1)

The odd slave channel should be set to one-count mode.
The values of the following bits should be the same for the odd channel and the even channel:

- TAUDnTOE.TAUDnTOEm
- TAUDnTME.TAUDnTMEm
- TAUDnTRE.TAUDnTREm
- TAUDnTOM.TAUDnTOMm
- TAUDnTOC.TAUDnTOCm
- TAUDnTDE.TAUDnTDEm
- TAUDnTDM.TAUDnTDMm


### 32.7.3.5 Synchronous Channel Output Mode 2 with One-Phase PWM Output

In this output mode, a dead time delay is added to TAUDTTOUTm. The set/reset conditions are shown in Figure 32.13, Set/Reset Conditions for Synchronous Channel Output Mode 2 with One-Phase PWM Output.

## Set/reset conditions



Figure 32.13 Set/Reset Conditions for Synchronous Channel Output Mode 2 with One-Phase PWM Output

With regard to the edge to which dead time is added, set TAUDnTDL.TAUDnTDLm $=0$ for rising edges and TAUDnTDL.TAUDnTDLm = 1 for falling edges

## Prerequisites

One-phase PWM output control requires a set of two channels:

- One even slave channel
- One odd slave channel (even channel + 1)

The odd slave channel should be set to one-count mode.
The values of the following bits should be the same for the odd channel and the even channel:

- TAUDnTOE.TAUDnTOEm
- TAUDnTME.TAUDnTMEm
- TAUDnTRE.TAUDnTREm
- TAUDnTOM.TAUDnTOMm
- TAUDnTOC.TAUDnTOCm
- TAUDnTDE.TAUDnTDEm
- TAUDnTDM.TAUDnTDMm


### 32.7.3.6 Synchronous Channel Output Mode 2 with Complementary Modulation Output

## Set/reset conditions

In this output mode, TAUDTTOUTm outputs a PWM signal, a high signal, or a low signal depending on the value of real-time output bit (TAUDnTRO.TAUDnTROm), the modulation output bit (TAUDnTME.TAUDnTMEm), and the output level bit (TAUDnTOL.TAUDnTOLm) of a pair of slave channels.

For details, see Section 32.16.3, Complementary Modulation Output Function.

## Prerequisites

A set of at least four channels is required for this mode. The master channel and slave channel 1 generate a period, slave channel 2 generates a duty cycle, and slave channel 3 generates dead time. Slave channels 2 and 3 are a pair. In typical applications, four more channels are also used, which operates in the same manner as slave channels 2 and 3 respectively.

TAUDnTRO.TAUDnTROm, TAUDnTME.TAUDnTMEm, and TAUDnTDL.TAUDnTDLm can only be changed during count operation.

- If TAUDnTME.TAUDnTMEm is changed during operation, its new value is applied upon detection of INTTAUDnIm at the specified channel.
- If TAUDnTME.TAUDnTMEm and TAUDnTDL.TAUDnTDLm are changed, their new values are applied upon detection of INTTAUDnIm on an even slave channel.


### 32.7.3.7 Synchronous Channel Output Mode 2 with Non-Complementary Modulation Output

The difference from synchronous channel output mode 1 with non-complementary modulation output is the PWM wave shape.

Mode 1 has a square wave while mode 2 has a triangular wave.

### 32.8 Start Timing in Each Operating Modes

This section describes the timing at which the counter starts after TAUDnTS.TAUDnTSm is set to 1 in each operating mode.

In all modes, the value of data register and whether or not an interrupt occurs depends on mode and register settings.

## CAUTION

The count start timing described in this section is for your reference. Actually, the count start timing depends on the count clock timing.

### 32.8.1 Interval Timer Mode, Judge Mode, Capture Mode, Count-upl-down Mode, and Count Capture Mode

The counter starts operating with the next count clock cycle after TAUDnTS.TAUDnTSm is set to 1 . The value of data register is also loaded when the counter starts.


Figure 32.14 Start Timing in Interval Timer Mode, Judge Mode, Capture Mode, Count-up/-down Mode, and Count Capture Mode

NOTE
Make sure to set TAUDnCMORm.TAUDnMDO to 0 when using the count-up/-down mode.

### 32.8.2 Event Count Mode

The value of data register is loaded as soon as TAUDnTS.TAUDnTSm is set to 1 . The counter also starts immediately. The value of data register decrements when the subsequent count clock cycle starts.


Figure 32.15 Start Timing in Event Count Mode

### 32.8.3 Other Operating Modes

In other operating modes, the counter operation start timing is triggered only upon detection of a valid edge of TAUDTTINm. Once the counter starts, the value of data register is also loaded. The count clock cycles, which are irrelevant to start of counter operation, determine the frequency with which all operations take place.


Figure 32.16 Count Start Timing in Other Operating Modes

### 32.9 TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts

When the counter starts, it is possible to specify whether an INTTAUDnIm is generated using the TAUDnCMORm.TAUDnMD0 bit. The generation of INTTAUDnIm when the TAUDnCMORm.TAUDnMD0 bit starts counting and the effect to TAUDTTOUTm depend on the selected function. For details, refer to the description of TAUDnCMORm.TAUDnMD0 of each function.


Figure 32.17 INTTAUDnIm Generation Timing (when TAUDnCMORm.TAUDnMD0 $=0$ )


Figure 32.18 INTTAUDnIm Generation Timing (when TAUDnCMORm.TAUDnMD0 = 1)

### 32.10 Interrupt Generation upon Overflow

In certain independent functions, an interrupt is not generated when the counter value reaches $\mathrm{FFFF}_{\mathrm{H}}$ and an overflow occurs during count-up. This section describes how to generate an interrupt by combining channel operation in a mode that counts up and in a mode that counts down.

The appropriate operation mode for the second channel depends on the operation mode of the first channel.
Nevertheless, the principle is the same for all combinations:

- Find an operation mode for the second channel that counts down in such a manner, that it reaches $0000_{\mathrm{H}}$ at the same time as the first channel overflows (TAUDnCNTm $=\mathrm{FFFF}_{\mathrm{H}}$ ).
- Set TAUDnCDRm of the second channel to $\mathrm{FFFF}_{\mathrm{H}}$.
- The two channels must count at the same speed (i.e. they must have the same count clock).
- Both channels are triggered by the same TAUDTTINm input.
- The trigger detection settings (TAUDnCMORm.TAUDnSTS[2:0] and TAUDnCMURm.TAUDnTIS[1:0]) must be identical for both channels.


## Result:

The down-counter of the second channel reaches $0000_{\mathrm{H}}$ at exactly the same time as the up-counter of the first channel overflows ( $\mathrm{TAUDnCNTm}=\mathrm{FFFF}_{\mathrm{H}}$ ). Thus the second channel generates the desired interrupt.

The following sections list the operating modes that count down that are required to match specific operating modes that count up, as well as example timing diagrams.

### 32.10.1 Combination of the TAUDTTINm Input Pulse Interval Measurement Function and the TAUDTTINm Input Interval Timer Function

When the capture trigger is input simultaneously to TAUDTTINm of both channels, INTTAUDnIm of the TAUDTTINm input interval timer function can detect the overflow when TAUDnCNTm of the TAUDTTINm input pulse interval measurement function exceeds $\mathrm{FFFF}_{\mathrm{H}}$.


Figure 32.19 Combination of the TAUDTTINm Input Pulse Interval Measurement Function and the TAUDTTINm Input Interval Timer Function

## Timing diagram



Figure 32.20 Interrupt Generation via Combination of the TAUDTTINm Input Pulse Interval Measurement Function and the TAUDTTINm Input Interval Timer Function

### 32.10.2 Combination of the TAUDTTINm Input Signal Width Measurement Function and the Overflow Interrupt Output Function (at Measuring the TAUDTTINm Width)

When the capture trigger is input simultaneously to TAUDTTINm of both channels, INTTAUDnIm of the overflow interrupt output function (at measuring the TAUDTTINm width) can detect the overflow when TAUDnCNTm of the TAUDTTINm input signal width measurement function exceeds FFFF $_{\mathrm{H}}$.


Figure 32.21 Combination of the TAUDTTINm Input Signal Width Measurement Function and the Overflow Interrupt Output Function (at Measuring the TAUDTTINm Width)

Timing diagram


Figure 32.22 Interrupt Generation via Combination of the TAUDTTINm Input Signal Width Measurement Function and the Overflow Interrupt Output Function (at Measuring the TAUDTTINm Width)

### 32.10.3 Combination of the TAUDTTINm Input Position Detection Function and the Interval Timer Function

When the counters of both channels are enabled simultaneously, INTTAUDnIm of the interval timer function can detect the overflow when TAUDnCNTm of the TAUDTTINm input position detection function exceeds $\mathrm{FFFF}_{\mathrm{H}}$.


Figure 32.23 Combination of the TAUDTTINm Input Position Detection Function and the Interval Timer Function

## Timing diagram



Figure 32.24 Interrupt Generation via Combination of the TAUDTTINm Input Position Detection Function and the Interval Timer Function

### 32.10.4 Combination of the TAUDTTINm Input Period Count Detection Function and the Overflow Interrupt Output Function (at Detecting the TAUDTTINm Input Period Count)

When the capture trigger is input simultaneously to TAUDTTINm of both channels, INTTAUDnIm of the overflow interrupt output function (at detecting the TAUDTTINm input period count) can detect the overflow when TAUDnCNTm of the TAUDTTINm input period count detection function exceeds FFFF $_{\mathrm{H}}$.


Figure 32.25 Combination of the TAUDTTINm Input Period Count Detection Function and the Overflow Interrupt Output Function (at Detecting the TAUDTTINm Input Period Count)

Timing diagram


Figure 32.26 Interrupt Generation via Combination of the TAUDTTINm Input Period Count Detection Function and the Overflow Interrupt Output Function (at Detecting the TAUDTTINm Input Period Count)

### 32.11 TAUDTTINm Edge Detection

Edge detection is based on the operation clock. This means that an edge can only be detected at the next rising edge of the operation clock. This can lead to a maximum delay of one operation clock cycle.

Figure 32.27, Basic Edge Detection Timing shows when edge detection takes place.


Figure 32.27 Basic Edge Detection Timing

Figure 32.27, Basic Edge Detection Timing shows an operation timing image. Actually, a noise filter or synchronization circuit which is located between the TAUDnIm pin and TAUDn causes a delay time.

### 32.12 Independent Channel Operation Functions

The following sections list the independent channel operation functions provided by the Timer Array Unit D. For a general overview of independent channel operation, see Section 32.2, Overview.

This section describes functions that generate interrupts at regular intervals or with a specified delay.

### 32.12.1 Interval Timer Function

### 32.12.1.1 Overview

## Summary

This function is used as a reference timer for generating timer interrupts (INTTAUDnIm) at regular intervals. When an interrupt is generated, the TAUDTTOUTm signal toggles, resulting in a square wave.

## Prerequisites

- The operation mode must be set to Interval Timer Mode, see Table 32.53, Contents of the TAUDnCMORm Register for Interval Timer Function.
- The channel output mode must be set to Independent Channel Output Mode 1, see Section 32.7, Channel Output Modes.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The current value of TAUDnCDRm is written to TAUDnCNTm and the counter starts to count down from this value.

When the counter reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated and the TAUDTTOUTm signal toggles. TAUDnCNTm then reloads the TAUDnCDRm value and subsequently continues operation.

The value of TAUDnCDRm can be rewritten at any time, and the changed value of TAUDnCDRm is applied the next time the counter starts to count down.

The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 , which in turn sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm stop but retain their values. The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 . The counter can also be forcibly restarted (without stopping it first) by setting TAUDnTS.TAUDnTSm to 1 during operation.

## Conditions

If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated, and therefore TAUDTTOUTm does not toggle. This results in a negative TAUDTTOUTm signal compared to when TAUDnCMORm.TAUDnMD0 is set to 1. For details see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.

### 32.12.1.2 Equations

INTTAUDnIm cycle $=$ count clock cycle $\times($ TAUDnCDRm +1$)$
TAUDTTOUTm square wave cycle $=$ count clock cycle $\times($ TAUDnCDRm +1$) \times 2$

### 32.12.1.3 Block Diagram and General Timing Diagram



Figure 32.28 Block Diagram of Interval Timer Function

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated at the beginning of operation (TAUDnCMORm.TAUDnMD0 $=1$ ).


Figure 32.29 General Timing Diagram of Interval Timer Function

### 32.12.1.4 Register Settings

(1) TAUDnCMORm


Table 32.53 Contents of the TAUDnCMORm Register for Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS [1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output $=$ CK2 <br> 11: Prescaler output $=$ CK3 |
| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Independent operation, set to 0. |
| 10 to 8 | TAUDnSTS[2:0] | 000: Triggers the counter by software. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm is not generated to toggle TAUDTTOUTm at the beginning of an operation. |
|  |  | 1: INTTAUDnIm is generated to toggle TAUDTTOUTm at the beginning of an operation. |

## (2) TAUDnCMURm



Table 32.54 Contents of the TAUDnCMURm Register for Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode

Table 32.55 Control Bit Settings in Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | $0:$ Independent channel output |
| TAUDnTOC.TAUDnTOCm | $0:$ Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | $0:$ The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | $0:$ Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | $0:$ When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | $0:$ Disables real-time output |
| TAUDnTRE.TAUDnTREm | $0:$ When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set these bits to 0 |
| TAUDnTRO.TAUDnTROm | $0:$ Disables modulation |
| TAUDnTRC.TAUDnTRCm |  |
| TAUDnTME.TAUDnTMEm |  |
| NOTE |  |

The channel output mode can also be set to Channel Output Mode Controlled by Software by setting
TAUDnTOE.TAUDnTOEm $=0$. TAUDTTOUTm can then be controlled independently of the interrupts. For details, see Section 32.7, Channel Output Modes.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the interval timer function. Therefore, these registers should be set to 0 .

Table 32.56 Simultaneous Rewrite Settings for Interval Timer Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.1.5 Operating Procedure for Interval Timer Function

Table 32.57 Operating Procedure for Interval Timer Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers as described in Table 32.53, Contents of the TAUDnCMORm Register for Interval Timer Function, and Table 32.54, Contents of the TAUDnCMURm Register for Interval Timer Function. <br> Set the value of TAUDnCDRm register. <br> Set channel output mode by setting the control bits as described in Table 32.55, Control Bit Settings in Independent Channel Output Mode 1. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is set to 1 and the counter starts. <br> The TAUDnCDRm value is loaded in TAUDnCNTm. When TAUDnCMORm.TAUDnMD0 $=1$, INTTAUDnIm is generated and TAUDTTOUTm toggles. |
|  |  | The TAUDnCDRm register value can be changed at any time. <br> The TAUDnCNTm register can be read at all times. | TAUDnCNTm counts down. When the counter reaches $0000_{\text {н }}$ : <br> - The TAUDnCDRm value is loaded in TAUDnCNTm again and count operation continues. <br> - INTTAUDnIm is generated and TAUDTTOUTm toggles. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm and TAUDTTOUTm stop and retain their current values. |

### 32.12.1.6 Specific Timing Diagrams

(1) TAUDnCDRm $=0000 \mathrm{H}$, count clock $=$ PCLK/2


Figure 32.30 TAUDnCDRm $=0000_{\mathrm{H}}$, Count Clock $=$ PCLK/2

- If TAUDnCDRm $=0000_{\mathrm{H}}$ and the count clock $=\mathrm{PCLK} / 2$, the TAUDnCDRm value is loaded into TAUDnCNTm every count clock, meaning that TAUDnCNTm is always $0000_{\mathrm{H}}$.
- INTTAUDnIm is generated every count clock, resulting in TAUDTTOUTm toggling every count clock.
(2) TAUDnCDRm $=0000_{\mathrm{H}}$, count clock $=$ PCLK


Figure 32.31 TAUDnCDRm $=0000_{\mathrm{H}}$, Count Clock $=$ PCLK

- If TAUDnCDRm $=0000_{\mathrm{H}}$ and the count clock $=$ PCLK, the TAUDnCDRm value is loaded into TAUDnCNTm every PCLK clock, meaning that TAUDnCNTm is always $0000_{\mathrm{H}}$.
- INTTAUDnIm is fixed to the high level. Though the first interrupt is generated, subsequent interrupts are not generated.
TAUDTTOUTm is toggled every PCLK clock.
(3) Operation Stop and Restart


Figure 32.32 Operation Stop and Restart (TAUDnCMORm.TAUDnMD0 = 1)

- The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 . This sets TAUDnTE.TAUDnTEm to 0 .
- TAUDnCNTm and TAUDTTOUTm stop but retain their values.
- The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 .
(4) Forced Restart (TAUDnCMORm.TAUDnMD0 = 1)


Figure 32.33 Forced Restart Operation (TAUDnCMORm.TAUDnMDO $=1$ )

- The counter can be forcibly restarted (without stopping it first) by setting TAUDnTS.TAUDnTSm to 1 during operation.
- If the TAUDnCMORm.TAUDnMD0 bit is set to 1 , the first interrupt after a start or restart is generated.
- When a forced restart is made, the TAUDnCDRm value is reflected to TAUDnCNTm and counting starts. Execute a forced restart to reflect the changed TAUDnCDRm value immediately.
- When a forced restart is made, an interrupt (INTTAUDnIm) is generated and TAUDTTOUTm is inverted.
(5) Forced Restart (TAUDnCMORm.TAUDnMD0 $=0$ )


Figure 32.34 Forced Restart Operation (TAUDnCMORm.TAUDnMD0 $=0$ )

- When a forced restart is made, an interrupt (INTTAUDnIm) is not generated and TAUDTTOUTm is not inverted.


### 32.12.2 TAUDTTINm Input Interval Timer Function

### 32.12.2.1 Overview

## Summary

This function is used as a reference timer for generating timer interrupts (INTTAUDnIm) at regular intervals or when a valid TAUDTTINm input edge is detected. When an interrupt is generated, the TAUDTTOUTm signal toggles, resulting in a square wave.

## Prerequisites

- The operating mode should be set to interval timer mode. See Table 32.58, Contents of the TAUDnCMORm Register for TAUDTTINm Input Interval Timer Function.
- The channel output mode should be set to independent channel output mode 1. See Section 32.7, Channel Output Modes.


## Functional description

This function operates in an identical manner to the interval timer function (see Section 32.12.1, Interval Timer Function) except that this function is restarted by a valid TAUDTTINm input edge. The type of edge used as a trigger is specified using the TAUDnCMURm.TAUDnTIS[1:0] bits. Either rising edge, falling edge, or rising and falling edges can be selected.

### 32.12.2.2 Equations

INTTAUDnIm cycle $=$ count clock cycle $\times($ TAUDnCDRm +1$)$
TAUDTTOUTm square wave cycle $=$ count clock cycle $\times($ TAUDnCDRm +1$) \times 2$

### 32.12.2.3 Block Diagram and General Timing Diagram



Figure 32.35 Block Diagram of TAUDTTINm Input Interval Timer Function

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated at the beginning of operation (TAUDnCMORm.TAUDnMD0 $=1$ ).
- Rising edge detection (TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$ )


Figure 32.36 General Timing Diagram of TAUDTTINm Input Interval Timer Function

### 32.12.2.4 Register Settings

(1) TAUDnCMORm


Table 32.58 Contents of the TAUDnCMORm Register for TAUDTTINm Input Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS [1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output $=$ CK2 <br> 11: Prescaler output $=$ CK3 |
| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Independent operation. Set to 0. |
| 10 to 8 | TAUDnSTS[2:0] | 001: Valid TAUDTTINm input edge signal is used as an external start trigger. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm is not generated to toggle TAUDTTOUTm at the beginning of an operation. |
|  |  | 1: INTTAUDnIm is generated to toggle TAUDTTOUTm at the beginning of an operation. |

## (2) TAUDnCMURm



Table 32.59 Contents of the TAUDnCMURm Register for TAUDTTINm Input Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode

Table 32.60 Control Bit Settings in Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | $0:$ Independent channel output |
| TAUDnTOC.TAUDnTOCm | $0:$ Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | $0:$ The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | $0:$ Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | $0:$ When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | $0:$ Disables real-time output |
| TAUDnTRE.TAUDnTREm | $0:$ When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set these bits to 0 |
| TAUDnTRO.TAUDnTROm | $0:$ Disables modulation |
| TAUDnTRC.TAUDnTRCm |  |
| TAUDnTME.TAUDnTMEm |  |
| NOTE |  |

The channel output mode can also be set to Channel Output Mode Controlled by Software by setting
TAUDnTOE.TAUDnTOEm $=0$. TAUDTTOUTm can then be controlled independently of the interrupts. For details, see Section 32.7, Channel Output Modes.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm Input Interval Timer Function. Therefore, these registers should be set to 0 .

Table 32.61 Simultaneous Rewrite Settings for TAUDTTINm Input Interval Timer Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.2.5 Operating Procedure for TAUDTTINm Input Interval Timer Function

Table 32.62 Operating Procedure for TAUDTTINm Input Interval Timer Function


### 32.12.2.6 Specific Timing Diagrams

The timing diagrams in Section 32.12.1, Interval Timer Function apply, and in addition the counter can also be restarted by a valid TAUDTTINm input edge.


Figure 32.37 Counter Triggered by Rising TAUDTTINm Input Edge (TAUDnCMURm.TAUDnTIS[1:0] = 01B), TAUDnCMORm.TAUDnMD0 = 1

- If a valid TAUDTTINm input edge is detected, an interrupt is generated which causes TAUDTTOUTm to toggle. In this example, the valid edge is a rising edge (TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$ )


### 32.12.3 Clock Divide Function

### 32.12.3.1 Overview

## Summary

This function is used as a frequency divider. The frequency of the input signal TAUDTTINm is divided by a factor related to TAUDnCDRm, and the resulting signal is output to TAUDTTOUTm.

## Prerequisites

- TAUDTTINm should have a fixed frequency.
- The operating mode should be set to interval timer mode. (See Table 32.63, Contents of the TAUDnCMORm Register for Clock Divide Function.)
- The channel output mode should be set to independent channel output mode 1. (See Section 32.7, Channel Output Modes.)


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1. This in turn sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The current value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from this value, using TAUDTTINm as a count clock.

When the counter value reaches $0000_{\mathrm{H}}$, INTTAUDnIm occurs and TAUDTTOUTm signal is toggled. Then, TAUDnCDRm value is loaded into TAUDnCNTm to continue operation subsequently.

The value of TAUDnCDRm can be rewritten at any time. The changed value of TAUDnCDRm is applied when the counter starts to count down next time.

The counter can be stopped by setting TAUDnTT.TAUDnTTm $=1$. This sets TAUDnTE. TAUDnTEm $=0$. TAUDnCNTm and TAUDTTOUTm stop but retain their values. The function can be restarted by setting TAUDnTS.TAUDnTSm = 1. The counter can also be forcibly restarted without making a stop by setting TAUDnTS.TAUDnTSm = 1 during operation (forced restart).

## Conditions

If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated, and therefore TAUDTTOUTm does not toggle. This results in a negative TAUDTTOUTm signal compared to when TAUDnCMORm.TAUDnMD0 is set to 1. For details, see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.

NOTE
TAUDTTINm input signals are sampled at the frequency of the operation clock set by TAUDnCMORm.TAUDnCKS[1:0] bits. Therefore, the TAUDTTOUTm output clock cycle has an error of $\pm 1$ operation clock cycle.

### 32.12.3.2 Equations

- When rising edge detection is selected:

TAUDTTOUTm frequency $=$ TAUDTTINm frequency/[(TAUDnCDRm +1$) \times 2]$

- When falling edge detection is selected:

TAUDTTOUTm frequency $=$ TAUDTTINm frequency/[(TAUDnCDRm +1$) \times 2]$

- When falling and rising edge detection is selected:

TAUDTTOUTm frequency $=$ TAUDTTINm frequency/(TAUDnCDRm +1 )

### 32.12.3.3 Block Diagram and General Timing Diagram

## Interval timer mode



Figure 32.38 Block Diagram of Clock Divide Function

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=1$ )
- Detection of rising edge (TAUDnCMURm.TAUDnTIS[1:0] = 01 ${ }_{\mathrm{B}}$ )


Figure 32.39 General Timing Diagram of Clock Divide Function

### 32.12.3.4 Register Settings

(1) TAUDnCMORm


Table 32.63 Contents of the TAUDnCMORm Register for Clock Divide Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUDnCCS[1:0] | 01: Valid TAUDTTINm input edge is used as a count clock. |
| 11 | TAUDnMAS | 0 : Independent operation. Set to 0. |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm is not generated to toggle TAUDTTOUTm at the beginning of an operation. <br> 1: INTTAUDnIm is generated and TAUDTTOUTm is toggled at the beginning of operation. |

## (2) TAUDnCMURm



Table 32.64 Contents of the TAUDnCMURm Register for Clock Divide Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode

Table 32.65 Control Bit Settings in Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | $0:$ Independent channel output |
| TAUDnTOC.TAUDnTOCm | $0:$ Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | $0:$ The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | $0:$ Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | $0:$ When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | $0:$ Disables real-time output |
| TAUDnTRE.TAUDnTREm | $0:$ When real-time output is disabled (TAUDnTRE.TAUDnTREm $=0)$, set these bits to 0 |
| TAUDnTRO.TAUDnTROm | $0:$ Disables modulation |
| TAUDnTRC.TAUDnTRCm |  |

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the clock divide function. Therefore, these registers should be set to 0 .

Table 32.66 Simultaneous Rewrite Settings for Clock Divide Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |
| TAUDnRDC.TAUDnRDCm |  |

### 32.12.3.5 Operating Procedure for Clock Divide Function

Table 32.67 Operating Procedure for Clock Divide Function


### 32.12.3.6 Specific Timing Diagrams

(1) TAUDnCDRm $=0000_{\mathrm{H}}$
$\square$
Figure 32.40 TAUDnCDRm $=0000_{\mathrm{H}}$, TAUDnCMORm. $\operatorname{TAUDNMDO}=1$, TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$

- If TAUDnCDRm is $0000_{\mathrm{H}}$, TAUDnCNTm is always $0000_{\mathrm{H}}$.
- INTTAUDnIm is generated every count clock, resulting in TAUDTTOUTm toggling every count clock.

Figure 32.40, TAUDnCDRm $=\mathbf{0 0 0 0 H}$, TAUDnCMORm.TAUDnMD0 $=1$, TAUDnCMURm.TAUDnTIS[1:0] $=01 B$ shows an operation timing example. Actually, there is a delay from TINm detection until TOUTm output because of the delay time of a noise filter or synchronization circuit placed between the TAUDnIm pin and TAUDn.

## (2) Operation Restart



Figure 32.41 Operation Restart
(TAUDnCMORm.TAUDnMD0 $=1$, TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$ )

To reset the value of TAUDTTOUTm:

- Set TAUDnTOE.TAUDnTOEm $=0$ when the counter is stopped (TAUDnTE.TAUDnTEm $=0$ ).
- Then, write either 0 or 1 to TAUDnTO.TAUDnTOm to set the new start value of TAUDTTOUTm.
(3) Forced Restart


Figure 32.42 Forced Restart Operation
(TAUDnCMORm.TAUDnMDO $=1$, TAUDnCMURm.TAUDnTIS[1:0] $=01_{B}$ )

- The counter can be forcibly restarted (without stopping it first) by setting TAUDnTS.TAUDnTSm = 1 during operation.
- The value of TAUDnCDRm is written to TAUDnCNTm and the count operation restarts.
- TAUDTTOUTm restarts at the same level as before the forced restart.


### 32.12.4 External Event Count Function

### 32.12.4.1 Overview

## Summary

This function is used as an event timer, which generates an interrupt (INTTAUDnIm) when a specific number of valid TAUDTTINm input edges are detected.

## Prerequisites

- The operating mode should be set to the event count mode. (See Table 32.68, Contents of the TAUDnCMORm Register for External Event Count Function.)
- TAUDTTOUTm is not used with this function.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm = 1, enabling count operation. When the counter starts, the current value of TAUDnCDRm is loaded into TAUDnCNTm.

When a valid TAUDTTINm input edge is detected, the value of TAUDnCNTm decrements by 1 . TAUDnCNTm retains this value until a valid TAUDTTINm input edge is detected or the counter is restarted.

When the valid edge is detected for the (TAUDnCDRm + 1) times, INTTAUDnIm is generated. Then, TAUDnCDRm value is loaded into TAUDnCNTm to continue operation subsequently.

The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 . This sets TAUDnTE.TAUDnTEm to 0 . The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 . The counter can also be restarted without stopping it first (forced restart) by setting TAUDnTS.TAUDnTSm to 1 during operation.

The value of TAUDnCDRm can be rewritten at any time, and the changed value of TAUDnCDRm is applied the next time the counter starts to count down.

## Conditions

An edge type used as a trigger is specified by TAUDnCMURm.TAUDnTIS[1:0] bits.

- When TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$, falling edges are counted.
- When TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$, rising edges are counted.
- When TAUDnCMURm.TAUDnTIS[1:0] = $10_{\mathrm{B}}$, both edges are counted.


### 32.12.4.2 Equations

Number of valid edges detected before INTTAUDnIm generation $=$ TAUDnCDRm +1

### 32.12.4.3 Block Diagram and General Timing Diagram



Figure 32.43 Block Diagram of External Event Count Function

The following settings apply to the general timing diagram.

- Detection of rising edge (TAUDnCMURm.TAUDnTIS[1:0] = 01 ${ }_{\mathrm{B}}$ )


Figure 32.44 General Timing Diagram of External Event Count Function

### 32.12.4.4 Register Settings

(1) TAUDnCMORm


Table 32.68 Contents of the TAUDnCMORm Register for External Event Count Function
\(\left.$$
\begin{array}{lll}\hline \text { Bit Position } & \text { Bit Name } & \text { Function } \\
\hline 15,14 & \text { TAUDnCKS[1:0] } & \begin{array}{rl}\text { Operation Clock Selection } \\
\text { 00: Prescaler output }=\text { CK0 } \\
\text { 01: Prescaler output }=\text { CK1 }\end{array}
$$ <br>
\& \& 10: Prescaler output=CK2 <br>

\& \& 11: Prescaler output=CK3\end{array}\right]\)|  |  | 01: Valid TAUDTTINm input edge is used as a count clock. |
| :--- | :--- | :--- |
| 13,12 | TAUDnCCS[1:0] | 0: Independent operation. Set to 0. |
| 11 | TAUDnMAS | 000: Trigger the counter using software. |
| 10 to 8 | TAUDnSTS[2:0] | 00: Unused. Set to 00. |
| 7,6 | TAUDnCOS[1:0] | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0011: Event count mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. |

## (2) TAUDnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.69 Contents of the TAUDnCMURm Register for External Event Count Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Falling edge is detected. |
|  |  | 01: Rising edge is detected. |
|  | 10: Both edges are detected. |  |
|  | 11: Setting prohibited. |  |

## (3) Channel Output Mode

The channel output mode is not used by this function.

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the external event count function. Therefore, these registers should be set to 0 .

Table 32.70 Simultaneous Rewrite Settings for External Event Count Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0: Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | 0: When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.4.5 Operating Procedure for External Event Count Function

Table 32.71 Operating Procedure for External Event Count Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers as described in Table 32.68, Contents of the TAUDnCMORm Register for External Event Count Function, and Table 32.69, Contents of the TAUDnCMURm Register for External Event Count Function. <br> Set the value of TAUDnCDRm register. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is set to 1 and the counter starts. TAUDnCNTm loads TAUDnCDRm value and waits for TAUDTTINm input edge detection. |
|  |  | Detection of TAUDTTINm edge <br> The value of TAUDnCDRm is changeable at any time. <br> The TAUDnCNTm register can be read at any time. | TAUDnCNTm counts down each time TAUDTTINm input edge is detected. When effective edges are detected (TAUDnCDRm + 1) times: <br> - TAUDnCDRm value is loaded in TAUDnCNTm and count operation continues. <br> - INTTAUDnIm is generated. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops and retains its current value. |

### 32.12.4.6 Specific Timing Diagrams

(1) TAUDnCDRm $=000 \mathbf{H}_{\mathrm{H}}$


Figure 32.45 TAUDnCDRm $=0000_{\mathrm{H}}, \operatorname{TAUDnCMURm} \cdot \operatorname{TAUDnTIS[1:0]}=01_{B}$

- If $0000_{\mathrm{H}}=$ TAUDnCDRm, $0000_{\mathrm{H}}$ is loaded into TAUDnCNTm each time a valid TAUDTTINm input edge is detected.
In other words, INTTAUDnIm is generated each time a valid TAUDTTINm input edge is detected.
(2) Operation Stop and Restart


Figure 32.46 Operation Stop and Restart (TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$ )

- The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 . This sets TAUDnTE.TAUDnTEm to 0 .
- TAUDnCNTm stops and retains its current value. TAUDTTINm continues and TAUDnCNTm ignores the valid edge.
- The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 . TAUDnCNTm loads the TAUDnCDRm value and restarts count operation.
(3) Forced Restart


Figure 32.47 Forced Restart Operation (TAUDnCMURm.TAUDnTIS[1:0] = 01 ${ }_{\mathrm{B}}$ )

Once a forced restart is made, the changed TAUDnCDRm value is applied to TAUDnCNTm immediately.

- The counter can be restarted without making a stop by setting TAUDnTS.TAUDnTSm to 1 during operation.
- The value of TAUDnCDRm is loaded into TAUDnCNTm and the counter awaits the next valid TAUDTTINm input edge.


### 32.12.5 Delay Count Function

### 32.12.5.1 Overview

## Summary

This function generates interrupts (INTTAUDnIm), which have a defined delay to the TAUDTTINm input signal. TAUDTTINm input signal pulses that occur within the delay period are ignored.

## Prerequisites

- The operating mode should be set to one-count mode. See Table 32.72, Contents of the TAUDnCMORm Register for Delay Count Function.
- TAUDTTOUTm is not used with this function.
- Trigger detection should be disabled during counting (TAUDnCMORn.TAUDnMD0 = 0).


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This sets TAUDnTE.TAUDnTEm = 1, enabling count operation.

The counter starts when a valid TAUDTTINm input start edge is detected. The value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from the TAUDnCDRm value.

When the counter reaches $0000_{\mathrm{H}}$, an interrupt is generated. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next valid TAUDTTINm input edge.

When the counter is counting down, further TAUDTTINm input signals are ignored, i.e., the counter does not reset.
The value of TAUDnCDRm can be rewritten at any time, and the changed value of TAUDnCDRm is applied the next time the counter starts to count down.

## Conditions

The type of edge used as a trigger is specified by the TAUDnCMURm.TAUDnTIS[1:0] bits.

- If TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$, falling edges trigger the counter.
- If TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$, rising edges trigger the counter.
- If TAUDnCMURm.TAUDnTIS[1:0] = $10_{\mathrm{B}}$, rising and falling edges trigger the counter.


### 32.12.5.2 Equations

Delay between TAUDTTINm and INTTAUDnIm $=$ count clock cycle $\times($ TAUDnCDRm +1$)$

### 32.12.5.3 Block Diagram and General Timing Diagram



Figure 32.48 Block Diagram of Delay Count Function

The following settings apply to the general timing diagram.

- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.49 General Timing Diagram of Delay Count Function

### 32.12.5.4 Register Settings

(1) TAUDnCMORm


Table 32.72 Contents of the TAUDnCMORm Register for Delay Count Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |

## (2) TAUDnCMURm

| Bit | 7 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/w | R | R | R | R | R | R | R/W | R/W |

Table 32.73 Contents of the TAUDnCMURm Register for Delay Count Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  | 11: Setting prohibited |  |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function. However, this mode can be used in independent channel output mode controlled by software.

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the delay count function. Therefore, these registers should be set to 0 .

Table 32.74 Simultaneous Rewrite Settings for Delay Count Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0: Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | 0: When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.5.5 Operating Procedure for Delay Count Function

Table 32.75 Operating Procedure for Delay Count Function


### 32.12.6 One-Pulse Output Function

### 32.12.6.1 Overview

## Summary

This function generates an interrupt (INTTAUDnIm) when a valid TAUDTTINm input edge is detected and at a defined interval afterward. TAUDTTINm input signal pulses that occur within the defined interval are ignored. When an interrupt is generated, the TAUDTTOUTm signal toggles, resulting in a square wave.

## Prerequisites

- The operation mode should be set to pulse one-count mode. (See Table 32.76, Contents of the TAUDnCMORm Register for One-Pulse Output Function.)
- The channel output mode should be set to independent channel output mode 2. (See Section 32.7, Channel Output Modes.)
- Trigger detection should be disabled during counting (TAUDnCMORn.TAUDnMD0 = 0).


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm $=1$, enabling count operation.

The counter starts when a valid TAUDTTINm input edge is detected. The value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from the TAUDnCDRm value. An interrupt is generated and TAUDTTOUTm is set to active level.

When the counter reaches $0001_{\mathrm{H}}$, an interrupt is generated and TAUDTTOUTm is set to the inactive level. The counter stops at $0000_{\mathrm{H}}$ and awaits the next valid TAUDTTINm input edge.

When the counter is counting down, further TAUDTTINm input signals are ignored, i.e., the counter does not reset.
The value of TAUDnCDRm can be rewritten at any time, and the changed value of TAUDnCDRm is applied the next time the counter starts to count down.

## Conditions

The type of edge used as a trigger is specified by the TAUDnCMURm.TAUDnTIS[1:0] bits.

- If TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$, falling edges trigger the counter.
- If TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$, rising edges trigger the counter.
- If TAUDnCMURm.TAUDnTIS[1:0] = $10_{\mathrm{B}}$, rising and falling edges trigger the counter.


### 32.12.6.2 Equations

Interval between TAUDTTINm and INTTAUDnIm = TAUDTTOUTm (timer output) width $=$ count clock cycle $\times$ TAUDnCDRm

### 32.12.6.3 Block Diagram and General Timing Diagram



Figure 32.50 Block Diagram of One-Pulse Output Function

The following settings apply to the general timing diagram.

- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] = $00_{\mathrm{B}}$ )


Figure 32.51 General Timing Diagram of One-Pulse Output Function

### 32.12.6.4 Register Settings

(1) TAUDnCMORm


Table 32.76 Contents of the TAUDnCMORm Register for One-Pulse Output Function
\(\left.$$
\begin{array}{lll}\hline \text { Bit Position } & \text { Bit Name } & \text { Function } \\
\hline 15,14 & \text { TAUDnCKS[1:0] } & \begin{array}{rl}\text { Operation Clock Selection } \\
\text { 00: Prescaler output }=\text { CK0 } \\
\text { 01: Prescaler output }=\text { CK1 }\end{array}
$$ <br>
\& \& 10: Prescaler output=CK2 <br>

\& \& 11: Prescaler output=CK3\end{array}\right]\)|  |  | 00: Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 13,12 | TAUDnCCS[1:0] | 0: Independent operation. Set to 0. |
| 11 | TAUDnMAS | 001: Valid TAUDTTINm input edge signal is used as an external start trigger. |
| 10 to 8 | TAUDnSTS[2:0] | 00: Unused. Set to 00. |
| 7,6 | TAUDnCOS[1:0] | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1010: Pulse one-count mode |
| 0 | TAUDnMD0 | 0: Disables a start trigger during operation. |

## (2) TAUDnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.77 Contents of the TAUDnCMURm Register for One-Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  | 10: Detection of rising and falling edges |  |
|  | 11: Setting prohibited |  |

## (3) Channel Output Mode

Table 32.78 Control Bit Settings in Independent Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode controlled by software. |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | 0: Disables real-time output |
| TAUDnTRE.TAUDnTREm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set these bits to 0 |
| TAUDnTRO.TAUDnTROm | 0: Disables modulation |
| TAUDnTRC.TAUDnTRCm |  |
| TAUDnTME.TAUDnTMEm |  |
| NOTE |  |

The channel output mode can also be set to channel output mode controlled by software by setting
TAUDnTOE.TAUDnTOEm $=0$. TAUDTTOUTm can then be controlled independently of the interrupts. For details, see
Table 32.52, Channel Output Modes.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the One-Pulse Output Function. Therefore, these registers should be set to 0 .

Table 32.79 Simultaneous Rewrite Settings for One-Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.6.5 Operating Procedure for One-Pulse Output Function

Table 32.80 Operating Procedure for One-Pulse Output Function


### 32.12.7 TAUDTTINm Input Pulse Interval Measurement Function

### 32.12.7.1 Overview

## Summary

This function captures the count value and uses this value and the overflow bit TAUDnCSRm.TAUDnOVF to measure the interval of the TAUDTTINm input signals.

## Prerequisites

- The operating mode should be set to capture mode. See Table 32.82, Contents of the TAUDnCMORm Register for TAUDTTINm Input Pulse Interval Measurement Function.
- TAUDTTOUTm is not used with this function.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm $=1$, enabling count operation. The counter TAUDnCNTm starts to count up from $0000_{\mathrm{H}}$. When a valid TAUDTTINm edge is detected, the value of TAUDnCNTm is captured, transferred to TAUDnCDRm, and an interrupt INTTAUDnIm is generated. The counter resets to $0000_{\mathrm{H}}$ and subsequently continues operation.

If the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$ before a valid TAUDTTINm edge is detected, it overflows to $0000_{\mathrm{H}}$. The counter is reset to $0000_{\mathrm{H}}$ and subsequently continues operation. The values transferred to TAUDnCDRm and TAUDnCSRm.TAUDnOVF respectively depend on the values of bits TAUDnCMORm.TAUDnCOS[1:0].

Table 32.81 Effects of Overflow

| TAUDnCMORm. TAUDnCOS[1:0] | When Overflow Occurs |  | When a Valid TAUDTTINm Input is Detected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TAUDnCDRm | TAUDnCSRm. TAUDnOVF | TAUDnCDRm, TAUDnCNTm | TAUDnCSRm. TAUDnOVF |
| 00 | Unchanged | 0 | TAUDnCNTm loaded into TAUDnCDRm | 1 |
| 01 |  | 1 |  |  |
| 10 | Set to $\mathrm{FFFF}_{\mathrm{H}}$ | 0 | TAUDnCNTm set to 0 , TAUDnCDRm unchanged | Unchanged |
| 11 |  | 1 |  |  |

When TAUDnCMORm.TAUDnCOS[0] = 1, the overflow bit (TAUDnCSRm.TAUDnOVF) can be cleared only by setting TAUDnCSCm.TAUDnCLOV $=1$.
The combination of the value of TAUDnCDRm and TAUDnCSRm.TAUDnOVF can be used to deduce the interval of the TAUDTTINm signal. However, if an overflow occurs multiple times before a valid TAUDTTINm input is detected, the overflow bit TAUDnCSRm.TAUDnOVF cannot indicate the occurrence of multiple overflows.
The function can be stopped by setting TAUDnTT.TAUDnTTm $=1$. This sets TAUDnTE. TAUDnTEm $=0$.
TAUDnCNTm stops but retains its value. While the function is stopped, valid TAUDTTINm input edge detection and TAUDnCNTm capture are not performed.

The counter is reset to $0000_{\mathrm{H}}$ and subsequently continues operation.

## Conditions

If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated. For details, see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts

## NOTE

When TAUDnCMORm.TAUDnCOS[1:0] $=10_{\mathrm{B}}$ or $11_{\mathrm{B}}$, the value of TAUDnCNTm is not loaded into TAUDnCDRm when the first valid TAUDTTINm input edge occurs after an overflow. However, an interrupt is generated.

### 32.12.7.2 Equations

TAUDTTINm input pulse interval $=$ count clock cycle $\times\left[\left(\right.\right.$ TAUDnCSRm.TAUDnOVF $\left.\times\left(\mathrm{FFFF}_{\mathrm{H}}+1\right)\right)+$ TAUDnCDRm capture value +1 ]

### 32.12.7.3 Block Diagram and General Timing Diagram



Figure 32.52 Block Diagram of TAUDTTINm Input Pulse Interval Measurement Function

The following settings apply to the general timing diagram.

- INTTAUDnIm is not generated at the beginning of operation (TAUDnCMORm.TAUDnMD0 $=0$ ).
- Falling edge detection (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )
- When a valid TAUDTTINm input is detected after an overflow, TAUDnCDRm is changed and TAUDnCSRm.TAUDnOVF is set to 1 (TAUDnCMORm.TAUDnCOS[1:0] $=00_{\mathrm{B}}$ ).


Figure 32.53 General Timing Diagram of TAUDTTINm Input Pulse Interval Measurement Function

### 32.12.7.4 Register Settings

(1) TAUDnCMORm


Table 32.82 Contents of the TAUDnCMORm Register for TAUDTTINm Input Pulse Interval Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |

## (2) TAUDnCMURm

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.83 Contents of the TAUDnCMURm Register for TAUDTTINm Input Pulse Interval Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm input pulse interval measurement function. Therefore, these registers should be set to 0 .

Table 32.84 Simultaneous Rewrite Settings for TAUDTTINm Input Pulse Interval Measurement Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |
| TAUDnRDC.TAUDnRDCm |  |

### 32.12.7.5 Operating Procedure for TAUDTTINm Input Pulse Interval Measurement Function

Table 32.85 Operating Procedure for TAUDTTINm Input Pulse Interval Measurement Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers as described in Table 32.82, Contents of the TAUDnCMORm Register for TAUDTTINm Input Pulse Interval Measurement Function, and Table 32.83, Contents of the TAUDnCMURm Register for TAUDTTINm Input Pulse Interval Measurement Function. <br> The TAUDnCDRm register functions as a capture register. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is set to 1 and the counter starts. TAUDnCNTm is cleared to $0000_{\mathrm{H}}$. INTTAUDnIm is generated when TAUDnCMORm.TAUDnMD0 is set to 1 . |
|  |  | Detection of TAUDTTINm edge <br> The values of TAUDnCMURm.TAUDnTIS[1:0] bits can be changed at any time. The TAUDnCDRm and TAUDnCSRm registers can be read at any time. TAUDnCSCm.TAUDnCLOV can be written to 1. (TAUDnCSRm.TAUDnOVF bit is cleared to 0. .) | TAUDnCNTm starts to count up from $0000_{\mathrm{H}}$. When a TAUDTTINm valid edge is detected: <br> - TAUDnCNTm transfers (captures) its value to TAUDnCDRm, and returns to $0000_{\mathrm{H}}$. <br> - INTTAUDnIm is then generated. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops and both it and TAUDnCSRm.TAUDnOVF retain their current values. |

### 32.12.7.6 Specific Timing Diagrams: Overflow Operation

(1) TAUDnCMORm.TAUDnCOS[1:0] $=00_{\mathrm{B}}$


Figure 32.54 TAUDnCMORm.TAUDnCOS[1:0] $=00_{\mathrm{B}}$, TAUDnCMORm. $\mathrm{TAUDnMD0}=0$, TAUDnCMURm.TAUDnTIS[1:0] = 00в

- When an overflow occurs, the value of TAUDnCDRm remains unchanged and TAUDnCSRm.TAUDnOVF remains 0.
- Upon detection of the next valid TAUDTTINm input edge, the value of TAUDnCNTm is loaded into TAUDnCDRm and TAUDnCSRm.TAUDnOVF is set to 1 .
- Upon detection of the next valid TAUDTTINm input edge with no overflow occurring, TAUDnCSRm.TAUDnOVF is cleared to 0 .
(2) TAUDnCMORm.TAUDnCOS[1:0] $=01_{B}$


Figure 32.55 TAUDnCMORm.TAUDnCOS[1:0] $=01_{\mathrm{B}}$, TAUDnCMORm.TAUDnMD0 $=0$, TAUDnCMURm.TAUDnTIS[1:0] = 00в

- When an overflow occurs, the value of TAUDnCDRm remains unchanged and TAUDnCSRm.TAUDnOVF is set to1.
- Upon detection of the next valid TAUDTTINm input edge, the value of TAUDnCNTm is loaded into TAUDnCDRm.
- TAUDnCSRm.TAUDnOVF is only cleared by a CPU command (by setting TAUDnCSCm.TAUDnCLOV bit to 1).
(3) TAUDnCMORm.TAUDnCOS[1:0] $=10_{\mathrm{B}}$


Figure 32.56 TAUDnCMORm.TAUDnCOS[1:0] $=10_{\mathrm{B}}, \mathrm{TAUDnCMORm} . \operatorname{TAUDnMD0}=0$,
TAUDnCMURm. $\operatorname{TAUDnTIS[1:0]=00}$ B $_{\text {B }}$

- When an overflow occurs, TAUDnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$ and TAUDnCSRm.TAUDnOVF remains 0 .
- Upon detection of the next valid TAUDTTINm input edge, TAUDnCNTm is reset to 0 , but TAUDnCDRm and TAUDnCSRm.TAUDnOVF remain unchanged.
- Thus, the next valid TAUDTTINm input edge after the overflow is ignored.
(4) TAUDnCMORm.TAUDnCOS[1:0] $=11_{B}$


Figure 32.57 TAUDnCMORm.TAUDnCOS[1:0] = 11 $1_{\mathrm{B}}$, TAUDnCMORm.TAUDnMD0 = 0,
TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$

- When an overflow occurs, TAUDnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$ and TAUDnCSRm.TAUDnOVF is set to 1 .
- Upon detection of the next valid TAUDTTINm input edge, TAUDnCNTm is reset to 0 , but TAUDnCDRm and TAUDnCSRm.TAUDnOVF remain unchanged.
- Thus, the next valid TAUDTTINm input edge after the overflow is ignored.
- TAUDnCSRm.TAUDnOVF is cleared by setting TAUDnCSCm.TAUDnCLOV to 1.


### 32.12.8 TAUDTTINm Input Signal Width Measurement Function

### 32.12.8.1 Overview

## Summary

This function measures the width of a TAUDTTINm signal, by starting the count at one edge of TAUDTTINm and capturing the count value at the other edge.

## Prerequisites

- The operating mode should be set to capture and one-count mode. See Table 32.87, Contents of the TAUDnCMORm Register for TAUDTTINm Input Signal Width Measurement Function.
- TAUDTTOUTm is not used with this function.
- TAUDnCMORm.TAUDnMD0 should be set to 0 .


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm $=1$, enabling count operation. When a valid TAUDTTINm start edge is detected, the counter TAUDnCNTm starts to count up from $0000_{\mathrm{H}}$. When a valid TAUDTTINm stop edge is detected, the value of TAUDnCNTm is captured, transferred to TAUDnCDRm, and an interrupt INTTAUDnIm is generated. The counter retains its value (TAUDnCDRm +1 ) and awaits the next valid TAUDTTINm input start edge.

If the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$ before a valid TAUDTTINm stop edge is detected, it overflows. The counter is reset to $0000_{\mathrm{H}}$ and subsequently continues operation. The values transferred to TAUDnCDRm and TAUDnCSRm.TAUDnOVF respectively depend on the values of bits TAUDnCMORm.TAUDnCOS[1:0].

Table 32.86 Effects of Overflow

| TAUDnCMORm. TAUDnCOS[1:0] | When Overflow Occurs |  | When a Valid TAUDTTINm Input Stop Edge is Detected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TAUDnCDRm | TAUDnCSRm. TAUDnOVF | TAUDnCDRm, TAUDnCNTm | TAUDnCSRm. TAUDnOVF |
| 00 | Unchanged | 0 | TAUDnCNTm loaded into TAUDnCDRm | 1 |
| 01 |  | 1 |  |  |
| 10 | Set to $\mathrm{FFFF}_{\mathrm{H}}$ | 0 | TAUDnCNTm stops counting TAUDnCDRm unchanged | Unchanged |
| 11 |  | 1 |  |  |

When TAUDnCMORm.TAUDnCOS[0] = 1, overflow bit TAUDnCSRm.TAUDnOVF can be cleared only by setting TAUDnCSCm.TAUDnCLOV to 1.

The combination of the value of TAUDnCDRm and TAUDnCSRm.TAUDnOVF can be used to deduce the width of the TAUDTTINm signal. However, if an overflow occurs multiple times before a valid TAUDTTINm input is detected, overflow bit TAUDnCSRm.TAUDnOVF cannot indicate the occurrence of multiple overflows.

This function cannot be forcibly restarted.
NOTE

[^7]
### 32.12.8.2 Equations

TAUDTTINm input signal width $=$ count clock cycle $\times\left[\left(\right.\right.$ TAUDnCSRm.TAUDnOVF $\left.\times\left(\mathrm{FFFF}_{\mathrm{H}}+1\right)\right)+$ TAUDnCDRm capture value +1 ]

### 32.12.8.3 Block Diagram and General Timing Diagram

## Capture and one-count mode



Figure 32.58 Block Diagram of TAUDTTINm Input Signal Width Measurement Function

The following settings apply to the general timing diagram.

- Detection of rising and falling edges = high width measurement (TAUDnCMURm.TAUDnTIS[1:0] = 11 $1_{\mathrm{B}}$ )
- When a valid TAUDTTINm input is detected after an overflow, TAUDnCDRm is changed and TAUDnCSRm.TAUDnOVF is set to 1 . (TAUDnCMORm.TAUDnCOS[1:0] = $00_{\mathrm{B}}$ )


Figure 32.59 General Timing Diagram of TAUDTTINm Input Signal Width Measurement Function

### 32.12.8.4 Register Settings

## (1) TAUDnCMORm



Table 32.87 Contents of the TAUDnCMORm Register for TAUDTTINm Input Signal Width Measurement Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Independent operation, set to 0 . |
| 10 to 8 | TAUDnSTS[2:0] | 010: Valid edge of the TAUDTTINm input signal is used as an external start trigger and the reverse edge as a stop trigger. |
| 7, 6 | TAUDnCOS[1:0] | See Table 32.86, Effects of Overflow. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0110: Capture and one-count mode |
| 0 | TAUDnMD0 | 0 : Disables the start trigger during operation. |

## (2) TAUDnCMURm



Table 32.88 Contents of the TAUDnCMURm Register For TAUDTTINm Input Signal Width Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 10: Detection of rising and falling edges (low width measurement) |
|  |  | 11: Detection of rising and falling edges (high width measurement) |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm input signal width measurement function. Therefore, these registers should be set to 0 .

Table 32.89 Simultaneous Rewrite Settings for TAUDTTINm Input Signal Width Measurement Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |
| TAUDnRDC.TAUDnRDCm |  |

### 32.12.8.5 Operating Procedure for TAUDTTINm Input Signal Width Measurement Function

Table 32.90 Operating Procedure for TAUDTTINm Input Signal Width Measurement Function


### 32.12.8.6 Specific Timing Diagrams: Overflow Operation

(1) TAUDnCMORm.TAUDnCOS[1:0] $=00_{\mathrm{B}}$


Figure 32.60 TAUDnCMORm. TAUDnCOS[1:0] $=00_{\mathrm{B}}, \mathrm{TAUDnCMORm} . \mathrm{TAUDnMD0}=0$,
TAUDnCMURm.TAUDnTIS[1:0] = 11 ${ }_{\text {B }}$

- When an overflow occurs, the value of TAUDnCDRm remains unchanged and TAUDnCSRm.TAUDnOVF remains 0.
- Upon detection of the next valid TAUDTTINm input edge, the value of TAUDnCNTm is loaded into TAUDnCDRm and TAUDnCSRm.TAUDnOVF is set to 1 .
- Upon detection of the next valid TAUDTTINm input edge with no overflow occurring, TAUDnCSRm.TAUDnOVF is cleared to 0 .
(2) TAUDnCMORm.TAUDnCOS[1:0] $=01_{B}$


Figure 32.61 TAUDnCMORm.TAUDnCOS[1:0] $=01_{\mathrm{B}}$, TAUDnCMORm. TAUDnMD0 $=0$,
TAUDnCMURm.TAUDnTIS[1:0] = 11 ${ }_{B}$

- When an overflow occurs, the value of TAUDnCDRm remains unchanged and TAUDnCSRm.TAUDnOVF is set to 1.
- Upon detection of the next valid TAUDTTINm input edge, the value of TAUDnCNTm is loaded into TAUDnCDRm.
- TAUDnCSRm.TAUDnOVF is only cleared by a CPU command (by setting TAUDnCSCm.TAUDnCLOV bit to 1).
(3) TAUDnCMORm.TAUDnCOS[1:0] $=10_{B}$


Figure 32.62 TAUDnCMORm.TAUDnCOS[1:0] $=10_{\mathrm{B}}$, TAUDnCMORm. TAUDnMD0 $=0$, TAUDnCMURm.TAUDnTIS[1:0] = 11 ${ }_{\text {B }}$

- When an overflow occurs, TAUDnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$ and TAUDnCSRm.TAUDnOVF remains 0 .
- Upon detection of the next valid TAUDTTINm input edge, TAUDnCNTm stops counting, but TAUDnCDRm and TAUDnCSRm.TAUDnOVF remain unchanged.
- Thus, the next valid TAUDTTINm input edge after the overflow is ignored.
(4) TAUDnCMORm.TAUDnCOS[1:0] $=11_{B}$


Figure 32.63 TAUDnCMORm.TAUDnCOS[1:0] $=11_{\mathrm{B}}$, TAUDnCMORm. TAUDnMD0 $=0$,
TAUDnCMURm.TAUDnTIS[1:0] = 11в

- When an overflow occurs, TAUDnCDRm is set to $\mathrm{FFFF}_{\mathrm{H}}$ and TAUDnCSRm.TAUDnOVF is set to 1 .
- Upon detection of the next valid TAUDTTINm input edge, TAUDnCNTm stops counting, but TAUDnCDRm and TAUDnCSRm.TAUDnOVF remain unchanged.
- Thus, the next valid TAUDTTINm input edge after the overflow is ignored.
- TAUDnCSRm.TAUDnOVF is cleared by setting TAUDnCSCm.TAUDnCLOV to 1.


### 32.12.9 TAUDTTINm Input Position Detection Function

### 32.12.9.1 Overview

## Summary

This function measures the input signal duration by capturing the count value at the valid edge of TAUDTTINm.

## Prerequisites

- The operating mode should be set to count capture mode. (See Table 32.91, Contents of the TAUDnCMORm Register for TAUDTTINm Input Position Detection Function.)
- TAUDTTOUTm is not used with this function.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This sets TAUDnTE.TAUDnTEm = 1 , enabling count operation. The counter starts counting from $0000_{\mathrm{H}}$. When a valid TAUDTTINm input edge is detected, the current value of TAUDnCNTm is loaded into TAUDnCDRm and an interrupt (INTTAUDnIm) is generated. The count operation continues.

When the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$, the counter restarts from $0000_{\mathrm{H}}$.
NOTE
The TAUDTTINm input signal is sampled at the frequency of the operation clock, specified by TAUDnCMORm.TAUDnCKS[1:0] bits.

## Conditions

If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt does not occur at the beginning of operation or after restart. For details, see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.

### 32.12.9.2 Equations

Functional duration at a TAUDTTINm input pulse $=$ count clock cycle $\times($ TAUDnCDRm capture value +1$)$

### 32.12.9.3 Block Diagram and General Timing Diagram



Figure 32.64 Block Diagram of TAUDTTINm Input Position Detection Function

The following settings apply to the general timing diagram.

- INTTAUDnIm is not generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.65 General Timing Diagram of TAUDTTINm Input Position Detection Function

### 32.12.9.4 Register Settings

(1) TAUDnCMORm


Table 32.91 Contents of the TAUDnCMORm Register for TAUDTTINm Input Position Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |

## (2) TAUDnCMURm



Table 32.92 Contents of the TAUDnCMURm Register for TAUDTTINm Input Position Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode

The channel output mode is not used by this function.

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm input position detection function. Therefore, these registers should be set to 0 .

Table 32.93 Simultaneous Rewrite Settings for TAUDTTINm Input Position Detection Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0: Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | 0: When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.9.5 Operating Procedure for TAUDTTINm Input Position Detection Function

Table 32.94 Operating Procedure for TAUDTTINm Input Position Detection Function


### 32.12.9.6 Specific Timing Diagrams

(1) Operation Stop and Restart


Figure 32.66 Operation Stop and Restart
(TAUDnCMORm.TAUDnMD0 $=0$, TAUDnCMURm.TAUDnTIS[1:0] $=00$ B $)$

- The counter can stop operating by setting TAUDnTT.TAUDnTTm to 1 . This sets TAUDnTE.TAUDnTEm to 0 .
- TAUDnCNTm stops and retains its current value.
- If the counter stops operating, valid TAUDTTINm input edges are ignored.
- The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 . TAUDnCNTm restarts to count from $0000_{\mathrm{H}}$.


### 32.12.10 TAUDTTINm Input Period Count Detection Function

### 32.12.10.1 Overview

## Summary

This function measures the cumulative width of a TAUDTTINm input signal.

## Prerequisites

- The operating mode should be set to capture and gate count mode. (See Table 32.95, Contents of the TAUDnCMORm Register for TAUDTTINm Input Period Count Detection Function.)
- TAUDTTOUTm is not used with this function.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The counter awaits a valid TAUDTTINm input edge. When a valid TAUDTTINm input start edge is detected, the counter starts to count from $0000_{\mathrm{H}}$. When a valid TAUDTTINm input stop edge is detected, the current TAUDnCNTm value is loaded into TAUDnCDRm and an interrupt (INTTAUDnIm) is generated. The counter stops and retains its value (TAUDnCDRm +1 ) until the next valid TAUDTTINm input start edge is detected.

When the next valid TAUDTTINm input start edge is detected, the counter restarts to count from the value retained when stopped.

If the counter reaches $\mathrm{FFFF}_{\mathrm{H}}$, the counter restarts from $0000_{\mathrm{H}}$. NOTES

1. TAUDTTINm input signal is sampled at the frequency of an operation clock set by the TAUDnCMORm.TAUDnCKS[1:0] bits.
2. As this function is to measure the TAUDTTINm input signal width, setting TAUDnTS.TAUDnTSm to 1 is disabled while TAUDnTE.TAUDnTEm = 1.

## Conditions

The valid start and stop edges are specified by the TAUDnCMURm.TAUDnTIS[1:0] bits.

- If TAUDnCMURm.TAUDnTIS[1:0] $=10_{\mathrm{B}}$, the TAUDTTINm input low width is measured. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUDnCMURm.TAUDnTIS[1:0] = 11 $1_{\mathrm{B}}$, the TAUDTTINm input high width is measured. The start trigger is a rising edge and the stop trigger is a falling edge.


### 32.12.10.2 Equations

Cumulative TAUDTTINm input width $=$ count clock cycle $\times($ TAUDnCDRm capture value +1$)$

### 32.12.10.3 Block Diagram and General Timing Diagram



Figure 32.67 Block Diagram of TAUDTTINm Input Period Count Detection Function

The following settings apply to the general timing diagram.

- Detection of rising and falling edges = high width measurement (TAUDnCMURm.TAUDnTIS[1:0] = $11_{\mathrm{B}}$ )


Figure 32.68 General Timing Diagram of TAUDTTINm Input Period Count Detection Function

### 32.12.10.4 Register Settings

(1) TAUDnCMORm


Table 32.95 Contents of the TAUDnCMORm Register for TAUDTTINm Input Period Count Detection Function
$\left.\begin{array}{lll}\hline \text { Bit Position } & \text { Bit Name } & \text { Function } \\ \hline 15,14 & \text { TAUDnCKS[1:0] } & \begin{array}{rl}\text { Operation Clock Selection } \\ \text { 00: Prescaler output }=\text { CK0 } \\ \text { 01: Prescaler output }=\text { CK1 }\end{array} \\ & & \text { 10: Prescaler output }=\text { CK2 } \\ \text { 11: Prescaler output }=\text { CK3 }\end{array}\right]$
(2) TAUDnCMURm


Table 32.96 Contents of the TAUDnCMURm Register for TAUDTTINm Input Period Count Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 10: Detection of rising and falling edges (low width measurement) |
|  |  | 11: Detection of rising and falling edges (high width measurement) |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm input period count detection function. Therefore, these registers should be set to 0 .

Table 32.97 Simultaneous Rewrite Settings for TAUDTTINm Input Period Count Detection Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0 : Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.10.5 Operating Procedure for TAUDTTINm Input Period Count Detection Function

Table 32.98 Operating Procedure for TAUDTTINm Input Period Count Detection Function


### 32.12.10.6 Specific Timing Diagrams

(1) Operation stop and restart


Figure 32.69 Operation Stop and Restart (TAUDnCMURm.TAUDnTIS[1:0] = 118)

- The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 . This sets TAUDnTE.TAUDnTEm to 0 .
- TAUDnCNTm stops and retains its current value.
- If the counter is stopped, valid TAUDTTINm input edges are ignored.
- The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 . TAUDnCNTm restarts to count from $0000_{\mathrm{H}}$.


### 32.12.11 TAUDTTINm Input Pulse Interval Judgment Function

### 32.12.11.1 Overview

## Summary

This function outputs the result of a comparison between the count value (TAUDnCNTm) and the value in the channel data register (TAUDnCDRm) when a TAUDTTINm input pulse occurs. An interrupt request signal INTTAUDnIm is generated if the result of the comparison is true.

## Prerequisites

- The operating mode should be set to judge mode. See Table 32.99, Contents of the TAUDnCMORm Register for TAUDTTINm Input Pulse Interval Judgment Function.
- TAUDTTOUTm is not used with this function.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The current value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from this value.

When a TAUDTTINm valid edge is detected or TAUDnTS.TAUDnTSm is set to 1 , the function compares the current values of TAUDnCNTm and TAUDnCDRm. An interrupt request signal INTTAUDnIm is generated if the result of the comparison is true. TAUDnCNTm reloads the value of TAUDnCDRm and subsequently continues operation, regardless of the result of the comparison.

If the counter reaches $0000_{\mathrm{H}}$ before a TAUDTTINm valid edge is detected, TAUDnCNTm overflows and is set to $\mathrm{FFFF}_{\mathrm{H}}$. It then continues to count down.

The value of TAUDnCDRm can be rewritten at any time, and the changed value of TAUDnCDRm is applied the next time the counter starts to count down.

## Conditions

The TAUDnCMORm.TAUDnMD0 bit specifies the type of comparison:

- If TAUDnCMORm.TAUDnMD0 $=0$, INTTAUDnIm is generated when TAUDnCNTm $\leq$ TAUDnCDRm.
- If TAUDnCMORm.TAUDnMD0 $=1$, INTTAUDnIm is generated when TAUDnCNTm > TAUDnCDRm.


### 32.12.11.2 Block Diagram and General Timing Diagram



Figure 32.70 Block Diagram of TAUDTTINm Input Pulse Interval Judgment Function

The following settings apply to the general timing diagram.

- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.71 General Timing Diagram of TAUDTTINm Input Pulse Interval Judgment Function

### 32.12.11.3 Register Settings

(1) TAUDnCMORm


Table 32.99 Contents of the TAUDnCMORm Register for TAUDTTINm Input Pulse Interval Judgment Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Independent operation, set to 0 . |
| 10 to 8 | TAUDnSTS[2:0] | 001: Valid edge of the TAUDTTINm input signal is used as an external start trigger. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0001: Judge mode |
| 0 | TAUDnMD0 | 0 : INTTAUDnlm is generated when TAUDnCNTm $\leq$ TAUDnCDRm <br> 1: INTTAUDnIm is generated when TAUDnCNTm > TAUDnCDRm |

## (2) TAUDnCMURm



Table 32.100 Contents of the TAUDnCMURm Register for TAUDTTINm Input Pulse Interval Judgment Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm input pulse interval judgment function. Therefore, these registers should be set to 0 .

Table 32.101 Simultaneous Rewrite Settings for TAUDTTINm Input Pulse Interval Judgment Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |
| TAUDnRDC.TAUDnRDCm |  |

### 32.12.11.4 Operating Procedure for TAUDTTINm Input Pulse Interval Judgment Function

Table 32.102 Operating Procedure for TAUDTTINm Input Pulse Interval Judgment Function


### 32.12.12 TAUDTTINm Input Signal Width Judgment Function

### 32.12.12.1 Overview

## Summary

This function compares the count value (TAUDnCNTm) for the high or low level width of a TAUDTTINm input signal and the TAUDnCDRm value, and outputs the judgment result from the interrupt request signal INTTAUDnIm.

## Prerequisites

- The operating mode should be set to judge and one-count mode. (See Table 32.103, Contents of the TAUDnCMORm Register for TAUDTTINm Input Signal Width Judgment Function.)
- TAUDTTOUTm is not used with this function.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm = 1, enabling count operation. When a valid TAUDTTINm input start edge is detected, the current value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from this value.

When a TAUDTTINm valid stop edge is detected, the function compares the current values of TAUDnCNTm and TAUDnCDRm. An interrupt request signal INTTAUDnIm is generated if the result of the comparison is true. The counter TAUDnCNTm retains its value until the next valid TAUDTTINm start edge is detected, regardless of the result of the comparison.

If the counter reaches $0000_{\mathrm{H}}$ before a valid TAUDTTINm stop edge is detected, TAUDnCNTm overflows and is set to FFFF $_{\mathrm{H}}$. The counter then continues to count down.

The value of TAUDnCDRm can be rewritten at any time, and the changed value of TAUDnCDRm is applied the next time the counter starts to count down.

## Conditions

- The TAUDnCMORm.TAUDnMD0 bit specifies the type of comparison:
- If TAUDnCMORm.TAUDnMD0 $=0$, INTTAUDnIm is generated when TAUDnCNTm $\leq$ TAUDnCDRm.
- If TAUDnCMORm.TAUDnMD0 = 1, INTTAUDnIm is generated when TAUDnCNTm > TAUDnCDRm.
- The TAUDnCMURm.TAUDnTIS[1:0] bits specify a type of width measurement:
- For high width measurement (TAUDnCMURm.TAUDnTIS[1:0] = 11 $1_{\mathrm{B}}$ ), TAUDTTINm rising edge is used as a start edge and TAUDTTINm falling edge as a stop edge.
- For low width measurement (TAUDnCMURm.TAUDnTIS[1:0] $=10_{\mathrm{B}}$ ), TAUDTTINm falling edge is used as a start edge and TAUDTTINm rising edge as a stop edge.
- Setting TAUDnTS.TAUDnTSm to 1 is prohibited during operation.


### 32.12.12.2 Block Diagram and General Timing Diagram



Figure 32.72 Block Diagram of TAUDTTINm Input Signal Width Judgment Function

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated when TAUDnCNTm $\leq$ TAUDnCDRm (TAUDnCMORm.TAUDnMD0 $=0$ ).
- TAUDTTINm valid start edge = rising edge, TAUDTTINm valid stop edge = falling edge (TAUDnCMURm.TAUDnTIS[1:0] = 11 ${ }_{\mathrm{B}}$ )


Figure 32.73 General Timing Diagram of TAUDTTINm Input Signal Width Judgment Function

### 32.12.12.3 Register Settings

(1) TAUDnCMORm


Table 32.103 Contents of the TAUDnCMORm Register for TAUDTTINm Input Signal Width Judgment Function
$\left.\begin{array}{lll}\hline \text { Bit Position } & \text { Bit Name } & \text { Function } \\ \hline 15,14 & \text { TAUDnCKS[1:0] } & \begin{array}{rl}\text { Operation Clock Selection } \\ \text { 00: Prescaler output }=\text { CK0 }\end{array} \\ & & \text { 01: Prescaler output = CK1 } \\ \text { 10: Prescaler output }=\text { CK2 } \\ \text { 11: Prescaler output }=\text { CK3 }\end{array}\right]$
(2) TAUDnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.104 Contents of the TAUDnCMURm Register for TAUDTTINm Input Signal Width Judgment Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 10: Detection of rising and falling edges (low width measurement) |
|  |  | 11: Detection of rising and falling edges (high width measurement) |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the TAUDTTINm input signal width judgment function. Therefore, these registers should be set to 0 .

Table 32.105 Simultaneous Rewrite Settings for TAUDTTINm Input Signal Width Judgment Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0: Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | 0: When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.12.4 Operating Procedure for TAUDTTINm Input Signal Width Judgment Function

Table 32.106 Operating Procedure for TAUDTTINm Input Signal Width Judgment Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers as described in Table 32.103, Contents of the TAUDnCMORm Register for TAUDTTINm Input Signal Width Judgment Function, and Table 32.104, Contents of the TAUDnCMURm Register for TAUDTTINm Input Signal Width Judgment Function. <br> Set the value of TAUDnCDRm register. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is set to 1 and TAUDnCNTm waits for detection of the TAUDTTINm start edge. |
|  |  | The following register can be changed at any time: <br> - TAUDnCDRm register | Upon detection of a TAUDTTINm start edge, TAUDnCNTm starts count down from the value of TAUDnCDRm. <br> When TAUDnCMORm.TAUDnMD0 $=0$ <br> If TAUDnCNTm $\leq$ TAUDnCDRm when a TAUDTTINm input stop edge is detected, INTTAUDnIm is generated. <br> When TAUDnCMORm.TAUDnMD0 $=1$ <br> If TAUDnCNTm > TAUDnCDRm when a TAUDTTINm input stop edge is detected, INTTAUDnIm is generated. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops and retains its current value. |

### 32.12.13 Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

### 32.12.13.1 Overview

## Summary

This function measures the width of an individual TAUDTTINm input signal. An interrupt is generated if the TAUDTTINm input width is longer than $\mathrm{FFFF}_{\mathrm{H}}+1$.

## Prerequisites

- The operation mode must be set to One-Count Mode (see Table 32.107, Contents of the TAUDnCMORm Register for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)).
- TAUDTTOUTm is not used for this function.
- The value of TAUDnCDRm must be set to $\mathrm{FFFF}_{\mathrm{H}}$.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm $=1$, enabling count operation.

The counter starts when a valid TAUDTTINm input start edge is detected. $\mathrm{FFFF}_{\mathrm{H}}$ is loaded to TAUDnCNTm and the counter starts to count down.

When a valid stop edge is detected, the counter stops and retains the current value.
When the next TAUDTTINm input start edge is detected, TAUDnCNTm loads $\mathrm{FFFF}_{\mathrm{H}}$ and starts to count down.
If the counter reaches $0000_{\mathrm{H}}$ before a stop edge is detected, an interrupt is generated.

## Conditions

The valid start and stop edges are specified by the TAUDnCMURm.TAUDnTIS[1:0] bits.

- If TAUDnCMURm.TAUDnTIS[1:0] $=10_{\mathrm{B}}$, the TAUDTTINm input low width is measured. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUDnCMURm.TAUDnTIS[1:0] = 11 $1_{\mathrm{B}}$, the TAUDTTINm input high width is measured. The start trigger is a rising edge and the stop trigger is a falling edge.

NOTE
The counter cannot be restarted during operation.

### 32.12.13.2 Block Diagram and General Timing Diagram



Figure 32.74 Block Diagram for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

The following settings apply to the general timing diagram.

- Detection of rising and falling edges $=$ high width measurement (TAUDnCMURm.TAUDnTIS[1:0] = 11 $1_{\mathrm{B}}$ )


Figure 32.75 General Timing Diagram for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

### 32.12.13.3 Register Settings

(1) TAUDnCMORm


Table 32.107 Contents of the TAUDnCMORm Register for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CKO |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output $=$ CK3 |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Independent operation. Set to 0 . |
| 10 to 8 | TAUDnSTS[2:0] | 010: Valid edge of the TAUDTTINm input signal is used as an external start trigger and the reverse edge as a stop trigger. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 0 : Disables the start trigger during operation |

## (2) TAUDnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.108 Contents of the TAUDnCMURm Register for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 10: Detection of rising and falling edges (low width measurement) |
|  |  | 11: Detection of rising and falling edges (high width measurement) |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used by this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the Overflow Interrupt Output Function (during TAUDTTINm Width Measurement). Therefore, these registers must be set to 0 .

Table 32.109 Simultaneous Rewrite Settings for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |
| TAUDnRDC.TAUDnRDCm |  |

### 32.12.13.4 Operating Procedure for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)

Table 32.110 Operating Procedure for Overflow Interrupt Output Function (during TAUDTTINm Width Measurement)


### 32.12.14 Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

### 32.12.14.1 Overview

## Summary

This function measures the cumulative width of a TAUDTTINm input signal. If the cumulative TAUDTTINm input width is longer than $\mathrm{FFFF}_{\mathrm{H}}$, an interrupt is generated and an overflow interrupt can be output.

## Prerequisites

- The operation mode must be set to Gate Count Mode, (see Table 32.111, Contents of the TAUDnCMORm Register for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)).
- TAUDTTOUTm is not used with this function.
- The value of TAUDnCDRm must be set to $\mathrm{FFFF}_{\mathrm{H}}$.


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm $=1$, enabling count operation.

The counter starts when a valid TAUDTTINm input start edge is detected. $\mathrm{FFFF}_{\mathrm{H}}$ is loaded to TAUDnCNTm and the counter starts to count down.

When a valid stop edge is detected, the counter stops and retains the current value. The counter awaits the next TAUDTTINm input start edge and then continues to count down from the current value.

When the counter reaches $0000_{\mathrm{H}}$ an interrupt is generated. $\mathrm{FFFF}_{\mathrm{H}}$ is loaded to TAUDnCNTm and the counter continues to count down until a TAUDTTINm input stop edge is detected.

## Conditions

The valid start and stop edges are specified by the TAUDnCMURm.TIS[1:0] bits.

- If TAUDnCMURm.TAUDnTIS[1:0] $=10_{\mathrm{B}}$, the TAUDTTINm input low width is counted. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUDnCMURm.TAUDnTIS[1:0] = 11 $1_{\mathrm{B}}$, the TAUDTTINm input high width is counted. The start trigger is a rising edge and the stop trigger is a falling edge.

NOTE
The counter cannot be restarted during operation.

### 32.12.14.2 Block Diagram and General Timing Diagram



Figure 32.76 Block Diagram for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

The following settings apply to the general timing diagram.

- Detection of rising and falling edges $=$ high width measurement (TAUDnCMURm.TAUDnTIS[1:0] = $11_{\mathrm{B}}$ )


Figure 32.77 General Timing Diagram for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

### 32.12.14.3 Register Settings

(1) TAUDnCMORm


Table 32.111 Contents of the TAUDnCMORm Register for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output = CKO <br> 01: Prescaler output = CK1 <br> 10: Prescaler output = CK2 <br> 11: Prescaler output = CK3 |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Independent operation. Set to 0. |
| 10 to 8 | TAUDnSTS[2:0] | 010: Valid edge of the TAUDTTINm input signal is used as an external start trigger and the reverse edge as a stop trigger. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1100: Gate count mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation |

## (2) TAUDnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.112 Contents of the TAUDnCMURm Register for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 10: Detection of rising and falling edges (low width measurement) |
|  |  | 11: Detection of rising and falling edges (high width measurement) |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection). Therefore, these registers must be set to 0 .

Table 32.113 Simultaneous Rewrite Settings for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0: Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | 0: When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |
| TAUDnRDC.TAUDnRDCm |  |

### 32.12.14.4 Operating Procedure for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

Table 32.114 Operating Procedure for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection)

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers as described in Table 32.111, Contents of the TAUDnCMORm Register for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection), and Table 32.112, Contents of the TAUDnCMURm Register for Overflow Interrupt Output Function (during TAUDTTINm Input Period Count Detection). <br> Set the value of TAUDnCDRm register to $\mathrm{FFFF}_{\mathrm{H}}$. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . <br> Detection of TAUDTTINm start edge | TAUDnTE.TAUDnTEm is set to 1 and TAUDnCNTm waits for detection of the start edge. <br> When a start edge is detected, TAUDnCNTm loads the TAUDnCDRm value ( $\mathrm{FFFF}_{\mathrm{H}}$ ). |
|  |  | The TAUDnCNTm register can be read at all times. | TAUDnCNTm counts down. When the counter reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm is generated. <br> - TAUDnCNTm loads the TAUDnCDRm value ( $\mathrm{FFFF}_{\mathrm{H}}$ ) and continues to count down. <br> When TAUDTTINm input stop edge is detected during count operation: <br> - TAUDnCNTm stops and retains the current value. <br> When TAUDTTINm input start edge is detected while the counter is stopped: <br> - TAUDnCNTm counts down from the stop value. Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops and retains its current value. |

### 32.12.15 One-Phase PWM Output Function

### 32.12.15.1 Overview

## Summary

This function adds dead time to a TAUDTTINm input signal. The resulting PWM signal is output via TAUDTTOUTm of the channel and TAUDTTOUTm of upper channels.

## Prerequisites

- Each of two (or more) channels is enabled for dead time control (TAUDnTDE.TAUDnTDEm $=1$ ).
- The operating mode for the lower channel should be set to one-count mode. (See Table 32.116, Contents of the TAUDnCMORm Register for the Lower Channel of the One-Phase PWM Output Function.)
- Any operating mode can be set to upper channels.
- Channel output mode for upper and lower channels should be set to synchronous channel output mode 2 with onephase PWM output. (See Section 32.7, Channel Output Modes.)


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1. This sets TAUDnTE.TAUDnTEm $=1$, enabling count operation.
The counter starts when a valid TAUDTTINm input start edge is detected. The value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from the TAUDnCDRm value.
When the counter reaches $0000_{\mathrm{H}}$, an interrupt occurs. The counter is reset to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next valid TAUDTTINm input start edge.

Table 32.115 TAUDTTOUTm to which Dead Time is Added and State of TAUDTTINm

| TAUDnCMURm. TAUDnTIS[1:0] | TAUDnTOL. TAUDnTOLm | TAUDTTOUTm to which Dead Time is Added | TAUDnTDL. TAUDnTDLm | TAUDTTINm State when Added |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 0 | TAUDTTOUTm low | 0 | High |
|  |  |  | 1 | Low |
|  | 1 | TAUDTTOUTm high | 0 | High |
|  |  |  | 1 | Low |
| 11 | 0 | TAUDTTOUTm low | 0 | Low |
|  |  |  | 1 | High |
|  | 1 | TAUDTTOUTm high | 0 | Low |
|  |  |  | 1 | High |

## Conditions

- TAUDnCMURm.TAUDnTIS[1:0] bits specify the type of width measurement:
- TAUDnCMURm.TAUDnTIS[1:0] = 10 $0_{\mathrm{B}}$ : Uses both edges as valid edges for detection (Low width measurement).
- TAUDnCMURm.TAUDnTIS[1:0] = 11 ${ }_{\mathrm{B}}$ : Uses both edges as valid edges for detection (High width measurement).
- The TAUDnTDL.TAUDnTDLm bit specifies the operation of TAUDTTOUTm for each channel when an interrupt or valid TAUDTTINm edge is detected on the lower channel:
- If TAUDnTDL.TAUDnTDLm = 0 , an interrupt is used as a TAUDTTOUTm set trigger and a valid TAUDTTINm edge as a TAUDTTOUTm reset trigger.
- If TAUDnTDL.TAUDnTDLm = 1, a valid TAUDTTINm edge is used as a TAUDTTOUTm set trigger and an interrupt as a TAUDTTOUTm reset trigger.
- This function cannot make a forced restart.


### 32.12.15.2 Block Diagram and General Timing Diagram



Figure 32.78 Block Diagram of One-Phase PWM Output Function

The following settings apply to the general timing diagram.

- Detection of rising and falling edges $=$ high width measurement $\left(\right.$ TAUDnCMURm.TAUDnTIS[1:0] $\left.=11_{\mathrm{B}}\right)$

This setting considers a duty as an active high.


Figure 32.79 General Timing Diagram of One-Phase PWM Output Function

### 32.12.15.3 Register Settings for Lower Channels

(1) TAUDnCMORm for Lower Channels


Table 32.116 Contents of the TAUDnCMORm Register for the Lower Channel of the One-Phase PWM Output Function
\(\left.$$
\begin{array}{lll}\hline \text { Bit Position } & \text { Bit Name } & \text { Function } \\
\hline 15,14 & \text { TAUDnCKS[1:0] } & \begin{array}{rl}\text { Operation Clock Selection } \\
\text { 00: Prescaler output }=\text { CK0 } \\
\text { 01: Prescaler output }=\text { CK1 }\end{array}
$$ <br>
\& \& 10: Prescaler output=CK2 <br>

\& \& 11: Prescaler output=CK3\end{array}\right]\)|  |  | 00: Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 13,12 | TAUDnCCS[1:0] | 0: Independent operation, set to 0. |
| 11 | TAUDnMAS | 001: Valid edge of the TAUDTTINm input signal is used as an external start trigger. |
| 10 to 8 | TAUDnSTS[2:0] | 00: Unused. Set to 00. |
| 7,6 | TAUDnCOS[1:0] | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Enables start trigger detection while counting. |

(2) TAUDnCMURm for Lower Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.117 Contents of the TAUDnCMURm Register for the Lower Channel of the One-Phase PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 10: Detection of rising and falling edges (low width measurement) |
|  |  | 11: Detection of rising and falling edges (high width measurement) |

## (3) Channel Output Mode for Lower Channels

Table 32.118 Control Bit Settings in Synchronous Channel Output Mode 2 with One-Phase PWM Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 1: Enables dead time operation. |
| TAUDnTDM.TAUDnTDMm | 1: Adds dead time upon detection of a TAUDTTINm input edge on a lower odd channel. |
| TAUDnTDL.TAUDnTDLm | 0: Adds dead time of the positive-phase width |
| TAUDnTRE.TAUDnTREm | 1: Adds dead time of the negative-phase width |
| TAUDnTRO.TAUDnTROm | 0: Disables real-time output |
| TAUDnTRC.TAUDnTRCm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTME.TAUDnTMEm | 0: Disables the operation as a real-time output trigger channel |
| CAUTION |  |

Set TAUDnTDL.TAUDnTDLm exclusively from upper channels.

## (4) Simultaneous Rewrite for Lower Channels

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the one-phase PWM output function. Therefore, these registers should be set to 0 .

Table 32.119 Simultaneous Rewrite Settings for One-Phase PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0: Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.12.15.4 Register Settings for Upper Channels

(1) TAUDnCMORm for Upper Channels

TAUDnCMORm register for upper channels can be set arbitrarily.
(2) TAUDnCMURm for Upper Channels

TAUDnCMURm register for upper channels can be set arbitrarily.

## (3) Channel Output Mode for Upper Channels

Table 32.120 Control Bit Settings for Upper Channels in Synchronous Channel Output Mode 2 with One-Phase PWM Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 1: Enables dead time operation. |
| TAUDnTDM.TAUDnTDMm | 1: Adds dead time upon detection of a TAUDTTINm input edge on a lower odd channel. |
| TAUDnTDL.TAUDnTDLm | 0: Adds dead time of the positive-phase width |
| TAUDnTRE.TAUDnTREm | 1: Adds dead time of the negative-phase width |
| TAUDnTRO.TAUDnTROm | 0: Disables real-time output |
| TAUDnTRC.TAUDnTRCm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTME.TAUDnTMEm | 0: Disables the operation as a real-time output trigger channel |

## CAUTION

Set TAUDnTDL.TAUDnTDLm exclusively from lower channels.
(4) Simultaneous Rewrite for Upper Channels

Simultaneous rewrite register for upper channels can be set arbitrarily.

### 32.12.15.5 Operating Procedure for One-phase PWM Output Function

Table 32.121 Operating Procedure for One-phase PWM Output Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers for the lower channel as described in Table 32.116, Contents of the TAUDnCMORm Register for the Lower Channel of the One-Phase PWM Output Function, and Table 32.117, Contents of the TAUDnCMURm Register for the Lower Channel of the One-Phase PWM Output Function. <br> Set TAUDnCMORm and TAUDnCMURm registers for the upper channel as described in Section 32.12.15.4, Register Settings for Upper Channels. <br> Set the value of TAUDnCDRm register. <br> Set channel output mode by setting the control bits as described in Table 32.118, Control Bit Settings in Synchronous Channel Output Mode 2 with One-Phase PWM Output. | Channel operation is stopped. |
|  |  | Set TAUDnTOE.TAUDnTOEm (slave channels 1 and 2 ) to 1 (at restart time only). <br> Set TAUDnTS.TAUDnTSm = 1 for slave channel 2 . <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . <br> Detection of TAUDTTINm start edge | TAUDnTE.TAUDnTEm is set to 1 (slave channel 2 ) and TAUDnCNTm waits for detection of TAUDTTINm start edge. <br> TAUDnCNTm loads TAUDnCDRm value. |
|  |  | The TAUDnCDRm register value can be changed at any time. <br> The TAUDnCNTm register can be read at any time. | TAUDnCNTm of slave channel 2 counts down. When the counter reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm is generated. <br> - TAUDnCNTm stops counting. <br> TAUDTTOUTm is changed by a TAUDTTINm edge detection signal and slave channel 2 INTTAUDnIm signal to output one-phase PWM waveform with dead time. Afterwards, this operation is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm = 1 for slave channel 2 . TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops. TAUDnCNTm and TAUDTTOUTm retain their current values. |

### 32.13 Independent Channel Real-Time Functions

This section describes functions that output the value of the TAUDnTRO.TAUDnTROm bit in real time.

### 32.13.1 Real-Time Output Function Type 1

### 32.13.1.1 Overview

## Summary

This function outputs a value of the TAUDnTRO.TAUDnTROm bit from TAUDTTOUTm when a specified channel generates an interrupt (INTTAUDnIm). In this function, the interrupt is generated at certain specified intervals.

The upper channel is a channel which generates a real-time output trigger (TAUDnTRC.TAUDnTRCm $=1$ ), and the lower channel is a channel which makes a real-time output in response to the upper channel trigger
(TAUDnTRC.TAUDnTRCm = 0).

## Prerequisites

- Channels should use the TAUDTTOUTm control of other channels.
- The operating mode for the upper channel should be set to interval timer mode. (See Table 32.122, Contents of the TAUDnCMORm Register for the Upper Channel of Real-Time Output Function Type 1.)
- Any operating mode can be set for lower channels.
- The channel output mode for all the channels should be set to independent channel output mode 1 with real-time output. (See Section 32.7, Channel Output Modes.)
- Real-time output should be enabled for the upper channel (TAUDnTRE.TAUDnTREm = 1).


## Functional description

The counter of the upper channel is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm to 1, enabling count operation. The current value of the data register of the upper channel (TAUDnCDRm) is loaded into the counter (TAUDnCNTm) and the counter starts to count down from this value.

When the counter of the upper channel reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated and TAUDTTOUTm outputs the current value of the real-time output bit (TAUDnTRO.TAUDnTROm) of every channel (only channels with TAUDnTRE.TAUDnTREm = 1). TAUDnCNTm then reloads the TAUDnCDRm value to continue operation subsequently.

The TAUDTTOUTm signal changes only when an interrupt is generated, and when its value is different from the current value of TAUDnTRO.TAUDnTROm at the moment that the interrupt is generated.

## Conditions

- The channel which is monitored for INTTAUDnIm occurrence is specified by setting TAUDnTRC.TAUDnTRCm to 1 for the corresponding channel. The TAUDnTRC.TAUDnTRCm bit should be 0 for all other channels that do not generate a real-time output trigger.
- If real-time output of a lower channel is disabled (TAUDnTRE.TAUDnTREm $=0$ ) or if the channel itself is used as a rewrite trigger (TAUDnTRC.TAUDnTRCm = 1), the value of that channel's TAUDnTRO.TAUDnTROm bit is output when INTTAUDnIm is generated in that channel.
- If real-time output of a lower channel is enabled (TAUDnTRE.TAUDnTREm = 1 ) and TAUDnTRC.TAUDnTRCm $=0$, the value of that channel's TAUDnTRO.TAUDnTROm bit is output when INTTAUDnIm is generated in the upper channel.
- If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt after a start or restart is not output. For details, see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.


### 32.13.1.2 Equations

INTTAUDnIm generation cycle $=$ count clock cycle $\times($ TAUDnCDRm value +1$)$

### 32.13.1.3 Block Diagram and General Timing Diagram



Figure 32.80 Block Diagram of Real-Time Output Function Type 1

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=1$ )


Figure 32.81 General Timing Diagram of Real-Time Output Function Type 1

### 32.13.1.4 Register Settings for Upper Channels

(1) TAUDnCMORm for Upper Channels


Table 32.122 Contents of the TAUDnCMORm Register for the Upper Channel of Real-Time Output Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |

## (2) TAUDnCMURm for Upper Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.123 Contents of the TAUDnCMURm Register for the Upper Channel of Real-Time Output Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Upper Channels

Table 32.124 Control Bit Settings in Independent Channel Output Mode 1 with Real-Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high |
| TAUDnTME.TAUDnTMEm | 1: Channel m generates a unique real-time output trigger |

## (4) Simultaneous Rewrite for Upper Channels

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the real-time output function type 1 . Therefore, these registers should be set to 0 .

Table 32.125 Simultaneous Rewrite Settings for Real-Time Output Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0 : Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.13.1.5 Register Settings for Lower Channels

## (1) TAUDnCMORm for Lower Channels

The TAUDnCMORm register for lower channels can be set arbitrarily.

## (2) TAUDnCMURm for Lower Channels

The TAUDnCMURm register for lower channels can be set arbitrarily.

## (3) Channel Output Mode for Lower Channels

Table 32.126 Control Bit Settings for the Lower Channels in Independent Channel Output Mode 1 with Real-Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set this bit to 0 |
| TAUDnTDL.TAUDnTDLm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set this bit to 0 |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high |
| TAUDnTME.TAUDnTMEm | 0: Upper channel generates a real-time output trigger for channel m |

## (4) Simultaneous Rewrite for Lower Channels

Simultaneous rewrite registers for lower channels can be set arbitrarily.

### 32.13.1.6 Operating Procedure for Real-Time Output Function Type 1

Table 32.127 Operating Procedure for Real-Time Output Function Type 1

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers for upper channels as described in Table 32.122, Contents of the TAUDnCMORm Register for the Upper Channel of Real-Time Output Function Type 1, and Table 32.123, Contents of the TAUDnCMURm Register for the Upper Channel of Real-Time Output Function Type 1. <br> Set TAUDnCMORm and TAUDnCMURm registers for lower channels as described in Section 32.13.1.5, Register Settings for Lower Channels. <br> Set the value of TAUDnCDRm register (only channels with TAUDnTRC. TAUDnTRCm = 1) <br> Set channel output mode by setting the control bits as described in Table 32.124, Control Bit Settings in Independent Channel Output Mode 1 with Real-Time Output. <br> Set channel output mode by setting the control bits as described in Table 32.126, Control Bit Settings for the Lower Channels in Independent Channel Output Mode 1 with Real-Time Output. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm = 1 on the channel with TAUDnTRC.TAUDnTRCm set to 1 . <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | [Channel with TAUDnTRC.TAUDnTRCm set to 1] TAUDnTE.TAUDnTEm is set to 1 and the counter starts. The TAUDnCDRm value is loaded in TAUDnCNTm. If TAUDnCMORm.TAUDnMD0 is 1 , INTTAUDnIm is generated. |
|  |  | TAUDnCDRm and TAUDnTRO.TAUDnTROm can be changed at any time. <br> The TAUDnCNTm register can be read at any time. | TAUDnCNTm counts down. When the counter reaches 0000 н: <br> - The TAUDnCDRm value is loaded in TAUDnCNTm again and count operation continues. <br> - INTTAUDnIm is generated. <br> - TAUDTTOUTm outputs the current value of the real-time output bit TAUDnTRO.TAUDnTROm. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops. Both TAUDnCNTm and TAUDTTOUTm retain their current values. |

### 32.13.1.7 Specific Timing Diagrams



Figure 32.82 TAUDnCDRm $=000 \mathbf{0 H}^{\boldsymbol{H}}, \mathrm{TAUDnCMORm}$. TAUDnMD0 $=1$

- The value of TAUDTTOUTm changes according to the setting of TAUDnTRO.TAUDnTROm with a delay of one PCLK cycle.


### 32.13.2 Real-Time Output Function Type 2

### 32.13.2.1 Overview

## Summary

This function outputs the value of TAUDnTRO.TAUDnTROm bit from TAUDTTOUTm when a specified channel generates an interrupt (INTTAUDnIm). In this function, the interrupt is generated when a valid TAUDTTINm input edge is detected or the function starts.

The upper channel is a channel which generates a real-time output trigger (TAUDnTRC.TAUDnTRCm $=1$ ), and the lower channel is a channel which makes a real-time output in response to the upper channel trigger
(TAUDnTRC.TAUDnTRCm = 0).

## Prerequisites

- Channels should use the TAUDTTOUTm control of the other channels.
- The operating mode for the upper channel should be set to capture mode. (See Table 32.128, Contents of the TAUDnCMORm Register for the Upper Channel of Real-Time Output Function Type 2.)
- Any operating mode can be set for lower channels.
- The channel output mode for all the channels should be set to independent channel output mode 1 with real-time output. (See Section 32.7, Channel Output Modes.)
- Real-time output should be enabled for the upper channel (TAUDnTRE.TAUDnTREm = 1).


## Functional description

The counter for upper channels is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This sets TAUDnTE.TAUDnTEm to 1 , enabling count operation. The counter starts to count up.

When a valid TAUDTTINm input edge is generated on one of upper channels, an interrupt occurs and TAUDTTOUTm outputs the current value of the real-time output bit (TAUDnTRO.TAUDnTROm) of every channel (only channels with TAUDnTRE.TAUDnTREm = 1).

The TAUDTTOUTm signal changes only when an interrupt is generated, and when TAUDTTOUTm value is different from the current value of TAUDnTRO.TAUDnTROm during the occurrence of the interrupt.

## Conditions

- The channel which is monitored for INTTAUDnIm occurrence is specified by setting TAUDnTRC.TAUDnTRCm to 1 for the corresponding channel. The TAUDnTRC.TAUDnTRCm bit should be 0 for all other channels that do not generate a real-time output trigger.
- If real-time output of a lower channel is disabled (TAUDnTRE.TAUDnTREm $=0$ ) or if the channel itself is used as a rewrite trigger (TAUDnTRC.TAUDnTRCm = 1), the value of that channel's TAUDnTRO.TAUDnTROm bit is output when INTTAUDnIm is generated in that channel.
- If real-time output of a lower channel is enabled (TAUDnTRE.TAUDnTREm = 1) and TAUDnTRC.TAUDnTRCm $=0$, the value of that channel's TAUDnTRO.TAUDnTROm bit is output when INTTAUDnIm is generated in the upper channel.
- If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt after a start or restart is not output. For details, see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.


### 32.13.2.2 Block Diagram and General Timing Diagram



Figure 32.83 Block Diagram of Real-Time Output Function Type 2

The following settings apply to the general timing diagram.

- INTTAUDnIm is not generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=0$ )


Figure 32.84 General Timing Diagram of Real-Time Output Function Type 2

### 32.13.2.3 Register Settings for Upper Channels

(1) TAUDnCMORm for Upper Channels


Table 32.128 Contents of the TAUDnCMORm Register for the Upper Channel of Real-Time Output Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |

## (2) TAUDnCMURm for Upper Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.129 Contents of the TAUDnCMURm Register for the Upper Channel of Real-Time Output Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode for Upper Channels

Table 32.130 Control Bit Settings in Independent Channel Output Mode 1 with Real-Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high |
| TAUDnTME.TAUDnTMEm | 1: Channel m generates a unique real-time output trigger |

## (4) Simultaneous Rewrite for Upper Channels

The simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the real-time output function type 2 . Therefore, these registers should be set to 0 .

Table 32.131 Simultaneous Rewrite Settings for Real-Time Output Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 0 : Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | $0:$ When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.13.2.4 Register Settings for Lower Channels

## (1) TAUDnCMORm for Lower Channels

The TAUDnCMORm register for lower channels can be set arbitrarily.

## (2) TAUDnCMURm for Lower Channels

The TAUDnCMURm register for lower channels can be set arbitrarily.
(3) Channel Output Mode for Lower Channels

Table 32.132 Control Bit Settings for Lower Channels in Independent Channel Output Mode 1 with Real-Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode. (The value after reset.) |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output. |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high |
| TAUDnTME.TAUDnTMEm | 0: Disper channel generates a real-time output trigger for channel m |

## (4) Simultaneous Rewrite for Lower Channels

Simultaneous rewrite registers for lower channels can be set arbitrarily.

### 32.13.2.5 Operating Procedure for Real-Time Output Function Type 2

Table 32.133 Operating Procedure for Real-Time Output Function Type 2


### 32.13.2.6 Specific Timing Diagrams

## (1) Operation Start and Stop



Figure 32.85 Operation Start and Stop (TAUDnCMORm.TAUDnMDO $=0$ )

- When TAUDnTS.TAUDnTSm is set to 1 , the counter starts counting up.
- When a valid input edge is detected, the current value of the counter is written to the data register (TAUDnCDRm) and an interrupt is generated.
- TAUDTTOUTm outputs the current value of the real-time output bit (TAUDnTRO.TAUDnTROm) and the counter resets and starts to count up again.
- The TAUDTTOUTm signal only changes when an interrupt is generated, and then only when its value is different from the current value of TAUDnTRO.TAUDnTROm at the moment that the interrupt is generated.
- If the counter is stopped (TAUDnTE.TAUDnTEm $=0$ ), valid input edges are ignored and no interrupt is generated.


### 32.14 Independent Channel Simultaneous Rewrite Functions

This section describes functions that carry out simultaneous rewrite.

### 32.14.1 Simultaneous Rewrite Trigger Generation Function Type 1

### 32.14.1.1 Overview

## Summary

This function generates an interrupt on a specific channel that can be used by lower channels as a simultaneous rewrite trigger. The interrupt is generated at regular intervals.

The upper channel is a channel which generates a simultaneous rewrite trigger (TAUDnRDC.TAUDnRDCm $=1$ ), and the lower channel is a channel which makes a simultaneous rewrite in response to the upper channel trigger (TAUDnRDC.TAUDnRDCm = 0).

## Prerequisites

- Two or more channels lower than the channel used as upper channel are enabled for simultaneous rewrite (TAUDnRDE.TAUDnRDEm = 1).
- The operating mode for the upper channel should be set to interval timer mode. (See Table 32.134, Contents of the TAUDnCMORm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 1.)
- For the operating mode that can be set for lower channels, see Table 32.51, Channel Functions and the Methods They Use for Simultaneous Rewrite.
- TAUDTTOUTm is not used for any channel in this function.


## Functional description

The counter operation is enabled by setting the channel trigger bits (TAUDnTS.TAUDnTSm) for upper and lower channels to 1 . This sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The current value of the data register buffer for upper channels (TAUDnCDRm buf) is loaded into the counter (TAUDnCNTm) and the counter starts to count down from this value. The counter for lower channels start to count according to the selected operating mode.

Once the counter reaches $0000_{\mathrm{H}}$, an interrupt occurs on the channel. The current value of the corresponding TAUDnCDRm buffer is loaded into TAUDnCNTm to continue operation subsequently.

If the channel where an interrupt occurs is specified as a trigger channel for simultaneous rewrite (TAUDnRDC.TAUDnRDCm = 1) and is an upper channel, simultaneous rewrite takes place on all lower channels in which simultaneous rewrite is currently possible (TAUDnRSF.TAUDnRSFm = 1).

The values of the data registers are copied to the corresponding data register buffers. Each time a counter starts to count down, it reads the value in the data register buffer and counts down from this value.

The value of a data register can be changed at any time, but it is only transferred to the corresponding data register buffer when simultaneous rewrite occurs.

## Conditions

- The channel which is monitored for INTTAUDnIm occurrence is specified by setting TAUDnRDC.TAUDnRDCm = 1 for the corresponding channel. The TAUDnRDC.TAUDnRDCm bit should be set to 0 for all other channels in which simultaneous rewrite should take place.
- If the TAUDnCMORm.TAUDnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated. For details, see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.


### 32.14.1.2 Equations

Simultaneous rewrite trigger generation cycle $=$ count clock cycle $\times($ TAUDnCDRm +1$)$
To control simultaneous rewrite, the following condition should be satisfied:
[PWM]
TAUDnCDRm $=[($ value of TAUDnCDRm of master channel subject to simultaneous rewrite +1$) \times$ number of interrupts] - 1
[Triangle PWM]
TAUDnCDRm $=[($ value of TAUDnCDRm of master channel subject to simultaneous rewrite +1$) \times 2 \times$ number of interrupts] - 1

That is, the ratio of TAUDnCDRm +1 and value of TAUDnCDRm of master channel subject to simultaneous rewrite + 1 must be an integer. This integer corresponds to the number of interrupts.

For triangle PWM, remember that the cycle doubles.

### 32.14.1.3 Block Diagram and General Timing Diagram



Figure 32.86 Block Diagram of Simultaneous Rewrite Trigger Generation Function Type 1

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=1$ )


Figure 32.87 General Timing Diagram of Simultaneous Rewrite Trigger Generation Function Type 1

### 32.14.1.4 Register Settings for Upper Channels

(1) TAUDnCMORm for Upper Channels


Table 32.134 Contents of the TAUDnCMORm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Independent operation. Set to 0. |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. |
|  |  | 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for Upper Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.135 Contents of the TAUDnCMURm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Upper Channels

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function. However, this mode can be used in independent channel output mode controlled by software.
(4) Simultaneous Rewrite for Upper Channels

Table 32.136 Simultaneous Rewrite Settings for Upper Channels in Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 1: Selects one of upper channels as simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Loads a simultaneous rewrite control signal when the master channel starts counting. |
| TAUDnRDC.TAUDnRDCm | 1: Monitors INTTAUDnIm signal which triggers a simultaneous rewrite on the channel. |

### 32.14.1.5 Register Settings for Lower Channels

(1) TAUDnCMORm for Lower Channels

TAUDnCMORm register for lower channels must follow the TAUDnCMORm register settings in the operating mode which can be set. (See Table 32.51, Channel Functions and the Methods They Use for Simultaneous Rewrite.)

## (2) TAUDnCMURm for Lower Channels

TAUDnCMURm register for lower channels must follow the TAUDnCMURm register settings in the operating mode which can be set. (See Table 32.51, Channel Functions and the Methods They Use for Simultaneous Rewrite.)

## (3) Channel Output Mode for Lower Channels

Output can be made according to the setting for lower channels (master/slave). As for the available function for simultaneous rewrite trigger generation function type 1, see Table 32.50, Simultaneous Rewrite Methods and when They are Triggered.

## (4) Simultaneous Rewrite for Lower Channels

Table 32.137 Simultaneous Rewrite Settings for Lower Channels in Simultaneous Rewrite Trigger Generation Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 1: Selects one of upper channels as simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Loads a simultaneous rewrite control signal when the master channel starts counting. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.14.1.6 Operating Procedure for Simultaneous Rewrite Trigger Generation Function Type 1

Table 32.138 Operating Procedure for Simultaneous Rewrite Trigger Generation Function Type 1

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set TAUDnCMORm and TAUDnCMURm registers for the upper channel as described in Table 32.134, Contents of the TAUDnCMORm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 1, and Table 32.135, Contents of the TAUDnCMURm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 1. <br> Set TAUDnCMORm and TAUDnCMURm registers for lower channels as described in Section 32.14.1.5, Register Settings for Lower Channels. <br> Set the value of TAUDnCDRm register. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is set to 1 and the counter starts. TAUDnCDRm value is loaded into TAUDnCNTm. If TAUDnCMORm.TAUDnMD0 $=1$, INTTAUDnIm is generated. |
|  |  | TAUDnRDT.TAUDnRDTm and TAUDnCDRm.TAUDnCDR are changeable. TAUDnRSF.TAUDnRSFm can be always read. | TAUDnCNTm counts down. When the counter reaches 0000 ${ }_{\text {H: }}$ : <br> - The TAUDnCDRm value is loaded in TAUDnCNTm again and count operation continues. <br> - INTTAUDnIm is generated. <br> If INTTAUDnIm is generated on the channel where TAUDnRDC.TAUDnRDCm is set to 1 , simultaneous rewrite is controlled. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops and retains its current value. |

### 32.14.2 Simultaneous Rewrite Trigger Generation Function Type 2

### 32.14.2.1 Overview

## Summary

This function generates an interrupt on a specific channel that can be used by lower channels as a simultaneous rewrite trigger. In this function, the interrupt is generated when a valid TAUDTTINm input edge is detected or the function starts.

The upper channel is a channel which generates a simultaneous rewrite trigger (TAUDnRDC.TAUDnRDCm = 1), and the lower channel is a channel which makes a simultaneous rewrite in response to the upper channel trigger (TAUDnRDC.TAUDnRDCm = 0).

## Prerequisites

- Two or more channels lower than the channel used as upper channel are enabled for simultaneous rewrite (TAUDnRDE.TAUDnRDEm = 1).
- The operation mode of the upper channel must be set to Capture Mode (see Table 32.139, Contents of the TAUDnCMORm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 2).
- For the operation mode that can be set for a lower channel, see Table 32.51, Channel Functions and the Methods They Use for Simultaneous Rewrite.


## Functional description

The counter operation is enabled by setting the channel trigger bits (TAUDnTS.TAUDnTSm) for upper and lower channels to 1 . This sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The counter for the upper channel starts to count up, and then the counter for lower channels start to count according to the selected operating mode.

When a TAUDTTINm input edge occurs on the upper channel, an interrupt is generated. The trigger is detected by the lower channel(s), which then also generate an interrupt.

When TAUDnRDC.TAUDnRDCm $=1$ on the upper channel, simultaneous rewrite takes place on all lower channels in which simultaneous rewrite is currently possible (TAUDnRSF.TAUDnRSFm = 1).

The values of the data registers are copied to the corresponding data register buffers.
The value of a data register can be changed at any time, but it is only transferred to the corresponding data register buffer when simultaneous rewrite occurs.

## Conditions

- The channel which is monitored for INTTAUDnIm is specified by setting TAUDnRDC.TAUDnRDCm $=1$ for the corresponding channel. The TAUDnRDC.TAUDnRDCm bit must be 0 for all other channels in which simultaneous rewrite should take place.
- If the TAUDnCMORm.TAUDnMD0 bit is set to 1 , an interrupt is generated when the function starts. For details see Section 32.9, TAUDTTOUTm Output and INTTAUDnIm Generation when Counter Starts or Restarts.


### 32.14.2.2 Block Diagram and General Timing Diagram



Figure 32.88 Block Diagram for Simultaneous Rewrite Trigger Generation Function Type 2

The following settings apply to the general timing diagram.

- INTTAUDnIm is generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=1$ )
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )
- Upper channel (CH1) generates simultaneous rewrite trigger.


Figure 32.89 General Timing Diagram for Simultaneous Rewrite Trigger Generation Function Type 2

### 32.14.2.3 Register Settings for Upper Channels

(1) TAUDnCMORm for Upper Channels


Table 32.139 Contents of the TAUDnCMORm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 2

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Independent operation, set to 0 . |
| 10 to 8 | TAUDnSTS[2:0] | 001: Valid edge of the TAUDTTINm input signal is used as the external capture trigger |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0010: Capture mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. <br> 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for Upper Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.140 Contents of the TAUDnCMURm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  | 11: Setting prohibited |  |

(3) Channel Output Mode for Upper Channels

The channel output mode is not used by this function.
(4) Simultaneous Rewrite for Upper Channels

Table 32.141 Simultaneous Rewrite Settings for Simultaneous Rewrite Trigger Generation Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 1: Selects one of upper channels as simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Loads a simultaneous rewrite control signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 1: Monitors INTTAUDnIm signal which triggers a simultaneous rewrite on the channel. |

### 32.14.2.4 Register Settings for Lower Channels

(1) TAUDnCMORm for Lower Channels


Table 32.142 Contents of the TAUDnCMORm Register for the Lower channel of Simultaneous Rewrite Trigger Generation Function Type 2

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 001: Valid TAUDTTINm input edge signal is used as the start trigger |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for Lower Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.143 Contents of the TAUDnCMURm Register for the Lower Channel of Simultaneous Rewrite Trigger Generation Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  | 11: Setting prohibited |  |

(3) Channel Output Mode for Lower Channels

Output can be made according to the trigger start PWM mode setting.

## (4) Simultaneous Rewrite for Lower Channels

Table 32.144 Simultaneous Rewrite Settings for the Lower Channel in Simultaneous Rewrite Trigger Generation Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 1: Selects one of upper channels as simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Loads a simultaneous rewrite control signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.14.2.5 Operating Procedure for Simultaneous Rewrite Trigger Generation Function Type 2

Table 32.145 Operating Procedure for Simultaneous Rewrite Trigger Generation Function Type 2

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
|  |  | Set the TAUDnCMORm and TAUDnCMURm registers for the upper channel as described in Table 32.139, Contents of the TAUDnCMORm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 2 and Table 32.140, Contents of the TAUDnCMURm Register for the Upper Channel of Simultaneous Rewrite Trigger Generation Function Type 2. <br> Set the TAUDnCMORm and TAUDnCMURm registers for the lower channel as described in Table 32.142, Contents of the TAUDnCMORm Register for the Lower channel of Simultaneous Rewrite Trigger Generation Function Type 2 and Table 32.143, Contents of the TAUDnCMURm Register for the Lower Channel of Simultaneous Rewrite Trigger Generation Function Type 2. <br> The TAUDnCDRm register functions as a capture register. | Channel operation is stopped. |
|  |  | Set TAUDnTS.TAUDnTSm to 1. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is set to 1 and the counter starts. TAUDnCNTm is cleared to $0000_{\mathrm{H}}$. <br> INTTAUDnIm is generated when TAUDnCMORm.TAUDnMD0 is set to 1. |
|  |  | TAUDnRDT.TAUDnRDTm can be set at any time. TAUDnRSF.TAUDnRSFm can be read at any time. | TAUDnCNTm counts up from $0000_{\mathrm{H}}$. When a TAUDTTINm valid edge is detected: <br> - TAUDnCNTm transfers (captures) its value to TAUDnCDRm and returns to $0000_{\mathrm{H}}$. <br> - INTTAUDnIm is generated. <br> Simultaneous rewrite is controlled when INTTAUDnIm is generated from the channel where <br> TAUDnRDC.TAUDnRDCm is set to 1 . <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUDnTT.TAUDnTTm to 1. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm stops and it retains its current value. |

### 32.15 Synchronous Channel Operation Functions

This section lists all the synchronous channel operation functions provided by the timer array unit D. For a general overview of synchronous channel operation, see Section 32.2, Overview.

This section describes functions that generate PWM signals at regular intervals.

### 32.15.1 PWM Output Function

### 32.15.1.1 Overview

## Summary

This function generates multiple PWM outputs by using a master and multiple slave channels. It enables the pulse cycle (frequency) and the duty cycle of the TAUDTTOUTm to be set. The pulse cycle is set in the master channel. The duty cycle is set in the slave channel.

## Prerequisites

- Two channels
- The operating mode for the master channel should be set to interval timer mode. (See Table 32.146, Contents of the TAUDnCMORm Register for the Master Channel of the PWM Output Function.)
- The operating mode for the slave channels should be set to one-count mode. (See Table 32.149, Contents of the TAUDnCMORm Register for the Slave Channel of the PWM Output Function.)
- TAUDTTOUTm is not used with the master channel of this function.
- The channel output mode for the slave channels should be set to Synchronous Channel Output Mode 1. (See Section 32.7, Channel Output Modes.)


## Functional description

The counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This sets TAUDnTE.TAUDnTEm $=1$, enabling count operation. The current value of TAUDnCDRm is loaded into TAUDnCNTm, and the counter starts counting down from the TAUDnCDRm value. If an INTTAUDnIm is generated on the master channel and TAUDTTOUTm (slave) is set/reset, PWM output is made.

- Master channel:

When the master channel counter reaches $0000_{\mathrm{H}}$ and the pulse cycle time has passed, INTTAUDnIm is generated. The counter loads TAUDnCDRm value into TAUDnCNTm and counts down.

- Slave channel:

When INTTAUDnIm is generated on the master channel, the counter operation of the slave channel is triggered. The current value of TAUDnCDRm (slave) is loaded into TAUDnCNTm (slave) and the counter starts counting down from the TAUDnCDRm value. TAUDTTOUTm signal is set to the active level.
When the counter reaches to $0000_{\mathrm{H}}$ (duty time has elapsed), INTTAUDnIm is generated and a TAUDTTOUTm signal is set to an inactive level. The counter is reset to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next INTTAUDnIm (start of the next pulse cycle) of the master channel.

The counter can stop operating by setting the TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but their values are retained. The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 .

## Conditions

Set Simultaneous rewrite with this function. See Section 32.6, Simultaneous Rewrite.

### 32.15.1.2 Equations

Pulse cycle $=($ TAUDnCDRm $($ master $)+1) \times$ count clock cycle
Duty cycle [\%] = $($ TAUDnCDRm $($ slave $) /($ TAUDnCDRm $($ master $)+1)) \times 100$

- Duty cycle = 0\%

TAUDnCDRm (slave) $=0000_{\mathrm{H}}$

- Duty cycle = 100\%

TAUDnCDRm (slave) $\geq$ TAUDnCDRm (master) +1

### 32.15.1.3 Block Diagram and General Timing Diagram



Figure 32.90 Block Diagram of PWM Output Function

The following settings apply to the general timing diagram.

- Slave channel: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.91 General Timing Diagram of PWM Output Function

## NOTES

1. The interval between the start of the count and an interrupt being generated is the value of corresponding TAUDnCDRm +1 .
2. TAUDTTOUTm of the slave channel rises with a delay of one clock count after the rise of INTTAUDnIm of the master channel.

### 32.15.1.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.146 Contents of the TAUDnCMORm Register for the Master Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output = CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.147 Contents of the TAUDnCMURm Register for the Master Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Master Channel

The channel output mode is not used with this function.

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.148 Simultaneous Rewrite Settings for the Master Channel of the PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

## NOTE

Use with TAUDnRDS.TAUDnRDSm bit = 1 requires a channel higher than the master channel that operates with Section 32.14.1, Simultaneous Rewrite Trigger Generation Function Type 1.

Conduct operation settings under the following conditions:

- Simultaneous rewrite trigger output function type 1 setting channel: TAUDnRDCm = 1, TAUDnRDSm = 1 TAUDnCDRm settings for this channel are as follows:
$=(($ TAUDnCDR setting for the master channel targeted for simultaneous rewrite +1$) \times$ interrupt count $)-1$
- Master channel: TAUDnRDCm $=0$, TAUDnRDSm $=1$
- Slave channel: TAUDnRDCm $=0$, TAUDnRDSm $=1$

If TAUDnCDRm (slave) setting > TAUDnCDRm (master) setting +1 , the duty value (which exceeds $100 \%$ ) is aggregated to be $100 \%$ output.

### 32.15.1.5 Register Settings for Slave Channels

(1) TAUDnCMORm for Slave Channels


Table 32.149 Contents of the TAUDnCMORm Register for the Slave Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Start trigger during operation is valid. |

(2) TAUDnCMURm for Slave Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.150 Contents of the TAUDnCMURm Register for the Slave Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channels

Table 32.151 Control Bit Settings in Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic <br> 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | 0: Disables real-time output |
| TAUDnTRE.TAUDnTREm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set these bits to 0 |
| TAUDnTRO.TAUDnTROm | 0: Disables modulation |
| TAUDnTRC.TAUDnTRCm |  |

## (4) Simultaneous Rewrite for Slave Channels

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.152 Simultaneous Rewrite Settings for Slave Channels of PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.1.6 Operating Procedure for PWM Output Function

Table 32.153 Operating Procedure for PWM Output Function


### 32.15.1.7 Specific Timing Diagrams

(1) Duty cycle $=0 \%$


Figure 32.92 TAUDnCDRm (Slave) $=0000_{\mathrm{H}}$, Positive Logic (TAUDnTOL.TAUDnTOLm (Slave) = 0)

- Every time the master channel generates an interrupt (INTTAUDnIm), $0000_{\mathrm{H}}$ is loaded into TAUDnCNTm (slave). As a result, a slave channel interrupt (INTTAUDnIm) is generated at the same time and TAUDTTOUTm remains inactive.
- TAUDnCDRm value is loaded into TAUDnCNTm (slave) to generate an interrupt.
(2) Duty cycle $=100 \%$


Figure 32.93 TAUDnCDRm (Slave) $\geq$ TAUDnCDRm (Master) +1
Positive Logic $($ TAUDnTOL.TAUDnTOLm $($ Slave $)=0)$

- If TAUDnCDRm (slave) value is greater than TAUDnCDRm (master) value, the slave channel counter does not reach $0000_{\mathrm{H}}$ and consequently, no interrupt occurs. TAUDTTOUTm remains active.
(3) Operation Stop and Restart


Figure 32.94 Operation Stop and Restart
Positive Logic (TAUDnTOL.TAUDnTOLm $($ Slave $)=0)$

- The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 .
- TAUDnCNTm and TAUDTTOUTm of all channels stop and the current values are retained. No interrupts are generated.
- The counter can be restarted by setting TAUDnTS.TAUDnTSm of master and slave channels to 1 . TAUDnCDRm values of the master and slave channels are loaded to TAUDnCNTm and start to count down from these values.


### 32.15.2 One-Shot Pulse Output Function

### 32.15.2.1 Overview

## Summary

This function outputs a signal pulse with a specific pulse width and delay time (both defined relative to an external input signal pulse) by using a master and a slave channel. The delay time is specified using the master channel. The pulse width is specified using the slave channel.

## Prerequisites

- Two channels
- The operating mode for the master channel should be set to one-count mode. (See Table 32.154, Contents of the TAUDnCMORm Register for the Master Channel of the One-Shot Pulse Output Function.)
- The operating mode for slave channels should be set to pulse one-count mode. (See Table 32.157, Contents of the TAUDnCMORm Register for the Slave Channel of the One-Shot Pulse Output Function.)
- TAUDTTOUTm is not used with the master channel of this function.
- The channel output mode for the slave channel should be set to independent channel output mode 2. (See Section 32.7, Channel Output Modes.)
- TAUDTTINm (master) has to be detected while TAUDnCNTm (master) and TAUDnCNTm (slave) await a trigger. Furthermore, the slave is only triggered by an interrupt from the master channel and not by TAUDTTINm (slave).


## Functional description

The counters are enabled by setting the channel trigger bits (TAUDnTS.TAUDnTSm) to 1 for the master and slave channels. This sets TAUDnTE.TAUDnTEm to 1, enabling count operation.

- Master channel:

When the next valid TAUDTTINm input edge is detected, the current value of TAUDnCDRm is loaded into TAUDnCNTm. The counter starts to count down from this value. If TAUDnCMORm.TAUDnMD0 $=0$, a trigger (TAUDTTINm) which is detected within the delay time is ignored.
When the counter of master channel reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated. The counter is reset to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next valid TAUDTTINm input edge.

- Slave channel:

INTTAUDnIm generated on master channel triggers the counter operation of slave channel. The current value of TAUDnCDRm (slave) is loaded into TAUDnCNTm (slave). The counter starts counting down from this value. An interrupt occurs and the TAUDTTOUTm signal is set.
When the counter reaches $0001_{\mathrm{H}}$, INTTAUDnIm is generated and TAUDTTOUTm signal is reset. The counter stops at $0000_{\mathrm{H}}$ and waits for the next INTTAUDnIm of master channel.

The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but their values are retained. The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1.

Setting TAUDnTS.TAUDnTSm to 1 while counting allows the counter to restart counting of master channel without making a stop (forced restart).

## Conditions

- If TAUDnCMORn.TAUDnMD0 of master channel is set to 0 , TAUDTTINm input edges detected during counting are ignored.
- Simultaneous rewrite can be used with this function. See Section 32.6, Simultaneous Rewrite.


### 32.15.2.2 Equations

Delay from trigger input to pulse output

$$
=(\text { TAUDnCDRm }(\text { master })+1) \times \text { count clock cycle }
$$

Pulse width $=($ TAUDnCDRm (slave $)) \times$ count clock cycle

### 32.15.2.3 Block Diagram and General Timing Diagram



Figure 32.95 Block Diagram of One-Shot Pulse Output Function

The following settings apply to the general timing diagram.

- Start trigger detection is disabled during counting (TAUDnCMORm.TAUDnMD0 $=0$ ).
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.96 General Timing Diagram of One-Shot Pulse Output Function

### 32.15.2.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.154 Contents of the TAUDnCMORm Register for the Master Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output $=$ CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to $\mathbf{8}$ | TAUDnSTS[2:0] | 001: Valid TAUDTTINm input edge signal is used as the start trigger |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 0: Disables detection of start trigger during count operation. <br>  |
|  |  | The value of the MD0 bits of the master and slave channels must be identical. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/w | R | R | R | R | R | R | R/W | R/W |

Table 32.155 Contents of the TAUDnCMURm Register for the Master Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  |  | 11: Setting prohibited |

(3) Channel Output Mode for the Master Channel

TAUDnTOE.TAUDnTOEm is set to 0 because channel output mode is not used with this function.

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.156 Simultaneous Rewrite Settings for the Master Channel of One-Shot Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Master channel is simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.2.5 Register Settings for Slave Channels

(1) TAUDnCMORm for Slave Channels


Table 32.157 Contents of the TAUDnCMORm Register for the Slave Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnlm of master channel is a start trigger. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1010: Pulse one-count mode |
| 0 | TAUDnMD0 | 0: Disables detection of start trigger during count operation. |
|  |  | 1: Enables start trigger detection while counting. |
|  |  | The MD0 bits of the master and slave channels must be identical. |

(2) TAUDnCMURm for Slave Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.158 Contents of the TAUDnCMURm Register for the Slave Channel of the One-Shot Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Slave Channel

Table 32.159 Control Bit Settings in Independent Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set this bit to 0 0 |
| TAUDnTDL.TAUDnTDLm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set this bit to 0 |
| TAUDnTRE.TAUDnTREm | 0: Disables real-time output |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |

## (4) Simultaneous Rewrite for Slave Channels

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.160 Simultaneous Rewrite Settings for Slave Channels of One-Shot Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | $0:$ Master channel is simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | $0:$ Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | $0:$ Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.2.6 Operating Procedure for One-Shot Pulse Output Function

Table 32.161 Operating Procedure for One-Shot Pulse Output Function


### 32.15.2.7 Specific Timing Diagrams

(1) TAUDnCDRm (master) $=\mathbf{0 0 0 0}{ }_{H}$

The following settings apply to this diagram.

- Disables detection of start trigger during count operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.97 TAUDnCDRm (Master) $=0000^{H}$

- When a valid TAUDTTINm input edge is detected, the value $0000_{\mathrm{H}}$ is written to TAUDnCNTm (master). The counter is set to $0000_{\mathrm{H}}$ for one count and returns to $\mathrm{FFFF}_{\mathrm{H}}$.
Thus the slave channel starts to count down one count clock later than TAUDTTINm (master).
(2) TAUDnCDRm (slave) $=\mathbf{0 0 0 0}_{\mathrm{H}}$

The following settings apply to this diagram.

- Disables detection of start trigger during count operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.98 TAUDnCDRm (Slave) $=0000_{H}$

- TAUDTTOUTm remains inactive, because the pulse width is zero.


## (3) TAUDnCMORm.TAUDnMD0 $=1$

The following settings apply to this diagram.

- Enables start trigger detection while counting. (TAUDnCMORm.TAUDnMD0 = 1)
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.99 TAUDnCMORm.TAUDnMD0 $=1$

- If a valid TAUDTTINm input edge is detected while the counter of the master channel counts down, TAUDnCNTm reloads the value of TAUDnCDRm. The counter restarts to count down.
This means the delay is extended by the value of TAUDnCNTm at the time when a valid TAUDTTINm input edge is detected.


## (4) Restarting the Master Channel while the Slave Channel is Counting

The following settings apply to this diagram.

- Disables detection of start trigger during count operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.100 TAUDTTINm input interval $\leq$ Delay Time + Pulse Width +1

- If the master channel generates an interrupt before the counter of the slave channel has reached $0001_{\mathrm{H}}$ or exactly when $0001_{\mathrm{H}}$ is reached ${ }^{* 1}$, the interrupt (master) is ignored.
- If an interrupt of the master channel occurs when the counter of the slave channel awaits the next trigger, the value of TAUDnCDRm (slave) is reloaded. An interrupt is generated and TAUDTTOUTm toggles. If TAUDnCNTm (master) has started to count down while the TAUDnCNTm (slave) is still counting*2, TAUDTTOUTm is not output with the expected delay time.
- To generate the correct one-shot pulse, the start trigger for the master channel must be detected while the master and slave channels are waiting for the start trigger, and not while they are counting.


### 32.15.3 Trigger Start PWM Output Function

### 32.15.3.1 Overview

## Summary

This function generates a PWM output using a master and a slave channel. It enables the pulse cycle (frequency) and the duty of the TAUDTTOUTm to be set. The pulse cycle is specified using the master channel. The duty is specified using the slave channel. The Trigger Start PWM Output Function is identical to PWM Output Function except that the master channel of this function can be reset by a valid TAUDTTINm input edge.

## Prerequisites

- Two channels
- The operation mode of the master channel must be set to Interval Timer Mode (see Table 32.162, Contents of the TAUDnCMORm Register for the Master Channel of the Trigger Start PWM Output Function).
- The operation mode of the slave channel must be set to One-Count Mode (see Table 32.165, Contents of the TAUDnCMORm Register for the Slave Channel of the Trigger Start PWM Output Function).
- TAUDTTOUTm is not used with the master channel of this function.
- The channel output mode of the slave channel must be set to Synchronous Channel Output Mode 1 (see Section 32.6, Simultaneous Rewrite).


## Functional description

The counters (master and slave) are enabled by setting the channel trigger bits (TAUDnTS.TAUDnTSm) to 1 . This in turn sets TAUDnTE.TAUDnTEm to 1 , enabling count operation. The current value of TAUDnCDRm is loaded to TAUDnCNTm, and the counter starts to count down from this value. INTTAUDnIm is generated on the master channel, and a PWM output is realized by setting and resetting TAUDTTOUTm (slave).

- Master channel:

The current value of TAUDnCDRm is loaded to the counter (TAUDnCNTm), INTTAUDnIm is generated and the counter starts to count down from this value.
When the counter reaches $0000_{\mathrm{H}}$ and the pulse cycle time has elapsed, INTTAUDnIm is generated and the counters (master and slave) load the current TAUDnCDRm values.
If a valid TAUDTTINm input edge is detected, the counter of the master channel loads the current TAUDnCDRm value, restarts counting down and generates an interrupt.

- Slave channel:

When the slave detects an interrupt from the master channel, it starts to count down from the current value of TAUDnCDRm. The TAUDTTOUTm signal is set to the active level.
When the counter reaches $0000_{\mathrm{H}}$ (duty time has elapsed), INTTAUDnIm is generated and the TAUDTTOUTm signal is reset. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next INTTAUDnIm of the master channel.

The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 for the master and slave channels, which in turn sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUDnTS.TAUDnTSm to 1 .

## Conditions

Simultaneous rewrite can be used with this function. See Section 32.6, Simultaneous Rewrite.

### 32.15.3.2 Equations

Pulse cycle $=($ TAUDnCDRm $($ master $)+1) \times$ count clock cycle
Duty cycle [\%] = [TAUDnCDRm (slave) $/($ TAUDnCDRm (master) +1$)] \times 100$

- Duty cycle $=0 \%$
TAUDnCDRm (slave) $=0000_{\mathrm{H}}$
- Duty cycle $=100 \%$

TAUDnCDRm (slave) $\geq$ TAUDnCDRm (master) +1

### 32.15.3.3 Block Diagram and General Timing Diagram



Figure 32.101 Block Diagram for Trigger Start PWM Output Function

The following settings apply to the general timing diagram.

- Detection of rising edge (TAUDnCMURm.TAUDnTIS[1:0] $=01_{\mathrm{B}}$ )
- Positive logic (TAUDnTOL.TAUDnTOLm (slave) = 0)


Figure 32.102 General Timing Diagram for Trigger Start PWM Output Function

## NOTE

TAUDTTOUTm of the slave channel rises with a delay of one clock count after the rise of INTTAUDnIm of the master channel.

### 32.15.3.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.162 Contents of the TAUDnCMORm Register for the Master Channel of the Trigger Start PWM Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 001: Valid TAUDTTINm input edge signal is used as the start trigger |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.163 Contents of the TAUDnCMURm Register for the Master Channel of the Trigger Start PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  |  | 10: Detection of rising and falling edges |
|  | 11: Setting prohibited |  |

## (3) Channel Output Mode for the Master Channel

The channel output mode is not used by this function.

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.164 Simultaneous Rewrite Settings for the Master Channel of the Trigger Start PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | $0:$ Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | $0:$ Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.3.5 Register Settings for Slave Channels

(1) TAUDnCMORm for Slave Channels


Table 32.165 Contents of the TAUDnCMORm Register for the Slave Channel of the Trigger Start PWM Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output = CK0 <br> 01: Prescaler output = CK1 <br> 10: Prescaler output = CK2 <br> 11: Prescaler output = CK3 <br> The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Start trigger during operation is valid. <br> The value of the TAUDnMD[0] bit of the master and slave channels must be identical. |

## (2) TAUDnCMURm for Slave Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.166 Contents of the TAUDnCMURm Register for the Slave Channel of the Trigger Start PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Slave Channel

Table 32.167 Control Bit Settings in Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic <br> 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | 0: Disables real-time output |
| TAUDnTRE.TAUDnTREm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRO.TAUDnTROm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTRC.TAUDnTRCm | 0: Disables modulation |
| TAUDnTME.TAUDnTMEm |  |

## (4) Simultaneous Rewrite for Slave Channels

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.168 Simultaneous Rewrite Settings for the Slave Channel of the Trigger Start PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.3.6 Operating Procedure for Trigger Start PWM Output Function

Table 32.169 Operating Procedure for Trigger Start PWM Output Function


### 32.15.3.7 Specific Timing Diagrams

(1) Duty cycle $=0 \%$


Figure 32.103 TAUDnCDRm (Slave) $=0000_{\mathrm{H}}$,
Positive Logic (TAUDnTOL.TAUDnTOLm (Slave) = 0)
Detection of Falling Edge (TAUDnCMURm.TAUDnTIS[1:0] = 00 ${ }_{B}$ )

- Every time the master channel generates an interrupt (INTTAUDnIm), $0000_{\mathrm{H}}$ is written to TAUDnCNTm (slave). Therefore, TAUDnCNTm (slave) cannot start to count and TAUDTTOUTm remains inactive.
- TAUDnCNTm (slave) generates an interrupt every time the value of TAUDnCDRm is reloaded. The detection of a valid TAUDTTINm input edge has no effect on TAUDTTOUTm (slave).
(2) Duty cycle $=100 \%$


Figure 32.104 TAUDnCDRm (Slave) $\geq$ TAUDnCDRm (Master) + 1,
Positive Logic (TAUDnTOL.TAUDnTOLm (Slave) $=0$ )
Falling Edge Detection (TAUDnCMURm.TIS[1:0] $=00_{B}$ )

- If the value TAUDnCDRm (slave) is higher than the value TAUDnCDRm (master), the counter of the slave channel cannot reach $0000_{\mathrm{H}}$ and cannot generate interrupts.
The TAUDTTOUTm remains at active state.
The detection of a valid TAUDTTINm input edge has no effect on TAUDTTOUTm (slave).
(3) TAUDTTINm Detection and Active Slave Counter


Figure 32.105 Positive Logic (TAUDnTOL.TAUDnTOLm $($ Slave $)=0)$
Detection of Falling Edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\text {B }}$ )

- If TAUDnCNTm (slave) reloads the value TAUDnCDRm (slave) while it is still counting down, TAUDTTOUTm remains unchanged and extends the duty.
The duty does not correspond to the value of the slave's data register.


### 32.15.4 Delay Pulse Output Function

### 32.15.4.1 Overview

## Summary

This function outputs two signals. The pulse width and pulse cycle of the reference signal are defined using the master channel and slave channel 1 . Slave channels 2 and 3 output the reference signal with a specified delay. The delay signal is identical to the reference signal, but delayed by the amount specified on slave channel 2.

The signal values are specified in the following way:

- The pulse cycle is specified using the master channel.
- The duty cycle of the reference signal is specified using slave channel 1 . The duty cycle of the delay signal is specified using slave channel 3.
- The delay is specified on slave channel 2.


## Prerequisites

- Four channels
- The operating mode for the master channel should be set to interval timer mode. (See Table 32.170, Contents of the TAUDnCMORm Register for the Master Channel of the Delay Pulse Output Function.)
- The operating mode for slave channels 1 and 2 should be set to one-count mode. (See Table 32.173, Contents of the TAUDnCMORm Register for Slave Channel 1 of the Delay Pulse Output Function and Table 32.177, Contents of the TAUDnCMORm Register for Slave Channel 2 of the Delay Pulse Output Function.)
- The operating mode for slave channel 3 should be set to pulse one-count mode. (See Table 32.180, Contents of the TAUDnCMORm Register for Slave Channel 3 of the Delay Pulse Output Function.)
- TAUDTTOUTm is not used with the master channel and slave channel 2.
- The channel output mode for slave channel 1 should be set to synchronous channel output mode 1. (See Section 32.7, Channel Output Modes.)
- The channel output mode for slave channel 3 should be set to independent channel output mode 2. (See Section 32.7, Channel Output Modes.)


## Functional description

The counters of the channel group are enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1. This sets TAUDnTE.TAUDnTEm to 1 , enabling count operation.

- Master channel:

The current value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from this value. INTTAUDnIm is generated on the master channel.
When the counter value of master channel reaches $0000_{\mathrm{H}}$ and pulse cycle time has elapsed, INTTAUDnIm is generated. The TAUDnCDRm value is reloaded into the counter to perform counting down.

- Slave channels 1 and 2:

Slave channels 1 and 2 start to count down from the current TAUDnCDRm value when detecting an interrupt from the master channel. TAUDTTOUTm signal (slave 1 ) is set.

- Slave channel 1:

When the counter of slave channel 1 reaches $0000_{\mathrm{H}}$ (duty time has elapsed), INTTAUDnIm is generated and

TAUDTTOUTm signal is reset. The counter is reset to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next INTTAUDnIm of master channel.

- Slave channel 2:

When the counter of slave channel 2 reaches $0000_{\mathrm{H}}$ and delay time has elapsed, INTTAUDnIm is generated. The counter is reset to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next INTTAUDnIm of master channel.
Generating INTTAUDnIm (slave channel 2) triggers the counter of slave channel 3.

- Slave channel 3:

When slave channel 3 detects an interrupt from slave channel 2, its counter starts counting down from the current value of TAUDnCDRm. INTTAUDnIm is generated and the TAUDTTOUTm signal (slave channel 3 ) is set. When the counter of slave channel 3 reaches $0001_{\mathrm{H}}$, INTTAUDnIm is generated and the TAUDTTOUTm signal is reset.
The delayed PWM pulse is output from slave channel 3.
The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but their values are retained. The counter can be restarted by setting TAUDnTS.TAUDnTSm to 1 .

## Conditions

Simultaneous rewrite can be used with this function. See Section 32.6, Simultaneous Rewrite.

### 32.15.4.2 Equations

$$
\text { Pulse cycle }=(\text { TAUDnCDRm (master) }+1) \times \text { count clock cycle }
$$

Duty width $1=($ TAUDnCDRm (slave 1$)) \times$ count clock cycle
Delay width $=($ TAUDnCDRm $($ slave 2$)+1) \times$ count clock cycle
Duty width $2=($ TAUDnCDRm (slave 3$)) \times$ count clock cycle
However, the delay width shall be set within the following range:
$0000_{\mathrm{H}} \leq$ TAUDnCDRm (slave 2 ) $<$ TAUDnCDRm (master)
NOTES

1. The waveform of TAUDTTOUTm (slave 3) becomes the waveform made by delaying the waveform of TAUDTTOUTm (slave 1) by the quantity generated by slave 2 . It is impossible to make a delay longer than the pulse cycle.
2. If INTTAUDOIm of slave 2 is generated while slave 3 is counting, slave 3 restarts operation. Therefore, the waveform of TAUDTTOUTm (slave 3) is retained on the active level. In this case, TAUDTTOUTm (slave 3) cannot output the waveform generated by delaying the basic pulse of TAUDTTOUTm (slave 1).

### 32.15.4.3 Block Diagram and General Timing Diagram



Figure 32.106 Block Diagram of Delay Pulse Output Function

The following settings apply to the general timing diagram.

- Slave channel 1: Positive logic (TAUDnTOL.TAUDnTOLm = 0)
- Slave channel 3: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.107 General Timing Diagram of Delay Pulse Output Function
NOTE
TAUDTTOUTm of slave channel 1 rises with a delay of one clock count after the rise of INTTAUDnIm of the master channel.

### 32.15.4.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.170 Contents of the TAUDnCMORm Register for the Master Channel of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.171 Contents of the TAUDnCMURm Register for the Master Channel of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | $00:$ Unused. Set to 00. |

(3) Channel Output Mode for the Master Channel

TAUDnTOE.TAUDnTOEm is set to 0 because channel output mode is not used for the master channel with this function.

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.172 Simultaneous Rewrite Settings for the Master Channel of Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0 : Master channel is simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | $0:$ Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | $0:$ Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.4.5 Register Settings for Slave Channel 1

(1) TAUDnCMORm for Slave Channel 1


Table 32.173 Contents of the TAUDnCMORm Register for Slave Channel 1 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | $00:$ Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Valid start trigger during operation |

(2) TAUDnCMURm for Slave Channel 1

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.174 Contents of the TAUDnCMURm Register for Slave Channel 1 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channel 1

Table 32.175 Control Bit Settings for Slave Channel 1 in Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 0: Disables real-time output |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |

## (4) Simultaneous Rewrite for Slave Channel 1

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.176 Simultaneous Rewrite Settings for Slave Channel 1 of Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | $0:$ Master channel is simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | $0:$ Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | $0:$ Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.4.6 Register Settings for Slave Channel 2

(1) TAUDnCMORm for Slave Channel 2


Table 32.177 Contents of the TAUDnCMORm Register for Slave Channel 2 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | $00:$ Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Valid start trigger during operation |

(2) TAUDnCMURm for Slave Channel 2

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.178 Contents of the TAUDnCMURm Register for Slave Channel 2 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

(3) Channel Output Mode for Slave Channel 2

TAUDnTOE.TAUDnTOEm is set to 0 because channel output mode is not used with this function.

## (4) Simultaneous Rewrite for Slave Channel 2

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.179 Simultaneous Rewrite Settings for Slave Channel 2 of Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Master channel is simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.4.7 Register Settings for Slave Channel 3

(1) TAUDnCMORm for Slave Channel 3


Table 32.180 Contents of the TAUDnCMORm Register for Slave Channel 3 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | $00:$ Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 101: INTTAUDnIm of upper channel $(\mathrm{m}-1)$ is a start trigger regardless of master setting. |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1010: Pulse one-count mode |
| 0 | TAUDnMD0 | 1: Valid start trigger during operation |

(2) TAUDnCMURm for Slave Channel 3

| Bit | 76 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.181 Contents of the TAUDnCMURm Register for Slave Channel 3 of the Delay Pulse Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channel 3

Table 32.182 Control Bit Settings in Independent Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic <br> 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | $0:$ Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | $0:$ When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | $0:$ Disables real-time output |
| TAUDnTRE.TAUDnTREm | $0:$ When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRO.TAUDnTROm | $0:$ Disables the operation as a real-time output trigger channel |
| TAUDnTRC.TAUDnTRCm | $0:$ Disables modulation |
| TAUDnTME.TAUDnTMEm |  |

## (4) Simultaneous Rewrite for Slave Channel 3

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.183 Simultaneous Rewrite Settings for Slave Channel 3 of Delay Pulse Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Master channel is simultaneous rewrite control channel. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.4.8 Operating Procedure for Delay Pulse Output Function

Table 32.184 Operating Procedure for Delay Pulse Output Function

|  | Operation | TAUDn Status |
| :---: | :---: | :---: |
|  | Master channel: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.15.4.4, Register Settings for the Master Channel. | Channel operation is stopped. |
|  | Slave channel 1: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.15.4.5, Register Settings for Slave Channel 1. |  |
|  | Slave channel 2: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.15.4.6, Register Settings for Slave Channel 2. |  |
|  | Slave channel 3: Set the TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.15.4.7, Register Settings for Slave Channel 3. |  |
|  | Set the value of TAUDnCDRm register of every channel. |  |

Table 32.184 Operating Procedure for Delay Pulse Output Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
| $\xrightarrow{\longrightarrow}$ |  | Set TAUDnTS.TAUDnTSm of master and slave channels to 1 simultaneously. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm (master and slave channels) is set to 1 and the counters of master channel and slave channels 1 and 2 start. <br> INTTAUDnIm is generated on the master channel and TAUDTTOUTm (slave channel 1 ) is set. |
|  |  | TAUDnCDRm can be changed at any time. TAUDnCNTm and TAUDnRSF.TAUDnRSFm can be read at any time. <br> TAUDnRDT.TAUDnRDTm can be changed during operation. | TAUDnCDRm value of master channel and slave channels 1 and 2 is loaded to TAUDnCNTm and count down. <br> When the counter of master channel reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm (master) is generated. <br> - TAUDnCDRm value is reloaded into TAUDnCNTm (master) to continue count operation. <br> - TAUDnCDRm value is reloaded into TAUDnCNTm (slave $1 / 2$ ) to count down. <br> - TAUDTTOUTm (slave 1 ) is set. <br> When TAUDnCNTm (slave 1) reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm (slave 1 ) is generated. <br> - TAUDTTOUTm (slave 1 ) is reset. <br> When TAUDnCNTm (slave 2) reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm (slave 2) is generated. <br> - INTTAUDnIm (slave 3) is generated. <br> - TAUDTTOUTm (slave 3 ) is set. <br> - TAUDnCDRm value is reloaded into TAUDnCNTm (slave 3) to count down operation. <br> When TAUDnCNTm (slave 3) reaches 0001 ${ }_{\mathrm{H}}$ : <br> - INTTAUDnIm (slave 3) is generated. <br> - TAUDTTOUTm (slave 3) is reset. |
|  |  | Set TAUDnTT.TAUDnTTm of master and slave channels to 1 simultaneously. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm and TAUDTTOUTm stop and retain their current values. |

### 32.15.4.9 Specific Timing Diagrams

(1) Duty cycle (slave 3) $=\mathbf{1 0 0 \%}$

The following values apply to Figure 32.108, Duty Cycle (Slave 3) $\mathbf{= 1 0 0 \%}$ :

- TAUDnCDRm (master) $=000 \mathrm{~A}_{\mathrm{H}}$
- TAUDnCDRm (slave 1 ) $=000 \mathrm{~B}_{\mathrm{H}}$
- TAUDnCDRm (slave 2 ) $=0000_{\mathrm{H}}$
- TAUDnCDRm (slave 3 ) $=000 \mathrm{~B}_{\mathrm{H}}$


Figure 32.108 Duty Cycle (Slave 3) $=100 \%$

- If the value of TAUDnCDRm (slaves 1 and 3 ) is higher than the value of TAUDnCDRm (master), the counter of the slave channel 1 cannot reach $0000_{\mathrm{H}}$ and cannot generate interrupts. TAUDTTOUTm of channels 1 and 3 remain in the active state.


## (2) TAUDTTOUTm (slave 1) = TAUDTTOUTm (slave 3)

The following values apply to Figure 32.109, TAUDTTOUTm (Slave 1) = TAUDTTOUTm (Slave 3).

- TAUDnCDRm (master) $=000 \mathrm{~A}_{\mathrm{H}}$
- TAUDnCDRm (slave 1 ) $=0005_{\mathrm{H}}$
- TAUDnCDRm (slave 2 ) $=0000_{\mathrm{H}}$
- TAUDnCDRm (slave 3 ) $=0005_{\text {н }}$


Figure 32.109 TAUDTTOUTm (Slave 1) = TAUDTTOUTm (Slave 3)

- If TAUDnCDRm (slave 2 ) $=0000_{\mathrm{H}}$, the counter of slave channel 3 starts counting one count clock later than the counter of slave channel 1 . The reference pulse and the delay pulse are output with a delay of one clock count.


### 32.15.5 Offset Trigger Output Function

### 32.15.5.1 Overview

## Summary

This function generates a PWM output using a master channel and a slave channel, enabling the pulse width (duration) of the TAUDTTOUTm to be set. The pulse cycle is set by detecting a valid input edge of master channel. The pulse width is specified on the slave channel.

## Prerequisites

- Two channels
- The operating mode for the master channel should be set to capture mode. (See Table 32.185, Contents of the TAUDnCMORm Register for the Master Channel of the Offset Trigger Output Function.)
- The operating mode for slave channels should be set to one-count mode. (See Table 32.188, Contents of the TAUDnCMORm Register for the Slave Channel of the Offset Trigger Output Function.)
- The output mode for slave channels should be set to synchronous channel output mode 1. (See Section 32.7, Channel Output Modes.)
- TAUDTTOUTm is not used with the master channel of this function.


## Functional description

The counter can be enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This makes TAUDnTE.TAUDnTEm = 1, enabling count operation. The master channel counter (TAUDnCNTm) starts to count up from $0000_{\mathrm{H}}$.

- Master channel:

When a valid TAUDTTINm input edge is detected, the current value of the counter (TAUDnCNTm) is loaded into the data register of master channel (TAUDnCDRm). INTTAUDnIm is generated and the counter restarts to count up from $0000_{\mathrm{H}}$.

- Slave channel:

If INTTAUDnIm is generated on the master channel, the TAUDTTOUTm (slave) signal is set and the counter of the slave channel is triggered. The current value of TAUDnCDRm (slave) is loaded into TAUDnCNTm (slave) and the counter starts to count down from this value.

When the counter reaches $0000_{\mathrm{H}}$ (duty time has elapsed), INTTAUDnIm is generated and TAUDTTOUTm signal is reset. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next INTTAUDnIm of the master channel.

The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUDnTS.TAUDnTSm to 1.

### 32.15.5.2 Equations

Pulse width $=($ TAUDnCDRm (slave) $) \times$ count clock cycle
Duty cycle [\%] = [TAUDnCDRm (slave)/(TAUDnCDRm (master) +1 ) $] \times 100$

- Duty cycle $=0 \%$
TAUDnCDRm (slave) $=0000_{\mathrm{H}}$
- Duty cycle = 100\%

TAUDnCDRm (slave) $\geq$ TAUDnCDRm (master) +1

### 32.15.5.3 Block Diagram and General Timing Diagram



Figure 32.110 Block Diagram of Offset Trigger Output Function

The following settings apply to the general timing diagram.

- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.111 General Timing Diagram of Offset Trigger Output Function

NOTE
TAUDTTOUTm of the slave channel rises with a delay of one clock count after the rise of INTTAUDnIm of the master channel.

### 32.15.5.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.185 Contents of the TAUDnCMORm Register for the Master Channel of the Offset Trigger Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection |

00: Prescaler output = CKO
01: Prescaler output = CK1
10: Prescaler output $=$ CK2
11: Prescaler output = CK3
The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical.

| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| :--- | :--- | :--- |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 001: Valid TAUDTTINm input edge signal is used as the start trigger |
| 7,6 | TAUDnCOS[1:0] | 11: Capture register is updated upon detection of a valid TAUDTTINm input edge or when a <br> counter overflow occurs: |

- Detection of valid TAUDTTINm input edge: The counter value is written into TAUDnCDRm.
- Occurrence of overflow: FFFFF $_{H}$ is written into TAUDnCDRm. A valid TAUDTTINm input edge to be detected next is ignored.
TAUDnCSRm.TAUDnOVF is set when a counter overflow occurs, and cleared by setting TAUDnCSCm. TAUDnCLOV = 1 .

| 5 | Reserved | When read, the value after reset is returned, When writing, write the value after reset. |
| :--- | :--- | :--- |
| 4 to 1 | TAUDnMD[4:1] | 0010: Capture mode |
| 0 | TAUDnMD0 | 1: INTTAUDnIm generated at the beginning of operation. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.186 Contents of the TAUDnCMURm Register for the Master Channel of the Offset Trigger Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Detection of falling edge |
|  |  | 01: Detection of rising edge |
|  | 10: Detection of rising and falling edges |  |
|  | 11: Setting prohibited |  |

## (3) Channel Output Mode for the Master Channel

TAUDnTOE.TAUDnTOEm is set to 0 because channel output mode is not used with this function.

## (4) Simultaneous Rewrite for the Master Channel

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the offset trigger output function. Therefore, these registers should be set to 0 .

Table 32.187 Simultaneous Rewrite Settings for the Master Channel of Offset Trigger Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.15.5.5 Register Settings for Slave Channels

(1) TAUDnCMORm for Slave Channels


Table 32.188 Contents of the TAUDnCMORm Register for the Slave Channel of the Offset Trigger Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Enables start trigger detection while counting. |

(2) TAUDnCMURm for Slave Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.189 Contents of the TAUDnCMURm Register for the Slave Channel of the Offset Trigger Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channels

Table 32.190 Control Bit Settings in Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic <br> 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | 0: Disables real-time output |
| TAUDnTRE.TAUDnTREm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRO.TAUDnTROm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTRC.TAUDnTRCm | 0: Disables modulation |
| TAUDnTME.TAUDnTMEm |  |

## (4) Simultaneous Rewrite for Slave Channels

Simultaneous rewrite registers (TAUDnRDE, TAUDnRDS, TAUDnRDM, and TAUDnRDC) cannot be used with the offset trigger output function. Therefore, these registers should be set to 0 .

Table 32.191 Simultaneous Rewrite Settings for Slave Channels of Offset Trigger Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | $0:$ Disables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | When simultaneous rewrite is disabled (TAUDnRDE.TAUDnRDEm $=0$ ), set these bits to 0 |
| TAUDnRDM.TAUDnRDMm |  |

### 32.15.5.6 Operating Procedure for Offset Trigger Output Function

Table 32.192 Operating Procedure for Offset Trigger Output Function


### 32.15.5.7 Specific Timing Diagrams

## (1) Duty cycle $=0 \%$

The following settings apply to this diagram.

- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.112 TAUDnCDRm (Slave) $=0000_{\mathrm{H}}$

- When TAUDnCDRm (slave) $=0000_{\mathrm{H}}, 0000_{\mathrm{H}}$ is written to TAUDnCNTm every time the master channel generates an interrupt (INTTAUDnIm), and TAUDnCNTm cannot start to count. The TAUDTTOUTm remains inactive.
- TAUDnCNTm (slave) generates an interrupt every time the value of TAUDnCDRm is reloaded. The slave and the master channels generate interrupts in the same cycle.


## (2) Duty cycle $=100 \%$

The following settings apply to this diagram.

- Detection of falling edge (TAUDnCMURm.TAUDnTIS[1:0] $=00_{\mathrm{B}}$ )


Figure 32.113 TAUDnCDRm (Slave) $\geq$ TAUDnCDRm (Master) + 1

- If the value TAUDnCDRm (slave) is higher than the interval of valid input edges, the counter of the slave channel cannot reach $0000_{\mathrm{H}}$ and cannot generate interrupts. The TAUDTTOUTm remains at active state.


### 32.15.6 A/D Conversion Trigger Output Function Type 1

### 32.15.6.1 Overview

## Summary

This function is identical to Section 32.15.1, PWM Output Function, except that TAUDTTOUTm is not output.
This function is enabled by setting the channel output mode for the slave to independent channel output mode controlled by software.

### 32.15.6.2 Block Diagram and General Timing Diagram



Figure 32.114 Block Diagram of A/D Conversion Trigger Output Function Type 1

The following settings apply to the general timing diagram.


Figure 32.115 General Timing Diagram of A/D Conversion Trigger Output Function Type 1

### 32.15.7 Triangle PWM Output Function

### 32.15.7.1 Overview

## Summary

This function generates multiple triangle PWM outputs by using a master and one or more slave channels. It enables the pulse cycle (frequency) and the duty cycle of TAUDTTOUTm to be set using the master and slave channels respectively.

The master channel generates a carrier cycle. The first cycle of the master channel controls the down status and the second cycle controls the up status of the slave counter.

## Prerequisites

- Two channels
- The operating mode for the master channels should be set to interval timer mode. (See Table 32.193, Contents of the TAUDnCMORm Register for the Master Channel of the Triangle PWM Output Function.)
- The operating mode for slave channels should be set to count-up/-down mode. (See Table 32.197, Contents of the TAUDnCMORm Register for the Slave Channel of the Triangle PWM Output Function.)
- The channel output mode for the master channel should be set to independent channel output mode 1. (See Section 32.7, Channel Output Modes.)
- The channel output mode for slave channels should be set to synchronous channel output mode 2. (See


## Section 32.7, Channel Output Modes.)

- The following settings allow the TAUDTTOUTm signal to be at high level during the down status of a carrier cycle.
- If TAUDnCMORm.TAUDnMD0 (master) bit is set to 0, TAUDnTO.TAUDnTOm should be set to 1 while TAUDnTOE.TAUDnTOEm is set to 0 (recommended setting).
- If TAUDnCMORm.TAUDnMD0 (master) bit is set to 1, TAUDnTO.TAUDnTOm should be set to 0 while TAUDnTOE.TAUDnTOEm is set to 0 .


## Functional description

The counters are enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 for every channel. This in turn sets TAUDnTE.TAUDnTEm, enabling count operation. The current values of TAUDnCDRm (master and slave) are loaded into TAUDnCNTm (master and slave) and the counters start counting down from these values. When the TAUDnCMORm.TAUDnMD0 bit of master channel is set to 1 , an interrupt is generated and TAUDTTOUTm signal of master toggles.

- Master channel:

When the counter of master channel reaches $0000_{\mathrm{H}}$ (pulse cycle time has elapsed), INTTAUDnIm is generated and the TAUDTTOUTm signal toggles. TAUDnCNTm then reloads the TAUDnCDRm value and counts down.

- Slave channel:

If INTTAUDnIm is generated on the master channel, the counter of the slave channel is triggered.

- If the slave counter is counting down, the count direction changes.
- If the slave counter is counting up, the TAUDnCDRm value is reloaded and the counter starts to count down.

When the counter of the slave channel reaches $0001_{\mathrm{H}}$ while counting up or down, INTTAUDnIm is generated and the TAUDTTOUTm (slave) signal is set/reset.
The counter continues count-up/-down and waits for the next INTTAUDnIm of the master channel.

Setting TAUDnTOL.TAUDnTOLm allows TAUDTTOUTm signal switching between normal phase and reverse phase during operation.

The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm $=0$. TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values.

## Conditions

This function enables simultaneous rewrite. See Section 32.6, Simultaneous Rewrite.

### 32.15.7.2 Equations

Pulse cycle $=($ TAUDnCDRm $($ master $)+1) \times$ count clock cycle
$0000_{\mathrm{H}} \leq$ TAUDnCDRm (master) $<$ FFFF $_{\mathrm{H}}$
Carrier cycle $($ down $/ u p)=($ TAUDnCDRm $($ master $)+1) \times 2 \times$ count clock cycle
Duty cycle 100 [\%] =
[(TAUDnCDRm (master) + 1 - TAUDnCDRm (slave))/(TAUDnCDRm (master) +1 )] $\times 100$

- Duty cycle = [\%]

TAUDnCDRm (slave) $=0000_{\mathrm{H}}$

- Duty cycle $=0 \%$

TAUDnCDRm (slave) $\geq$ TAUDnCDRm (master) +1

### 32.15.7.3 Block Diagram and General Timing Diagram



Figure 32.116 Block Diagram of Triangle PWM Output Function

The following settings apply to the general timing diagram.

- Master channel
- INTTAUDnIm is generated at the beginning of operation.
(TAUDnCMORm.TAUDnMD0 = 1)


Figure 32.117 General Timing Diagram of Triangle PWM Output Function

### 32.15.7.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.193 Contents of the TAUDnCMORm Register for the Master Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output $=$ CK2 <br> 11: Prescaler output $=$ CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.194 Contents of the TAUDnCMURm Register for the Master Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Master Channel

Table 32.195 Control Bit Settings in Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode (the value after reset). |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 0: Disables real-time output |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.196 Simultaneous Rewrite Settings for the Master Channel of Triangle PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. <br>  <br> 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: A simultaneous rewrite trigger signal is generated when master channel starts to count and <br> the corresponding slave channel is at the peak of a triangular wave cycle. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |
| NOTE |  |

If TAUDnRDS.TAUDnRDSm = 1, it is necessary for an upper channel higher than the master channel to generate a simultaneous rewrite trigger signal.

### 32.15.7.5 Register Settings for Slave Channels

(1) TAUDnCMORm for Slave Channels


Table 32.197 Contents of the TAUDnCMORm Register for the Slave Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 111: Up/down output trigger signal of master channel |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1001: Count-up/-down mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. |

(2) TAUDnCMURm for Slave Channels

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.198 Contents of the TAUDnCMURm Register for the Slave Channel of the Triangle PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | $00:$ Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channels

Table 32.199 Control Bit Settings in Synchronous Channel Output Mode 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic <br> 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 0: Disables real-time output |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |

## (4) Simultaneous Rewrite for Slave Channels

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.200 Simultaneous Rewrite Settings for Slave Channels of Triangle PWM Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. <br> 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: A simultaneous rewrite trigger signal is generated when the master channel starts to count <br> and the corresponding slave channel is at the peak of a triangular wave cycle. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.7.6 Operating Procedure for Triangle PWM Output Function

Table 32.201 Operating Procedure for Triangle PWM Output Function


### 32.15.7.7 Specific Timing Diagrams

## (1) Duty cycle $=0 \%$

The following settings apply to the general timing diagram.

- Master channel:
- INTTAUDnIm is generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=1$ )
- TAUDnCDRm $=\mathrm{a}=5_{\mathrm{H}}$
- Slave channel:
- TAUDnCDRm $=6_{\mathrm{H}}$


Figure 32.118 TAUDnCDRm (Slave) $\geq$ TAUDnCDRm (Master) +1

- If TAUDnCDRm (slave) value $\geq$ TAUDnCDRm (master) value +1 , INTTAUDnIm of the slave channel is not generated while counting down. TAUDTTOUTm remains low because there is no set signal to be detected.
(2) Duty cycle $=100 \%$

The following settings apply to the general timing diagram.

- Master channel:
- INTTAUDnIm is generated at the beginning of operation.
(TAUDnCMORm.TAUDnMD0 = 1)
- TAUDnCDRm $=\mathrm{a}=5_{\mathrm{H}}$
- Slave channel:
- TAUDnCDRm $=0_{\mathrm{H}}$


Figure 32.119 TAUDnCDRm (Slave) $=0000_{\mathrm{H}}$

- If TAUDnCDRm (slave) $=0000_{\mathrm{H}}$, INTTAUDnIm of the slave channel is not generated while counting up.

TAUDTTOUTm remains high because there is no reset signal to be detected.

### 32.15.8 Triangle PWM Output Function with Dead Time

### 32.15.8.1 Overview

## Summary

This function generates multiple triangle PWM outputs with a predefined dead time added by using a master and two or more slave channels. The resulting PWM signals with dead time are output via TAUDTTOUTm of the slave channels 2 and 3, enabling the pulse cycle (frequency) and the duty cycle of TAUDTTOUTm to be set using the master and slave channels.

Carrier cycles are generated on the master channel. The first pulse controls the down status of the slave counter and the second one controls the up status.

An interrupt on slave 2 causes TAUDTTOUTm of slave channels to be set/reset. Depending on the settings of TAUDnTDL.TAUDnTDLm, delay time is added to positive or negative logic side of the signal (i.e., whether TAUDTTOUTm is set/reset immediately or after dead time has elapsed). The duration of the dead time is specified by slave channel 3.

Prerequisites

- Three channels. For slave channels 2 and 3, select even channel CH (a) and odd channel CH (a+1).
- The operating mode for the master channel should be set to interval timer mode. (See Table 32.203, Contents of the TAUDnCMORm Register for the Master Channel of the Triangle PWM Output Function with Dead Time)
- Slave channel 1 is not used for this function. This ensures that slave channel 2 is an even channel (a), and slave channel 3 is an odd channel $(a+1)$. Slave channel 1 can be used as a separate timer (independent function).
- The operating mode for slave channel 2 should be set to count-up/-down mode (See Table 32.207, Contents of the TAUDnCMORm Register for Slave Channel 2 of the Triangle PWM Output Function with Dead Time). Slave channel 2 should be an even channel.
- The operating mode for slave channel 3 should be set to one-count mode (See Table 32.211, Contents of the TAUDnCMORm Register for Slave Channel 3 of the Triangle PWM Output Function with Dead Time). Slave channel 3 should be an odd channel.
- The channel output mode for the master channel should be set to independent channel output mode 1. (See Section 32.7, Channel Output Modes)
- The output mode for slave channels 2 and 3 should be set to synchronous channel output mode 2 with dead time output. (See Section 32.7, Channel Output Modes)
- The following settings make a TAUDTTOUTm signal at high level during the down status of the carrier cycle:
- If TAUDnCMORm.TAUDnMD0 (master) bit is set to 0, TAUDnTO.TAUDnTOm should be set to 1 while TAUDnTOE.TAUDnTOEm is set to 0 (recommended setting).
- If TAUDnCMORm.TAUDnMD0 (master) bit is set to 1 , TAUDnTO.TAUDnTOm should be set to 0 while TAUDnTOE.TAUDnTOEm is set to 0 .

NOTE
The triangle PWM output function with dead time does not use slave channel 1 . Slave channel 1 can be used as a separate timer (independent function).

## Functional description

The counter starts by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This makes TAUDnTE.TAUDnTEm = 1, enabling count operation. The current value of TAUDnCDRm is loaded into TAUDnCNTm and the counter starts to count down from the TAUDnCDRm value. If TAUDnCMORm.TAUDnMD0 bit of master channel is set to 1 , an interrupt is generated and the master's TAUDTTOUTm signal is toggled.

- Master channel:

When the counter of the master channel reaches $0000_{\mathrm{H}}$, an INTTAUDnIm is generated and the TAUDTTOUTm signal is toggled. The TAUDnCDRm value is reloaded to continue counting down.

- Slave channel 2:

If INTTAUDnIm is generated on the master channel, the counter of slave channel 2 is triggered.

- If the slave counter is counting down, the counting direction changes.
- If the slave counter is counting up, the TAUDnCDRm value is reloaded and the counter starts counting down.

The counter continues to count down/up and waits for the next INTTAUDnIm of the master channel.
When the counter value of slave channel 2 reaches $0001_{\mathrm{H}}$, INTTAUDnIm is generated

- Slave channel 3:

If INTTAUDnIm is generated on slave channel 2, the counter of slave channel 3 is triggered. The current value of TAUDnCDRm (slave 3) is loaded into TAUDnCNTm (slave 3) and the counter starts to count down from the TAUDnCDRm value.
When the counter reaches $0000_{\mathrm{H}}$, INTTAUDnIm occurs. The counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next INTTAUDnIm of slave channel 2.
As described in Table 32.202, Operation of TAUDTTOUTm upon Occurrence of an Interrupt on Slave
Channel 2, the set/reset timing (right after occurrence of an interrupt or after dead time has elapsed) depends on the TAUDnTDL.TAUDnTDLm setting of the corresponding channel.

The setting of TAUDnTOL.TAUDnTOLm also determines whether a high level signal (TAUDnTOL.TAUDnTOLm = 0 ) or a low level signal (TAUDnTOL.TAUDnTOLm = 1) is output from the corresponding channel.

The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values.

TAUDTTOUTm can be $100 \%$ output by setting the TAUDnCDRm value of slave channel 2 to $0000_{\mathrm{H}}$.

## Conditions

This function enables simultaneous rewrite. See Section 32.6, Simultaneous Rewrite.
TAUDnTOL.TAUDnTOLm and TAUDnTDL.TAUDnTDLm should be set before start of count operation. Slave channels 2 and 3 should have the opposite settings of TAUDnTDL.TAUDnTDLm.

Table 32.202 Operation of TAUDTTOUTm upon Occurrence of an Interrupt on Slave Channel 2

| TAUDnTDL. <br> TAUDnTDLm | Count Direction of Slave Channel 2 <br> upon Occurrence of Interrupt | TAUDTTOUTm Set/Reset Timing |
| :--- | :--- | :--- | | 0 | Down | Set after elapse of dead time |
| :--- | :--- | :--- |
|  | Up | Reset right after interrupt occurs |
| 1 | Down | Set right after interrupt occurs |
|  | Up | Reset after elapse of dead time |

### 32.15.8.2 Equations

Pulse cycle $=($ TAUDnCDRm $($ master $)+1) \times$ count clock cycle
$0000_{\mathrm{H}} \leq$ TAUDnCDRm (master) $<$ FFFF $_{\mathrm{H}}$
Carrier cycle $($ down $/ u p)=($ TAUDnCDRm $($ master $)+1) \times 2 \times$ count clock cycle
PWM signal width (normal phase) $=[($ TAUDnCDRm (master) $+1-$ TAUDnCDRm (slave 2) $) \times 2-($ TAUDnCDRm (slave 3) +1 )] $\times$ count clock cycle

PWM signal width (reverse phase) $=[($ TAUDnCDRm (master) $+1-$ TAUDnCDRm (slave 2$)) \times 2+($ TAUDnCDRm (slave 3) +1 )] $\times$ count clock cycle

### 32.15.8.3 Block Diagram and General Timing Diagram



Figure 32.120 Block Diagram of Triangle PWM Output Function with Dead Time

The following settings apply to the general timing diagram.

- Master channel:
- INTTAUDnIm is generated at the beginning of operation.
(TAUDnCMORm.TAUDnMD0 = 1)
- Slave channel 2 :
- INTTAUDnIm not generated at the beginning of operation.
(TAUDnCMORm.TAUDnMD0 $=0$ )
- TAUDnTDL.TAUDnTDLm $=0$
- Positive logic (TAUDnTOL.TAUDnTOLm = 0)
- Slave channel 3:
- Enables start trigger detection during counting (TAUDnCMORm.TAUDnMD0 = 1)
- TAUDnTDL.TAUDnTDLm $=1$
- Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.121 General Timing Diagram of Triangle PWM Output Function with Dead Time

### 32.15.8.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.203 Contents of the TAUDnCMORm Register for the Master Channel of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output $=$ CK2 <br> 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.204 Contents of the TAUDnCMURm Register for the Master Channel of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Master Channel

Table 32.205 Control Bit Settings in Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode (the value after reset). |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 0: Disables real-time output |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.206 Simultaneous Rewrite Setting for the Master Channel of Triangle PWM Output Function with Dead Time

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. <br> 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: A simultaneous rewrite trigger signal is generated when master channel starts to count and <br> the corresponding slave channel is at the peak of a triangular wave cycle. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

If TAUDnRDS.TAUDnRDSm = 1 , it is necessary for an upper channel higher than the master channel to generate a simultaneous rewrite trigger signal.

### 32.15.8.5 Register Settings for Slave Channel 2

(1) TAUDnCMORm for Slave Channel 2


Table 32.207 Contents of the TAUDnCMORm Register for Slave Channel 2 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 111: Up/down output trigger signal of master channel |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1001: Count-up/-down mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. |

(2) TAUDnCMURm for Slave Channel 2

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.208 Contents of the TAUDnCMURm Register for Slave Channel 2 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channel 2

Table 32.209 Control Bit Settings in Synchronous Channel Output Mode 2 with Dead Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 1: Enables dead time operation. |
| TAUDnTDM.TAUDnTDMm | 0: Adds dead time if an interrupt is detected on an even upper channel and the conditions set <br> by TAUDnTDL.TAUDnTDLm are satisfied. |
| TAUDnTDL.TAUDnTDLm | 0: Adds dead time to normal phase. |
| TAUDnTRE.TAUDnTREm | 1: Adds dead time to reverse phase. |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TREm $=0)$, set this bit to 0 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |
| CAUTION |  |

Set TAUDnTDL.TAUDnTDLm exclusively from odd channels.

## (4) Simultaneous Rewrite for Slave Channel 2

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.210 Simultaneous Rewrite Settings for Slave Channel 2 of Triangle PWM Output Function with Dead Time

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: A simultaneous rewrite trigger signal is generated when master channel starts to count and <br>  <br> the corresponding slave channel is at the peak of a triangular wave cycle. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.8.6 Register Settings for Slave Channel 3

(1) TAUDnCMORm for Slave Channel 3


Table 32.211 Contents of the TAUDnCMORm Register for Slave Channel 3 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13,12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 110: Dead time output signal of the TAUDTTOUTm generation unit |
| 7,6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Enables start trigger detection while counting. |

(2) TAUDnCMURm for Slave Channel 3

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.212 Contents of the TAUDnCMURm Register for Slave Channel 3 of the Triangle PWM Output Function with Dead Time

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for Slave Channel 3

Table 32.213 Control Bit Settings in Synchronous Channel Output Mode 2 with Dead Time Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel operation |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 1: Enables dead time operation. |
| TAUDnTDM.TAUDnTDMm | 0: Adds dead time if an interrupt is detected on an even upper channel and the conditions set <br> by TAUDnTDL.TAUDnTDLm are satisfied. |
| TAUDnTDL.TAUDnTDLm | 0: Adds dead time to normal phase. |
| TAUDnTRE.TAUDnTREm | 1: Adds dead time to reverse phase. |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set this bit to 0 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables the operation as a real-time output trigger channel |
| TAUDnTME.TAUDnTMEm | 0: Disables modulation |
| CAUTION |  |

Set TAUDnTDL.TAUDnTDLm exclusively from even channels.

## (4) Simultaneous Rewrite for Slave Channel 3

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.214 Simultaneous Rewrite Settings for Slave Channel 3 of Triangle PWM Output Function with Dead Time

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. <br>  <br> TAUDnRDM.TAUDnRDMm <br>  <br> TAUDnRDC.TAUDnRDCm an upper channel outside the channel group for simultaneous rewrite triggers. |
| 1: A simultaneous rewrite trigger signal is generated when master channel starts to count and <br> the corresponding slave channel is at the peak of a triangular wave cycle. |  |

### 32.15.8.7 Operating Procedure for Triangle PWM Output Function with Dead Time

Table 32.215 Operating Procedure for Triangle PWM Output Function with Dead Time


### 32.15.8.8 Specific Timing Diagrams

## (1) Duty cycle $=0 \%$

The following settings apply to the general timing diagram in Figure 32.122, TAUDnCDRm (Slave 2 ) $\geq$
TAUDnCDRm (Master) + 1 .

- Slave channel 2:
- Positive logic (TAUDnTDL.TAUDnTDLm = 0)
- Slave channel 3:
- Negative logic (TAUDnTDL.TAUDnTDLm = 1)


Figure 32.122 TAUDnCDRm (Slave 2 ) $\geq$ TAUDnCDRm (Master) +1

- If TAUDnCDRm (slave 2) is greater than TAUDnCDRm (master), the counter of slave channel does not reach $0000_{\mathrm{H}}$ while counting down. Therefore, TAUDTTOUTm signal is not set/reset and remains in the initial state. This signal becomes a reset signal because an interrupt occurs on slave channel 2 during count-up operation.


## (2) Duty cycle $=100 \%$

The following settings apply to the general timing diagram in Figure 32.123, TAUDnCDRm (Slave) $=\mathbf{0 0 0 0 H}$.

- Slave channel 2:
- Positive logic (TAUDnTDL.TAUDnTDLm = 0)
- Slave channel 3:
- Negative logic (TAUDnTDL.TAUDnTDLm = 1)


Figure 32.123 TAUDnCDRm (Slave) $=0000_{\mathrm{H}}$

- If TAUDnCDRm (slave 2 ) $=0000_{\mathrm{H}}$, the slave channel counter does not reach $0001_{\mathrm{H}}$ while counting up. Therefore, no INTTAUDnIm is generated during count-up operation.
- The set conditions for a channel with TAUDnTDL.TAUDnTDLm $=0$ are met after elapse of dead time. TAUDTTOUTm is left in a newly set state even if a set/reset is made because no reset conditions are satisfied on such a channel.
- Slave channel 3 in the above diagram is set when the counter starts. However, TAUDTTOUTm is left in an initial state on the slave channel with TAUDnTDL.TAUDnTDLm $=1$ because no reset conditions are satisfied on that channel.


### 32.15.9 A/D Conversion Trigger Output Function Type 2

### 32.15.9.1 Overview

## Summary

This function is identical to Section 32.15.7, Triangle PWM Output Function, except that TAUDTTOUTm is not output.

This function is enabled by setting channel output mode for the slave to independent channel output mode controlled by software.

### 32.15.9.2 Block Diagram and General Timing Diagram



Figure 32.124 Block Diagram of A/D Conversion Trigger Output Function Type 2

The following settings apply to the general timing diagram.

- Master channel
- INTTAUDnIm is generated at the beginning of operation.
(TAUDnCMORm.TAUDnMD0 = 1)


Figure 32.125 General Timing Diagram of A/D Conversion Trigger Output Function Type 2

### 32.15.10 Interrupt Request Signals Culling Function

### 32.15.10.1 Overview

## Summary

This function divides the number of interrupts of the master channel by a specified value using a slave channel.
The interrupt request signals culling function is a sub function of the following functions:

- PWM Output Function (See Section 32.15.1, PWM Output Function)
- Triangle PWM Output Function (See Section 32.15.7, Triangle PWM Output Function)
- Triangle PWM Output Function with Dead Time (See Section 32.15.8, Triangle PWM Output Function with Dead Time)


## Prerequisites

- Two channels
- The operation mode of the master channel must be set to interval timer mode. (See Table 32.216, Contents of the TAUDnCMORm Register for the Master Channel of the Interrupt Request Signals Culling Function)
- The operation mode of the slave channel must be set to Event Count Mode. (See Table 32.219, Contents of the TAUDnCMORm Register for the Slave Channel of the Interrupt Request Signals Culling Function)
- This function does not use TAUDTTOUTm.


## Functional description

The counters (master and slave) are enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 for both channels. This in turn sets TAUDnTE.TAUDnTEm, enabling count operation. The current value of the data register of the master channel and slave channel (TAUDnCDRm) are written to the counter (TAUDnCNTm).

- Master channel:

When the counter of the master channel reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated and TAUDnCDRm value is reloaded to TAUDnCNTm.

- Slave channel:

Every time the master channel generates an INTTAUDnIm, the counter of the slave channel decrements by one. When the counter reaches $0000_{\mathrm{H}}$, it awaits the next interrupt from the master channel. This causes TAUDnCNTm (slave) to reload the value of TAUDnCDRm, and an INTTAUDnIm is generated.

Forced restart is not possible for this function. The counter can be stopped by setting TAUDnTT.TAUDnTTm to 1 for the master and slave channels, which in turn sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm of master and slave channels stops but retains its value.

## Conditions

This function enables simultaneous rewrite. See Section 32.6, Simultaneous Rewrite.

### 32.15.10.2 Equations

Interrupt division operator $=$ TAUDnCDRm (slave channel)

- One INTTAUDnIm is generated for the INTTAUDnIm count of the master channel defined by TAUDnCDRm (slave channel) +1 .


### 32.15.10.3 Block Diagram and General Timing Diagram



Figure 32.126 Block Diagram of Interrupt Request Signals Culling Function

The following settings apply to the general timing diagram.
Master channel:

- INTTAUDnIm is generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=1$ )


Figure 32.127 General Timing Diagram of Interrupt Request Signals Culling Function

### 32.15.10.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.216 Contents of the TAUDnCMORm Register for the Master Channel of the Interrupt Request Signals Culling Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDNCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. |
|  |  | 1: INTTAUDnIm generated at the beginning of operation. |

## (2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.217 Contents of the TAUDnCMURm Register for the Master Channel of the Interrupt Request Signals Culling Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Master Channel

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.218 Simultaneous Rewrite Settings for the Master Channel of Interrupt Request Signals Culling Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
|  | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started |
| and the corresponding slave channel is at the peak of triangular wave. |  |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.10.5 Register Settings for the Slave Channel

(1) TAUDnCMORm for the Slave Channel


Table 32.219 Contents of the TAUDnCMORm Register for the Slave Channel of the Interrupt Request Signals Culling Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 11: INTTAUDnIm of the master channel is used as the count clock |
| 11 | TAUDnMAS | 0 : Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0011: Event count mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm not generated at the beginning of operation. |

(2) TAUDnCMURm for the Slave Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.220 Contents of the TAUDnCMURm Register for the Slave Channel of the Interrupt Request Signals Culling Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Slave Channel

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite for the Slave Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.221 Simultaneous Rewrite Settings for the Slave Channel of Interrupt Request Signals Culling Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Selects a master channel for simultaneous rewrite triggers. |
|  | 1: Selects an upper channel outside the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
|  | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started |
| and the corresponding slave channel is at the peak of triangular wave. |  |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |

### 32.15.10.6 Operating Procedure for Interrupt Request Signals Culling Function

Table 32.222 Operating Procedure for Interrupt Request Signals Culling Function


### 32.15.10.7 Specific Timing Diagrams

(1) Interrupt count (master) = interrupt count (slave)


Figure 32.128 TAUDnCDRm (Slave) $=0000_{\mathrm{H}}$

- If TAUDnCDRm $=0000_{\mathrm{H}}$, the TAUDnCDRm value of the slave channel is loaded into TAUDnCNTm each time INTTAUDnIm of master channel is detected. In other words, TAUDnCNTm is always $0000_{\mathrm{H}}$.
- Therefore, an interrupt occurs on the master channel and simultaneously an interrupt occurs on slave channels.


### 32.16 Synchronous Non-Complementary and Complementary Modulation Output Functions

This section describes functions that generate 6-phase PWM output or triangle PWM output using a master channel and seven slave channels.

### 32.16.1 Non-Complementary Modulation Output Function Type 1

### 32.16.1.1 Overview

## Summary

This function outputs a PWM signal, a high-level signal, or a low-level signal from TAUDTTOUTm depending on the values of the real-time output bits (TAUDnTRO.TAUDnTROm) and the modulation output enable bits (TAUDnTME.TAUDnTMEm) of a pair of slave channels. Three pairs of channels are typically used.

## Prerequisites

- One master channel and seven slave channels
- The operation mode of the master channel must be set to interval timer mode (See Table 32.224, Contents of the TAUDnCMORm Register for the Master Channel of Non-Complementary Modulation Output Function Type 1).
- The operating mode for slave channels 1 to 7 should be set to one-count mode (See Table 32.227, Contents of the TAUDnCMORm Register for Slave Channel 1 of Non-Complementary Modulation Output Function Type 1, and Table 32.230, Contents of the TAUDnCMORm Register for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 1).
- TAUDTTOUTm is not used with the master channel of this function.
- TAUDTTOUTm of slave channel 1 is not used with this function, but TAUDnTRC.TAUDnTRCm should be set to 1 (See Section 32.7, Channel Output Modes).
- The channel output mode for slave channels 2 to 7 should be set to synchronous channel output mode 1 with noncomplementary modulation output (See Section 32.7, Channel Output Modes).
- TAUDnCDRm of slave channel 1 should be set to $0000_{\mathrm{H}}$.


## Functional description

The master/slave channel counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This sets TAUDnTE.TAUDnTEm $=1$, enabling count operation. The value of data register (TAUDnCDRm) is loaded into the counter (TAUDnCNTm) and the counter starts to count down. When the counter reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated.

- Slave channel 1:

Slave channel 1 is set as a channel that triggers real-time output (TAUDnTRC.TAUDnTRCm = 1). If an interrupt occurs on slave channel 1 (TAUDnCDRm is fixed to $0000_{\mathrm{H}}$ ), the value of real-time output bit (TAUDnTRO.TAUDnTROm) of the channel that monitors the interrupt on slave channel 1 is reflected to the TAUDTTOUTm output. After that, the counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and waits for the next interrupt of master channel.

- Slave channel 2 :

Slave channel 2 generates a PWM output. The master channel specifies a PWM output cycle and slave channel 2 specifies a duty cycle. After generating an interrupt, the counter returns to $\mathrm{FFFF}_{\mathrm{H}}$ and awaits the next interrupt from the master channel.

Slave channels 3 to 7 operate like slave channel 2.
As described in Table 32.223, TAUDTTOUTm Output of Slave Channels for Non-Complementary Modulation Output Function Type 1 (TAUDnTOL.TAUDnTOLm = 0), a signal output from TAUDTTOUTm depends on the value of the real-time output bit (TAUDnTRO.TAUDnTROm) and modulation output bit (TAUDnTME.TAUDnTMEm) of slave channel.

This function cannot use a forced restart. The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUDnTS.TAUDnTSm to 1 .

## Conditions

- If TAUDnTME.TAUDnTMEm = 0 on slave channels 2 to 7 (TAUDnTOL.TAUDnTOLm $=0$ ):
- If the channel's TAUDnTRO.TAUDnTROm is set to 1, TAUDTTOUTm outputs a high-level signal.
- If the channel's TAUDnTRO.TAUDnTROm is set to 0, TAUDTTOUTm outputs a low-level signal.
- If TAUDnTME.TAUDnTMEm = 1 on slave channels 2 to 7 (TAUDnTOL.TAUDnTOLm = 0):
- If the channel's TAUDnTRO.TAUDnTROm is set to 1, TAUDTTOUTm outputs PWM (positive logic) corresponding to the channel.
- If the channel's TAUDnTRO.TAUDnTROm is set to 0, TAUDTTOUTm outputs a low-level signal.
- If TAUDnTOL.TAUDnTOLm is set to 1 , high-level and low-level signals output from TAUDTTOUTm are inverted. The PWM signal is negative logic. Only the initial setting of TAUDnTOL.TAUDnTOLm is permitted (cannot be changed during operation).

Table 32.223 TAUDTTOUTm Output of Slave Channels for Non-Complementary Modulation Output Function Type 1 (TAUDnTOL.TAUDnTOLm = 0)

| TAUDNTME.TAUDnTMEm | TAUDnTRO.TAUDnTROm | TAUDTTOUTm Output |
| :--- | :--- | :--- |
| 0 | 0 | Low level |
|  | 1 | High level |
| 1 | 0 | Low level |
|  | 1 | PWM (positive logic) |

- This function enables simultaneous rewrite. See Section 32.6, Simultaneous Rewrite.
- TAUDnCDRm value of slave channel 1 should be set to $0000_{\mathrm{H}}$ so that a real-time output is triggered at the same time with PWM generation on slave channels 2 to 7 .
- If TAUDnTOL.TAUDnTOLm is set to 0 on slave channels 2 to 7 , TAUDnTO.TAUDnTOm is set to 0 (low) before TAUDnTE.TAUDnTEm is set to 0 .
- If TAUDnTOL.TAUDnTOLm is set to 1 on slave channels 2 to 7, TAUDnTO.TAUDnTOm is set to 1 (high) before TAUDnTE.TAUDnTEm is set to 0 .


### 32.16.1.2 Equations

Slave channels 2 to 7 :
Pulse period $=[$ TAUDnCDRm (master) +1$] \times$ count clock cycle
Duty time $=[$ TAUDnCDRm (slave) $] \times$ count clock cycle

### 32.16.1.3 Block Diagram and General Timing Diagram



Figure 32.129 Block Diagram of Non-Complementary Modulation Output Function Type 1

The following settings apply to the general timing diagram.

- Slave channels 2 to 7: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.130 General Timing Diagram of Non-Complementary Modulation Output Function Type 1
NOTE
TAUDTTOUTm of slave channel 2 rises with a delay of one clock count after the rise of INTTAUDnIm of the master channel.

### 32.16.1.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.224 Contents of the TAUDnCMORm Register for the Master Channel of Non-Complementary Modulation Output Function Type 1

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output $=$ CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 1: INTTAUDnIm is generated at the beginning of operation or at a restart time. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.225 Contents of the TAUDnCMURm Register for the Master Channel of Non-Complementary Modulation Output Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

(3) Channel Output Mode for the Master Channel

TAUDnTOE.TAUDnTOEm is set to 0 because channel output mode is not used with this function.

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.226 Simultaneous Rewrite Settings for the Master Channel of Non-Complementary Modulation Output Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when <br> TAUDnRDS.TAUDnRDSm $=0$. |
| NOTE |  |

Use with TAUDnRDS.TAUDnRDSm bit = 1 requires an upper channel higher than the master channel that operates with Section 32.14.1, Simultaneous Rewrite Trigger Generation Function Type 1.

Conduct operation settings under the following conditions.

- Simultaneous rewrite trigger output function type 1 setting channel: $\operatorname{TAUDnRDCm}=1$, TAUDnRDSm $=1$ In addition, TAUDnCDRm settings for this channel are as follows.
$=(($ TAUDnCDR setting for the master channel targeted for simultaneous rewrite +1$) \times$ Interrupt count $)-1$
- Master channel: TAUDnRDCm = 0, TAUDnRDSm = 1
- Slave channel: TAUDnRDCm $=0$, TAUDnRDSm $=1$


### 32.16.1.5 Register Settings for Slave Channel 1

(1) TAUDnCMORm for Slave Channel 1


Table 32.227 Contents of the TAUDnCMORm Register for Slave Channel 1 of Non-Complementary Modulation Output Function Type 1

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Start trigger during operation is valid. |

(2) TAUDnCMURm for Slave Channel 1

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.228 Contents of the TAUDnCMURm Register for Slave Channel 1 of Non-Complementary Modulation Output Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used on slave channel 1 with this function. However, this mode can be used in independent channel output mode controlled by software.

## CAUTION

TAUDnTRC.TAUDnTRCm should be set to 1 because slave channel 1 is used as a real-time output trigger channel.

## (4) Simultaneous Rewrite for Slave Channel 1

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.229 Simultaneous Rewrite Settings for Slave Channel 1 of Non-Complementary Modulation Output Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. |
|  | 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master |
| channel for simultaneous rewrite triggers, regardless of the value of this bit, when |  |
|  | TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.1.6 Register Settings for Slave Channels 2 to 7

(1) TAUDnCMORm for Slave Channels 2 to 7


Table 32.230 Contents of the TAUDnCMORm Register for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 1

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 100: INTTAUDnIm of master channel is a start trigger. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Start trigger during operation is valid. |

(2) TAUDnCMURm for Slave Channels 2 to 7

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.231 Contents of the TAUDnCMURm Register for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 1

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

(3) Channel Output Mode for Slave Channels 2 to 7

Table 32.232 Control Bit Settings in Synchronous Channel Output Mode 1 with Non-Complementary Modulation Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output. |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low. |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high. |
| TAUDnTME.TAUDnTMEm | 0: Disper channel generates a real-time output trigger for channel m. |

## (4) Simultaneous Rewrite of Slave Channels 2 to 7

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.233 Simultaneous Rewrite Settings for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 0: Generates a simultaneous rewrite trigger signal when the master channel starts to count. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when <br> TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.1.7 Operating Procedure for Non-Complementary Modulation Output Function Type 1

Table 32.234 Operating Procedure for Non-Complementary Modulation Output Function Type 1

|  | Operation | TAUDn Status |
| :---: | :---: | :---: |
|  | Master channel: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.16.1.4, Register Settings for the Master Channel. | Channel operation is stopped. |
|  | Slave channel 1: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.16.1.5, Register Settings for Slave Channel 1. |  |
|  | Slave channels 2 to 7: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.16.1.6, Register Settings for Slave Channels 2 to 7. |  |
|  | Set the value of TAUDnCDRm register of every channel. Set a pulse cycle with TAUDnCDRm of master channel, 0000 H in TAUDnCDRm of slave channel 1, and duty width with TAUDnCDRm of slave channels 2 to 7 . |  |
|  | Set TAUDnTRC.TAUDnTRCm to 1 on slave channel 1. |  |

Table 32.234 Operating Procedure for Non-Complementary Modulation Output Function Type 1

|  | Operation | TAUDn Status |
| :--- | :--- | :--- |
|  | Set TAUDnTS.TAUDnTSm of master and slave channels <br> to 1 simultaneously. | TAUDnTE.TAUDnTEm of master and slave channels is set <br> to 1 and the counter starts counting down. |

### 32.16.1.8 Specific Timing Diagrams

The following settings apply to the specific timing diagram.

- Slave channels 2 to 7: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.131 Specific Timing Diagram of Non-Complementary Modulation Output Function Type 1

The above timing diagram shows how full modulation, first-half modulation, and second-half modulation can be achieved by modifying the TAUDnTME.TAUDnTMEm bits of lower slave channels during operation.

The "Setting" symbol indicates a time period when the values of TAUDnCDRm, TAUDnTME.TAUDnTMEm, and TAUDnTRO.TAUDnTROm can be changed.

TAUDnTME.TAUDnTMEm setting is reflected by detecting the count start timing and master channel cycle.
According to the modified setting, modulation waveforms are output from TAUDTTOUTm.
A TAUDnTRO.TAUDnTROm bit value is set by software, but a new setting is applied only when an interrupt occurs on slave channel 1.

### 32.16.2 Non-Complementary Modulation Output Function Type 2

### 32.16.2.1 Overview

## Summary

This function outputs a triangular PWM output signal, a high-level signal, or low-level signal from TAUDTTOUTm depending on the real-time output bit value (TAUDnTRO.TAUDnTROm) and the modulation output enable bit value (TAUDnTME.TAUDnTMEm) of a pair of slave channels. Three pairs of channels are typically used.

## Prerequisites

- One master channel and seven slave channels
- The operation mode of the master channel must be set to interval timer mode (See Table 32.236, Contents of the TAUDnCMORm Register for the Master Channel of Non-Complementary Modulation Output Function Type 2).
- The operating mode for slave channel 1 should be set to event count mode (See Table 32.240, Contents of the TAUDnCMORm Register for Slave Channel 1 of Non-Complementary Modulation Output Function Type 2).
- The operating mode for slave channels 2 to 7 should be set to count-up/-down mode (See Table 32.243, Contents of the TAUDnCMORm Register for Slave Channels 2 to $\mathbf{7}$ of Non-Complementary Modulation Output Function Type 2).
- The output mode for the master channel should be set to independent channel output mode 1. (See Section 32.7, Channel Output Modes.)
- This function does not use TAUDTTOUTm of slave channel 1 but TAUDnTRC.TAUDnTRCm should be set to 1 (See Section 32.7, Channel Output Modes).
- The channel output mode for slave channels 2 to 7 should be set to synchronous channel output mode 2 with noncomplementary modulation output (See Section 32.7, Channel Output Modes).


## Functional description

The master/slave channel counter is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1 . This sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The value of data register (TAUDnCDRm) is loaded into the counter (TAUDnCNTm).

- Master channel:

The counter of master channel starts to count down. When the counter reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated.

- Slave channel 1:

When slave channel 1 detects an interrupt from the master channel, the TAUDnCNTm value is decremented. When an interrupt from the master channel is detected (TAUDnCDRm +1 ) times, INTTAUDnIm is generated. Then, the TAUDnCDRm value is loaded into TAUDnCNTm to continue operation subsequently.
Since slave channel 1 is set as a real-time output trigger channel (TAUDnTRC.TAUDnTRCm $=1$ ), if an interrupt occurs on slave channel 1, the real-time output bit (TAUDnTRO.TAUDnTROm) of the channel which monitors an interrupt on the corresponding channel is reflected to the TAUDTTOUTm output.

- Slave channel 2:

Once detecting an interrupt from the master channel, TAUDnCNTm counts in the reverse direction. When an interrupt is detected during count-up operation, TAUDnCDRm value is reloaded and then the counter starts to count down.
If TAUDnCNTm $=0001_{\mathrm{H}}$, an interrupt occurs and a PWM output signal is set/reset.
The combined use of the master channel and slave channel 2 generates a PWM output signal. The master channel generates a PWM output cycle and slave channel 2 generate a duty cycle.

Slave channels 3 to 7 operate like slave channel 2.
A signal that is output from TAUDTTOUTm depends on a real-time output bit value (TAUDnTRO.TAUDnTROm) and a modulation output bit value (TAUDnTME.TAUDnTMEm) of the slave channel, as described in Table 32.235,
TAUDTTOUTm Output of Slave Channels in Non-Complementary Modulation Output Function Type 2 (TAUDnTOL.TAUDnTOLm = 0).

This function cannot make a forced restart. The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUDnTS.TAUDnTSm to 1.

## Conditions

- If TAUDnTME.TAUDnTMEm = 0 on slave channels 2 to 7 (TAUDnTOL.TAUDnTOLm = 0):
- If the channel's TAUDnTRO.TAUDnTROm is set to 1, TAUDTTOUTm outputs a high-level signal.
- If the channel's TAUDnTRO.TAUDnTROm is set to 0, TAUDTTOUTm outputs a low-level signal.
- If TAUDnTME.TAUDnTMEm = 1 on slave channels 2 to 7 (TAUDnTOL.TAUDnTOLm $=0$ ):
- If the channel's TAUDnTRO.TAUDnTROm is set to 1, TAUDTTOUTm outputs PWM (positive logic) corresponding to the channel.
- If the channel's TAUDnTRO.TAUDnTROm is set to 0, TAUDTTOUTm outputs a low-level signal.
- If TAUDnTOL.TAUDnTOLm is set to 1 , high-level and low-level signals output from TAUDTTOUTm are inverted. The PWM signal is negative logic. Only the initial setting of TAUDnTOL.TAUDnTOLm is permitted (cannot be changed during operation).

Table 32.235 TAUDTTOUTm Output of Slave Channels in Non-Complementary Modulation Output Function Type 2 (TAUDnTOL.TAUDnTOLm = 0)

| TAUDnTME.TAUDnTMEm | TAUDnTRO.TAUDnTROm | TAUDTTOUTm Output |
| :--- | :--- | :--- |
| 0 | 0 | Low level |
|  | 1 | High level |
| 1 | 0 | Low level |
|  | 1 | PWM (positive logic) |

- This function enables simultaneous rewrite. See Section 32.6, Simultaneous Rewrite.
- If TAUDnTOL.TAUDnTOLm is set to 0 on slave channels 2 to 7 , TAUDnTO.TAUDnTOm is set to 0 (low) before TAUDnTE.TAUDnTEm is set to 0 .
- If TAUDnTOL.TAUDnTOLm is set to 1 on slave channels 2 to 7, TAUDnTO.TAUDnTOm is set to 1 (high) before TAUDnTE.TAUDnTEm is set to 0 .


### 32.16.2.2 Equations

Slave channels 2 to 7:
Carrier cycle (down/up) $=[$ TAUDnCDRm (master) +1$] \times 2 \times$ count clock cycle
Duty time $=[$ TAUDnCDRm (master) $+1-$ TAUDnCDRm (slave) $] \times 2 \times$ count clock cycle

### 32.16.2.3 Block Diagram and General Timing Diagram



Figure 32.132 Block Diagram of Non-Complementary Modulation Output Function Type 2

The following settings apply to the general timing diagram.

- Master channel: INTTAUDnIm is not generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Slave channels 2 to 7: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.133 General Timing Diagram of Non-Complementary Modulation Output Function Type 2

### 32.16.2.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.236 Contents of the TAUDnCMORm Register for the Master Channel of Non-Complementary Modulation Output Function Type 2

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 1: Master channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0000: Interval timer mode |
| 0 | TAUDnMD0 | 0 : INTTAUDnIm is not generated at the beginning of operation or at a restart time. <br> 1: INTTAUDnIm is generated at the beginning of operation or at a restart time. |

## (2) TAUDnCMURm for the Master Channel



Table 32.237 Contents of the TAUDnCMURm Register for the Master channel of Non-Complementary Modulation Output Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Master Channel

Table 32.238 Control Bit Settings for the Master Channel in Non-Complementary Modulation Output Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | $0:$ Independent channel output |
| TAUDnTOC.TAUDnTOCm | $0:$ Operating mode 1 (toggle mode with TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | $0:$ The setting is disabled in toggle mode (the value after reset). |
| TAUDnTDE.TAUDnTDEm | $0:$ Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | $0:$ When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm | $0:$ Disables real-time output |
| TAUDnTRE.TAUDnTREm | $0:$ When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set these bits to 0 |
| TAUDnTRO.TAUDnTROm | $0:$ Disables modulation |
| TAUDnTRC.TAUDnTRCm |  |

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.239 Simultaneous Rewrite Settings for the Master Channel of Non-Complementary Modulation Output Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br>  <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: A simultaneous rewrite trigger signal is generated when master channel starts to count and <br> the corresponding slave channel is at the peak of a triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. |
| NOTE |  |

If TAUDnRDS.TAUDnRDSm = 1 , it is necessary for an upper channel higher than the master channel to generate a simultaneous rewrite trigger signal.

### 32.16.2.5 Register Settings for Slave Channel 1

(1) TAUDnCMORm for Slave Channel 1


Table 32.240 Contents of the TAUDnCMORm Register for Slave Channel 1 of Non-Complementary Modulation Output Function Type 2

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 11: INTTAUDnIm of the master channel is used as the count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 000: Trigger the counter using software. |
|  |  | 011: Triggers simultaneous rewrite. |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0011: Event count mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm is not generated at the beginning of operation or at a restart time. |

(2) TAUDnCMURm for Slave Channel 1

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.241 Contents of the TAUDnCMURm Register for Slave Channel 1 of Non-Complementary Modulation Output Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used on slave channel 1 with this function. However, this mode can be used in independent channel output mode controlled by software.

## CAUTION

TAUDnTRC.TAUDnTRCm should be set to 1 because slave channel 1 is used as a real-time output trigger channel.

## (4) Simultaneous Rewrite for Slave Channel 1

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.242 Simultaneous Rewrite Settings for Slave Channel 1 of Non-Complementary Modulation Output Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started <br> and the corresponding slave channel is at the peak of triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when <br> TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.2.6 Register settings for slave channels 2 to 7

(1) TAUDnCMORm for Slave Channels 2 to 7


Table 32.243 Contents of the TAUDnCMORm Register for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 2

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0 : Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 111: The up/down output trigger signal of the master channel |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1001: Count-up/-down mode |
| 0 | TAUDnMD0 | 0: INTTAUDnIm is not generated at the beginning of operation or at a restart time. |

(2) TAUDnCMURm for Slave Channels 2 to 7

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.244 Contents of the TAUDnCMURm Register for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 2

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

(3) Output Mode for Slave Channels 2 to 7

Table 32.245 Control Bit Settings in Synchronous Channel Output Mode 2 with Non-Complementary Modulation Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output. |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low. |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high. |
| TAUDnTME.TAUDnTMEm | 0: The upper channel generates the real-time output trigger for channel modulation |

## (4) Simultaneous Rewrite for Slave Channels 2 to 7

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.246 Simultaneous Rewrite Settings for Slave Channels 2 to 7 of Non-Complementary Modulation Output Function Type 2

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br>  <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started <br> and the corresponding slave channel is at the peak of triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when |
|  | TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.2.7 Operating Procedure for Non-Complementary Modulation Output Function Type 2

Table 32.247 Operating Procedure for Non-Complementary Modulation Output Function Type 2

|  | Operation | TAUDn Status |
| :---: | :---: | :---: |
|  | Master channel: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.16.2.4, Register Settings for the Master Channel. | Channel operation is stopped. |
|  | Slave channel 1: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.16.2.5, Register Settings for Slave Channel 1. |  |
|  | Slave channels 2 to 7: Set TAUDnCMORm and TAUDnCMURm registers and the channel output mode as described in Section 32.16.2.6, Register settings for slave channels 2 to 7. |  |
|  | Set the value of TAUDnCDRm register of every channel. Set pulse cycle in TAUDnCDRm of master channel, and in TAUDnCDRm of slave channel 1, set the number of interrupts from master channel to be ignored before slave channel 1 generates a real-time output trigger. Set duty width in TAUDnCDRm of slave channels 2 to 7 . |  |
|  | Set TAUDnTRC.TAUDnTRCm to 1 on slave channel 1. |  |

Table 32.247 Operating Procedure for Non-Complementary Modulation Output Function Type 2

|  | Operation | TAUDn Status |
| :--- | :--- | :--- |
|  | Set TAUDnTS.TAUDnTSm of master and slave channels <br> to 1 simultaneously. | TAUDnTE.TAUDnTEm of master and slave channels is set <br> to 1 <br> and the counter starts counting down. |

### 32.16.2.8 Specific Timing Diagrams

The following settings apply to the general timing diagram.

- Master channel: INTTAUDnIm is not generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Slave channels 2 to 7: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.134 Specific Timing Diagram of Non-Complementary Modulation Output Function Type 2

The above timing diagram shows how full modulation, first-half modulation, and second-half modulation can be achieved by modifying the TAUDnTME.TAUDnTMEm bits of lower slave channels during operation.

The "Setting" symbol indicates a time period when the values of TAUDnCDRm, TAUDnTME.TAUDnTMEm, and TAUDnTRO.TAUDnTROm can be changed.

TAUDnTME.TAUDnTMEm setting is reflected by detecting the count start timing and triangle PWM carrier cycle (peak interrupt timing).

TAUDnTRO.TAUDnTROm bit value is set by software, but a new setting is applied only when an interrupt occurs on slave channel 1.

### 32.16.3 Complementary Modulation Output Function

### 32.16.3.1 Overview

## Summary

This function outputs a triangle PWM output signal, a high-level signal, or low-level signal from TAUDTTOUTm with dead time added, depending on the real-time output bit value (TAUDnTRO.TAUDnTROm) and the modulation output bit value (TAUDnTME.TAUDnTMEm) of a pair of slave channels, and an output level bit value (TAUDnTDL.TAUDnTDLm). Three pairs of channels are typically used.

## Prerequisites

- One master channel and seven slave channels
- The operation mode of the master channel must be set to interval timer mode (See Table 32.249, Contents of the TAUDnCMORm Register for the Master Channel of the Complementary Modulation Output Function).
- The operating mode for slave channel 1 should be set to event count mode (See Table 32.253, Contents of the TAUDnCMORm Register for Slave Channel 1 of the Complementary Modulation Output Function).
- The operating mode for slave channels 2, 4 and 6 should be set to count-up/-down mode (See Table 32.256, Contents of the TAUDnCMORm Register for Slave Channel 2, 4, and 6 of the Complementary Modulation Output Function).
- The operating mode for slave channels 3, 5 and 7 should be set to one-count mode (See Table 32.260, Contents of the TAUDnCMORm Register for Slave Channel 3, 5, and 7 of the Complementary Modulation Output Function).
In addition, as the number of occurrences of an interrupt for slave channels 3,5 and 7 within the carrier cycle is not uniquely determined, do not use the interrupt as an interrupt source.
- The output mode for master channels should be set to independent channel output mode 1 (See Section 32.7, Channel Output Modes).
- This function does not use TAUDTTOUTm of slave channel 1 but TAUDnTRC.TAUDnTRCm should be set to 1 (See Section 32.7, Channel Output Modes).
- The channel output mode for slave channels 2 to 7 should be set to synchronous channel output mode 2 with complementary modulation output (See Section 32.7, Channel Output Modes).


## Functional description

- Master channel:

The counter of the master channel is enabled by setting the channel trigger bit (TAUDnTS.TAUDnTSm) to 1. This sets TAUDnTE.TAUDnTEm = 1, enabling count operation. The value of data register (TAUDnCDRm) of the master channel is loaded into the counter (TAUDnCNTm) and the counter starts to count down from this value.
When the counter of master channel reaches $0000_{\mathrm{H}}$, INTTAUDnIm is generated. This decrements the counter value of slave channel 1 by 1 and the counter of slave channel 2 starts to count in the opposite direction.

- Slave channel 1:

When the counter reaches $0000_{\mathrm{H}}$, slave channel 1 waits for the next interrupt from the master channel. And the TAUDnCDRm value is reloaded into TAUDnCNTm (slave 1) and INTTAUDnIm is generated.
Slave channel 1 is set as a real-time output trigger channel (TAUDnTRC.TAUDnTRCm = 1). The value of real-time output bit (TAUDnTRO.TAUDnTROm) of each channel is applied to the channel that detects the occurrence of an
interrupt on slave channel 1 by an interrupt. The real-time output bit value can be changed in any timing by application software but a new value is not applied until an interrupt occurs on slave channel 1.

- Slave channel 2:

When the slave channel 2 counter reaches $0001_{\mathrm{H}}$, the slave channel 3 counter starts counting down. When the slave channel 3 counter reaches $0000_{\mathrm{H}}$, an interrupt occurs.

- Slave channels 2 and 3:

The combined use of the master channel and slave channels 2 and 3 generates a PWM output signal. The master channel generates a PWM output cycle, slave channel 2 generates a duty cycle, and slave channel 3 generates dead time.

- Slave channels 4 to 7:

Slave channels 4 and 6 operate like slave channel 2. Slave channels 5 and 7 operate like slave channel 3.
A signal that is output from TAUDTTOUTm depends on a real-time output bit value (TAUDnTRO.TAUDnTROm), a modulation output bit value (TAUDnTME.TAUDnTMEm), and an output level bit value (TAUDnTDL.TAUDnTDLm) of the slave channel, as described in Table 32.248, TAUDTTOUTm Output (TAUDnTOL.TAUDnTOLm = 0) for a Pair of Slave Channels of Complementary Modulation Output Function.

It is, however, prohibited that a high-level signal is output from both channel 2 and channel 3 (in order to prevent a motor driver short circuit).

Forced restart is not possible for this function. The counter can be stopped by setting TAUDnTT.TAUDnTTm of master and slave channels to 1 . This sets TAUDnTE.TAUDnTEm to 0 . TAUDnCNTm and TAUDTTOUTm of master and slave channels stop but retain their values. The counters can be restarted by setting TAUDnTS.TAUDnTSm to 1 .

## Conditions

- If TAUDnTME.TAUDnTMEm of a pair of channels is set to 1 (TAUDnTOL.TAUDnTOLm $=0$ ):
- If TAUDnTRO.TAUDnTROm of one channel is set to 1, TAUDTTOUTm outputs the corresponding PWM of the channel.
- If TAUDnTRO.TAUDnTROm of both channels is set to 0 , TAUDTTOUTm of a pair outputs a low-level signal.
- If TAUDnTME.TAUDnTMEm of a pair of channels is set to 0 (TAUDnTOL.TAUDnTOLm $=0$ ):
- If TAUDnTRO.TAUDnTROm is set to 1, TAUDTTOUTm of the channel outputs a high-level signal.
- If TAUDnTRO.TAUDnTROm is set to 0, TAUDTTOUTm of the channel outputs a low-level signal.
- If TAUDnTOL.TAUDnTOLm is set to 1 , high-level and low-level signals output from TAUDTTOUTm are inverted. The PWM signal is negative logic.

Table 32.248 TAUDTTOUTm Output (TAUDnTOL.TAUDnTOLm $=0$ ) for a Pair of Slave Channels of Complementary Modulation Output Function

| TAUDnTME.T AUDnTME02 | TAUDnTME.T AUDnTME03 | TAUDnTRO.T AUDnTRO02 | TAUDnTRO.T AUDnTRO03 | TAUDnTDL.T AUDnTDL02 | TAUDnTDL.T AUDnTDL03 | TAUDTTOUT2 Output | TAUDTTOUT3 Output |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | X | X | Low level | Low level |
|  |  | 0 | 1 | 1 | 0 | Low level | High level |
|  |  | 1 | 0 | 0 | 1 | High level | Low level |
|  |  | 1 | 1 | X | X | Setting prohibited | Setting prohibited |
| 1 | 1 | 0 | 0 | X | X | Low level | Low level |
|  |  | 0 | 1 | 1 | 0 | ~PWM | PWM |
|  |  | 1 | 0 | 0 | 1 | PWM | $\sim$ PWM |
|  |  | 1 | 1 | X | X | Setting prohibited | Setting prohibited |

NOTES

1. In the above table, PWM indicates a positive PWM signal and ~PWM indicates an inverted PWM signal (positive logic). PWM and $\sim P W M$ are set by TAUDnTDL.TAUDnTDLm.
2. Any settings not listed above are prohibited.

- If TAUDnTME.TAUDnTMEm is continuously set to 1 while TAUDnTRO.TAUDnTROm of one of paired channels is set to 1 , full modulation is applied.
- If TAUDnTME.TAUDnTMEm is set to 1 at the first half of the period while TAUDnTRO.TAUDnTROm of one of paired channels is set to 1 , first-half modulation is applied.
- If TAUDnTME.TAUDnTMEm is set to 1 at the second half of the period while TAUDnTRO.TAUDnTROm of one of paired channels is set to 1 , second-half modulation is applied.
- Whether dead time is added to a normal or reverse phase PWM signal when two channels become high-level signal outputs simultaneously depends on a TAUDnTDL.TAUDnTDLm bit value.
- If TAUDnTDL.TAUDnTDLm $=0$, dead time is added to a normal phase PWM signal.
- If TAUDnTDL.TAUDnTDLm = 1, dead time is added to a reverse phase PWM signal.
- The operation defined by a TAUDnTDL.TAUDnTDLm bit value should be conducted by application software during operation. To modify TAUDnTDL.TAUDnTDLm, rewrite it during the period when TAUDnTRO.TAUDnTROm is $00_{\mathrm{B}}$.
- The TAUDnCDRm value of slave channel 1 should be set to the value to generate INTTAUDnIm of slave channel 1 at a carrier cycle (peak interrupt timing).
- If TAUDnTOL.TAUDnTOLm is set to 0 on slave channels 2 to 7 :
- If TAUDnTDL.TAUDnTDLm is set to 0, TAUDnTO.TAUDnTOm is set to 0 (low) before TAUDnTE.TAUDnTEm is set to 0 .
- If TAUDnTDL.TAUDnTDLm is set to 1, TAUDnTO.TAUDnTOm is set to 1 (high) before TAUDnTE.TAUDnTEm is set to 0 .
- If TAUDnTOL.TAUDnTOLm is set to 1 on slave channels 2 to 7 :
- If TAUDnTDL.TAUDnTDLm is set to 0, TAUDnTO.TAUDnTOm is set to 1 (high) before TAUDnTE.TAUDnTEm is set to 0 .
- If TAUDnTDL.TAUDnTDLm is set to 1 , TAUDnTO.TAUDnTOm is set to 0 (low) before TAUDnTE.TAUDnTEm is set to 0 .
- This function enables simultaneous rewrite. See Section 32.6, Simultaneous Rewrite.


### 32.16.3.2 Equations

Pulse period $=($ TAUDnCDRm $($ master $)+1) \times$ count clock cycle
$0000_{\mathrm{H}} \leq$ TAUDnCDRm (master) $<$ FFFF $_{\mathrm{H}}$
Carrier cycle $($ down $/ u p)=($ TAUDnCDRm $($ master $)+1) \times 2 \times$ count clock cycle

For slave channels 2 and 3 :
PWM signal width (positive phase) $=[($ TAUDnCDRm $($ master $)+1-$ TAUDnCDRm (slave 2$) \times 2)-($ TAUDnCDRm (slave 3) +1 ) ] $\times$ count clock cycle

PWM signal width (negative phase) $=[($ TAUDnCDRm $($ master $)+1-$ TAUDnCDRm (slave 2$) \times 2)+($ TAUDnCDRm (slave 3$)+1)] \times$ count clock cycle

For slave channels 4 to 7:
Slave channels 4 and 6 are calculated in the same way as slave channel 2, whereas slave channels 5 and 7 are calculated as slave channel 3.

### 32.16.3.3 Block Diagram and General Timing Diagram



Figure 32.135 Block Diagram of Complementary Modulation Output Function

The following settings apply to the general timing diagram.

- Master channel: INTTAUDnIm is not generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Slave channel 1: TAUDnCDRm $=0001_{\mathrm{H}}$
- Slave channels 2 to 7: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.136 General Timing Diagram of Complementary Modulation Output Function

### 32.16.3.4 Register Settings for the Master Channel

(1) TAUDnCMORm for the Master Channel


Table 32.249 Contents of the TAUDnCMORm Register for the Master Channel of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output $=$ CK2 <br> 11: Prescaler output $=$ CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |

(2) TAUDnCMURm for the Master Channel

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.250 Contents of the TAUDnCMURm Register for the Master Channel of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode for the Master Channel

Table 32.251 Control Bit Settings in Independent Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 0: Independent channel output |
| TAUDnTOC.TAUDnTOCm | 0: Operating mode 1 (Toggle mode if TAUDnTOM.TAUDnTOMm = 0) |
| TAUDnTOL.TAUDnTOLm | 0: The setting is disabled in toggle mode (the value after reset). |
| TAUDnTDE.TAUDnTDEm | 0: Disables dead time operation |
| TAUDnTDM.TAUDnTDMm | 0: When dead time operation is disabled (TAUDnTDE.TAUDnTDEm = 0), set these bits to 0 |
| TAUDnTDL.TAUDnTDLm |  |
| TAUDnTRE.TAUDnTREm | 0: Disables real-time output |
| TAUDnTRO.TAUDnTROm | 0: When real-time output is disabled (TAUDnTRE.TAUDnTREm = 0), set these bits to 0 |
| TAUDnTRC.TAUDnTRCm | 0: Disables modulation |
| TAUDnTME.TAUDnTMEm |  |

## (4) Simultaneous Rewrite for the Master Channel

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.252 Simultaneous Rewrite Settings for the Master Channel of Complementary Modulation Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started <br> and the corresponding slave channel is at the peak of triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when <br> TAUDnRDS.TAUDnRDSm $=0$. |
| NOTE |  |

If TAUDnRDS. TAUDnRDSm = 1, it is necessary for an upper channel higher than the master channel to generate a simultaneous rewrite trigger signal.

### 32.16.3.5 Register Settings for Slave Channel 1

(1) TAUDnCMORm for Slave Channel 1


Table 32.253 Contents of the TAUDnCMORm Register for Slave Channel 1 of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUDnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output $=$ CK0 <br> 01: Prescaler output $=$ CK1 |
|  |  | 10: Prescaler output $=$ CK2 <br> 11: Prescaler output $=$ CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |

(2) TAUDnCMURm for Slave Channel 1

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.254 Contents of the TAUDnCMURm Register for Slave Channel 1 of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Channel Output Mode

TAUDnTOE.TAUDnTOEm is set to 0 because the channel output mode is not used on slave channel 1 with this function. However, this mode can be used in independent channel output mode controlled by software.

## CAUTION

TAUDnTRC.TAUDnTRCm should be set to 1 because slave channel 1 is used as a real-time output trigger channel.

## (4) Simultaneous Rewrite for Slave Channel 1

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.255 Simultaneous Rewrite Settings for Slave Channel 1 of Complementary Modulation Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. <br> 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started <br> and the corresponding slave channel is at the peak of triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when |
|  | TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.3.6 Register settings for slave channels 2, 4, and 6

(1) TAUDnCMORm for Slave Channels 2, 4, and 6


Table 32.256 Contents of the TAUDnCMORm Register for Slave Channel 2, 4, and 6 of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 111: Up/down output trigger signal of master channel |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 1001: Count-up/-down mode |
| 0 | TAUDnMD0 | 0 : INTTAUDnIm is not generated at the beginning of operation or at a restart time. |

(2) TAUDnCMURm for Slave Channels 2, 4, and 6

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUDnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.257 Contents of the TAUDnCMURm Register for Slave Channel 2, 4, and 6 of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Output mode for Slave Channels 2, 4, and 6

Table 32.258 Control Bit Settings in Synchronous Channel Output Mode 2 with Complementary Modulation Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 1: Enables dead time operation. |
| TAUDnTDM.TAUDnTDMm | 0: Adds dead time if an interrupt is detected on an even upper channel and the conditions set |
|  | by TAUDnTDL.TAUDnTDLm are satisfied. |
| TAUDnTDL.TAUDnTDLm | 0: Adds dead time to normal phase. |
|  | 1: Adds dead time to reverse phase. |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output. |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low. |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high. |
| TAUDnTME.TAUDnTMEm | 0: Upper channel generates a real-time output trigger for channel m. |

CAUTION
At the PWM output, set TAUDnTDL.TAUDnTDLm exclusively from odd channels.

## (4) Simultaneous Rewrite for Slave Channels 2, 4, and 6

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.259 Simultaneous Rewrite Settings for Slave Channels 2, 4, and 6 of Complementary Modulation Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. |
|  | 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: A simultaneous rewrite trigger signal is generated when master channel starts to count and <br>  <br>  <br> the corresponding slave channel is at the peak of a triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when |
|  | TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.3.7 Register settings for slave channels 3, 5, and 7

(1) TAUDnCMORm for Slave Channels 3, 5, and 7


Table 32.260 Contents of the TAUDnCMORm Register for Slave Channel 3, 5, and 7 of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUDnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
|  |  | The value of the TAUDnCKS[1:0] bits of the master and slave channels must be identical. |
| 13, 12 | TAUDnCCS[1:0] | 00: Uses an operation clock as a count clock |
| 11 | TAUDnMAS | 0: Slave channel |
| 10 to 8 | TAUDnSTS[2:0] | 110: Dead time trigger |
| 7, 6 | TAUDnCOS[1:0] | 00: Unused. Set to 00. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUDnMD[4:1] | 0100: One-count mode |
| 0 | TAUDnMD0 | 1: Enables start trigger detection while counting. |

(2) TAUDnCMURm for Slave Channels 3, 5, and 7

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 32.261 Contents of the TAUDnCMURm Register for Slave Channel 3, 5, and 7 of the Complementary Modulation Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUDnTIS[1:0] | 00: Unused. Set to 00. |

## (3) Output Mode for Slave Channels 3, 5, and 7

Table 32.262 Control Bit Settings in Synchronous Channel Output Mode 2 with Complementary Modulation Output

| Bit Name | Setting |
| :--- | :--- |
| TAUDnTOE.TAUDnTOEm | 1: Enables independent channel output mode |
| TAUDnTOM.TAUDnTOMm | 1: Synchronous channel output |
| TAUDnTOC.TAUDnTOCm | 1: Operating mode 2 |
| TAUDnTOL.TAUDnTOLm | 0: Positive logic |
|  | 1: Negative logic |
| TAUDnTDE.TAUDnTDEm | 1: Enables dead time operation. |
| TAUDnTDM.TAUDnTDMm | 0: Adds dead time if an interrupt is detected on an even upper channel and the conditions set |
|  | by TAUDnTDL.TAUDnTDLm are satisfied. |
| TAUDnTDL.TAUDnTDLm | 0: Adds dead time to normal phase. |
|  | 1: Adds dead time to reverse phase. |
| TAUDnTRE.TAUDnTREm | 1: Enables real-time output. |
| TAUDnTRO.TAUDnTROm | 0: Real-time output is low. |
| TAUDnTRC.TAUDnTRCm | 1: Real-time output is high. |
| TAUDnTME.TAUDnTMEm | 0: Disper channel generates a real-time trigger for channel m. |

CAUTION
At the PWM output, set TAUDnTDL.TAUDnTDLm exclusively from even channels.

## (4) Simultaneous Rewrite for Slave Channels 3, 5, and 7

Both the master and slave channels should have the same simultaneous rewrite settings.
Table 32.263 Simultaneous Rewrite Settings for Slave Channels 3, 5, and 7 of Complementary Modulation Output Function

| Bit Name | Setting |
| :--- | :--- |
| TAUDnRDE.TAUDnRDEm | 1: Enables simultaneous rewrite. |
| TAUDnRDS.TAUDnRDSm | 0: Monitors master channel for simultaneous rewrite triggers. |
|  | 1: Monitors upper channel other than the channel group for simultaneous rewrite triggers. |
| TAUDnRDM.TAUDnRDMm | 1: Simultaneous rewrite trigger signal is generated when master channel counter is started <br> and the corresponding slave channel is at the peak of triangular wave. |
| TAUDnRDC.TAUDnRDCm | 0: Does not operate as a simultaneous rewrite trigger generation channel. Monitors master <br> channel for simultaneous rewrite triggers, regardless of the value of this bit, when |
|  | TAUDnRDS.TAUDnRDSm $=0$. |

### 32.16.3.8 Operating Procedure for Complementary Modulation Output Function

Table 32.264 Operating Procedure for Complementary Modulation Output Function


Table 32.264 Operating Procedure for Complementary Modulation Output Function

|  |  | Operation | TAUDn Status |
| :---: | :---: | :---: | :---: |
| иo!̣eләdo れణısəy |  | Set TAUDnTS.TAUDnTSm of master and slave channels to 1 simultaneously. <br> TAUDnTS.TAUDnTSm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm of master and slave channels is set to 1 and the counter starts counting down. |
|  |  | TAUDnCDRm, TAUDnTRO.TAUDnTROm, TAUDnTME.TAUDnTMEm, and TAUDnTDL.TAUDnTDLm can be changed at any time. <br> TAUDnCNTm and TAUDnRSF.TAUDnRSFm can be read at any time. <br> TAUDnRDT.TAUDnRDTm can be changed during operation. | TAUDnCDRm value of master channel and slave channels 2 to 7 is loaded into TAUDnCNTm to perform counting down. TAUDnCDRm value of slave channel 1 is loaded and the counter waits for a master channel interrupt. When the counter of master channel reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm is generated. <br> - TAUDnCDRm value is reloaded into TAUDnCNTm to continue counting down. <br> - TAUDnCNTm value of slave channel 1 decrements by 1 and the counter waits for the next master channel interrupt. <br> - TAUDnCNTm of slave channels 2,4 , and 6 reloads the TAUDnCDRm value, or performs counting in opposite direction. <br> - At the same timing when the TAUDnCDRm value of slave channels 2,4 , and 6 is loaded, the TAUDnTME.TAUDnTMEm value of slave channels 2 to 7 is reflected to the TAUDTTOUTm output. <br> - The counter of slave channel 1 waits for the next interrupt from the master channel when reaching $0000_{\mathrm{H}}$. When the interrupt is detected: <br> - TAUDnCDRm value is reloaded into TAUDnCNTm and the counter waits for the next master channel interrupt. <br> - INTTAUDnIm is generated. <br> - TAUDnTRO.TAUDnTROm is changeable. <br> - When the counter of slave channels 2, 4, and 6 reaches $0001_{\mathrm{H}}$ : <br> - INTTAUDnIm is generated. <br> - PWM output of slave channel $m$ is set/reset (when the specified condition of the channel output mode is matched). <br> - TAUDnCDRm value of slave channels 3,5 , and 7 is loaded into TAUDnCNTm to perform counting down. <br> - When the counter of slave channels 3,5 , and 7 reaches $0000_{\mathrm{H}}$ : <br> - INTTAUDnIm is generated. <br> - PWM output of slave channel $m$ is set/reset (when the specified condition of the channel output mode is matched). |
|  |  | Set TAUDnTT.TAUDnTTm of master and slave channels to 1 simultaneously. <br> TAUDnTT.TAUDnTTm is a trigger bit, which is automatically cleared to 0 . | TAUDnTE.TAUDnTEm is cleared to 0 and the counter stops. <br> TAUDnCNTm and TAUDTTOUTm stop and retain their current values. |

### 32.16.3.9 Specific Timing Diagrams

The following settings apply to the timing diagram.

- Master channel: INTTAUDnIm is not generated at the beginning of operation. (TAUDnCMORm.TAUDnMD0 $=0$ )
- Slave channel 1: TAUDnCDRm $=0001_{H}$
- Slave channels 2 to 7: Positive logic (TAUDnTOL.TAUDnTOLm = 0)


Figure 32.137 Specific Timing Diagram of Complementary Modulation Output Function

The above timing diagram shows how full modulation, first-half modulation, and second-half modulation can be achieved by modifying the TAUDnTME.TAUDnTMEm bits of lower slave channels during operation.

A modulated PWM output signal and TAUDnTRO.TAUDnTROm bit value are output from slave channels 2 and 3.
TAUDnTME.TAUDnTMEm and TAUDnTDL.TAUDnTDLm settings are reflected by detecting the count start timing and triangle PWM carrier cycle (peak interrupt timing).

TAUDnTRO.TAUDnTROm bit value is specified by software, but a new setting is applied only when an interrupt occurs on slave channel 1.

NOTE
Dead time is added to suppress simultaneous change of PWM edges of normal and reverse phases.

The "Setting" symbol indicates a time period when the values of TAUDnCDRm, TAUDnTME.TAUDnTMEm, TAUDnTRO.TAUDnTROm, and TAUDnTDL.TAUDnTDLm can be changed.

## Section 33 Timer Array Unit J (TAUJ)

This section contains a generic description of the timer array unit J (TAUJ).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of TAUJ.

### 33.1 Features of RH850/F1KH, RH850/F1KM TAUJ

### 33.1.1 Number of Units and Channels

This microcontroller has the following number of TAUJ units and channels.
Table $33.1 \quad$ Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 <br> 233 Pins | RH850/F1KH-D8 <br> 324 Pins |
| :--- | :--- | :--- | :--- |
| Number of Units | 4 | 4 | 4 |
| Name | TAUJn <br> $(n=0$ to 3) | TAUJn <br> $(n=0$ to 3$)$ | TAUJn <br> $(n=0$ to 3$)$ |

Table 33.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 4 | 4 | 4 | 4 | 4 |
| Name | TAUJn | TAUJn | TAUJn | TAUJn | TAUJn |
|  | $(\mathrm{n}=0$ to 3) | $(\mathrm{n}=0$ to 3) | $(\mathrm{n}=0$ to 3) | $(\mathrm{n}=0$ to 3) | $(\mathrm{n}=0$ to 3) |

Table 33.3 Number of Units (RH850/F1KM-S1)

| Product Name | RH850/F1KM-S1 <br> 48 Pins | RH850/F1KM-S1 <br> 64 Pins | RH850/F1KM-S1 <br> 80 Pins | RH850/F1KM-S1 <br> 100 Pins |
| :--- | :--- | :--- | :--- | :--- |
| Number of Units | 4 | 4 | 4 | 4 |
| Name | TAUJn <br> $(n=0$ to 3) | TAUJn <br> $(n=0$ to 3) | TAUJn <br> $(n=0$ to 3) | TAUJn <br> $(n=0$ to 3) |

Table 33.4 TAUJn Unit Configurations and Channels (RH850/F1KH-D8)

|  | Number of | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per | 176 Pins <br> $(16 \mathrm{ch})$ | 233 Pins <br> $(16 \mathrm{ch})$ | 324 Pins <br> TAUJn |
| Unit | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ0 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 33.5 TAUJn Unit Configurations and Channels (RH850/F1KM-S4)

| Unit Name TAUJn | Number of Channels per Unit | RH850/F1KM-S4 100 Pins (16 ch) | RH850/F1KM-S4 <br> 144 Pins <br> (16 ch) | RH850/F1KM-S4 <br> 176 Pins <br> (16 ch) | RH850/F1KM-S4 <br> 233 Pins <br> (16 ch) | RH850/F1KM-S4 <br> 272 Pins <br> (16 ch) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TAUJO | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ2 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 33.6 TAUJn Unit Configurations and Channels (RH850/F1KM-S1)

|  | Number of | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Unit Name | Channels per | 48 Pins |  |  |  |
| TAUJn | Unit | $(16 \mathrm{ch})$ | 64 Pins <br> $(16 \mathrm{ch})$ | 80 Pins <br> $(16 \mathrm{ch})$ | 100 Pins <br> (16 ch) |
| TAUJ0 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ1 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ2 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| TAUJ3 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 33.7 Indices (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual TAUJ units are identified by the index " n "; for example, TAUJnTOM is the |
| T | ThUJn channel output mode register. <br>  <br> certain channel is denoted as $\mathrm{CHm}(\mathrm{m}=0$ to 3$)$. |
|  | The even numbered channels $(\mathrm{m}=0,2)$ are denoted as CHm_even. |
|  | The odd numbered channels $(\mathrm{m}=1,3)$ are denoted as CHm_odd. |

### 33.1.2 Register Base Addresses

TAUJn base addresses are listed in the following table.
TAUJn register addresses are given as offsets from the base addresses.
Table 33.8 Register Base Addresses (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <TAUJO_base> | FFE5 $0000_{\mathrm{H}}$ |
| <TAUJ1_base> | FFE5 $1000_{\mathrm{H}}$ |
| <TAUJ2_base> | FFE5 $0100_{\mathrm{H}}$ |
| <TAUJ3_base> | FFE5 $1100_{\mathrm{H}}$ |

### 33.1.3 Clock Supply

The TAUJn clock supply is shown in the following table.
Table 33.9 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| TAUJ0 | PCLK | CKSCLK_ATAUJ | Timer count clock |
|  | Register access clock | CPUCLK_L, CKSCLK_ATAUJ | Bus clock |
| TAUJ1 | PCLK | CKSCLK_IPERI1 | Timer count clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | Bus clock |
|  | PCLK | CKSCLK_ATAUJ | Timer count clock |
|  | Register access clock | CPUCLK_L, CKSCLK_ATAUJ | Bus clock |
| TAUJ3 | PCLK | CKSCLK_IPERI1 | Timer count clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | Bus clock |

### 33.1.4 Interrupt Requests

TAUJn interrupt requests are listed in the following table.
Table 33.10 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| TAUJO |  |  |  |
| INTTAUJOIO | Channel 0 interrupt | 80 | 21 |
| INTTAUJOI1 | Channel 1 interrupt | 81 | 80 |
| INTTAUJOI2 | Channel 2 interrupt | 82 | 81 |
| INTTAUJOI3 | Channel 3 interrupt | 83 | 22 |
| TAUJ1 |  |  |  |
| INTTAUJ1IO | Channel 0 interrupt | 168 | 46 |
| INTTAUJ1I1 | Channel 1 interrupt | 169 | 100 |
| INTTAUJ112 | Channel 2 interrupt | 170 | 47 |
| INTTAUJ1I3 | Channel 3 interrupt | 171 | 101 |
| TAUJ2 |  |  |  |
| INTTAUJ2IO | Channel 0 interrupt | 277 | 103 |
| INTTAUJ2I1 | Channel 1 interrupt | 278 | 104 |
| INTTAUJ2I2 | Channel 2 interrupt | 279 | 105 |
| INTTAUJ2I3 | Channel 3 interrupt | 280 | 106 |
| TAUJ3 |  |  |  |
| INTTAUJ3I0 | Channel 0 interrupt | 281 | 107 |
| INTTAUJ3I1 | Channel 1 interrupt | 282 | 108 |
| INTTAUJ3I2 | Channel 2 interrupt | 283 | 109 |
| INTTAUJ3I3 | Channel 3 interrupt | 284 | 110 |

### 33.1.5 Reset Sources

TAUJn reset sources are listed in the following table. TAUJn is initialized by these reset sources.
Table 33.11 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| TAUJ0 | All reset sources except the transition to DeepSTOP mode (AWORES) |
| TAUJ1 | All reset sources (ISORES) |
| TAUJ2 | All reset sources except the transition to DeepSTOP mode (AWORES) |
| TAUJ3 | All reset sources (ISORES) |

### 33.1.6 External Input/Output Signals

External input/output signals of TAUJn are listed below.
Table 33.12 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| TAUJO |  |  |
| TAUJTTIN0, TAUJTTIN1 | Channel 0, 1 input | TAUJOIO, TAUJOI1 |
| TAUJTTIN2 | Channel 2 input | TAUJOI2 or RTCAOOUT*1 or TAUJTTOUTO (TAUJ1)*1 |
| TAUJTTIN3 | Channel 3 input | TAUJOI3 or RTCAOOUT*1 ${ }^{1}$ or TAUJTTOUT0 (TAUJ1)*1 |
| TAUJTTOUT0 to TAUJTTOUT3 | Channel 0 to 3 output | TAUJ0O0 to TAUJ0O3 |
| TAUJ1 |  |  |
| TAUJTTIN0 to TAUJTTIN3 | Channel 0 to 3 input | TAUJ1I0 to TAUJ1I3 |
| TAUJTTOUTO to TAUJTTOUT3 | Channel 0 to 3 output | TAUJ1O0 to TAUJ1O3 |
| TAUJ2 |  |  |
| TAUJTTIN0, TAUJTTIN1 | Channel 0, 1 input | TAUJ2I0, TAUJ2I1 |
| TAUJTTIN2 | Channel 2 input | TAUJ212 or TAUJTTOUT0(TAUJ3)*1 |
| TAUJTTIN3 | Channel 3 input | TAUJ213 or TAUJTTOUT0(TAUJ3)*1 |
| TAUJTTOUT0 to TAUJTTOUT3 | Channel 0 to 3 output | TAUJ2O0 to TAUJ2O3 |
| TAUJ3 |  |  |
| TAUJTTIN0 to TAUJTTIN3 | Channel 0 to 3 input | TAUJ3I0 to TAUJ3I3 |
| TAUJTTOUTO to TAUJTTOUT3 | Channel 0 to 3 output | TAUJ3O0 to TAUJ3O3 |

Note 1. For details, see Section 33.1.8, TAUJO / TAUJ2 Input Selection.

### 33.1.7 Internal Input/Output Signals

The internal input/output signals of TAUJn are listed below.
Table 33.13 Internal Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Connected to |
| :--- | :--- | :--- |
| TAUJnTSSTm*1 | Simultaneous channel start trigger input | PIC |

Note 1. $\mathrm{n}=1$ only. TAUJOTSSTm is not connected to PIC.

### 33.1.8 TAUJO / TAUJ2 Input Selection

TAUJ0 Input Selection (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)
The $1-\mathrm{Hz}$ pulse output (RTCA0OUT) from RTCA0 and the output (TAUJTTOUT0) from TAUJ1 can be input to TAUJTTIN2 and TAUJTTIN3 as shown in the following figure.


Figure 33.1 Selection of Signals Input to TAUJO

## TAUJ2 Input Selection (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

The output from TAUJ3 (TAUJTTOUT0) can be input to TAUJTTIN2 and TAUJTTIN3 as shown in the following figure.


Figure 33.2 Selection of Signals Input to TAUJ2

The following table shows how to select signals input to the TAUJ.
Table 33.14 TAUJO Input Selections

| Input Signal | Function | Settings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SELB <br> TAUJOI3 | SELB <br> TAUJOI2 | SELB <br> TAUJOI1 | SELB <br> TAUJOIO |
| TAUJTTIN2 | Port TAUJOI2 | - | - | - | 0 |
|  | RTCA0OUT (Real-time clock 1-Hz output) | - | 0 | - | 1 |
|  | TAUJTTOUT0 (TAUJ1) | - | 1 | - | 1 |
| TAUJTTIN3 | Port TAUJOI3 | - | - | 0 | - |
|  | RTCA0OUT (Real-time clock 1-Hz output) | 0 | - | 1 | - |
|  | TAUJTTOUT0 (TAUJ1) | 1 | - | 1 | - |

Table 33.15 TAUJ2 Input Selections

| Input Signal |  | Settings |  |
| :--- | :--- | :--- | :--- |
|  | TAUJTTIN2 | SELB <br> TAUJ211 | SELB <br> TAUJ210 |
|  | Port TAUJ212 | - | 0 |
|  | TAUJTTOUT0 (TAUJ3) | - | 1 |

### 33.1.8.1 List of Registers

Input signal selection register is listed in the following table.
Table 33.16 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| TAUJn input selection registers |  |  |  |
| SL_TAUJn | TAUJTTINm input signal selection register | SELB_TAUJOI | FFE5 4000 |
|  | TAUJTTINm input signal selection register | SELB_TAUJ2I | FFE5 4004 |

### 33.1.8.2 SELB_TAUJOI — TAUJTTINm Input Signal Selection Register

This register selects the TAUJ0 input signals.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | FFE5 4000 |
| Value after reset: | 00 H |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | SELB_TAUJOI3 | SELB_TAUJOI2 | SELB_TAUJOI1 | SELB_TAUJOIO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.17 SELB_TAUJOI Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after |
|  |  | reset. |
| 3 | SELB_TAUJOI3 | Selection of TAUJTTIN3 input signal: |
|  |  | 0: RTCAOOUT |
|  | 1: TAUJTTOUT0 (TAUJ1) |  |
| 2 | SELB_TAUJOI2 | Selection of TAUJTTIN2 input signal: |
|  |  | 0: RTCAOOUT |
|  |  | 1: TAUJTTOUTO (TAUJ1) |
| 1 |  | SELB_TAUJOI1 |
|  |  | Selection of TAUJTTIN3 input signal: |
|  |  | 1: Timert TAUJOI3 |
|  |  | Selection of TAUJTTIN2 input signal: |
|  |  | 0: Port TAUJOI2 |
|  |  | 1: Timer Input |
|  |  |  |

### 33.1.8.3 SELB_TAUJ2I — TAUJTTINm Input Signal Selection Register

This register selects the input signals to several TAUJ2 inputs.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | FFE5 4004 |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | SELB_TAUJ2I1 | SELB_TAUJ210 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/w | R/W |

Table 33.18 SELB_TAUJ2I Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing to these bits, write the value after |
|  |  | reset. |
| 1 | SELB_TAUJ2I1 | Selection of TAUJTTIN3 input signal: |
|  |  | 0: Port TAUJ2I3 |
|  | 1: TAUJTTOUT0 (TAUJ3) |  |
| 0 | SELB_TAUJ2IO | Selection of TAUJTTIN2 input signal: |
|  |  | 0: Port TAUJ2I2 |
|  | 1: TAUJTTOUT0 (TAUJ3) |  |

### 33.2 Overview

### 33.2.1 Functional Overview

The TAUJ has the following functions:

- Independent channel operation function (operated using a single channel)
- Synchronous channel operation function (operated using a master channel and multiple slave channels)

The TAUJ is used to perform various count or timer operations and to output a signal which depends on the result of the operation. It contains one prescaler block for count clock generation and 4 channels, each equipped with a 32-bit counter TAUJnCNTm and a 32-bit data register TAUJnCDRm to hold the count start value or compare value.

It also contains several control and status registers.

## Independent and synchronous operation

Every channel can operate in two operating modes, either independently or in combination with other channels (synchronously). When one master channel and one or more slave channels operate in combination, the slave channels depend on the master channel.

When a channel is operated independently, it can be operated independent of all other channels.
The synchronous operation function is implemented by using a combination of channel groups (comprised of master and slave channels).

Several rules apply to the settings of channels.

### 33.2.2 Terms

In this section, the following terms are used.

## Independent channel operation function/synchronous operation channel operation function

TAUJ has 4 channels, and provides an independent channel operation function that individual channels operate independently and a synchronous channel operation function that is implemented by using a combination of channels.

- The independent channel operation function can be used any channel independently of all other channels
- The synchronous channel operation function is implemented by using a combination of channel groups (comprised of master and slave channels).

Several rules apply to the settings of channels.

## Channel group

In the synchronous channel operation function, all channels that depend on each other are referred to as a "channel group".

A channel group has one master channel and one or more slave channels.

## Upper/lower channel

Based on the channel number m , a channel with a smaller channel number or higher channel number can be referred to as "upper" or "lower" channel:

- Upper channel: Channel with a smaller channel number
- Lower channel: Channel with a larger channel number

For instance, as to channel 2 , channel 1 is an upper channel and channel 3 is a lower channel. Channel 0 is the highest channel and channel 3 is the lowest channel.

### 33.2.3 Functional List of Timer Operations

This timer provides the following functions by operating each channel independently or by combining multiple channels.

Table 33.19 Functional List of TAUJ Operations

| Operation Function | Example |
| :---: | :---: |
| Independent Channel Operation Functions | Section 33.12 |
| Interval Timer Function | Section 33.12.1 |
| TAUJTTINm Input Interval Timer Function | Section 33.12.2 |
| TAUJTTINm Input Pulse Interval Measurement Function | Section 33.12.3 |
| TAUJTTINm Input Signal Width Measurement Function | Section 33.12.4 |
| TAUJTTINm Input Position Detection Function | Section 33.12.5 |
| TAUJTTINm Input Period Count Detection Function | Section 33.12.6 |
| Overflow Interrupt Output Function (during TAUJTTINm Width Measurement) | Section 33.12.7 |
| Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection) | Section 33.12.8 |
| Synchronous Channel Operation Functions | Section 33.13 |
| PWM Output Function | Section 33.13.1 |

### 33.2.4 TAUJ I/O and Interrupt Request Signals



Figure 33.3 TAUJ I/O and Interrupt Request Signals

### 33.2.5 Block Diagram

The following figure shows the main components of the TAUJ.


Figure 33.4 Block Diagram of the TAUJ

The prefix "TAUJn" has been omitted from the register names for the sake of clarity in the above figure.

### 33.2.6 Description of Block Diagram

The following describes the functional blocks.

## Prescaler block

The prescaler block provides up to 4 clock signals (CK0 to CK3) that can be used as count clocks for all channels.
Count clocks CK0 to CK2 are derived by dividing PCLK in the prescaler division factor of $2^{0}$ to $2^{15}$. The fourth count clock, CK3, is derived by dividing PCLK by a division factor that is not a power of 2 by using the baud rate generator.

## Clock and count clock selection

For every channel, the count clock selector selects which of the following is used as the clock source.

- One of CK0 to CK3 clocks (selected by the clock selector)


## Controller

The controller controls the main operations of the counter.

- Operating mode (selected with the TAUJnCMORm.TAUJnMD[4:0] bits)
- Counter start enable (TAUJnTS.TAUJnTSm) and counter stop (TAUJnTT.TAUJnTTm)

When counter start is enabled, status flag TAUJnTE.TAUJnTEm is set.

## Trigger selector

The counter starts automatically when it is enabled (TAUJnTE.TAUJnTEm = 1), or it waits for an external start trigger signal. Any of the following signals can be used as the start trigger.

- Synchronous channel start trigger input TAUJnTSSTm
- Valid edge of the TAUJTTINm input signal
- INTTAUJnIm from the master channel


## Simultaneous rewrite controller

Simultaneous rewrite control is enabled in synchronous operating modes. The data registers of all channels in a channel group (TAUJnCDRm) can be rewritten at any time. The simultaneous rewrite controller ensures that new data register values of all channels become effective at the same time.

## TAUJnTO controller

The output control of every channel enables the generation of various output signals such as PWM signals.

### 33.3 Registers

### 33.3.1 List of Registers

TAUJ registers are listed in the following table.
For details about <TAUJn_base>, see Section 33.1.2, Register Base Addresses.
Table 33.20 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| TAUJn prescaler registers |  |  |  |
| TAUJn | TAUJn prescaler clock select register | TAUJnTPS | <TAUJn_base> + 90 ${ }_{\text {H }}$ |
|  | TAUJn prescaler baud rate setting register | TAUJnBRS | <TAUJn_base> + 94 ${ }_{\text {H }}$ |
| TAUJn control registers |  |  |  |
| TAUJn | TAUJn channel data register | TAUJnCDRm | <TAUJn_base> + m $\times 4_{\text {H }}$ |
|  | TAUJn channel counter register | TAUJnCNTm | <TAUJn_base> $+10_{H}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUJn channel mode OS register | TAUJnCMORm | <TAUJn_base> $+80_{H}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUJn channel mode user register | TAUJnCMURm | <TAUJn_base> + $2 \mathrm{O}_{\mathrm{H}}+\mathrm{m} \times 4_{\text {H }}$ |
|  | TAUJn channel status register | TAUJnCSRm | <TAUJn_base> $+30_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUJn channel status clear trigger register | TAUJnCSCm | <TAUJn_base> $+40_{H}+\mathrm{m} \times 4_{\mathrm{H}}$ |
|  | TAUJn channel start trigger register | TAUJnTS | <TAUJn_base> + 54 ${ }_{\text {H }}$ |
|  | TAUJn channel enable status register | TAUJnTE | <TAUJn_base> + 50 ${ }_{\text {H }}$ |
|  | TAUJn channel stop trigger register | TAUJnTT | <TAUJn_base> $+58_{\text {H }}$ |

TAUJn output registers

| TAUJn | TAUJn channel output enable register | TAUJnTOE | <TAUJn_base> + $60_{H}$ |
| :--- | :--- | :--- | :--- |
|  | TAUJn channel output register | TAUJnTO | <TAUJn_base> + $5 C_{H}$ |
|  | TAUJn channel output mode register | TAUJnTOM | <TAUJn_base> + $98_{H}$ |
|  | TAUJn channel output configuration register | TAUJnTOC | <TAUJn_base> + 9C ${ }_{H}$ |
|  | TAUJn channel output active level register | TAUJnTOL | <TAUJn_base> + $64_{H}$ |


| TAUJn reload data registers |  |  |  |
| :---: | :---: | :---: | :---: |
| TAUJn | TAUJn channel reload data enable register | TAUJnRDE | <TAUJn_base> + A0 ${ }_{\text {H }}$ |
|  | TAUJn channel reload data mode register | TAUJnRDM | <TAUJn_base> + A4H |
|  | TAUJn channel reload data trigger register | TAUJnRDT | <TAUJn_base> + 68 ${ }_{\text {H }}$ |
|  | TAUJn channel reload status register | TAUJnRSF | <TAUJn_base> + 6C ${ }_{\text {H }}$ |


| TAUJn emulation register |  |  |  |
| :--- | :--- | :--- | :--- |
| TAUJn | TAUJn emulation register | TAUJnEMU | $<{\text { TAUJn_base }>+A 8_{H}}^{l}$ |

### 33.3.2 Details of TAUJn Prescaler Registers

### 33.3.2.1 TAUJnTPS — TAUJn Prescaler Clock Select Register

This register specifies clocks CK0, CK1, CK2, and CK3_PRE for all channels of the PCLK prescalers. CK3 is generated by dividing CK3_PRE by the factor specified in TAUJnBRS.


Table 33.21 TAUJnTPS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 12 | TAUJnPRS3[3:0] | Specifies a CK3_PRE clock. |
|  |  | The CK3_PRE clock is an input clock of the BRG unit which supplies CK3 operation clocks to all channels. |
|  |  | TAUJnPRS3[3:0] CK3_PRE Clock |
|  |  | $0000{ }^{\text {B }}$ ( PCLK/2 ${ }^{0}$ |
|  |  | $0001{ }^{\text {B }}$ |
|  |  | $0010_{\text {B }}$ PCLK/2 ${ }^{2}$ |
|  |  | $0011_{B}$ PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ PCLK/2 ${ }^{4}$ |
|  |  | 0101 ${ }_{\text {B }}$ PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ PCLK/2 ${ }^{\text { }}$ |
|  |  | 1000 ${ }_{\text {B }}$ PCLK/2 ${ }^{8}$ |
|  |  | $1001{ }_{\text {B }}$ PCLK/2 ${ }^{9}$ |
|  |  | $1010_{\mathrm{B}}$ PCLK/2 ${ }^{10}$ |
|  |  | $1011_{B}$ PCLK/2 ${ }^{11}$ |
|  |  | $1100{ }_{\mathrm{B}} \mathrm{PCLK} / 2^{12}$ |
|  |  | $1101_{B}$ PCLK/2 ${ }^{13}$ |
|  |  | $1110_{\mathrm{B}}$ PCLK/2 ${ }^{14}$ |
|  |  | 1111 ${ }_{\text {B }}$ PCLK/2 ${ }^{15}$ |
|  |  | The above bits are rewritable only when all the counters using CK3 are stopped (TAUJnTE.TAUJnTEm = 0). |

Table 33.21 TAUJnTPS Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 11 to 8 | TAUJnPRS2[3:0] | Specifies a CK2 clock. |
|  |  | TAUJnPRS2[3:0] CK2 Clock |
|  |  | 0000 ${ }_{\text {B }}$ PCLK/2 ${ }^{\circ}$ |
|  |  | $0001{ }^{\text {B }}$ PCLK/2 ${ }^{1}$ |
|  |  | 0010 ${ }_{\text {B }}$ PCLK/2 ${ }^{2}$ |
|  |  | 0011 ${ }_{\text {B }}$ PCLK/2 ${ }^{3}$ |
|  |  | $0100{ }_{\text {B }}$ |
|  |  | 0101 ${ }_{\text {B }}$ PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ PCLK/2 ${ }^{7}$ |
|  |  | $1000{ }_{\text {B }}$ PCLK/2 ${ }^{8}$ |
|  |  | 1001 ${ }_{\text {B }}$ PCLK/2 ${ }^{9}$ |
|  |  | $1010_{B}$ PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\mathrm{B}} \quad \mathrm{PCLK} / 2^{11}$ |
|  |  | $1100{ }_{B}$ PCLK/2 ${ }^{12}$ |
|  |  | $1101_{B}$ PCLK/2 ${ }^{13}$ |
|  |  | $1110_{\mathrm{B}}$ PCLK/2 ${ }^{14}$ |
|  |  | $1111_{\mathrm{B}} \quad \mathrm{PCLK} / 2{ }^{15}$ |
|  |  | The above bits are rewritable only when all the counters using CK2 are stopped (TAUJnTE.TAUJnTEm = 0). |
| 7 to 4 | TAUJnPRS1[3:0] | Specifies a CK1 clock. |
|  |  | TAUJnPRS1[3:0] CK1 Clock |
|  |  | $0000{ }^{\text {B }}$ P PCLK/2 ${ }^{\text { }}$ |
|  |  | 0001 B PCLK/2 ${ }^{1}$ |
|  |  | $0010_{B}$ PCLK/2 ${ }^{2}$ |
|  |  | $0011_{\text {B }} \quad$ PCLK/2 ${ }^{3}$ |
|  |  | 0100 ${ }_{\text {B }}$ PCLK/2 ${ }^{4}$ |
|  |  | 0101 ${ }_{\text {B }}$ PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ PCLK/2 ${ }^{7}$ |
|  |  | 1000 ${ }_{\text {B }}$ PCLK/2 ${ }^{8}$ |
|  |  | $1001_{\text {B }}$ PCLK/2 ${ }^{9}$ |
|  |  | $1010_{\mathrm{B}}$ PCLK/2 ${ }^{10}$ |
|  |  | $1011_{\mathrm{B}} \quad \mathrm{PCLK} / 2^{11}$ |
|  |  | $1100{ }_{B}$ |
|  |  | $1101_{B}$ PCLK/2 ${ }^{13}$ |
|  |  | $1110_{B} \quad \mathrm{PCLK} / 2^{14}$ |
|  |  | $1111_{\mathrm{B}}$ PCLK/2 ${ }^{15}$ |
|  |  | The above bits are rewritable only when all the counters using CK1 are stopped (TAUJnTE.TAUJnTEm = 0). |

Table 33.21 TAUJnTPS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 3 to 0 | TAUJnPRS0[3:0] | Specifies a CKO clock. |  |
|  |  | TAUJnPRSO[3:0] | CKO Clock |
|  |  | 0000 ${ }_{\text {B }}$ | PCLK/2 ${ }^{0}$ |
|  |  | 0001 B | PCLK/2 ${ }^{1}$ |
|  |  | 0010 ${ }_{\text {B }}$ | PCLK/2 ${ }^{2}$ |
|  |  | $0011_{B}$ | PCLK/2 ${ }^{3}$ |
|  |  | $0100{ }_{\text {B }}$ | PCLK/2 ${ }^{4}$ |
|  |  | 0101B | PCLK/2 ${ }^{5}$ |
|  |  | 0110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{6}$ |
|  |  | 0111 ${ }_{\text {B }}$ | PCLK/2 ${ }^{7}$ |
|  |  | 1000 B | PCLK/2 ${ }^{8}$ |
|  |  | 1001B | PCLK/2 ${ }^{9}$ |
|  |  | 1010 ${ }_{\text {B }}$ | PCLK/2 ${ }^{10}$ |
|  |  | 1011 ${ }_{\text {B }}$ | PCLK/2 ${ }^{11}$ |
|  |  | 1100 ${ }_{\text {B }}$ | PCLK/2 ${ }^{12}$ |
|  |  | 1101B | $\mathrm{PCLK} / 2^{13}$ |
|  |  | 1110 ${ }_{\text {B }}$ | PCLK/2 ${ }^{14}$ |
|  |  | $1111_{\text {B }}$ | PCLK/2 ${ }^{15}$ |
|  |  | The above bits (TAUJnTE.TAU | counters using CKO are stopped |
| NOTE |  |  |  |
| TAUJn clock input PCLK is defined in the first part of this section, Section 33.1.3, Clock Supply. |  |  |  |

### 33.3.2.2 TAUJnBRS - TAUJn Prescaler Baud Rate Setting Register

This register specifies the division factor of prescaler clock CK3.
CK3 is generated by dividing CK3_PRE by the factor specified in this register plus one. The PCLK prescaler for CK3_PRE is specified in TAUJnTPS. TAUJnPRS3[3:0].

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ TAUJ__base> $+94_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


|  | TAUJnBRS[7:0] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W |

Table 33.22 TAUJnBRS Register Contents

| Bit Position | Bit Name | Function |  |
| :---: | :---: | :---: | :---: |
| 7 to 0 | TAUJnBRS[7:0] | Specifies a CK3_PRE clock division factor for generating CK3. |  |
|  |  | TAUJnBRS[7:0] | CK3 Clock |
|  |  | $00000000{ }_{B}$ | CK3_PRE/ 1 |
|  |  | $00000001_{B}$ | CK3_PRE/2 |
|  |  | $00000010_{B}$ | CK3_PRE / 3 |
|  |  | $00000011_{\text {B }}$ | CK3_PRE / 4 |
|  |  | ... | ... |
|  |  | 1111 1110 ${ }_{\text {B }}$ | CK3_PRE / 255 |
|  |  | 1111 1111 ${ }_{\text {B }}$ | CK3_PRE / 256 |

### 33.3.3 Details of TAUJn Control Registers

### 33.3.3.1 TAUJnCDRm — TAUJn Channel Data Register

This register functions either as a compare register or as a capture register, depending on the operating mode specified in TAUJnCMORm.TAUJnMD[4:1].

Access: This register can be read or written in 32-bit units.

- When this register functions as a capture register, only reading is possible. Write operation is ignored
- When this register functions as a compare register, reading and writing is possible.

Address: <TAUJn_base> $+0_{H}+m \times 4_{H}$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUJnCDR[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | TAUJnCDR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/w |

Table 33.23 TAUJnCDRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TAUJnCDR[31:0] | Data register for capture/compare values |

### 33.3.3.2 TAUJnCNTm - TAUJn Channel Counter Register

This is a channel m counter register.


Table 33.24 TAUJnCNTm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | TAUJnCNT[31:0] | 32-bit counter value |

The read value depends on a counter, an operating mode change, or TAUJnTS.TAUJnTSm/TAUJnTT.TAUJnTTm bit value.

The initial counter read value depends on the operating mode and how the counter is stopped.

- By a reset
- By a counter stop trigger (TAUJnTT.TAUJnTTm = 1)

The following table lists the initial counter read values after the counter is stopped (TAUJnTE.TAUJnTEm $=0$ ) and reenabled (TAUJnTS.TAUJnTSm = 1).

The table also contains the counter read value one count after the counter is enabled (TAUJnTS.TAUJnTSm = 1) with the counter waiting for a start trigger.

Table 33.25 TAUJnCNTm Read Values after Re-Enabling Counter

| Mode Name | Count Method (Up/Down) | TAUJnCNTm |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Start Value*1 | After Stop Trigger | After One Count |
| Interval timer mode | Count down | FFFF FFFFF ${ }_{\text {H }}$ | Stop value | - |
| Capture mode | Count up | 0000 0000 ${ }_{\text {H }}$ | Stop value | - |
| One-count mode | Count down | FFFF $^{\text {FFFF }}$ H | Stop value | FFFF FFFF ${ }_{\text {H }}$ |
| Capture and one-count mode | Count up | 0000 0000 ${ }_{\text {H }}$ | Stop value | Capture value + 1 (TAUJnCDRm) |
| Count capture mode | Count up | 0000 0000 ${ }_{\text {H }}$ | Stop value | - |
| Gate count mode | Count down | FFFF FFFF ${ }_{\text {H }}$ | Stop value | Stop value |
| Capture and gate count mode | Count up | $00000000^{\text {H }}$ | Stop value | Stop value |

Note 1. The value set for TAUJnCNTm when operating mode is changed after a reset is deasserted

### 33.3.3.3 TAUJnCMORm — TAUJn Channel Mode OS Register

This register controls channel moperation.
Access: This register can be read or written in 16-bit units.
Writable only when the counter is stopped (TAUJnTE.TAUJnTEm = 0).
Address: <TAUJn_base> $+80_{H}+m \times 4_{H}$
Value after reset: $\quad 0000_{H}$


Table 33.26 TAUJnCMORm Register Contents


Table 33.26 TAUJnCMORm Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7, 6 | TAUJnCOS[1:0] | Specifies the timing for updating capture register TAUJnCDRm and overflow flag TAUJnCSRm.TAUJnOVF of channel $m$. <br> These bits are only valid if channel $m$ is for capture function. <br> The bits must be fixed to $01_{B}$ in Capture mode and Capture and gate count mode. |  |  |  |
|  |  | $\begin{aligned} & \text { TAUJn } \\ & \text { COS1 } \end{aligned}$ | $\begin{aligned} & \text { TAUJn } \\ & \text { cOSO } \end{aligned}$ | TAUJnCDRm | TAUJnCSRm.TAUJnOVF |
|  |  | 0 | 0 | Updated when valid edge of TAUJTTINm input is detected. | Updated (cleared or set) when valid edge of TAUJTTINm input is detected. <br> - Set TAUJnCSRm. <br> TAUJnOVF if a counter overflow has occurred since the last valid edge was detected. <br> - Clear TAUJnCSRm. <br> TAUJnOVF if no counter overflow has occurred since the last valid edge was detected. |
|  |  | 0 | 1 |  | Set when a counter overflow occurs and cleared by setting <br> TAUJnCSCm.TAUJnCLOV to 1. |
|  |  | 1 | 0 | Updated when valid edge of TAUJTTINm input is detected and when a counter overflow occurs. <br> - Detection of valid edge of TAUJTTINm input: The counter value is written into TAUJnCDRm. <br> - Occurrence of overflow: FFFF FFFFH is loaded into TAUJnCDRm. Detection of the next valid edge of TAUJTTINm is ignored. | No setting |
|  |  | 1 | 1 |  | Set when a counter overflow occurs and cleared by setting <br> TAUJnCSCm.TAUJnCLOV to 1. |

5 Reserved When read, the value after reset is returned. When writing, write the value after reset.

Table 33.26 TAUJnCMORm Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 to 0 | TAUJnMD[4:0] | Specifies an operating mode. |  |  |  |  |  |
|  |  | TAUJn MD4 | TAUJn MD3 | TAUJn MD2 | TAUJn MD1 | TAUJn MDO | Functional Description |
|  |  | 0 | 0 | 0 | 0 | 1/0 | Interval timer mode |
|  |  | 0 | 0 | 0 | 1 | 1/0 | Setting prohibited |
|  |  | 0 | 0 | 1 | 0 | 1/0 | Capture mode |
|  |  | 0 | 0 | 1 | 1 | 0 | Setting prohibited |
|  |  | 0 | 1 | 0 | 0 | 1/0 | One-count mode |
|  |  | 0 | 1 | 0 | 1 | 1/0 | Setting prohibited |
|  |  | 0 | 1 | 1 | 0 | 0 | Capture and one-count mode |
|  |  | 0 | 1 | 1 | 1 | 1/0 | Setting prohibited |
|  |  | 1 | 0 | 0 | 0 | 0 | Setting prohibited |
|  |  | 1 | 0 | 0 | 1 | 0 | Setting prohibited |
|  |  | 1 | 0 | 1 | 0 | 1/0 | Setting prohibited |
|  |  | 1 | 0 | 1 | 1 | 1/0 | Count capture mode |
|  |  | 1 | 1 | 0 | 0 | 0 | Gate count mode |
|  |  | 1 | 1 | 0 | 1 | 0 | Capture and gate count mode |
|  |  | Mode |  |  | Role of TAUJnMD0 Bit |  |  |
|  |  | Interval timer mode Capture mode Count capture mode |  |  | Specifies whether INTTAUJnIm is generated at the beginning of count operation (when a start trigger is entered) or not. <br> 0 : INTTAUJnIm is not generated. <br> 1: INTTAUJnIm is generated. |  |  |
|  |  | One-count mode |  |  | Enables/disables start trigger detection during counting. <br> 0 : Disables detection. <br> 1: Enables detection. <br> CAUTION: In one-count mode, INTTAUJnIm signal is not output at the beginning of count operation. |  |  |
|  |  | Capture and one-count mode Gate count mode Capture and gate count mode |  |  | This bit should be set to 0 . <br> CAUTION: INTTAUJnIm signal is not output at the beginning of count operation. In addition, start trigger detected during counting is disabled. |  |  |

### 33.3.3.4 TAUJnCMURm - TAUJn Channel Mode User Register

This register specifies a type of valid edge detection used for TAUJTTINm input.
Access: This register can be read or written in 8-bit units.
Address: <TAUJn_base> $+2 \mathrm{O}_{\mathrm{H}}+\mathrm{m} \times 4_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$


Table 33.27 TAUJnCMURm Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |
| 1, 0 | TAUJnTIS[1:0] | Specifies a valid edge of TAUJTTINm input signal. |  |  |
|  |  | TAUJnTIS1 | TAUJnTISO | Functional Description |
|  |  | 0 | 0 | Falling edge |
|  |  | 0 | 1 | Rising edge |
|  |  | 1 | 0 | Detection of falling and rising edges (selection of low width measurement) <br> Start trigger: Falling edge <br> Stop trigger (capture): Rising edge |
|  |  | 1 | 1 | Detection of falling and rising edges (selection of high width measurement) <br> Start trigger: Rising edge <br> Stop trigger (capture): Falling edge |

Edge detection of TAUJTTINm input signal is based on the operation clock selected by TAUJnCMORm.TAUJnCKS[1:0].

### 33.3.3.5 TAUJnCSRm - TAUJn Channel Status Register

This register indicates the overflow status of channel m.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ TAUJn_base> $+30_{H}+m \times 4_{H}$ |
| Value after reset: | $0 X_{H}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAUJnOVF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | - | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 33.28 TAUJnCSRm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | Reserved | When read, an undefined value is returned. |
| 0 | TAUJnOVF | Indicates the counter overflow status: |
|  | $0:$ No overflow occurs |  |
|  | 1: Overflow occurs |  |
|  |  | This bit is used only in the following modes: |
|  | - Capture mode |  |
|  |  | Capture and one-count mode |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### 33.3.3.6 TAUJnCSCm — TAUJn Channel Status Clear Trigger Register

This register is a trigger register for clearing the overflow flag TAUJnCSRm.TAUJnOVF of channel m.
Access: This register is a write-only register that can be written in 8 -bit units. It is always read as $00_{\mathrm{H}}$.
Address: <TAUJn_base> $+40_{H}+m \times 4{ }_{H}$
Value after reset: $\quad 0 \mathrm{OH}_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAUJnCLOV |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 33.29 TAUJnCSCm Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAUJnCLOV | 0: No function |
|  |  | 1: Clears the overflow flag TAUJnCSRm.TAUJnOVF |

### 33.3.3.7 TAUJnTS - TAUJn Channel Start Trigger Register

This register enables the counter operation for each channel.
Access: This register is a write-only register that can be written in 8-bit units. It is always read as $00_{\mathrm{H}}$.
Address: <TAUJn_base> + 54 H Value after reset: $\quad 00_{\mathrm{H}}$


Table 33.30 TAUJnTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When writing, write the value after reset. |
| 3 to 0 | TAUJnTSm | Enables the counter operation for channel $\mathrm{m}:$ |
|  | $0:$ No function |  |
|  | 1: Enables the counter operation and sets TAUJnTE.TAUJnTEm $=1$. |  |
|  |  | Only the counter operation is enabled even if TAUJnTE.TAUJnTEm $=1$. |
|  |  | Whether the counter is started or not depends on the selected operating mode. |

### 33.3.3.8 TAUJnTE - TAUJn Channel Enable Status Register

This register indicates whether a counter operation is enabled.
Access: This register is a read-only register that can be read in 8-bit units.
Address: <TAUJn_base> + 50 H
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTE03 | TAUJnTE02 | TAUJnTE01 | TAUJnTE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 33.31 TAUJnTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
| 3 to 0 | TAUJnTEm | Indicates whether channel m's counter operation is enabled. |
|  | 0: Counter operation is disabled |  |
|  | 1: Counter operation is enabled |  |
|  |  | This bit is set to 1 when trigger input of TAUJnTSSTm (synchronous channel start trigger |
|  | signal) is detected or when TAUJnTS.TAUJnTSm is set to 1. |  |
|  | This bit is reset to 0 when TAUJnTT.TAUJnTTm is set to 1. |  |

### 33.3.3.9 TAUJnTT — TAUJn Channel Stop Trigger Register

This register stops the counter operation of each channel.
Access: This register is a write-only register that can be written in 8 -bit units. It is always read as $00_{\mathrm{H}}$.
Address: <TAUJn_base> + 58 H Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTT03 | TAUJnTT02 | TAUJnTT01 | TAUJnTT00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | w | w | W | w |

Table 33.32 TAUJnTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When writing, write the value after reset. |
| 3 to 0 | TAUJnTTm | Stops channel m's counter operation. |
|  | 0: No function |  |
|  | 1: Stops the counter operation and resets TAUJnTE.TAUJnTEm. |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### 33.3.4 Details of TAUJn Simultaneous Rewrite Register

### 33.3.4.1 TAUJnRDE - TAUJn Channel Reload Data Enable Register

This register enables and disables simultaneous rewrite of the data register TAUJnCDRm. It also enables and disables simultaneous rewrite of the data register TAUJnTOLm for the PWM output function.

Access: This register can be read or written in 8-bit units. It can only be written when TAUJnTE.TAUJnTEm $=0$.
Address: <TAUJn_base> $+\mathrm{AO}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnRDE03 | TAUJnRDE02 | TAUJnRDE01 | TAUJnRDE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.33 TAUJnRDE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | TAUJnRDEm | Enables/disables simultaneous rewrite of the data register of channel $\mathrm{m}:$ |
|  |  | 0: Disables simultaneous rewrite |
|  | 1: Enabled simultaneous rewrite |  |

### 33.3.4.2 TAUJnRDM — TAUJn Channel Reload Data Mode Register

This register selects when the signal that controls simultaneous rewrite is generated.
Access: This register can be read or written in 8-bit units. It can only be written when TAUJnTE.TAUJnTEm $=0$.
Address: <TAUJn_base> + A4 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnRDM03 | TAUJnRDM02 | TAUJnRDM01 | TAUJnRDM00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.34 TAUJnRDM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | TAUJnRDMm | Specifies when the signal that triggers simultaneous rewrite is generated: |
|  | 0: When the master channel counter starts counting |  |
|  | 1: No function |  |

These bits only apply when TAUJnRDE.TAUJnRDEm = 1.

### 33.3.4.3 TAUJnRDT - TAUJn Channel Reload Data Trigger Register

This register triggers the simultaneous rewrite enabling state.
Access: This register is a write-only register that can be written in 8-bit units. It is always read as $00_{\mathrm{H}}$.
Address: <TAUJn_base> + 68 ${ }_{\text {H }}$
Value after reset: $\quad 00_{H}$


Table 33.35 TAUJnRDT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | Reserved | When writing, write the value after reset. |
| 3 to 0 | TAUJnRDTm | Triggers the simultaneous rewrite enabling state. <br> 0 : No function <br> 1: Simultaneous rewrite enabling state is triggered. The simultaneous rewrite enabling flag (TAUJnRSFm) is set to 1 . The system waits for the simultaneous rewrite trigger. <br> These bits only apply when: <br> - TAUJnRDE.TAUJnRDEm = 1 |

### 33.3.4.4 TAUJnRSF - TAUJn Channel Reload Status Register

This flag register indicates the simultaneous rewrite status.

$$
\begin{aligned}
\text { Access: } & \text { This register is a read-only register that can be read in 8-bit units. } \\
\text { Address: } & <\text { TAUJn_base> }+6 \mathrm{C}_{\mathrm{H}} \\
\text { Value after reset: } & 00_{\mathrm{H}}
\end{aligned}
$$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnRSF03 | TAUJnRSF02 | TAUJnRSF01 | TAUJnRSF00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 33.36 TAUJnRSF Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
| 3 to 0 | TAUJnRSFm | Indicates the simultaneous rewrite status. <br> 0: Indicates that simultaneous rewrite has been completed due to the generation of <br> simultaneous rewrite trigger. <br> 1: Indicates that the system waits for a simultaneous rewrite trigger in the simultaneous <br> rewrite enabling state (TAUJnRDTm $=1)$. |

### 33.3.5 Details of TAUJn Output Registers

### 33.3.5.1 TAUJnTOE — TAUJn Channel Output Enable Register

This register enables and disables independent channel output mode controlled by software.

Access: This register can be read or written in 8-bit units.
Address: <TAUJn_base> $+60_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 76 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTOE03 | TAUJnTOE02 | TAUJnTOE01 | TAUJnTOE00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.37 TAUJnTOE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | TAUJnTOEm | Enables/disables independent channel output function: |
|  |  | $0:$ Disables independent timer output function (controlled by software) |
|  | 1: Enables independent timer output function |  |

### 33.3.5.2 TAUJnTO — TAUJn Channel Output Register

This register specifies and reads the level of TAUJTTOUTm.

Access: This register can be read or written in 8-bit units.
Address: <TAUJn_base> $+5 \mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTO03 | TAUJnTO02 | TAUJnTO01 | TAUJnTOOO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.38 TAUJnTO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | TAUJnTOm | Specifies and reads the level of TAUJTTOUTm: |
|  | 0: Low |  |
|  | 1: High |  |

Only TAUJnTOm bits for which Independent Channel Output function is disabled (TAUJnTOEm = 0) can be written.

### 33.3.5.3 TAUJnTOM — TAUJn Channel Output Mode Register

This register specifies the output mode of each channel.
Access: This register can be read or written in 8-bit units. It can only be written when the counter is stopped (TAUJnTE.TAUJnTEm = 0).

Address: <TAUJn_base> + 98н
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTOM03 | TAUJnTOM02 | TAUJnTOM01 | TAUJntom00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.39 TAUJnTOM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | TAUJnTOMm | Specifies the channel output mode: |
|  | 0: Independent channel output mode |  |
|  | 1: Synchronous channel output mode |  |
|  |  |  |
|  |  | The output mode depends on the settings of channel output control |
|  |  |  |
|  |  |  |

### 33.3.5.4 TAUJnTOC - TAUJn Channel Output Configuration Register

This register specifies the output mode of each channel in combination with TAUJnTOMm.
Access: This register can be read or written in 8-bit units. It can only be written when the counter is stopped (TAUJnTE.TAUJnTEm = 0).

Address: <TAUJn_base> $+9 \mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTOC03 | TAUJnTOC02 | TAUJnTOC01 | TAUJnTOC00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.40 TAUJnTOC Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |
| 3 to 0 | TAUJnTOCm | Specifies the output mode: <br> 0 : Operation mode 1 (= Toggle mode) <br> 1: No function |  |  |
|  |  | This bit must be set to 0 for all output modes except independent channel output mode controlled by software. |  |  |
|  |  | TAUJnTOMm | TAUJnTOCm | Functional Description |
|  |  | 0 | 0 | Toggle mode: Toggling proceeds when INTTAUJnIm occurs. |
|  |  | 0 | 1 | No function |
|  |  | 1 | 0 | Synchronous channel operation mode 1: Set when INT occurs on the master channel and reset when INT occurs on the slave channel. |
|  |  | 1 | 1 | No function |

### 33.3.5.5 TAUJnTOL - TAUJn Channel Output Active Level Register

This register specifies the output logic of the channel output bit (TAUJnTO.TAUJnTOm).

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ TAUJn_base $>+64_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAUJnTOL03 | TAUJnTOL02 | TAUJnTOL01 | TAUJnTOLOO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 33.41 TAUJnTOL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 to 0 | TAUJnTOLm | Specifies the output logic of the channel m output bit (TAUJnTO.TAUJnTOm): |
|  | 0: Positive logic (active high) |  |
|  | 1: Negative logic (active low) |  |

These bits apply in all channel output modes except independent channel output mode controlled by software and independent channel output mode 1.

### 33.3.6 TAUJn Emulation Register

### 33.3.6.1 TAUJnEMU — TAUJn Emulation Register

This register controls operation by SVSTOP.

| Access: | This register can be read or written in 8-bit units. |
| :--- | :--- |
|  | A write should be performed when counters are stopped (TAUJnTE.TAUJnTEm $=0$ ) and (EPC.SVSTOP = 0 ). |
| Address: | $<T A U J n \_b a s e>+A 8 H$ |
| after reset: | 00 H |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TAUJn SVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 33.42 TAUJnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | TAUJnSVSDIS | When EPC. SVSTOP bit $=0$ : |
|  |  | Supply of the count clock continues when the debugger takes control of the microcontroller (as in the breakpoint), regardless of the value of this bit (1 or 0). |
|  |  | When EPC.SVSTOP bit = 1: |
|  |  | 0 : The count clock is stopped when the debugger takes control of the microcontroller (as in the breakpoint). |
|  |  | 1: Supply of the count clock continues when the debugger takes control of the microcontroller (as in the breakpoint). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 33.4 Operating Procedure

The following lists the general operation procedure for the TAUJn:
After a reset is deasserted, the operation of each channel is stopped. Clock supply is started and writing to each register is enabled. All circuits and registers of all channels are initialized. The control register of TAUJTTOUTm is also initialized and outputs a low level.

1. Set the TAUJnTPS and TAUJnBRS registers to specify the clock frequency of CK0 to CK3.
2. Configure the desired TAUJn function:

- Set the operation mode
- Set any other control bits

3. Enable the counter by setting the TAUJnTS.TAUJnTSm bit to 1 .

The counter starts to count immediately, or when an appropriate trigger is detected, depending on the bit settings.
4. If desired, and if possible for the configured function, stop the counter or perform a forced restart operation during count operation. The counter can be stopped by setting the TAUJnTT.TAUJnTTm bit to 1 . The counter can be forcibly restarted by setting the TAUJnTS.TAUJnTSm bit to 1 .
5. Stop the function by setting the TAUJnTT.TAUJnTTm bit to 1 .

NOTES

1. A detailed description of the required control bits and the operation of the individual functions are given in Section 33.12, Independent Channel Operation Functions and Section 33.13, Synchronous Channel Operation Functions.
2. The function can be changed while the counter is stopped (TAUJnTE.TAUJnTEm $=0$ ).

### 33.5 Concepts of Synchronous Channel Operation Function

The synchronous channel operation function is implemented by using a combination of channel groups (comprised of master and slave channels).

Several rules apply to the settings of channels.
These rules are detailed in Section 33.5.1, Rules of Synchronous Channel Operation Function.
The synchronous channel operation function are detailed in the following section.

## - Section 33.13, Synchronous Channel Operation Functions

### 33.5.1 Rules of Synchronous Channel Operation Function

## Number of master and slave channels

- Only even channels (CH0, CH2) can be set as master channels. Any channel other than CH0 can be set as a slave channel.
- Only channels lower than the master channel can be set as slave channels, and multiple slave channels can be set for one master channel.

Example: If CH2 is a master channel, CH 3 can be set as slave channel.

- If two master channels are used, slave channels cannot cross the master.

Example: If CH0 and CH2 are master channels, CH1 can be set as slave channel for CH0, but CH3 cannot.

## Operation clock

- The same operation clock should be set for the master channel and the synchronized slave channel. This is achieved by setting the same value in the TAUJnCMORm.TAUJnCKS[1:0] bits of the master and slave channels.

The basic concepts of master/slave usage and operation clocks are illustrated in Figure 33.5, Grouping of Channels and Assignment of Operation Clocks.


Figure 33.5 Grouping of Channels and Assignment of Operation Clocks

### 33.5.2 Simultaneous Start and Stop of Synchronous Channel Counters

Channels that are operated synchronously can be started and stopped simultaneously, both within a TAUJ unit and between TAUJ units.

### 33.5.2.1 Simultaneous Start and Stop within a TAUJ Unit

- To simultaneously start synchronized channels, the TAUJnTS.TAUJnTSm bits of the channels should be set at the same time.
- To simultaneously stop synchronized channels, the TAUJnTT.TAUJnTTm bits of the channels should be set at the same time.

Setting 1 in the TAUJnTS.TAUJnTSm bits sets the corresponding TAUJnTE.TAUJnTEm bits to 1 , enabling counting. The count start timing of the counter depends on the operating mode.

### 33.5.2.2 Simultaneous Start between TAUJ Units

Counters in different TAUJ units can also be started simultaneously if the corresponding counters are enabled before receiving the simultaneous trigger signal.

For details about how to perform simultaneous start between the units, see Section 36.8, Simultaneous Start Trigger Function.

### 33.6 Simultaneous Rewrite

### 33.6.1 How to Control Simultaneous Rewrite

The following figure shows the general procedure for simultaneous rewrite. The three main blocks (Initial settings, Start counter \& count operation, and Simultaneous rewrite) are explained afterwards.


Figure 33.6 General Procedure for Simultaneous Rewrite

### 33.6.1.1 Initial Settings

- To enable simultaneous rewrite in channel $m$, set TAUJnRDE. TAUJnRDEm $=1$.
- To select simultaneous rewrite when the master channel starts counting, set TAUJnRDM.TAUJnRDMm.


### 33.6.1.2 Start Counter and Count Operation

- To start all the TAUJnCNTm counters in the channel group, set the corresponding TAUJnTS.TAUJnTSm bits to 1 . The values of TAUJnTOL.TAUJnTOLm and the data registers (TAUJnCDRm) are loaded into the corresponding TAUJnTOL.TAUJnTOLm buffer (TAUJnTOL.TAUJnTOLm buf) and data buffer registers (TAUJnCDRm buf) and the counters start.
- Setting the reload data trigger bit (TAUJnRDT.TAUJnRDTm) to 1 sets the reload flag (TAUJnRSF.TAUJnRSFm) to 1, enabling simultaneous rewrite. TAUJnRSF.TAUJnRSFm remains set to 1 until simultaneous rewrite is completed.
- When a specified trigger for simultaneous rewrite is detected, the TAUJnRSF.TAUJnRSFm bit is checked to see if simultaneous rewrite is enabled (TAUJnRSF.TAUJnRSFm = 1). If enabled, simultaneous rewrite is carried out. Otherwise simultaneous rewrite is not carried out and the system waits for detection of the next simultaneous rewrite trigger.


### 33.6.1.3 Simultaneous Rewrite

- When the simultaneous rewrite trigger is detected and simultaneous rewrite is enabled (TAUJnRSF.TAUJnRSFm $=$ 1), the current values of the data registers are copied to their buffers. These values are then loaded into the corresponding counters and the values are applied the next time the counter starts or restarts.
- When the simultaneous rewrite is complete, the TAUJnRSF.TAUJnRSFm bit is set to 0 , and the system awaits the next simultaneous rewrite trigger.


### 33.6.2 Other General Rules for Simultaneous Rewrite

The following rules also apply.

- TAUJnRDE.TAUJnRDEm and TAUJnRDM.TAUJnRDMm cannot be changed while the counter is in operation (TAUJnTE.TAUJnTEm = 1).
- TAUJnTOL.TAUJnTOLm can be rewritten only during operation using the PWM output function. For all other functions, TAUJnTOL.TAUJnTOLm should be written before the counter starts. If it is rewritten while any other function is used, TAUJTTOUTm outputs an invalid waveform.


### 33.6.3 Simultaneous Rewrite Procedure

The simultaneous rewrite procedure with PWM output function is described in the following figure.


Figure 33.7 Simultaneous Rewrite with PWM Output Function

## Setting:

CH0 is a master channel of PWM output function, and CH1 is a slave channel of PWM output function. Simultaneous rewrite is applied when the master channel starts counting.

## Description:

(1) When TAUJnTS.TAUJnTSm = 1 is set, the value of TAUJnCDRm is copied to the TAUJnCDRm buffer and the value of TAUJnTOL.TAUJnTOLm is copied to the TAUJnTOL.TAUJnTOLm buffer.
(2) The TAUJnCDRm and TAUJnTOL.TAUJnTOLm registers can be written at any time.
(3) CH0 restarts counting, but simultaneous rewrite does not occur because it is disabled (TAUJnRSF.TAUJnRSFm $=$ $0)$.
(4) The reload data trigger bit (TAUJnRDT.TAUJnRDTm) is set to 1 which sets the status flag (TAUJnRSF.TAUJnRSFm = 1), enabling simultaneous rewrite.
(5) Simultaneous rewrite is triggered when CH0 restarts counting, because simultaneous rewrite is enabled. The TAUJnCDRm value is loaded into the TAUJnCDRm buffer and the TAUJnTOL.TAUJnTOLm value is loaded into the TAUJnTOL.TAUJnTOLm buffer.
(6) The counters count down and await the next simultaneous rewrite trigger. The values of TAUJnCDRm and TAUJnTOL.TAUJnTOLm can be changed again.

### 33.7 Channel Output Modes

The output of the TAUJTTOUTm pin can be controlled in two ways, the latter of which can be further split into individual modes.

- By software (TAUJnTOE.TAUJnTOEm = 0)

When controlled by software, the value written in the output register bit (TAUJnTO.TAUJnTOm) is sent to the output pin (TAUJTTOUTm).

- By TAUJ signals (TAUJnTOE.TAUJnTOEm = 1)

When controlled by TAUJ signals, the output level of TAUJTTOUTm is set or reset or toggled by internal signals. The value of TAUJnTO.TAUJnTOm is updated accordingly to reflect the value of TAUJTTOUTm.

- Independently (TAUJnTOM.TAUJnTOMm = 0)

In case of independent operation, the output of the TAUJTTOUTm pin is only affected by settings of channel m . Therefore, independent channel operation should be selected (TAUJnTOM.TAUJnTOMm $=0$ ).

- Synchronously (TAUJnTOM.TAUJnTOMm = 1)

In case of synchronous operation, the output of the TAUJTTOUTm pin is affected by settings of channel $m$ and those of other channels. Therefore, synchronous channel operation should be selected for all synchronized channels (TAUJnTOM.TAUJnTOMm = 1).

The TAUJnTO.TAUJnTOm bit can always be read to determine the current value of TAUJTTOUTm, regardless of whether the pin is controlled by software, operated independently, or operated synchronously.

## Control bits

The settings of the control bits required to select a specific channel output mode are listed in Table 33.43, Channel Output Modes.

The channel output modes are described in details below.

- Section 33.7.2, Channel Output Modes Controlled Independently by TAUJn Signals
- Section 33.7.3, Channel Output Modes Controlled Synchronously by TAUJn Signals


## Batch operation of TAUJnTOm bit

Whether a set value is reflected to the TAUJnTOm bit or not is controlled by the TAUJnTOE.TAUJnTOEm bit.
The TAUJnTOm setting is written only to the bit (channel) set with TAUJnTOE.TAUJnTOEm bit $=0$ when a write to the TAUJnTO register is attempted. No TAUJnTOm setting is reflected to the bit (channel) set with TAUJnTOE.TAUJnTOEm bit $=1$.

NOTE
TAUJnTO.TAUJnTOm bit is placed so that its bit number corresponds to a channel number.

## Output logic

Positive logic or negative logic of the output is specified by control bit TAUJnTOL.TAUJnTOLm.
The value of TAUJnTOL.TAUJnTOLm bit should be set before the counter is started. It can only be changed during operation with PWM output function. Otherwise, changes to TAUJnTOL.TAUJnTOLm result in an undefined TAUJTTOUTm signal output.

See Section 33.6, Simultaneous Rewrite.
The various channel output modes and the channel output control bits are listed in Table 33.43, Channel Output Modes.

Table 33.43 Channel Output Modes

| Channel Output Mode | TAUJnTOE.TAUJnTOEm | TAUJnTOM.TAUJnTOMm |
| :---: | :---: | :---: |
| By software |  |  |
| Independent channel output mode controlled by software | 0 | x |
| By TAUJ signals, independently |  |  |
| Independent channel output mode 1 | 1 | 0 |
| By TAUJ signals, synchronously |  |  |
| Synchronous channel output mode 1 | 1 | 1 |

- All combinations not listed in this table are forbidden.
- Bits marked with an $x$ can be set to any value.

NOTE
The following bits cannot be changed during count operation (TAUJnTE.TAUJnTEm = 1):

- TAUJnTOM.TAUJnTOMm
- TAUJnTOC.TAUJnTOCm


### 33.7.1 General Procedures for Specifying a Channel Output Mode

This section describes the general procedures for specifying a TAUJTTOUTm channel output mode. The prerequisite is that timer output operation is disabled (TAUJnTOE.TAUJnTOEm $=0$ ).
(1) Set TAUJnTO.TAUJnTOm to specify the initial level of the TAUJTTOUTm output.
(2) Set channel output mode according to Table 33.43, Channel Output Modes, and the output logic using the TAUJnTOL.TAUJnTOLm bit.
(3) Start the counter (TAUJnTS.TAUJnTSm = 1).


Figure 33.8 General Procedure for Specifying a TAUJTTOUTm Channel Output Mode

### 33.7.2 Channel Output Modes Controlled Independently by TAUJn Signals

This section lists the channel output modes that are controlled independently by TAUJn signals. The control bits used to specify a mode are listed in Table 33.43, Channel Output Modes.

### 33.7.2.1 Independent Channel Output Mode 1

## Set/reset conditions

In this output mode, TAUJTTOUTm toggles when INTTAUJnIm is detected. The value of TAUJnTOL.TAUJnTOLm is ignored.

## Prerequisites

There are no prerequisites other than those shown in Table 33.43, Channel Output Modes.

### 33.7.3 Channel Output Modes Controlled Synchronously by TAUJn Signals

This section lists the channel output modes that are controlled synchronously by TAUJn signals. The control bits used to specify a mode are listed in Table 33.43, Channel Output Modes.

### 33.7.3.1 Synchronous Channel Output Mode 1

## Set/reset conditions

In this output mode, INTTAUJnIm of master channel serves as a set signal and INTTAUJnIm of the slave channel as a reset signal. If INTTAUJnIm of the master channel and INTTAUJnIm of the slave channel are generated at the same time, INTTAUJnIm of the slave channel (reset signal) has priority over INTTAUJnIm (set signal) of the master channel, i.e., the master channel is ignored.

## Prerequisites

There are no prerequisites other than those shown in Table 33.43, Channel Output Modes.

### 33.8 Start Timing in Each Operating Modes

This section describes the timing at which the counter starts after TAUJnTS.TAUJnTSm is set to 1 in each operating mode.

In all modes, the value of data register and whether or not an interrupt occurs depends on mode and register settings.

## CAUTION

The count start timing described in this section is for your reference. Actually, the count start timing depends on the count clock timing.

### 33.8.1 Interval Timer Mode, Capture Mode, and Count Capture Mode

The counter starts operating with the next count clock cycle after TAUJnTS.TAUJnTSm is set to 1 . The value of data register is also loaded when the counter starts.


Figure 33.9 Start Timing in Interval Timer Mode, Capture Mode, and Count Capture Mode

### 33.8.2 Other Operating Modes

In other operating modes, count clock cycle is irrelevant to start of counter operation. The counter operation start timing is triggered only upon detection of a valid edge of TAUJTTINm. Once the counter starts, the value of data register is also loaded. The count clock cycles, which is irrelevant to start of counter operation, determine the frequency with which all operations take place.


Figure 33.10 Count Start Timing in Other Operating Modes

### 33.9 TAUJTTOUTm Output and INTTAUJnIm Generation when Counter Starts or Restarts

When the counter starts, it is possible to specify whether an INTTAUJnIm is generated using the TAUJnCMORm.TAUJnMD0 bit. The generation of INTTAUJnIm when the TAUJnCMORm.TAUJnMD0 bit starts counting and the effect to TAUJTTOUTm depend on the selected function. For details, refer to the description of TAUJnCMORm.TAUJnMD0 of each function.


Figure 33.11 INTTAUJnIm Generation Timing (when TAUJnCMORm.TAUJnMDO $=0$ )


Figure 33.12 INTTAUJnIm Generation Timing (when TAUJnCMORm.TAUJnMDO $=1$ )

### 33.10 Interrupt Generation upon Overflow

In certain independent functions, an interrupt is not generated when the counter value reaches FFFF FFFFh and an overflow occurs during count-up. This section describes how to generate an interrupt by combining channel operations in a mode that counts up and in a mode that counts down.

The appropriate operation mode for the second channel depends on the operation mode of the first channel.
Nevertheless, the principle is the same for all combinations:

- Find an operation mode for the second channel that counts down in such a manner, that it reaches $00000000_{\mathrm{H}}$ at the same time as the first channel overflows (TAUJnCNTm = FFFF FFFFH).
- Set TAUJnCDRm of the second channel to FFFF FFFFr.
- The two channels must count at the same speed (i.e. they must have the same count clock).
- Both channels are triggered by the same TAUJTTINm input.
- The trigger detection settings (TAUJnCMORm.TAUJnSTS[2:0] and TAUJnCMURm.TAUJnTIS[1:0]) must be identical for both channels.


## Result:

The down-counter of the second channel reaches $00000000_{\mathrm{H}}$ at exactly the same time as the up-counter of the first channel overflows (TAUJnCNTm = FFFF $\mathrm{FFFF}_{\mathrm{H}}$ ). Thus the second channel generates the desired interrupt.

The following sections list the operating modes that count down that are required to match specific operating modes that count up, as well as example timing diagrams.

### 33.10.1 Combination of the TAUJTTINm Input Position Detection Function and the Interval Timer Function

When the capture trigger is input simultaneously to TAUJTTINm of both channels, INTTAUJnIm of the interval timer function can detect the overflow when TAUJnCNTm of the TAUJTTINm input position detection function exceeds FFFF FFFFH. $_{\text {. }}$


Figure 33.13 Combination of the TAUJTTINm Input Position Detection Function and the Interval Timer Function

Timing diagram


Figure 33.14 Interrupt Generation via Combination of the TAUJTTINm Input Position Detection Function and the Interval Timer Function

### 33.11 TAUJTTINm Edge Detection

Edge detection is based on the operation clock. This means that an edge can only be detected at the next rising edge of the operation clock. This can lead to a maximum delay of one operation clock cycle.

The following figure shows when edge detection takes place.


Figure 33.15 Basic Edge Detection Timing

Figure 33.15, Basic Edge Detection Timing shows an image of operation timing. In the actual operation, delay time occurs due to noise filter and synchronization circuit between the TAUJnIm pin and TAUJn.

### 33.12 Independent Channel Operation Functions

The following sections list the independent channel operation functions provided by the TAUJ. For a general overview of independent channel operation functions, see Section 33.2, Overview.

### 33.12.1 Interval Timer Function

### 33.12.1.1 Overview

## Summary

This function is used as a reference timer for generating timer interrupts (INTTAUJnIm) at regular intervals. When an interrupt is generated, the TAUJTTOUTm signal toggles, resulting in a square wave.

## Functional description

The counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1. This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation. The current value of TAUJnCDRm is loaded to TAUJnCNTm and the counter starts to count down from this value.

When the counter reaches $00000000_{\mathrm{H}}$, INTTAUJnIm is generated and the TAUJTTOUTm signal toggles. TAUJnCNTm then loads the TAUJnCDRm value and subsequently continues operation.

The value of TAUJnCDRm can be rewritten at any time, and the changed value of TAUJnCDRm is applied the next time the counter starts to count down.

The counter can be stopped by setting TAUJnTT.TAUJnTTm to 1 , which in turn sets TAUJnTE.TAUJnTEm to 0 . TAUJnCNTm and TAUJTTOUTm stop but retain their values. The counter can be restarted by setting TAUJnTS.TAUJnTSm to 1 . The counter can also be forcibly restarted (without stopping it first) by setting TAUJnTS.TAUJnTSm to 1 during operation.

## Conditions

If the TAUJnCMORm.TAUJnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated, and therefore TAUJTTOUTm does not toggle. This results in a reverted TAUJTTOUTm signal compared to when TAUJnCMORm.TAUJnMD0 is set to 1 .

### 33.12.1.2 Equations

INTTAUJnIm cycle $=$ count clock cycle $\times($ TAUJnCDRm +1$)$
TAUJTTOUTm square wave cycle $=$ count clock cycle $\times($ TAUJnCDRm +1$) \times 2$

### 33.12.1.3 Block Diagram and General Timing Diagram



Figure 33.16 Block Diagram for Interval Timer Function

The following settings apply to the general timing diagram.

- INTTAUJnIm is generated at operation start (TAUJnCMORm.TAUJnMD0 = 1).


Figure 33.17 General Timing Diagram for Interval Timer Function

### 33.12.1.4 Register Settings

(1) TAUJnCMORm


Table 33.44 Contents of the TAUJnCMORm register for Interval Timer Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUJnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output CKO <br> 01: Prescaler output CK1 <br> 10: Prescaler output CK2 <br> 11: Prescaler output CK3 |
| 13, 12 | TAUJnCCS[1:0] | Write $00{ }_{\mathrm{B}}$. |
| 11 | TAUJnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write 000 B . |
| 7, 6 | TAUJnCOS[1:0] | Write $00{ }_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD[4:1] | Write $0000{ }_{\mathrm{B}}$. |
| 0 | TAUJnMD0 | 0: INTTAUJnIm is not generated and TAUJTTOUTm does not toggle when operation starts or restarts. <br> 1: Generates INTTAUJnIm and toggles TAUJTTOUTm when operation starts or restarts. |

(2) TAUJnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUJnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 33.45 Contents of the TAUJnCMURm register for Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel Output Mode

Table 33.46 Control Bit Settings in Independent Channel Output Mode 1

| Bit name | Setting |
| :--- | :--- |
| TAUJnTOE.TAUJnTOEm | Write $1_{B}$. |
| TAUJnTOM.TAUJnTOMm | Write $0_{B}$. |
| TAUJnTOC.TAUJnTOCm | Write $0_{B}$. |
| TAUJnTOL.TAUJnTOLm | Write $0_{B}$. |
| NOTE |  |

The channel output mode can also be set to Channel Output Mode Controlled by Software by setting TAUJnTOE.TAUJnTOEm $=0$. TAUJTTOUTm can then be controlled independently of the interrupts. For details see Section 33.7, Channel Output Modes.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the interval timer function. Therefore, these registers must be set to 0 .

Table 33.47 Simultaneous Rewrite Settings for Interval Timer Function

| Bit Name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm $=0$ ), <br> set these bits to 0. |

### 33.12.1.5 Operating Procedure for Interval Timer Function

Table 33.48 Operating Procedure for Interval Timer Function

|  |  | Operation | Status of TAUJn |
| :---: | :---: | :---: | :---: |
|  |  | Set the TAUJnCMORm and TAUJnCMURm registers as described in Table 33.44, Contents of the TAUJnCMORm register for Interval Timer Function and Table 33.45, Contents of the TAUJnCMURm register for Interval Timer Function. <br> Set the value of the TAUJnCDRm register. <br> Set the channel output mode by setting the control bits as described in Table 33.46, Control Bit Settings in Independent Channel Output Mode 1. | Channel operation is stopped. |
|  |  | Set TAUJnTS.TAUJnTSm to 1. <br> TAUJnTS.TAUJnTSm is a trigger bit, so it is automatically cleared to 0. | TAUJnTE.TAUJnTEm is set to 1 and the counter starts. TAUJnCNTm loads the TAUJnCDRm value. When TAUJnCMORm.TAUJnMD0 $=1$, INTTAUJnIm is generated and TAUJTTOUTm toggles. |
|  |  | The TAUJnCDRm register value can be changed at any time. <br> The TAUJnCNTm register can be read at all times. | TAUJnCNTm counts down. When the counter reaches $00000000_{\text {H: }}$ : <br> - TAUJnCNTm reloads the TAUJnCDRm value and continues count operation. <br> - INTTAUJnIm is generated and TAUJTTOUTm toggles. |
|  |  | Set TAUJnTT.TAUJnTTm to 1. <br> TAUJnTT.TAUJnTTm is a trigger bit, so it is automatically cleared to 0. | TAUJnTE.TAUJnTEm is cleared to 0 and the counter stops. <br> TAUJnCNTm and TAUJTTOUTm stop and retain their current values. |

### 33.12.1.6 Specific Timing Diagrams

(1) TAUJnCDRm $=00000000_{\mathrm{H}}$, Count Clock $=$ PCLK/2


Figure 33.18 TAUJnCDRm $=00000000_{\mathrm{H}}$, Count Clock $=$ PCLK/2

- If TAUJnCDRm $=00000000_{\mathrm{H}}$ and the count clock $=$ PCLK/2, the TAUJnCDRm value is loaded to TAUJnCNTm every count clock, meaning that TAUJnCNTm is always $00000000_{\mathrm{H}}$.
- INTTAUJnIm is generated every count clock, resulting in TAUJTTOUTm toggling every count clock.
(2) $\mathrm{TAUJnCDRm}=0000 \mathbf{0 0 0 0}_{\mathrm{H}}$, Count Clock $=$ PCLK


Figure 33.19 TAUJnCDRm $=0000$ 0000н , Count Clock $=$ PCLK

- If TAUJnCDRm $=00000000_{\mathrm{H}}$ and the count clock $=$ PCLK, the TAUJnCDRm value is loaded to TAUJnCNTm every PCLK clock, meaning that TAUJnCNTm is always $00000000_{\mathrm{H}}$.
- INTTAUJnIm is fixed to the high level. Though the first interrupt is generated, subsequent interrupts are not generated.
TAUJTTOUTm is toggled every PCLK clock.
(3) Operation Stop and Restart


Figure 33.20 Operation Stop and Restart (TAUJnCMORm.TAUJnMDO = 1)

- The counter can be stopped by setting TAUJnTT.TAUJnTTm to 1 , which in turn sets TAUJnTE.TAUJnTEm to 0 .
- TAUJnCNTm and TAUJTTOUTm stop but retain their values.
- The counter can be restarted by setting TAUJnTS.TAUJnTSm to 1 .


## (4) Forced Restart



Figure 33.21 Forced Restart Operation (TAUJnCMORm.TAUJnMDO $=1$ )

- The counter can be forcibly restarted (without stopping it first) by setting TAUJnTS.TAUJnTSm to 1 during operation.
- If the TAUJnCMORm.TAUJnMD0 bit is set to 1 , the first interrupt after a start or restart is generated.
- When a forced restart is made, the TAUJnCDRm value is reflected to TAUJnCNTm and counting starts. Execute a forced restart to reflect the changed TAUJnCDRm value immediately.


### 33.12.2 TAUJTTINm Input Interval Timer Function

### 33.12.2.1 Overview

## Summary

This function is used as a reference timer for generating timer interrupts (INTTAUJnIm) at regular intervals or when a valid TAUJTTINm input edge is detected. When an interrupt is generated, the TAUJTTOUTm signal toggles, resulting in a square wave. Output of square waves is only supported for TAUJO.

## Description

This function operates in an identical manner to the interval timer function (see Section 33.12.1, Interval Timer Function), except that this function is restarted by a valid TAUJTTINm input edge. The type of edge used as the trigger is specified using the TAUJnCMURm.TAUJnTIS[1:0] bits. Either rising edge, falling edge, or rising and falling edges can be selected.

### 33.12.2.2 Equations

INTTAUJnIm cycle $=$ count clock cycle $\times($ TAUJnCDRm +1$)$
TAUJTTOUTm square wave cycle $=$ count clock cycle $\times($ TAUJnCDRm +1$) \times 2$

### 33.12.2.3 Block Diagram and General Timing Diagram



Figure 33.22 Block Diagram for TAUJTTINm Input Interval Timer Function

The following settings apply to the general timing diagram.

- INTTAUJnIm is generated at operation start (TAUJnCMORm.TAUJnMD0 = 1).
- Rising edge detection (TAUJnCMURm.TAUJnTIS[1:0] $=01_{\mathrm{B}}$ )


Figure 33.23 General Timing Diagram for TAUJTTINm Input Interval Timer Function

### 33.12.2.4 Register Settings

(1) TAUJnCMORm


Table 33.49 Contents of the TAUJnCMORm register for TAUJTTINm Input Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUJnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output CK0 <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> 13,12 |
| 11 | TAUJ: Prescaler output CK1 |  |
| 10: Prescaler output CK2 |  |  |
| 11: Prescaler output CK3 |  |  |

## (2) TAUJnCMURm



Table 33.50 Contents of the TAUJnCMURm register for TAUJTTINm Input Interval Timer Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  | 11: Setting prohibited |  |

## (3) Channel Output Mode

Table 33.51 Control Bit Settings for Independent Channel Output Mode 1

| Bit name | Setting |
| :--- | :--- |
| TAUJnTOE.TAUJnTOEm | Write $1_{B}$. |
| TAUJnTOM.TAUJnTOMm | Write $0_{B}$. |
| TAUJnTOC.TAUJnTOCm | Write $0_{B}$. |
| TAUJnTOL.TAUJnTOLm | Write $0_{B}$. |
| NOTE |  |

The channel output mode can also be set to channel output mode controlled by software by setting
TAUJnTOE.TAUJnTOEm $=0$. TAUJTTOUTm can then be controlled independently of the interrupts. For details see Section 33.7, Channel Output Modes.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the TAUJTTINm input interval timer function. Therefore, these registers must be set to 0 .

Table 33.52 Simultaneous Rewrite Settings for TAUJTTINm Input Interval Timer Function

| Bit Name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm $=0$ ), set these bits to 0. |

### 33.12.2.5 Operating Procedure for TAUJTTINm Input Interval Timer Function

Table 33.53 Operating Procedure for TAUJTTINm Input Interval Timer Function

|  |  | Operation | Status of TAUJn |
| :---: | :---: | :---: | :---: |
|  |  | Set the TAUJnCMORm and TAUJnCMURm registers as described in Table 33.49, Contents of the <br> TAUJnCMORm register for TAUJTTINm Input Interval Timer Function and Table 33.50, Contents of the TAUJnCMURm register for TAUJTTINm Input Interval Timer Function. <br> Set the value of the TAUJnCDRm register <br> Set the channel output mode by setting the control bits as described in Table 33.51, Control Bit Settings for Independent Channel Output Mode 1. | Channel operation is stopped. |
| $\xrightarrow{c}$ |  | Set TAUJnTS.TAUJnTSm to 1. <br> TAUJnTS.TAUJnTSm is a trigger bit, so it is automatically cleared to 0 . | TAUJnTE.TAUJnTEm is set to 1 and the counter starts. TAUJnCNTm loads the TAUJnCDRm value. When TAUJnCMORm.TAUJnMDO $=1$, INTTAUJnIm is generated and TAUJTTOUTm toggles. |
|  |  | The values of the TAUJnCMURm.TAUJnTIS[1:0] and TAUJnCDRm registers can be changed at any time. The TAUJnCNTm register can be read at all times. <br> Detection of TAUJTTINm edge | TAUJnCNTm counts down. When the counter reaches 0000 0000 <br> - TAUJnCNTm reloads the TAUJnCDRm value and continues count operation. <br> - INTTAUJnIm is generated and TAUJTTOUTm toggles. When a TAUJTTINm input valid edge is detected during count operation, TAUJnCNTm reloads the TAUJnCDRm value and continues count operation. <br> Afterwards, this procedure is repeated. |
|  |  | Set TAUJnTT.TAUJnTTm to 1. <br> TAUJnTT.TAUJnTTm is a trigger bit, so it is automatically cleared to 0. | TAUJnTE.TAUJnTEm is cleared to 0 and the counter stops. <br> TAUJnCNTm and TAUJTTOUTm stop and retain their current values. |

### 33.12.2.6 Specific Timing Diagrams

The timing diagrams in Section 33.12.1, Interval Timer Function apply, and in addition the counter can also be restarted by a valid TAUJTTINm input edge.


Figure 33.24 Counter Triggered by Rising TAUJTTINm Input Edge (TAUJnCMURm.TAUJnTIS[1:0] = 018), TAUJnCMORm.TAUJnMD0 = 1

If a valid TAUJTTINm input edge is detected, an interrupt is generated which causes TAUJTTOUTm to toggle. In this example, the valid edge is a rising edge (TAUJnCMURm.TAUJnTIS[1:0] = $01_{\mathrm{B}}$ ).

### 33.12.3 TAUJTTINm Input Pulse Interval Measurement Function

### 33.12.3.1 Overview

## Summary

This function captures the count value and uses this value and the overflow bit TAUJnCSRm.TAUJnOVF to measure the interval of the TAUJTTINm input signals.

## Prerequisites

TAUJTTOUTm is not used for this function.

## Description

The counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1 . This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation. The counter TAUJnCNTm starts counting up from $00000_{0000_{\mathrm{H}} .}$ When a valid TAUJTTINm edge is detected, the value of TAUJnCNTm is captured, transferred to TAUJnCDRm, and an interrupt INTTAUJnIm is generated. The counter resets to $00000000_{\mathrm{H}}$ and subsequently continues operation.

If the counter reaches FFFF $\mathrm{FFFF}_{\mathrm{H}}$ before a valid TAUJTTINm edge is detected, it overflows to $00000^{0000_{\mathrm{H}}}$. The counter is reset to $00000000_{\mathrm{H}}$ and subsequently continues operation. The values transferred to TAUJnCDRm and TAUJnCSRm.TAUJnOVF respectively depend on the values of bits TAUJnCMORm.TAUJnCOS[1:0].

Table 33.54 Effects of an Overflow

| TAUJnCMORm. TAUJnCOS[1:0] | When Overflow Occurs |  | When a Valid TAUJTTINm Input is then Detected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TAUJnCDRm | TAUJnCSRm. TAUJnOVF | TAUJnCDRm and TAUJnCNTm | TAUJnCSRm. TAUJnOVF |
| 00 | Unchanged | 0 | TAUJnCNTm loaded to TAUJnCDRm | 1 |
| 01 |  | 1 |  |  |
| 10 | Set to FFFF FFFFF ${ }_{\text {H }}$ | 0 | TAUJnCNTm set to 0, TAUJnCDRm unchanged | Unchanged |
| 11 |  | 1 |  |  |

When TAUJnCMORm.TAUJnCOS[0] = 1, the overflow bit TAUJnCSRm.TAUJnOVF can only be cleared by setting TAUJnCSCm.TAUJnCLOV $=1$.

The combination of the values of TAUJnCDRm and TAUJnCSRm.TAUJnOVF can be used to deduce the interval of the TAUJTTINm signal. However, if an overflow occurs multiple times before a valid TAUJTTINm input is detected, the overflow bit TAUJnCSRm.TAUJnOVF cannot indicate this.

The function can be stopped by setting TAUJnTT.TAUJnTTm = 1, which in turn sets TAUJnTE.TAUJnTEm $=0$. TAUJnCNTm stops but retains its value. While the function is stopped, TAUJTTINm input valid edge detection and TAUJnCNTm capture are not performed.

Conditions
If the TAUJnCMORm.TAUJnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated. For details, see Section 33.9, TAUJTTOUTm Output and INTTAUJnIm Generation when Counter Starts or Restarts. NOTE

When TAUJnCMORm.TAUJnCOS[1] = 1, the value of TAUJnCNTm is not loaded to TAUJnCDRm when the first valid TAUJTTINm input edge occurs after an overflow. However, an interrupt is generated.

### 33.12.3.2 Equations

TAUJTTINm input pulse interval $=$ count clock cycle $\times$
[(TAUJnCSRm.TAUJnOVF $\times\left(\right.$ FFFF $\left.\left.\mathrm{FFFF}_{\mathrm{H}}+1\right)\right)+$ TAUJnCDRm capture value +1 ]

### 33.12.3.3 Block Diagram and General Timing Diagram

## Capture Mode



Figure 33.25 Block Diagram for TAUJTTINm Input Pulse Interval Measurement Function

The following settings apply to the general timing diagram.

- INTTAUJnIm is not generated when operation starts (TAUJnCMORm.TAUJnMD0 = 0).
- Falling edge detection (TAUJnCMURm.TAUJnTIS[1:0] = $00_{\mathrm{B}}$ )
- When a valid TAUJTTINm input is detected after an overflow, TAUJnCDRm is changed and TAUJnCSRm.TAUJnOVF is set to 1 (TAUJnCMORm.TAUJnCOS[1:0] = $00_{\mathrm{B}}$ ).


Figure 33.26 General Timing Diagram For TAUJTTINm Input Pulse Interval Measurement Function

### 33.12.3.4 Register Settings

(1) TAUJnCMORm


Table 33.55 Contents of the TAUJnCMORm Register for TAUJTTINm Input Pulse Interval Measurement Function
\(\left.$$
\begin{array}{lll}\hline \text { Bit Position } & \text { Bit Name } & \text { Function } \\
\hline 15,14 & \text { TAUJnCKS[1:0] } & \begin{array}{c}\text { Operation Clock Selection } \\
\text { 00: Prescaler output }=\text { CK0 } \\
\text { 01: Prescaler output }=\text { CK1 }\end{array}
$$ <br>
\& \& 10: Prescaler output=CK2 <br>

\& \& 11: Prescaler output=CK3\end{array}\right]\)|  |  | Write $00_{\mathrm{B}}$. |
| :--- | :--- | :--- |
| 13,12 | TAUJnCCS[1:0] | Write $0_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write 001. |
| 7,6 | TAUJnCOS[1:0] | See Table 33.54, Effects of an Overflow |
| 4 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | TAUJnMD[4:1] | Write 0010. |

## (2) TAUJnCMURm



Table 33.56 Contents of the TAUJnCMURm Register for TAUJTTINm Input Pulse Interval Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  |  | 10: Rising and falling edge detection |
|  |  | 11: Setting prohibited |

## (3) Channel Output Mode

TAUJnTOE.TAUJnTOEm is set to 0 because the channel output mode is not used by this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the TAUJTTINm input pulse interval measurement function. Therefore, these registers must be set to 0 .

Table 33.57 Simultaneous Rewrite Settings for TAUJTTINm Input Pulse Interval Measurement Function

| Bit name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | $0:$ Disables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0 : When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm $=0$ ), set these bits to 0. |

### 33.12.3.5 Operating Procedure for TAUJTTINm Input Pulse Interval Measurement Function

Table 33.58 Operating Procedure for TAUJTTINm Input Pulse Interval Measurement Function
$\left.\begin{array}{|l|l|l|}\hline & \text { Operation } & \text { Status of TAUJn } \\ \hline & \begin{array}{ll}\text { Set the TAUJnCMORm and TAUJnCMURm registers as } \\ \text { described in Table 33.55, Contents of the }\end{array} & \text { Channel operation is stopped. } \\ \text { TAUJnCMORm Register for TAUJTTINm Input Pulse }\end{array}\right]$

### 33.12.3.6 Specific Timing Diagrams: Overflow Behavior

(1) TAUJnCMORm.TAUJnCOS[1:0] $=00_{B}$


Figure 33.27 TAUJnCMORm.TAUJnCOS[1:0] = 00в, TAUJnCMORm.TAUJnMD0 = 0, TAUJnCMURm.TAUJnTIS[1:0] = 00в

- When an overflow occurs, the value of TAUJnCDRm remains unchanged and the value of TAUJnCSRm.TAUJnOVF remains 0 .
- Upon detection of the next valid TAUJTTINm input edge, the value of TAUJnCNTm is loaded to TAUJnCDRm and TAUJnCSRm.TAUJnOVF is set to 1 .
- If the next valid TAUJTTINm input edge is detected when no overflow occurs, TAUJnCSRm.TAUJnOVF is cleared to 0 .
(2) TAUJnCMORm.TAUJnCOS[1:0] $=01_{B}$


Figure 33.28 TAUJnCMORm.TAUJnCOS[1:0] $=01_{\mathrm{B}}$, TAUJnCMORm.TAUJnMD0 $=0$,
TAUJnCMURm.TAUJnTIS[1:0] $=00_{\text {B }}$

- When an overflow occurs, the value of TAUJnCDRm remains unchanged and TAUJnCSRm.TAUJnOVF is set to 1 .
- Upon detection of the next valid TAUJTTINm input edge, the value of TAUJnCNTm is loaded to TAUJnCDRm.
- TAUJnCSRm.TAUJnOVF is only cleared by a CPU command (by setting the TAUJnCSCm.TAUJnCLOV bit to 1).
(3) TAUJnCMORm.TAUJnCOS[1:0] $=10$ B


Figure 33.29 TAUJnCMORm.TAUJnCOS[1:0] = 10в, TAUJnCMORm.TAUJnMD0 = 0, TAUJnCMURm.TAUJnTIS[1:0] = 00

- When an overflow occurs, TAUJnCDRm is set to FFFF $_{\text {FFFFF }}^{H}$ and the value of TAUJnCSRm.TAUJnOVF remains 0.
- Upon detection of the next valid TAUJTTINm input edge, TAUJnCNTm is reset to 0 , but TAUJnCDRm and TAUJnCSRm.TAUJnOVF remain unchanged.
- Thus, the next TAUJTTINm input valid edge after the overflow is ignored.
(4) TAUJnCMORm.TAUJnCOS[1:0] $=11_{B}$


Figure 33.30 TAUJnCMORm.TAUJnCOS[1:0] = 11в, TAUJnCMORm.TAUJnMD0 = 0, TAUJnCMURm.TAUJnTIS[1:0] $=00{ }_{B}$

- When an overflow occurs, TAUJnCDRm is set to $\operatorname{FFFF} \mathrm{FFFF}_{\mathrm{H}}$, and TAUJnCSRm.TAUJnOVF is set to 1 .
- Upon detection of the next valid TAUJTTINm input edge, TAUJnCNTm is reset to 0 , but TAUJnCDRm and TAUJnCSRm.TAUJnOVF remain unchanged.
- Thus, the next TAUJTTINm input valid edge after the overflow is ignored.
- TAUJnCSRm.TAUJnOVF is cleared by setting the TAUJnCSCm.TAUJnCLOV bit to 1.


### 33.12.4 TAUJTTINm Input Signal Width Measurement Function

### 33.12.4.1 Overview

## Summary

This function measures the width of a TAUJTTINm signal by starting counting on one edge of the TAUJTTINm signal and capturing the counter value on the opposite edge.

## Prerequisites

TAUJTTOUTm is not used for this function.

## Description

The counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1 . This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation. When a valid TAUJTTINm start edge is detected, the counter TAUJnCNTm starts counting up from $00000000_{\mathrm{H}}$. When a valid TAUJTTINm stop edge is detected, the value of TAUJnCNTm is captured, transferred to TAUJnCDRm, and an interrupt INTTAUJnIm is generated. The counter retains its value and awaits the next valid TAUJTTINm input start edge.

If the counter reaches FFFF $_{\text {FFFF }}^{H}$ before a valid TAUJTTINm stop edge is detected, it overflows. The counter is reset to $00000000_{\mathrm{H}}$ and subsequently continues operation. The values transferred to TAUJnCDRm and TAUJnCSRm.TAUJnOVF respectively depend on the values of bits TAUJnCMORm.TAUJnCOS[1:0].

Table 33.59 Effects of an Overflow

| TAUJnCMORm. TAUJnCOS[1:0] | When Overflow Occurs |  | When a Valid TAUJTTINm Input Stop Edge is Detected |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TAUJnCDRm | TAUJnCSRm. TAUJnOVF | TAUJnCDRm and TAUJnCNTm | TAUJnCSRm. TAUJnOVF |
| 00 | Unchanged | 0 | TAUJnCNTm is loaded to TAUJnCDRm. | 1 |
| 01 |  | 1 |  |  |
| 10 | Set to FFFFFFFFF ${ }_{H}$ | 0 | TAUJnCNTm stops counting, TAUJnCDRm unchanged | Unchanged |
| 11 |  | 1 |  |  |

When TAUJnCMORm.TAUJnCOS[0] = 1, the overflow bit TAUJnCSRm.TAUJnOVF can only be cleared by setting TAUJnCSCm.TAUJnCLOV to 1.

The combination of the values of TAUJnCDRm and TAUJnCSRm.TAUJnOVF can be used to deduce the width of the TAUJTTINm signal. However, if an overflow occurs multiple times before a valid TAUJTTINm input is detected, the overflow bit TAUJnCSRm.TAUJnOVF cannot indicate this.

This function cannot be forcibly restarted.
NOTE
When TAUJnCMORm.COS[1] = 1, the value of TAUJnCNTm is not loaded to TAUJnCDRm when the first valid TAUJTTINm input edge occurs after an overflow. However, an interrupt is generated.

### 33.12.4.2 Equations

TAUJTTINm input signal width $=$ count clock cycle $\times$
[(TAUJnCSRm.TAUJnOVF $\times\left(\right.$ FFFF $\left.\left.\mathrm{FFFF}_{H}+1\right)\right)+$ TAUJnCDRm capture value +1 ]

### 33.12.4.3 Block Diagram and General Timing Diagram

## Capture \& One-Count

 Mode

Figure 33.31 Block Diagram for TAUJTTINm Input Signal Width Measurement Function

The following settings apply to the general timing diagram.

- Rising and falling edge detection $=$ high width measurement (TAUJnCMURm.TAUJnTIS[1:0] = 11 $1_{\mathrm{B}}$ )
- When a valid TAUJTTINm input is detected after an overflow, TAUJnCDRm is changed and TAUJnCSRm.TAUJnOVF is set to 1 (TAUJnCMORm.TAUJnCOS[1:0] = $00_{\mathrm{B}}$ ).


Figure 33.32 General Timing Diagram for TAUJTTINm Input Signal Width Measurement Function

### 33.12.4.4 Register Settings

(1) TAUJnCMORm


Table 33.60 Contents of the TAUJnCMORm Register for TAUJTTINm Input Signal Width Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUJnCKS[1:0] | Operation Clock Selection |

00: Prescaler output CKO
01: Prescaler output CK1
10: Prescaler output CK2
11: Prescaler output CK3

| 13,12 | TAUJnCCS[1:0] | Write $00_{\mathrm{B}}$. |
| :--- | :--- | :--- |
| 11 | TAUJnMAS | Write $0_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write $010_{\mathrm{B}}$. |
| 7,6 | TAUJnCOS[1:0] | See Table $\mathbf{3 3 . 5 9 , \text { Effects of an Overflow. }}$ |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD[4:1] | Write $0110_{\mathrm{B}}$. |
| 0 | TAUJnMD0 | Write $0_{\mathrm{B}}$. |

## (2) TAUJnCMURm

| Bit | 7 | 6 5 |  | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUJnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 33.61 Contents of the TAUJnCMURm Register for TAUJTTINm Input Signal Width Measurement Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 10: Rising and falling edge detection (low width measurement) |
|  |  | 11: Rising and falling edge detection (high width measurement) |

## (3) Channel Output Mode

TAUJnTOE.TAUJnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the TAUJTTINm input signal width measurement function. Therefore, these registers must be set to 0 .

Table 33.62 Simultaneous Rewrite Settings for TAUJTTINm Input Signal Width Measurement Function

| Bit Name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm $=0$ ), set these bits to 0. |

### 33.12.4.5 Operating Procedure for TAUJTTINm Input Signal Width Measurement Function

Table 33.63 Operating Procedure for TAUJTTINm Input Signal Width Measurement Function


### 33.12.4.6 Specific Timing Diagrams: Overflow Behavior

(1) TAUJnCMORm.TAUJnCOS[1:0] $=00_{B}$


Figure 33.33 TAUJnCMORm.TAUJnCOS[1:0] = 00 B , TAUJnCMORm.TAUJnMD0 = 0, TAUJnCMURm.TAUJnTIS[1:0] $=11_{B}$

- When an overflow occurs, the value of TAUJnCDRm remains unchanged and the value of TAUJnCSRm.TAUJnOVF remains 0 .
- Upon detection of the next valid TAUJTTINm input edge, the value of TAUJnCNTm is loaded to TAUJnCDRm and TAUJnCSRm.TAUJnOVF is set to 1 .
- Upon detection of the next valid TAUJTTINm input edge with no overflow occurring, TAUJnCSRm.TAUJnOVF is cleared to 0 .


## (2) TAUJnCMORm.TAUJnCOS[1:0] $=01_{B}$



Figure 33.34 TAUJnCMORm.TAUJnCOS[1:0] = 01в, TAUJnCMORm.TAUJnMD0 = 0, TAUJnCMURm.TAUJnTIS[1:0] $=11_{B}$

- When an overflow occurs, the value of TAUJnCDRm remains unchanged and the value of TAUJnCSRm.TAUJnOVF is set to 1.
- Upon detection of the next valid TAUJTTINm input edge, the value of TAUJnCNTm is loaded to TAUJnCDRm.
- TAUJnCSRm.TAUJnOVF is only cleared by a CPU command (by setting the TAUJnCSCm.TAUJnCLOV bit to 1).
(3) TAUJnCMORm.TAUJnCOS[1:0] $=10_{B}$


Figure 33.35 TAUJnCMORm.TAUJnCOS[1:0] = 10 B , TAUJnCMORm.TAUJnMD0 $=0$, TAUJnCMURm.TAUJnTIS[1:0] $=11_{B}$

- When an overflow occurs, TAUJnCDRm is set to FFFF $_{\text {FFFF }}^{H}$ and the value of TAUJnCSRm.TAUJnOVF remains 0.
- Upon detection of the next valid TAUJTTINm input edge, TAUJnCNTm stops counting, but TAUJnCDRm and TAUJnCSRm.TAUJnOVF remain unchanged.
- Thus, the next TAUJTTINm input valid edge after the overflow is ignored.
(4) TAUJnCMORm.TAUJnCOS[1:0] $=11_{B}$


Figure 33.36 TAUJnCMORm.TAUJnCOS[1:0] $=11_{\mathrm{B}}$, TAUJnCMORm.TAUJnMD0 $=0$, TAUJnCMURm. TAUJnTIS[1:0] $=11_{B}$

- When an overflow occurs, TAUJnCDRm is set to $\operatorname{FFFF}$ FFFFF $_{\mathrm{H}}$, and TAUJnCSRm.TAUJnOVF is set to 1 .
- Upon detection of the next valid TAUJTTINm input edge, TAUJnCNTm stops counting, but TAUJnCDRm and TAUJnCSRm.TAUJnOVF remain unchanged.
- Thus, the next TAUJTTINm input valid edge after the overflow is ignored.
- TAUJnCSRm.TAUJnOVF is cleared by setting the TAUJnCSCm.TAUJnCLOV bit to 1.


### 33.12.5 TAUJTTINm Input Position Detection Function

### 33.12.5.1 Overview

## Summary

This function measures the interval of input signals by capturing the counter value on a valid edge of the TAUJTTINm signal.

## Prerequisites

TAUJTTOUTm is not used for this function

## Description

The counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1. This in turn sets TAUJnTE.TAUJnTEm $=1$, enabling count operation. The counter starts to count from $00000000_{\mathrm{H}}$. When a valid TAUJTTINm input edge is detected, the current TAUJnCNTm value is loaded to TAUJnCDRm and an interrupt (INTTAUJnIm) is generated. The counter continues to count.

When the counter reaches FFFF FFFF $_{\mathrm{H}}$, the counter restarts from $00000_{0000_{H}}$
NOTE
The input TAUJTTINm is sampled at the frequency of the operation clock, specified by TAUJnCMORm.TAUJnCKS[1:0] bits.

## Conditions

If the TAUJnCMORm. TAUJnMD0 bit is set to 0 , the first interrupt after a start or restart is not generated.

### 33.12.5.2 Equations

Function duration at a TAUJTTINm input pulse $=$ count clock cycle $\times$ (TAUJnCDRm capture value +1 )

### 33.12.5.3 Block Diagram and General Timing Diagram



Figure 33.37 Block Diagram of TAUJTTINm Input Position Detection Function

The following settings apply to the general timing diagram.

- INTTAUJnIm is not generated when operation starts (TAUJnCMORm.TAUJnMD0 $=0$ ).
- Falling edge detection (TAUJnCMURm.TAUJnTIS[1:0] = 00 ${ }_{\mathrm{B}}$ )


Figure 33.38 General Timing Diagram for TAUJTTINm Input Position Detection Function

### 33.12.5.4 Register Settings

(1) TAUJnCMORm


Table 33.64 Contents of the TAUJnCMORm Register for TAUJTTINm Input Position Detection Function

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUJnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUJnCCS[1:0] | Write $00{ }_{\text {B }}$. |
| 11 | TAUJnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write $001_{\text {B }}$. |
| 7, 6 | TAUJnCOS[1:0] | Write $01_{\text {B }}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD[4:1] | Write 1011 ${ }_{\text {B }}$. |
| 0 | TAUJnMD0 | 0 : INTTAUJnIm is not generated when operation starts. <br> 1: Generates INTTAUJnIm when operation starts. |

## (2) TAUJnCMURm



Table 33.65 Contents of the TAUJnCMURm Register for TAUJTTINm Input Position Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 00: Falling edge detection |
|  |  | 01: Rising edge detection |
|  | 10: Rising and falling edge detection |  |
|  | 11: Setting prohibited |  |

## (3) Channel Output Mode

The channel output mode is not used by this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the TAUJTTINm input position detection function. Therefore, these registers must be set to 0 .

Table 33.66 Simultaneous Rewrite Settings for TAUJTTINm Input Position Detection Function

| Bit Name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm=0), set these bits to 0 |

### 33.12.5.5 Operating Procedure for TAUJTTINm Input Position Detection Function

Table 33.67 Operating Procedure for TAUJTTINm Input Position Detection Function

|  |  | Operation | Status of TAUJn |
| :---: | :---: | :---: | :---: |
|  |  | Set the TAUJnCMORm register and TAUJnCMURm registers as described in Table 33.64, Contents of the TAUJnCMORm Register for TAUJTTINm Input Position Detection Function and Table 33.65, Contents of the TAUJnCMURm Register for TAUJTTINm Input Position Detection Function. <br> The TAUJnCDRm register functions as a capture register. | Channel operation is stopped. |
|  |  | Set TAUJnTS.TAUJnTSm to 1. <br> TAUJnTS.TAUJnTSm is a trigger bit, so it is automatically cleared to 0. | TAUJnTE.TAUJnTEm is set to 1 and the counter starts. INTTAUJnIm is generated when TAUJnCMORm.TAUJnMDO is set to 1. |
|  |  | The values of the TAUJnCMURm.TAUJnTIS[1:0] bits can be changed at any time. <br> The TAUJnCDRm and TAUJnCSRm registers can be read at any time. | TAUJnCNTm starts to count up from $00000000_{\mathrm{H}}$. When a TAUJTTINm valid edge is detected: <br> - TAUJnCNTm transfers (captures) its value to TAUJnCDRm. <br> - INTTAUJnIm is output. <br> - The counter value is not cleared to $00000000_{\mathrm{H}}$ and TAUJnCNTm continues count operation. <br> Afterwards, this procedure is repeated. <br> When TAUJnCNTm reaches FFFF FFFF ${ }_{H}$, the counter restarts from $00000000_{\mathrm{H}}$. |
|  |  | Set TAUJnTT.TAUJnTTm to 1. <br> TAUJnTT.TAUJnTTm is a trigger bit, so it is automatically cleared to 0. | TAUJnTE.TAUJnTEm is cleared to 0 and the counter stops. <br> TAUJnCNTm stops and retains its current value. |

### 33.12.5.6 Specific Timing Diagrams

(1) Operation Stop and Restart


Figure 33.39 Operation Stop and Restart (TAUJnCMORm.TAUJnMDO $=0$, TAUJnCMURm.TAUJnTIS[1:0] $=00_{B}$ )

- The counter can be stopped by setting TAUJnTT.TAUJnTTm to 1 , which in turn sets TAUJnTE.TAUJnTEm to 0 .
- TAUJnCNTm stops and the current value is retained.
- If the counter is stopped, valid TAUJTTINm input edges are ignored.
- The counter can be restarted by setting TAUJnTS.TAUJnTSm to 1 . TAUJnCNTm restarts to count from $00000000_{\mathrm{H}}$.


### 33.12.6 TAUJTTINm Input Period Count Detection Function

### 33.12.6.1 Overview

## Summary

This function measures the cumulative width of a TAUJTTINm input signal.

## Prerequisites

TAUJTTOUTm is not used for this function.

## Description

The counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1 . This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation. The counter awaits a valid TAUJTTINm input edge.

When a valid TAUJTTINm input start edge is detected, the counter starts to count from $00000000_{\mathrm{H}}$.
When a valid TAUJTTINm input stop edge is detected, the current TAUJnCNTm value is loaded to TAUJnCDRm and an interrupt (INTTAUJnIm) is generated. The counter stops and retains its value until the next valid TAUJTTINm input start edge is detected.

When the next valid TAUJTTINm input start edge is detected, the counter restarts counting from the stop value.
When the counter reaches FFFF FFFF $_{\mathrm{H}}$, the counter restarts from $00000_{0000_{\mathrm{H}} \text {. }}^{\text {. }}$
This function cannot be forcibly restarted.
NOTE
The input TAUJTTINm signal is sampled at the frequency of the operation clock, specified by the TAUJnCMORm.TAUJnCKS[1:0] bits.

## Conditions

The valid start and stop edges are specified by the TAUJnCMURm.TAUJnTIS[1:0] bits.

- If TAUJnCMURm.TAUJnTIS[1:0] = $10_{\mathrm{B}}$, the TAUJTTINm input low period is counted. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUJnCMURm.TAUJnTIS[1:0] = 11 $1_{\mathrm{B}}$, the TAUJTTINm input high period is counted. The start trigger is a rising edge and the stop trigger is a falling edge.


### 33.12.6.2 Equations

Cumulative TAUJTTINm input width $=$ count clock cycle $\times($ TAUJnCDRm capture value +1$)$

### 33.12.6.3 Block Diagram and General Timing Diagram



Figure 33.40 Block Diagram for TAUJTTINm Input Period Count Detection Function

The following settings apply to the general timing diagram.

- Rising and falling edge detection $=$ high width measurement (TAUJnCMURm.TAUJnTIS[1:0] $=11_{\mathrm{B}}$ )


Figure 33.41 General Timing Diagram for TAUJTTINm Input Period Count Detection Function

### 33.12.6.4 Register Settings

(1) TAUJnCMORm


Table 33.68 Contents of the TAUJnCMORm Register for TAUJTTINm Input Period Count Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUJnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output CK0 <br> 01: Prescaler output CK1 |
|  |  | 10: Prescaler output CK2 |
|  |  | 11: Prescaler output CK3 |

## (2) TAUJnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUJnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 33.69 Contents of the TAUJnCMURm Register for TAUJTTINm Input Period Count Detection Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 10: Rising and falling edge detection (Low width measurement) |
|  |  | 11: Rising and falling edge detection (High width measurement) |

## (3) Channel Output Mode

TAUJnTOE.TAUJnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the TAUJTTINm input period count detection function. Therefore, these registers must be set to 0 .

Table 33.70 Simultaneous Rewrite Settings for TAUJTTINm Input Period Count Detection Function

| Bit Name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm=0), set these bits to 0 |

### 33.12.6.5 Operating Procedure for TAUJTTINm Input Period Count Detection Function

Table 33.71 Operating Procedure for TAUJTTINm Input Period Count Detection Function


### 33.12.6.6 Specific Timing Diagrams

(1) Operation Stop and Restart


Figure 33.42 Operation Stop and Restart (TAUJnCMURm.TAUJnTIS[1:0] = 11B)

- The counter can be stopped by setting TAUJnTT.TAUJnTTm to 1 , which in turn sets TAUJnTE.TAUJnTEm to 0 .
- TAUJnCNTm stops and the current value is retained.
- If the counter is stopped, valid TAUJTTINm input edges are ignored.
- The counter can be restarted by setting TAUJnTS.TAUJnTSm to 1 . TAUJnCNTm restarts to count from $00000000_{\mathrm{H}}$.


### 33.12.7 Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

### 33.12.7.1 Overview

## Summary

This function measures the width of an individual TAUJTTINm input signal. An interrupt is generated if the TAUJTTINm input width is longer than FFFF $\mathrm{FFFF}_{\mathrm{H}}+1$.

## Prerequisites

- TAUJTTOUTm is not used for this function.
- The value of TAUJnCDRm must be set to FFFF FFFF $_{\mathrm{H}}$.


## Description

he counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1 . This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation.

The counter starts when a valid TAUJTTINm input start edge is detected. FFFF FFFF is loaded to TAUJnCNTm and the counter starts to count down.

When a valid stop edge is detected, the counter stops and retains the current value.
When the next TAUJTTINm input start edge is detected, TAUJnCNTm loads FFFF FFFF H and starts to count down.
If the counter reaches $00000000_{\mathrm{H}}$ before a stop edge is detected, an interrupt is generated.

## Conditions

The valid start and stop edges are specified by the TAUJnCMURm.TAUJnTIS[1:0] bits.

- If TAUJnCMURm.TAUJnTIS[1:0] = $10_{\mathrm{B}}$, the TAUJTTINm input low width is measured. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUJnCMURm.TAUJnTIS[1:0] $=11_{\mathrm{B}}$, the TAUJTTINm input high width is measured. The start trigger is a rising edge and the stop trigger is a falling edge.

NOTE
The counter cannot be restarted during operation.

### 33.12.7.2 Block Diagram and General Timing Diagram



Figure 33.43 Block Diagram for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

The following settings apply to the general timing diagram.

- Rising and falling edge detection = high width measurement (TAUJnCMURm.TAUJnTIS[1:0] = 111 ${ }_{\mathrm{B}}$ )


Figure 33.44 General Timing Diagram for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

### 33.12.7.3 Register Settings

(1) TAUJnCMORm


Table 33.72 Contents of the TAUJnCMORm Register for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUJnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output = CK0 |
|  |  | 01: Prescaler output = CK1 |
|  |  | 10: Prescaler output = CK2 |
|  |  | 11: Prescaler output = CK3 |
| 13, 12 | TAUJnCCS[1:0] | Write 00 B . |
| 11 | TAUJnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write 010 B . |
| 7, 6 | TAUJnCOS[1:0] | Write $00{ }_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD[4:1] | Write 0100 B . |
| 0 | TAUJnMD0 | Write $\mathrm{O}_{\mathrm{B}}$. |

## (2) TAUJnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUJnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 33.73 Contents of the TAUJnCMURm Register for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 10: Rising and falling edge detection (Low width measurement) |
|  |  | 11: Rising and falling edge detection (High width measurement) |

## (3) Channel Output Mode

TAUJnTOE.TAUJnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the overflow interrupt output function (during TAUJTTINm width measurement). Therefore, these registers must be set to 0 .

Table 33.74 Simultaneous Rewrite Settings for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

| Bit name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm $=0$ ), set these bits to 0 |

### 33.12.7.4 Operating Procedure for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)

Table 33.75 Operating Procedure for Overflow Interrupt Output Function (during TAUJTTINm Width Measurement)


### 33.12.8 Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

### 33.12.8.1 Overview

## Summary

This function measures the cumulative width of a TAUJTTINm input signal. An interrupt is generated if the cumulative TAUJTTINm input width is longer than FFFF $\mathrm{FFFF}_{\mathrm{H}}$, and an overflow interrupt can be output.

## Prerequisites

- TAUJTTOUTm is not used for this function.
- The value of TAUJnCDRm must be set to FFFF FFFF $_{\mathrm{H}}$.


## Description

The counter is enabled by setting the channel trigger bit (TAUJnTS.TAUJnTSm) to 1 . This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation.

The counter starts when a valid TAUJTTINm input start edge is detected. FFFF FFFF $_{\mathrm{H}}$ is loaded to TAUJnCNTm and the counter starts to count down.

When a valid stop edge is detected, the counter stops and retains the current value. The counter awaits the next TAUJTTINm input start edge and then continues to count down from the current value.

When the counter reaches $00000000_{\mathrm{H}}$ an interrupt is generated. FFFF $\mathrm{FFFF}_{\mathrm{H}}$ is loaded to TAUJnCNTm and the counter continues to count down until a TAUJTTINm input stop edge is detected.

## Conditions

The valid start and stop edges are specified by the TAUJnCMURm.TAUJnTIS[1:0] bits.

- If TAUJnCMURm.TAUJnTIS[1:0] = $10_{\mathrm{B}}$, the TAUJTTINm input low period is counted. The start trigger is a falling edge and the stop trigger is a rising edge.
- If TAUJnCMURm.TAUJnTIS[1:0] = $11_{\mathrm{B}}$, the TAUJTTINm input high period is counted. The start trigger is a rising edge and the stop trigger is a falling edge.

NOTE
The counter cannot be restarted during operation.

### 33.12.8.2 Block Diagram and General Timing Diagram



Figure 33.45 Block Diagram for Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

The following settings apply to the general timing diagram.

- Rising and falling edge detection $=$ high width measurement (TAUJnCMURm.TAUJnTIS[1:0] = 11 $1_{\mathrm{B}}$ )


Figure 33.46 General Timing Diagram For Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

### 33.12.8.3 Register Settings

(1) TAUJnCMORm


Table 33.76 Contents of the TAUJnCMORm Register for Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15, 14 | TAUJnCKS[1:0] | Operation Clock Selection |
|  |  | 00: Prescaler output CK0 |
|  |  | 01: Prescaler output CK1 |
|  |  | 10: Prescaler output CK2 |
|  |  | 11: Prescaler output CK3 |
| 13, 12 | TAUJnCCS[1:0] | Write 00 B . |
| 11 | TAUJnMAS | Write $\mathrm{O}_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write 010 B . |
| 7, 6 | TAUJnCOS[1:0] | Write 00 B . |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD[4:1] | Write 1100 B . |
| 0 | TAUJnMD0 | Write $\mathrm{O}_{\mathrm{B}}$. |

## (2) TAUJnCMURm

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | TAUJnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 33.77 Contents of the TAUJnCMURm Register for Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 10: Rising and falling edge detection (Low width measurement) |
|  |  | 11: Rising and falling edge detection (High width measurement) |

## (3) Channel Output Mode

TAUJnTOE.TAUJnTOEm is set to 0 because the channel output mode is not used with this function.

## (4) Simultaneous Rewrite

The simultaneous rewrite registers (TAUJnRDE and TAUJnRDM) cannot be used with the Overflow Interrupt Output Function (During TAUJTTINm Input Period Count Detection). Therefore, these registers must be set to 0 .

Table 33.78 Simultaneous Rewrite Settings for Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

| Bit Name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 0: Disables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0: When simultaneous rewrite is disabled (TAUJnRDE.TAUJnRDEm $=0$ ), set these bits to 0. |

### 33.12.8.4 Operating Procedure for Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)

Table 33.79 Operating Procedure for Overflow Interrupt Output Function (during TAUJTTINm Input Period Count Detection)


### 33.13 Synchronous Channel Operation Functions

This section lists all the synchronous channel operation functions provided by the TAUJ. For a general overview of synchronous channel operation, see Section 33.2, Overview.

### 33.13.1 PWM Output Function

### 33.13.1.1 Overview

## Summary

This function generates multiple PWM outputs by using a master and multiple slave channels. It enables the pulse cycle (frequency) and the duty of the TAUJTTOUTm to be set. The pulse cycle is set in the master channel. The duty is set in the slave channel.

## Prerequisites

- Two channels
- The operation mode for the master channel should be set to the interval timer mode. (See Table 33.80, Contents of the TAUJnCMORm Register for the Master Channel of the PWM Output Function.)
- The operation mode for the slave channel should be set to the one-count mode. (See Table 33.83, Contents of the TAUJnCMORm Register for the Slave Channel of the PWM Output Function.)
- TAUJTTOUTm is not used for the master channel of this function.
- The channel output mode for the slave channels should be set to synchronous channel output mode 1. (See Section 33.7, Channel Output Modes.)


## Description

The counters are enabled by setting the channel trigger bits (TAUJnTS.TAUJnTSm) to 1 . This in turn sets TAUJnTE.TAUJnTEm = 1, enabling count operation. The current value of TAUJnCDRm is loaded to TAUJnCNTm and the counters start to count down from these values. INTTAUJnIm is generated on the master channel and TAUJTTOUTm (slave) is set or reset to realize the PWM output.

- Master channel:

When the counter of the master channel reaches $00000000_{\mathrm{H}}$ and pulse cycle time has elapsed, INTTAUJnIm is generated. The TAUJnCDRm value is loaded to TAUJnCNTm, and the counter counts down.

- Slave channel(s):

INTTAUJnIm generated on the master channel triggers the counter of the slave channel(s). The current value of TAUJnCDRm (slave) is loaded to TAUJnCNTm (slave) and the counter starts to count down from this value. The TAUJTTOUTm signal is set to the active level.
When the counter reaches $00000000_{\mathrm{H}}$, i.e. duty time has elapsed, INTTAUJnIm is generated and the TAUJTTOUTm signal is set to the inactive level. The counter returns to FFFF FFFF ${ }_{H}$ and awaits the next INTTAUJnIm of the master channel, and thus the start of the next pulse cycle.

The counter can be stopped by setting TAUJnTT.TAUJnTTm to 1 for the master and slave channel(s), which in turn sets TAUJnTE.TAUJnTEm to 0 . TAUJnCNTm and TAUJTTOUTm of master and slave channel(s) stop but retain their values. The counters can be restarted by setting TAUJnTS.TAUJnTSm to 1 .

## Conditions

Set Simultaneous rewrite with this function. Please see Section 33.6, Simultaneous Rewrite.

### 33.13.1.2 Equations

Pulse cycle $=($ TAUJnCDRm $($ master $)+1) \times$ count clock cycle
Duty cycle [\%] = $($ TAUJnCDRm $($ slave $) /($ TAUJnCDRm $($ master $)+1) \times 100$

- Duty cycle $=0 \%$

TAUJnCDRm (slave) $=00000000^{\mathrm{H}}$

- Duty cycle = 100\%

TAUJnCDRm (slave) $\geq$ TAUJnCDRm (master) +1

### 33.13.1.3 Block Diagram and General Timing Diagram



Figure 33.47 Block Diagram for PWM Output Function

The following settings apply to the general timing diagram.

- Slave channel: Positive logic (TAUJnTOL.TAUJnTOLm = 0)


Figure 33.48 General Timing Diagram for PWM Output Function

NOTE

- The interval between the start of the count and an interrupt being generated is the value of corresponding TAUJnCDRm + 1 .
- TAUJTTOUTm of the slave channel will rise with a delay of one count clock after the rising of INTTAUJnIm of the master channel.


### 33.13.1.4 Register Settings for the Master Channel

(1) TAUJnCMORm for the Master Channel


Table 33.80 Contents of the TAUJnCMORm Register for the Master Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUJnCKS[1:0] | Operation Clock Selection |

00: Prescaler output CKO
01: Prescaler output CK1
10: Prescaler output CK2
11: Prescaler output CK3
The value of the TAUJnCKS[1:0] bits of the master and slave channel(s) must be identical.

| 13,12 | TAUJnCCS[1:0] | Write $00_{\mathrm{B}}$. |
| :--- | :--- | :--- |
| 11 | TAUJnMAS | Write $1_{\mathrm{B}}$. |
| 10 to 8 | TAUJnSTS[2:0] | Write $000_{\mathrm{B}}$. |
| 7,6 | TAUJnCOS[1:0] | Write $00_{\mathrm{B}}$. |
| 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD[4:1] | Write $000 \mathrm{~B}_{\mathrm{B}}$. |
| 0 | TAUJnMD0 | Write $1_{\mathrm{B}}$. |

(2) TAUJnCMURm for the Master Channel


Table 33.81 Contents of the TAUJnCMURm Register for the Master Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 00: Not used, so set to 00. |

## (3) Channel Output Mode for the Master Channel

The channel output mode is not used by this function.

## (4) Simultaneous Rewrite for the Master Channel

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 33.82 Simultaneous Rewrite Settings for the Master Channel of the PWM Output Function

| Bit name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 1: Enables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting. |

### 33.13.1.5 Register Settings for the Slave Channel(s)

(1) TAUJnCMORm for the Slave Channel(s)


Table 33.83 Contents of the TAUJnCMORm Register for the Slave Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15,14 | TAUJnCKS[1:0] | Operation Clock Selection <br> 00: Prescaler output CK0 <br> 01: Prescaler output CK1 |
|  |  | 10: Prescaler output CK2 <br> 11: Prescaler output CK3 |
|  |  | The value of the TAUJnCKS[1:0] bits of the master and slave channel(s) must be identical. |
|  |  | Write $00_{\mathrm{B}}$. |
| 13,12 | TAUJnCCS[1:0] | Write $0_{\mathrm{B}}$. |
| 11 | TAUJnMAS | Write $100_{\mathrm{B}}$. |
| 7,6 | TAUJnSTS[2:0] 8 | Write $00_{\mathrm{B}}$. |
| 5 | TAUJnCOS[1:0] | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 1 | TAUJnMD0 | Write $0100_{\mathrm{B}}$. |
| 0 | Write $1_{\mathrm{B}}$. |  |

## (2) TAUJnCMURm for the Slave Channel(s)



Table 33.84 Contents of the TAUJnCMURm Register for the Slave Channel of the PWM Output Function

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | TAUJnTIS[1:0] | 00: Not used, so set to 00. |

(3) Channel Output Mode for the Slave Channel(s)

Table 33.85 Control Bit Settings for Synchronous Channel Output Mode 1

| Bit Name | Setting |
| :--- | :--- |
| TAUJnTOE.TAUJnTOEm | Write $1_{B}$. |
| TAUJnTOM.TAUJnTOMm | Write $1_{B}$. |
| TAUJnTOC.TAUJnTOCm | Write $0_{B}$. |
| TAUJnTOL.TAUJnTOLm | $0:$ Positive logic |
|  | 1: Negative logic |

(4) Simultaneous Rewrite for the Slave Channel(s)

The simultaneous rewrite settings of the master and slave channels must be identical.
Table 33.86 Simultaneous Rewrite Settings for the Slave Channel of the PWM Output Function

| Bit name | Setting |
| :--- | :--- |
| TAUJnRDE.TAUJnRDEm | 1: Enables simultaneous rewrite. |
| TAUJnRDM.TAUJnRDMm | 0: The simultaneous rewrite trigger signal is generated when the master channel starts <br> counting. |

### 33.13.1.6 Operating Procedure for PWM Output Function

Table 33.87 Operating Procedure for PWM Output Function


### 33.13.1.7 Specific Timing Diagrams

(1) Duty cycle $=0 \%$


Figure 33.49 TAUJnCDRm (slave) $=00000000 \mathrm{H}$, Positive Logic $($ TAUJnTOL.TAUJnTOLm (slave) $=0)$

- Every time the master channel generates an interrupt (INTTAUJnIm), $00000000_{\mathrm{H}}$ is loaded to TAUJnCNTm (slave). As a result, a slave channel interrupt (INTTAUJnIm) is generated at the same time and TAUJTTOUTm remains inactive.
- The value of TAUJnCDRm is loaded into TAUJnCNTm (slave) to generate an interrupt.
(2) Duty cycle $=100 \%$


Figure 33.50 TAUJnCDRm (slave) $\geq$ TAUJnCDRm (master) +1 , Positive Logic (TAUJnTOL.TAUJnTOLm (slave) $=0$ )

If the TAUJnCDRm (slave) value is greater than the TAUJnCDRm (master) value, no interrupt occurs because the counter of the slave channel does not reach $00000000_{\mathrm{H}}$. TAUJTTOUTm remains active.
(3) Operation Stop and Restart


Figure 33.51 Operation Stop and Restart, Positive Logic (TAUJnTOL.TAUJnTOLm (slave) = 0)

- The counter can be stopped by setting TAUJnTT.TAUJnTTm of master and slave channels to 1 . This sets TAUJnTE.TAUJnTEm to 0 .
- TAUJnCNTm and TAUJTTOUTm of every channel stop and retain their current values. No interrupt occurs.
- The counter can be restarted by setting TAUJnTS.TAUJnTSm of master and slave channels to 1 . The TAUJnCDRm value of master and slave channels is loaded into TAUJnCNTm. The counter starts to count down from this value.


## Section 34 Real-Time Clock (RTCA)

This section contains a generic description of the Real-Time Clock (RTCA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of RTCA.

### 34.1 Features of RH850/F1KH, RH850/F1KM RTCA

### 34.1.1 Number of Units

This microcontroller has the following number of RTCA units.
Table 34.1 Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 233 Pins |  | RH850/F1KH-D8 324 Pins |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Units | 1 | 1 |  | 1 |  |
| Name | RTCAn ( $\mathrm{n}=0$ ) | RTCAn ( $\mathrm{n}=0$ ) |  | RTCAn ( $\mathrm{n}=0$ ) |  |
| Table 34.2 | Number of Units (RH850/F1KM-S4) |  |  |  |  |
| Product Name | RH850/F1KM-S4 100 Pins | RH850/F1KM-S4 <br> 144 Pins | RH850/F1KM-S4 <br> 176 Pins | RH850/F1KM-S4 233 Pins | RH850/F1KM-S4 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | RTCAn ( $\mathrm{n}=0$ ) | RTCAn ( $\mathrm{n}=0$ ) | RTCAn ( $\mathrm{n}=0$ ) | RTCAn ( $\mathrm{n}=0$ ) | RTCAn ( $\mathrm{n}=0$ ) |

Table $34.3 \quad$ Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | RTCAn $(\mathrm{n}=0)$ | RTCAn $(\mathrm{n}=0)$ | RTCAn $(\mathrm{n}=0)$ | RTCAn $(\mathrm{n}=0)$ |

Table 34.4 Index (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual RTCA units are identified by the index "n"; for example, RTCAnCTLO ( $\mathrm{n}=0$ ) <br> is the RTCAn control register 0. |

### 34.1.2 Register Base Address

RTCAn base address is listed in the following table.
RTCAn register addresses are given as an offset from the base address.
Table 34.5 Register Base Address (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <RTCAO_base> | FFE7 $8000_{\mathrm{H}}$ |

### 34.1.3 Clock Supply

The RTCAn clock supply is shown in the following table.
Table 34.6 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| RTCAn | RTCATCKI | CKSCLK_ARTCA | Macro clock |
|  | PCLK | CPUCLK_L | Module clock |
|  | Register access clock | CPUCLK_L | Bus clock |

### 34.1.4 Interrupt Requests

RTCAn interrupt requests are listed in the following table.
Table 34.7 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| RTCA0 | 1-second interval interrupt | 209 | - |
| INTRTCA01S | Alarm interrupt | 210 | - |
| INTRTCA0AL | Fixed interval interrupt | 211 | - |
| INTRTCA0R |  |  |  |

### 34.1.5 Reset Sources

RTCAn reset sources are listed in the following table. RTCAn is initialized by these reset sources.
Table 34.8 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| RTCAn | Power-up reset (PURES) |

### 34.1.6 External Input/Output Signals

External input/output signals of RTCAn are listed below.
Table 34.9 External Input/Output Signal (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| RTCA0 | 1-Hz pulse output | RTCA0OUT $^{\star 1}$ |
| RTCAT1HZ |  |  |

Note 1. RTCAOOUT is connected to TAUJO. For details, see Section 33, Timer Array Unit J (TAUJ).

## CAUTION

When port P8_6 is used as RTCA0OUT, port P8_6 pin outputs a low-level RESETOUT signal while a reset is asserted and continues to output a low level after the reset is deasserted.

For details, see Section 2A.11.1.1, P8_6: $\overline{\text { RESETOUT }}$, Section 2B.11.1.1, P8_6: $\overline{\text { RESETOUT }}$ and Section 2C.11.1.1, P8_6: RESETOUT.

### 34.2 Overview

### 34.2.1 Functional Overview

The Real-Time Clock (RTCA) has the following features:

- Count clock selection from 32 kHz to 4 MHz
- Counters for years, months, day of the month, day of the week, hours, minutes, seconds, and a sub-counter. The calendar covers 99 years. Leap years are handled by hardware automatically.
- One Hz pulse output function
- Fixed interval interrupt function
- Alarm interrupt function
- Clock error correction function if a $32.768-\mathrm{kHz}$ count clock is used


### 34.2.2 Block Diagram

The block diagram shows the main components of the RTCA.


Figure 34.1 Block Diagram of the RTCA

### 34.2.3 Description of Blocks

The Real-Time Clock RTCA provides information about the present time and date and can generate wake-up signals (interrupts, alarms). This information is derived from the count clock RTCATCKI.

## Sub-counter

RTCATCKI is the input to the sub-counter RTCAnSUBC. The sub-counter counts up from 0 until it reaches the compare value. The compare value is always defined as the frequency of RTCATCKI - 1 (in Hz). Thus, the sub-counter overflows after one second. It is then reset to 0 and triggers the seconds counter RTCAnSECC (and, if specified, the interrupt INTRTCA01S).
The sub-counter can generate a fixed interval interrupt every 0.25 seconds, 0.5 seconds, or 1 second, and a $1-\mathrm{Hz}$ output pulse.

## Time and date counters

The counters for minutes, hours, day of the week, day of the month, months, and years also count up. They have their own overflow limits. If all the lower counters overflow, the upper counter counts up.
The overflow limit of the counter for the day of the month (RTCAnDAYC) depends on the present month (28, 30, or 31 days) and (in February) on the year counter RTCAnYEARC (years $0,4,8,12$, etc. are considered leap years).
The hours counter RTCAnHOURC can be switched between 12- and 24-hour formats.
The counters for seconds, minutes, hours, day of the month, and months can generate a fixed interval interrupt upon overflow (INTRTCA0R).

The counters for minutes, hours, and day of the week can also generate an alarm interrupt (INTRTCA0AL), e.g. every Tuesday and Thursday at 10:32.

## Counter buffers

All counters can be read directly at any time. The clock signal used to access the read/write registers and the count clock are usually asynchronous. An overflow of the sub-counter during the read operation can make all read values obsolete. Therefore, reading the counters must be performed using a special procedure. For details, see

## Section 34.5.3, Reading Clock Counters.

For reasons of synchronization, the counters cannot be written directly.
For reading and writing, all counters are accompanied by buffer registers. The buffer registers provide a synchronized way for reading the counters and for setting time and date. When they are used, the operation of the sub-counter must first be suspended and then re-activated (see also Section 34.5.3, Reading Clock Counters and Section 34.5.2, Updating Clock Counters).

The RTCAnTIMEC and RTCAnCALC registers and their corresponding buffer registers can be used to check and set the time (hours, minutes and seconds) or the date (day of the week, day of the month, month, and year) with one read/write operation.

### 34.3 Registers

### 34.3.1 List of Registers

RTCA registers are listed in the following table.
<RTCAn_base> is defined in Section 34.1.2, Register Base Address.
Table 34.10 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| RTCA control registers |  |  |  |
| RTCAn | RTCA control register 0 | RTCAnCTLO | <RTCAn_base> + $00{ }_{\text {H }}$ |
|  | RTCA control register 1 | RTCAnCTL1 | <RTCAn_base> + $04_{\text {H }}$ |
|  | RTCA control register 2 | RTCAnCTL2 | <RTCAn_base> + $08{ }_{\text {H }}$ |
| RTCA sub-counter registers |  |  |  |
| RTCAn | RTCA sub-count register | RTCAnSUBC | <RTCAn_base> + $0 \mathrm{C}_{\mathrm{H}}$ |
|  | RTCA sub-count register read buffer | RTCAnSRBU | <RTCAn_base> + $10_{\text {H }}$ |
|  | RTCA clock error correction register | RTCAnSUBU | <RTCAn_base> + $38{ }_{\text {H }}$ |
|  | RTCA sub-counter compare register | RTCAnSCMP | <RTCAn_base> + 3C ${ }_{\text {H }}$ |
| RTCA clock counter and buffer registers |  |  |  |
| RTCAn | RTCA seconds count register | RTCAnSECC | <RTCAn_base> + 4 $\mathrm{C}_{\mathrm{H}}$ |
|  | RTCA seconds count buffer register | RTCAnSEC | <RTCAn_base> + 14 ${ }_{\text {H }}$ |
|  | RTCA minutes count register | RTCAnMINC | <RTCAn_base> + 50 ${ }_{\text {H }}$ |
|  | RTCA minutes count buffer register | RTCAnMIN | <RTCAn_base> + $18{ }_{\text {H }}$ |
|  | RTCA hours count register | RTCAnHOURC | <RTCAn_base> + 54 H $^{\text {}}$ |
|  | RTCA hours count buffer register | RTCAnHOUR | <RTCAn_base> + $1 \mathrm{C}_{\mathrm{H}}$ |
|  | RTCA day of the week count register | RTCAnWEEKC | <RTCAn_base> + 58 ${ }_{\text {H }}$ |
|  | RTCA day of the week count buffer register | RTCAnWEEK | <RTCAn_base> + $2 \mathrm{O}_{\mathrm{H}}$ |
|  | RTCA day of the month count register | RTCAnDAYC | <RTCAn_base> + 5 $\mathrm{C}_{\mathrm{H}}$ |
|  | RTCA day of the month count buffer register | RTCAnDAY | <RTCAn_base> + $24_{\text {H }}$ |
|  | RTCA month count register | RTCAnMONC | <RTCAn_base> + 60 ${ }_{\text {H }}$ |
|  | RTCA month count buffer register | RTCAnMONTH | <RTCAn_base> + $28{ }_{\text {H }}$ |
|  | RTCA year count register | RTCAnYEARC | <RTCAn_base> + 64 ${ }_{\text {H }}$ |
|  | RTCA year count buffer register | RTCAnYEAR | <RTCAn_base> + $2 \mathrm{C}_{\mathrm{H}}$ |
| RTCA special counter and buffer registers |  |  |  |
| RTCAn | RTCA time count register | RTCAnTIMEC | <RTCAn_base> + 68 ${ }_{\text {H }}$ |
|  | RTCA time count buffer register | RTCAnTIME | <RTCAn_base> + $30_{\text {H }}$ |
|  | RTCA calendar count register | RTCAnCALC | <RTCAn_base> + $6 \mathrm{C}_{\mathrm{H}}$ |
|  | RTCA calendar count buffer register | RTCAnCAL | <RTCAn_base> + $34_{\text {H }}$ |
| RTCA alarm time setting registers |  |  |  |
| RTCAn | RTCA alarm minute setting register | RTCAnALM | <RTCAn_base> + 40 ${ }_{\text {H }}$ |
|  | RTCA alarm hour setting register | RTCAnALH | <RTCAn_base> + 44 H |
|  | RTCA alarm day of the week setting register | RTCAnALW | <RTCAn_base> + 48 ${ }_{\text {H }}$ |
| RTCA emulation register |  |  |  |
| RTCAn | RTCA emulation register | RTCAnEMU | <RTCAn_base> + 74 ${ }_{\text {H }}$ |

### 34.3.2 Details of RTCA Control Registers

### 34.3.2.1 RTCAnCTLO — RTCA Control Register 0

This register controls the count operation of the sub-counter RTCAnSUBC, the format (12-hour/24-hour) of the hours counter RTCAnHOURC and the alarm hour setting register RTCAnALH, and the operation mode.


Table 34.11 RTCAnCTLO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | RTCAnCE | Starts/stops the sub-counter RTCAnSUBC operation. <br> 0 : Stops the sub-counter operation. <br> All output pins and all status flags in control register RTCAnCTL2 are cleared. <br> 1: Starts the sub-counter operation. <br> The sub-counter counts up. |
| 6 | RTCAnCEST | Indicates the operation enabled/stopped status of the sub-counter: <br> 0 : Operation stopped status <br> 1: Operation enabled status <br> For details on how to use this status flag, see Section 34.5.1, Initial Setting of the RTCA. |
| 5 | RTCAnAMPM | Selects the format of the hours counter RTCAnHOURC and the alarm hour setting register RTCAnALH: <br> 0 : 12-hour format ( 1 to $12, \mathrm{am} / \mathrm{pm}$ ) <br> 1: 24 -hour format ( 0 to 23 , military time) <br> For details on the format, see Table 34.23, 12- and 24-Hour Format. |
| 4 | RTCAnSLSB | Selects the operation mode: <br> 0: 32.768 kHz mode*1 <br> 1: Frequency selection mode <br> For details on the operation modes, see Section 34.4, Operation. <br> The operation mode must not be changed while sub-counter operation is enabled <br> (RTCAnCTLO.RTCAnCEST = 1). <br> For details on the initialization of RTCAn, see Section 34.5.1, Initial Setting of the RTCA. |
| 3 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. This setting not supported in the RH850/F1KM-S4 100-pin product and RH850/F1KM-S1 all products.

### 34.3.2.2 RTCAnCTL1 — RTCA Control Register 1

This register controls the interrupt request generation and the $1-\mathrm{Hz}$ pulse output.

Access: This register can be read or written in 8-bit or 1-bit units.
Address: <RTCAn_base> + 04 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnEN1HZ | RTCAnENALM | RTCAnEN1S |  | Anct |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.12 RTCAnCTL1 Register Contents


### 34.3.2.3 RTCAnCTL2 - RTCA Control Register 2

This register contains status information and controls the data transfer from the sub-counter RTCAnSUBC to the dedicated sub-counter read buffer RTCAnSRBU and the operation setting of the clock counters (RTCAnSECC to RTCAnYEARC).
Access: This register can be read or written in 8-bit or 1-bit units.
Address: <RTCAn_base> + 08 ${ }_{H}$
Value after reset: $\quad 00_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnWUST | RTCAnWSST | RTCAnRSST | RTCAnRSUB | RTCAnWST | RTCAnWAIT |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R | R/W |

Table 34.13 RTCAnCTL2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7, 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | RTCAnWUST | Indicates whether RTCAnSUBU write operation has been completed: <br> 0 : RTCAnSUBU write completed <br> 1: RTCAnSUBU write in progress <br> The write operation ends with the next sub-counter overflow. <br> While the sub-counter operation is enabled (RTCAnCTLO.RTCAnCE $=1$ ) and if write operation to RTCAnSUBU is completed, this bit is set to 1. <br> See Section 34.5.5, Writing to RTCAnSUBU, for details. |
| 4 | RTCAnWSST | Indicates whether RTCAnSCMP write operation has been completed: <br> 0: RTCAnSCMP write completed <br> 1: RTCAnSCMP write in progress <br> The write operation ends with the next sub-counter overflow. <br> While the sub-counter operation is enabled (RTCAnCTLO.RTCAnCE =1) and if write operation to RTCAnSCMP is completed, this bit is set to 1 . <br> See Section 34.5.6, Writing to RTCAnSCMP, for details. |
| 3 | RTCAnRSST | Indicates whether the value of the sub-counter (RTCAnSUBC) has been transferred to the sub-count register read buffer (RTCAnSRBU): <br> 0 : Transfer in progress, or waiting for a transfer trigger <br> 1: Transfer completed <br> This bit is cleared (transfer is triggered) by RTCAnRSUB=1. This bit is automatically set when the transfer is completed. <br> See Section 34.5.4, Reading RTCAnSRBU, for details. |
| 2 | RTCAnRSUB | Triggers transfer of the value of the sub-counter (RTCAnSUBC) to the dedicated read buffer (RTCAnSRBU) or clears the transfer state of the sub-counter: <br> 0 : Transfer status (RTCAnRSST) is cleared. <br> 1: Transfer is triggered. <br> This bit is used to read the value of RTCAnSRBU when the sub-counter operation is enabled ( $R$ TCAnCTLO.RTCAnCE = 1). The value of RTCAnSUBC is synchronized with RTCATCKI and loaded to RTCAnSRBU. <br> For details, see Section 34.5.4, Reading RTCAnSRBU. |

Table 34.13 RTCAnCTL2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 1 | RTCAnWST | Indicates the status of all clock counters (RTCAnSECC to RTCAnYEARC): <br> 0 : All clock counters are running. <br> 1: All clock counters are stopped <br> The sub-counter is still running. <br> The clock counters must be stopped before reading or writing clock counter values during subcounter operation (RTCAnCTLO.RTCAnCE = 1). To stop the clock counters, set RTCAnWAIT $=1$. |
| 0 | RTCAnWAIT | Restarts/stops all clock counters (RTCAnSECC to RTCAnYEARC): <br> 0 : Restarts all clock counters either immediately or immediately after the clock counter write operation finishes. <br> 1: Stops all clock counters temporarily. The sub-counter is still running. <br> The clock counters must be stopped before reading or writing counter buffers during subcounter operation (RTCAnCTLO.RTCAnCE = 1). <br> CAUTION: Only one overflow can be held internally. When two overflows occur, the seconds counter is incremented only by one when it is restarted. Thus, the procedure must be completed within one second. |

### 34.3.3 Details of RTCA Sub-Counter Registers

### 34.3.3.1 RTCAnSUBC - RTCA Sub-Count Register

This counter counts the 1 -second reference time. It operates using the count clock RTCATCKI.

This register is initialized:

- When write operation is performed to the seconds count buffer register (RTCAnSEC) or to the time count buffer register (RTCAnTIME) and the value is reflected to the seconds count register.


Table 34.14 RTCAnSUBC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 0 | RTCAnSUBC[21:0] | Sub-counter value <br>  |

## NOTES

1. This sub-counter operates with RTCATCKI while the read operation is clocked by PCLK. Reading this sub-counter during operation (RTCAnCTLO.RTCAnCEST = 1) is asynchronous to RTCATCKI and can lead to wrong results. Use the sub-count register read buffer (RTCAnSRBU) to read the sub-counter value during operation. For details, see Section 34.5.4, Reading RTCAnSRBU.
2. The count-operation of this sub-counter depends on the selected operation mode. See Section 34.4, Operation, for details.

### 34.3.3.2 RTCAnSRBU — RTCA Sub-Count Register Read Buffer

This register is the read buffer for the sub-counter RTCAnSUBC.


Table 34.15 RTCAnSRBU Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 0 | RTCAnSRBU[21:0] | Sub-counter value at the time of the last RTCAnSUBC read. |
|  | When RTCAnCTL2.RTCAnRSUB is set to 1, the value of the RTCAnSUBC is loaded to the <br> read buffer in synchronization with RTCATCKI. |  |

NOTE
Perform RTCAnSRBU read according to the flow described in Section 34.5.4, Reading RTCAnSRBU.

### 34.3.3.3 RTCAnSUBU — RTCA Clock Error Correction Register

This register enables and specifies clock error correction. This register only applies in $32.768-\mathrm{kHz}$ mode ( RTCAnCTL0.RTCAnSLSB $=0$ ).

For details on clock error correction, see Section 34.4.4, Clock Error Correction.

```
Access: This register can be read or written in 8-bit units.
Note the following when writing this register during sub-counter operation:
- Previous RTCAnSUBU write must be completed (RTCAnCTL2.RTCAnWUST = 0).
- The write operation ends with the next sub-counter overflow.
Address: <RTCAn_base> \(+38_{\text {H }}\)
Value after reset: \(\quad 00_{H}\)
```

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RTCAnDEV | RTCAnF6 | RTCAnF[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.16 RTCAnSUBU Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | RTCAnDEV | Specifies how often clock error correction is performed per minute: |
|  |  | $0:$ Three times every minute (when RTCAnSECC equals 00, 20, and 40) |
|  |  | 1: Once every minute (when RTCAnSECC equals 00) |
| 6 | RTCAnF6 | Specifies whether the sub-counter value is incremented or decremented: |
|  |  | $0:$ Incremented (+ correction) |
|  |  | Incrementation value $=($ RTCAnF[5:0] value -1$) \times 2$ |
|  |  | 1: Decremented ( - correction) |
|  |  | Decrementation value $=($ inverted data of RTCAnF[5:0] value +1$) \times 2$ |
| 5 to 0 | RTCAnF[5:0] | Error correction value |

NOTES

1. When RTCAnF[5:1] $=00000_{\mathrm{B}}$, clock error correction is not performed.
2. Perform RTCAnSUBU write as described in

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.5, Writing to RTCAnSUBU.


### 34.3.3.4 RTCAnSCMP — RTCA Sub-Counter Compare Register

This register sets the compare value of the sub-counter RTCAnSUBC in frequency selection mode ( RTCAnCTL0.RTCAnSLSB = 1) .

When the sub-counter values matches the value of this register, an overflow signal is output to the seconds counter RTCAnSECC and the sub-counter is cleared.

Set the value for this register according to the frequency of the input clock RTCATCKI.


## Example

The following example illustrates the setting of RTCAnSCMP:

- RTCATCKI $=4 \mathrm{MHz}=4,000,000 \mathrm{~Hz}$
- RTCAnSCMP $=4,000,000-1=3,999,999($ decimal code $)=3$ D08FF $_{H}$
- The seconds counter RTCAnSECC is triggered when the sub-counter value changes from $3 \mathrm{D}_{\mathrm{D}} 08 \mathrm{FF}_{\mathrm{H}}$ to $0_{\mathrm{H}}$.


## NOTES

1. The operation of the RTCA cannot be guaranteed if a value of 3198 (decimal code) or lower is set in this register.
2. Perform RTCAnSCMP write as described in Section 34.5.1, Initial Setting of the RTCA and Section 34.5.6, Writing to RTCAnSCMP.

### 34.3.4 Details of RTCA Clock Counter and Buffer Registers

### 34.3.4.1 RTCAnSECC — RTCA Seconds Count Register

This register is the seconds counter. It counts seconds from 00 to 59 in BCD.
This register counts as follows.

- It is triggered by every overflow of the sub-counter RTCAnSUBC.

If the sub-counter overflows while the seconds counter is stopped (RTCAnCTL2.RTCAnWST $=1$ ), the seconds counter behaves as follows:

- If one sub-counter overflow occurs while the seconds counter is stopped, the overflow is held internally. The seconds counter is incremented by one when it is restarted.
- If two or more overflows occur while the seconds counter is stopped, the overflow count cannot be held internally. The seconds counter is incremented by one when it is restarted.
- If the seconds counter was updated while the seconds counter is stopped, the sub-counter overflow(s) are ignored.
- It outputs an overflow signal when the value changes from 59 to 00 . The overflow signal triggers the minutes counter (RTCAnMINC).

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base $>+4 \mathrm{C}_{\mathrm{H}}$ |
| Value after reset: | $0 \mathrm{O}_{\mathrm{H}}$ |



Table 34.18 RTCAnSECC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | RTCAnSECC[6:0] | Seconds in BCD |

## NOTES

1. Perform RTCAnSECC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the seconds count buffer register RTCAnSEC or to the clock time setting register RTCAnTIME. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters


### 34.3.4.2 RTCAnSEC — RTCA Seconds Count Buffer Register

This register is a buffer register to read/write the seconds counter RTCAnSECC.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base $+14_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | RTCAnSEC[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.19 RTCAnSEC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | RTCAnSEC[6:0] | Seconds in BCD |

NOTES

1. When writing this register, only decimal values between 00 and 59 in BCD are allowed.
2. Perform RTCAnSEC read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.4.3 RTCAnMINC — RTCA Minutes Count Register

This register is the minutes counter. It counts minutes from 00 to 59 in BCD.
This register counts as follows.

- It is triggered by every overflow of the seconds counter RTCAnSECC.
- It outputs an overflow signal when the value changes from 59 to 00 . The overflow signal triggers the hours counter (RTCAnHOURC).

Access: This register is a read-only register that can be read in 8-bit units.
Address: <RTCAn_base> $+50_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | RTCAnMINC[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 34.20 RTCAnMINC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | RTCAnMINC[6:0] | Minutes in BCD |

## NOTES

1. Perform RTCAnMINC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the minutes count buffer register RTCAnMIN or to the time count buffer register RTCAnTIME. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.4.4 RTCAnMIN — RTCA Minutes Count Buffer Register

This register is a buffer register to read/write the minutes counter RTCAnMINC.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base> +18 H |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | RTCAnMIN[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/w | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.21 RTCAnMIN Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | RTCAnMIN[6:0] | Minutes in BCD |

NOTES

1. When writing this register, only decimal values between 00 and 59 in BCD are allowed.
2. Perform RTCAnMIN read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.4.5 RTCAnHOURC - RTCA Hours Count Register

This register is the hours counter. It counts the hours in BCD. The count range depends on the selected hour format. See Table 34.23, 12- and 24-Hour Format.

This register counts as follows.

- It is triggered by every overflow of the minutes counter RTCAnMINC.
- It outputs an overflow signal when the value changes from 23 to 00 (in 24-hour format) or from 31 to 12 (in 12-hour format). The overflow signal triggers two counters:
- Day of the week counter (RTCAnWEEKC)
- Day of the month counter (RTCAnDAYC)

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base> $+54_{\mathrm{H}}$ |
| Value after reset: | 12 H |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnHOURC[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 34.22 RTCAnHOURC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. |
| 5 to 0 | RTCAnHOURC[5:0] | Hours in BCD. |
|  |  | See Table 34.23, 12- and 24-Hour Format, for details. |

## NOTES

1. Perform RTCAnHOURC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the hours count buffer register RTCAnHOUR or to the time count buffer register RTCAnTIME. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


## 12- or 24-hour format

The count values of RTCAnHOURC depend on the selected hour format.
If 12 -hour format is selected (RTCAnCTL0.RTCAnAMPM $=0$ ), bit 5 in the RTCAnHOURC register is the am/pm indicator:

- RTCAnHOURC[5] $=0: \mathrm{am}$
- RTCAnHOURC[5] = 1: pm

The following table shows the count range of RTCAnHOURC in both 12- and 24-hour format.
Table 34.23 12- and 24-Hour Format

| 12-Hour Format (RTCAnAMPM $=0$ ) |  |  | 24-Hour Format (RTCAnAMPM = 1) |  |
| :---: | :---: | :---: | :---: | :---: |
| Time | RTCAnHOURC |  | Time | RTCAnHOURC |
| 0 am | $12_{\text {H }}$ |  | 0 | $00_{H}$ |
| 1 am | $01_{\text {H }}$ |  | 1 | $01_{H}$ |
| 2 am | 02 ${ }_{\text {H }}$ |  | 2 | $02_{H}$ |
| 3 am | $03_{\mathrm{H}}$ |  | 3 | $03_{\mathrm{H}}$ |
| 4 am | 04 ${ }_{\text {H }}$ |  | 4 | 04 ${ }_{\text {H }}$ |
| 5 am | $05_{\text {H }}$ |  | 5 | $05_{\text {H }}$ |
| 6 am | $06_{H}$ |  | 6 | $06_{H}$ |
| 7 am | $07_{\text {H }}$ |  | 7 | $07_{\text {H }}$ |
| 8 am | $08{ }_{\text {H }}$ |  | 8 | $08{ }_{\text {H }}$ |
| 9 am | $09_{\mathrm{H}}$ |  | 9 | $09_{\mathrm{H}}$ |
| 10 am | $10_{H}$ |  | 10 | $10_{H}$ |
| 11 am | $11_{\text {H }}$ |  | 11 | $11_{\text {H }}$ |
| 0 pm | $32_{\text {H }}$ | $\downarrow$ | 12 | $12_{\text {H }}$ |
| 1 pm | $21_{\text {H }}$ | pm indicator in 12-hour format: | 13 | $13_{\mathrm{H}}$ |
| 2 pm | $22_{\text {H }}$ | RTCAnHOUR.RTCAnHOUR[5] = 1 | 14 | $14_{\text {H }}$ |
| 3 pm | $23_{\mathrm{H}}$ |  | 15 | $15_{\text {H }}$ |
| 4 pm | $24_{\text {H }}$ |  | 16 | $16_{H}$ |
| 5 pm | $25_{\text {H }}$ |  | 17 | $17_{\mathrm{H}}$ |
| 6 pm | $26_{\text {H }}$ |  | 18 | $18_{\text {H }}$ |
| 7 pm | $27_{\mathrm{H}}$ |  | 19 | $19_{\mathrm{H}}$ |
| 8 pm | $28_{\text {H }}$ |  | 20 | $2 \mathrm{O}_{\mathrm{H}}$ |
| 9 pm | $29_{\text {H }}$ |  | 21 | $21_{H}$ |
| 10 pm | $30_{\text {H }}$ |  | 22 | $22_{\text {H }}$ |
| 11 pm | $31_{\text {H }}$ |  | 23 | $23_{H}$ |

### 34.3.4.6 RTCAnHOUR — RTCA Hours Count Buffer Register

This register is a buffer register to read/write the hours counter RTCAnHOURC.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base> $+1 \mathrm{C}_{\mathrm{H}}$ |
| Value after reset: | $12_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnHOUR[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.24 RTCAnHOUR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | RTCAnHOUR[5:0] | Hours in BCD <br>  |
|  | See Table 34.23, 12- and 24-Hour Format, for details. |  |

NOTES

1. When writing this register, only the following decimal values in $B C D$ are allowed:

- 12-hour format (RTCAnCTLO.RTCAnAMPM = 0):

01 to 12 or 21 to 32

- 24-hour format (RTCAnCTLO.RTCAnAMPM = 1):

00 to 23
2. Perform RTCAnHOUR read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.4.7 RTCAnWEEKC - RTCA Day of the Week Count Register

This register is the day of the week counter. It counts from 0 to 6 .
This register counts as follows.

- It is triggered by every overflow of the hours counter RTCAnHOURC.

Access: This register is a read-only register that can be read in 8-bit units.
Address: <RTCAn_base> + 58 ${ }_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | RTCAnWEEKC[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 34.25 RTCAnWEEKC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | RTCAnWEEKC[2:0] | Day of the week |

NOTES

1. Perform RTCAnWEEKC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the day of the week count buffer register RTCAnWEEK or to the calendar count buffer register RTCAnCAL. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.4.8 RTCAnWEEK — RTCA Day of the Week Count Buffer Register

This register is a buffer register to read/write the day of the week counter RTCAnWEEKC.
There is no particular correspondence between the value of RTCAnWEEK and the day of the week. Set the correspondence according to the application to be used.

Example: 0 = Sunday, $1=$ Monday,.., 6 = Saturday

$$
\text { Access: } \quad \text { This register can be read or written in } 8 \text {-bit units. }
$$

Address: <RTCAn_base> + 20 $\mathrm{H}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | RTCAnWEEK[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R/W | R/W | R/W |

Table 34.26 RTCAnWEEK Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | RTCAnWEEK[2:0] | Day of the week |

NOTES

1. When writing this register, only decimal values between 0 and 6 in BCD are allowed.
2. Perform RTCAnWEEK read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.4.9 RTCAnDAYC — RTCA Day of the Month Count Register

This register is the day of the month counter. It counts from 01 to a maximum of 31 in BCD, depending on the value of the month counter (RTCAnMONC) and the year counter (RTCAnYEARC):

- 01 to 31 (January, March, May, July, August, October, December)
- 01 to 30 (April, June, September, November)
- 01 to 29 (February, leap year)
- 01 to 28 (February, non-leap year)

Years $0,4,8,12$, etc., are considered leap years.
This register counts as follows.

- It is triggered by every overflow of the hours counter RTCAnHOURC.
- It outputs an overflow signal when the value changes from $28,29,30$, or 31 to 01 , depending on the current month and year. The overflow signal triggers the month counter (RTCAnMONC).

```
Access: This register is a read-only register that can be read in 8-bit units.
Address: <RTCAn_base> + 5C \(\mathrm{C}_{\mathrm{H}}\)
Value after reset: \(\quad 01_{H}\)
```

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnDAYC[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R |

Table 34.27 RTCAnDAYC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. |
| 5 to 0 | RTCAnDAYC[5:0] | Day of the month in BCD |

## NOTES

1. Perform RTCAnDAYC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the day of the month count buffer register RTCAnDAY or to the calendar count buffer register RTCAnCAL. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.4.10 RTCAnDAY — RTCA Day of the Month Count Buffer Register

This register is a buffer register to read/write the day of the month counter RTCAnDAYC.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | <RTCAn_base> $+24_{H}$ |
| Value after reset: | $01_{H}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnDAY[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.28 RTCAnDAY Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | RTCAnDAY[5:0] | Day of the month in BCD |

NOTES

1. When writing this register, only decimal values between 01 and 31 in BCD are allowed:

- 01 to 31 (January, March, May, July, August, October, December)
- 01 to 30 (April, June, September, November)
- 01 to 29 (February, leap year)
- 01 to 28 (February, non-leap year)

2. Perform RTCAnDAY read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.4.11 RTCAnMONC — RTCA Month Count Register

This register is the month counter. It counts the month of the year, starting from 01 to 12 in BCD.
This register counts as follows.

- It is triggered by every overflow of the counter for the day of the month RTCAnDAYC.
- It outputs an overflow signal when the value changes from 12 to 01 . The overflow signal triggers the year counter (RTCAnYEARC).

Access: This register is a read-only register that can be read in 8-bit units.
Address: <RTCAn_base> $+60_{\mathrm{H}}$
Value after reset: $01_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | RTCAnMONC[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R |

Table 34.29 RTCAnMONC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 5 | Reserved | When read, the value after reset is returned. |
| 4 to 0 | RTCAnMONC[4:0] | Month of the year in BCD |

## NOTES

1. Perform RTCAnMONC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the month count buffer register RTCAnMONTH or to the calendar count buffer register RTCAnCAL. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.4.12 RTCAnMONTH — RTCA Month Count Buffer Register

This register is a buffer register to read/write the month counter RTCAnMONC.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base $>+28_{\mathrm{H}}$ |
| Value after reset: | $01_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | RTCAnMONTH[4:0] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W |

Table 34.30 RTCAnMONTH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 to 0 | RTCAnMONTH[4:0] | Month of the year in BCD |

NOTES

1. When writing this register, only decimal values between 01 and 12 in BCD are allowed.
2. Perform RTCAnMONTH read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.4.13 RTCAnYEARC - RTCA Year Count Register

This register is the year counter. It counts years from 00 to a maximum of 99 in BCD.
Years $00,04,08, \ldots, 92$, and 96 (every four years) are considered leap years.
This register counts as follows.

- It is triggered by every overflow of the month counter RTCAnMONC.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ RTCAn_base $>+64_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RTCAnYEARC[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 34.31 RTCAnYEARC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | RTCAnYEARC[7:0] | Year in BCD |

## NOTES

1. Perform RTCAnYEARC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the year count buffer register RTCAnYEAR or to the calendar count buffer register RTCAnCAL. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.4.14 RTCAnYEAR — RTCA Year Count Buffer Register

This register is a buffer register to read/write the year counter RTCAnYEARC.

Access: This register can be read or written in 8-bit units.
Address: <RTCAn_base> + 2C $\mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RTCAnYEAR[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.32 RTCAnYEAR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | RTCAnYEAR[7:0] | Year in BCD |

NOTES

1. When writing this register, only decimal values between 00 and 99 in BCD are allowed.
2. Perform RTCAnYEAR read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.5 Details of RTCA Special Counter and Buffer Registers

### 34.3.5.1 RTCAnTIMEC — RTCA Time Count Register

This register enables the RTCAnHOURC, RTCAnMINC, and RTCAnSECC counters to be read simultaneously.


Table 34.33 RTCAnTIMEC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | RTCAnHOURC[5:0] | Hours in BCD. <br>  <br>  <br> 15 |
| 14 to 8 | Ree Table 34.23, 12- and 24-Hour Format, for details. |  |
| 7 | RTCAnMINC[6:0] | When read, the value after reset is returned. |
| 6 to 0 | RTCAnSEC in BCD |  |

## NOTES

1. Perform RTCAnTIMEC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the time count buffer register RTCAnTIME. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.5.2 RTCAnTIME — RTCA Time Count Buffer Register

This register enables the RTCAnHOUR, RTCAnMIN, and RTCAnSEC buffer registers to be read/written simultaneously.


Table 34.34 RTCAnTIME Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 to 16 | RTCAnHOUR[5:0] | Hours in BCD <br> See Table 34.23, 12- and 24-Hour Format, for details. <br> 15 |
| 14 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | Reserved | Minutes in BCD |
| 6 to 0 | RTCAnSEC[6:0] | When read, the value after reset is returned. When writing, write the value after reset. |

NOTE
Perform RTCAnTIME read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.5.3 RTCAnCALC - RTCA Calendar Count Register

This register enables the RTCAnYEARC, RTCAnMONC, RTCAnDAYC, and RTCAnWEEKC counters to be read simultaneously.


Table 34.35 RTCAnCALC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 24 | RTCAnYEARC[7:0] | Year in BCD |
| 23 to 21 | Reserved | When read, the value after reset is returned. |
| 20 to 16 | RTCAnMONC[4:0] | Month of the year in BCD |
| 15,14 | Reserved | When read, the value after reset is returned. |
| 13 to 8 | RTCAnDAYC[5:0] | Day of the month in BCD |
| 7 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | RTCAnWEEKC[2:0] | Day of the week in BCD |

NOTES

1. Perform RTCAnCALC read according to the flow described in Section 34.5.3, Reading Clock Counters.
2. A start value can be assigned to this register by writing to the clock time setting register RTCAnCAL. See

- Section 34.5.1, Initial Setting of the RTCA, and
- Section 34.5.2, Updating Clock Counters.


### 34.3.5.4 RTCAnCAL - RTCA Calendar Count Buffer Register

This register enables the RTCAnYEAR, RTCAnMONTH, RTCAnDAY, and RTCAnWEEK buffer registers to be read/written simultaneously.


Table 34.36 RTCAnCAL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 24 | RTCAnYEAR[7:0] | Year in BCD |
| 23 to 21 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 20 to 16 | RTCAnMONTH[4:0] | Month of the year in BCD |
| 15,14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to 8 | RTCAnDAY[5:0] | Day of the month in BCD |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 to 0 | RTCAnWEEK[2:0] | Day of the week in BCD |

NOTE
Perform RTCAnCAL read/write as described in

- Section 34.5.1, Initial Setting of the RTCA,
- Section 34.5.2, Updating Clock Counters, and
- Section 34.5.3, Reading Clock Counters.


### 34.3.6 Details of RTCA Alarm Time Setting Registers

### 34.3.6.1 RTCAnALM — RTCA Alarm Minute Setting Register

This register specifies the minute of the alarm interrupt.
For details and example settings, see Section 34.4.3, Alarm Interrupt Function.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | <RTCAn_base> $+40_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | RTCAnALM[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.37 RTCAnALM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | RTCAnALM[6:0] | Minute of the alarm interrupt in BCD |

## NOTES

1. If decimal values outside the range of 00 to 59 in BCD are set, no alarm interrupt request will be generated.
2. When the setting of RTCAnALM is changed during sub-counter operation (RTCAnCTLO.RTCAnCEST $=1$ ), a glitch may be output to INTRTCAOAL. Implement appropriate interrupt mask processing procedures.

### 34.3.6.2 RTCAnALH — RTCA Alarm Hour Setting Register

This register specifies the hour of the alarm interrupt.
For details and example settings, see Section 34.4.3, Alarm Interrupt Function.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | <RTCAn_base> $+44_{\mathrm{H}}$ |
| Value after reset: | $12_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | RTCAnALH[5:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.38 RTCAnALH Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7,6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | RTCAnALH[5:0] | Hour of the alarm interrupt in BCD |

NOTES

1. If decimal values outside the following range are set, no alarm interrupt request will be generated:

- 12-hour format (RTCAnCTLO.RTCAnAMPM = 0): 01 to 12 or 21 to 32
- 24-hour format (RTCAnCTLO.RTCAnAMPM = 1): 00 to 23

2. When the setting of RTCAnALH is changed during sub-counter operation (RTCAnCTLO.RTCAnCEST = 1), a glitch may be output to INTRTCAOAL. Implement appropriate interrupt mask processing procedures.

### 34.3.6.3 RTCAnALW — RTCA Alarm Day of the Week Setting Register

This register specifies the day(s) of the week of the alarm interrupt.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | <RTCAn_base $>+48 \mathrm{H}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | RTCAnALW[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 34.39 RTCAnALW Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | RTCAnALW[6:0] | Specifies day of the week $m(m=0$ to 6$)$ as a day, when an alarm interrupt request is generated: |
|  |  | 0 : No alarm interrupt request is generated on day m. |
|  |  | 1: Alarm interrupt request is generated on day $m$ at the time set using RTCAnALM and RTCAnALH. |
|  |  | The bits of this register correspond to the count value of the day of the week counter (RTCAnWEEKC). |

NOTE
When the setting of RTCAnALW is changed during sub-counter operation (RTCAnCTLO.RTCAnCE $=1$ ), a glitch may be output to INTRTCAOAL. Implement appropriate interrupt mask processing procedures.

## Example

If Sunday is RTCAnWEEK $=0$, Monday is RTCAnWEEK $=1$, Tuesday is RTCAnWEEK $=2, \ldots$, Saturday is RTCAnWEEK = 6:

- To set the alarm for Sunday, set RTCAnALW $=00000001_{\mathrm{B}}$.
- To set the alarm for Monday and Wednesday, set RTCAnALW $=00001010^{\text {B }}$.
- To set the alarm for Tuesday, Thursday, and Saturday, set RTCAnALW $=01010100_{\mathrm{B}}$.

For more examples, see Section 34.4.3, Alarm Interrupt Function.

### 34.3.7 RTCA Emulation Register

### 34.3.7.1 RTCAnEMU — RTCA Emulation Register

This register controls operation by SVSTOP.

$$
\text { Access: } \begin{array}{l}\text { This register can be read or written in 8-bit or 1-bit units. } \\ \\ \text { A write should be performed when EPC.SVSTOP }=0 . \\ \text { Address: } \quad<\mathrm{RTCAn} \text {.base }>+74_{\mathrm{H}} \\ \text { Value after reset: } \\ \quad 00_{\mathrm{H}}\end{array} .
$$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RTCAnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 34.40 RTCAnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | RTCAnSVSDIS | When the EPC.SVSTOP bit is set to 0: |
|  |  | Count clock is supplied when the debugger gains microcontroller control (at a breakpoint, etc.) regardless of the value of this bit. |
|  |  | When the EPC.SVSTOP bit is set to 1: |
|  |  | 0 : Count clock is stopped when the debugger gains microcontroller control (as at a breakpoint). |
|  |  | 1: Count clock continues to be supplied when the debugger gains microcontroller control (at a breakpoint, etc.). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 34.4 Operation

The RTCA provides two operation modes:

- Frequency selection mode
- 32.768-kHz mode

The operation mode that can be used depends on the available input clock RTCATCKI. The operation mode specifies the sub-counter compare value that is used to trigger the seconds counter and thus all subsequent counters. Clock error correction is only possible in $32.768-\mathrm{kHz}$ mode.

The following table provides an overview of the properties of the two operation modes.
Table 34.41 RTCA Operation Mode Overview

|  |  |  | $32.768-\mathrm{kHz}$ Mode |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Frequency Selection Mode | Clock Correction Disabled | Clock Correction Enabled |  |
| Allowed input <br> clock RTCATCKI | Any frequency from 32 kHz to <br> 4 MHz | 32.768 kHz | Any frequency from 32.76180000 kHz to <br> 32.77420000 kHz |  |
| Sub-counter <br> RTCAnSUBC <br> operation | $\bullet$ Counter overflow at value of |  |  |  |
| RTCAnSCMP |  |  |  |  |$\quad$ Counter overflow at 7FFF | RTCAnSCMP must be set to |
| :--- |
| RTCATCKI-1 (in Hz) |

The operation mode is selected by control bit RTCAnCTL0.RTCAnSLSB. For details on how to set the operation mode during RTCA initialization, see Section 34.5.1, Initial Setting of the RTCA.

## CAUTIONS

1. The input clock RTCATCKI must not be outside the allowed frequency range.
2. The operation mode must not be changed while sub-counter operation is enabled (RTCAnCTLO.RTCAnCEST = 1).

### 34.4.1 Clock Counter Format

The clock counters (RTCAnSECC to RTCAnYEARC) operate on binary coded decimals (BCD): Each digit is represented by its own binary sequence.

Depending on the valid data range, the number of bits for a digit differs. For example, the tens digit of the month of the year counter has only one bit (for 0 and 1 ) whereas the tens digit of the minutes counter has 3 bits (for 0 to 5 ).

The following table lists the decimals 0 to 59 in binary and BCD.
Table 34.42 Example of BCD Code - Seconds or Minutes Counter (0 to 59)

| Decimal | Binary | BCD |
| :--- | :--- | :--- |
| 0 | 000000 | 0000000 |
| 1 | 000001 | 0000001 |
| 2 | 000010 | 0000010 |
| 3 | 000011 | 0000011 |
| 4 | 000100 | 0000100 |
| 5 | 000101 | 0000101 |
| 6 | 000110 | 0000110 |
| 7 | 000111 | 0000111 |
| 8 | 001000 | 0001000 |
| 10 | 001001 | 0001001 |
| 11 | 001010 | 0010000 |
| 58 | 001011 | 0010001 |
| 59 | 001100 | 0010010 |

### 34.4.2 Fixed Interval Interrupt Function

Interrupt INTRTCA0R can be specified to occur after every 0.25 seconds, 0.5 seconds, 1 (full) second, 1 (full) minute, 1 (full) hour, 1 (full) day, or 1 (full) month.

The fixed interval interrupt function is controlled by bits RTCAnCTL1.RTCAnCT[2:0].

### 34.4.3 Alarm Interrupt Function

Interrupt INTRTCA0AL can be specified to occur at a certain time on one or several days of the week. This interrupt can be used as a wake-up signal.

The alarm interrupt function is enabled and disabled by bit RTCAnCTL1.RTCAnENALM.
The alarm setting is specified by the following control registers:

- RTCAnALW selects the weekday(s).

The allocation of bits to weekdays is defined by the day of the week count buffer register RTCAnWEEK.

- RTCAnALH and RTCAnALM specify the hour and minute in BCD.


## Examples

The following tables show some exemplary settings of the alarm control registers for both 12-hour and 24-hour format. In this example, Sunday is RTCAnWEEK $=0$, Monday is RTCAnWEEK $=1$, Tuesday is RTCAnWEEK $=2, \ldots$, Saturday is RTCAnWEEK $=6$ :

Table 34.43 Alarm Setting in 12-Hour Format (RTCAnCTLO.RTCAnAMPM = 0)

| Alarm Setting Time | RTCAnALW | RTCAnALH | RTCAnALM |
| :--- | :--- | :--- | :--- |
| Sunday 7:00 am | $01_{\mathrm{H}}$ | $07_{\mathrm{H}}$ | $00_{\mathrm{H}}$ |
| Sunday, Monday 12:15 pm | $03_{\mathrm{H}}$ | $32_{\mathrm{H}}$ | $15_{\mathrm{H}}$ |
| Monday, Wednesday, Friday 5:30 pm | $2 \mathrm{~A}_{\mathrm{H}}$ | $25_{\mathrm{H}}$ | $30_{\mathrm{H}}$ |
| Daily, $10: 45 \mathrm{pm}$ | $7 \mathrm{~F}_{\mathrm{H}}$ | $30_{\mathrm{H}}$ | $45_{\mathrm{H}}$ |

Table 34.44 Alarm Setting in 24-Hour Format (RTCAnCTLO.RTCAnAMPM = 1)

| Alarm Setting Time | RTCAnALW | RTCAnALH | RTCAnALM |
| :--- | :--- | :--- | :--- |
| Sunday 7:00 | $01_{\mathrm{H}}$ | $07_{\mathrm{H}}$ | $00_{\mathrm{H}}$ |
| Sunday, Monday 12:15 | $03_{\mathrm{H}}$ | $12_{\mathrm{H}}$ | $15_{\mathrm{H}}$ |
| Monday, Wednesday, Friday $17: 30$ | $2 \mathrm{~A}_{\mathrm{H}}$ | $17_{\mathrm{H}}$ | $30_{\mathrm{H}}$ |
| Daily, $22: 45$ | $7 \mathrm{~F}_{\mathrm{H}}$ | $22_{\mathrm{H}}$ | $45_{\mathrm{H}}$ |

### 34.4.4 Clock Error Correction

## CAUTION

This is not supported in the RH850/F1KM-S4 100-pin product and RH850/F1KM-S1 all products.

Clock error correction compensates for deviations of the oscillator from the nominal clock rate. With clock error correction input clock rates from 32.76180 kHz to 32.77420 kHz are possible.

The clock error correction function is only available in $32.768-\mathrm{kHz}$ operation mode. In this operation mode, a nominal clock rate of 32.768 kHz is expected and the sub-counters overflow value is fixed to $7 \mathrm{FFF}_{\mathrm{H}}$.

The following figures illustrate the clock error when the input clock rate deviates from the nominal clock.

## RTCATCKI $=32.768 \mathbf{k H z}$

Figure 34.2, RTCATCKI $=32.768$ kHz, No Clock Error Correction Required shows the timing diagram if RTCATCKI matches the nominal clock rate of 32.768 kHz . No clock error correction is required.

Counting from 0 to 32767 ( 0 to $7 \mathrm{FFF}_{\mathrm{H}}$ ) with a $32.768-\mathrm{kHz}$ clock is exactly equal to one second.


Figure 34.2 RTCATCKI $=32.768$ kHz, No Clock Error Correction Required

## RTCATCKI = 32.769 kHz

Figure 34.3, RTCATCKI $=32.769$ kHz, No Clock Error Correction Enabled shows the timing diagram if RTCATCKI deviates from the nominal clock rate of 32.768 kHz . In this example, RTCATCKI is connected to a $32.769-\mathrm{kHz}$ oscillator. Clock error correction is not enabled.

Counting from 0 to 32767 ( 0 to $7 \mathrm{FFF}_{\mathrm{H}}$ ) with a $32.769-\mathrm{kHz}$ clock is equal to approximately 0.99997 seconds (32768/32769). A "+ error" (faster than $32.768-\mathrm{kHz}$ ) occurs. In one month, RTCA deviates approximately -79 seconds from the real time.

Error $=(32768 / 32769-1) \times 60(\mathrm{~s}) \times 60(\mathrm{~min}) \times 24(\mathrm{~h}) \times 30(\mathrm{~d})$


Figure 34.3 RTCATCKI $=32.769$ kHz, No Clock Error Correction Enabled

Clock error correction is performed by stretching/reducing the 1-second period of the sub-counter at regular intervals. The sub-counter's upper limit of $7 \mathrm{FFF}_{\mathrm{H}}$ is increased or decreased by setting the following parameters in register RTCAnSUBU:

- A correction value greater than one
- An operator (add/subtract)
- An interval (20 or 60 seconds)

The corrected overflow value becomes effective every 20 or 60 seconds, so that on the average RTCAnSECC is triggered exactly every second.

### 34.4.4.1 Setting the Correction Value and the Operator

The correction value and operator are specified by the RTCAnF6, RTCAnF[5:0] bits of the RTCAnSUBU register:

- RTCAnF6 specifies whether the overflow value is incremented or decremented.
- RTCAnF[5:0] specifies the correction value.

The correction values are calculated as follows:
Table 34.45 Correction Value Settings

| RTCAnF6 | Increment/Decrement | Correction Value |
| :--- | :--- | :--- |
| 0 | Increment | $($ Value of RTCAnF[5:0] -1) $\times 2$ |
| 1 | Decrement | (Inverted value of RTCAnF[5:0] +1) $\times 2$ |

Some examples are given in the following table:
Table 34.46 Correction Value Examples

| RTCAnF6 | RTCAnF[5:0] | Correction Value | Count Limit of RTCAnSUBC |
| :--- | :--- | :--- | :--- |
| 0 | $15_{H}$ | $\left(15_{H}-1\right) \times 2=40$ | $32768+40=32808$ |
| 1 | $15_{H}$ | $\left(15_{H}+1\right) \times 2$ | $32768-86=32682$ |
|  |  | $=\left(2 A_{H}+1\right) \times 2$ |  |

### 34.4.4.2 Impact of the Repetition Interval

The correction value set by RTCAnF6, RTCAnF[5:0] does not change the count limit of RTCAnSUBC every second. The repetition interval at which the correction value becomes effective is specified by bit RTCAnDEV.

This bit also influences the size of the correctable frequency range and the correction accuracy.
The following table summarizes the RTCAnDEV settings.
Table 34.47 Setting of Bit RTCAnSUBU.RTCAnDEV

| RTCAnDEV | Count Limit of RTCAnSUBC is <br> Changed | Frequency Range that can be Corrected | Correction Accuracy |
| :--- | :--- | :--- | :--- |
| 0 | Every 20 seconds <br> when RTCAnSECC $=00,20$, or 40 | 32.76180000 to 32.77420000 kHz |  |
| 1 | Every 60 seconds   <br> when RTCAnSECC $=00$ 32.76593333 to 32.77006667 kHz Three times higher than for <br> RTCAnDEV $=0$ |  |  |

### 34.4.4.3 Sample Settings

The frequencies that can be corrected, as well as the setting values of bits RTCAnDEV, RTCAnF6, and RTCAnF[5:0], are listed in the following table.

Table 34.48 Correctable Frequency Range when RTCAnDEV $=0$

| Input Clock Frequency | RTCAnF6 | RTCAnF[5:0] | Correction Value of RTCAnSUBC |
| :---: | :---: | :---: | :---: |
| - | 0 | 000000 | No correction |
| - | 0 | 000001 | No correction |
| 32.76810000 kHz | 0 | 000010 | Once every 20 s, RTCAnSUBC count value + 2 |
| 32.76820000 kHz | 0 | 000011 | Once every 20 s, RTCAnSUBC count value + 4 |
| 32.76830000 kHz | 0 | 000100 | Once every 20 s, RTCAnSUBC count value +6 |
| : | : | : | : |
| 32.77400000 kHz | 0 | 111101 | Once every 20 s, RTCAnSUBC count value + 120 |
| 32.77410000 kHz | 0 | 111110 | Once every 20 s, RTCAnSUBC count value + 122 |
| $\begin{aligned} & 32.77420000 \mathrm{kHz} \\ & \text { (upper limit) } \end{aligned}$ | 0 | 111111 | Once every 20 s, <br> RTCAnSUBC count value + 124 |
| - | 1 | 000000 | No correction |
| - | 1 | 000001 | No correction |
| $\begin{aligned} & 32.76180000 \mathrm{kHz} \\ & \text { (lower limit) } \\ & \hline \end{aligned}$ | 1 | 000010 | Once every 20 s, RTCAnSUBC count value - 124 |
| 32.76190000 kHz | 1 | 000011 | Once every 20 s, <br> RTCAnSUBC count value - 122 |
| 32.76200000 kHz | 1 | 000100 | Once every 20 s , RTCAnSUBC count value - 120 |
| : | : | : | : |
| 32.76770000 kHz | 1 | 111101 | Once every 20 s, <br> RTCAnSUBC count value - 6 |
| 32.76780000 kHz | 1 | 111110 | Once every 20 s, RTCAnSUBC count value - 4 |
| 32.76790000 kHz | 1 | 111111 | Once every 20 s, RTCAnSUBC count value - 2 |

Table 34.49 Correctable Frequency Range when RTCAnDEV $=1$

| Input Clock Frequency | RTCAnF6 | RTCAnF[5:0] | Correction Value of RTCAnSUBC |
| :---: | :---: | :---: | :---: |
| - | 0 | 000000 | No correction |
| - | 0 | 000001 | No correction |
| 32.76803333 kHz | 0 | 000010 | Once every 60 s, RTCAnSUBC count value + 2 |
| 32.76806667 kHz | 0 | 000011 | Once every 60 s , RTCAnSUBC count value + 4 |
| 32.76810000 kHz | 0 | 000100 | Once every 60 s, RTCAnSUBC count value + 6 |
| : | : | : | : |
| 32.77000000 kHz | 0 | 111101 | Once every 60 s, RTCAnSUBC count value + 120 |
| 32.77003333 kHz | 0 | 111110 | Once every 60 s , RTCAnSUBC count value + 122 |
| $\begin{aligned} & 32.77006667 \mathrm{kHz} \\ & \text { (upper limit) } \\ & \hline \end{aligned}$ | 0 | 111111 | Once every 60 s, RTCAnSUBC count value +124 |
| - | 1 | 000000 | No correction |
| - | 1 | 000001 | No correction |
| $\begin{aligned} & 32.76593333 \mathrm{kHz} \\ & \text { (lower limit) } \end{aligned}$ | 1 | 000010 | Once every 60 s , RTCAnSUBC count value - 124 |
| 32.76596667 kHz | 1 | 000011 | Once every 60 s , <br> RTCAnSUBC count value - 122 |
| 32.76600000 kHz | 1 | 000100 | Once every 60 s , RTCAnSUBC count value - 120 |
| : | : | : | : |
| 32.76790000 kHz | 1 | 111101 | Once every 60 s , <br> RTCAnSUBC count value - 6 |
| 32.76793333 kHz | 1 | 111110 | Once every 60 s, RTCAnSUBC count value - 4 |
| 32.76796667 kHz | 1 | 111111 | Once every 60 s, RTCAnSUBC count value - 2 |

### 34.5 Procedures for Setup, Writing and Reading

The following subsections provide flow charts that illustrate the procedures for RTCA setup and for reading and writing the RTCA clock counters.

### 34.5.1 Initial Setting of the RTCA

The RTCA must be stopped before setting the initial setting value of each counter.

### 34.5.1.1 RTCA Stop Procedure

Stop the RTCA according to the following flow.


Figure 34.4 RTCA Stop Procedure

### 34.5.1.2 RTCA Initialization Procedure

Perform the initial setting of the RTCA according to the following flow:


Figure 34.5 RTCA Initial Setup Procedure

## CAUTION

The internal clock counter is synchronized with RTCATCKI.
In addition, two RTCATCKI periods are required before the clock counter starting behind END of the above flow.
Therefore, PCLK must be continuously supplied until the completion of the initial setting.
Check that RTCAnCTLO.RTCAnCEST $=1$, when the supply of PCLK is stopped after setting the initial setting value of RTCA.

### 34.5.2 Updating Clock Counters

The clock counters RTCAnSECC to RTCAnYEARC can be stopped and updated while the sub-counter is running.
To update the clock counter when the sub-counter operation is enabled (RTCAnCTL0.RTCAnCE $=1$ ), follow the flowchart shown below.


Figure $34.6 \quad$ Updating Clock Counter Values

## CAUTIONS

1. The internal clock counter is synchronized with RTCATCKI.

In addition, two RTCATCKI periods are required before the clock counter updating behind END of the above flow. Therefore, PCLK must be continuously supplied until the completion of the clock counter updating.
Check that RTCAnCTL2.RTCAnWST $=0$ before stopping the supply of PCLK after the completion of clock counter updating.
2. The update procedure must be completed within one second. Otherwise the Real-Time Clock will not count correctly any more:
3. Only one sub-counter overflow can be held internally and increment the seconds counter after restarting the clock counters if the value is held.
4. If the sub-counter overflows more than once during clock counter stop, the overflow count cannot be held internally. Thus the seconds counter is incremented by one instead of by two when it is restarted.

### 34.5.3 Reading Clock Counters

There are two methods to read the clock counters while sub-counter operation is enabled:

- Reading count buffer registers
- Reading counter registers

The advantages and disadvantages of the two methods are summarized in the following table.
Table 34.50 Comparison of the Two Read Methods

|  | Advantage | Disadvantage |
| :--- | :--- | :--- |
| Reading count buffer It is unnecessary to read clock counters several <br> registers times because the clock counters are read <br> synchronously.A program wait state occurs between setting <br> RTCAnCTL2.RTCAnWAIT = 1 and completion of <br> data transfer. |  |  |
| Reading count registers | Program wait state does not occur. | If the sub-counter increments, the clock counters <br> must be read several times because they are read <br> asynchronously to RTCATCKI. |

### 34.5.3.1 Procedure for Reading Count Buffer Registers

The following operations are necessary:

1. Stop all clock counters (RTCAnCTL2.RTCAnWAIT = 1). The value of the clock counters is transferred to the corresponding count buffer registers.
2. Read the count buffer registers.

A program wait state occurs between setting RTCAnCTL2.RTCAnWAIT $=1$ and completion of data transfer.
The maximum delay is three PCLK periods plus two RTCATCKI periods. For example, if the RTCA operates with PCLK $=40 \mathrm{MHz}$ and RTCATCKI $=32.768 \mathrm{kHz}$, the delay is about $61 \mu \mathrm{~s}$.

To read the count buffer register when the sub-counter operation is enabled (RTCAnCTL0.RTCAnCEST $=1$ ), follow the flowchart shown below.


Figure 34.7 Reading Clock Count Buffer Registers

## CAUTIONS

1. The internal clock counter is synchronized with RTCATCKI.

In addition, two RTCATCKI periods are required before resuming counter behind END of the above flow.
Therefore, PCLK must be continuously supplied until the counter resuming.
Check that RTCAnCTLO.RTCAnCEST = 1 first to stop the supply of PCLK after count buffer register reading.
2. The reading procedure must be completed within one second. Otherwise the Real-Time Clock will not count correctly any more.
3. Only one sub-counter overflow can be held internally. If there is a value held internally when the clock counter restarts, the seconds counter will be incremented by 1.
4. If the sub-counter overflows more than once during clock counter stop, the overflow count cannot be held internally. Thus the seconds counter is incremented by one instead of by two when it is restarted.

### 34.5.3.2 Procedure for Reading Counter Registers Directly

To ensure that the sub-counter did not overflow while reading the counters, the seconds counter RTCAnSECC must be read twice in the beginning and at the end of the procedure. The first read value is compared with the second read value.

- First read value = second read value:

No overflow of sub-counter occurred during counter read operation.

- First read value $\neq$ second read value:

Overflow of the sub-counter occurred during counter read operation. The counters must be read again to get the current counter values.

To read the counter register directly when the sub-counter operation is enabled (RTCAnCTL0.RTCAnCE $=1$ ), follow the flowchart shown below.


Figure 34.8 Reading Clock Counter Registers

NOTE
The procedure must be completed within one second.

### 34.5.4 Reading RTCAnSRBU

RTCAnSRBU is the read buffer register for the sub-counter.
When the sub-counter operation is enabled (RTCAnCTL0.RTCAnCE $=1$ ), read RTCAnSRBU according to the following flow.


Figure 34.9 Reading the RTCAnSRBU Register

### 34.5.5 Writing to RTCAnSUBU

RTCAnSUBU is the clock error correction register for the sub-counter.
When the sub-counter operation is enabled (RTCAnCTL0.RTCAnCE $=1$ ), write to RTCAnSUBU according to the flow described below.


Figure 34.10 Writing to the RTCAnSUBU Register

NOTE
While the sub-counter operation is enabled (RTCAnCTLO.RTCAnCE $=1$ ), the status flag RTCAnCTL2.RTCAnWUST is set when RTCAnSUBU is written to. It is cleared when the write operation to RTCAnSUBU is completed. This is synchronous with the next RTCAnSUBC overflow.
RTCAnCTL2.RTCAnWUST can be set for up to one second. Be careful when performing polling (checking if RTCAnCTL2.RTCAnWUST = 1 at the beginning of this flow).

### 34.5.6 Writing to RTCAnSCMP

RTCAnSCMP is the sub-counter compare register.
When the sub-counter operation is enabled (RTCAnCTL0.RTCAnCE $=1$ ), write to RTCAnSCMP according to the flow described below.


Figure 34.11 Writing the RTCAnSCMP Register

NOTE
While the sub-counter operation is enabled (RTCAnCTLO.RTCAnCE $=1$ ), the status flag RTCAnCTL2.RTCAnWSST is set when RTCAnSCMP is written to. It is cleared when the write operation to RTCAnSCMP is completed. This is synchronous with the next RTCAnSUBC overflow.

RTCAnCTL2.RTCAnWSST can be set for up to one second. Be careful when performing polling (checking if RTCAnCTL2.RTCAnWSST = 1 at the beginning of this flow).

### 34.6 Timing Diagrams

### 34.6.1 Timing of Counter Start

The following diagram illustrates the counter start after setting the time in the buffer registers.


Figure 34.12 Counter Start Timing

The timing diagram above shows the following:
(1) The initial setting value of the time count buffer is set to 10:30:45 by setting RTCAnTIME $=00103045_{\mathrm{H}}$. Count buffer registers RTCAnSEC, RTCAnMIN, and RTCAnHOUR are also automatically written.
(2) Sub-counter operation is started by setting RTCAnCTL0.RTCAnCE $=1$.
(3) When the second rising edge of RTCATCKI occurs, the buffer register values are loaded to the corresponding count registers.
(4) When the next rising edge of RTCATCKI occurs, count up of the sub-counter starts.

### 34.6.2 Timing of Clock Counter Update while Counter Is Enabled

The following diagram illustrates the counter restart after setting the time in the buffer registers.


Figure 34.13 Clock Counter Update Timing

The timing diagram above shows the following:
(1) Trigger the clock counters stop (RTCAnCTL2.RTCAnWAIT $=1$ ).
(2) RTCAnCTL2.RTCAnWST is set to 1 after the second rising edge of RTCATCKI and the third rising edge of PCLK, and the counter clock stops. The sub-counter continues counting.
(3) RTCAnCTL2.RTCAnWST = 1 can be readable.
(4) The initial setting value of the time count buffer is set to 10:30:45 by setting RTCAnTIME to $00103045_{\mathrm{H}}$. Count buffer registers RTCAnSEC, RTCAnMIN, and RTCAnHOUR are also automatically written.
(5) Trigger the clock counters restart (RTCAnCTL2.RTCAnWAIT $=0$ ).
(6) When the second rising edge of RTCATCKI occurs, the values of the buffer registers are loaded to the corresponding count registers. Write operation to RTCAnSECC is performed and RTCAnSUBC is cleared.
(7) When the third rising edge of PCLK occurs, RTCAnCTL2.RTCAnWST is set to 0 .
(8) Clock counter operation is resumed.

### 34.6.3 Timing of Sub-Counter Read Buffer Reading while Counter is Enabled

The following diagram illustrates the timing when reading the sub-counter read buffer RTCAnSRBU.


Figure 34.14 Timing when Reading the Sub-Counter Read Buffer Register Value

The timing diagram above shows the following:
(1) Setting RTCAnRSUB $=1$ triggers loading of the sub-counter value to RTCAnSRBU.
(2) When the second rising edge of RTCATCKI occurs, the value of RTCAnSUBC is loaded to RTCAnSRBU.
(3) When the third rising edge of PCLK occurs, RTCAnCTL2.RTCAnRSST is set to 1 and RTCAnSRBU can be read.

## Section 35 Encoder Timer (ENCA)

This section contains a generic description of the Encoder Timer (ENCA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of ENCA.

### 35.1 Features of RH850/F1KH, RH850/F1KM ENCA

### 35.1.1 Number of Units

This microcontroller has the following number of ENCA units.
Table $35.1 \quad$ Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 176 Pins | RH850/F1KH-D8 233 Pins |  | RH850/F1KH-D8 324 Pins |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Units | 1 | 1 |  | 1 |  |
| Name | ENCAn ( $\mathrm{n}=0$ ) | ENCAn ( $\mathrm{n}=0$ ) |  | ENCAn ( $\mathrm{n}=0$ ) |  |
| Table 35.2 | Number of Units (RH850/F1KM-S4) |  |  |  |  |
| Product Name | RH850/F1KM-S4 100 Pins | RH850/F1KM-S4 144 Pins | RH850/F1KM-S4 176 Pins | RH850/F1KM-S4 233 Pins | RH850/F1KM-S4 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | ENCAn ( $\mathrm{n}=0$ ) | ENCAn ( $\mathrm{n}=0$ ) | ENCAn ( $\mathrm{n}=0$ ) | ENCAn ( $\mathrm{n}=0$ ) | ENCAn ( $\mathrm{n}=0$ ) |

Table 35.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 35.4 Index (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual ENCA units are identified by the index "n"; for example, ENCAnCTL $(\mathrm{n}=0)$ <br> is the ENCAn control register. |

### 35.1.2 Register Base Address

ENCAn base address is listed in the following table.
ENCAn register addresses are given as an offset from the base address.
Table 35.5 Register Base Address (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <ENCAO_base> | FFE8 $0000_{\mathrm{H}}$ |

### 35.1.3 Clock Supply

The ENCAn clock supply is shown in the following table.
Table 35.6 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| ENCAn | PCLK | CKSCLK_IPERI1 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | Bus clock |

### 35.1.4 Interrupt Requests

ENCAn interrupt requests are listed in the following table.
Table 35.7 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| ENCAO |  |  | Overflow interrupt |
| ENCATIOV | Underflow interrupt | 85 | - |
| ENCATIUD | Capture/compare match interrupt 0 | 86 | - |
| ENCATINT0 | Capture/compare match interrupt 1 | 88 | - |
| ENCATINT1 | Encoder clear interrupt | 89 | - |
| ENCATIEC |  |  | - |

### 35.1.5 Reset Sources

ENCAn reset sources are listed in the following table. ENCAn is initialized by these reset sources.
Table 35.8 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| ENCAn | All reset sources (ISORES) |

### 35.1.6 External Input/Output Signals

External input/output signals of ENCAn are listed below.
Table 35.9 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| ENCA0 | ENCAn capture trigger input $0^{* 1}$ | ENCAOTIN0 |
| ENCATTIN0 | ENCAn capture trigger input $1^{* 1}$ | ENCAOTIN1 |
| ENCATTIN1 | ENCAn encoder input $0^{\star 1}$ | ENCA0E0 |
| ENCAnE0 | ENCAn encoder input $1^{* 1}$ | ENCA0E1 |
| ENCAnE1 | ENCAn encoder clear input*1 | ENCAOEC |
| ENCAnEC |  |  |

Note 1. When channel input pins are to be used, noise filters must be set for the corresponding port pin functions. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector, Section 2B.12, Noise Filter \& Edge/Level Detector and Section 2C.12, Noise Filter \& Edge/Level Detector.

### 35.1.7 Internal Input/Output Signals

Input/output signals to be connected between ENCA and PIC are listed below.
Table 35.10 Internal Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Connected to |
| :--- | :--- | :--- |
| ENCATSST | Simultaneous start trigger | PIC |
| ENCATTIN1 | ENCAn capture trigger input 1 | PIC |

### 35.2 Overview

### 35.2.1 Functional Overview

- Generation of the counter control signal from the encoder input signal, and count operation in synchronization with PCLK
- Capture function for capturing the counter value with an external trigger signal
- Compare function for compare match judgment with the counter value
- Two capture/compare registers that can be set separately for capture operation and for compare operation
- Interrupt mask function for masking the interrupt request signal output as a result of compare match judgment during compare operation
- Function for loading the value of the capture/compare register to the counter upon underflow occurrence
- Encoder input signal can be used as the timer counter clear condition
- Edge or level can be selected for determining the presence of the encoder input signal that is used as the timer counter clear condition
- Detection of counter overflow and underflow and output of error flags and error occurrence interrupts
- Five interrupts: two capture/compare interrupts, one counter clear interrupt, one overflow interrupt, and one underflow interrupt


### 35.2.2 Block Diagram



Figure 35.1 ENCA Block Diagram

### 35.3 Registers

### 35.3.1 List of Registers

ENCA registers are listed in the following table.
<ENCAn_base> is defined in Section 35.1.2, Register Base Address
Table $35.11 \quad$ List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| ENCAn | ENCAn capture/compare register 0 | ENCAnCCR0 | <ENCAn_base> |
|  | ENCAn capture/compare register 1 | ENCAnCCR1 | <ENCAn_base> + 04 ${ }_{\text {H }}$ |
|  | ENCAn counter register | ENCAnCNT | <ENCAn_base> + 08 ${ }_{\text {H }}$ |
|  | ENCAn status flag register | ENCAnFLG | <ENCAn_base> $+0 \mathrm{C}_{\mathrm{H}}$ |
|  | ENCAn status flag clear register | ENCAnFGC | <ENCAn_base> + 10 ${ }_{\text {H }}$ |
|  | ENCAn timer enable status register | ENCAnTE | <ENCAn_base> + 14 ${ }_{\text {H }}$ |
|  | ENCAn timer start trigger register | ENCAnTS | <ENCAn_base> $+18_{\text {H }}$ |
|  | ENCAn timer stop trigger register | ENCAnTT | <ENCAn_base> + 12 $\mathrm{H}_{\text {H }}$ |
|  | ENCAn I/O control register 0 | ENCAnIOCO | <ENCAn_base> + $20_{\text {H }}$ |
|  | ENCAn control register | ENCAnCTL | <ENCAn_base> $+40_{\text {H }}$ |
|  | ENCAn I/O control register 1 | ENCAnIOC1 | <ENCAn_base> + 44 ${ }_{\text {H }}$ |
|  | ENCAn emulation register | ENCAnEMU | $<E N C A n \_$base $>+48_{\text {H }}$ |

### 35.3.2 ENCAnCTL — ENCAn Control Register

This register is used to configure various operation settings of the Encoder Timer.


Table 35.12 ENCAnCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | ENCAnCME | Encoder Clear Mask Enable <br> This bit is used to enable/disable masking of compare-match interrupt detection when the compare function is used. <br> 0: Disables the compare-match interrupt (ENCATINT1) mask function for the ENCAnCCR1 register <br> 1: Enables the compare-match interrupt (ENCATINT1) mask function for the ENCAnCCR1 register. <br> This bit is valid only when ENCAnCRM1 $=0$. <br> When this bit is set to " 1 ", setting ENCAnECM1 to " 1 " is prohibited. |
| 14 | ENCAnMCS | Encoder Mask Clear Select <br> This bit is used to select the trigger for cancelling masking of compare-match interrupt detection ENCATINT1 when the compare function is used. <br> This bit is valid only when ENCAnCRM1 $=0$. <br> 0 : Masking of compare-match interrupt detection is canceled when the ENCAnCCR1 register is written. <br> 1: Masking of compare match interrupt detection is canceled when one of the following three operations is performed. <br> - Timer counter clear operation accompanying encoder clear input <br> - Timer counter clear operation upon compare-match between ENCAnCNT and ENCAnCCRO when ENCAnECMO = 1 <br> - Loading from ENCAnCCRO to the timer counter upon underflow detection when ENCAnLDE = 1 |
| 13 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 | ENCAnCRM1 | ENCAnCCR1 Register Mode <br> 0 : ENCAnCCR1 used as compare register. <br> 1: ENCAnCCR1 used as capture register. |
| 8 | ENCAnCRMO | ENCAnCCRO Register Mode <br> 0: ENCAnCCRO used as compare register. <br> 1: ENCAnCCR0 used as capture register. |
| 7 | ENCAnCTS | ENCAnCCR1 Capture Trigger Select <br> This is a trigger selection bit for the capture operation to the ENCAnCCR1 register. <br> This bit is valid only when ENCAnCRM1 $=1$. <br> 0 : Uses ENCATTIN1 of capture trigger 1 signal as the capture trigger for the ENCAnCCR1 register. <br> 1: The counter clear signal selected with ENCAnSCE is used as the capture trigger for the ENCAnCCR1 register. |
| 6, 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 35.12 ENCAnCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 4 | ENCAnLDE | ENCAn Counter Load Enable <br> This bit is used to enable/disable setting value loading to the counter upon underflow occurrence. <br> This bit is valid only when ENCAnCRMO $=0$. <br> When ENCAnCRMO = 1, loading of the ENCAnCCRO register setting value to the counter upon occurrence of an underflow is not performed, regardless of the value of this bit. <br> 0 : Disables loading of ENCAnCCRO register setting value to counter upon occurrence of a counter underflow. <br> 1: Enables loading of ENCAnCCRO register setting value to counter upon occurrence of a counter underflow. |
| 3 | ENCAnECM1 | Encoder Clear Mode 1 <br> This bit is used to set the counter clear operation upon match between the counter value and ENCAnCCR1 setting value. <br> This bit is valid only when ENCAnCRM1 $=0$. <br> 0 : Does not clear the counter to $0000_{\mathrm{H}}$ upon match of timer counter value and ENCAnCCR1 setting value. <br> 1: Clears the counter to $0000_{\mathrm{H}}$ upon match of timer counter value and ENCAnCCR1 setting value if the next count is a down-count. |
| 2 | ENCAnECMO | Encoder Clear Mode 0 <br> This bit is used to set the counter clear operation upon match between the counter value and ENCAnCCRO setting value. <br> This bit is valid only when ENCAnCRMO $=0$. <br> 0 : Does not clear the counter to $0000_{\mathrm{H}}$ upon match of timer counter value and ENCAnCCRO setting value. <br> 1: Clears the counter to $0000_{\mathrm{H}}$ upon match of timer counter value and ENCAnCCRO setting value if the next count is an up-count. |
| 1, 0 | ENCAnUDS[1:0] | Up/down Count Selection 1 and 0 <br> These are the counter up/down control bits using ENCAnE0 and ENCAnE1. <br> 00: Upon detection of valid edge of ENCAnE0, <br> - down-count when ENCAnE1 = H, <br> - up-count when ENCAnE1 = L <br> 01: Upon detection of valid edge of ENCAnE0, up-count, Upon detection of valid edge of ENCAnE1, down-count <br> 10: At rising edge of ENCAnE0, down-count At falling edge of ENCAnE0, up-count However, count operation is performed only when ENCAnE1 = L. <br> 11: Detection of both edges of ENCAnE0, ENCAnE1. <br> The count operation is determined based on the combination of the detected edge and level. |

### 35.3.3 ENCAnIOCO — ENCAn I/O Control Register 0

This register is used to select the input edge of capture triggers 0 and 1 (ENCATTIN0, ENCATTIN1).

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | <ENCAn_base> $+20_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | ENCAnTIS[3:2] |  | ENCAnTIS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 35.13 ENCAnIOCO Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3, 2 | ENCAnTIS[3:2] | Input Edge Selection for Capture Trigger 1 <br> These bits are valid only when ENCAnCTL.ENCAnCRM1 = 1 and ENCAnCTL.ENCAnCTS = 0. <br> All other settings of ENCAnCRM1 and ENCAnCTS are invalid. <br> 00: No edge detection <br> 01: Rising edge detection <br> 10: Falling edge detection <br> 11: Both edges detection |
| 1, 0 | ENCAnTIS[1:0] | Input Edge Selection for Capture Trigger 0 <br> These bits are valid only when ENCAnCTL.ENCAnCRMO $=1$. <br> 00: No edge detection <br> 01: Rising edge detection <br> 10: Falling edge detection <br> 11: Both edges detection |

### 35.3.4 ENCAnIOC1 - ENCAn I/O Control Register 1

This register is used to perform the clear condition setting and edge selection for input from the encoder.


Table 35.14 ENCAnIOC1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1,0 | ENCAnEIS[1:0] | Encoder Edge Input Selection 1 and 0 |
|  | These are the encoder input edge selection bits. |  |
|  | These bits are valid when ENCAnUDS1, ENCAnUDSO $=00_{\mathrm{B}}$ or $01_{\mathrm{B}}$, and are invalid when |  |
|  | ENCAnUDS1, ENCAnUDS0 $=10_{\mathrm{B}}$ or $11_{\mathrm{B}}$. |  |
|  | $00:$ No edge detection |  |
|  | $01:$ Rising edge detection |  |
|  | $10:$ Falling edge detection |  |
|  | $11:$ Both edges detection |  |

### 35.3.5 ENCAnFLG - ENCAn Status Flag Register

This register holds the status flags of the timer counter of ENCAn.

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | <ENCAn_base> $+0 \mathrm{C}_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | ENCAnCSF | ENCAnUDF | ENCAnOVF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 35.15 ENCAnFLG Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 3 | Reserved | When read, the value after reset is returned. |
| 2 | ENCAnCSF | Counter Status Flag <br> This bit reflects the current timer counter operation. <br> 0 : Timer counter in up-count status <br> 1: Timer counter in down-count status |
| 1 | ENCAnUDF | Underflow Flag <br> This bit reflects the occurrence of an underflow during the timer counter operation. This bit is cleared to 0 at the start of count operation. <br> 0 : This flag is cleared upon any of the following events: <br> - " 1 " is written to ENCAnFGC.ENCAnCLUD <br> - The flag is cleared to 0 by setting ENCAnTS bit to " 1 " when ENCAnTE $=0$ or by setting the simultaneous start trigger input (ENCATSST signal) to "High". <br> 1: This flag is set to " 1 " upon occurrence of an underflow during the encoder timer count operation. |
| 0 | ENCAnOVF | Overflow Flag <br> This bit reflects the occurrence of an overflow during the timer counter operation. <br> This bit is cleared to 0 at the start of count operation. <br> 0 : This flag is cleared upon any of the following events: <br> - " 1 " is written to ENCAnFGC.ENCAnCLOV <br> - The flag is cleared to 0 by setting ENCAnTS bit to " 1 " when ENCAnTE $=0$ or by setting the simultaneous start trigger input (ENCATSST signal) to "High". <br> 1: This flag is set to " 1 " upon occurrence of an overflow during the encoder timer count operation. |

### 35.3.6 ENCAnFGC - ENCAn Status Flag Clear Register

This register is used to clear the timer counter status flags of ENCAnFLG.
Access: This register is a write-only register that can be written in 8-bit units.
This register always returns 0 when read.
Address: <ENCAn_base> +10 H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | ENCAnCLUD | ENCAnCLOV |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | W | W |

Table 35.16 ENCAnFGC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When writing, write the value after reset. |
| 1 | ENCAnCLUD | Underflow Flag Clear |
|  |  | This bit clears the underflow flag. |
|  | 0: Writing is ignored. |  |
|  | 1: Clears ENCAnUDF of the ENCAnFLG register (clears underflow detection). |  |
| 0 | ENCAnCLOV | Overflow Flag Clear |
|  | This bit clears the overflow flag. |  |
|  | $0:$ Writing is ignored. |  |
|  | 1: Clears ENCAnOVF of the ENCAnFLG register (clears overflow detection). |  |
|  |  |  |

### 35.3.7 ENCAnCCRO - ENCAn Capture/Compare Register 0

This register is a 16 -bit capture/compare register 0 .

Access: This register can be read or written in 16-bit units.
When this register functions as a capture register, only reading is possible. Write operation is ignored.
When this register functions as a compare register, reading and writing is possible.
Address: <ENCAn_base> $+00_{H}$
Value after reset: $\quad 0000_{\mathrm{H}}$


Table 35.17 ENCAnCCR0 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 0 | ENCAnCCR0[15:0] | Capture/Compare Register 0 |
|  |  | Upon occurrence of an underflow, the setting value of this register may be loaded to the counter according to the ENCAnCTL.ENCAnLDE setting. See the description of the ENCAnLDE bit in ENCA control register ENCAnCTL for details. |
|  |  | - If ENCAnCTL.ENCAnCRMO = 0: ENCAnCCRO is a compare register. Set the value to be compared with the timer counter value. |
|  |  | - If ENCAnCTL.ENCAnCRM0 = 1: ENCAnCCRO is a capture register. The captured timer counter value is stored. |

### 35.3.8 ENCAnCCR1 — ENCAn Capture/Compare Register 1

This register is a 16-bit capture/compare register 1.
Access: This register can be read or written in 16-bit units.
When this register functions as a capture register, only reading is possible. Write operation is ignored.
When this register functions as a compare register, reading and writing is possible.
Address: <ENCAn_base> $+04_{\mathrm{H}}$
Value after reset: $\quad 0000_{H}$


Table 35.18 ENCAnCCR1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 0 | ENCAnCCR1[15:0] | Capture/Compare Register 1 |
|  |  | During capture operation, the capture trigger to this register differs according to the ENCAnCTL.ENCAnCTS setting. See the description of the ENCAnCTS bit in ENCA control register ENCAnCTL for details. |
|  |  | - If ENCAnCTL.ENCAnCRM1 = 0: ENCAnCCR1 is a compare register. Set the value to be compared with the timer counter value. |
|  |  | - If ENCAnCTL.ENCAnCRM1 = 1: ENCAnCCR1 is a capture register. The captured timer counter value is stored. |

### 35.3.9 ENCAnCNT — ENCAn Counter Register

This register is the 16 -bit timer counter register.


### 35.3.10 ENCAnTE — ENCAn Timer Enable Status Register

This register indicates the operating status of ENCAn.

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | <ENCAn_base $>+14_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 6 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ENCAnTE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 35.20 ENCAnTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ENCAnTE | Timer Status Enable |
|  |  | This is a status bit that indicates the operation enabled/stopped status of ENCAn. |
|  | This bit is cleared to 0 when " 1 " is written to ENCAnTT.ENCAnTT. |  |
|  | This bit is set to " 1 " when "1" is written to ENCAnTS.ENCAnTS, or when the input signal of |  |
|  | ENCATSST is set to High level. |  |
|  | $0:$ Operation stopped status |  |
|  | 1: Operation enabled status |  |

### 35.3.11 ENCAnTS — ENCAn Timer Start Trigger Register

This register provides the trigger bit for setting the ENCAn to the operation enabled state.
Access: This register is a write-only register that can be written in 8-bit units.
It is always read as 00 . This register can be written only when ENCAnTE.ENCAnTE is 0.
Address: <ENCAn_base> $+18_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ENCAnTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 35.21 ENCAnTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ENCAnTS | Timer Start Trigger |
|  |  | This is the trigger bit that sets the ENCAn to the operation enabled state. |
|  | $0:$ Writing is ignored. |  |
|  | 1: The ENCAn is set to the operation enabled state by setting ENCAnTE. ENCAnTE $=1$. |  |

### 35.3.12 ENCAnTT — ENCAn Timer Stop Trigger Register

This register provides the trigger bit for setting the ENCAn to the operation stopped state.
Access: This register is a write-only register that can be written in 8-bit units.
It is always read as $00_{\mathrm{H}}$.
Address: <ENCAn_base> $+1 \mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ENCAnTT |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | w |

Table 35.22 ENCAnTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ENCAnTT | Timer Stop Trigger |
|  |  | This is the trigger bit that sets the ENCAn to the operation stopped state. |
|  | $0:$ Writing is ignored. |  |
|  | 1: Clears ENCAnTE.ENCAnTE to "0", to set the ENCAn to the count operation stopped |  |
|  | state. |  |

### 35.3.13 ENCAnEMU — ENCAn Emulation Register

This register controls operations by SVSTOP.
Access: This register can be read or written in 8-bit units.
Writing to this register should be performed in the counter operation stopped status (ENCAnTE.ENCAnTE $=0$ and EPC.SVSTOP = 0).

Address: <ENCAn_base> + 48 $_{\mathrm{H}}$
Value after reset: $\quad 00_{\mathrm{H}}$


Table 35.23 ENCAnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | ENCAnSVSDIS | - When EPC.SVSTOP bit $=0$ : <br> The count clock continues to be provided when the debugger assumes control of the microcontroller (at a break point, etc.), regardless of the value of this bit (1 or 0 ). <br> - When EPC.SVSTOP bit = 1 : <br> 0 : The count clock is stopped when the debugger assumes control of the microcontroller (at a break point, etc.). <br> 1: The count clock continues to be provided when the debugger assumes control of the microcontroller (at a break point, etc.). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 35.4 Operation

The ENCAn operates the timer counter with counter up/down control and clear control by encoder inputs. The ENCAnCCR0 and ENCAnCCR1 registers can be used as dedicated compare registers or as dedicated capture registers.

### 35.4.1 Timer Counter Operation

The timer counter operations of the ENCAn are described below.
The figure below shows the operation phases. See the corresponding section with the section number for detailed descriptions on each operation.


Figure 35.2 Timer Counter Initial Value Setting/Start/Stop

## (1) Timer Counter Initial Value Setting

The initial value of the ENCAn counter register (ENCAnCNT) can be set in the counter operation stopped status (ENCAnTE = 0).

## (2) Timer Counter Startup

By writing " 1 " to the timer start trigger bit (ENCAnTS), the timer status enable bit (ENCAnTE) is set to " 1 ", the count operation is enabled, and counting operation is performed upon detection of the valid edge of the encoder input.

## (3) Overflow Operation

An overflow occurs when up-counting is performed when the counter value is $\mathrm{FFFF}_{\mathrm{H}}$. If the counter value changes from $\mathrm{FFFF}_{\mathrm{H}}$ to $0000_{\mathrm{H}}$, an overflow interrupt (ENCATIOV) is generated, and the overflow flag (ENCAnOVF) is set to " 1 ". The overflow flag (ENCAnOVF) is cleared to " 0 " when " 1 " is set to the overflow flag clear bit (ENCAnCLOV). For details about the operation, see Section 35.6.1, Overflow Occurrence and Overflow Flag Clear Operation.

## (4) Underflow Operation

An underflow occurs when down-counting is performed when the counter value is $0000_{\mathrm{H}}$. If the counter value changes from $0000_{\mathrm{H}}$ to $\mathrm{FFFF}_{\mathrm{H}}$, an underflow interrupt (ENCATIUD) is generated, and the underflow flag (ENCAnUDF) is set to " 1 ". The underflow flag (ENCAnUDF) is cleared to " 0 " when " 1 " is set to the underflow flag clear bit (ENCAnCLUD). For details about the operation, see Section 35.6.2, Underflow Occurrence and Underflow Flag Clear Operation.

## (5) Timer Counter Stop

By writing " 1 " to the timer stop trigger bit (ENCAnTT), the timer status enable bit (ENCAnTE) is cleared to " 0 ", and the count operation is stopped. At this time, the timer counter is not reset to $0000_{\mathrm{H}}$ and holds the value before count operation stop.

### 35.4.2 Up/Down Control of Timer Counter

Up/down control is performed by judging the phase of the encoder inputs (ENCAnE0, ENCAnE1) according to the settings of ENCAnUDS1, ENCAnUDS0.

### 35.4.2.1 When the ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=\mathbf{0 0}_{\mathrm{B}}$

Table 35.24 When ENCAnUDS1, ENCAnUDS0 Bits $=00_{B}$

| ENCAnUDS1 | ENCAnUDS0 | Operation Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ENCAnEO Pin | ENCAnE1 Pin | Count Operation |
| 0 | 0 | Rising edge | High level | Down |
|  |  | Falling edge |  |  |
|  |  | Rising and falling edges |  |  |
|  |  | Rising edge | Low level | Up |
|  |  | Falling edge |  |  |
|  |  | Rising and falling edges |  |  |

The valid edge for ENCAnE0 is specified by setting ENCAnEIS1, ENCAnEIS0.
Up/down count operation is performed when the valid edges and levels of ENCAnE0 and ENCAnE1 match.
The following timing chart shows the count operation when ENCAnUDS1, ENCAnUDS0 bits $=00_{B}$.


Figure 35.3 Count Operation when the ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=00_{B}$

### 35.4.2.2 When the ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=01_{B}$

Table 35.25 When the ENCAnUDS1, ENCAnUDS0 Bits $=01_{B}$

| ENCAnUDS1 | ENCAnUDS0 | Operation Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ENCAnE0 Pin | ENCAnE1 Pin | Count Operation |
| 0 | 1 | Low level | Rising edge | Down |
|  |  |  | Falling edge |  |
|  |  |  | Rising and falling edges |  |
|  |  | High level | Rising edge |  |
|  |  |  | Falling edge |  |
|  |  |  | Rising and falling edges |  |
|  |  | Rising edge | Low level | Up |
|  |  | Falling edge |  |  |
|  |  | Rising and falling edges |  |  |
|  |  | Rising edge | High level |  |
|  |  | Falling edge |  |  |
|  |  | Rising and falling edges |  |  |
|  |  | Simultaneous input |  | Hold |

The valid edges for ENCAnE0 and ENCAnE1 are specified by setting ENCAnEIS1, ENCAnEIS0.
Up/down count operation is performed when the valid edges and levels of the ENCAnE0 and ENCAnE1 pins match, and the count is held when the valid edges overlap.

The following timing chart shows the count operation when ENCAnUDS1, ENCAnUDS0 bits $=01_{\mathrm{B}}$.


Figure 35.4 Count Operation when the ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=01_{B}$

### 35.4.2.3 When the ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=10_{\mathrm{B}}$

Table 35.26 When the ENCAnUDS1, ENCAnUDS0 Bits $=10_{B}$

| ENCAnUDS1 | ENCAnUDS0 | Operation Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ENCAnE0 Pin | ENCAnE1 Pin | Count Operation |
| 1 | 0 | Rising edge | Low level | Down |
|  |  | Rising edge | Falling edge |  |
|  |  | Falling edge | Low level | Up |
|  |  | Falling edge | Falling edge |  |
|  |  | Low level | Rising edge | Hold |
|  |  | Rising edge | Rising edge |  |
|  |  | High level | Rising edge |  |
|  |  | Falling edge | Rising edge |  |
|  |  | Low level | Falling edge |  |
|  |  | Rising edge | High level |  |
|  |  | High level | Falling edge |  |
|  |  | Falling edge | High level |  |

The valid edge specification for ENCAnE0 and ENCAnE1 (settings of ENCAnEIS1, ENCAnEIS0) is invalid.
The following timing chart shows the count operation when the ENCAnUDS1, ENCAnUDS0 bits $=10_{\mathrm{B}}$.


Figure 35.5 Count Operation when ENCAnUDS1, ENCAnUDS0 Bits in ENCAnCTL Register $=10_{\mathrm{B}}$

### 35.4.2.4 When ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=11_{B}$

Table 35.27 When ENCAnUDS1, ENCAnUDS0 Bits $=11_{B}$

| ENCAnUDS1 | ENCAnUDS0 | Operation Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ENCAnE0 Pin | ENCAnE1 Pin | Count Operation |
| 1 | 1 | Low level | Falling edge | Down |
|  |  | Rising edge | Low level |  |
|  |  | High level | Rising edge |  |
|  |  | Falling edge | High level |  |
|  |  | Rising edge | High level | Up |
|  |  | High level | Falling edge |  |
|  |  | Falling edge | Low level |  |
|  |  | Low level | Rising edge |  |
|  |  | Simultaneous input |  | Hold |

Valid edge specification for ENCAnE0 and ENCAnE1 (settings of ENCAnEIS1, ENCAnEIS0) is invalid.
The counter value is held when the valid edges of ENCAnE0 and ENCAnE1 overlap.
The following timing chart shows the count operation when ENCAnUDS1, ENCAnUDS0 bits $=11_{\mathrm{B}}$.


Figure 35.6 Count Operation when ENCAnUDS1, ENCAnUDS0 Bits in the ENCAnCTL Register $=11_{\mathrm{B}}$

### 35.4.3 Timer Counter Clear Control by Encoder Input

The timer counter is cleared to $0000_{\mathrm{H}}$ by encoder clear input (ENCAnEC).
Two types of clearing methods can be selected by controlling the ENCAnSCE, ENCAnZCL, ENCAnBCL, ENCAnACL, ENCAnECS1, and ENCAnECS0 bits of the ENCAnIOC1 register.

Table 35.28 Timer Counter Clear Control by Encoder Input

| Clearing method | ENCAnSCE | ENCAnZCL | ENCAnBCL | ENCAnACL | ENCAnECS1, ENCAnECS0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $(1)$ | 0 | Invalid | Invalid | Invalid | Valid |
| $(2)$ | 1 | Valid | Valid | Valid | Invalid |

### 35.4.3.1 Clearing Method when ENCAnSCE $=0$

- Upon detection of the valid edge of ENCAnEC, the timer counter is cleared to $0000_{\mathrm{H}}$ in synchronization with the operation clock.
- The valid edge of ENCAnEC is specified by the setting of the ENCAnECS1 and ENCAnECS0 bits.
- The settings of the ENCAnZCL, ENCAnBCL, and ENCAnACL bits are invalid.
- An encoder clear interrupt request signal (ENCATIEC) is output simultaneously with timer counter clearing.

For details about clear operation when ENCAnSCE $=0$, see the timing chart in Section 35.6.19, Capture
Operation Performed upon Clearing by ENCAnEC when ENCAnSCE = 0 .

### 35.4.3.2 Clearing Method when ENCAnSCE $=1$

- When the clear levels of the ENCAnEC, ENCAnE1, ENCAnE0 inputs are detected, the timer counter is cleared to $0000_{\mathrm{H}}$ in synchronization with the operating clock.
- Specify the clear levels of the ENCAnEC, ENCAnE1, ENCAnE0 inputs by the settings of the ENCAnZCL, ENCAnBCL, and ENCAnACL bits.
- The settings of the ENCAnECS1 and ENCAnECS0 bits are invalid.
- An encoder clear interrupt request signal (ENCATIEC) is output simultaneously with timer counter clearing.

The clearing conditions of the timer counter according to the ENCAnZCL, ENCAnBCL, and ENCAnACL settings are listed in the table below.

Table 35.29 Clearing Conditions of the Timer Counter

| Counter Clear Condition Setting |  | Encoder Pin Input Level |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ENCAnZCL | ENCAnBCL | ENCAnACL | ENCAnEC | ENCAnE1 | ENCAnE0 |
| 0 | 0 | 0 | Low | Low | Low |
| 0 | 0 | 1 | Low | Low | High |
| 0 | 1 | 0 | Low | High | Low |
| 0 | 1 | 1 | Low | High | High |
| 1 | 0 | 0 | High | Low | Low |
| 1 | 0 | 1 | High | Low | High |
| 1 | 1 | 0 | High | High | Low |
| 1 | 1 | 1 | High | High |  |

### 35.4.4 Functions of ENCAnCCR0

### 35.4.4.1 Compare Function

- When ENCAnCRM0 $=0$, the ENCAnCCR0 register functions as a dedicated compare register.
- Upon compare match between the value of the timer counter and the ENCAnCCR0 setting value, a compare 0 match interrupt (ENCATINT0) is output.
- When ENCAnECM0 $=1$, the timer counter is cleared to $0000_{\mathrm{H}}$ in synchronization with the operating clock upon compare match if the next count operation is up-count.

Table 35.30 Compare Function of ENCAnCCRO

| ENCAnCCRO Function | Compare Match Clear <br> Control | Timer Counter Clearing Upon Compare Match <br> with ENCAnCCR0 |  |
| :--- | :--- | :--- | :--- |
|  | ENCAnECMO |  |  |
|  | 0 |  | Does not clear (continues count operation). |
| (Compare) | Down-count |  |  |
|  | 1 | Up-count | Clears timer counter to $0000_{\mathrm{H} .}$ |
|  |  | Down-count | Does not clear (continues count operation). |

## When ENCAnLDE =1

- Upon occurrence of an underflow, the setting value of the ENCAnCCR0 register is loaded to the timer counter.
- An underflow interrupt (ENCATIUD) is output.

NOTE
For the timing chart when ENCAnLDE = 1, see Section 35.6.8, Using the ENCAnLDE Function Immediately after Startup to Section 35.6.12, Up-count after Conflict between ENCAnLDE Function (Loading Counter Value) and Clear Operation by Encoder Clear Input.

### 35.4.4.2 Capture Function

- When ENCAnCRM0 $=1$, the ENCAnCCR0 register functions as a dedicated capture register.
- Upon valid edge detection of the capture trigger input 0 (ENCATTIN0), the value of the timer counter is stored into ENCAnCCRO.
- A capture 0 interrupt (ENCATINT0) is output during capture operation.

NOTE
For details about capture operation for ENCAnCCRO, see the timing charts in Section 35.6.14, Capture Operation between Count Clocks (ENCAnCCRO) and Section 35.6.17, Encoder Operation when Compare Match Clear Control is Disabled.

### 35.4.5 Functions of ENCAnCCR1

### 35.4.5.1 Compare Function

- When ENCAnCRM1 $=0$, the ENCAnCCR1 register functions as a dedicated compare register.
- Upon compare match between the value of the timer counter and the ENCAnCCR1 setting value, a compare 1 match interrupt (ENCATINT1) is output.
- When ENCAnECM1 = 1, the timer counter is cleared to $0000_{\mathrm{H}}$ in synchronization with the operating clock upon compare match if the next count operation is down-count.

Table 35.31 Compare Function of ENCAnCCR1

| ENCAnCCR1 <br> Function | Compare Match Clear <br> Control | Next Count <br> Operation | Timer Counter Clearing Upon Compare Match <br> with ENCAnCCR1 |
| :--- | :--- | :--- | :--- |
| ENCAnCRM1 | ENCAnECM1 |  | Does not clear (continues count operation). |
| 0 | 0 |  |  |
| $($ Compare) | 1 | Up-count | Does not clear (continues count operation). |
|  |  | Down-count | Clears timer counter to $0000_{\mathrm{H} .}$ |

## Compare match interrupt mask function

- When ENCAnCME = 1, the compare 1 match interrupt mask function is enabled. In this state, the compare 1 match interrupt is output upon the first match of the value of the timer counter and the ENCAnCCR1 setting value, and interrupts are then masked for the second and subsequent compare matches.
- When ENCAnCME $=1$ and $\operatorname{ENCAnMCS}=0$, a compare 1 match interrupt is output once upon the first compare match by writing to the ENCAnCCR1 register (interrupts are masked for the second and subsequent matches until the cancel trigger occurs again).
- When ENCAnCME $=1$ and $\operatorname{ENCAnMCS}=1$, a compare 1 match interrupt is output once upon the first compare match by a timer counter clear operation accompanying encoder clear input or by a timer counter clear operation upon match between the ENCAnCCR0 register value and the timer counter value (interrupts are masked for the second and subsequent matches until the cancel trigger occurs again).
- When $\operatorname{ENCAnCME}=1$, ENCAnMCS $=1$ and $\operatorname{ENCAnLDE}=1$, a compare 1 match interrupt is output once upon the first compare match by a loading operation of the ENCAnCCR0 register to the timer counter upon underflow detection (interrupts are masked for the second and subsequent matches until the cancel trigger occurs again).
- Setting ENCAnECM1 to " 1 " is prohibited when enabling the compare 1 match interrupt mask function.

Table 35.32 Compare Match Interrupt Mask Function of ENCAnCCR1
\(\left.$$
\begin{array}{l|l|l|l}\hline \begin{array}{l}\text { ENCAnCCR1 } \\
\text { Function }\end{array} & \begin{array}{l}\text { Compare 1 } \\
\text { Match Interrupt Mask }\end{array} & \text { Interrupt Mask Cancel Trigger }\end{array}
$$ \quad \begin{array}{l}Compare 1 Match Interrupt Output upon <br>

Compare Match with ENCAnCCR1\end{array}\right]\)| Outputs compare 1 match interrupt upon |
| :--- |
| each compare match. |

### 35.4.5.2 Capture Function

When ENCAnCRM1 = 1, the ENCAnCCR1 register functions as a dedicated capture register.
NOTE
For details about capture operation to ENCAnCCR1, see the timing chart in Section 35.6.13, Capture Operation between Count Clocks (ENCAnCCR1).

The operations for each of the ENCAnCTS settings are shown in the table below.
Table 35.33 Operations for Each of the ENCAnCTS Settings

| ENCAnCCR1 <br> Function | Capture Trigger <br> Selection |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| ENCAnCRM1 | ENCAnCTS | Capture Trigger Signal | Timer Counter Clearing | Interrupt Occurrence |
| 1 <br> (Capture) | 0 | Capture trigger 1 input <br> (ENCATTIN1) | Does not clear timer <br> counter. | (1) Capture 1 interrupt <br> (ENCATINT1) |
|  | 1 | Encoder clear input <br> (set with ENCAnSCE) | Clears timer counter. | (1) Capture 1 interrupt <br> (ENCATINT1) <br> (2) Encoder clear interrupt <br> (ENCATIEC) |

NOTE
For details about the timing chart when ENCAnCTS $=0$ or ENCAnCTS $=1$, see the following:
Section 35.6.3, Count Clearing and Capture Operation by Encoder Clear Input (ENCAnEC Pin), Section 35.6.4, Conflict between Overflow Occurrence and Clear Operation by Encoder Clear Input (ENCAnEC Pin), Section 35.6.5, Conflict between Underflow Occurrence and Clear Operation by Encoder Clear Input (ENCAnEC Pin), Section 35.6.11, Conflict between ENCAnLDE Function (Loading Counter Value) and Clear Operation by Encoder Clear Input (ENCAnEC Pin) and Section 35.6.12, Up-count after Conflict between ENCAnLDE Function (Loading Counter Value) and Clear Operation by Encoder Clear Input.

### 35.4.5.3 Timer Counter Clearing upon Compare Register Match

Timer counter clearing upon compare match between the value of the timer counter and the ENCAnCCR0/1 setting value, according to the settings of the ENCAnECM1 and ENCAnECM0 bits in the ENCAnCTL register, is detailed in the following table.

Table 35.34 Timer Counter Clearing Operation upon Compare Register Match
$\begin{array}{llll}\hline \begin{array}{l}\text { ENCAnECM1 and } \\
\text { ENCAnECM0 }\end{array} & \begin{array}{l}\text { Next Count } \\
\text { Operation }\end{array} & \begin{array}{l}\text { Timer Counter Clearing upon Compare } \\
\text { Match with ENCAnCCR1 }\end{array} & \begin{array}{l}\text { Timer Counter Clearing upon Compare Match } \\
\text { with ENCAnCCR0 }\end{array} \\
\hline 00 & \text { Up-count } & \begin{array}{l}\text { Does not clear } \\
\text { (continues count operation). }\end{array} & \begin{array}{l}\text { Does not clear } \\
\text { (continues count operation). }\end{array} \\$\cline { 2 - 4 } \& Down-count \& \(\left.$$
\begin{array}{l}\text { Does not clear } \\
\text { (continues count operation). }\end{array}
$$ \& $$
\begin{array}{l}\text { Does not clear } \\
\text { (continues count operation). }\end{array}
$$ <br>
\hline 01 \& Up-count \& \begin{array}{l}Does not clear <br>

(continues count operation).\end{array} \& Clears timer counter to 0000\end{array}\right]\)| Does not clear |
| :--- |
|  |

### 35.4.6 Startup/Stop of Timer Counter

### 35.4.6.1 Startup of Timer

The timer operation can be started by setting the ENCAnTS bit to " 1 ".
PIC setting enables simultaneous start with other timers. For details, see Section 36.8, Simultaneous Start
Trigger Function.

### 35.4.6.2 Stop of Timer

When the ENCAnTT bit is set to " 1 ", the ENCAnTE bit becomes " 0 " and the timer stops.

### 35.5 ENCAn Setting Sequences

### 35.5.1 ENCAn Setting Procedure

The ENCAn setting procedure is described below.
Table 35.35 ENCAn Setting Procedure

| Initial Setting | Action | Setting status |
| :---: | :---: | :---: |
| Initial setting | Reset deassertion | Power-on status, operation stopped status. (Writing to each register is enabled) |
| ENCAn initial setting | Perform the following initial settings. <br> - Setting for counter <br> - Setting for counter clear <br> - Setting for ENCAnCCR0 register <br> - Setting for ENCAnCCR1 register | This is the count operation stopped status. <br> The value of the ENCAnTE bit indicating the operating status is 0 . |
|  | Perform the counter initial value settings. <br> - Set any 16-bit value to ENCAnCNT register. (When, after setting this register, the ENCAnTS bit is set to " 1 ", the counter operation starts from the set count value.) | The set value is set as the initial value of the counter register. |
| Operation start | Perform the counter operation start setting. <br> - Set the ENCAnTS bit to "1". | This is the counter operation starts status. <br> The value of the ENCAnTE bit indicating the operating status is 1, and the count clock is supplied to the internal circuit. |
| Operating | Only those registers whose setting can be changed during operation can be rewritten. <br> - ENCAnCCRO register setting. <br> - ENCAnCCR1 register setting. <br> - ENCAnIOCO register setting. | The count operation set with the initial setting is performed, and up/down counting is performed according to ENCAnE0 and ENCAnE1 pins. |
| Operation stop | Perform the counter operation stop setting during operation. <br> - Set the ENCAnTT bit to " 1 ". | This is the counter operation stopped status. <br> The value of the ENCAnTE bit indicating the operating status is 0 . |
| ENCAn stop | Reset | The setting registers are initialized. |

### 35.5.1.1 Initial Setting Procedure for the Counter



Set the count operation method according to ENCAnE0 and ENCAnE1 pin input.

Set the valid edge of ENCAnE0 and ENCAnE1 pin input.
Valid only when ENCAnUDS[1:0] bits $=00_{\mathrm{B}}$ and ENCAnUDS[1:0] bits $=01_{\mathrm{B}}$. Invalid when ENCAnUDS[1:0] bits $=10_{\mathrm{B}}$ and ENCAnUDS[1:0] bits $=11_{\mathrm{B}}$.

Figure 35.7 Initial Setting Procedure for the Counter

### 35.5.1.2 Initial Setting Procedure for Counter Clear



Figure 35.8 Initial Setting Procedure for Counter Clear

### 35.5.1.3 Setting Procedure for ENCAnCCRO Register



Set the application of the ENCAnCCRO register.
(0: For compare, 1: For capture)

Set the clear operation upon match between the value of the ENCAnCCRO register and the count value.

Set whether or not to load the value of ENCAnCCRO to the counter upon underflow occurrence.

Set the valid edge of capture trigger 0 (ENCATTINO input).

Figure 35.9 Setting Procedure for ENCAnCCRO Register

### 35.5.1.4 Setting Procedure for ENCAnCCR1 Register



Figure 35.10 Setting Procedure for ENCAnCCR1 Register

### 35.6 Timing Chart

### 35.6.1 Overflow Occurrence and Overflow Flag Clear Operation

An overflow occurs when up-counting is performed when the counter value is $\mathrm{FFFF}_{\mathrm{H}}$. Once an overflow occurs, an overflow interrupt (ENCATIOV) is output and the overflow flag (ENCAnOVF) is set to 1 . When the overflow clear bit (ENCAnCLOV) is set to 1 , the overflow flag (ENCAnOVF) is cleared to 0 .

The operations of overflow occurrence and overflow flag clearing are described below.


Figure 35.11 Settings of Overflow Occurrence and Overflow Flag Clear
(1) The count value is counted up from $\mathrm{FFFE}_{\mathrm{H}}$ to $\mathrm{FFFF}_{\mathrm{H}}$.
(2) When the count value changes from $\mathrm{FFFF}_{\mathrm{H}}$ to $0000_{\mathrm{H}}$, an overflow occurs. At the same time, an overflow interrupt is output and the overflow flag is set to 1 .
(3) By setting the ENCAnCLOV bit in the ENCAnFGC register to 1 by the overflow flag clearing method, the overflow flag is cleared to 0 . The overflow flag is also cleared by setting the ENCAnTS bit in the ENCAnTS register to 1 when the ENCAnTE bit in the ENCAnTE register is 0 , or setting the input signal of ENCATSST (simultaneous start trigger input) to "High".

### 35.6.2 Underflow Occurrence and Underflow Flag Clear Operation

An underflow occurs when down-counting is performed when the counter value is $0000_{\mathrm{H}}$.
Once an underflow occurs, an underflow interrupt (ENCATIUD) is output and the underflow flag (ENCAnUDF) is set to 1 . When the underflow clear bit (ENCAnCLUD) is set to 1 , the underflow flag (ENCAnUDF) is cleared to 0 .

The operations of underflow occurrence and underflow flag clearing are described below.


Figure 35.12 Settings of Underflow Occurrence and Underflow Flag Clear
(1) The count value is counted down from $0001_{\mathrm{H}}$ to $0000_{\mathrm{H}}$.
(2) When the count value changes from $0000_{\mathrm{H}}$ to $\mathrm{FFFF}_{\mathrm{H}}$, an underflow occurs. At the same time, an underflow interrupt is output and the underflow flag is set to 1 .
(3) By setting the ENCAnCLUD bit in the ENCAnFGC register to 1 by the underflow flag clearing method, the underflow flag is cleared to 0 . The underflow flag is also cleared by setting the ENCAnTS bit in the ENCAnTS register to 1 when the ENCAnTE bit in the ENCAnTE register is 0 , or by setting the input signal of ENCATSST (simultaneous start trigger) to "High".

### 35.6.3 Count Clearing and Capture Operation by Encoder Clear Input (ENCAnEC Pin)



Figure 35.13 Timing Chart of Count Clearing and Capture Operation by Encoder Clear Input (ENCAnEC Pin)

## Setting conditions

- ENCAnCRM1 bit in the ENCAnCTL register = 1
(Select the ENCAnCCR1 register as capture.)
- ENCAnCTS bit in the ENCAnCTL register = 1
(Select the ENCAnEC pin input as capture trigger input.)
- ENCAnECS1 and ENCAnECS0 bits in the ENCAnIOC1 register $=01_{\mathrm{B}}$ (Select the ENCAnEC pin input as rising edge detection.)
(1) Capture operation is performed by the rising edge of the ENCAnEC pin input trigger.
(2) Clearing is performed by the ENCAnEC pin input and the count value is set to $0000_{\mathrm{H}}$.
(3) The counter value $\left(0002_{\mathrm{H}}\right)$ is captured in the ENCAnCCR1 register by the rising edge of the ENCAnEC pin input.
(4) At the same time, a clear interrupt (ENCATIEC) and capture interrupt (ENCATINT1) due to the ENCAnEC pin input are output.


### 35.6.4 Conflict between Overflow Occurrence and Clear Operation by Encoder Clear Input (ENCAnEC Pin)



Figure 35.14 Conflict between Overflow Occurrence and Clear Operation by Encoder Clear Input (ENCAnEC pin)
(1) An up-count from $\mathrm{FFFD}_{H}$ is continuously performed.
(2) When an overflow occurs if the count value is $\mathrm{FFFF}_{\mathrm{H}}$, and the rising edge of ENCAnEC is detected simultaneously, clear operation by the encoder clear input is performed. The counter value is cleared to $0000_{\mathrm{H}}$.
(3) When the counter value is cleared by the encoder clear input, a clear interrupt (ENCATIEC) by encoder clear input is output simultaneously. Because a clear operation by the encoder clear input is performed simultaneously with the overflow occurrence, an overflow interrupt is not output (An overflow does not occur. Clear operation is performed by the encoder clear input).
(4) Because an overflow does not occur as is the case with step 3, the overflow flag is not set.

### 35.6.5 Conflict between Underflow Occurrence and Clear Operation by Encoder Clear Input (ENCAnEC Pin)



Figure 35.15 Conflict between Underflow Occurrence and Clear Operation by Encoder Clear Input (ENCAnEC Pin)
(1) A down-count from $0002_{\mathrm{H}}$ is continuously performed.
(2) When an underflow occurs if the count value is $0000_{\mathrm{H}}$, and the rising edge of ENCAnEC is detected simultaneously, clear operation by the encoder clear input is performed. Even if the next clock signal is input during clear operation, the counter value remains at $0000_{\mathrm{H}}$.
(3) When the counter value is cleared by the encoder clear input, an encoder clear interrupt (ENCATIEC) is output simultaneously. Because a clear operation by the encoder clear input is performed simultaneously with the underflow occurrence, an underflow interrupt is not output (An underflow does not occur. Clear operation is performed by the encoder clear input).
(4) Because an underflow does not occur as is the case with step 3, the underflow flag is not set.
(5) When a further down-count is performed after the counter value changes to $0000_{\mathrm{H}}$ by clear operation by the encoder clear input, the counter value changes from $0000_{\mathrm{H}}$ to $\mathrm{FFFF}_{\mathrm{H}}$, and an underflow occurs.
(6) When an underflow occurs, an underflow interrupt (ENCATIUD) is output, and the underflow flag (ENCAnUDF) is set.

### 35.6.6 Overflow Operation Immediately after Startup



Figure 35.16 Overflow Operation Immediately after Startup
(1) When the ISORES value changes from " 0 " to " 1 ", the status changes from "reset asserted" to "reset deasserted".
(2) The timer counter is set to $\mathrm{FFFF}_{\mathrm{H}}$ as the initial value.
(3) ENCAnTS is set to " 1 ", and operation starts. ENCAnTE changes to " 1 ", which indicates that operation is enabled.
(4) When an up-count is performed from $\mathrm{FFFF}_{\mathrm{H}}$ which is the initially set count value, the counter value changes from $\mathrm{FFFF}_{\mathrm{H}}$ to $0000_{\mathrm{H}}$, and an overflow occurs immediately after operation starts.
(5) At the same time, by an overflow occurrence immediately after operation starts, an overflow interrupt (ENCATIOV) is output, and the overflow flag (ENCAnOVF) is set.

### 35.6.7 Underflow Operation Immediately after Startup



Figure 35.17 Underflow Operation Immediately after Startup
(1) When the ISORES value changes from " 0 " to " 1 ", the status changes from "reset asserted" to "reset deasserted".
(2) The timer counter is set to $0000_{\mathrm{H}}$ as the initial value.
(3) ENCAnTS is set to " 1 ", and operation starts. ENCAnTE changes to " 1 ", which indicates that operation is enabled.
(4) When a down-count is performed from $0000_{\mathrm{H}}$ which is the initially set count value, the counter value changes from $0000_{\mathrm{H}}$ to $\mathrm{FFFF}_{\mathrm{H}}$, and an underflow occurs immediately after operation starts.
(5) At the same time, by an underflow occurrence immediately after operation starts, an underflow interrupt (ENCATIUD) is output, and the underflow flag (ENCAnUDF) is set.

### 35.6.8 Using the ENCAnLDE Function Immediately after Startup



Figure 35.18 Using the ENCAnLDE Function Immediately after Startup
(1) When the ISORES value changes from " 0 " to " 1 ", the status changes from "reset asserted" to "reset deasserted".
(2) The load enable bit (ENCAnLDE) is set to " 1 ", capture/compare register 0 (ENCAnCCR0) is set to 3C5A , and the timer counter is set to the initial value $0000_{\mathrm{H}}$.
(3) ENCAnTS is set to " 1 ", and operation starts. ENCAnTE changes to " 1 ", which indicates that operation is enabled.
(4) When a down-count is performed from $0000_{\mathrm{H}}$ which is the initially set count value, an underflow occurs immediately after operation starts. Because ENCAnLDE is set to " 1 ", the ENCAnCCR0 value, $3 C 5 A_{H}$, is loaded to the timer counter (ENCATINT0 is not output during loading).
(5) At the same time, by an underflow occurrence immediately after operation starts, an underflow interrupt (ENCATIUD) is output, and the underflow flag (ENCAnUDF) is set (after an underflow occurs, down-count operation from the loaded value ( $3 \mathrm{C} 5 \mathrm{~A}_{\mathrm{H}}$ ) continues).
(6) After the ENCAnCCR0 value is loaded to ENCAnCNT, a match with ENCAnCCR0 is detected, and ENCATINT0 is output.

### 35.6.9 ENCAnLDE Function (Loading Count Value)

(1) <When ENCAnLDE $=0>$


Figure 35.19 ENCAnLDE Function (when ENCAnLDE $=0$ )
(1) ENCAnLDE is set to " 0 " (even if an underflow occurs, the ENCAnCCR0 value is not loaded).
(2) A down-count is performed: $0002_{\mathrm{H}} \rightarrow 0001_{\mathrm{H}} \rightarrow 0000_{\mathrm{H}}$
(3) When a further down-count is performed after the counter value changes to $0000_{\mathrm{H}}$, an underflow occurs.
(4) Because ENCAnLDE is set to " 0 ", the setting value of the ENCAnCCR0 register is not loaded to the counter even if an underflow occurs.
(5) Operation changes to underflow operation (counter value: $0000_{\mathrm{H}} \rightarrow \mathrm{FFFF}_{\mathrm{H}}$ ).
(6) An underflow interrupt (ENCATIUD) is output, and the underflow flag (ENCAnUDF) is set.
(2) <When ENCAnLDE = 1>


Figure 35.20 ENCAnLDE Function (when ENCAnLDE = 1)
(1) ENCAnLDE is set to " 1 " (if an underflow occurs, the ENCAnCCR0 value is loaded to the counter).
(2) A down-count is performed: $0002_{\mathrm{H}} \rightarrow 0001_{\mathrm{H}} \rightarrow 0000_{\mathrm{H}}$
(3) When a further down-count is performed after the counter value changes to $0000_{\mathrm{H}}$, an underflow occurs.
(4) An underflow interrupt is output, and the underflow flag is set.
(5) Because ENCAnLDE is set to " 1 ", the setting value of the ENCAnCCR0 register is loaded to the counter if an underflow occurs. ENCAnCNT is set to $3 \mathrm{C} 5 \mathrm{~A}_{\mathrm{H}}$.
(6) After the ENCAnCCR0 value is set to ENCAnCNT, if the ENCAnCNT value matches the ENCAnCCR0 value on a count clock, a compare match interrupt (ENCATINT0) is output.

### 35.6.10 Conflict between ENCAnLDE Function (Loading Counter Value) and Rewrite of ENCAnCCRO Register



Figure 35.21 Conflict between ENCAnLDE Function and Rewrite of ENCAnCCRO Register
(1) The ENCAnCCR0 register is currently set to $5555_{\mathrm{H}}$.
(2) ENCAnLDE is currently set to " 1 ".
(3) A down-count is performed ( $0002_{\mathrm{H}} \rightarrow 0001_{\mathrm{H}} \rightarrow 0000_{\mathrm{H}}$ ), and an underflow occurs.
(4) An underflow interrupt (ENCATIUD) is output, and the underflow flag (ENCAnUDF) is set.
(5) When an underflow occurs, the ENCAnCCR0 register value is changed from $5555_{\mathrm{H}}$ to $\mathrm{AAAA}_{\mathrm{H}}$.
(6) Additionally, when an underflow occurs, the ENCAnCCR0 value before the rewrite was performed (5555 H ) is set in ENCAnCNT.

### 35.6.11 Conflict between ENCAnLDE Function (Loading Counter Value) and Clear Operation by Encoder Clear Input (ENCAnEC Pin)



Figure 35.22 Conflict between ENCAnLDE Function and Clear Operation by Encoder Clear Input
(1) The values are set as follows: ENCAnCTS = 0, ENCAnECS[1:0] = 01 ${ }_{\mathrm{B}}$, $\mathrm{ENCAnLDE}=1$, and ENCAnCCR0 $=$ 5555 .
(2) A down-count is performed: $0002_{\mathrm{H}} \rightarrow 0001_{\mathrm{H}} \rightarrow 0000_{\mathrm{H}}$
(3) When the count value becomes $0000_{\mathrm{H}}$, the rising edge of ENCAnEC pin is detected, and clear operation by the encoder clear input is performed.
(4) Because a count clear is performed when the count value reaches $0000_{\mathrm{H}}$, a counter clear interrupt (ENCATIEC) by the encoder clear input is output. An underflow does not occur because a down-count is not performed when
the count value is $0000_{\mathrm{H}}$. Therefore, an underflow interrupt (ENCATIUD) is not output, and the underflow flag (ENCAnUDF) is not set.
(5) After the count value is cleared to $0000_{\mathrm{H}}$ by clear operation by the encoder clear input, a down-count is performed and an underflow occurs.
(6) An underflow interrupt (ENCATIUD) is output, and the underflow flag (ENCAnUDF) is set.
(7) Because ENCAnLDE $=$ " 1 ", if an underflow occurs, the ENCAnCCR0 value is loaded to ENCAnCNT.
(8) After the ENCAnCCR0 value is set to ENCAnCNT, a compare match is detected according to the count clock. If the ENCAnCNT value matches the ENCAnCCR0 value, a compare match interrupt (ENCATINT0) is output.

### 35.6.12 Up-count after Conflict between ENCAnLDE Function (Loading Counter Value) and Clear Operation by Encoder Clear Input



Figure 35.23 Up-count after Conflict between ENCAnLDE Function and Encoder Clear
(1) The values are set as follows: ENCAnCTS $=0$, ENCAnECS[1:0] $=01_{\mathrm{B}}$, $\mathrm{ENCAnLDE}=1$, and ENCAnCCR0 $=$ 5555 .
(2) A down-count is performed: $0002_{\mathrm{H}} \rightarrow 0001_{\mathrm{H}} \rightarrow 0000_{\mathrm{H}}$
(3) When the count value becomes $0000_{\mathrm{H}}$, the rising edge of ENCAnEC pin is detected, and clear operation by the encoder clear input is performed.
(4) Because a count clear is performed when the count value reaches $0000_{\mathrm{H}}$, a counter clear interrupt (ENCATIEC) by the encoder clear input is output. An underflow does not occur because a down-count is not performed when
the count value is $0000_{\mathrm{H}}$. Therefore, an underflow interrupt (ENCATIUD) is not output, and the underflow flag (ENCAnUDF) is not set.
(5) After the count value is cleared to $0000_{\mathrm{H}}$ by clear operation by the encoder clear input, an up-count is performed.
(6) An underflow interrupt (ENCATIUD) is not output, and the underflow flag (ENCAnUDF) is not set.

### 35.6.13 Capture Operation between Count Clocks (ENCAnCCR1)



Figure 35.24 Capture Operation between Count Clocks (ENCAnCCR1)
(1) The values are set as follows: ENCAnCRM1 = 1, and ENCAnTIS[3:2] $=01_{\mathrm{B}}$.
(2) An up-count is performed.
(3) The rising edge of the ENCATTIN1 input is detected, and the count value is captured in ENCAnCCR1.
(4) An interrupt (ENCATINT1) corresponding to the capture to the ENCAnCCR1 register is output.

### 35.6.14 Capture Operation between Count Clocks (ENCAnCCRO)



Figure 35.25 Capture Operation between Count Clocks (ENCAnCCRO)
(1) The values are set as follows: ENCAnCRM0 $=1$, and ENCAnTIS[1:0] $=01_{\mathrm{B}}$.
(2) A down-count is performed.
(3) The rising edge of the ENCATTIN0 input is detected, and the count value is captured in ENCAnCCR0.
(4) An interrupt (ENCATINT0) corresponding to the capture to the ENCAnCCR0 register is output.

### 35.6.15 Encoder Operation when Compare Match Clear Control is Enabled and ENCAnCTS = 0



Figure 35.26 Encoder Operation when Compare Match Clear Control is Enabled and ENCAnCTS $=0$
(1) The values are set as follows: $\operatorname{ENCAnCCR} 0=4444_{\mathrm{H}}, \mathrm{ENCAnCRM} 0=0$, $\mathrm{ENCAnCRM} 1=1$, ENCAnECM[1:0] $=01_{\mathrm{B}}$, and ENCAnCTS $=0$.
(2) A down-count is performed.
(3) The rising edge of the ENCATTIN1 input is detected, and the ENCAnCNT value ( $4444_{\mathrm{H}}$ ) is captured in the ENCAnCCR1 register.
(4) An interrupt signal (ENCATINT1) corresponding to the capture to the ENCAnCCR1 register is output.
(5) When a compare match occurs between ENCAnCNT (counted down from $4445_{\mathrm{H}}$ to $4444_{\mathrm{H}}$ ) and ENCAnCCR0 $\left(4444_{\mathrm{H}}\right)$, a compare match interrupt (ENCATINT0) with ENCAnCCR0 is output.
(6) The count operation changes to up-count.
(7) When ENCAnCNT is counted up from $4443_{\mathrm{H}}$ to $4444_{\mathrm{H}}$, a compare match with ENCAnCCR0 occurs again. Because the count operation is up-count when the compare match occurs, the count value is cleared according to the setting of ENCAnECM1 and ENCAnECM0 $\left(01_{\mathrm{B}}\right)$, and the ENCAnCNT value changes to $0000_{\mathrm{H}}$.
(8) When ENCAnCNT changes to $4444_{\mathrm{H}}$, a compare match interrupt (ENCATINT0) with ENCAnCCR0 is output.

### 35.6.16 Encoder Operation when Compare Match Clear Control is Enabled and ENCAnCTS = 1



Figure 35.27 Encoder Operation when Compare Match Clear Control is Enabled and ENCAnCTS =1
(1) The values are set as follows: ENCAnCCR0 $=4444_{\mathrm{H}}, \mathrm{ENCAnCRM} 0=0$, ENCAnCRM1 $=1$, ENCAnECM[1:0] $=01_{\mathrm{B}}$, and ENCAnCTS $=1$.
(2) A down-count is performed.
(3) When a compare match occurs between ENCAnCNT (counted down from $4445_{\mathrm{H}}$ to $4444_{\mathrm{H}}$ ) and ENCAnCCR0 $\left(4444_{\mathrm{H}}\right)$, a compare/capture interrupt (ENCATINT0) is output.
(4) The count operation changes to up-count.
(5) When ENCAnCNT is counted up from $4443_{\mathrm{H}}$ to $4444_{\mathrm{H}}$, a compare match with ENCAnCCR0 occurs again. Because the count operation is up-count when the compare match occurs, the count value is cleared according to the setting of ENCAnECM1 and ENCAnECM0 (018), and the ENCAnCNT value changes to $0000_{\mathrm{H}}$.
(6) When ENCAnCNT changes to $4444_{\mathrm{H}}$, a compare match interrupt (ENCATINT0) with ENCAnCCR0 is output.
(7) After the count value is cleared, an up-count is performed, and the count value changes to $0001_{\mathrm{H}}$. At this point, the ENCAnCNT value $\left(0001_{\mathrm{H}}\right)$ is captured in ENCAnCCR1 by detecting the rising edge of the ENCAnEC signal, and the counter is cleared to $0000_{\mathrm{H}}$.
(8) An interrupt (ENCATINT1) corresponding to the capture to the ENCAnCCR1 register and a clear interrupt (ENCATIEC) by ENCAnEC are output.

### 35.6.17 Encoder Operation when Compare Match Clear Control is Disabled



Figure 35.28 Encoder Operation when Compare Match Clear Control is Disabled
(1) The values are set as follows: ENCAnCCR1 $=4446_{\mathrm{H}}, \mathrm{ENCAnCRM} 0=1, \mathrm{ENCAnCRM} 1=0$, ENCAnECM[1:0] $=00_{\mathrm{B}}$, and ENCAnCTS $=0$.
(2) A down-count is performed.
(3) When the rising edge of ENCATTIN0 is detected, the ENCAnCNT value (4444 $)$ is captured in ENCAnCCR0.
(4) An interrupt signal (ENCATINT0) corresponding to the capture to the ENCAnCCR0 register is output.
(5) The count operation changes to up-count.
(6) When ENCAnCNT changes to $4446_{\mathrm{H}}$, a compare match with ENCAnCCR1 is detected.
(7) A compare match interrupt (ENCATINT1) with ENCAnCCR1 is output.

### 35.6.18 Capture Operation Performed upon Clearing by ENCAnEC, ENCAnE0, ENCAnE1 when ENCAnSCE = 1

### 35.6.18.1 Accompanying Capture Operation



Figure 35.29 Capture Operation Performed upon Clearing by ENCAnEC, ENCAnE0, ENCAnE1 when ENCAnSCE $=1$
(1) The values are set as follows: $\operatorname{ENCAnSCE}=1$, ENCAnCTS $=1$, ENCAnUDS[1:0] =11 , ENCAnACL = 0, ENCAnBCL $=0$, and ENCAnZCL $=1$.
(2) An up-count is performed.
(3) The count value is not cleared upon the rising edge of ENCAnEC.
(4) When ENCAnE0, ENCAnE1 and ENCAnEC reach the set clear level, the count value is cleared. The count value is captured in ENCAnCCR1 at the time of the clearing.
(5) At the time of the clearing, an interrupt (ENCATINT1) corresponding to the capture to the ENCAnCCR1 register and a clear interrupt (ENCATIEC) by ENCAnEC are output.
35.6.18.2 When the Timing of the ENCAnEC Input is Later than that of the ENCAnE1 Input during Up-count (When ENCAnACL $=1, \mathrm{ENCAnBCL}=0, \mathrm{ENCAnZCL}=1$, and ENCAnUDS[1:0] = 11 $1_{\text {B }}$ )


Figure 35.30 Clearing Timing for when the Timing of the ENCAnEC Input is Later than that of the ENCAnE1 Input during Up-count
35.6.18.3 When the Timing of the ENCAnEC Input is the Same as that of the ENCAnE1 Input during Up-count (When ENCAnACL = 1, ENCAnBCL = 0, ENCAnZCL = 1, and ENCAnUDS[1:0] = 11 ${ }_{\mathrm{B}}$ )


Figure 35.31 Clearing Timing for when the Timing of the ENCAnEC Input is the Same as that of the ENCAnE1 Input during Up-count
35.6.18.4 When the Timing of the ENCAnEC Input is Earlier than that of the ENCAnE1 Input during Up-count (When ENCAnACL $=1, \mathrm{ENCAnBCL}=0, \mathrm{ENCAnZCL}=1$, and ENCAnUDS[1:0] = 11 $1_{\mathrm{B}}$ )


Figure 35.32 Clearing Timing for when the Timing of the ENCAnEC Input is Earlier than that of the ENCAnE1 Input during Up-count
35.6.18.5 When the Timing of the ENCAnEC Input is Later than that of the ENCAnE1 Input during Down-count (When ENCAnACL $=1, \mathrm{ENCAnBCL}=0, \mathrm{ENCAnZCL}=1$, and ENCAnUDS[1:0] = 11 $1_{\text {B }}$ )


Figure 35.33 Clearing Timing for when the Timing of the ENCAnEC Input is Later than that of the ENCAnE1 Input during Down-count

### 35.6.19 Capture Operation Performed upon Clearing by ENCAnEC when ENCAnSCE = 0



Figure 35.34 Capture Operation Performed upon Clearing by ENCAnEC when ENCAnSCE $=0$
(1) The values are set as follows: $\operatorname{ENCAnSCE}=0$, ENCAnCTS $=1$, and ENCAnECS[1:0] $=01_{B}$.
(2) An up-count is performed.
(3) The rising edge of the ENCAnEC input is detected, and the ENCAnCNT value ( $\mathrm{AAAB}_{H}$ ) is captured in the ENCAnCCR1 register. Concurrently, clear operation by ENCAnEC is performed, and ENCAnCNT is cleared to $0000_{\mathrm{H}}$.
(4) A capture interrupt 1 (ENCATINT1) to the ENCAnCCR1 register and an encoder clear interrupt (ENCATIEC) by ENCAnEC are output.
(5) After the count value is cleared, an up-count is performed, and the count value changes to $0001_{\mathrm{H}}$.

## Section 36 Motor Control

This section contains a generic description of the Motor Control.
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of the Motor Control.

### 36.1 Features of RH850/F1KH, RH850/F1KM Motor Control

### 36.1.1 Number of Units

Motor control function comprises the timer motor control units (TAPA) and the peripheral interconnection unit (PIC) to connect the TAPA unit to peripheral timers, and generates motor control waveforms by using a combination of peripheral timers and A/D converters.

This microcontroller has the following number of TAPA and PIC units.
Table $36.1 \quad$ Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 176 Pins | RH850/F1KH-D8 233 Pins | RH850/F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: |
| TAPA |  |  |  |
| Number of Units | 1 | 1 | 1 |
| Name | TAPAn ( $\mathrm{n}=0$ ) | TAPAn ( $\mathrm{n}=0$ ) | TAPAn ( $\mathrm{n}=0$ ) |
| PIC |  |  |  |
| Number of Units | 1 | 1 | 1 |
| Name | PICO | PICO | PICO |

Table 36.2 Number of Units (RH850/F1KM-S4)

| Product Name | RH850/F1KM-S4 100 Pins | RH850/F1KM-S4 144 Pins | RH850/F1KM-S4 <br> 176 Pins | RH850/F1KM-S4 233 Pins | RH850/F1KM-S4 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TAPA |  |  |  |  |  |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | TAPAn ( $\mathrm{n}=0$ ) | TAPAn ( $\mathrm{n}=0$ ) | TAPAn ( $\mathrm{n}=0$ ) | TAPAn ( $\mathrm{n}=0$ ) | TAPAn ( $\mathrm{n}=0$ ) |
| PIC |  |  |  |  |  |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | PICO | PICO | PICO | PICO | PICO |

Table 36.3 Number of Units (RH850/F1KM-S1)

| Product Name | RH850/F1KM-S1 <br> 48 Pins | RH850/F1KM-S1 <br> 64 Pins | RH850/F1KM-S1 <br> 80 Pins | RH850/F1KM-S1 <br> 100 Pins |
| :--- | :--- | :--- | :--- | :--- |
| TAPA | 1 | 1 | 1 |  |
| Number of Units | 1 | TAPAn $(\mathrm{n}=0)$ | TAPAn $(\mathrm{n}=0)$ | TAPAn (n = 0) |
| Name | TAPAn $(\mathrm{n}=0)$ | 1 | 1 | 1 |
| PIC | PIC0 |  |  |  |
| Number of Units | 1 | PIC0 | PIC0 |  |
| Name | PIC0 |  |  |  |

Table 36.4 Indices (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the unit of a timer and A/D converter used by TAPA and the motor control function is <br> identified by the index " n "; for example, TAPAnCTLO $(\mathrm{n}=0)$ is TAPAn control register 0. |
| m | The channel of a used timer and A/D converter is identified by the index " $m$ ". For example, the TAUDn channel is <br> described as CHm. |
| x | The scan group of an A/D converter is identified by the index " x " $(\mathrm{x}=1$ to 3$)$. |
| j | The scan trigger number of an A/D converter is identified by the index " j " $(\mathrm{j}=0$ to 2$)$. |

The following table lists the values indicated by the indices of each product.
Table 36.5 Indices of Products (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Indices of Each Product |
| :---: |
| All Products |
| $m=0$ to 15 |
| $(e . g$. TAUDn $)$ |
| $x=1$ to 3 |
| $j=0$ to 2 |

### 36.1.2 Register Base Addresses

Base addresses of TAPAn and PIC0 are listed in the following table.
Register addresses of TAPAn and PIC0 are given as offsets from the base addresses.
Table 36.6 Register Base Addresses (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <TAPAO_base> | FFE9 $0000_{\mathrm{H}}$ |
| <PICO_base> | FFDD $0000_{\mathrm{H}}$ |

### 36.1.3 Clock Supply

The TAPAn and PIC0 clock supplies are listed in the following table.
Table 36.7 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| TAPAn | PCLK | CKSCLK_IPERI1 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI1 | Bus clock |
| PIC0 | PCLK | CKSCLK_IPERI1 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERII | Bus clock |

### 36.1.4 Interrupt Requests

TAPAn interrupt requests are listed in the following table.
Table 36.8 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| TAPAO |  |  |  |
| INTTAPAOIPEKO | Peak interrupt 0 | 16,116 | - |
| INTTAPAOIVLYO | Valley interrupt 0 | 17,117 | - |

### 36.1.5 Reset Sources

Reset sources of TAPAn and PIC0 are listed in the following table. TAPAn and PIC0 are initialized by these reset sources.

Table 36.9 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| TAPAn | All reset sources (ISORES) |
| PIC0 | All reset sources (ISORES) |

### 36.1.6 External Input/Output Signals

External output signals of TAPAn and PIC0 are listed below.
Table 36.10 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :---: | :---: | :---: |
| PICO |  |  |
| TOUTU | Motor control output U phase (positive) | TAPAOUP |
| TOUTUB | Motor control output U phase (negative) | TAPAOUN |
| TOUTV | Motor control output V phase (positive) | TAPAOVP |
| TOUTVB | Motor control output V phase (negative) | TAPAOVN |
| TOUTW | Motor control output W phase (positive) | TAPAOWP |
| TOUTWB | Motor control output W phase (negative) | TAPAOWN |
| TAPAO |  |  |
| TAPATHASIN | Motor control output Hi-Z control input | TAPAOESO |
| CAUTION |  |  |

For the port pins that are used as TAPAOUP, TAPAOUN, TAPAOVP, TAPAOVN, TAPAOWP and TAPAOWN, set the output driver strength to high (PDSCn_m = 1).

### 36.1.7 Internal Output Signals

The internal output signals of TAPAn and PIC0 are listed below.
Table 36.11 Internal Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Connected to |
| :---: | :---: | :---: |
| TAPAO |  |  |
| TAPATHZOUT0 | TAPAOUP/TAPAOUN output buffers Hi-Z control output*1 | Port |
| TAPATHZOUT1 | TAPAOVP/TAPAOVN output buffers Hi-Z control output*1 | Port |
| TAPATHZOUT2 | TAPAOWP/TAPAOWN output buffers Hi-Z control output*1 | Port |
| TAPATADOUT0 | A/D trigger signal 0 output*2 | ADCA0 hardware trigger expansion |
| TAPATADOUT1 | A/D trigger signal 1 output*2 | ADCAO hardware trigger expansion |
| PICO |  |  |
| TAPATHASIN | TAPA0 asynchronous Hi-Z control signal*1,*3 | TAPAO |
| TAPATSIMO | TAUD master channel interrupt signal (TAUDO: INTTAUDOIO,INTTAUDOI2, INTTAUDOI8) | TAPAO |
| TAPATUDCM0 | TAUD master up/down signal <br> (TAUD0: TAUDOUDC0, TAUDOUDC2, TAUDOUDC8) | TAPAO |
| TAPATCDENS0 | TAUD slave 0 match detect*4 <br> (ADCA0 hardware trigger expansion: ADOPA1ADCATTINOO) | TAPAO |
| TAPATCDENS1 | TAUD slave 1match detect ${ }^{* 4}$ <br> (ADCAO hardware trigger expansion: ADOPA2ADCATTINOO) | TAPAO |

Note 1. See Section 36.4.6, TAPAO Hi-Z Control Input Selection for details.
Note 2. These signals can be used to as a trigger source to start the A/D converter. See Table 38.78, List of AID Conversion Hardware Triggers.
Note 3. This input signal is passed through a noise filter. See Section 2A.12, Noise Filter \& Edge/Level Detector, Section 2B.12, Noise Filter \& Edge/Level Detector, Section 2C.12, Noise Filter \& Edge/Level Detector, Section 2A.13, Description of Port Noise Filter \& Edge/Level Detection, Section 2B.13, Description of Port Noise Filter \& Edge/Level Detection, and Section 2C.13, Description of Port Noise Filter \& Edge/Level Detection.
Note 4. These signals are selected by the H/W trigger selection bit of the ADCAO A/D converter. See Table 38.78, List of A/D Conversion Hardware Triggers.

### 36.2 Overview

### 36.2.1 Functional Overview

The motor control function provides the following functions by combining the motor control unit (TAPA) and Timer Array Unit D (TAUDn) or A/D (ADCAn):

- Asynchronous Hi-Z control function

Hi-Z control for TAUDn output can be performed by using pin input or error signals.

- Interrupt signal output function

Request signals for two types of interrupts, peak interrupts and valley interrupts, can be output by the INTn signals output by TAUDn.

- A/D conversion start trigger selection function

An A/D conversion start trigger can be output by the INTn signals output by TAUDn.
Additionally, the motor control function provides also the following functions by combining the motor control unit (TAPA) and the peripheral interconnection (PIC):

- Timer simultaneous start trigger function

The respective channels of TAUD0 and TAUJ1, and the ENCAn timer can be started simultaneously.

- Trigger and pulse width measuring function

Measurement of trigger periods can be performed by inputting ENCAn interrupt signals to TAUDn or TAUJ1.

- A/D trigger encoder capture function

The value of the ENCAn counter can be captured at the A/D conversion start trigger timing.

- Three-phase PWM output with dead time / High-accuracy triangle PWM output with dead time Three-phase PWM output with dead time can be performed by TAUDn.
- Delay pulse output with dead time

Delay pulses (with dead time) for the cycle timing can be output.

### 36.2.2 Basic Structure of Motor Control

The peripheral block configuration of the motor control function is shown below.


Figure 36.1 Configuration of Motor Control

TAUDn and PIC are used to generate the motor control output signals (three-phase PWM output signals with dead time).

The timer control unit (TAPA) performs Hi-Z control for the motor control output.
Additionally, PIC can provide functions specific to the motor by combining respective channels of TAUDn and TAUJ1, ENCAn, and TAPA.

### 36.2.3 Block Diagram



Figure 36.2 TAPA Peripheral Block Diagram

NOTE
For the PIC peripheral block diagram, see the respective section describing each function.

### 36.2.4 Definition of Terms

Peak and valley interrupts - Peak and valley of timer counter
In this document, the period from a TAUD counting-up status to generation of INT from the master channel is defined as a peak period, and this INT is defined as a peak interrupt.

In contrast, the period from a TAUD counting-down status to generation of INT from the master channel is defined as a valley period, and this INT is defined as a valley interrupt.


Figure 36.3 Peak and Valley Interrupts

### 36.3 Registers

### 36.3.1 List of Registers

The registers of TAPAn and PIC0 are listed in the following table.
For details about <TAPAn_base> and <PIC0_base>, see Section 36.1.2, Register Base Addresses.
Table 36.12 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| TAPAn | TAPA control register 0 | TAPAnCTLO | <TAPAn_base> + $20_{\text {H }}$ |
|  | TAPA control register 1 | TAPAnCTL1 | <TAPAn_base> + $24_{\text {H }}$ |
|  | TAPA flag register | TAPAnFLG | <TAPAn_base> + $00_{\text {H }}$ |
|  | TAPA asynchronous Hi-Z control write enable register | TAPAnACWE | <TAPAn_base> + $04_{\text {H }}$ |
|  | TAPA asynchronous Hi-Z control start trigger register | TAPAnACTS | <TAPAn_base> + 08 H |
|  | TAPA asynchronous Hi-Z control stop trigger register | TAPAnACTT | <TAPAn_base> + $0 \mathrm{C}_{\mathrm{H}}$ |
|  | TAPA Hi-Z start trigger register | TAPAnOPHS | <TAPAn_base> + $14_{\text {H }}$ |
|  | TAPA Hi-Z stop trigger register | TAPAnOPHT | <TAPAn_base> + $18_{\text {H }}$ |
|  | TAPA emulation register | TAPAnEMU | <TAPAn_base> + $28{ }_{\text {H }}$ |
| PIC0 | Simultaneous start trigger control register | PICOSST | <PICO_base> + 04 ${ }_{\text {H }}$ |
|  | Simultaneous start control register 0 | PICOSSER0 | <PICO_base> + $10_{\text {H }}$ |
|  | Simultaneous start control register 2 | PICOSSER2 | <PICO_base> + 18 ${ }_{\text {H }}$ |
|  | Hi-Z output control register 0 | PICOHIZCENO | <PICO_base> + 80 ${ }_{\text {H }}$ |
|  | A/D conversion trigger output control register 400 | PIC0ADTEN400 | <PICO_base> + 90 ${ }_{\text {H }}$ |
|  | A/D conversion trigger output control register 401 | PIC0ADTEN401 | <PICO_base> + 94 ${ }_{\text {H }}$ |
|  | A/D conversion trigger output control register 402 | PIC0ADTEN402 | <PICO_base> + 98 ${ }_{\text {H }}$ |
|  | Timer I/O control register 200 | PICOREG200 | <PICO_base> + $\mathrm{CO}_{\mathrm{H}}$ |
|  | Timer I/O control register 201 | PICOREG201 | <PIC0_base> + C4 ${ }_{\text {H }}$ |
|  | Timer I/O control register 202 | PICOREG202 | <PICO_base> + $\mathrm{C8}_{\mathrm{H}}$ |
|  | Timer I/O control register 203 | PICOREG203 | <PICO_base> + $\mathrm{CC}_{\mathrm{H}}$ |
|  | Timer I/O control register 30 | PICOREG30 | <PICO_base> + E8 ${ }_{\text {H }}$ |
|  | Timer I/O control register 31 | PICOREG31 | <PICO_base> + EC ${ }_{\text {H }}$ |
| NOTE |  |  |  |

For details about PIC-related registers, see the respective section describing each function.

### 36.3.2 TAPAnCTLO - TAPA Control Register 0

This register is used to set up the asynchronous Hi-Z control function.
The values of this register can be rewritten only when TAPAnFLG.TAPAnACE is 0 and TAUDnTEm for the corresponding TAUD's master channel is 0 .

| Access: | This register can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | <TAPAn_base> $+20_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |


| Bit | $15 \quad 14$ |  | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | TAPAn DCM | TAPAn DCN | TAPAn DCP | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R | R |

Table 36.13 TAPAnCTLO Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 5 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. |
| 4 | TAPAnDCM | Clear Condition Configuration <br> This control bit specifies the clear conditions for Hi-Z control output. <br> 0: Enables manipulation of TAPAnOPHT0 regardless of the TAPATHASIN signal input <br> level. <br> 1: Enables manipulation of TAPAnOPHT0 only if the TAPATHASIN signal input is inactive. |
| 3,2 | TAPAnDCN, | Hi-Z Input Edge Selection <br>  |
|  |  | These are control bits that specify the valid edge of TAPATHASIN. |

### 36.3.3 TAPAnCTL1 - TAPA Control Register 1

This register is used to specify the $\mathrm{A} / \mathrm{D}$ conversion trigger.

> Access: This register can be read or written in 8-bit units.

Address: <TAPAn_base> + 24 н
Value after reset: $\quad 00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | TAPAnATS3 | TAPAnATS2 | TAPAnATS1 | TAPAnATSO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 36.14 TAPAnCTL1 Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |
| 3, 2 | TAPAnATS3, TAPAnATS2 | A/D Conversion Trigger 1 Selection <br> These are control bits that specify A/D conversion trigger output 1 (TAPATADOUT1). |  |  |
|  |  | TAPAn ATS3 | TAPAn ATS2 | Description |
|  |  | 0 | 0 | INT signal while the triangle wave is falling (counting down) |
|  |  | 0 | 1 | INT signal while the triangle wave is rising (counting up) |
|  |  | 1 | 0 | INT signal while the triangle wave is rising (counting up) or falling (counting down) |
|  |  | 1 | 1 | INT signal while the triangle wave is rising (counting up) or falling (counting down) and valley interrupt INTTAPAOIVLYO signal |
| 1, 0 | TAPAnATS1, TAPAnATS0 | A/D Conversion Trigger 0 Selection <br> These are control bits that specify the A/D conversion trigger output 0 (TAPATADOUTO). |  |  |
|  |  | TAPAn ATS1 | TAPAn ATSO | Description |
|  |  | 0 | 0 | INT signal while the triangle wave is falling (counting down) |
|  |  | 0 | 1 | INT signal while the triangle wave is rising (counting up) |
|  |  | 1 | 0 | INT signal while the triangle wave is rising (counting up) or falling (counting down) |
|  |  | 1 | 1 | INT signal and valley interrupt INTTAPAOIVLYO signal while the triangle wave is rising (counting up) or falling (counting down) |

### 36.3.4 TAPAnFLG - TAPA Flag Register

This flag register is for asynchronous Hi-Z control.

Access: This register is a read-only register that can be read in 16-bit units.
Address: <TAPAn_base> + 00н
Value after reset: $\quad 0000_{H}$


Table 36.15 TAPAnFLG Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 11 | Reserved | When read, the value after reset is returned. |
| 10 | TAPAnHOF2 | W phase Hi-Z Control Monitor |
|  |  | This bit is used to monitor the Hi-Z control status. |
|  | 0: The present output of TAPAnTHZOUT2 is high level |  |
|  | 1: The present output TAPAnTHZOUT2 is low level. |  |
| 9 | TAPAnHOF1 | V phase Hi-Z Control Monitor |
|  |  | This bit is used to monitor the Hi-Z control status. |
|  | 0: The present output of TAPAnTHZOUT1 is high level |  |
|  | 1: The present output TAPAnTHZOUT1 is low level. |  |
| 8 | TAPAnHOF0 | U phase Hi-Z Control Monitor |
|  |  | This bit is used to monitor the Hi-Z control status. |
|  |  | 0: The present output of TAPAnTHZOUTO is high level |
|  |  | 1: The present output TAPAnTHZOUT0 is low level. |
|  |  |  |


| 7 to 1 | Reserved | When read, the value after reset is returned. |
| :--- | :--- | :--- |
| 0 | TAPAnACE | Asynchronous Hi-Z Control Enable |
|  | $0:$ Indicates that the asynchronous Hi-Z control is stopped. |  |
|  | 1: Indicates that the asynchronous Hi-Z control is enabled. |  |
|  | The conditions for setting or clearing this bit are as follows: |  |
|  | Clear condition: Writing 1 to TAPAnACTT while TAPAnACWE $=1$ |  |
|  | Set condition: Writing 1 to TAPAnACTS while TAPAnACWE $=1$ |  |

### 36.3.5 TAPAnACWE — TAPA Asynchronous Hi-Z Control Write Enable Register

This register is used to enable writing for asynchronous Hi-Z control.


### 36.3.6 TAPAnACTS — TAPA Asynchronous Hi-Z Control Start Trigger Register

This register is used to enable the start trigger for asynchronous Hi-Z control.

Access: This register is a write-only register that can be written in 8 -bit units. This register is always read as $00_{\mathrm{H}}$.
Address: <TAPAn_base> +0 0 $_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAPAnACTS |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 36.17 TAPAnACTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAPAnACTS | Asynchronous Hi-Z Control Start Trigger |
|  |  | This bit enables the start trigger for asynchronous Hi-Z control. |
|  | The setting of this bit is valid only when TAPAnACWE $=1$. |  |
|  | $0:$ Writing 0 is ignored (no function). |  |
|  | 1: Enables asynchronous Hi-Z control when TAPAnACWE is 1. |  |

### 36.3.7 TAPAnACTT — TAPA Asynchronous Hi-Z Control Stop Trigger Register

This bit enables the stop trigger for asynchronous Hi-Z control.

Access: This register is a write-only register that can be written in 8 -bit units. This register is always read as $00_{H}$.
Address: <TAPAn_base> + $0 \mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAPAnACTT |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | w |

Table 36.18 TAPAnACTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAPAnACTT | Asynchronous Hi-Z Control Stop Trigger |
|  |  | This bit enables the stop trigger for asynchronous Hi-Z control. |
|  | The setting of this bit is valid only when TAPAnACWE $=1$. |  |
|  | $0:$ Writing 0 is ignored (no function). |  |
|  | 1: Disables asynchronous Hi-Z control when TAPAnACWE is 1. |  |

### 36.3.8 TAPAnOPHS — TAPA Hi-Z Start Trigger Register

This software trigger register is used to start Hi-Z control for motor control output pins.

Access: This register is a write-only register that can be written in 8 -bit units. This register is always read as $00^{H}$.
Address: <TAPAn_base> $+14_{H}$
Value after reset: $\quad 00_{H}$

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAPAnOPHSO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 36.19 TAPAnOPHS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAPAnOPHSO | Hi-Z Control Start Trigger |
|  |  | This bit starts Hi-Z control for motor control output pins. |
|  | $0:$ Writing 0 is ignored (no function). |  |
|  | 1: Starts Hi-Z control. |  |

### 36.3.9 TAPAnOPHT — TAPA Hi-Z Stop Trigger Register

This software trigger register is used to stop Hi-Z control for motor control output pins.

Access: This register is a write-only register that can be written in 8 -bit units. This register is always read as $00_{\mathrm{H}}$.
Address: <TAPAn_base> + 18H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | TAPAnOPHTO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 36.20 TAPAnOPHT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | TAPAnOPHTO | Hi-Z Control Stop Trigger |
|  |  | This bit stops Hi-Z control for motor control output pins. |
|  | $0:$ Writing 0 is ignored (no function). |  |
|  |  | 1: Stops Hi-Z control. Whether the setting of this bit is valid or invalid depends on the |
|  |  | setting of TAPAnCTLO.TAPAnDCM. |

### 36.3.10 TAPAnEMU — TAPA Emulation Register

This register controls SVSTOP for emulation.

| Access: | This register can be read or written in 8 -bit units. (when EPC.SVSTOP $=0$, rewritten only) |
| ---: | :--- |
| Address: | <TAPAn_base> $+28_{\mathrm{H}}$ |
| Value after reset: | Reading this register returns always $00_{\mathrm{H}}$. |



Table 36.21 TAPAnEMU Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | TAPAnSVSDIS | This bit is used to control disabling of SVSTOP. |
|  | $0:$ SVSTOP is valid. (Sets Hi-Z control output to low level when SVSTOP $=1$ is input). |  |
|  | 1: SVSTOP is invalid. (Hi-Z control output level does not change according to the level of |  |
| 6 to 0 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |

### 36.4 Asynchronous Hi-Z Control Function

If the operation of the timer motor control function controlled by the MCU becomes abnormal, the rotation of the external motor also becomes abnormal. This function can forcibly set the motor control output to the Hi-Z state upon detection of abnormal motor operation, independent of MCU control.

### 36.4.1 Overview

This function forcibly stops TAPAn output through asynchronous Hi-Z control.

- When the TAPATHASIN signal becomes active, the levels of the motor control output pins are set to Hi-Z, and motor control output is forcibly stopped.
- Motor control output in a Hi-Z state can be resumed by writing the Hi-Z stop trigger register (TAPAnOPHT0).
- The Hi-Z state of motor control output can also be specified by writing the Hi-Z control start trigger register (TAPAnOPHS).
- Setting PIC can enable or disable Hi-Z control input when an error occurs.


### 36.4.2 System Configuration Example

A system configuration example is shown below, where an external error detection signal (the TAPA0ESO signal) is used for Hi-Z control of the motor control outputs (TAPA0UP / TAPA0UN / TAPA0VP / TAPA0VN / TAPA0WP / TAPA0WN).

When valid edges of the external error detection signal are detected, the level of the motor control outputs is set to Hi-Z.
Because the microcontroller might freeze when an error occurs, external error detection signals are continuously processed so that the motor control timer outputs can be set to Hi-Z even if no clock is supplied.

Note that an error is detected only when the valid edge of the error detection signal is detected. Therefore, no error is detected if the output level is fixed and the signal level does not change.


Figure 36.4 System Configuration Example of Asynchronous Hi-Z Control for Pin Input

### 36.4.3 Basic Operation

Hi-Z control for motor control output pins can be started as follows:

- Detecting the valid edge of asynchronous Hi-Z control signal (TAPATHASIN)
- Setting the start trigger bit TAPAnOPHS.TAPAnOPHS0 of the Hi-Z control signal

The levels of the motor control output pins are set to Hi-Z until the stop trigger bit of the Hi-Z control signal (TAPAnOPHT.TAPAnOPHT0) is set. Note that whether the setting of TAPAnOPTH0 is valid or invalid depends on the setting of TAPAnCTL0.TAPAnDCM.
(1) Operation when TAPAnCTLO.TAPAnDCM $=0$, TAPAnDCP $=1$, and TAPAnDCN $=0$


The motor control outputs are forcibly stopped (Hi-Z output) when the valid edge of TAPATHASIN is detected.
The motor control outputs restart when 1 is written to TAPAnOPHT.TAPAnOPHT0, regardless of the level of TAPATHASIN.
(2) Operation when TAPAnCTLO.TAPAnDCM $=1$, TAPAnDCP $=1$, and TAPAnDCN $=0$


The motor control outputs are forcibly stopped (Hi-Z output) when the valid edge of TAPATHASIN is detected.
Writing 1 to the stop trigger bit (TAPAnOPHT.TAPAnOPHT0) of the Hi-Z control signal is ignored while TAPATHASIN is active (high level because TAPAnCTL0.TAPAnDCP is 1 ).

The motor control outputs restart when 1 is written to TAPAnOPHT.TAPAnOPHT0 after TAPATHASIN becomes inactive (low level because TAPAnCTL0.TAPAnDCP is 1).

### 36.4.4 Asynchronous Hi-Z Control Using Software Trigger

$\mathrm{Hi}-\mathrm{Z}$ control for motor control output is possible by using the $\mathrm{Hi}-\mathrm{Z}$ control start trigger bit
TAPAnOPHS.TAPAnOPHS0 and Hi-Z control stop trigger bit TAPAnOPHT.TAPAnOPHT0.
(1) Function of Hi-Z control start trigger bit TAPAnOPHS.TAPAnOPHSO

| TAPAnDCM | Function |
| :--- | :--- |
| $0 / 1$ | Writing 1 to TAPAnOPHSO starts Hi-Z control and forcibly stops the motor control output (Hi-Z output). |

(2) Function of Hi-Z control stop trigger bit TAPAnOPHT.TAPAnOPHTO

Whether the Hi-Z control stop trigger is valid or invalid depends on the conditions below:

| TAPAnDCM | Function |
| :--- | :--- |
| 0 | Writing 1 to TAPAnOPHTO stops Hi-Z control and restarts motor control output. |
| 1 | If TAPATHASIN is inactive, writing 1 to TAPAnOPHTO stops Hi-Z control and restarts motor control output. |
|  | If TAPATHASIN is active, writing 1 to TAPAnOPHTO is ignored. |

(3) Operation when TAPAnCTLO.TAPAnDCM $=1, \mathrm{TAPAnDCP}=1$, and TAPAnDCN $=0$


The motor control output (Hi-Z output) is forcibly stopped when 1 is written to TAPAnOPHS0.
After that, the level of the motor control output remains Hi-Z even if the rising edge of TAPATHASIN is detected.
Writing to TAPAnOPHT0 is ignored while TAPATHASIN is active (high level because TAPAnDCN is 0 and TAPAnDCP is 1 ).

After detection of the falling edge of TAPATHASIN, the motor control output restarts when 1 is written to TAPAnOPHT0 while TAPATHASIN is inactive (low level because TAPAnDCN is 0 and TAPAnDCP is 1).

### 36.4.5 Operating Procedure

The operating procedure for the asynchronous input Hi-Z control function is shown below:

|  |  | Operation | Status of TAPA |
| :---: | :---: | :---: | :---: |
|  |  | Set up the TAPAnCTLO register. <br> Specify TAPAnDCP and TAPAnDCN to select the input edge. <br> Specify TAPAnDCM to select the clear mode. | Asynchronous Hi-Z control stopped (TAPAnFLG.TAPAnACE = 0) |
| $\left\lvert\, \begin{aligned} & \stackrel{\rightharpoonup}{\nwarrow} \\ & \underset{\sim}{0} \\ & \underset{\sim}{\sim} \\ & \hline \end{aligned}\right.$ |  | Set up the TAPAnACWE register. Set TAPAnACWE to 1. <br> Set up the TAPAnACTS register. Set TAPAnACTS to 1. | Writing to TAPAnACTS is enabled. <br> Asynchronous Hi-Z control enabled (TAPAnFLG.TAPAnACE = 1) |
|  |  | $\mathrm{Hi}-\mathrm{Z}$ control for the timer function outputs can be started by controlling the following: <br> - TAPAnOPHS register <br> - Asynchronous Hi-Z control signal (TAPATHASIN) <br> Hi-Z control for the timer function outputs can be stopped by controlling the following: <br> - TAPAnOPHT register <br> (If TAPAnDCM is 1 , control by the TAPAnOPHT register is enabled only while TAPATHASIN is inactive.) <br> The TAPA operating status can always be read using the TAPAnFLG register. | Hi-Z control for the motor control output pins is started by detecting the valid edge of the asynchronous Hi-Z control signal (TAPATHASIN) or by setting the Hi-Z control start trigger bit TAPAnOPHSO to 1. <br> Hi-Z control for the motor control output pins is stopped by setting the Hi-Z control stop trigger bit TAPAnOPHTO to 1 according to the operation mode specified by the TAPAnDCM bit. |
|  | ¢ | Set up the TAPAnACWE register. Set TAPAnACWE to 1. <br> Set up the TAPAnACTT register. Set TAPAnACTT to 1. | Writing to TAPAnACTT is enabled. <br> Asynchronous Hi-Z control stopped (TAPAnFLG.TAPAnACE = 0) |

### 36.4.6 TAPAO Hi-Z Control Input Selection

In order to stop the motor control output in case of errors, error events are selected in PIC and the level of the motor control output is set to $\mathrm{Hi}-\mathrm{Z}$ in TAPA0, as shown in the diagram below.

The TAPA function can be stopped by setting TAPA0ACTT $=01_{\mathrm{H}}$ after setting PICOHIZCEN0 $=00_{\mathrm{H}}$ or TAPA0ACWE $=01_{\mathrm{H}}$.


Figure 36.5 Hi-Z Control Block Diagram

Switching into a Hi-Z state can be performed by the following:

- TAPA0ESO pin input
- A/D converter ADCA0 error signal ADCA0ERR


## - RH850/F1KH-D8

Window Watchdog Timer WDTA1 non maskable interrupt WDTA1NMI and Window Watchdog Timer WDTA2 non maskable interrupt WDTA2NMI
RH850/F1KM-S4, RH850/F1KM-S1
Window Watchdog Timer WDTA1 non maskable interrupt WDTA1NMI
For details about these signals, see the respective descriptions.

### 36.4.7 Registers

### 36.4.7.1 PICOHIZCENn - Hi-Z Output Control Register $\mathbf{n}(\mathbf{n}=\mathbf{0})$

The PIC0HIZCENn register selects the Hi-Z output control signal of TAPAn.

| Access: | This register can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ PICO_base> $+80_{\mathrm{H}}$ |
| Value after reset: | $0 O_{\mathrm{H}}$ |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | PICOHIZCENn6 | - | - | - | PICOHIZCENn2 | - | PICOHIZCENnO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R | R | R | R/W | R | R/W |

Table 36.22 PICOHIZCENn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | PICOHIZCENn6 | Selects whether to enable or disable Hi-Z output control by the INTADCAOERR interrupt signal. <br> 0: Disable <br> 1: Enable |
| 5 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | PICOHIZCENn2 | RH850/F1KH-D8 <br> Selects whether to enable or disable Hi-Z output control by the WDTA1NMI and the WDTA2NMI interrupt signal. <br> 0: Disable <br> 1: Enable <br> RH850/F1KM-S4, RH850/F1KM-S1 <br> Selects whether to enable or disable Hi-Z output control by the WDTA1NMI interrupt signal. <br> 0 : Disable <br> 1: Enable |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | PICOHIZCENnO | Selects whether to enable or disable Hi-Z output control by the TAPAOESO pin input. <br> 0 : Disable <br> 1: Enable |

### 36.5 INT Signal Output Selection Function

### 36.5.1 Configuration of the INT Signal Output Selection Function

This function generates the peak interrupt INTTAPA0IPEK0 and valley interrupt INTTAPA0IVLY0 by using the TAPATSIM0 signal, which is connected to the INT signal on the TAUD's triangular carrier cycle generation channel (master) and TAPATUDCM0 signal, which is connected to the counter up/down signal.

For the connection destination of TAPATSIM0, see Section 36.1.7, Internal Output Signal.


Figure 36.6 Basic Timing of Signals for the INT Signal Output Selection Function

Triangular carrier cycles are generated on the master channel.
The INT signal generated on the master channel in each half triangular carrier cycle is input to TAPAn as the TAPATSIM0 signal. TAPAn generates the INTTAPA0IPEK0 signal (peak interrupt) during high level of the TAPATUDCM0 signal and the INTTAPA0IVLY0 signal (valley interrupt) during low level of the TAPATUDCM0 signal by using the TAPATSIM0 and TAPATUDCM0 input signals.

## CAUTION

The peak interrupt INTTAPAOIPEKO and valley interrupt INTTAPAOIVLYO are generated regardless of the function of the master channel of TAUD.

When not using these peak and valley interrupts, mask them by using the ICTAPAnIPEKO and ICTAPAnIVLY0 registers, respectively.

### 36.5.2 Block Diagram

TAUDn and TAPAn are connected in the registers shown below by the INT signal output selection function.


Figure 36.7 Connection of the INT Signals

### 36.5.3 Registers

### 36.5.3.1 PICOREG2n0 - Timer I/O Control Register 2n0 ( $\mathrm{n}=0$ )

This register selects the TAPA0 input.
Access: This register can be read or written in 32-bit units.
Address: PICOREG200: FFDD 00CO ${ }_{\mathrm{H}}$
Value after reset: $\quad 00000000$ +

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | $\begin{array}{\|l\|} \hline \text { PICORE } \\ \text { G2n025 } \end{array}$ | $\left\lvert\, \begin{aligned} & \text { PICORE } \\ & \text { G2n024 } \end{aligned}\right.$ | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W | R | R | R | R | R | R | R | R |



Table 36.23 PICOREG2n0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 26 | Reserved | $* 1$ |
| 25,24 | PICOREG2n025 | Select the TAUDn channel used by TAPATSIM0 and TAPATUDCM0. |
|  | PICOREG2n024 | 00: Not selected |
|  |  | 01: TAUD0 channel 0 selected |
|  |  | 10: TAUD0 channel 2 selected |
|  |  | 11: TAUD0 channel 8 selected |
| 23 to 0 | Reserved | $* 1$ |

Note 1. Some of the bits defined as 0 in the PICOREG2n0 register are defined for the other timer connection functions. For such bits, use the bit definition of those timer connection functions.

### 36.6 A/D Converter Conversion Trigger Selection Function

This function outputs the A/D converter conversion trigger signals TAPATADOUT0 and TAPATADOUT1 from the TAPATCDENS0 and TAPATCDENS1 signals, which are connected to a compare match interrupt based on the triangular carrier cycle of TAUD, or a valley interrupt signal (INTTAPAOIVLY0).

### 36.6.1 Configuration of AID Converter Conversion Trigger Selection Function

Table 36.24 Signals Used for TAPATADOUT Generation

| Output Signal | Slave Match Detection Signal | Valley Interrupt Signal |
| :--- | :--- | :--- |
| TAPATADOUT0 | TAPATCDENS0 | INTTAPAOIVLY0 |
| TAPATADOUT1 | TAPATCDENS1 | INTTAPAOIVLY0 |

Table 36.25 Operation of TAPATADOUT1 According to the Setting of TAPAnCTL1.TAPAnATS[3:2]

| TAPAnATS3 | TAPAnATS2 | Description |
| :--- | :--- | :--- |
| 0 | 0 | Outputs the INT signal from TAPATADOUT1 while the triangle wave is falling (counting down). |
| 0 | 1 | Outputs the INT signal from TAPATADOUT1 while the triangle wave is rising (counting up). |
| 1 | 0 | Outputs the INT signal from TAPATADOUT1 while the triangle wave is rising (counting up) or <br> falling (counting down). |
| 1 | Outputs the INT signal while the triangle wave is rising (counting up) or falling (counting down) <br> and valley interrupt INTTAPAOIVLY0 from TAPATADOUT1. |  |
| Table 36.26 | Operation of TAPATADOUT0 According to the Setting of TAPAnCTL1.TAPAnATS[1:0] |  |

### 36.6.2 Block Diagram



Figure 36.8 Block Diagram of A/D Conversion Trigger Selection Function

NOTE
See Section 38.3.4.1, ADCAnSGTSELx — Scan Group x Start Trigger Control Register for details on the settings of the ADCA0SGTSEL register.

### 36.6.3 Waveforms of A/D Converter Conversion Trigger Output Control Operation in Triangle PWM Mode



Figure 36.9 TAPAnATS[1:0] bits $=00_{\mathrm{B}}$ : Output INT Signal while the Triangle Wave is Falling (Counting Down)

While the triangle wave is falling (counting down), the signals TAPATCDENS0 and TAPATCDENS1 are output as the A/D converter conversion trigger signals TAPATADOUT0 and TAPATADOUT1.

In this case, no $\mathrm{A} / \mathrm{D}$ converter conversion trigger signal is output while the triangle wave is rising (counting up).


Figure 36.10 TAPAnATS[1:0] bits = 10 B : Output INT Signal while the Triangle Wave is Rising (Counting Up) or Falling (Counting Down)

The signals TAPATCDENS0 and TAPATCDENS1 are output as the A/D converter conversion trigger signals TAPATADOUT0 and TAPATADOUT1.


Figure 36.11 TAPAnATS[1:0] bits = 11 : Output of INT Signal and Valley Interrupt while the Triangle Wave is Rising (Counting Up) or Falling (Counting Down)

The signals TAPATCDENS0 and TAPATCDENS1 and valley interrupt INTTAPA0IVLY0 are output as the A/D converter conversion trigger signals TAPATADOUT0 and TAPATADOUT1.

### 36.6.4 Operating Procedure for AID Converter Conversion Trigger Selection Function

The operating procedure for the $\mathrm{A} / \mathrm{D}$ converter conversion trigger selection function is shown below.

|  |  | Operation | Status of TAUD and TAPA |
| :---: | :---: | :---: | :---: |
|  |  | Initialize TAUD. <br> Specify the timer operation mode. <br> Set up the TAPAnCTL1 register. <br> Specify TAPAnATS[1:0] (TAPATADOUT0 setting). <br> Specify TAPAnATS[3:2] (TAPATADOUT1 setting). <br> Set up the PICOADTEN4nj and PICOREG2n0 registers according to the signal to be used. <br> Specify PICOADTEN4nj (TAPATCDENS0 or TAPATCDENS1 setting). <br> Specify PICOREG2n0 (INTTAPAOIVLY0 setting). | TAUD and TAPA stop the operation. |
|  |  | Start the TAUD operation. | TAUD starts the count operation. |
|  |  | TAUD operates according to the setting of each function. | The A/D conversion trigger selection function outputs either TAPATADOUT0 according to the setting of TAPAnATS[1:0] or TAPATADOUT1 according to the setting of TAPAnATS[3:2], based on the interrupt TAPATCDENS1 or TAPATCDENS0, which is input from TAUD, and the valley interrupt INTTAPAOIVLYO, which is generated by TAPA. |
|  |  | Stop the TAUD operation. | TAUD stops the count operation. |

### 36.7 ADCA Trigger Selection Function

### 36.7.1 Functional Overview

This function generates ADCA hardware trigger signals by using TAUDn channel output.

### 36.7.2 Configuration



Figure 36.12 Block Diagram of ADCA Trigger Selection Function

### 36.7.3 Registers

### 36.7.3.1 PICOADTEN4nj - A/D Conversion Trigger Output Control Register 4nj <br> ( $\mathrm{n}=\mathbf{0}, \mathrm{j}=0$ to 2)

This register selects an ADCA0 start trigger source from TAUDn channel m. (m = 0 to 15 )

Access: This register can be read or written in 16-bit units.
Address: <PICO_base> $+90_{\mathrm{H}}+4 \times \mathrm{j}$
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PICO | PICO | PIC0 | PICO | PICO | PIC0 | PICO | PICO | PIC0 | PIC0 | PIC0 | PIC0 | PIC0 | PIC0 | PIC0 | PIC0 |
|  | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN | ADTEN |
|  | 4nj15 | 4nj14 | 4nj13 | 4nj12 | 4nj11 | 4nj10 | 4nj09 | 4nj08 | 4nj07 | 4nj06 | 4nj05 | 4nj04 | 4nj03 | 4nj02 | 4nj01 | 4nj00 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 36.27 PICOADTEN4nj Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PICOADTEN4nj15 to | Sets a trigger source of $\mathrm{CHm}(\mathrm{m}=0$ to 15) in the TAUDn timer. |
|  | PICOADTEN4nj00 | 0: A/D trigger source of CHm in the TAUDn timer is disabled. |
|  |  | 1: A/D trigger source of CHm in the TAUDn timer is enabled. |

### 36.7.4 Example of Operation

(1) Initial setting: Set the function of each channel of the TAUD0 to be used.
(2) Setting of the $\mathrm{A} / \mathrm{D}$ conversion trigger output control register 4nj (PICOADTEN4nj):

Setting the bits of A/D conversion trigger output control register 4nj ((PICOADTEN4nj) to 1 enables selection of an interrupt request signal from each channel of the TAUD0 as the trigger of the A/D conversion scan group.

- Register setting should be performed when A/D conversion is stopped.
(3) Setting of the $\mathrm{A} / \mathrm{D}$ conversion trigger selection control register (ADCA0SGTSELx):

Setting the bits corresponding to each trigger to 1 enables to use the signal generated by executing the logical OR of each trigger as the start trigger of the $\mathrm{A} / \mathrm{D}$ conversion scan group.

- Register setting should be performed when the A/D conversion is stopped.
(4) Enabling of TAUD0 timer operation

Each channel of the TAUD0 timer set in (1) starts.

### 36.7.5 Setup Flow



Figure 36.13 Setup Flow ( $=0$ to 2 )

### 36.8 Simultaneous Start Trigger Function

### 36.8.1 Functional Overview

The timers (TAUD0, TAUJ1, ENCA0) can be simultaneously started in any combination.

### 36.8.2 Configuration

(1) Configuration

Table 36.28 Configuration of Simultaneous Start Trigger Function

| Configuration/Timer Function | Timer |
| :--- | :--- |
| Configuration of Timer | TAUD0, TAUJ1, ENCA0 |

(2) Block Diagram


Figure 36.14 Block Diagram of Simultaneous Start Trigger

### 36.8.3 Registers

### 36.8.3.1 PICOSSERO — Simultaneous Start Control Register 0

The PIC0SSER0 register enables a start trigger for each channel of the TAUD0.

|  |  |  | This register can be read or written in 16-bit units |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Valu | ue after r | reset: | $0000{ }_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PICOSS <br> ER015 | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { ER014 } \end{gathered}\right.$ | PICOSS | PICOSS | $\left\|\begin{array}{c} \text { PICOSS } \\ \text { ERO11 } \end{array}\right\|$ | $\begin{array}{\|c} \text { PICOSS } \\ \text { ERO10 } \end{array}$ | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { EROO9 } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { EROO8 } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { ER007 } \end{gathered}\right.$ | $\begin{array}{\|c} \text { PICOSS } \\ \text { EROO6 } \end{array}$ | $\begin{gathered} \text { PICOSS } \\ \text { EROO5 } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { EROO4 } \end{gathered}\right.$ | PICOSS | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { EROO2 } \end{gathered}\right.$ | $\left\|\begin{array}{c} \text { PICOSS } \\ \text { EROO1 } \end{array}\right\|$ | $\left\lvert\, \begin{gathered} \text { PICOSS } \\ \text { EROOO } \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 36.29 PICOSSER0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 0 | PICOSSER015 to | Enable a simultaneous start trigger for the CHm in the TAUDO. |
|  | PICOSSER000 | $0:$ Simultaneous start trigger is disabled. |
|  |  | 1: Simultaneous start trigger is enabled. |

### 36.8.3.2 PICOSSER2 — Simultaneous Start Control Register 2

The PIC0SSER2 register enables a start trigger for ENCA0 and TAUJ1.


Table 36.30 PICOSSER2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. |
| 14 | PICOSSER214 | Enables a simultaneous start trigger for the ENCA0 timer. |
|  |  | 0: Simultaneous start trigger is disabled. |
|  | 1: Simultaneous start trigger is enabled. |  |
| 13 to $\mathbf{4}$ | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 3 to 0 | PICOSSER203 to | Set a simultaneous start trigger for the CHm in the TAUJ1 timer. |
|  | PICOSSER200 | 0: Simultaneous start trigger is disabled. |
|  |  | 1: Simultaneous start trigger is enabled. |

### 36.8.3.3 PICOSST — Simultaneous Start Trigger Control Register

Access: This register is a write-only register that can be written in 8-bit units.
Address: <PICO_base> + 04H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | SYNCTRG |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 36.31 PICOSST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | SYNCTRG | Generates a start trigger for the timer whose simultaneous start is enabled. When read, this bit |
|  |  | is always read as 0. |
|  | 0: Disabled. |  |
|  | 1: Simultaneous start trigger is generated (the pulse in the width of 1PCLK is output). |  |

### 36.8.4 Example of Operation

(1) Operation example of timer configuration:

The timers that operates in operation mode to be selected can be simultaneously started in any combinations.
(2) Simultaneous start enable:

Setting the relevant bits in the PIC0SSER0 and PIC0SSER2 registers of the target timers to be simultaneously started to 1 enables these timers to simultaneously start.
(3) Start trigger output:

Writing 1 to the SYNCTRG bit in the PICOSST register enables the target timers set in (2) to simultaneously start.
(4) Repeating (2) and (3) for the channels that have not started yet enables the different target timers to simultaneously start in multiple batches.

### 36.8.5 Setup Flow



Figure 36.15 Setup Flow

### 36.9 Trigger \& Pulse Width Measuring Function

### 36.9.1 Functional Overview

This function allows measurement of trigger periods by inputting the trigger signal output from ENCA0 to TAUJ1 and TAUD0.

### 36.9.2 Configuration

(1) Configuration

Table 36.32 Configuration of Trigger \& Pulse Width Measuring Function

| Configuration/Timer Function | Timer |
| :--- | :--- |
| Configuration of Timer | ENCAO, TAUD0, TAUJ1 |

Table 36.33 Setting Functions of TAUJ1/TAUD0 Channels

| TAU | Channels | Functions Name |  | Target Trigger of <br> Pulse Width Measurement |
| :--- | :--- | :--- | :--- | :--- |
|  | 00 | TINm input pulse interval measurement function | S | ENCATOIEC*2 |
|  | 01 | TINm input pulse interval measurement function | S | ENCATOIEC*2 |
| TAUD0 | 00 | TINm input pulse interval measurement function | S | ENCAT0EQ0, ENCAT0EQ1 |
|  | 01 | TINm input pulse interval measurement function | S | ENCAT0EQ1 |
|  | 02 | TINm input pulse interval measurement function | S | ENCAT0EQ0 |

Note 1. M: Master channel, S: Slave channel
Note 2. Read ENCATOIEC as ENCATIEC (encoder clear interrupt) in Table 35.7, Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1).
(2) Block Diagram


Figure 36.16 Block Diagram of Trigger \& Pulse Width Measuring Function

### 36.9.3 Registers

### 36.9.3.1 PICOREG31 - Timer I/O Control Register 31



Table 36.34 PIC0REG31 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 14 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 13, 12 | PICOREG3113 to PICOREG3112 | Select a TIN input signal to CH2 of TAUD0. |  |  |  |
|  |  | $\begin{aligned} & \text { PICOREG } \\ & 3113 \end{aligned}$ | $\begin{array}{\|l} \text { PICOREG } \\ 3112 \end{array}$ | Input Signa |  |
|  |  | 0 | 0 | CH2 of TAU | is not us |
|  |  | 0 | 1 | DT output s | al of ENC |
|  |  | Other than above |  | Setting proh |  |
| 11 | PICOREG3111 | Select a TIN input signal to CH 1 of TAUD0. <br> 0 : CH 1 of TAUD0 is not used for trigger width measurement. <br> 1: Signal selected in PIC0REG3106 to PICOREG3108 (when measuring the ENCATEQ1 signal) |  |  |  |
| 10, 9 | PICOREG3110 to PICOREG3109 | Select a TIN input signal to CH0 of TAUDO. |  |  |  |
|  |  | $\begin{aligned} & \text { PICOREG } \\ & 3110 \end{aligned}$ | $\begin{array}{\|l} \hline \text { PICOREG } \\ 3109 \end{array}$ | Input Signa |  |
|  |  | 0 | 0 | Signal selec | in PICO |
|  |  | 0 | 1 | DT output | al of ENC |
|  |  | Other than above |  | Setting proh |  |
| 8 to 6 | PICOREG3108 to <br> PICOREG3106 | Select a TIN input signal to CH 0 and CH 1 of TAUD0. |  |  |  |
|  |  | $\begin{aligned} & \text { PICOREG } \\ & 3108 \end{aligned}$ | $\begin{aligned} & \text { PICOREG } \\ & 3107 \end{aligned}$ | $\begin{aligned} & \text { PICOREG } \\ & 3106 \\ & \hline \end{aligned}$ | Input |
|  |  | 0 | 0 | 0 | CHO of |
|  |  | 0 | 0 | 1 | DT out |
|  |  | Other than above |  |  | Setting |
| 5 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |

Table 36.34 PICOREG31 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | PICOREG3101 | Selects a TIN input signal to CH1 of TAUJ1. |
|  |  | 0: CH1 of TAUJ1 is not used for trigger width measurement. |
|  | 1: DT output signal of ENCATOIEC |  |
| 0 | PICOREG3100 | Selects a TIN input signal to CH0 of TAUJ1. |
|  |  | 0: CH0 of TAUJ1 is not used for trigger width measurement. |
|  | 1: DT output signal of ENCATOIEC |  |

### 36.9.4 Example of Operation

The trigger and pulse width measurement function is achieved by combining the ENCA0 trigger signals (ENCATOIEC, ENCAT0EQ0, ENCAT0EQ1) and the following functions of TAUD0 and TAUJ1.

- TAUDTTINm input pulse interval measurement function (TAUD0)
- TAUJTTINm input pulse interval measurement function (TAUJ1)

Also, the following function of PIC is used to convert the trigger signal input to TINm into a level-sensitive toggle signal.

- DT circuit

The trigger and pulse width measurement function implements measurement of the ENCA0 output trigger signal interval using the TAUDTTINm input pulse interval measurement function of TAUD0 and the TAUJTTINm input pulse interval measurement function of TAUJ1.

## (1) TAUDTTINm Input Pulse Interval Measurement Function, TAUJTTINm Input Pulse Interval Measurement Function

When the valid TINm edge of TAUD0 or TAUJ1 is detected, the CNTm value is captured into CDRm and CNTm is cleared.

## CAUTION

Set both edges (rising and falling edges) of TINm to be detected as valid (TAUDOCMURm.TAUDOTIS[1:0] = 10B, TAUJ1CMURm.TAUJ1TIS[1:0] = 10B) for this function.

For details of the TAUD and TAUJ functions, see the corresponding sections.

## (2) DT Circuit

The DT circuit is used to convert the trigger signal output from ENCA0 into a level-sensitive toggle signal.
As shown in Figure 36.17, Operation of DT Circuit, the output signal is toggled upon each input trigger signal generation.


Figure 36.17 Operation of DT Circuit
PIC provides input signal conversion and signal connection to TAUD0 and TAUJ1 to measure the generation interval of trigger signals from ENCA0.

The timing chart of the trigger and pulse width measurement function is shown below.


Figure 36.18 Operation Example of the Function of Trigger and Pulse Width Measurement ( $m=0$ to $2, k=0,1$ )
(1) The following signals are output from ENCA0 as triggers:

- ENCATOIEC (interrupt trigger signal output when timer counter value is cleared by ENCA0EC input)
- ENCAT0EQ0 (trigger signal output according to timing of a match of timer counter value and value of compare register 0)
- ENCAT0EQ1 (trigger signal output according to timing of a match of timer counter value and value of compare register 1)
(2) The trigger signal output from ENCA0 is converted to a level-sensitive toggle signal by the DT circuit and is output to TINm of TAUD0 and TAUJ1.
(3) By setting both TINm edges (rising and falling edges) of TAUD0 and TAUJ1 as valid, the CNTm value is captured into CDRm at the TINm toggle timing and cleared to $0000_{\mathrm{H}}$. This operation is repeated.
The first captured value (shown as "a" in the figure) from the start of operation indicates the interval from the start of TAUJ operation until trigger input.
(4) When an overflow occurs, the count value $\mathrm{FFFF}_{\mathrm{H}}\left(\mathrm{FFFF}_{\mathrm{FFFF}}^{\mathrm{H}}\right.$ for TAUJ) is captured but the count value is not captured at the first trigger after the overflow.
With the above operation, the trigger generation interval can be measured.
The following table shows the combinations of the trigger signals and measurement timers, and the bit settings of the pertinent PIC registers for setting the signal paths and the I/O selection registers. Appropriately set these bits according to the trigger signal to be measured and the measurement timer to be used.

Table 36.35 Combinations of Trigger Signals and Measurement Timers

| Interrupt Trigger Signal | Measurement Timer | PIC Register Bit Setting |  |
| :--- | :--- | :--- | :--- |
| ENCATOIEC | TAUJ1 CH0 | PICOREG3100 $=1$ |  |
|  | TAUJ1 CH1 | PIC0REG3101 $=1$ |  |
| ENCAT0EQ0 | TAUD0 CH0 | PIC0REG3109 $=0$ |  |
|  | TAUD0 CH2 | PIC0REG3110 $=1$ |  |
| ENCAT0EQ1 | PIC0REG3112 $=1$ | PIC0REG3109 $=0$ |  |
|  | TAUD0 CH0 | PIC0REG3113 $=0$ | PIC0REG3110 $=0$ |
|  | TAUD0 CH1 | PICOREG3107 $=0$ | PIC0REG3111 $=1$ |

### 36.9.5 Setup Flow

The setup flow in this section shows the general setup flow to measure the pulse interval, which applies to all the following combinations. For the combinations of the trigger signals and measurement timers, see Table 36.35,
Combinations of Trigger Signals and Measurement Timers.

| Encoder Timer | Trigger Signal | Measurement Timer |
| :--- | :--- | :--- |
| ENCA0 | ENCATOIEC | TAUJ1 CH0, TAUJ1 CH1 |
|  | ENCAT0EQ0 | TAUD0 CH0, TAUD0 CH2 |
|  | ENCAT0EQ1 | TAUD0 CH0, TAUD0 CH1 |



Note 1. Change the settings depending on the combination of the trigger signal to be measured and measurement timer to be used.

Figure 36.19 Setup Flow


Note 1. Change the settings depending on the combination of the trigger signal to be measured and measurement timer to be used.

Figure 36.20 Setup Flow (Cont'd)

### 36.9.6 Setting Examples for Operation Functions

This section provides example settings for each register.
The setup example shown in this section describes how to set up measurement of the pulse interval for all the combinations below. For the combinations of the trigger signals and measurement timers, see Table 36.35,
Combinations of Trigger Signals and Measurement Timers.

| Encoder Timer | Trigger Signal | Measurement Timer |
| :--- | :--- | :--- |
| ENCA0 | ENCATOIEC | TAUJ1 CH0, TAUJ1 CH1 |
|  | ENCAT0EQ0 | TAUD0 CH0, TAUD0 CH2 |
|  | ENCAT0EQ1 | TAUD0 CH0, TAUD0 CH1 |

Table 36.36 ENCAO Setting

| Register | Bit Position | Bit Name | Setting Value | Note |
| :---: | :---: | :---: | :---: | :---: |
| ENCAOCTL | 15 | ENCAOCME | Don't care | Enables or disables compare match interrupt detection mask |
|  | 14 | ENCAOMCS | Don't care | Selects a cancelation trigger for compare match interrupt detection mask |
|  | 13 to 10 |  | 0 | Fixed to 0 |
|  | 9 | ENCAOCRM1 | Don't care | Selects the ENCA0CCR1 register function |
|  | 8 | ENCAOCRMO | Don't care | Selects the ENCA0CCR0 register function |
|  | 7 | ENCAOCTS | Don't care | Selects trigger for capture operation of ENCAOCCR1. |
|  | 6, 5 |  | 0 | Fixed to 0 |
|  | 4 | ENCAOLDE | Don't care | Enables or disables reload operation when underflow is generated |
|  | 3 | ENCA0ECM1 | Don't care | Enables or disables clearing of the counter on compare match of ENCAOCCR1 |
|  | 2 | ENCAOECMO | Don't care | Enables or disables clearing of the counter on compare match of ENCAOCCRO |
|  | 1, 0 | ENCAOUDS[1:0] | Don't care | Selects the counter up/down control by ENCAOEO and ENCA0E1 |
| ENCAOIOCO | 7 to 4 |  | 0 | Fixed to 0 |
|  | 3, 2 | ENCAOTIS[3:2] | Don't care | Selects the valid edge for capture trigger 1 (ENCAOI1) |
|  | 1, 0 | ENCAOTIS[1:0] | Don't care | Selects the valid edge for capture trigger 0 (ENCAOIO) |
| ENCAOIOC1 | 7 | ENCAOSCE | Don't care | Enables encoder special-clear |
|  | 6 | ENCAOZCL | Don't care | Selects the clear level of $Z$ phase for a encoder special-clear |
|  | 5 | ENCAOBCL | Don't care | Selects the clear level of B phase for a encoder special-clear |
|  | 4 | ENCAOACL | Don't care | Selects the clear level of A phase for a encoder special-clear |
|  | 3, 2 | ENCA0ECS[1:0] | Don't care | Selects encoder clear input (Z phase) edge |
|  | 1, 0 | ENCA0EIS[1:0] | Don't care | Selects encoder input (A or B phase) edge |

Table 36.37 TAUJ1 Setting ( $k=0,1$ )
TAUJ1 (TAUJTTINm Input Pulse Interval Measurement Function)

| Register | Bit Position | Bit Name | Setting Value | Note |
| :--- | :--- | :--- | :--- | :--- |
| TAUJ1CMORk | 15,14 | TAUJ1CKS[1:0] | Don't care | Operation Clock Setting |
|  | 13,12 | TAUJ1CCS[1:0] | 00 |  |
|  | 11 | TAUJ1MAS | 0 |  |
|  | $10,9,8$ | TAUJ1STS[2:0] | 001 |  |
|  | 7,6 | TAUJ1COS[1:0] | 11 |  |
|  | 5 |  | 0 | Fixed to 0 |
| TAUJ1CMURk | 1,0 | TAU, 0,1 | TAUJ1MD[4:1] | 0010 |
| NOTE |  |  |  |  |

When TAUJ1CMORk is used for the TAUDTTINm input pulse interval measurement function, the TAUJ1CKS[1:0] (operating clock selection) and TAUJ1MDO (INTm output control at the start of counting) bits can be set arbitrarily.
Although the TAUJ1COS[1:0] (overflow mode selection) bits can also be set arbitrarily, these bits should be fixed values as specified above for this function.

Other control bits have fixed values as specified above. For details, see Section 33, Timer Array Unit J (TAUJ).
For TAUJ common registers (TAUJ1TOE, TAUJ1TO, TAUJ1TOM, TAUJ1TOC, TAUJ1TOL, TAUJ1RDE, and TAUJ1RDM), only set the bits corresponding to the used channels to 0 .

Table 36.38 TAUDO Setting ( $\mathrm{m}=0$ to 2 )
TAUDO (TAUDTTINm Input Pulse Interval Measurement Function)

| Register | Bit Position | Bit Name | Setting Value | Note |
| :--- | :--- | :--- | :--- | :--- |
| TAUDOCMORm | 15,14 | TAUDOCKS[1:0] | Don't care | Operation Clock Setting |
|  | 13,12 | TAUDOCCS[1:0] | 00 |  |
|  | 11 | TAUDOMAS | 0 |  |
|  | 10 to 8 | TAUDOSTS[2:0] | 001 |  |
|  | 7,6 | TAUDOCOS[1:0] | 11 |  |
|  | 5 |  | 0 | Fixed to 0 |
| TAUD to 1 | TAUDOMD[4:1] | 0010 |  |  |
| NOTE | 0 | TAUDOMD0 | Don't care |  |

When TAUDOCMORm is used for the TAUDTTINm input pulse interval measurement function, the TAUD0CKS[1:0] (operating clock selection) and TAUDOMDO (INTm output control at the start of counting) bits can be set arbitrarily.

Although the TAUDOCOS[1:0] (overflow mode selection) bits can also be set arbitrarily, these bits should be fixed values as specified above for this function.

Other control bits have fixed values as specified above. For details, see Section 32, Timer Array Unit D (TAUD).
For TAUD common registers (TAUDOTOE, TAUDOTO, TAUDOTOM, TAUDOTOC, TAUDOTOL, TAUDOTDE, TAUDOTDM, TAUDOTDL, TAUDOTRE, TAUDOTRO, TAUDOTRC, TAUDOTME, TAUDORDE, TAUDORDS, TAUDORDM, and TAUDORDC), only set the bits corresponding to the used channels to 0 .

| 36.39 PIC Setting |  |  | Setting Value | Note |
| :---: | :---: | :---: | :---: | :---: |
| Register | Bit Position | Bit Name |  |  |
| PICOREG31 | 13, 12 | PICOREG3113 | 0 | Selects the DT output signal from ENCAT0EQ0 as TAUDOTTIN2 input signal |
|  |  | PICOREG3112 | 1 |  |
|  | 11 | PICOREG3111 | 1 | Selects the signal selected with PICOREG3106 to PICOREG3108 (DT output signal from ENCAT0EQ1) as TAUD0TTIN1 input signal |
|  | 10, 9 | PICOREG3110 | 1 | Selects the DT output signal from ENCATOEQ0 as TAUDOTTINO input signal |
|  |  | PICOREG3109 | 0 |  |
|  | 8 to 6 | PICOREG3108 | 0 | Selects the DT output signal from ENCAT0EQ1 as TAUDOTTIN1 or TAUDOTTINO input signal |
|  |  | PICOREG3107 | 0 |  |
|  |  | PICOREG3106 | 1 |  |
|  | 1 | PIC0REG3101 | 1 | Selects the DT output signal from ENCATOIEC as TAUJ1TTIN1 input signal |
|  | 0 | PICOREG3100 | 1 | Selects the DT output signal from ENCATOIEC as TAUJ1TTINO input signal |

### 36.10 A/D Trigger Encoder Capture Function

### 36.10.1 Functional Overview

The value of the encoder counter synchronized with A/D conversion can be obtained by using an A/D conversion trigger signal as a capture signal of ENCA0.

### 36.10.2 Configuration

(1) Configuration

Table 36.40 Configuration of A/D Trigger Encoder Capture Function

| A/D Converter | Encoder Timer |
| :--- | :--- |
| ADCAO | ENCAO |

## (2) Block Diagram



Figure 36.21 Block Diagram of A/D Trigger Encoder Capture Function

## CAUTION

1. It takes ENCAO one additional clock cycle to capture the input signal of the ADCAOTRGO, ADCAOTRG1, and ADCAOTRG2 pins compared with the number of clock cycles it takes to capture the input signal of the ENCAOTIN1 pin when using CKSCLK_IPERI1, and three additional clock cycles when using CKSCLK_AADCA. Be sure to take this into account when configuring your system.
2. Configure the edge detection function by using the edge detection function registers of the digital noise filter, which are FCLAOCTLO_ADCO,
FCLA0CTL1_ADC0, and FCLA0CTL2_ADC0 (see Section 2A.12.1.4, Input Pins that Incorporate Digital Filter Type D, Section 2B.12.1.4, Input Pins that Incorporate Digital Filter Type D and Section 2C.12.1.4, Input Pins that Incorporate Digital Filter Type D for details), and specify "rising edge" for edge detection of the ENCAOTIN1 capture trigger input of ENCAO (ENCAOIOCO.ENCAOTIS [3:2] = 018). Do not set ENCAOIOCO.ENCAOTIS [3:2] to 10 B (falling edge) or $11_{\mathrm{B}}$ (both edges).
3. ADCAOTRG0-2 are selected by ADCAOSGTSEL1-3 signal shown in Figure 36.8, Block Diagram of A/D Conversion Trigger Selection Function.

### 36.10.3 Registers

### 36.10.3.1 PICOREG30 - Timer I/O Control Register 30

Access: This register can be read or written in 32-bit units.
Address: <PICO_base> + E8H
Value after reset: 0000 0000

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|c} \text { PIC0RE } \\ \text { G3004 } \end{array}$ | $\begin{gathered} \text { PIC0RE } \\ \text { G3003 } \end{gathered}$ | $\begin{array}{\|c} \text { PIC0RE } \\ \text { G3002 } \end{array}$ | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R | R |

Table 36.41 PICOREG30 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 4 to 2 | PICOREG3004 to | Selects an input signal to ENCATTIN1. |  |  |  |
|  | PICOREG3002 | $\begin{aligned} & \text { PICOREG } \\ & 3004 \end{aligned}$ | $\begin{array}{\|l} \text { PICOREG } \\ 3003 \end{array}$ | $\begin{aligned} & \text { PICOREG } \\ & 3002 \end{aligned}$ | Input Signal |
|  |  | 0 | 0 | 0 | Capture is not perfo |
|  |  | 0 | 1 | 0 | ADCAOTRG2 |
|  |  | 0 | 1 | 1 | ADCA0TRG1 |
|  |  | 1 | 0 | 0 | ADCAOTRG0 |
|  |  | Other than above |  |  | Setting prohibited |
| 1, 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |

### 36.10.4 Example of Operation

The $A / D$ trigger encoder capture function is implemented by connecting $A / D$ conversion trigger signal ADCAnTRGi ( $n$ $=0, \mathrm{i}=0$ to 2 ) to ENCA0.

## CAUTION

When using this function, the ENCAO interrupt signal ENCATINT1 should not be selected as the A/D converter trigger. If selected, the correct operation cannot be performed because the following loop occurs: ADCAnTRG1 generation $\rightarrow$ ENCA0 capture operation $\rightarrow$ ENCATINT1 generation by capture operation $\rightarrow$ ADCAnTRG1 generation.

The following shows a timing chart of the A/D trigger encoder capture function using the ADCA0TRG1 as a trigger.


Figure 36.22 Operation Example of Trigger Encoder Capture Function
(1) When ADCA0TRG1 is selected as ENCA0 capture trigger 1 signal ENCATTIN1, the valid ADCA0TRG1 is input to ENCA0 as the ENCATTIN1 signal and ENCA0 is captured.
(2) When a hardware trigger signal (ADCA0TRG0, ADCA0TRG2) other than ADCA0TRG1 is generated, the ENCATTIN1 signal is not generated and ENCA0 is not captured.

### 36.10.5 Setup Flow

The setup flow in this section shows the general setup flow to perform the capture operation of encoder timer ENCA0 based on the ADCA0TRG1 signal.


Figure 36.23 Setup Flow

### 36.10.6 Setting Examples for Operation Functions

This section provides example settings for each register.
The setup example shown in this section describes how to set up capture operation of encoder timer ENCA0 based on the ADCA0TRG1 signal. Change the settings depending on the hardware trigger to perform the capture operation.

Table 36.42 ENCAn Setting

| Register | Bit Position | Bit Name | Setting Value | Remark |
| :---: | :---: | :---: | :---: | :---: |
| ENCAnCTL | 15 | ENCAnCME | 0 | Disables compare match interrupt detection masking |
|  | 14 | ENCAnMCS | 0 | Selects release trigger for compare match interrupt detection masking |
|  | 13 to 10 |  | 0 | Fixed to 0 |
|  | 9 | ENCAnCRM1 | 1 | Sets the ENCAnCCR1 register for capture operation |
|  | 8 | ENCAnCRMO | Don't care | Selects the function of ENCAnCCRO register |
|  | 7 | ENCAnCTS | 0 | Selects ENCATTIN1 as trigger for capture operation |
|  | 6,5 |  | 0 | Fixed to 0 |
|  | 4 | ENCAnLDE | Don't care | Enables or disables reload operation when ENCAnCCRO register underflow occurs |
|  | 3 | ENCAnECM1 | Don't care | Enables or disables clearing of the counter on compare match of ENCAnCCR1 register |
|  | 2 | ENCAnECM0 | Don't care | Enables or disables clearing of the counter on compare match of ENCAnCCRO register |
|  | 1,0 | ENCAnUDS[1:0] | Don't care | Select the counter up/down control by ENCAnE0 and ENCAnE1 |
| ENCAnIOCO | 7 to 4 |  | 0 | Fixed to 0 |
|  | 3, 2 | ENCAnTIS[3:2] | $\begin{aligned} & \hline 0^{\star 1} \\ & 1^{\star 1} \end{aligned}$ | Select the valid edge of capture trigger 1 (ENCATTIN1) for the rising edge detection |
|  | 1, 0 | ENCAnTIS[1:0] | Don't care | Select the valid edge of capture trigger 0 (ENCATTINO) |
| ENCAnIOC1 | 7 | ENCAnSCE | Don't care | Enables encoder special-clear |
|  | 6 | ENCAnZCL | Don't care | Selects the clear level (input level) of Z phase for encoder specialclear |
|  | 5 | ENCAnBCL | Don't care | Selects the clear level (input level) of B phase for encoder specialclear |
|  | 4 | ENCAnACL | Don't care | Selects the clear level (input level) of A phase for encoder specialclear |
|  | 3, 2 | ENCAnECS[1:0] | Don't care | Select encoder clear input ( $Z$ phase) edge |
|  | 1, 0 | ENCAnEIS[1:0] | Don't care | Select encoder input (A or B phase) edge |
| PICOREG30 | 4 | PICOREG3004 | Don't care | Selects ADCA0 trigger signal of ENCATTIN1 |
|  | 3 | PICOREG3003 | Don't care |  |
|  | 2 | PICOREG3002 | Don't care |  |

Note 1. Change the setting depending on the hardware trigger to perform the capture operation.

NOTE
Bits ENCAOCRM1 and ENCAOCTS in ENCAOCTL are fixed: ENCAOCRM1 = 1 (ENCAOCCR1 register function) and ENCAOCTS $=0$ (trigger source of capture to the ENCAOCCR1 register). All the other bits can be set arbitrarily.

### 36.11 Three-Phase PWM Output with Dead Time

### 36.11.1 Functional Overview

This feature generates each of the set signals (active level timing signals) and clear signals (inactive level timing signals) once or less per cycle and then uses the results to output a three-phase PWM waveform with dead time.

For the PWM output feature of TAUD, only the clear timing used during each cycle is specified by specifying the duty value, but for the feature described here, the set timing can also be specified, which makes more flexible PWM output with dead time possible.

### 36.11.2 Configuration

The unit and channel configuration for this feature is shown below. $(\mathrm{n}=0)$
Table 36.43 Configuration of Three-Phase PWM Output with Dead Time

| Timer | Timer Motor Control Function |
| :--- | :--- |
| TAUD0 $\mathrm{CH} 2, \mathrm{CH} 4$ to CH 15 (used channels fixed) | TAPA0 |

The signal names used in the descriptions below are abbreviations. The actual signal names corresponding to each abbreviation are as follows:

- INTm $\rightarrow$ INTTAUDnIm (TAUDn channel m interrupt)
- TINm $\rightarrow$ TAUDTTINm (TAUDn channel m input)
- TOUTm $\rightarrow$ TAUDTTOUTm (TAUDn channel m output)
- CDRm $\rightarrow$ TAUDnCDRm (TAUDn channel $m$ data register)
- CNTm $\rightarrow$ TAUDnCNTm (TAUDn channel $m$ counter register)


## (1) TAUDn Configuration

Because CH10, CH12, and CH14 are only used for TOUTm, these channels can be used for features that do not use TOUTm (m = 10, 12, 14).

Table 36.44 TAUDn Configuration

| CH | Function Name | M/S | CDR Setting | Description |
| :---: | :---: | :---: | :---: | :---: |
| 2 | PWM output ( CH 2 is the master channel for CH 4 to CH 9.$)$ | M | Cycle |  |
| 4 |  | S | Duty (U phase signal setting) |  |
| 5 |  | S | Duty (U phase signal clearing) |  |
| 6 |  | S | Duty (V phase signal setting) |  |
| 7 |  | S | Duty (V phase signal clearing) |  |
| 8 |  | S | Duty (W phase signal setting) |  |
| 9 |  | S | Duty (W phase signal clearing) |  |
| 10 | Any feature that does not use TOUT10 | S |  | TOUT10: U phase output |
| 11 | One-phase PWM output | S | Dead time (U phase) | TOUT11: UB phase output |
| 12 | Any feature that does not use TOUT12 | S |  | TOUT12: V phase output |
| 13 | One-phase PWM output | S | Dead time (V phase) | TOUT13: VB phase output |
| 14 | Any feature that does not use TOUT14 | S |  | TOUT14: W phase output |
| 15 | One-phase PWM output | S | Dead time (W phase) | TOUT15: WB phase output |

Note: M: Master channel, S: Slave channel

## (2) Block Diagram



Note 1. SR flip-flop circuit
Note 2. For the connection destination, see Figure 36.25, Block Diagram: Motor Output Buffer Control.

Figure 36.24 Block Diagram: Three-Phase PWM Output with Dead Time


Figure 36.25 Block Diagram: Motor Output Buffer Control

### 36.11.3 Registers

### 36.11.3.1 PICOREG2n2 - Timer I/O Control Register 2n2 $(\mathrm{n}=0)$



Table 36.45 PICOREG2n2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 28 | Reserved | *1 |
| 27 | PICOREG2n227 | Selects the signal input to TAUDTTIN15. |
|  |  | PICOREG2n227 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n204 bit. |
|  |  | Other than above Setting prohibited |
| 26 to 24 | Reserved | *1 |
| 23 | PICOREG2n223 | Selects the signal input to TAUDTTIN13. |
|  |  | PICOREG2n223 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n203 bit. |
|  |  | Other than above Setting prohibited |
| 22 to 20 | Reserved | *1 |
| 19 | PICOREG2n219 | Selects the signal input to TAUDTTIN11. |
|  |  | PICOREG2n219 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n202 bit. |
|  |  | Other than above Setting prohibited |
| 18 to 5 | Reserved | *1 |
| 4 | PICOREG2n204 | Selects the TIN input signal to TAUDTTIN15. <br> 0 : Setting prohibited <br> 1: Select the set/clear output according to INTTAUDnI8 and INTTAUDnI9. |
| 3 | PICOREG2n203 | Selects the TIN input signal to TAUDTTIN13. <br> 0 : Setting prohibited <br> 1: Select the set/clear output according to INTTAUDnI6 and INTTAUDnI7. |
| 2 | PICOREG2n202 | Selects the TIN input signal to TAUDTTIN11. <br> 0 : Setting prohibited <br> 1: Select the set/clear output according to INTTAUDnI4 and INTTAUDnI5. |
| 1, 0 | Reserved | *1 |

Note 1. Some of the bits defined as 0 in the PICOREG2n2 register are defined for the other timer connection functions. For such bits, use the bit definition of those timer connection functions.

### 36.11.3.2 PICOHIZCENn - Hi-Z Output Control Register $\mathbf{n}(\mathrm{n}=0)$

The PICOHIZCENn register selects the Hi-Z output control input signal of TAPAn.

## Access: This register can be read or written in 8-bit units

Address: <PICO_base> + 80H
Value after reset: $\quad 00_{\vdash}$


Table 36.46 PICOHIZCENn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | PICOHIZCENn6 | Selects whether to enable or disable Hi-Z output control by the INTADCAOERR interrupt signal. <br> 0: Disable <br> 1: Enable |
| 5 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | PICOHIZCENn2 | RH850/F1KH-D8 <br> Selects whether to enable or disable Hi-Z output control by the WDTA1NMI and the WDTA2NMI interrupt signal. <br> 0: Disable <br> 1: Enable <br> RH850/F1KM-S4, RH850/F1KM-S1 <br> Selects whether to enable or disable Hi-Z output control by the WDTA1NMI interrupt signal. <br> 0: Disable <br> 1: Enable |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | PICOHIZCENnO | Selects whether to enable or disable Hi-Z output control by the TAPAnESO pin input. <br> 0: Disable <br> 1: Enable |

### 36.11.4 Operation Example

This example shows how to generate each of the set signals and clear signals once or less per cycle and then use the results to output a three-phase PWM waveform with dead time.

This is achieved by combining the following TAUD features:

- PWM output
- One-phase PWM output

In addition, the following peripheral interconnections are used to create the PWM waveform supplied from the set and clear signals generated during PWM output to the input TINm signal ( $\mathrm{m}=11,13$, or 15 ) of one-phase PWM output:

- SR flip-flop circuit

Three-phase PWM output is achieved by assigning the one-phase PWM output with dead time achieved using the above features to the $\mathrm{U}, \mathrm{V}$, and W phases. Therefore, the set and clear signals of PWM output can be freely specified for each PWM phase. Because the only difference among phases is the assigned channel, only one phase (the U phase) is described below.

### 36.11.4.1 Pwm Output

PWM output uses a combination of $\mathrm{CH} 2, \mathrm{CH} 4$, and CH 5 .
By specifying the cycle for CDR02, the U phase set value for CDR04, and the U phase clear value for CDR05, a set/clear signal is generated for the SR flip-flop circuit that generates the input TIN11 signal of one-phase PWM output from INT04 and INT05.

Instead of CH4 and CH5, which are used for the above described U phase set/clear signal generation, the V phase uses CH6 and CH7, and the W phase uses CH8 and CH9.

### 36.11.4.2 One-Phase PWM Output

One-phase PWM output is generated from TOUT10 and TOUT11 by using a combination of CH10 and CH11.
By specifying the dead time value for CDR11, a one-phase PWM signal with dead time is output for the TIN11 input.
Similarly, the V phase uses CH12 and CH13 to output a one-phase PWM signal with dead time, while the W phase uses CH14 and CH15.

## CAUTION

Specify the same clock for each TAUDn channel that uses the PWM output and one-phase PWM output features.

For details about the TAUD functions, see Section 32, Timer Array Unit D (TAUD).

### 36.11.4.3 SR Flip-Flop Circuit

The PWM waveform supplied to input TIN11 of one-phase PWM output is generated by using the U phase set signal generated by CH4 of TAUD and the U phase clear signal generated by CH5.


Figure 36.26 SR Flip-Flop Circuit Operation Timing Chart (U phase example)
(1) When a signal is input to input S , output Q goes to the high level at the rising edge of S .
(2) When a signal is input to input $R$, output $Q$ goes to the low level at the rising edge of $R$.
(3) If a signal is input to input $S$ while output Q is at the high level, output Q is not affected.
(4) If a signal is input to input $R$ while output $Q$ is at the low level, output $Q$ is not affected.
(5) If a signal is input to input $S$ and input $R$ at the same time, input $R$ is prioritized and output $Q$ goes to the low level at the rising edge of R .

The V phase uses INT06 and INT07 as input to supply a PWM waveform to TIN13, and the W phase uses INT08 and INT09 as input to supply a PWM waveform to TIN15.

The output change timing of the PWM waveform generated during one-phase PWM output is based on PWM output.
The active level output timing set signal and inactive level output timing clear signal of PWM are generated during PWM output. By inputting these signals to the SR flip-flop circuit, a PWM signal that can be changed at any time is generated.
A one-phase PWM signal is output by generating a positive or negative PWM waveform and then adding dead time to it according to changes in the generated PWM signal.

PIC is used to set/clear signal generated during PWM output as the TIN input for one-phase PWM output through the SR flip-flop circuit.


Figure 36.27 Example of Three-Phase PWM (U/UB, V/VB, W/WB) Output with Dead Time
Figure 36.27, Example of Three-Phase PWM (U/UB, V/VB, W/WB) Output with Dead Time shows a typical example of three-phase PWM output with dead time.

By appropriately setting up the set/clear signal output timing, PWM output that extends across carrier cycles (point (1)) and other types of output are also possible.

In this example, ADCA0TRG0 and ADCA0TRG1 (which are at the bottom) use the CNT and INT signals of CH10 and CH12, which are not used for one-phase PWM output, and the A/D trigger signal is output by performing type-1 A/D trigger output.

In this way, because only the TOUTm signal that performs signal output for the channel performing positive phase output is used during one-phase PWM output, any feature that uses CNTm, CDRm, or INTm can be specified. For details, see Section 32, Timer Array Unit D (TAUD) (m = 10, 12, or 14).

The following figures show timing charts for outputting a three-phase PWM signal with dead time.


Figure 36.28 Example of One-Phase PWM (U phase, UB phase) Output with Dead Time

An operation example of the timer configuration for performing the $U$ phase PWM output in Figure 36.28, Example of One-Phase PWM (U phase, UB phase) Output with Dead Time is provided below.
(1) By simultaneously starting timers, CH2 (the carrier cycle timer), CH 4 (the U phase set signal output timing timer), and CH5 (the U phase clear signal output timing timer) are started simultaneously.
The CH11 timer is also enabled, but until a TIN11 edge is detected, which is the count start timing, counting is not performed.
(2) For CH4 and CH5, when there is a CH2 underflow, the settings from CDR04 and CDR05 are reloaded to CNT04 and CNT05.
(3) When there is a CH4 underflow, the U phase set timing signal (INT04) is generated.
(4) When there is a CH5 underflow, the U phase clear timing signal (INT05) is generated.
(5) The peripheral interconnections supply the output of the SR flip-flop circuit that uses INT04 (the set timing signal) and INT05 (the clear timing signal) as input to the input TIN11 signal of one-phase PWM output.
(6) During one-phase PWM output, a PWM waveform with dead time is output by detecting a TIN11 edge.


Figure 36.29 Example of One-Phase PWM (V phase, VB phase) Output with Dead Time

An operation example of the timer configuration for performing the $V$ phase PWM output in Figure 36.29, Example of One-Phase PWM (V phase, VB phase) Output with Dead Time is provided below.

For details about the operations from when timers are simultaneously started until a one-phase PWM signal is output, see the U phase operation example.
(1) If the setting of CH7 (the V phase clear signal output timing timer), which generates the V phase clear timing signal (INT07), is greater than the CH2 (the carrier cycle timer) setting.
(2) Before a V phase clear timing signal (INT07) is generated by a CH 7 underflow, a CH 2 (carrier cycle timer) underflow occurs, and the CH7 setting is reloaded.
(3) It causes the V phase clear timing signal (INT07) not to be generated, resulting in consecutive generation of the V phase set timing signal (INT06).
(4) In this case, because the V phase set timing signal (INT06) is ignored by the SR flip-flop circuit, there is no effect on the PWM output waveform. Therefore, a PWM waveform that extends across carrier cycles is output.
(5) The PWM output is changed at the timing of the next V phase clear timing signal (INT07).


Figure 36.30 Example of One-Phase PWM (W phase, WB phase) Output with Dead Time

An operation example of the timer configuration for performing the W phase PWM output in Figure 36.30, Example of One-Phase PWM (W phase, WB phase) Output with Dead Time is provided below.

For details about the operations from when timers are simultaneously started until a one-phase PWM signal is output, see the U phase operation example.
(1) If the setting of CH9 (the W phase clear signal output timing timer), which generates the W phase clear timing signal (INT09), is less than the CH8 (the W phase set signal output timing timer) setting.
(2) Before a W phase set timing signal (INT08) is generated by a CH8 underflow, a CH9 (W phase clear signal output timing timer) underflow occurs, and the W phase clear timing signal (INT09) is generated.
(3) This results in consecutive W phase clear timing signals (INT09) being generated.
(4) In this case, because the consecutively generated W phase clear timing signals (INT09) are ignored by the SR flipflop circuit, there is no effect on the PWM output waveform.
(5) The PWM output is changed at the timing of the next W phase set timing signal (INT08).

### 36.11.5 Setup Flow



Figure 36.31 Setup Flow (Active High Example)


Note 1. Specify the selection register and output port to use after specifying the initial settings for the peripheral interconnections and timers.

Note 2. Change settings according to the active level of the PWM signal to be output.
Note 3. If initialization processing is not performed, the SR flip-flop circuit enters the timer-stopped state, and the timer restart output pulse might be output at an unintended level.

Figure 36.32 Setup Flow (Active High Example) (continued)

### 36.11.6 Setting Examples for Operation Functions

This section provides example settings for each register.

### 36.11.6.1 TAUDn Settings (Active High Example)

Table 36.47 TAUDn: CH2-related (PWM Output Master Channel*1)

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMOR2 | 15,14 | TAUDnCKS[1:0] | Don't care*² | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 1 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 000 |  |
| 7,6 | TAUDnCOS[1:0] | 00 | Fixed to 0 |  |
|  | 5 |  | 0 |  |
| TAUDnCMUR2 | 1,0 | TAUDnMD[4:1] | 0000 |  |

Note 1. The master channel and slave channel names are defined for TAUD PWM output. For details, see Section 32, Timer Array Unit D (TAUD).

Note 2. The same operation clock must be specified for the master channel and slave channel.

Table 36.48 TAUDn: CH 4 to $\mathrm{CH} 9-r e l a t e d ~(P W M ~ O u t p u t ~ S l a v e ~ C h a n n e l * 1) ~(~ m ~=~ 4 ~ t o ~ 9) ~$

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnCMORm | 15, 14 | TAUDnCKS[1:0] | Any*2 | Operation clock setting |
|  | 13, 12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 100 |  |
|  | 7, 6 | TAUDnCOS[1:0] | 00 |  |
|  | 5 |  | 0 | Fixed to 0 |
|  | 4 to 1 | TAUDnMD[4:1] | 0100 |  |
|  | 0 | TAUDnMD0 | 1 |  |
| TAUDnCMURm | 1, 0 | TAUDnTIS[1:0] | 00 |  |

Note 1. The master channel and slave channel names are defined for TAUD PWM output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.

NOTE
For the TAUDnCMORm register used during PWM output, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).

Table 36.49 TAUDn: CH11, CH13, and CH15-related (One-phase PWM Output) ( $m=11,13$, or 15 )

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*1 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 001 |  |
|  | 7,6 | TAUDnCOS[1:0] | 00 | Fixed to 0 |
|  | 4 to 1 | TAUDnMD[4:1] | 0100 |  |
| TAUDnCMURm | 1,0 | TAUDnMD0 | 1 |  |

Note 1. Specify the same operation clock settings as for the PWM output master channel (CH2).

NOTE
For the TAUDnCMORm register used during one-phase PWM output, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. $\mathrm{CH} 10, \mathrm{CH} 12$, and CH 14 can be used with any feature that does not use TOUTm output (such as A/D trigger output). For details, see Section 32, Timer Array Unit D (TAUD).

Table 36.50 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTOE | 15 to 10 | TAUDnTOE15 to TAUDnTOE10 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 9 to 4 | TAUDnTOE09 to TAUDnTOE04 | 0 | These are fixed to 0 because TOUT09 to TOUT04 are not used. |
|  | 3 | TAUDnTOE03 | Don't care |  |
|  | 2 | TAUDnTOE02 | 0 | This is fixed to 0 because TOUT02 is not used. |
|  | 1, 0 | TAUDnTOE01 TAUDnTOE00 | Don't care |  |
| TAUDnTO | 15 to 10 | TAUDnTO15 to TAUDnTO10 | $0^{\star 1}$ | Output a low-level signal to TOUT15 to TOUT10. |
|  | 9 to 4 | TAUDnTO09 to TAUDnTO04 | 0 | Output a low-level signal to TOUT09 to TOUT04. |
|  | 3 | TAUDnTO03 | Don't care |  |
|  | 2 | TAUDnTO02 | 0 | Output a low-level signal to TOUT02. |
|  | 1, 0 | TAUDnTO01 | Don't care |  |
|  |  | TAUDnTO00 |  |  |
| TAUDnTOM | 15 to 4 | TAUDnTOM15 to TAUDnTOM04 | 1 | Synchronous operation mode |
|  | 3 | TAUDnTOM03 | Don't care |  |
|  | 2 | TAUDnTOM02 | 0 | Independent operation mode |
|  | 1, 0 | TAUDnTOM01 TAUDnTOM00 | Don't care |  |

Table 36.50 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTOC | 15 to 10 | TAUDnTOC15 to TAUDnTOC10 | 1 | Synchronous operation mode 2 |
|  | 9 to 4 | TAUDnTOC09 to TAUDnTOC04 | 0 | Synchronous operation mode 1 |
|  | 3 | TAUDnTOC03 | Don't care |  |
|  | 2 | TAUDnTOC02 | 0 | Operation mode 1 |
|  | 1, 0 | TAUDnTOC01 | Don't care |  |
|  |  | TAUDnTOC00 |  |  |
| TAUDnTOL | 15 to 4 | TAUDnTOL15 to TAUDnTOL04 | $0^{* 1}$ | Positive logic output (active high) |
|  | 3 | TAUDnTOL03 | Don't care |  |
|  | 2 | TAUDnTOL02 | 0 | Positive logic output (active high) |
|  | 1, 0 | TAUDnTOL01 | Don't care |  |
|  |  | TAUDnTOLO0 |  |  |
| TAUDnTDE | 15 to 10 | TAUDnTDE15 to TAUDnTDE10 | 1 | Enable dead time control.*2 |
|  | 9 to 4 | TAUDnTDE09 to TAUDnTDE04 | 0 | Disable dead time control. |
|  | 3 | TAUDnTDE03 | Don't care |  |
|  | 2 | TAUDnTDE02 | 0 | Disable dead time control. |
|  | 1, 0 | TAUDnTDE01 | Don't care |  |
|  |  | TAUDnTDE00 |  |  |
| TAUDnTDM | 15 to 10 | TAUDnTDM15 to TAUDnTDM10 | 1 | Output dead time upon detecting a TINm input edge at a lower odd channel. |
|  | 9 to 4 | TAUDnTDM09 to TAUDnTDM04 | 0 | Invalid because dead time control is disabled. |
|  | 3 | TAUDnTDM03 | Don't care |  |
|  | 2 | TAUDnTDM02 | 0 | Invalid because dead time control is disabled. |
|  | 1, 0 | TAUDnTDM01 | Don't care |  |
|  |  | TAUDnTDM00 |  |  |
| TAUDnTDL | 15 | TAUDnTDL15 | 1*1 | Dead time is in the negative segment of the W phase output |
|  | 14 | TAUDnTDL14 | 0*1 | Dead time is in the positive segment of the W phase output |
|  | 13 | TAUDnTDL13 | $1^{* 1}$ | Dead time is in the negative segment of the V phase output |
|  | 12 | TAUDnTDL12 | 0*1 | Dead time is in the positive segment of the V phase output |
|  | 11 | TAUDnTDL11 | $1^{* 1}$ | Dead time is in the negative segment of the $U$ phase output |
|  | 10 | TAUDnTDL10 | 0*1 | Dead time is in the positive segment of the $U$ phase output |
|  | 9 to 4 | TAUDnTDL09 to TAUDnTDL04 | 0 | Invalid because dead time control is disabled. |
|  | 3 | TAUDnTDL03 | Don't care |  |
|  | 2 | TAUDnTDL02 | $0$ | Invalid because dead time control is disabled. |
|  | 1, 0 | TAUDnTDL01 | Don't care |  |
|  |  | TAUDnTDL00 |  |  |
| TAUDnTRE | 15 to 4 | TAUDnTRE15 to TAUDnTRE04 | 0 | Stop real-time output. |
|  | 3 | TAUDnTRE03 | Don't care |  |
|  | 2 | TAUDnTRE02 | 0 | Stop real-time output. |
|  | 1, 0 | TAUDnTRE01 <br> TAUDnTRE00 | Don't care |  |

Table 36.50 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTRO | 15 to 4 | TAUDnTRO15 to TAUDnTRO04 | 0 | Invalid because real-time output is disabled. |
|  | 3 | TAUDnTRO03 | Don't care |  |
|  | 2 | TAUDnTRO02 | 0 | Invalid because real-time output is disabled. |
|  | 1, 0 | TAUDnTRO01 | Don't care |  |
|  |  | TAUDnTRO00 |  |  |
| TAUDnTRC | 15 to 4 | TAUDnTRC15 to TAUDnTRC04 | 0 | Do not use this channel to generate the real-time output trigger. |
|  | 3 | TAUDnTRC03 | Don't care |  |
|  | 2 | TAUDnTRC02 | 0 | Do not use this channel to generate the real-time output trigger. |
|  | 1, 0 | TAUDnTRC01 | Don't care |  |
|  |  | TAUDnTRC00 |  |  |
| TAUDnTME | 15 to 4 | TAUDnTME15 to TAUDnTME04 | 0 | Disable modulation output for timer output and real-time output. |
|  | 3 | TAUDnTME03 | Don't care |  |
|  | 2 | TAUDnTME02 | 0 | Disable modulation output for timer output and real-time output. |
|  | 1, 0 | TAUDnTME01 TAUDnTME00 | Don't care |  |
| TAUDnRDE | 15 | TAUDnRDE15 | 0 | Disable simultaneous rewriting. |
|  | 14 | TAUDnRDE14 | Don't care |  |
|  | 13 | TAUDnRDE13 | 0 | Disable simultaneous rewriting. |
|  | 12 | TAUDnRDE12 | Don't care |  |
|  | 11 | TAUDnRDE11 | 0 | Disable simultaneous rewriting. |
|  | 10 | TAUDnRDE10 | Don't care |  |
|  | 9 to 4 | TAUDnRDE09 to TAUDnRDE04 | 1 | Enable simultaneous rewriting. |
|  | 3 | TAUDnRDE03 | Don't care |  |
|  | 2 | TAUDnRDE02 | 1 | Enable simultaneous rewriting. |
|  | 1, 0 | TAUDnRDE01 TAUDnRDE00 | Don't care |  |
| TAUDnRDS | 15 | TAUDnRDS15 | 0 | Do not enable simultaneous rewriting by using another upper channel. |
|  | 14 | TAUDnRDS14 | Don't care |  |
|  | 13 | TAUDnRDS13 | 0 | Do not enable simultaneous rewriting by using another upper channel. |
|  | 12 | TAUDnRDS12 | Don't care |  |
|  | 11 | TAUDnRDS11 | 0 | Do not enable simultaneous rewriting by using another upper channel. |
|  | 10 | TAUDnRDS10 | Don't care |  |
|  | 9 to 4 | TAUDnRDS09 to TAUDnRDS04 | 0 | Enable simultaneous rewriting by using a master channel. |
|  | 3 | TAUDnRDS03 | Don't care |  |
|  | 2 | TAUDnRDS02 | $0$ | Enable simultaneous rewriting by using a master channel. |
|  | 1, 0 | TAUDnRDS01 <br> TAUDnRDS00 | Don't care |  |

Table 36.50 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnRDM | 15 | TAUDnRDM15 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 14 | TAUDnRDM14 | Don't care |  |
|  | 13 | TAUDnRDM13 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 12 | TAUDnRDM12 | Don't care |  |
|  | 11 | TAUDnRDM11 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 10 | TAUDnRDM10 | Don't care |  |
|  | 9 to 4 | TAUDnRDM09 to TAUDnRDM04 | 0 | Load the signal when the master channel starts counting. |
|  | 3 | TAUDnRDM03 | Don't care |  |
|  | 2 | TAUDnRDM02 | 0 | Load the signal when the master channel starts counting. |
|  | 1, 0 | TAUDnRDM01 | Don't care |  |
|  |  | TAUDnRDM00 |  |  |
| TAUDnRDC | 15 | TAUDnRDC15 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 14 | TAUDnRDC14 | Don't care |  |
|  | 13 | TAUDnRDC13 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 12 | TAUDnRDC12 | Don't care |  |
|  | 11 | TAUDnRDC11 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 10 | TAUDnRDC10 | Don't care |  |
|  | 9 to 4 | TAUDnRDC09 to TAUDnRDC04 | 0 | Do not use this channel to generate the simultaneous rewrite trigger. |
|  | 3 | TAUDnRDC03 | Don't care |  |
|  | 2 | TAUDnRDC02 | 1 | Do not use this channel to generate the simultaneous rewrite trigger. |
|  | 1, 0 | TAUDnRDC01 TAUDnRDC00 | Don't care |  |

Note 1. Change the setting according to the used system.
Note 2. These are used to control positive/negative phase waveform output for which even channels are paired with odd channels to perform dead time control. For details, see Section 32, Timer Array Unit D (TAUD).

### 36.11.6.2 PIC Settings

Table 36.51 PIC Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| PICOREG2n2 | 27 | PICOREG2n227 | 1 | Select the input selected by the PIC0REG2n204 bit. |
|  | 23 | PICOREG2n223 | 1 | Select the input selected by the PICOREG2n203 bit. |
|  | 19 | PICOREG2n219 | 1 | Select the input selected by the PIC0REG2n202 bit. |
|  | 3 | PICOREG2n204 | 1 | Select the set/clear output according to INTTAUDnI8 and <br> INTTAUDnI9. |
|  | 2 | PICOREG2n203 | 1 | Select the set/clear output according to INTTAUDnI6 and <br> INTTAUDnI7. |
|  |  | Select the set/clear output according to INTTAUDnI4 and <br> INTTAUDnI5. |  |  |

### 36.12 High-accuracy Triangle PWM Output with Dead Time

### 36.12.1 Functional Overview

Compared to the triangle PWM output with dead time of TAUD, this makes it possible to control the variable dead time areas near duties of $100 \%$ and $0 \%$. This makes more accurate triangle PWM output possible.

For the triangle PWM output with dead time feature of TAUD, it is not possible to output a UB phase dead time pulse, such as when transitioning to U phase $0 \%$ triangular wave output. (See Figure 36.33, Timing of Dead Time Output by the TAUD Feature for Outputting a Triangle PWM Signal with Dead Time)

For this feature, a pulse is generated in combination with the TAUD timer output, and a pseudo dead time pulse is added.


Figure 36.33 Timing of Dead Time Output by the TAUD Feature for Outputting a Triangle PWM Signal with Dead Time

### 36.12.2 Configuration

The unit and channel configuration for this feature is shown below. $(\mathrm{n}=0)$
Table 36.52 Configuration of Delay Pulse Output with Dead Time

| Timer | Timer Motor Control Function |
| :--- | :--- |
| TAUD0 CH2, CH4 to CH15 (used channels fixed) | TAPA0 |

The signal names used in the descriptions below are abbreviations. The actual signal names corresponding to each abbreviation are as follows:

- INTm $\rightarrow$ INTTAUDnIm (TAUDn channel m interrupt)
- TINm $\rightarrow$ TAUDTTINm (TAUDn channel minput)
- TOUTm $\rightarrow$ TAUDTTOUTm (TAUDn channel m output)
- $\mathrm{CDRm} \rightarrow$ TAUDnCDRm (TAUDn channel $m$ data register)
- $\mathrm{CNTm} \rightarrow$ TAUDnCNTm (TAUDn channel $m$ counter register)


## (1) TAUDn Configuration

Table 36.53 TAUD Configuration

| CH | Function Name | M/S*1 | CDR Setting | Description |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Triangle PWM output with dead time ( CH 2 is the master channel for CH 4 to CH 9 .) | M | Cycle |  |
| 4 |  | S | Duty (U phase) |  |
| 5 |  | S | Dead time (U phase) |  |
| 6 |  | S | Duty (V phase) |  |
| 7 |  | S | Dead time (V phase) |  |
| 8 |  | S | Duty (W phase) |  |
| 9 |  | S | Dead time (W phase) |  |
| 10 | One-shot pulse output | M | Delay | Generate the pulse to be inserted into the variable dead time area for U phase PWM. |
| 11 |  | S | Pulse width |  |
| 12 | One-shot pulse output | M | Delay | Generate the pulse to be inserted into the variable dead time area for V phase PWM. |
| 13 |  | S | Pulse width |  |
| 14 | One-shot pulse output | M | Delay | Generate the pulse to be inserted into the variable dead time area for W phase PWM. |
| 15 |  | S | Pulse width |  |

Note 1. M: Master channel, S: Slave channel

## (2) Block Diagram



Figure 36.34 Block Diagram: High-Accuracy Triangle PWM Output with Dead Time

### 36.12.3 Registers

### 36.12.3.1 PICOREG2n0 - Timer I/O Control Register 2n0 ( $\mathrm{n}=0$ )

This register selects TAUDn input.


Table 36.54 PICOREG2n0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 19 | Reserved | $* 1$ |
| 18 | PICOREG2n018 | Select the TIN input signal to TAUDTTIN10, TAUDTTIN12, and TAUDTTIN14. |
|  |  | $0:$ Setting prohibited |
|  |  | 1: Select TAUDTTOUT2. |
| 17 to 0 | Reserved | $* 1$ |

Note 1. Some of the bits defined as 0 in the PICOREG2n0 register are defined for the other timer connection functions. For such bits, use the bit definition of those timer connection functions.

### 36.12.3.2 PICOREG2n1 - Timer I/O Control Register 2n1 $(\mathrm{n}=0)$

This register selects the logic of a combination circuit.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units <br> PICOREG201: FFDD 00C4н $0000 \text { 0000H }$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | PICORE <br> G2n127 | PICORE <br> G2n126 | PICORE | PICORE | PICORE | PICORE G2n122 | PICORE G2n121 | PICORE G2n120 | PICORE | PICORE | PICORE | PIC0RE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 36.55 PICOREG2n1 Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 31 to 28 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |
| 27, 26 | PICOREG2n127 | Select the FN05 A input signal according to the output logic specified for CH9 of TAUDn. |  |  |
|  | PICOREG2n126 | PICOREG2n127 | PICOREG2n126 | Input Signal |
|  |  | 1 | 0 | Combination circuit output <br> (Select this when the active high setting is specified <br> (TAUDnTOLO9 = 0).) |
|  |  | 1 | 1 | Inverted combination circuit output <br> (Select this when the active low setting is specified (TAUDnTOL09 = 1).) |
|  |  | Other than above |  | Setting prohibited |
| 25, 24 | PIC0REG2n125 <br> PICOREG2n124 | Select the FN04 A input signal according to the output logic specified for CH8 of TAUDn. |  |  |
|  |  | PICOREG2n125 | PICOREG2n124 | Input Signal |
|  |  | 1 | 0 | Combination circuit output <br> (Select this when the active high setting is specified <br> (TAUDnTOLO8 = 0).) |
|  |  | 1 | 1 | Inverted combination circuit output <br> (Select this when the active low setting is specified (TAUDnTOLO8 = 1).) |
|  |  | Other than above |  | Setting prohibited |
| 23, 22 | PIC0REG2n123 <br> PICOREG2n122 | Select the FN03 A input signal according to the output logic specified for CH 7 of TAUDn. |  |  |
|  |  | PICOREG2n123 | PICOREG2n122 | Input Signal |
|  |  | 1 | 0 | Combination circuit output <br> (Select this when the active high setting is specified (TAUDnTOLO7 = 0).) |
|  |  | 1 | 1 | Inverted combination circuit output <br> (Select this when the active low setting is specified (TAUDnTOLO7 = 1).) |
|  |  | Other than above |  | Setting prohibited |

Table 36.55 PICOREG2n1 Register Contents

| Bit Position | Bit Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 21, 20 | PICOREG2n121 <br> PICOREG2n120 | Select the FN02 A input signal according to the output logic specified for CH6 of TAUDn. |  |  |
|  |  | PICOREG2n121 | PICOREG2n120 | Input Signal |
|  |  | 1 | 0 | Combination circuit output (Select this when the active high setting is specified (TAUDnTOLO6 = 0).) |
|  |  | 1 | 1 | Inverted combination circuit output (Select this when the active low setting is specified (TAUDnTOLO6 = 1).) |
|  |  | Other than above |  | Setting prohibited |
| 19, 18 | PICOREG2n119 PICOREG2n118 | Select the FN01 A input signal according to the output logic specified for CH5 of TAUDn. |  |  |
|  |  | PICOREG2n119 | PICOREG2n118 | Input Signal |
|  |  | 1 | 0 | Combination circuit output <br> (Select this when the active high setting is specified <br> (TAUDnTOL05 = 0).) |
|  |  | 1 | 1 | Inverted combination circuit output <br> (Select this when the active low setting is specified <br> (TAUDnTOLO5 = 1).) |
|  |  | Other than above |  | Setting prohibited |
| 17, 16 | PICOREG2n117 <br> PICOREG2n116 | Select the FNOO A input signal according to the output logic specified for CH4 of TAUDn. |  |  |
|  |  | PICOREG2n117 | PICOREG2n116 | Input Signal |
|  |  | 1 | 0 | Combination circuit output <br> (Select this when the active high setting is specified <br> (TAUDnTOLO4 = 0).) |
|  |  | 1 | 1 | Inverted combination circuit output <br> (Select this when the active low setting is specified (TAUDnTOLO4 = 1).) |
|  |  | Other than above |  | Setting prohibited |
| 15 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |

### 36.12.3.3 PICOREG2n2 - Timer I/O Control Register 2n2 $(\mathrm{n}=0)$

Access: This register can be read or written in 32-bit units.
Address: PICOREG202: FFDD 00С8
Value after reset: $00000000^{H}$


Table 36.56 PICOREG2n2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | Reserved | *1 |
| 25 | PICOREG2n225 | Select the TIN input signal to TAUDTTIN14. |
|  |  | PICOREG2n225 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n018 bit (TOUT of CH2 of TAUDn) |
|  |  | Other than above Setting prohibited |
| 24 to 22 | Reserved | *1 |
| 21 | PICOREG2n221 | Select the TIN input signal to TAUDTTIN12. |
|  |  | PICOREG2n221 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n018 bit (TOUT of CH2 of TAUDn) |
|  |  | Other than above Setting prohibited |
| 20 to 18 | Reserved | *1 |
| 17 | PICOREG2n217 | Select the TIN input signal to TAUDTTIN10. |
|  |  | PICOREG2n217 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n018 bit (TOUT of CH2 of TAUDn) |
|  |  | Other than above Setting prohibited |
| 16 to 0 | Reserved | *1 |

Note 1. Some of the bits defined as 0 in the PICOREG2n2 register are defined for the other timer connection functions. For such bits, use the bit definition of those timer connection functions.

### 36.12.3.4 PICOREG2n3 - Timer I/O Control Register 2n3 ( $\mathrm{n}=0$ )

This register selects the logic of a combination circuit.


Table 36.57 PICOREG2n3 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 23 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| $\begin{aligned} & 22 \\ & 21 \end{aligned}$ | PICOREG2n322 <br> PICOREG2n321 | Select the logical operation to perform on input signals A and B according to the output logic specified for CH9 of TAUDn. |  |  |  |
| 20 | PICOREG2n320 | $\begin{aligned} & \text { PICOREG } \\ & \text { 2n322 } \end{aligned}$ | $\begin{array}{\|l} \left\lvert\, \begin{array}{l} \text { PICOREG } \\ 2 n 321 \end{array}\right. \end{array}$ | $\begin{aligned} & \text { PICOREG } \\ & 2 \mathrm{n} 320 \end{aligned}$ | Input Signal |
|  |  | 1 | 0 | 0 | A and B <br> (Select this when the active high setting is specified (TAUDnTOL09 = 0).) |
|  |  | 1 | 0 | 1 | A or B <br> (Select this when the active low setting is specified (TAUDnTOLO9 = 1).) |
|  |  | Other than above |  |  | Setting prohibited |
| 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 18 17 | PICOREG2n318 <br> PICOREG2n317 | Select the logical operation to perform on input signals $A$ and $B$ according to the output logic specified for CH8 of TAUDn. |  |  |  |
| 16 | PICOREG2n316 | $\begin{aligned} & \hline \text { PICOREG } \\ & \text { 2n318 } \end{aligned}$ | $\begin{aligned} & \hline \text { PICOREG } \\ & \text { 2n317 } \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} \text { PICOREG } \\ 2 \mathrm{n} 316 \end{array} \\ & \hline \end{aligned}$ | Input Signal |
|  |  | 1 | 0 | 0 | A and B <br> (Select this when the active high setting is specified (TAUDnTOLO8 = 0).) |
|  |  | 1 | 0 | 1 | A or B <br> (Select this when the active low setting is specified (TAUDnTOLO8 = 1).) |
|  |  | Other than above |  |  | Setting prohibited |
| 15 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |

Table 36.57 PICOREG2n3 Register Contents

| Bit Position | Bit Name | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 14 \\ & 13 \end{aligned}$ | PIC0REG2n314 PICOREG2n313 | Select the logical operation to perform on input signals $A$ and $B$ according to the output logic specified for CH7 of TAUDn. |  |  |  |
| 12 | PICOREG2n312 | $\begin{aligned} & \text { PICOREG } \\ & \text { 2n314 } \end{aligned}$ | $\begin{aligned} & \text { PICOREG } \\ & 2 \mathrm{n} 313 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { PICOREG } \\ 2 \mathrm{n} 312 \end{array}$ | Input Signal |
|  |  | 1 | 0 | 0 | $A$ and B <br> (Select this when the active high setting is specified <br> (TAUDnTOL07 = 0).) |
|  |  | 1 | 0 | 1 | A or B <br> (Select this when the active low setting is specified <br> (TAUDnTOL07 = 1).) |
|  |  | Other than above |  |  | Setting prohibited |
| 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 10 9 | PICOREG2n310 <br> PICOREG2n309 | Select the logical operation to perform on input signals $A$ and $B$ according to the output logic specified for CH6 of TAUDn. |  |  |  |
| 8 | PICOREG2n308 | $\begin{aligned} & \text { PICOREG } \\ & \text { 2n310 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PICOREG } \\ & \text { 2n309 } \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \text { PICOREG } \\ \text { 2n308 } \end{array}$ | Input Signal |
|  |  | 1 | 0 | 0 | $A$ and $B$ <br> (Select this when the active high setting is specified <br> (TAUDnTOLO6 = 0).) |
|  |  | 1 | 0 | 1 | A or B <br> (Select this when the active low setting is specified <br> (TAUDnTOLO6 = 1).) |
|  |  | Other than above |  |  | Setting prohibited |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 6 5 | PICOREG2n306 PICOREG2n305 | Select the logical operation to perform on input signals $A$ and $B$ according to the output logic specified for CH5 of TAUDn. |  |  |  |
| 4 | PICOREG2n304 | $\begin{aligned} & \hline \text { PICOREG } \\ & \text { 2n306 } \end{aligned}$ | $\begin{aligned} & \text { PICOREG } \\ & \text { 2n305 } \end{aligned}$ | $\begin{aligned} & \hline \begin{array}{l} \text { PICOREG } \\ 2 \text { n304 } \end{array} \\ & \hline \end{aligned}$ | Input Signal |
|  |  | 1 | 0 | 0 |  |
|  |  | 1 | 0 | 1 | A or B <br> (Select this when the active low setting is specified <br> (TAUDnTOL05 = 1).) |
|  |  | Other than above |  |  | Setting prohibited |
| 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |
| 2 1 | PICOREG2n302 <br> PICOREG2n301 | Select the logical operation to perform on input signals $A$ and $B$ according to the output logic specified for CH4 of TAUDn. |  |  |  |
| 0 | PICOREG2n300 | $\begin{aligned} & \hline \text { PICOREG } \\ & \text { 2n302 } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { PICOREG } \\ \text { 2n301 } \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \begin{array}{l} \text { PICOREG } \\ \text { 2n300 } \end{array} \\ \hline \end{array}$ | Input Signal |
|  |  | 1 | 0 | 0 | $\begin{aligned} & \text { A and B } \\ & \text { (Select this when the active high setting is specified } \\ & \text { (TAUDnTOL04 = 0).) } \end{aligned}$ |
|  |  | 1 | 0 | 1 | A or B <br> (Select this when the active low setting is specified <br> (TAUDnTOLO4 = 1).) |
|  |  | Other than above |  |  | Setting prohibited |

### 36.12.3.5 PICOHIZCENn — Hi-Z Output Control Register $\mathbf{n}(\mathbf{n}=0)$

This register selects the Hi-Z output control input signal of TAPAn.

## Access: This register can be read or written in 8-bit units.

Address: PICOHIZCENO: FFDD 0080H
Value after reset: $\quad 00_{H}$


Table 36.58 PICOHIZCENn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 6 | PICOHIZCENn6 | Select whether to enable or disable Hi-Z output control by the INTADCAOERR interrupt signal. |
|  |  | 0: Disable |
|  | 1: Enable |  |
| 5 to 3 | Reserved | When read, the value after reset is returned. |
|  |  | When writing, write the value after reset. |
| 2 | PICOHIZCENn2 | RH850/F1KH-D8 |
|  |  | Selects whether to enable or disable Hi-Z output control by the WDTA1NMI and |
|  |  |  |
|  |  |  |

0 : Disable
1: Enable
RH850/F1KM-S4, RH850/F1KM-S1
Select whether to enable or disable Hi-Z output control by the WDTA1NMI interrupt signal.
0: Disable
1: Enable

| 1 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. |
| :--- | :--- | :--- |
| 0 | PICOHIZCENn0 | Select whether to enable or disable Hi-Z output control by the TAPAnESO pin input. |
|  | 0: Disable |  |
|  | 1: Enable |  |

### 36.12.4 Operation Example

This is achieved by combining the following TAUD features:

- Triangle PWM output with dead time
- One-shot pulse output

In addition, the following PIC is also used because the pulse to be inserted into the variable dead time area is generated for the positive or negative phase:

- Combination circuit (PFN001, PFN023, and PFN045)

In addition, the following peripheral interconnections are also used because the pulse to be inserted into the variable dead time area is combined with the triangle PWM output waveform:

- Logical operation circuit (FN0i) (i=0 to 5)

A high-accuracy triangle PWM signal with dead time is output by assigning the PWM output achieved using the above features to the U, V, and W phases. Therefore, the PWM output dead time can be freely specified for the PWM signal of each phase. Because the only difference among phases is the assigned channel, only one phase (the U phase) is described below.

### 36.12.4.1 Triangle PWM Output with Dead Time

A triangle PWM signal with dead time is output from TOUT04 and TOUT05 by using CH2, CH4, and CH5 in combination.

### 36.12.4.2 One-shot Pulse Output

A CDR11 pulse for which the width is delayed by the delay time (CDR10) from the valid edge of the TIN10 (TOUT02) signal of CH10 is output as TOUT11 by using CH10 and CH11 in combination.

This pulse is used as the variable dead time area pulse used near duties of $100 \%$ and $0 \%$.

## CAUTION

Specify each CDR setting for one-shot pulse output such that the following condition is satisfied: CDR05 $\geq$ (CDR10 + CDR11)
If a value that does not satisfy the above condition is specified, the output waveform might be affected. To minimize this effect, in addition to satisfying the above setting condition, leave CDR11 set to $000 \mathrm{H}_{\mathrm{H}}$ until the variable dead time area pulse is required.
Detect both rising and falling edges as the valid TIN10 (TOUT02) edge, and set TAUDnTOL11 to 1 (active low). Specify the same operation clock for each TAUDn channel used for outputting a triangle PWM signal with dead time or a one-shot pulse.

For details about the TAUD functions, see Section 32, Timer Array Unit D (TAUD).

### 36.12.4.3 U phase Combination Circuit (PFN001)

This circuit generates a variable dead time area pulse (FN00 A, FN01 A) for adding a generated one-shot pulse to a generated triangle PWM signal with dead time.


Figure 36.35 Block Diagram Excerpt (PFNOO1, FNOO, and FNO1)

The table below shows the relationships between combination circuit input (UIN, U2) and output (UO1, UO2).
Table 36.59 U and UB Phase Combination Circuit (PFN001) I/O Table

- UO1 (U phase variable dead time area pulse) output

|  |  | UO1 |  |
| :--- | :--- | :--- | :--- |
| UIN <br> (TOUTO2) | U2 <br> (TOUT11) | PICOREG2n117, 16 $=10_{\mathrm{B}}$ <br> U phase output active high <br> (TAUDnTOL04 $=0$ ) | PICOREG2n117, 16 $=11_{\mathrm{B}}$ <br> U phase output active low <br> (TAUDnTOL04 = 1) |
| 0 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | 0 | 0 | 1 |
| 1 | 1 | 1 | 0 |

- UO2 (UB phase variable dead time area pulse) output

|  |  | UO2 |  |
| :--- | :--- | :--- | :--- |
| UIN <br> (TOUT02) | U2 <br> (TOUT11) | PICOREG2n119, 18 $=10_{B}$ <br> UB phase output active high <br> (TAUDnTOLO5 $=0)$ | PICOREG2n119, 18 $=11_{B}$ <br> UB phase output active low <br> (TAUDnTOLO5 $=1)$ |
| 0 | 0 | 0 | 1 |
| 0 | 1 | 1 | 0 |
| 1 | 0 | 1 | 0 |
| 1 | 1 | 1 | 0 |
| NOTE |  |  |  |

The PICOREG2n116, PICOREG2n117, PICOREG2n118, and PICOREG2n119 settings change depending on the active $U$ phase and UB phase levels of the generated triangle PWM signal with dead time.

### 36.12.4.4 Logical Operation Circuit (FNOi) (i=0 or 1)

This circuit combines an output triangle PWM signal with dead time (TOUT04, TOUT05) with combination circuit output (UO1 and UO2 of PFN001) and generates a PWM signal to which a variable dead time area pulse has been added.

The combination logic for the logical operation circuit is switched according to the PIC0REG2n3 register setting. (Bits 0 to 2 are specified for $U$ phase output, and bits 4 to 6 are specified for UB phase output.)
Set up the logical operation circuit as shown in the table below. The combined signal is output from the TAPAnUP and TAPAnUM pins according to the specified combination logic.

Table 36.60 Logical Operation Circuit (FNOi) (i=0 or 1) Settings and TAPAnUP and TAPAnUM Pin Output

- U phase output (TOUT04)

| Active Level | PICOREG2n302 to 00 | TAPAnUP Pin Output Waveform |
| :--- | :--- | :--- |
| Active high <br> (TAUDnTOL04 $=0)$ | $100_{B}$ | AND of FN00 B (TOUT04) and FN00 A (UO1) |
| Active low <br> $($ TAUDnTOL04 $=1)$ | $101_{B}$ | OR of FN00 B (TOUT04) and FN00 A (UO1) |

- UB phase output (TOUT05)

| Active Level | PIC0REG2n306 to 04 | TAPAnUM Pin Output |
| :--- | :--- | :--- |
| Active high <br> $($ TAUDnTOL05 $=0)$ | $100_{\mathrm{B}}$ | AND of FN01 B (TOUT05) and FN01 A (UO2) |
| Active low <br> $($ TAUDNTOL05 $=1)$ | $101_{\mathrm{B}}$ | OR of FNO1 B (TOUT05) and FN01 A (UO2) |

Because the above makes variable dead time control possible to ensure output accuracy near duties of 0\% and 100\% even for TAUD, a more accurate triangle PWM signal can be output than that output using the TAUD feature for outputting a triangle PWM signal with dead time.
For the V/VB phase and W/WB phase, the used channels and register bits differ, but the settings are the same, as shown in Figure 36.34, Block Diagram: High-Accuracy Triangle PWM Output with Dead Time.
The peripheral interconnections provide a connection for adding the pulse generated during one-shot pulse output to the PWM signal generated during output of a triangle PWM signal with dead time by using the combination circuit and logical operation circuit of the peripheral interconnections.
The following figures show timing charts for outputting a high-accuracy triangle PWM signal with dead time.


Note 1. The variable dead time area pulse uses a sawtooth wave and is therefore expanded on one side, unlike a pulse that uses a triangle wave, which is expanded on both sides.

Note 2. Because the variable dead time area pulse is expanded on one side, the length of the one-phase PWM output cycle for the variable dead time area increases by $1 / 2$ the added variable dead time area pulse width.

Figure 36.36 Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 0\%, UB Phase: 100\%) (when TAUDnTOL04 $=0$ (Active High) and TAUDnTOL05 $=0$ (Active High))

An operation example in which the system transitions to a $U$ phase of $0 \%$ and UB phase of $100 \%$ in the timer configuration for performing the U phase PWM output shown in Figure 36.36, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 0\%, UB Phase: 100\%) (when TAUDnTOL04 = 0 (Active High) and TAUDnTOL05 = $\mathbf{0}$ (Active High)) is provided below. Output of a triangle PWM signal with dead time is active high.
(1) When timer operation is started, output of a triangle PWM with dead time is started by the CH2, CH4, and CH5 channels of TAUDn.
(2) A triangle PWM waveform with dead time is generated from TOUT04 and TOUT05.
(3) A U phase duty output value of $0 \%$ is specified for CDR04.
(4) Due to the setting in (3), TOUT04 output is the inactive level, and TOUT05 output is the active level. However, no variable dead time area pulse is output during this operation.
(5) To create a variable dead time area pulse, the value to be used as the pulse width is specified for CDR11 when specifying the $0 \%$ U phase duty in (3).
For this example, the CDR11 setting is fixed to $0000_{\mathrm{H}}$ until the system enters the variable dead time area to prevent adverse effects on the output PWM signal.
(6) The variable dead time area pulse is output as a pulse that has the width specified for CDR11 after the delay time specified for CDR10 elapses, starting at the TOUT02 edge.
(7) The pulse output in (6) is converted to a variable dead time area pulse for the $U$ phase (FN00 A) and UB phase (FN01 A) by the combination circuit (PFN001).
(8) The pulse generated in (7) is combined with the TOUT04 and TOUT05 output waveforms by using the logical operation circuits (FN00, FN01), and the result is output from TAPAnUP (U phase output) and TAPAnUM (UB phase output).
(9) By later changing the CDR11 setting, which specifies the width of the variable dead time area pulse, the desired variable dead time area pulse can be added.


Figure 36.37 Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 100\%, UB Phase: 0\%) (when TAUDnTOLO4 $=0$ (Active High) and TAUDnTOL05 $=0$ (Active High))

An operation example in which the system transitions to a $U$ phase of $100 \%$ and UB phase of $0 \%$ in the timer configuration for performing the U phase PWM output shown in Figure 36.37, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 100\%, UB Phase: 0\%) (when TAUDnTOL04 = 0 (Active High) and TAUDnTOL05 = $\mathbf{0}$ (Active High)) is provided below. Output of a triangle PWM signal with dead time is active high.
(1) The timer operation from the start of timer operation until the output of a triangle PWM signal with dead time is the same.
(2) A U phase duty output value of $100 \%\left(C D R 04=0000_{\mathrm{H}}\right)$ is specified for CDR04.
(3) Due to the setting in (2), TOUT04 output is the active level, and TOUT05 output is the inactive level. However, no variable dead time area pulse is output during this operation.
(4) To create a variable dead time area pulse, the value to be used as the pulse width is specified for CDR11 one cycle after specifying the $100 \%$ U phase duty setting in (2).
For this example, the CDR11 setting is fixed to $0000_{\mathrm{H}}$ until the system enters the variable dead time area to prevent adverse effects on the output PWM signal.
(5) The variable dead time area pulse is output as a pulse that has the width specified for CDR11 after the delay time specified for CDR10 elapses, starting at the TOUT02 edge.
(6) The pulse output in (5) is converted to a variable dead time area pulse for the $U$ phase (FN00 A) and UB phase (FN01 A) by the combination circuit (PFN001).
(7) The pulse generated in (6) is combined with the TOUT04 and TOUT05 output waveforms by using the logical operation circuits (FN00, FN01), and the result is output from TAPAnUP (U phase output) and TAPAnUM (UB phase output).

## CAUTION

If the $100 \% U$ phase duty setting for CDR04 and the variable dead time area pulse width for CDR11 are specified at the same time, the variable dead time area pulse is affected by the amount shown by (2) for the last PWM signal output from TOUT04 and shown by feature specification (1), as shown in Figure 36.37, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 100\%, UB Phase: 0\%) (when TAUDnTOL04 = 0 (Active High) and TAUDnTOL05 $=0$ (Active High)).
To cancel this effect, the CDR11 setting is delayed one cycle.


Figure 36.38 Effect on the Output Triangle PWM Wave with Dead Time by the Variable Dead Time Area Pulse


Figure 36.39 Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 100\%, UB Phase: 0\%) (TAUDnTOL04 = 1 (Active Low), TAUDnTOL05 = 1 (Active Low))

An operation example in which the system transitions to a $U$ phase of $100 \%$ and UB phase of $0 \%$ in the timer configuration for performing the U phase PWM output shown in Figure 36.39, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 100\%, UB Phase: 0\%) (TAUDnTOL04 = 1 (Active Low), TAUDnTOL05 = $\mathbf{1}$ (Active Low)) is provided below. Output of a triangle PWM signal with dead time is active low.
(1) The timer operation from the start of timer operation until the output of a triangle PWM with dead time is the same as in Figure 36.36, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 0\%, UB Phase: 100\%) (when TAUDnTOL04 = 0 (Active High) and TAUDnTOL05 = 0 (Active High)). However, an active low PWM signal is output from TOUT04 and TOUT05.
(2) Therefore, active low output that corresponds with PWM output is specified as the combination circuit setting (PIC0REG2n116 and PIC0REG2n117, and PIC0REG2n118 and PIC0REG2n119). This results in the output of an active low variable dead time area pulse for the $U$ phase (FN00 A) and UB phase (FN01 A).
(3) In addition, active low output that corresponds with PWM output is also specified as the logical operation circuit setting (PIC0REG2n302 to PIC0REG2n300 and PIC0REG2n306 to PIC0REG2n304). The pulse generated in (2) is combined with the TOUT04 and TOUT05 output waveforms, and the result is output from TAPAnUP (U phase output) and TAPAnUM (UB phase output) as an active low PWM signal.


Figure 36.40 Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 0\%, UB Phase: 100\%) (when TAUDnTOL04 $=0$ (Active Low) and TAUDnTOL05 $=0$ (Active Low))

An operation example in which the system transitions to a $U$ phase of $0 \%$ and UB phase of $100 \%$ in the timer configuration for performing the U phase PWM output shown in Figure 36.40, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 0\%, UB Phase: 100\%) (when TAUDnTOL04 = 0 (Active Low) and TAUDnTOLO5 = $\mathbf{0}$ (Active Low)) is provided below. Output of a triangle PWM signal with dead time is active low.
(1) The timer operation from the start of timer operation until the output of a triangle PWM signal with dead time is the same as in Figure 36.37, Example of a High-Accuracy PWM Signal Output with Dead Time (U Phase: 100\%, UB Phase: 0\%) (when TAUDnTOL04 = 0 (Active High) and TAUDnTOL05 = 0 (Active High)). However, an active low PWM signal is output.
(2) Therefore, active low output that corresponds with PWM output is specified as the combination circuit setting (PIC0REG2n116 and PIC0REG2n117, and PIC0REG2n118 and PIC0REG2n119). This results in the output of an active low variable dead time area pulse for the U phase (FN00 A) and UB phase (FN01 A).
(3) In addition, active low output that corresponds with PWM output is also specified as the logical operation circuit setting (PIC0REG2n302 to PIC0REG2n300 and PIC0REG2n306 to PIC0REG2n304). The pulse generated in (2) is combined with the TOUT04 and TOUT05 output waveforms, and the result is output from TAPAnUP (U phase output) and TAPAnUM (UB phase output) as an active low PWM signal.

## CAUTION

If the $100 \% \cup$ phase duty setting for CDR04 and the variable dead time area pulse width for CDR11 are specified at the same time, the last PWM signal output from TOUT04 is adversely affected due to the feature specifications.
To cancel this effect, the CDR11 setting is delayed one cycle.
For details, see Figure 36.38, Effect on the Output Triangle PWM Wave with Dead Time by the Variable Dead Time Area Pulse

### 36.12.5 Setup Flow



> | One-shot pulse output channel register settings |  |
| :--- | :--- |
| Master channel (delay) $(\mathrm{CH} 10, \mathrm{CH} 12, \mathrm{CH} 14)$ settings |  |
| TAUDnCDRm register | $\leftarrow \mathrm{xxxx}_{\mathrm{H}}$ (carrier cycle) |
| TAUDnCMORm register | $\leftarrow \mathrm{xx00100100001000}_{\mathrm{B}}$ |
| TAUDnCMURm register | $\leftarrow 00000010_{\mathrm{B}}$ |
| Slave channel 2 (pulse) $(\mathrm{CH} 11, \mathrm{CH} 13, \mathrm{CH} 15$ ) settings |  |
| TAUDnCDRm register | $\leftarrow \mathrm{xxxx}_{\mathrm{H}}$ (variable dead time |
|  | area pulse width) |
|  | $\leftarrow \mathrm{xx00} 010000010100_{\mathrm{B}}$ |
| TAUDnCMORm register | $\leftarrow 00000000_{\mathrm{B}}$ |



Note 1. Change settings according to the active level of the PWM signal to be output.

Figure 36.41 Setup Flow (Active High Example)

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Note 1. Specify the selection register and output port to use after specifying the initial settings for the peripheral interconnections and timers.

Note 2. Change settings according to the active level of the PWM signal to be output.

Figure 36.42 Setup Flow (Active High Example) (continued)

### 36.12.6 Setting Examples for Operation Functions

This section provides example settings for each register.

### 36.12.6.1 TAUDn Settings (active high example)

Table 36.61 TAUDn: CH2-related (Master Channel Used To Output A Triangle PWM Signal with Dead Time*1)

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMOR2 | 15,14 | TAUDnCKS[1:0] | Don't care*² | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 1 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 000 |  |
| 7,6 | TAUDnCOS[1:0] | 00 |  |  |
| TAUDnCMUR2 | 1,0 |  | 0 | At the start of operation, output INTm and toggle TOUTm. |

Note 1. The master channel and slave channel names are defined for TAUD triangle PWM output with dead time. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.

NOTE
For the TAUDnCMORm register of the master channel used when outputting a triangle PWM signal with dead time, TAUDnCKS[1:0] (which selects the operation clock) and TAUDnMD0 can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).
For this feature, set TAUDnMD0 to 1.

Table 36.62 TAUDn: CH4, CH6, and CH8-related (Slave Channel 2 used to Output a Triangle PWM Signal with Dead Time ${ }^{\star 1}$ ) $(\mathrm{m}=4,6$, or 8 )

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*² | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 111 |  |
| 7,6 | TAUDnCOS[1:0] | 00 |  |  |
|  | 5 |  | 0 |  |
| TAUDnCMURm | 1,0 | ta 1 | TAUDnMD[4:1] | 1001 |

Note 1. The same operation clock must be specified for the master channel and slave channel.
For the TAUDnCMORm register of slave channels 2 and 3, which is used when outputting a triangle PWM signal with dead time, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.

Table 36.63 TAUDn: CH5, CH7, and CH9-related (Slave Channel 3 used to Output a Triangle PWM Signal with Dead Time ${ }^{\star 1}$ ) $(\mathrm{m}=5,7$, or 9$)$

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*2 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 110 |  |
|  | 7,6 | TAUDnCOS[1:0] | 00 |  |
|  | 5 |  | 0 |  |
| TAUDnCMURm | 1,0 | TAUDnMD[4:1] | 0100 |  |

Note 1. The same operation clock must be specified for the master channel and slave channel.
For the TAUDnCMORm register of slave channels 2 and 3 , which is used when outputting a triangle PWM signal with dead time, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.

Table 36.64 TAUDn: CH10, CH12, and CH14-related (Master Channel used to Output a One-shot Pulse*1) ( $\mathrm{m}=10$, 12, or 14)

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*2 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 1 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 001 |  |
|  | 7,6 | TAUDnCOS[1:0] | 00 |  |
|  | 4 to 1 | TAUDnMD[4:1] | 0100 | Disable start triggers during counting. |
| TAUDnCMURm | 1,0 | TAUDnMD0 | 0 | Detect both rising and falling edges as valid. |

Note 1. The master channel and slave channel names are defined for TAUD one-shot pulse output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.

Table 36.65 TAUDn: $\mathrm{CH} 11, \mathrm{CH} 13$, and $\mathrm{CH} 15-$ related (Slave Channel used to Output a One-Shot Pulse ${ }^{\star 1}$ ) $(\mathrm{m}=11$, 13, or 15)

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*2 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 100 |  |
|  | 7,6 | TAUDnCOS[1:0] | 00 |  |
|  | 5 |  | 0 | TASable start triggers during counting. |
|  | Th to 1 | TAUDNMD[4:1] | 1010 |  |

Note 1. The master channel and slave channel names are defined for TAUD one-shot pulse output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel. Specify the same clock setting as for the master channel $(\mathrm{CH} 2)$ used to output a triangle PWM signal with dead time.

## NOTE

For the TAUDnCMORm register used during one-shot pulse output, TAUDnCKS[1:0] (which selects the operation clock) and TAUDnMDO can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).
For this feature clear TAUDnMDO to 0 .

Table 36.66 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTOE | 15 | TAUDnTOE15 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 14 | TAUDnTOE14 | 0 |  |
|  | 13 | TAUDnTOE13 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 12 | TAUDnTOE12 | 0 |  |
|  | 11 | TAUDnTOE11 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 10 | TAUDnTOE10 | 0 |  |
|  | 9 to 4 | TAUDnTOE09 to | 0 | Disable the timer. |
|  |  | TAUDnTOE04 | 1 | Enable the timer. |
|  | 3 | TAUDnTOE03 | Don't care |  |
|  | 2 | TAUDnTOE02 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 1, 0 | TAUDnTOE01 | Don't care |  |
|  |  | TAUDnTOE00 |  |  |


| Table 36.66 Common TAUDn Channel Settings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Register | Bit Position | Bit Name | Setting | Remark |
| TAUDnTO | 15 | TAUDnTO15 | $1^{* 1}$ | Output a high-level signal to TOUT15. |
|  | 14 | TAUDnTO14 | Don't care |  |
|  | 13 | TAUDnTO13 | $1^{* 1}$ | Output a high-level signal to TOUT13. |
|  | 12 | TAUDnTO12 | Don't care |  |
|  | 11 | TAUDnTO11 | 1*1 | Output a high-level signal to TOUT11. |
|  | 10 | TAUDnTO10 | Don't care |  |
|  | 9 to 4 | TAUDnTO09 to TAUDnTO04 | 0 *1 | Output a low-level signal to TOUT09 to TOUT04. |
|  | 3 | TAUDnTO03 | Don't care |  |
|  | 2 | TAUDnTO02 | 0 | Output a low-level signal to TOUT02. |
|  | 1, 0 | TAUDnTO01 | Don't care |  |
|  |  | TAUDnTO00 |  |  |
| TAUDnTOM | 15 to 10 | TAUDnTOM15 to TAUDnTOM10 | 0 | Independent operation mode |
|  | 9 to 4 | TAUDnTOM09 to TAUDnTOM04 | 1 | Synchronous operation mode |
|  | 3 | TAUDnTOM03 | Don't care |  |
|  | 2 | TAUDnTOM02 | 0 | Independent operation mode |
|  | 1, 0 | TAUDnTOM01 | Don't care |  |
|  |  | TAUDnTOM00 |  |  |
| TAUDnTOC | 15 | TAUDnTOC15 | 1 | Operation mode 2 |
|  | 14 | TAUDnTOC14 | 0 | Operation mode 1 |
|  | 13 | TAUDnTOC13 | 1 | Operation mode 2 |
|  | 12 | TAUDnTOC12 | 0 | Operation mode 1 |
|  | 11 | TAUDnTOC11 | 1 | Operation mode 2 |
|  | 10 | TAUDnTOC10 | 0 | Operation mode 1 |
|  | 9 to 4 | TAUDnTOC09 to TAUDnTOC04 | 1 | Operation mode 2 |
|  | 3 | TAUDnTOC03 | Don't care |  |
|  | 2 | TAUDnTOC02 | $0$ | Operation mode 1 |
|  | 1, 0 | TAUDnTOC01 | Don't care |  |
|  |  | TAUDnTOC00 |  |  |
| TAUDnTOL | 15 | TAUDnTOL15 | $1^{* 1}$ | Inverted logic output (active low) |
|  | 14 | TAUDnTOL14 | Don't care |  |
|  | 13 | TAUDnTOL13 | 1*1 | Inverted logic output (active low) |
|  | 12 | TAUDnTOL12 | Don't care |  |
|  | 11 | TAUDnTOL11 | 1*1 | Inverted logic output (active low) |
|  | 10 | TAUDnTOL10 | Don't care |  |
|  | 9 to 4 | TAUDnTOL09 to TAUDnTOL04 | 0*1 | Positive logic output (active high) |
|  | 3 | TAUDnTOL03 | Don't care |  |
|  | 2 | TAUDnTOL02 | 0 | Positive logic output (active high) |
|  | 1, 0 | TAUDnTOL01 TAUDnTOLOO | Don't care |  |

Table 36.66 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTDE | 15 to 10 | TAUDnTDE15 to TAUDnTDE10 | 0 | Disable dead time control. |
|  | 9 to 4 | TAUDnTDE09 to TAUDnTDE04 | 1 | Enable dead time control.*2 |
|  | 3 | TAUDnTDE03 | Don't care |  |
|  | 2 | TAUDnTDE02 | 0 | Disable dead time control. |
|  | 1, 0 | TAUDnTDE01 TAUDnTDE00 | Don't care |  |
| TAUDnTDM | 15 to 9 | TAUDnTDM15 to TAUDnTDM09 | 0 |  |
|  | 3 | TAUDnTDM03 | Don't care |  |
|  | 2 | TAUDnTDM02 | 0 | Invalid because dead time control is disabled. |
|  | 1, 0 | TAUDnTDM01 | Don't care |  |
|  |  | TAUDnTDM00 |  |  |
| TAUDnTDL | 15 to 10 | TAUDnTDL15 to TAUDnTDL10 | 0 | Invalid because dead time control is disabled. |
|  | 9 | TAUDnTDL09 | $1^{\text {*1 }}$ | Dead time is in the negative segment of the W phase output |
|  | 8 | TAUDnTDL08 | $0^{\star 1}$ | Dead time is in the positive segment of the W phase output |
|  | 7 | TAUDnTDL07 | $1^{* 1}$ | Dead time is in the negative segment of the V phase output |
|  | 6 | TAUDnTDL06 | $0^{\star 1}$ | Dead time is in the positive segment of the V phase output |
|  | 5 | TAUDnTDL05 | $1^{* 1}$ | Dead time is in the negative segment of the $U$ phase output |
|  | 4 | TAUDnTDL04 | 0*1 | Dead time is in the positive segment of the $U$ phase output |
|  | 3 | TAUDnTDL03 | Don't care |  |
|  | 2 | TAUDnTDL02 | 0 | Invalid because dead time control is disabled. |
|  | 1,0 | TAUDnTDL01 | Don't care |  |
|  |  | TAUDnTDL00 |  |  |
| TAUDnTRE | 15 to 4 | TAUDnTRE15 to TAUDnTRE04 | 0 | Disable real-time output. |
|  | 3 | TAUDnTRE03 | Don't care |  |
|  | 2 | TAUDnTRE02 | 0 | Disable real-time output. |
|  | 1, 0 | TAUDnTRE01 | Don't care |  |
|  |  | TAUDnTRE00 |  |  |
| TAUDnTRO | 15 to 4 | TAUDnTRO15 to TAUDnTRO04 | 0 | Invalid because real-time output is disabled. |
|  | 3 | TAUDnTRO03 | Don't care |  |
|  | 2 | TAUDnTRO02 | $0$ | Invalid because real-time output is disabled. |
|  | 1, 0 | TAUDnTRO01 TAUDnTROOO | Don't care |  |

Table 36.66 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnTRC | 15 to 4 | TAUDnTRC15 to <br> TAUDnTRC04 | 0 | Do not use this channel to generate the real-time output <br> trigger. |
|  |  |  | TAUDnTRC03 | Don't care |

## Note 1. Change the setting according to the used system.

Note 2. These are used to control positive/negative phase waveform output for which even channels are paired with odd channels to perform dead time control. For details, see Section 32, Timer Array Unit D (TAUD).

### 36.12.6.2 PIC Settings (Active High Example)

Table 36.67 PIC Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| PICOREG2n0 | 18 | PICOREG2n018 | 1 | Select the TOUT signal of CH 2 of TAUDn. |
| PICOREG2n1 | 27, 26 | PICOREG2n127 | 1 | Negative W phase active high combination circuit output |
|  |  | PICOREG2n126 | 0 |  |
|  | 25, 24 | PICOREG2n125 | 1 | Positive W phase active high combination circuit output |
|  |  | PICOREG2n124 | 0 |  |
|  | 23, 22 | PICOREG2n123 | 1 | Negative V phase active high combination circuit output |
|  |  | PICOREG2n122 | 0 |  |
|  | 21, 20 | PICOREG2n121 | 1 | Positive V phase active high combination circuit output |
|  |  | PICOREG2n120 | 0 |  |
|  | 19, 18 | PICOREG2n119 | 1 | Negative U phase active high combination circuit output |
|  |  | PICOREG2n118 | 0 |  |
|  | 17, 16 | PIC0REG2n117 | 1 | Positive U phase active high combination circuit output |
|  |  | PICOREG2n116 | 0 |  |
| PICOREG2n2 | 25 | PICOREG2n225 | 1 | Select the input selected by the PICOREG2n018 bit. |
|  | 21 | PIC0REG2n221 | 1 | Select the input selected by the PICOREG2n018 bit. |
|  | 17 | PICOREG2n217 | 1 | Select the input selected by the PICOREG2n018 bit. |
| PICOREG2n3 | 22, 21, 20 | PICOREG2n322 | 1 | Negative W phase active high logical operation circuit output |
|  |  | PICOREG2n321 | 0 |  |
|  |  | PICOREG2n320 | 0 |  |
|  | 18, 17, 16 | PICOREG2n318 | 1 | Positive W phase active high logical operation circuit output |
|  |  | PICOREG2n317 | 0 |  |
|  |  | PICOREG2n316 | 0 |  |
|  | 14, 13, 12 | PICOREG2n314 | 1 | Negative V phase active high logical operation circuit output |
|  |  | PICOREG2n313 | 0 |  |
|  |  | PICOREG2n312 | 0 |  |
|  | 10, 9, 8 | PICOREG2n310 | 1 | Positive V phase active high logical operation circuit output |
|  |  | PIC0REG2n309 | 0 |  |
|  |  | PIC0REG2n308 | 0 |  |
|  | 6, 5, 4 | PICOREG2n306 | 1 | Negative U phase active high logical operation circuit output |
|  |  | PIC0REG2n305 | 0 |  |
|  |  | PIC0REG2n304 | 0 |  |
|  | 2, 1, 0 | PIC0REG2n302 | 1 | Positive U phase active high logical operation circuit output |
|  |  | PICOREG2n301 | 0 |  |
|  |  | PICOREG2n300 | 0 |  |

### 36.13 Delay Pulse Output with Dead Time

### 36.13.1 Functional Overview

This feature outputs a three-phase PWM with dead time that is later than the cycle timing by an amount equal to the delay amount.

Unlike the function of three-phase PWM output with dead time, a PWM signal that has a reset in the next cycle can be output.

### 36.13.2 Configuration

The unit and channel configuration for this feature is shown below. ( $\mathrm{n}=0, \mathrm{~m}=0$ to 15 )
Table 36.68 Configuration of Delay Pulse Output with Dead Time

| Timer | Timer Motor Control Function |
| :--- | :--- |
| TAUD0 CH2 to CH15 (used channels fixed) | TAPA0 |

The signal names used in the descriptions below are abbreviations. The actual signal names corresponding to each abbreviation are as follows:

- INTm $\rightarrow$ INTTAUDnIm (TAUDn channel m interrupt)
- $\mathrm{TINm} \rightarrow$ TAUDTTINm (TAUDn channel m input)
- TOUTm $\rightarrow$ TAUDTTOUTm (TAUDn channel m output)
- $\mathrm{CDRm} \rightarrow$ TAUDnCDRm (TAUDn channel $m$ data register)
- $\mathrm{CNTm} \rightarrow$ TAUDnCNTm (TAUDn channel $m$ counter register)


### 36.13.2.1 TAUDn Configuration

Because the CDRm value of CH3 does not affect TOUT0 to TOUT15, the INTm signal of CH3 can also be used for other purposes such as $\mathrm{A} / \mathrm{D}$ conversion trigger generation.

Table 36.69 TAUDn configuration

| CH | Function Name | $\mathrm{M} / \mathrm{S}^{* 1}$ | CDR Setting | Description |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Delay pulse output function <br> ( CH 2 is the master channel for CH 3 to CH 9 .) | M | Cycle |  |
| 3 |  | S |  | Reserved |
| 4 |  | S | Delay (U phase) |  |
| 5 |  | S | Pulse width (U phase) |  |
| 6 |  | S | Delay (V phase) |  |
| 7 |  | S | Pulse width (V phase) |  |
| 8 |  | S | Delay (W phase) |  |
| 9 |  | S | Pulse width (W phase) |  |
| 10 | Any feature that does not use TOUTm | S |  | TOUT: U phase output |
| 11 | One-phase PWM output | S | Dead time (U phase) | TOUT: UB phase output |
| 12 | Any feature that does not use TOUTm | S |  | TOUT: V phase output |
| 13 | One-phase PWM output | S | Dead time (V phase) | TOUT: VB phase output |
| 14 | Any feature that does not use TOUTm | S |  | TOUT: W phase output |
| 15 | One-phase PWM output | S | Dead time (W phase) | TOUT: WB phase output |

Note 1. M: Master channel, S: Slave channel


Figure 36.43 Block Diagram: Delay Pulse Output with Dead Time

### 36.13.3 Registers

### 36.13.3.1 PICOREG2n2 - Timer I/O Control Register 2n2 ( $\mathrm{n}=0$ )

This register selects CHm input signals of the TAUDn timer. This section describes the bits to be used in the delay pulse output with dead time.


Table 36.70 PICOREG2n2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 28 | Reserved | *1 |
| 27 | PICOREG2n227 | Select the TIN input signal to TAUDTTIN15. |
|  |  | PICOREG2n227 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n204 bit |
|  |  | Other than above Setting prohibited |
| 26 to 24 | Reserved | *1 |
| 23 | PICOREG2n223 | Select the TIN input signal to TAUDTTIN13. |
|  |  | PICOREG2n223 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n203 bit |
|  |  | Other than above Setting prohibited |
| 22 to 20 | Reserved | *1 |
| 19 | PICOREG2n219 | Select the TIN input signal to TAUDTTIN11. |
|  |  | PICOREG2n219 Input Signal |
|  |  | 1 Signal selected by the PICOREG2n202 bit |
|  |  | Other than above Setting prohibited |
| 18 to 5 | Reserved | *1 |
| 4 | PICOREG2n204 | Select the signal supplied to TAUDTTIN15. <br> 0: Select TAUDTTOUT9. <br> 1: Setting prohibited |
| 3 | PICOREG2n203 | Select the signal supplied to TAUDTTIN13. <br> 0: Select TAUDTTOUT7. <br> 1: Setting prohibited |

Table 36.70 PICOREG2n2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 2 | PICOREG2n202 | Select the signal supplied to TAUDTTIN11. |
|  |  | $0:$ Select TAUDTTOUT5. |
|  | 1: Setting prohibited |  |
| 1,0 | Reserved | $\star 1$ |

Note 1. Some of the bits defined as 0 in the PICOREG2n2 register are defined for the other timer connection functions. For such bits, use the bit definition of those timer connection functions.

### 36.13.3.2 PICOHIZCENn - Hi-Z Output Control Register $\mathbf{n}(\mathbf{n}=0)$

This register selects the Hi-Z output control input signal of TAPAn.

Access: This register can be read or written in 8-bit units.
Address: PICOHIZCENO: FFDD 0080 ${ }_{\text {H }}$
Value after reset: $\quad 00_{H}$

| Bit | 7 |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | PICOHIZCENn6 | - | - | - | PICOHIZCENn2 | - | PICOHIZCENnO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R | R | R | R/W | R | R/w |

Table 36.71 PICOHIZCENn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | PICOHIZCENn6 | Select whether to enable or disable Hi-Z output control by the INTADCAOERR interrupt signal. <br> 0: Disable <br> 1: Enable |
| 5 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2 | PICOHIZCENn2 | RH850/F1KH-D8 <br> Selects whether to enable or disable Hi-Z output control by the WDTA1NMI and the WDTA2NMI interrupt signal. |

0: Disable
1: Enable
RH850/F1KM-S4, RH850/F1KM-S1
Select whether to enable or disable Hi-Z output control by the WDTA1NMI interrupt signal.
0: Disable
1: Enable

| 1 | Reserved | When read, the value after reset is returned. <br> When writing, write the value after reset. |
| :--- | :--- | :--- |
| 0 | PICOHIZCENn0 | Select whether to enable or disable Hi-Z output control by the TAPAnESO pin input. |
|  | 0: Disable |  |
|  | 1: Enable |  |

### 36.13.4 Operation Example

This is achieved by combining the following TAUD features:

- Delay pulse output function
- One-phase PWM output

The delay pulse output feature generates a PWM signal that is later than the cycle timing by an amount equal to the delay amount. Next, a one-phase PWM signal to which dead time has been added is output for the delayed PWM signal by one-phase PWM output feature.

A delay pulse with dead time is output by assigning the PWM output achieved using the above features to the $\mathrm{U}, \mathrm{V}$, and W phases. Therefore, the PWM output dead time can be freely specified for the PWM signal of each phase. Because the only difference between phases is the assigned channel, only one phase (the U phase) is described below.

### 36.13.4.1 Delay Pulse Output Function

By using a combination of CH 2 , CH 4 , and CH 5 , a basic PWM signal for one-phase PWM is output from TOUT05 delayed by the amount specified by CH 4 with respect to the cycle specified by CH2.

Note that CH3 is a reserved timer for achieving this feature, so do not use it for other features.

## CAUTION

Do not specify a delay amount that exceeds the cycle.

### 36.13.4.2 One-phase PWM Output

One-phase PWM output is generated from TOUT10 and TOUT11 by using a combination of CH10 and CH11.
By specifying the dead time value for CDR11, a one-phase PWM with dead time is output for the TIN11 input.
Similarly, the V phase uses CH12 and CH13 to output a one-phase PWM with dead time, while the W phase uses CH14 and CH15.

## CAUTION

Specify the same clock for each TAUDn channel that uses the delay pulse output and one-phase PWM output features.

For details about the TAUD functions, see Section 32, Timer Array Unit D (TAUD).

The differences between the delay pulse output with dead time and the three-phase PWM output with dead time are described below.


Figure 36.44 PWM Output by Outputting a Delay Pulse with Dead Time

In Figure 36.44, PWM Output by Outputting a Delay Pulse with Dead Time, PWM waveform A is supposed to be output before cycle A ends, but because the delay timing is too long, the PWM clear position is after the end of cycle A. Next, PWM waveform B, which is for cycle B, is output.

The operations shown below occur when an attempt is made to achieve the operations shown in Figure 36.44, PWM Output by Outputting a Delay Pulse with Dead Time by the three-phase PWM output with dead time.


Figure 36.45 Output of a Three-Phase PWM Signal with Dead Time (1)

Figure 36.45, Output of a Three-Phase PWM Signal with Dead Time (1) shows an example in which the output PWM signal does not end before carrier cycle A because the set timing for outputting a three-phase PWM signal with dead time is delayed and the clear timing is after the end of the carrier cycle.

For cycle A, the set timing of PWM waveform A is the same as that in the figure on the previous page, but because the clear timing is after the end of cycle A, a reload operation occurs in cycle A before PWM waveform A is cleared, and the clear timing for PWM waveform A does not occur.

In addition, the set timing of PWM waveform B for cycle B is ignored because a PWM waveform is already set. The result is that there is no PWM waveform change until the clear timing of cycle B , and a waveform that combines PWM waveform A and PWM waveform $B$ is output.


Figure 36.46 Output of a Three-Phase PWM Signal with Dead Time (2)

Figure 36.46, Output of a Three-Phase PWM Signal with Dead Time (2) shows an example of outputting a three-phase PWM signal with dead time in which counter operation for which the clear timing is longer than cycle $A$ is continued in cycle B, and PWM output A is cleared at the beginning of cycle B.

The output of PWM waveform A for cycle A is the same as the output of a delay pulse with dead time, but because the clear timing is used at the beginning of cycle B, the clear timing of PWM output B, which is supposed to be output during cycle B , does not occur.
In addition, the set timing of PWM waveform C for cycle C is ignored because a PWM waveform is already set. The result is that there is no PWM waveform change until the clear timing of cycle C , and a waveform that combines PWM waveform B and PWM waveform C is output.

In this way, it is possible to achieve freer PWM output timing when outputting a delay pulse with dead time than when outputting a three-phase PWM signal with dead time.

The peripheral interconnections provide a connection for using the PWM output timing of delay pulse output as input for one-phase PWM output.

Figure 36.47, Output of a Delay Pulse with Dead Time shows a timing chart for outputting a delay pulse with dead time.


Figure 36.47 Output of a Delay Pulse with Dead Time

The output of a delay pulse with dead time shown in Figure 36.47, Output of a Delay Pulse with Dead Time is described below.
(1) CH 2 (the carrier cycle timer) and CH4 (the delay timing timer) are started simultaneously by starting timers simultaneously.
CH5 (the PWM duty timer) and CH11 (the dead time timer) are also enabled, but no counting operations are performed until the edges of INT04, which indicates the count start timing for CH5, and TIN11, which indicates the count start timing for CH11, are detected.
Because CH3 does not affect PWM output for this function, the channel is not described.
(2) For CH4, when there is a CH2 underflow, the settings from CDR04 are reloaded to CNT04.
(3) The CH4 underflow generates the delay timing signal (INT04).
(4) When INT04 is generated, the settings from CDR05 are reloaded to CNT05, and then the CH5 (the PWM duty timer) operation starts.
(5) At this time, INT05 is generated and the TOUT05 output level changes to the active level.
(6) Due to the CH5 underflow, INT05 is generated again, and TOUT05 changes to the inactive level. TOUT05, which is changed by the CH4 and CH5 underflow, is supplied to the TIN11 input of one-phase PWM output.
(7) During one-phase PWM output, a PWM waveform with dead time is output by detecting a TIN11 edge.

### 36.13.5 Setup Flow



Note 1. For this feature, the slave channel does not affect operation, but it is set up because it is a configuration channel for delay pulse output.
Note 2. Specify a feature that does not use TOUTm.

Figure 36.48 Setup Flow (Active High Example)


Note 1. Change settings according to the active level of the PWM to be output.

Figure 36.49 Setup Flow (Active High Example) (continued)


Note 1. Specify the selection register and output port to use after specifying the initial settings for PIC and the timers.
Note 2. Change settings according to the active level of the PWM signal to be output.

Figure 36.50 Setup Flow (Active High Example) (continued)

### 36.13.6 Setting Examples for Operation Functions

This section provides example settings for each register.

### 36.13.6.1 TAUDn Settings

Table 36.72 TAUDn: CH2-related (Master Channel used to Output a Delay Pulse*1)

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMOR2 | 15,14 | TAUDnCKS[1:0] | Don't care*² | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 1 |  |
|  | TA to 8 | TAUDnSTS[2:0] | 000 |  |
| 7,6 | TAUDnCOS[1:0] | 00 | Fixed to 0 |  |
|  | 5 |  | 0 |  |
| TAUDnCMUR2 | 1,0 | TAUDnMD[4:1] | 0000 | Output INTm at the start of operation. |

Note 1. The master channel and slave channel names are defined for TAUD delay pulse output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.

Table 36.73 TAUDn: CH3-related (Slave Channel used to Output a Delay Pulse ${ }^{\star 1, \star 2}$ )

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMOR3 | 15,14 | TAUDnCKS[1:0] | Don't care*3 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 100 | Start trigger: INTm detection on the master channel |
| 7,6 | TAUDnCOS[1:0] | 00 |  |  |
|  | 5 |  | 0 | Fixed to 0 |
|  | TA to 1 | TAUDnMD[4:1] | 0100 |  |
| TAUDnCMUR3 | 1,0 | TAUDnTIS[1:0] | 00 |  |

Note 1. The master channel and slave channel names are defined for TAUD delay pulse output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the master channel and slave channel.
Note 3. For this feature, the channel does not affect operation, but it is set up because it is a configuration channel for delay pulse output.

NOTE
For the TAUDnCMORm register used during delay pulse output, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).

Table 36.74 TAUDn: CH4, CH6, and CH8-related (Slave Channel 2 used to Output a Delay Pulse ${ }^{\star 1}$ ) $(m=4,6$, or 8 )

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*² | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 100 | Start trigger: INTm detection on the master channel |
|  | 7,6 | TAUDnCOS[1:0] | 00 |  |
|  | 5 |  | 0 | Fixed to 0 |
| TAUDnCMURm | 1,0 | TAUDnMD[4:1] | 0100 |  |

Note 1. The master channel and slave channel names are defined for TAUD delay pulse output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the slave channel and master channel.

## NOTE

For the TAUDnCMORm register used during delay pulse output, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).

Table 36.75 TAUDn: CH5, CH7, and CH9-related (Slave Channel 3 used to Output a Delay Pulse ${ }^{\star 1}$ ) $(\mathrm{m}=5,7$, or 9 )

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*2 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 101 | Start trigger: INTm detection on an upper channel |
|  | 7,6 | TAUDnCOS[1:0] | 00 |  |
|  | 5 |  | 0 | Fixed to 0 |
| TAUDnCMURm | 1,0 | TAUDnMD[4:1] | 1010 |  |

Note 1. The master channel and slave channel names are defined for TAUD delay pulse output. For details, see Section 32, Timer Array Unit D (TAUD).
Note 2. The same operation clock must be specified for the slave channel and master channel.

NOTE
For the TAUDnCMORm register used during delay pulse output, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).

Table 36.76 TAUDn: CH11, CH13, and CH15-related (One-Phase PWM Output) ( $\mathrm{m}=11$, 13, or 15 )

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| TAUDnCMORm | 15,14 | TAUDnCKS[1:0] | Don't care*1 | Operation clock setting |
|  | 13,12 | TAUDnCCS[1:0] | 00 |  |
|  | 11 | TAUDnMAS | 0 |  |
|  | 10 to 8 | TAUDnSTS[2:0] | 001 | Start trigger: Detection of a TINm-input valid edge |
|  | 7,6 | TAUDnCOS[1:0] | 00 |  |
|  | 5 |  | 0 | Fixed to 0 |
|  | 4 to 1 | TAUDnMD[4:1] | 0100 |  |
|  | 0 | TAUDnMD0 | 1 | Enable start triggers during counting. |
| TAUDnCMURm | 1,0 | TAUDnTIS[1:0] | 11 | Both rising and falling TINm edges are detected as valid. <br> (High width) |

Note 1. Specify the same operation clock settings as for the PWM output master channel ( CH 2 ).

## NOTE

For the TAUDnCMORm register used during one-phase PWM output, TAUDnCKS[1:0] (which selects the operation clock) can be set to any value, but other control bits have fixed values. For details, see Section 32, Timer Array Unit D (TAUD).
$\mathrm{CH} 10, \mathrm{CH} 12$, and CH 14 can be used with any feature that does not use TOUTm output (such as A/D trigger output).

Table 36.77 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTOE | 15 to 10 | TAUDnTOE15 to TAUDnTOE10 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 9 | TAUDnTOE09 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 8 | TAUDnTOE08 | 0 | This is fixed to 0 because TOUT08 is not used. |
|  | 7 | TAUDnTOE07 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 6 | TAUDnTOE06 | 0 | This is fixed to 0 because TOUT06 is not used |
|  | 5 | TAUDnTOE05 | 0 | Disable the timer. |
|  |  |  | 1 | Enable the timer. |
|  | 4 | TAUDnTOE04 | 0 | This is fixed to 0 because TOUT04 is not used |
|  | 3 | TAUDnTOE03 | 0 | This is fixed to 0 because TOUT03 is not used |
|  | 2 | TAUDnTOE02 | 0 | This is fixed to 0 because TOUT02 is not used. |
|  | 1, 0 | TAUDnTOE01 | Don't care |  |
|  |  | TAUDnTOE00 |  |  |
| TAUDnTO | 15 to 10 | TAUDnTO15 to TAUDnTO10 | $0^{* 1}$ | Output a low-level signal to TOUT15 to TOUT10. |
|  | 9 to 2 | TAUDnTO09 to TAUDnTO02 | 0 | Output a low-level signal to TOUT09 to TOUT02. |
|  | 1, 0 | TAUDnTO01 TAUDnTO00 | Don't care |  |

Table 36.77 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTOM | 15 to 10 | TAUDnTOM15 to TAUDnTOM10 | 1 | Synchronous operation mode |
|  | 9 to 4 | TAUDnTOM09 to TAUDnTOM04 | 0 | Independent operation mode |
|  | 3 | TAUDnTOM03 | 1 | Synchronous operation mode |
|  | 2 | TAUDnTOM02 | 0 | Independent operation mode |
|  | 1, 0 | TAUDnTOM01 | Don't care |  |
|  |  | TAUDnTOM00 |  |  |
| TAUDnTOC | 15 to 10 | TAUDnTOC15 to TAUDnTOC10 | 1 | Synchronous operation mode 2 |
|  | 9 to 4 | TAUDnTOC09 to | 1, 0, 1, | CH5, CH7, CH9: Operation mode 2 |
|  |  | TAUDnTOC04 | 0, 1, 0 | $\mathrm{CH} 4, \mathrm{CH} 6, \mathrm{CH} 8$ : Operation mode 1 |
|  | 3 | TAUDnTOC03 | 0 | Operation mode 1 |
|  | 2 | TAUDnTOC02 | 0 | Operation mode 1 |
|  | 1, 0 | TAUDnTOC01 | Don't care |  |
|  |  | TAUDnTOC00 |  |  |
| TAUDnTOL | 15 to 10 | TAUDnTOL15 to TAUDnTOL10 | $0^{\star 1}$ | Positive logic output (active high) |
|  | 9 to 2 | TAUDnTOL09 to TAUDnTOL02 | 0 | Positive logic output (active high) |
|  | 1, 0 | TAUDnTOL01 | Don't care |  |
|  |  | TAUDnTOL00 |  |  |
| TAUDnTDE | 15 to 10 | TAUDnTDE15 to TAUDnTDE10 | 1 | Enable dead time control.*2 |
|  | 9 to 2 | TAUDnTDE09 to TAUDnTDE02 | 0 | Disable dead time control. |
|  | 1, 0 | TAUDnTDE01 <br> TAUDnTDE00 | Don't care |  |
| TAUDnTDM | 15 to 10 | TAUDnTDM15 to TAUDnTDM10 | 1 | Output dead time upon detecting a TINm input edge at a lower odd channel. |
|  | 9 to 2 | TAUDnTDM09 to TAUDnTDM02 | 0 | Invalid because dead time control is disabled. |
|  | 1, 0 | TAUDnTDM01 TAUDnTDM00 | Don't care |  |
| TAUDnTDL | 15 | TAUDnTDL15 | 1*1 | Add dead time to the negative W phase period. |
|  | 14 | TAUDnTDL14 | 0*1 | Add dead time to the positive W phase period. |
|  | 13 | TAUDnTDL13 | $1^{* 1}$ | Add dead time to the negative $\vee$ phase period. |
|  | 12 | TAUDnTDL12 | 0*1 | Add dead time to the positive V phase period. |
|  | 11 | TAUDnTDL11 | $1^{* 1}$ | Add dead time to the negative $U$ phase period. |
|  | 10 | TAUDnTDL10 | $0^{* 1}$ | Add dead time to the positive $U$ phase period. |
|  | 9 to 2 | TAUDnTDL09 to TAUDnTDL02 | 0 | Invalid because dead time control is disabled. |
|  | 1, 0 | TAUDnTDL01 <br> TAUDnTDL00 | Don't care |  |
| TAUDnTRE | 15 to 2 | TAUDnTRE15 to TAUDnTRE02 | 0 | Disable real-time output. |
|  | 1, 0 | TAUDnTRE01 TAUDnTRE00 | Don't care |  |

Table 36.77 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnTRO | 15 to 2 | TAUDnTRO15 to TAUDnTRO02 | 0 | Invalid because real-time output is disabled. |
|  | 1, 0 | TAUDnTRO01 | Don't care |  |
|  |  | TAUDnTRO00 |  |  |
| TAUDnTRC | 15 to 2 | TAUDnTRC15 to TAUDnTRC02 | 0 | Do not use this channel to generate the real-time output trigger. |
|  | 1, 0 | TAUDnTRC01 | Don't care |  |
|  |  | TAUDnTRC00 |  |  |
| TAUDnTME | 15 to 2 | TAUDnTME15 to TAUDnTME02 | 0 | Disable modulation output for timer output and real-time output. |
|  | 1, 0 | TAUDnTME01 | Don't care |  |
|  |  | TAUDnTME00 |  |  |
| TAUDnRDE | 15 | TAUDnRDE15 | 0 | Disable simultaneous rewriting. |
|  | 14 | TAUDnRDE14 | Don't care |  |
|  | 13 | TAUDnRDE13 | 0 | Disable simultaneous rewriting. |
|  | 12 | TAUDnRDE12 | Don't care |  |
|  | 11 | TAUDnRDE11 | 0 | Disable simultaneous rewriting. |
|  | 10 | TAUDnRDE10 | Don't care |  |
|  | 9 to 2 | TAUDnRDE09 to TAUDnRDE02 | 1 | Enable simultaneous rewriting. |
|  | 1, 0 | TAUDnRDE01 | Don't care |  |
|  |  | TAUDnRDE00 |  |  |
| TAUDnRDS | 15 | TAUDnRDS15 | 0 | Do not enable simultaneous rewriting by using another upper channel. |
|  | 14 | TAUDnRDS14 | Don't care |  |
|  | 13 | TAUDnRDS13 | 0 | Do not enable simultaneous rewriting by using another upper channel. |
|  | 12 | TAUDnRDS12 | Don't care |  |
|  | 11 | TAUDnRDS11 | 0 | Do not enable simultaneous rewriting by using another upper channel. |
|  | 10 | TAUDnRDS10 | Don't care |  |
|  | 9 to 2 | TAUDnRDS09 to TAUDnRDS02 | 0 | Enable simultaneous rewriting by using a master channel. |
|  | 1, 0 | TAUDnRDS01 | Don't care |  |
|  |  | TAUDnRDS00 |  |  |
| TAUDnRDM | 15 | TAUDnRDM15 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 14 | TAUDnRDM14 | Don't care |  |
|  | 13 | TAUDnRDM13 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 12 | TAUDnRDM12 | Don't care |  |
|  | 11 | TAUDnRDM11 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 10 | TAUDnRDM10 | Don't care |  |
|  | 9 to 2 | TAUDnRDM09 to TAUDnRDM02 | 0 | Load the signal when the master channel starts counting. |
|  | 1, 0 | TAUDnRDM01 TAUDnRDM00 | Don't care |  |

Table 36.77 Common TAUDn Channel Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :---: | :---: | :---: | :---: | :---: |
| TAUDnRDC | 15 | TAUDnRDC15 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 14 | TAUDnRDC14 | Don't care |  |
|  | 13 | TAUDnRDC13 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 12 | TAUDnRDC12 | Don't care |  |
|  | 11 | TAUDnRDC11 | 0 | Invalid because simultaneous rewriting is not enabled. |
|  | 10 | TAUDnRDC10 | Don't care |  |
|  | 9 to 2 | TAUDnRDC09 to TAUDnRDC02 | 0 | Do not use this channel to generate the simultaneous rewrite trigger. |
|  | 1, 0 | TAUDnRDC01 TAUDnRDC00 | Don't care |  |

Note 1. Change the setting according to the used system.
Note 2. These are used to control positive/negative phase waveform output for which even channels are paired with odd channels to perform dead time control. For details, see Section 32, Timer Array Unit D (TAUD).

### 36.13.6.2 Peripheral Interconnections Settings

Table 36.78 Peripheral Interconnections Settings

| Register | Bit Position | Bit Name | Setting | Remark |
| :--- | :--- | :--- | :--- | :--- |
| PICOREG2n2 | 27 | PICOREG2n227 | 1 | Select the input selected by the PICOREG2n204 bit. |
|  | 23 | PICOREG2n223 | 1 | Select the input selected by the PIC0REG2n203 bit. |
|  | 19 | PICOREG2n219 | 1 | Select the input selected by the PIC0REG2n202 bit. |
| 4 | PICOREG2n204 | 0 | Select TAUDTTOUT9. |  |
|  | PICOREG2n203 | 0 | Select TAUDTTOUT7. |  |
|  | 2 | PICOREG2n202 | 0 | Select TAUDTTOUT5. |

## Section 37 PWM Output/Diagnostic (PWM-Diag)

This section contains a generic description of the PWM output/diagnostic function (PWM-Diag).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of PWM-Diag.

### 37.1 Features of RH850/F1KH, RH850/F1KM PWM-Diag

### 37.1.1 Number of Units

The PWM-Diag unit consists of a PWBA block for generating clock signals, PWGA blocks that generate PWM signals, and a PWSA block for generating triggers for A/D conversion. The numbers of individual units are listed below.

Each PWGA unit has single PWM channel interface. "Number of channels" is used with the same meaning as "number of units" in this section.

Table $37.1 \quad$ Number of Units (RH850/F1KH-D8)

| Product Name | RH850/F1KH-D8 176 Pins | RH850/F1KH-D8 233 Pins | RH850/F1KH-D8 324 Pins |
| :---: | :---: | :---: | :---: |
| PWBA |  |  |  |
| Number of Units | 1 | 1 | 1 |
| Name | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) |
| PWGA |  |  |  |
| Number of Units | 72 | 80 | 96 |
| Name | PWGAn $\text { (n = } 0 \text { to } 71 \text { ) }$ | PWGAn $\text { ( } \mathrm{n}=0 \text { to } 79 \text { ) }$ | PWGAn $\text { (n = } 0 \text { to } 95 \text { ) }$ |
| PWSA |  |  |  |
| Number of Units | 1 | 1 | 1 |
| Name | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) |

Table 37.2 Number of Units (RH850/F1KM-S4)

| Product Name | RH850/F1KM-S4 100 Pins | RH850/F1KM-S4 144 Pins | RH850/F1KM-S4 176 Pins | RH850/F1KM-S4 233 Pins | RH850/F1KM-S4 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PWBA |  |  |  |  |  |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) |
| PWGA |  |  |  |  |  |
| Number of Units | 44 | 64 | 72 | 80 | 96 |
| Name | PWGAn $\text { ( } \mathrm{n}=0 \text { to } 13,$ <br> 16 to 23,26 to 47 ) | PWGAn $(\mathrm{n}=0 \text { to } 63)$ | PWGAn $\text { (n = } 0 \text { to } 71 \text { ) }$ | PWGAn $\text { ( } \mathrm{n}=0 \text { to } 79 \text { ) }$ | PWGAn $\text { (n = } 0 \text { to } 95 \text { ) }$ |
| PWSA |  |  |  |  |  |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) |

Table 37.3 Number of Units (RH850/F1KM-S1)

| Product Name | RH850/F1KM-S1 48 Pins | RH850/F1KM-S1 <br> 64 Pins | RH850/F1KM-S1 80 Pins | RH850/F1KM-S1 100 Pins |
| :---: | :---: | :---: | :---: | :---: |
| PWBA |  |  |  |  |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | PWBAn ( $\mathrm{n}=0$ ) | PWBAA ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) | PWBAn ( $\mathrm{n}=0$ ) |
| PWGA |  |  |  |  |
| Number of Units | 13 | 24 | 24 | 48 |
| Name | PWGAn $(\mathrm{n}=0 \text { to } 12)$ | PWGAn $(\mathrm{n}=0 \text { to } 23)$ | PWGAn $\text { (n = } 0 \text { to } 23 \text { ) }$ | PWGAn $\text { (n = } 0 \text { to 47) }$ |
| PWSA |  |  |  |  |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) | PWSAn ( $\mathrm{n}=0$ ) |

Table 37.4 Indices (RH850/F1KH-D8)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, individual units constituting the PWM-Diag function are identified by the index " n "; for example, PWBAnTE indicates the PWBAn status register. |
| m | The PWBA generation clock is identified by the index " $m$ "; for example, PWBAnBRSm ( $m=0$ to 3 ) indicates the PWMCLKm clock cycle configuration register. |
| $x, y$ | An A/D converter configuration register number corresponding to a PWM-Diag channel is identified by the index " $x$, y"; for example, PWSAnPVCRx_y (x_y = 00_01, 02_03, ..., 94_95). |
| j | Registers storing trigger channel numbers (encoded value) from PWGAn are identified by the index "j"; for example, the PWSAnQUEj ( $\mathrm{j}=0$ to 7) register. |
| k | Sets of registers where each has the same function are identified by the index " $k$ "; for example, the SLPWGAk ( $k=$ 0 to 2) register. |
| z | An A/D conversion result correspond to PWSAnPVCRx_y register is identified by the index "z"; for example, PWSAnPWDDIRz (z = 00, 01, $\ldots, 95$ ). |
| h | Sets of registers where each has the same function are identified by the index "h"; for example, the PWGAINTFhk ( $\mathrm{h}=0,1$ ) register. |
| Table 37.5 | Indices (RH850/F1KM-S4) |
| Index | Description |
| n | Throughout this section, individual units constituting the PWM-Diag function are identified by the index " n "; for example, PWBAnTE indicates the PWBAn status register. |
| m | The PWBA generation clock is identified by the index " $m$ "; for example, PWBAnBRSm ( $m=0$ to 3 ) indicates the PWMCLKm clock cycle configuration register. |
| $x, y$ | An A/D converter configuration register number corresponding to a PWM-Diag channel is identified by the index "x, y"; for example, PWSAnPVCRx_y (x_y = 00_01, 02_03, ..., 94_95). |
| j | Registers storing trigger channel numbers (encoded value) from PWGAn are identified by the index "j"; for example, the PWSAnQUEj ( $\mathrm{j}=0$ to 7) register. |
| k | Sets of registers where each has the same function are identified by the index " $k$ "; for example, the SLPWGAk ( $k=$ 0 to 2) register. |
| z | An A/D conversion result correspond to PWSAnPVCRx_y register is identified by the index "z"; for example, PWSAnPWDDIRz ( $z=00,01, \ldots, 95$ ). |
| h | Sets of registers where each has the same function are identified by the index " $h$ "; for example, the PWGAINTFhk ( $\mathrm{h}=0$ ) register. |

Table 37.6 Indices (RH850/F1KM-S1)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, individual units constituting the PWM-Diag function are identified by the index " n "; for example, PWBAnTE indicates the PWBAn status register. |
| m | The PWBA generation clock is identified by the index " $m$ "; for example, PWBAnBRSm ( $m=0$ to 3 ) indicates the PWMCLKm clock cycle configuration register. |
| $x, y$ | An A/D converter configuration register number corresponding to a PWM-Diag channel is identified by the index "x, y"; for example, PWSAnPVCRx_y (x_y = 00_01, 02_03, ..., 46_47). |
| j | Registers storing trigger channel numbers (encoded value) from PWGAn are identified by the index " j "; for example, the PWSAnQUEj ( $\mathrm{j}=0$ to 7 ) register. |
| k | Sets of registers where each has the same function are identified by the index " $k$ "; for example, the SLPWGAk ( $k=$ $0,1)$ register. |
| z | An A/D conversion result correspond to PWSAnPVCRx_y register is identified by the index " $z$ "; for example, PWSAnPWDDIRz ( $z=00,01, \ldots, 47$ ). |
| h | Sets of registers where each has the same function are identified by the index "h"; for example, the PWGAINTFhk $(\mathrm{h}=0)$ register. |

The following table shows values indicated by the indices of each product.
Table 37.7 Indices of Products (RH850/F1KH-D8)

| Indices of each product |  |  |
| :--- | :--- | :--- |
| 176 Pins | 233 Pins | 324 Pins |
| $x=00,02,,, 70$ | $x=00,02,,,, 78$ | $x=00,02,,, 94$ |
| $y=01,03,,, 71$ | $y=01,03,,, 79$ | $y=01,03,,, 95$ |
| $z=00,01,,, 71$ | $z=00,01,,, 79$ | $z=00,01,,,, 95$ |
| $j=0$ to 7 | $j=0$ to 7 | $j=0$ to 7 |
| $k=0$ to 2 | $k=0$ to 2 | $k=0$ to 2 |
| $h=0,1$ | $h=0,1$ | $h=0,1$ |

Table 37.8 Indices of Products (RH850/F1KM-S4)

| Indices of each Product |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| $\begin{aligned} & \hline x=00,02,,, 12, \\ & 16, \ldots, 22,26,,, 46 \\ & y=01,03,,, 13, \\ & 17, \ldots, 23,27,,, 47 \\ & z=00,01,,, 13,16, \ldots, \\ & 23,26,, \ldots, 47 \end{aligned}$ | $\begin{aligned} & x=00,02,,,, 62 \\ & y=01,03,,, 63 \\ & z=00,01, \ldots, 63 \end{aligned}$ | $\begin{aligned} & x=00,02,,,, 70 \\ & y=01,03,,, 71 \\ & z=00,01,,, 71 \end{aligned}$ | $\begin{aligned} & x=00,02,,, 78 \\ & y=01,03,,, 79 \\ & z=00,01,,, 79 \end{aligned}$ | $\begin{aligned} & \mathrm{x}=00,02, \ldots, 94 \\ & y=01,03, \ldots, 95 \\ & z=00,01, \ldots, 95 \end{aligned}$ |
| $\mathrm{j}=0$ to 7 | $\mathrm{j}=0$ to 7 | $\mathrm{j}=0$ to 7 | $\mathrm{j}=0$ to 7 | $\mathrm{j}=0$ to 7 |
| $\mathrm{k}=0,1$ | $\mathrm{k}=0,1$ | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 | $\mathrm{k}=0$ to 2 |
| $\mathrm{h}=0$ | $\mathrm{h}=0$ | $\mathrm{h}=0$ | $\mathrm{h}=0$ | $\mathrm{h}=0$ |

Table 37.9 Indices of Products (RH850/F1KM-S1)

| Indices of each Product |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| 48 Pins | 64 Pins | 80 Pins | 100 Pins |  |
| $x=00,02,,, 12$ | $x=00,02,,, 22$ | $x=00,02,,, 22$ | $x=00,02,,, 46$ |  |
| $y=01,03,,, 13^{\star 1}$ | $y=01,03,,, 23$ | $y=01,03,,, 23$ | $y=01,03,,, 47$ |  |
| $z=00,01,,, 12$ | $z=00,01,,, 23$ | $z=00,01,,, 23$ | $z=00,01,,,, 47$ |  |
| $j=0$ to 7 | $j=0$ to 7 | $j=0$ to 7 | $j=0$ to 7 |  |
| $k=0$ | $k=0$ | $k=0$ | $k=0,1$ |  |
| $h=0$ | $h=0$ | $h=0$ | $h=0$ |  |

Note 1. Channels 0 to 12 are provided in PWM-Diag.

### 37.1.2 Register Base Addresses

PWM-Diag base addresses are listed in the following table.
PWM-Diag register addresses are given as offsets from the base addresses.
Table 37.10 Register Base Addresses (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <PWBAn_base> | FFE7 $2800_{\mathrm{H}}$ |
| <PWGAn_base> | FFE7 $1000_{\mathrm{H}}+40_{\mathrm{H}} \times \mathrm{n}$ |
| <PWSAn_base> | FFE7 $0000_{\mathrm{H}}$ |
| <SLPW_base> | FFE7 $3000_{\mathrm{H}}$ |
| <PWGAINTF_base> | FFE7 $3100_{\mathrm{H}}$ |

### 37.1.3 Clock Supply

The PWM-Diag clock supply is shown in the following table.
Table 37.11 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| PWBAn | PCLK | CKSCLK_IPERI2 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI2 | Bus clock |
|  | PCLK | CKSCLK_IPERI2 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI2 | Bus clock |
| PWSAn | PCLK | CKSCLK_IPERI2 | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_IPERI2 | Bus clock |

### 37.1.4 Interrupt Requests

PWM-Diag interrupt requests are listed in the following table.
Regarding interrupt connection image, refer to Figure 37.1, PWGA Interrupt Connection Image (PWGA 96 Channels Embedded).

Table 37.12 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| PWGA_INT0 | PWGA0 interrupt | 92, 95 | - |
| PWGA_INT1 | PWGA1 interrupt | 92, 95 | - |
| PWGA_INT2 | PWGA2 interrupt | 92, 95 | - |
| PWGA_INT3 | PWGA3 interrupt | 92, 95 | - |
| PWGA_INT4 | PWGA4 interrupt | 92, 95 | - |
| PWGA_INT5 | PWGA5 interrupt | 92, 95 | - |
| PWGA_INT6 | PWGA6 interrupt | 92, 95 | - |
| PWGA_INT7 | PWGA7 interrupt | 92, 95 | - |
| PWGA_INT8 | PWGA8 interrupt | 92, 95 | - |
| PWGA_INT9 | PWGA9 interrupt | 92, 95 | - |
| PWGA_INT10 | PWGA10 interrupt | 92, 95 | - |
| PWGA_INT11 | PWGA11 interrupt | 92, 95 | - |
| PWGA_INT12 | PWGA12 interrupt | 92,95 | - |
| PWGA_INT13 | PWGA13 interrupt | 92, 95 | - |
| PWGA_INT14 | PWGA14 interrupt | 92, 95 | - |
| PWGA_INT15 | PWGA15 interrupt | 92, 95 | - |
| PWGA_INT16 | PWGA16 interrupt | 92, 95 | - |
| PWGA_INT17 | PWGA17 interrupt | 92,95 | - |
| PWGA_INT18 | PWGA18 interrupt | 92, 95 | - |
| PWGA_INT19 | PWGA19 interrupt | 92, 95 | - |
| PWGA_INT20 | PWGA20 interrupt | 92, 95 | - |
| PWGA_INT21 | PWGA21 interrupt | 92, 95 | - |
| PWGA_INT22 | PWGA22 interrupt | 92, 95 | - |
| PWGA_INT23 | PWGA23 interrupt | 92, 95 | - |
| PWGA_INT24 | PWGA24 interrupt | 92, 95 | - |
| PWGA_INT25 | PWGA25 interrupt | 92, 95 | - |
| PWGA_INT26 | PWGA26 interrupt | 92, 95 | - |
| PWGA_INT27 | PWGA27 interrupt | 92, 95 | - |

Table 37.12 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| PWGA_INT28 | PWGA28 interrupt | 92, 95 | - |
| PWGA_INT29 | PWGA29 interrupt | 92, 95 | - |
| PWGA_INT30 | PWGA30 interrupt | 92,95 | - |
| PWGA_INT31 | PWGA31 interrupt | 92, 95 | - |
| PWGA_INT32 | PWGA32 interrupt | 93, 96 | - |
| PWGA_INT33 | PWGA33 interrupt | 93, 96 | - |
| PWGA_INT34 | PWGA34 interrupt | 93, 96 | - |
| PWGA_INT35 | PWGA35 interrupt | 93, 96 | - |
| PWGA_INT36 | PWGA36 interrupt | 93, 96 | - |
| PWGA_INT37 | PWGA37 interrupt | 93, 96 | - |
| PWGA_INT38 | PWGA38 interrupt | 93, 96 | - |
| PWGA_INT39 | PWGA39 interrupt | 93, 96 | - |
| PWGA_INT40 | PWGA40 interrupt | 93, 96 | - |
| PWGA_INT41 | PWGA41 interrupt | 93, 96 | - |
| PWGA_INT42 | PWGA42 interrupt | 93, 96 | - |
| PWGA_INT43 | PWGA43 interrupt | 93, 96 | - |
| PWGA_INT44 | PWGA44 interrupt | 93, 96 | - |
| PWGA_INT45 | PWGA45 interrupt | 93, 96 | - |
| PWGA_INT46 | PWGA46 interrupt | 93, 96 | - |
| PWGA_INT47 | PWGA47 interrupt | 93, 96 | - |
| PWGA_INT48 | PWGA48 interrupt | 93, 96 | - |
| PWGA_INT49 | PWGA49 interrupt | 93, 96 | - |
| PWGA_INT50 | PWGA50 interrupt | 93, 96 | - |
| PWGA_INT51 | PWGA51 interrupt | 93, 96 | - |
| PWGA_INT52 | PWGA52 interrupt | 93, 96 | - |
| PWGA_INT53 | PWGA53 interrupt | 93, 96 | - |
| PWGA_INT54 | PWGA54 interrupt | 93, 96 | - |
| PWGA_INT55 | PWGA55 interrupt | 93, 96 | - |
| PWGA_INT56 | PWGA56 interrupt | 93, 96 | - |
| PWGA_INT57 | PWGA57 interrupt | 93, 96 | - |
| PWGA_INT58 | PWGA58 interrupt | 93, 96 | - |
| PWGA_INT59 | PWGA59 interrupt | 93, 96 | - |
| PWGA_INT60 | PWGA60 interrupt | 93, 96 | - |
| PWGA_INT61 | PWGA61 interrupt | 93, 96 | - |
| PWGA_INT62 | PWGA62 interrupt | 93, 96 | - |
| PWGA_INT63 | PWGA63 interrupt | 93, 96 | - |
| PWGA_INT64 | PWGA64 interrupt | 94, 97 | - |
| PWGA_INT65 | PWGA65 interrupt | 94, 97 | - |
| PWGA_INT66 | PWGA66 interrupt | 94, 97 | - |
| PWGA_INT67 | PWGA67 interrupt | 94, 97 | - |
| PWGA_INT68 | PWGA68 interrupt | 94, 97 | - |
| PWGA_INT69 | PWGA69 interrupt | 94, 97 | - |
| PWGA_INT70 | PWGA70 interrupt | 94, 97 | - |
| PWGA_INT71 | PWGA71 interrupt | 94, 97 | - |
| PWGA_INT72 | PWGA72 interrupt | 94, 97 | - |

Table 37.12 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| PWGA_INT73 | PWGA73 interrupt | 94,97 | - |
| PWGA_INT74 | PWGA74 interrupt | 94,97 | - |
| PWGA_INT75 | PWGA75 interrupt | 94,97 | - |
| PWGA_INT76 | PWGA76 interrupt | 94,97 | - |
| PWGA_INT77 | PWGA77 interrupt | 94,97 | - |
| PWGA_INT78 | PWGA78 interrupt | 94,97 | - |
| PWGA_INT79 | PWGA79 interrupt | 94,97 | - |
| PWGA_INT80 | PWGA80 interrupt | 94,97 | - |
| PWGA_INT81 | PWGA81 interrupt | 94,97 | - |
| PWGA_INT82 | PWGA82 interrupt | 94,97 | - |
| PWGA_INT83 | PWGA83 interrupt | 94,97 | - |
| PWGA_INT84 | PWGA84 interrupt | 94,97 | - |
| PWGA_INT85 | PWGA85 interrupt | 94,97 | - |
| PWGA_INT86 | PWGA86 interrupt | 94,97 | - |
| PWGA_INT87 | PWGA87 interrupt | 94,97 | - |
| PWGA_INT88 | PWGA88 interrupt | 94,97 | - |
| PWGA_INT89 | PWGA89 interrupt | 94,97 | - |
| PWGA_INT90 | PWGA90 interrupt | 94,97 | - |
| PWGA_INT91 | PWGA91 interrupt | 94,97 | - |
| PWGA_INT92 | PWGA92 interrupt | 94,97 | - |
| PWGA_INT93 | PWGA93 interrupt | 94,97 | - |
| PWGA_INT94 | 94,97 | - |  |
| PWGGA_INT95 | 94,97 | - |  |

Table 37.13 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| PWGA_INTO | PWGA0 interrupt | 92 | - |
| PWGA_INT1 | PWGA1 interrupt | 92 | - |
| PWGA_INT2 | PWGA2 interrupt | 92 | - |
| PWGA_INT3 | PWGA3 interrupt | 92 | - |
| PWGA_INT4 | PWGA4 interrupt | 92 | - |
| PWGA_INT5 | PWGA5 interrupt | 92 | - |
| PWGA_INT6 | PWGA6 interrupt | 92 | - |
| PWGA_INT7 | PWGA7 interrupt | 92 | - |
| PWGA_INT8 | PWGA8 interrupt | 92 | - |
| PWGA_INT9 | PWGA9 interrupt | 92 | - |
| PWGA_INT10 | PWGA10 interrupt | 92 | - |
| PWGA_INT11 | PWGA11 interrupt | 92 | - |
| PWGA_INT12 | PWGA12 interrupt | 92 | - |
| PWGA_INT13 | PWGA13 interrupt | 92 | - |
| PWGA_INT14 | PWGA14 interrupt | 92 | - |
| PWGA_INT15 | PWGA15 interrupt | 92 | - |
| PWGA_INT16 | PWGA16 interrupt | 92 | - |
| PWGA_INT17 | PWGA17 interrupt | 92 | - |
| PWGA_INT18 | PWGA18 interrupt | 92 | - |
| PWGA_INT19 | PWGA19 interrupt | 92 | - |
| PWGA_INT20 | PWGA20 interrupt | 92 | - |
| PWGA_INT21 | PWGA21 interrupt | 92 | - |
| PWGA_INT22 | PWGA22 interrupt | 92 | - |
| PWGA_INT23 | PWGA23 interrupt | 92 | - |
| PWGA_INT24 | PWGA24 interrupt | 92 | - |
| PWGA_INT25 | PWGA25 interrupt | 92 | - |
| PWGA_INT26 | PWGA26 interrupt | 92 | - |
| PWGA_INT27 | PWGA27 interrupt | 92 | - |
| PWGA_INT28 | PWGA28 interrupt | 92 | - |
| PWGA_INT29 | PWGA29 interrupt | 92 | - |
| PWGA_INT30 | PWGA30 interrupt | 92 | - |
| PWGA_INT31 | PWGA31 interrupt | 92 | - |
| PWGA_INT32 | PWGA32 interrupt | 93 | - |
| PWGA_INT33 | PWGA33 interrupt | 93 | - |
| PWGA_INT34 | PWGA34 interrupt | 93 | - |
| PWGA_INT35 | PWGA35 interrupt | 93 | - |
| PWGA_INT36 | PWGA36 interrupt | 93 | - |
| PWGA_INT37 | PWGA37 interrupt | 93 | - |
| PWGA_INT38 | PWGA38 interrupt | 93 | - |
| PWGA_INT39 | PWGA39 interrupt | 93 | - |
| PWGA_INT40 | PWGA40 interrupt | 93 | - |
| PWGA_INT41 | PWGA41 interrupt | 93 | - |
| PWGA_INT42 | PWGA42 interrupt | 93 | - |
| PWGA_INT43 | PWGA43 interrupt | 93 | - |
| PWGA_INT44 | PWGA44 interrupt | 93 | - |

Table 37.13 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| PWGA_INT45 | PWGA45 interrupt | 93 | - |
| PWGA_INT46 | PWGA46 interrupt | 93 | - |
| PWGA_INT47 | PWGA47 interrupt | 93 | - |
| PWGA_INT48 | PWGA48 interrupt | 93 | - |
| PWGA_INT49 | PWGA49 interrupt | 93 | - |
| PWGA_INT50 | PWGA50 interrupt | 93 | - |
| PWGA_INT51 | PWGA51 interrupt | 93 | - |
| PWGA_INT52 | PWGA52 interrupt | 93 | - |
| PWGA_INT53 | PWGA53 interrupt | 93 | - |
| PWGA_INT54 | PWGA54 interrupt | 93 | - |
| PWGA_INT55 | PWGA55 interrupt | 93 | - |
| PWGA_INT56 | PWGA56 interrupt | 93 | - |
| PWGA_INT57 | PWGA57 interrupt | 93 | - |
| PWGA_INT58 | PWGA58 interrupt | 93 | - |
| PWGA_INT59 | PWGA59 interrupt | 93 | - |
| PWGA_INT60 | PWGA60 interrupt | 93 | - |
| PWGA_INT61 | PWGA61 interrupt | 93 | - |
| PWGA_INT62 | PWGA62 interrupt | 93 | - |
| PWGA_INT63 | PWGA63 interrupt | 93 | - |
| PWGA_INT64 | PWGA64 interrupt | 94 | - |
| PWGA_INT65 | PWGA65 interrupt | 94 | - |
| PWGA_INT66 | PWGA66 interrupt | 94 | - |
| PWGA_INT67 | PWGA67 interrupt | 94 | - |
| PWGA_INT68 | PWGA68 interrupt | 94 | - |
| PWGA_INT69 | PWGA69 interrupt | 94 | - |
| PWGA_INT70 | PWGA70 interrupt | 94 | - |
| PWGA_INT71 | PWGA71 interrupt | 94 | - |
| PWGA_INT72 | PWGA72 interrupt | 94 | - |
| PWGA_INT73 | PWGA73 interrupt | 94 | - |
| PWGA_INT74 | PWGA74 interrupt | 94 | - |
| PWGA_INT75 | PWGA75 interrupt | 94 | - |
| PWGA_INT76 | PWGA76 interrupt | 94 | - |
| PWGA_INT77 | PWGA77 interrupt | 94 | - |
| PWGA_INT78 | PWGA78 interrupt | 94 | - |
| PWGA_INT79 | PWGA79 interrupt | 94 | - |
| PWGA_INT80 | PWGA80 interrupt | 94 | - |
| PWGA_INT81 | PWGA81 interrupt | 94 | - |
| PWGA_INT82 | PWGA82 interrupt | 94 | - |
| PWGA_INT83 | PWGA83 interrupt | 94 | - |
| PWGA_INT84 | PWGA84 interrupt | 94 | - |
| PWGA_INT85 | PWGA85 interrupt | 94 | - |
| PWGA_INT86 | PWGA86 interrupt | 94 | - |
| PWGA_INT87 | PWGA87 interrupt | 94 | - |
| PWGA_INT88 | PWGA88 interrupt | 94 | - |
| PWGA_INT89 | PWGA89 interrupt | 94 | - |

Table 37.13 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| PWGA_INT90 | PWGA90 interrupt | 94 | - |
| PWGA_INT91 | PWGA91 interrupt | 94 | - |
| PWGA_INT92 | PWGA92 interrupt | 94 | - |
| PWGA_INT93 | PWGA93 interrupt | 94 | - |
| PWGA_INT94 | PWGA94 interrupt | 94 | - |
| PWGA_INT95 | PWGA95 interrupt | 94 | - |
| INTQFULL | PWSA queue full interrupt | 91 | - |

Table 37.14 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :---: | :---: | :---: | :---: |
| PWGA_INTO | PWGA0 interrupt | 92 | - |
| PWGA_INT1 | PWGA1 interrupt | 92 | - |
| PWGA_INT2 | PWGA2 interrupt | 92 | - |
| PWGA_INT3 | PWGA3 interrupt | 92 | - |
| PWGA_INT4 | PWGA4 interrupt | 92 | - |
| PWGA_INT5 | PWGA5 interrupt | 92 | - |
| PWGA_INT6 | PWGA6 interrupt | 92 | - |
| PWGA_INT7 | PWGA7 interrupt | 92 | - |
| PWGA_INT8 | PWGA8 interrupt | 92 | - |
| PWGA_INT9 | PWGA9 interrupt | 92 | - |
| PWGA_INT10 | PWGA10 interrupt | 92 | - |
| PWGA_INT11 | PWGA11 interrupt | 92 | - |
| PWGA_INT12 | PWGA12 interrupt | 92 | - |
| PWGA_INT13 | PWGA13 interrupt | 92 | - |
| PWGA_INT14 | PWGA14 interrupt | 92 | - |
| PWGA_INT15 | PWGA15 interrupt | 92 | - |
| PWGA_INT16 | PWGA16 interrupt | 92 | - |
| PWGA_INT17 | PWGA17 interrupt | 92 | - |
| PWGA_INT18 | PWGA18 interrupt | 92 | - |
| PWGA_INT19 | PWGA19 interrupt | 92 | - |
| PWGA_INT20 | PWGA20 interrupt | 92 | - |
| PWGA_INT21 | PWGA21 interrupt | 92 | - |
| PWGA_INT22 | PWGA22 interrupt | 92 | - |
| PWGA_INT23 | PWGA23 interrupt | 92 | - |
| PWGA_INT24 | PWGA24 interrupt | 92 | - |
| PWGA_INT25 | PWGA25 interrupt | 92 | - |
| PWGA_INT26 | PWGA26 interrupt | 92 | - |
| PWGA_INT27 | PWGA27 interrupt | 92 | - |
| PWGA_INT28 | PWGA28 interrupt | 92 | - |
| PWGA_INT29 | PWGA29 interrupt | 92 | - |
| PWGA_INT30 | PWGA30 interrupt | 92 | - |
| PWGA_INT31 | PWGA31 interrupt | 92 | - |
| PWGA_INT32 | PWGA32 interrupt | 93 | - |
| PWGA_INT33 | PWGA33 interrupt | 93 | - |
| PWGA_INT34 | PWGA34 interrupt | 93 | - |
| PWGA_INT35 | PWGA35 interrupt | 93 | - |
| PWGA_INT36 | PWGA36 interrupt | 93 | - |
| PWGA_INT37 | PWGA37 interrupt | 93 | - |
| PWGA_INT38 | PWGA38 interrupt | 93 | - |
| PWGA_INT39 | PWGA39 interrupt | 93 | - |
| PWGA_INT40 | PWGA40 interrupt | 93 | - |
| PWGA_INT41 | PWGA41 interrupt | 93 | - |
| PWGA_INT42 | PWGA42 interrupt | 93 | - |
| PWGA_INT43 | PWGA43 interrupt | 93 | - |
| PWGA_INT44 | PWGA44 interrupt | 93 | - |

Table 37.14 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| PWGA_INT45 | PWGA45 interrupt | 93 | - |
| PWGA_INT46 | PWGA46 interrupt | 93 | - |
| PWGA_INT47 | PWGA47 interrupt | 93 | - |
| INTQFULL | PWSA queue full interrupt | 91 | - |



Figure 37.1 PWGA Interrupt Connection Image (PWGA 96 Channels Embedded)

### 37.1.5 Reset Sources

PWM-Diag reset sources are listed in the following table. The individual PWM-Diag units are initialized by these reset sources.

Table 37.15 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| PWBAn | All reset sources (ISORES) |
| PWGAn |  |
| PWSAn |  |

### 37.1.6 External Input/Output Signals

External input/output signals of the PWM-Diag are listed below.
Table 37.16 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| PWGA_TOUTn (Unit: PWGA) | PWGA unit n output | PWGAnO |

## CAUTION

When port P8_6 is used as PWGA38O, port P8_6 pin outputs a low-level RESETOUT signal while a reset is asserted and continues to output a low level after the reset is deasserted.
For details, see Section 2A.11.1.1, P8_6: $\overline{\text { RESETOUT }}$, Section 2B.11.1.1, P8_6: $\overline{\text { RESETOUT }}$ and Section 2C.11.1.1, P8_6: RESETOUT .

### 37.1.7 Internal Output Signals

The I/O signals for connecting two PWM-Diag channels or a PWM-Diag and another function are listed below.
Table 37.17 Internal Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Connected to |
| :--- | :--- | :--- |
| PWBA0 |  | PWGA count clock 0 |
| PWMCLK0 | PWGA count clock 1 | PWGAn |
| PWMCLK1 | PWGA count clock 2 | PWGAn |
| PWMCLK2 | PWGA count clock 3 | PWGAn |
| PWMCLK3 | PWGAn trigger | PWSAn |
| PWGAn | A/D converter unit select signal |  |
| PWGA_TRGOUTn | A/D converter control signal | ADCA0, ADCA1 |
| PWSA0 | A/D conversion completion signal | PWSA0 |
| PWSA_ADTRG[1:0] | A/D conversion result signal | PWSA0 |
| PWSA_PVCR_VALUE[13:0] |  |  |

Table 37.18 Internal Output Signals (RH850/F1KM-S4)

| Unit Signal Name |  | Description |
| :--- | :--- | :--- |
| PWBA0 | PWGA count clock 0 | Connected to |
| PWMCLK0 | PWGA count clock 1 | PWGAn |
| PWMCLK1 | PWGA count clock 2 | PWGAn |
| PWMCLK2 | PWGA count clock 3 | PWGAn |
| PWMCLK3 | PWGAn trigger | PWGAn |
| PWGAn | A/D converter unit select signal | ADCA0, ADCA1 |
| PWGA_TRGOUTn | A/D converter control signal | ADCA0, ADCA1 |
| PWSA0 | A/D conversion completion signal | PWSA0 |
| PWSA_ADTRG[1:0] | A/D conversion result signal | PWSA0 |
| PWSA_PVCR_VALUE[13:0] |  |  |

Table 37.19 Internal Output Signals (RH850/F1KM-S1)

| Unit Signal Name | Description | Connected to |
| :--- | :--- | :--- |
| PWBA0 |  | PWGA count clock 0 |
| PWMCLK0 | PWGA count clock 1 | PWGAn |
| PWMCLK1 | PWGA count clock 2 | PWGAn |
| PWMCLK2 | PWGA count clock 3 | PWGAn |
| PWMCLK3 | PWGGAn |  |
| PWGAn | A/D converter unit select signal | PWCA |
| PWGA_TRGOUTn | A/D converter control signal | ADCA0 |
| PWSA0 | A/D conversion completion signal | PWSA0 |
| PWSA_ADTRG[0] | A/D conversion result signal | PWSA0 |
| PWSA_PVCR_VALUE[13:0] |  |  |

### 37.1.8 Functional Overview

This function is comprised of four types of units: clock divider (PWBA), PWM generator (PWGA), A/D conversion trigger select function (PWSA), and A/D converter (ADCA).

## PWBA

- Clock divider

PWBA generates a PWMCLKm count clock signal by frequency division of PCLK and supplies it to the PWM generator PWGA.
The cycle of the PWMCLKm count clock signal can be calculated from the setting of the PWBAnBRSm register by the equation below.
(When the PWBAnBRSm = 1 to 2047)
PWMCLKm count clock cycle $=($ PWBAnBRSm value $\times 2) \times$ PCLK cycle
(When the PWBAnBRSm $=0$ )
PWMCLKm count clock cycle $=$ PCLK cycle
In addition, PWBA can control operation when the on-chip debugger is in use by using the PWBAnEMU register.

## PWGA

PWGA outputs PWM waveforms and A/D conversion trigger to PWSA by using the clock PWMCLKm input from PWBA.

- PWM waveform output PWGA_TOUTn

This generator outputs PWM waveforms from the PWGA_TOUTn pin. The PWM cycle is controlled by the match timing of PWGAnCNT register value and the PWGA_PERIOD input value. PWGA_PERIOD input value can be set by PWGAPRD and PWGAPRDSLk register setting. Set the high-level period of PWM output in the PWGAnCSDR and PWGAnCRDR registers.

The PWM waveform cycle and duty can be calculated by the equations below.
PWM waveform cycle $=($ PWGA_PERIOD +1$) \times$ PWMCLKm count clock cycle
When PWGAnCRDR[11:0] > PWGAnCSDR[11:0],
High-level period of PWM waveform =
(PWGAnCRDR register value - PWGAnCSDR register value) $\times$ PWMCLKm count clock cycle
PWM waveform duty (\%) = High-level period of PWM waveform/PWM waveform cycle $\times 100=($ PWGAnCRDR register value - PWGAnCSDR register value) $/($ PWGA_PERIOD +1$) \times 100$

Note that the PWM output is fixed to the low level when the PWGAnCRDR register value is equal to the PWGAnCSDR register value.

When $1 \mathrm{xxx}_{\mathrm{H}}$ or the value higher than PWGA_PERIOD is set in the PWGAnCRDR register (i.e. bit 12 is set to 1 ), the PWM output is fixed to the high level.

- A/D conversion trigger output PWGA_TRGOUTn

The A/D conversion trigger signal PWGA_TRGOUTn for PWSA is generated when the PWGAnCTDR register value and the PWGAnCNT register value match and its timing can be set by PWGAnOCL.
The output enable/disable of PWGA_TRGOUTn is controlled by PWGAnTCR register. The timing can be calculated by the equation below.
A/D conversion trigger signal generation timing $=$ PWGAnCTDR register value $\times$ PWMCLKm count clock cycle

- PWGA interrupt request signal PWGA_INTn

PWGA generates the interrupt request signal PWGA_INTn at the falling edge of the PWM output PWGA_TOUTn. When the PWM output is fixed to the low level, PWGA_INTn is generated when the PWGAnCRDR register value and the PWGAnCNT register value match; when the PWM output is fixed to the high level, it is generated when the PWGAnCNT register value and the PWGA_PERIOD input value match.

## PWSA

PWSA transmits the required setting information to the A/D converter and outputs the A/D conversion start trigger, based on the A/D conversion trigger signal PWGA_TRGOUTn from the PWM generator (PWGA).

- A/D conversion control by PWSA

PWSA outputs the information required for the A/D conversion, which is set in the corresponding PWSAnPVCRx_y register for the channel number of the trigger input from PWGAn, (i.e., information on ADC physical channel, external MPX control, and error detection level selection) to the A/D converter.
At the same timing, A/D conversion trigger (PWSA_ADTRG) is output to ADCA0 or ADCA1. (A maximum of eight input trigger signal PWGA_TRGOUTn data received during A/D conversion are stored and kept in PWSAnQUE.)
The setting information to be output to the A/D converter is kept until the next trigger is generated. When the A/D conversion triggered by the PWM-Diag function is completed in the A/D converter, PWSA triggers the next $\mathrm{A} / \mathrm{D}$ conversion based on the data stored in the PWSAnQUE register.

- Queuing of A/D conversion triggers from PWGA

The A/D conversion trigger signal (PWGA_TRGOUTn) input from PWGAn is stored in the PWSAnQUEj register as a channel number. The PWSAnQUEj register stores a maximum of eight channel numbers of the A/D conversion trigger signal PWGA_TRGOUTn received during A/D conversion in a queue structure.
A PWSA queue full interrupt occurs in the following states, when the queue of the PWSAnQUEj register becomes full

- A trigger number is written to PWSAnQUE7
- A trigger number has already been written to PWSAnQUE7 and cannot be written when PWGA_TRGOUTn is input.
- Storing A/D conversion result

The A/D conversion result is stored in PWSAnPWDDIRz register.

## ADCA

A/D conversion is executed upon receipt of information required for $A / D$ conversion and $A / D$ conversion trigger from PWSA.

A/D conversion is executed using the PWM-Diag-dedicated scan group; on completion of the $\mathrm{A} / \mathrm{D}$ conversion, it is reported to the PWSA.
For the basic operation of the A/D converter, see Section 38, A/D Converter (ADCA).
For the A/D converter operation with the PWM-Diag function, see Section 38.4.7.1, A/D Conversion with PWMDiag Enabled.

### 37.1.9 Block Diagram

The following figure shows an example of connecting the LED control circuit combining the PWM-Diag and the A/D converter.


Figure 37.2 Example of Connecting the LED Control Circuit using the PWM-Diag and the A/D Converter

### 37.2 Registers

### 37.2.1 List of Registers

PWM Output/Diagnostic registers are listed in the following table.
<PWBAn_base>, <PWSAn_base>, and <PWGAn_base> are defined in Section 37.1.2, Register Base

## Addresses.

Table 37.20 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| PWBAn | PWMCLKm cycle configuration register | PWBAnBRSm | <PWBAn_base> + 0004H $\times$ m |
|  | PWMCLKm enable status register | PWBAnTE | <PWBAn_base> + 0010 ${ }_{\text {H }}$ |
|  | PWMCLKm start trigger register | PWBAnTS | <PWBAn_base> + 0014 ${ }_{\text {H }}$ |
|  | PWMCLKm stop trigger register | PWBAnTT | <PWBAn_base> $+0018_{\text {H }}$ |
|  | PWBA emulation register | PWBAnEMU | <PWBAn_base> + 001C ${ }_{\text {H }}$ |
| PWGAn | PWM output set condition register | PWGAnCSDR | <PWGAn_base> + 0000 ${ }_{\text {H }}$ |
|  | PWM output reset condition register | PWGAnCRDR | <PWGAn_base> $+0004_{\text {H }}$ |
|  | PWGA_TRGOUTn generation condition register | PWGAnCTDR | <PWGAn_base> + 0008 ${ }_{\text {H }}$ |
|  | Buffer register reload trigger register | PWGAnRDT | <PWGAn_base> + 000C ${ }_{\text {H }}$ |
|  | Buffer register reload status register | PWGAnRSF | <PWGAn_base> + 0010 ${ }_{\text {H }}$ |
|  | PWM cycle count register | PWGAnCNT | <PWGAn_base> + 0014 ${ }_{\text {H }}$ |
|  | PWGA_TRGOUTn control register | PWGAnTCR | <PWGAn_base> + 0018 ${ }_{\text {H }}$ |
|  | PWGAnTCR buffer register | PWGAnTCBR | <PWGAn_base> + 001C ${ }_{\text {H }}$ |
|  | PWGA control register | PWGAnCTL | <PWGAn_base> + 0020 ${ }_{\text {H }}$ |
|  | PWGAnCSDR buffer register | PWGAnCSBR | <PWGAn_base> + 0024 ${ }_{\text {H }}$ |
|  | PWGAnCRDR buffer register | PWGAnCRBR | <PWGAn_base> + 0028 ${ }_{\text {H }}$ |
|  | PWGAnCTDR buffer register | PWGAnCTBR | <PWGAn_base> + 002C ${ }_{\text {H }}$ |
| SLPWG | PWGA synchronous trigger register | SLPWGAk | <SLPW_base> + $\mathrm{k} \times 4_{\text {H }}$ |
|  | PWGA period setting register | PWGAPRD | <SLPW_base> $+000 \mathrm{C}_{\mathrm{H}}$ |
|  | PWGA period selection register | PWGAPRDSLk | <SLPW_base> $+0010_{\mathrm{H}}+\mathrm{k} \times 4_{\mathrm{H}}$ |
| PWSAn | PWSA control register | PWSAnCTL | <PWSAn_base> $+000 \mathrm{H}_{\mathrm{H}}$ |
|  | Trigger queue status register | PWSAnSTR | <PWSAn_base> + 0004 ${ }_{\text {H }}$ |
|  | Trigger queue status clear register | PWSAnSTC | <PWSAn_base> + 0008 ${ }_{\text {H }}$ |
|  | Trigger queue register | PWSAnQUEj | <PWSAn_base> $+0020_{\mathrm{H}}+\mathrm{j} \times 4_{\mathrm{H}}$ |
|  | PWM-Diag mode A/D setting register | PWSAnPVCRx_y | <PWSAn_base> $+0040_{H}+x \times 2{ }_{H}$ |
|  | PWM-Diag data supplementary information register | PWSAnPWDDIRz | <PWSAn_base> $+0200_{H}+\mathrm{z} \times 4_{H}$ |
|  | PWSA emulation control register | PWSAnEMU | <PWSAn_base> + 000C ${ }_{\text {H }}$ |
| PWGA_INTF | PWGA interrupt factor register | PWGAINTFhk | $\begin{aligned} & <\text { PWGAINTF_base }>+\mathrm{h} \times 30_{\mathrm{H}}+\mathrm{k} \times \\ & 10_{\mathrm{H}} \end{aligned}$ |
|  | PWGA interrupt mask register | PWGAINTMSKhk | $\begin{aligned} & <\text { PWGAINTF_base }>+\mathrm{h} \times 30_{\mathrm{H}}+\mathrm{k} \times \\ & 10_{\mathrm{H}}+4_{\mathrm{H}} \end{aligned}$ |
|  | PWGA interrupt factor clear register | PWGAINTFChk | $\begin{aligned} & \text { <PWGAINTF_base> }+\mathrm{h} \times 30_{\mathrm{H}}+\mathrm{k} \times \\ & 10_{\mathrm{H}}+8_{\mathrm{H}} \end{aligned}$ |

### 37.2.1.1 PWBAnBRSm — PWMCLKm Cycle Configuration Register

This register sets the clock cycle of PWMCLKm.

Access: This register can be read or written in 16 -bit units.
Address: <PWBAn_base> + 0004 $\times$ m
Value after reset: $\quad 0000_{H}$


Table 37.21 PWBAnBRSm Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 11 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 10 to 0 | PWBAnBRSm[10:0] | Register for setting the clock cycle of PWMCLKm. <br> - PWBAnBRSm = 0: PWMCLKm = PCLK <br> $-\mathrm{PWBAnBRSm}=1: \mathrm{PWMCLKm}=\mathrm{PCLK} /(2 \times 1)$ <br> $-\mathrm{PWBAnBRSm}=2: \mathrm{PWMCLKm}=\mathrm{PCLK} /(2 \times 2)$ <br> - PWBAnBRSm = $\mathrm{n}:$ PWMCLKm $=$ PCLK $/(2 \times n)(\mathrm{n}=1$ to 2047 $)$ |

These bits can only be rewritten when all counters using PWMCLKm are stopped (PWBAnTE.PWBATEm = 0).

### 37.2.1.2 PWBAnTE — PWMCLKm Enable Status Register

This is a status register that indicates the output status of PWMCLKm ( $\mathrm{m}=0$ to 3 ).

Access: This register is a read-only register that can be read in 8-bit units.
Address: <PWBAn_base> + 0010н
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | PWBAnTE3 | PWBAnTE2 | PWBAnTE1 | PWBAnTEO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 37.22 PWBAnTE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When read, the value after reset is returned. |
| 3 | PWBAnTE3 | A status flag indicating the operation status of PWMCLK3 |
|  |  | $0:$ Not operating |
|  | 1: Operating |  |
| 2 | PWBAnTE2 | A status flag indicating the operation status of PWMCLK2 |
|  |  | $0:$ Not operating |
|  |  | 1: Operating |
| 1 |  | A status flag indicating the operation status of PWMCLK1 |
|  | $0:$ Not operating |  |
|  |  | 1: Operating |
| 0 | PWBAnTE0 status flag indicating the operation status of PWMCLK0 | $0:$ Not operating |
|  |  | 1: Operating |
|  |  |  |

### 37.2.1.3 PWBAnTS — PWMCLKm Start Trigger Register

This register is a start trigger register for PWMCLKm ( $\mathrm{m}=0$ to 3 ).

Access: This register is a write-only register that can be written in 8-bit units.
Address: <PWBAn_base> + 0014н
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | PWBAnTS3 | PWBAnTS2 | PWBAnTS1 | PWBAnTS0 |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | w | W | w | w |

Table 37.23 PWBAnTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When writing, write the value after reset. |
| 3 | PWBAnTS3 | Start Trigger for PWMCLK3 |
|  | $0:$ Writing 0 has no effect. |  |
|  | 1: Starts the output of PWMCLK3. |  |
| 2 | PWBAnTS2 | Start Trigger for PWMCLK2 |
|  | $0:$ Writing 0 has no effect. |  |
|  | 1: Starts the output of PWMCLK2. |  |
| 1 |  | Start Trigger for PWMCLK1 |
|  | $0:$ Writing 0 has no effect. |  |
|  |  | 1: Starts the output of PWMCLK1. |
| 0 | PWBAnTS0 | Start Trigger for PWMCLK0 |
|  | $0:$ Writing 0 has no effect. |  |
|  |  | 1: Starts the output of PWMCLK0. |

### 37.2.1.4 PWBAnTT — PWMCLKm Stop Trigger Register

This register is a stop trigger register for PWMCLKm ( $\mathrm{m}=0$ to 3 ).

Access: This register is a write-only register that can be written in 8 -bit units.
Address: <PWBAn_base> + 0018H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | PWBAnTT3 | PWBAnTT2 | PWBAnTT1 | PWBAnTTO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | w | w | w | W |

Table 37.24 PWBAnTT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 4 | Reserved | When writing, write the value after reset. |
| 3 | PWBAnTT3 | Stop Trigger for PWMCLK3 |
|  |  | 0: Writing 0 has no effect. |
|  | 1: Stops the output of PWMCLK3. |  |
| 2 | PWBAnTT2 | Stop Trigger for PWMCLK2 |
|  |  | $0:$ Writing 0 has no effect. |
|  |  | 1: Stops the output of PWMCLK2. |
| 1 |  | Stop Trigger for PWMCLK1 |
|  |  | 0: Writing 0 has no effect. |
|  |  | 1: Stops the output of PWMCLK1. |
| 0 | SWBAnTT0 | Strigger for PWMCLK0 |
|  |  | 0: Writing 0 has no effect. |
|  |  | 1: Stops the output of PWMCLK0. |

### 37.2.1.5 PWBAnEMU — PWBA Emulation Register

This register sets the operation during emulation.

Access: This register can be read or written in 8-bit units.
Address: <PWBAn_base> $+001 \mathrm{C}_{\mathrm{H}}$
Value after reset: $00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PWBAnSVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 37.25 PWBAnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | PWBAnSVSDIS | (When the EPC.SVSTOP bit $=0$ ) |
|  |  | The count clock is provided continuously when the debugger is controlling the microcontroller (by using break points, etc.), regardless of the value of this bit (1 or 0). |
|  |  | (When the EPC.SVSTOP bit = 1) |
|  |  | 0 : The count clock is stopped when the debugger is controlling the microcontroller (by using break points, etc.). |
|  |  | 1: The count clock is provided continuously when the debugger is controlling the microcontroller (by using break points, etc.). |
|  |  | This bit can only be rewritten when all counters using PWMCLKm are stopped (PWBAnTE.PWBATEm = 0). |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

### 37.2.1.6 PWGAnCTL — PWGA Control Register

PWGAnCTL is used to select the count clock from PWBA and setting output condition of PWGA_TRGOUTn.

```
Access: This register can be read or written in 8-bit units.
Address: <PWGAn_base> \(+0020_{\mathrm{H}}\)
```

Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PWGAnOCL | - | PWGAnTCUT[1:0] |  | - | - | PWGAnCKS[1:0] |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R/W | R/W | R | R | R/W | R/W |

Table 37.26 PWGAnCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | PWGAnOCL | This bit select the PWGA_TRGOUTn output condition related with PWGA_TOUTn. <br> 0: PWGA_TRGOUTn output at the condition of high level of PWGA_TOUTn <br> 1: PWGA_TRGOUTn output at the condition of both high and low level of PWGA_TOUTn |
| 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5, 4 | PWGAnTCUT[1:0] | These bits select the update timing of PWGAnTCBR register. <br> 00: No update <br> 01: Update at rising edge of PWGA_TOUTn at the condition of PWGAnTCBR rewrite in progress (PWGAnRSFT = 1) <br> 10: Update at falling edge of PWGA_TOUTn at the condition of PWGAnTCBR rewrite in progress (PWGAnRSFT = 1) <br> 11: Update immediately (PWGAnTCBR rewrite request trigger of PWGAnRDTT $=1$ setting is invalid) |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | PWGAnCKS[1:0] | Count Clock Enable Input PWMCLK3 to PWMCLK0 Select <br> 00: Uses PWMCLK0 as count clock <br> 01: Uses PWMCLK1 as count clock <br> 10: Uses PWMCLK2 as count clock <br> 11: Uses PWMCLK3 as count clock <br> These bits can only be rewritten when the PWGAn operation is stopped (SLPWGAk.SLPWGA[31:0] = 0). |

### 37.2.1.7 PWGAnCNT — PWM Cycle Count Register

This is a count register.

Access: This register is a read-only register that can be read in 16 -bit units.
Address: <PWGAn_base> + 0014
Value after reset: $\quad 0 F F F_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | PWGAnCNT[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 37.27 PWGAnCNT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 12 | Reserved | When read, the value after reset is returned. |
| 11 to 0 | PWGAnCNT[11:0] | 12-bit counter value |

### 37.2.1.8 PWGAnCSDR — PWM Output Set Condition Register

This register sets the setting condition for PWGA_TOUTn output.

| Access: <br> Address: |  |  | This register can be read or written in 16 -bit units. <PWGAn_base> + 0000 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - |  |  |  |  |  | GGAn | DR[11 |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 37.28 PWGAnCSDR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 to 0 | PWGAnCSDR[11:0] | These bits set the setting condition for PWM output. |
|  |  | The set value is reflected to the PWGAnCSBR register at the start of PWGAn operation (SLPWGAk.SLPWGA of the corresponding $C H=1$ ) or when a simultaneous rewrite is performed (PWGAnRDT.PWGAnRDT = 1). |
| NOTE |  |  |

In case of changing PWM period by PWGAPRD and PWGAPRDSLk registers, the setting of PWGAnCSDR > PWGA_PERIOD is prohibited.

### 37.2.1.9 PWGAnCRDR — PWM Output Reset Condition Register

This register sets the reset condition for PWGA_TOUTn output.

| Access: <br> Address: |  |  | This register can be read or written in 16-bit units. <PWGAn_base> + 0004 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - |  |  |  |  |  | PWG | CRD | 12:0] |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Table 37.29 | PWGAnCRDR Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 to 13 | Reserved |  |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 to 0 | PWGAnCRDR[12:0] |  |  | The set value is reflected to the PWGAnCRBR register at the start of PWGAn operation (SLPWGAk.SLPWGA of the corresponding CH = 1) or when a simultaneous rewrite is performed (PWGAnRDT.PWGAnRDT = 1). |  |  |  |  |  |  |  |  |  |  |  |  |

### 37.2.1.10 PWGAnCTDR — PWGA_TRGOUTn Generation Condition Register

This register sets the generation condition for PWGA_TRGOUTn.

| Access: <br> Address: |  |  | This register can be read or written in 16-bit units. <PWGAn_base> + 0008н |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - |  |  |  |  |  | GAn | DR[11 |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Table 37.30 | PWGAnCTDR Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 to 12 | Reserved |  |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 to 0 | PWGAnCTDR[11:0] |  |  | These bits set the A/D conversion trigger generation condition for PWSAn. <br> The set value is reflected to the PWGAnCTBR register at the start of PWGAn operation (SLPWGAk.SLPWGA of the corresponding CH = 1) or when a simultaneous rewrite is performed (PWGAnRDT.PWGAnRDT = 1). |  |  |  |  |  |  |  |  |  |  |  |  |

### 37.2.1.11 PWGAnTCR — PWGA_TRGOUTn Control Register

This register controls enable/disable of PWGA_TRGOUTn.


PWGAnTOE bit has to be set before count operation. In addition, in case of PWGAnTCUT=01B or 10B, PWGAnTOE bit has to be set before PWGAnTCBR rewrite request.

### 37.2.1.12 PWGAnCSBR — PWGAnCSDR Buffer Register

This is a buffer register for the PWGAnCSDR register.

| Access: <br> Address: |  |  | <PWGAn_base> + 0024H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $0000{ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | PWGAnCSBR[11:0] |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 37.32 PWGAnCSBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 12 | Reserved | When read, the value after reset is returned. |
| 11 to 0 | PWGAnCSBR[11:0] | The PWGAnCSDR register value is reflected to this register at the start of PWGAn operation <br> (SLPWGAk.SLPWGA of the corresponding $\mathrm{CH}=1$ ) or when a simultaneous rewrite is |
|  |  | performed (PWGAnRDT.PWGAnRDT $=1$ ). <br>  |
|  | When the value matches the PWGAnCNT register value, the pin output is driven high. |  |

### 37.2.1.13 PWGAnCRBR — PWGAnCRDR Buffer Register

This is a buffer register for the PWGA_TOUTn reset condition.

Access: This register is a read-only register that can be read in 16-bit units.
Address: <PWGAn_base> + 0028н
Value after reset: $\quad 0000_{H}$

| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | PWGAnCRBR[12:0] |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 37.33 PWGAnCRBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 13 | Reserved | When read, the value after reset is returned. |
| 12 to 0 | PWGAnCRBR[12:0] | The PWGAnCRDR register value is reflected to this register at the start of PWGAn operation <br> (SLPWGAk.SLPWGA of the corresponding $C H=1$ ) or when a simultaneous rewrite is |
|  |  | performed (PWGAnRDT.PWGAnRDT $=1$ ). <br> When the value matches the PWGAnCNT register value, the pin output is driven low. |

### 37.2.1.14 PWGAnCTBR — PWGAnCTDR Buffer Register

This is a buffer register for the PWGA_TRGOUTn generation condition.

|  |  |  | This register is a read-only register that can be read in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $000 \mathrm{O}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - |  |  |  |  |  | GA | R[ |  |  |  |  |  |
| reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 37.34 PWGAnCTBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 12 | Reserved | When read, the value after reset is returned. |
| 11 to 0 | PWGAnCTBR[11:0] | The PWGAnCTDR register value is reflected to this register at the start of PWGAn operation <br> (SLPWGAK.SLPWGA of the corresponding $\mathrm{CH}=1$ ) or when a simultaneous rewrite is <br> performed (PWGAnRDT.PWGAnRDT $=1$ ). <br>  |
|  |  | When the value matches the PWGAnCNT register value, a trigger is transmitted to PWSAn. |

### 37.2.1.15 PWGAnTCBR — PWGAnTCR Buffer Register

This is a buffer register for the PWGAnTCR register.

Access: This register is a read-only register that can be read in 8-bit units.
Address: <PWGAn_base> $+001 C_{H}$
Value after reset: $\quad 01_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | PWGAnTOBE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| R/W | R | R | R | R | R | R | R | R |

Table 37.35 PWGAnTCBR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | PWGAnTOBE | The PWGAnTCR register value is reflected to this register at the update timing selected by |
|  |  | PWGAnCTRL.TCUT[1:0]. |
|  | 0: Output disable of PWGA_TRGOUTn. |  |
|  | 1: Output enable of PWGA_TRGOUTn. |  |

### 37.2.1.16 PWGAnRSF — Buffer Register Reload Status Register

This register is a status register for simultaneous rewrite control.

Access: This register is a read-only register that can be read in 8-bit units.
Address: <PWGAn_base> $+0010_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | PWGAnRSFT | PWGAnRSF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 37.36 PWGAnRSF Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | PWGAnRSFT | PWGAnTCBR Rewrite Control Status <br> 0: PWGAnTCBR rewrite is enabled. This value indicates the completion of PWGAnTCBR rewrite after the generation of a PWGAnTCBR rewrite trigger signal. In case of PWGAnTCUT $=00_{B}$ or $11_{B}$, this bit shows always " 0 ". <br> 1: PWGAnTCBR rewrite is in progress. This value indicates the waiting state for completion. |
| 0 | PWGAnRSF | Compare Buffer Register Simultaneous Rewrite Control Status <br> 0 : Compare buffer register simultaneous rewrite is enabled. This value indicates the completion of compare buffer register simultaneous rewrite after the generation of a compare buffer register simultaneous rewrite trigger signal. <br> 1: Compare buffer register simultaneous rewrite is in progress. This value indicates the waiting state for completion. |

### 37.2.1.17 PWGAnRDT — Buffer Register Reload Trigger Register

This is a simultaneous rewrite request trigger register.

Access: This register is a write-only register that can be written in 8-bit units.
Address: <PWGAn_base> $+000 \mathrm{C}_{\boldsymbol{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | PWGAnRDTT | PWGAnRDT |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | w | w |

Table 37.37 PWGAnRDT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When writing, write the value after reset. |
| 1 | PWGAnRDTT | PWGAnTCBR Rewrite Request Trigger |
|  |  | $0:$ Writing 0 does not work as a function. |
|  |  | 1: Triggers the rewrite request for PWGAnTCBR, and sets PWGAORSF.PWGA0RSFT to 1. |
|  | In case of PWGAnTCUT $=00_{\mathrm{B}}$ or $11_{\mathrm{B}}$, write to this bit "1" is invalid. |  |
| 0 | PWGAnRDT | Compare Buffer Register Simultaneous Rewrite Request Trigger |
|  |  | $0:$ Writing 0 does not work as a function. |
|  |  | 1: Triggers the simultaneous rewrite request for the compare registers (PWGAnCSDR, |
|  |  | PWGAnCRDR, and PWGAnCTDR), and sets PWGAnRSF.PWGAnRSF to 1. |

### 37.2.1.18 SLPWGAk — PWGA Synchronous Trigger Register (k=0 to 2)

This register triggers start and stop for multiple channels simultaneously.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. <SLPW_base> $+\mathrm{k} \times \mathrm{4}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | 00000 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | SLPWGA[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SLPWGA[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 37.38 SLPWGAk Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | SLPWGA[31:0] | Trigger start and stop to multiple channels simultaneously. |
|  | $0:$ Stops the corresponding channels. |  |
|  | 1: Starts the corresponding channels. |  |
|  | The bits correspond to the following channels. |  |
| SLPWGA0.SLPWGA[31:0]: PWGA31 - PWGA0 |  |  |
|  | SLPWGA1.SLPWGA[31:0]: PWGA63 - PWGA32 |  |
|  | SLPWGA2.SLPWGA[31:0]: PWGA95 - PWGA64 |  |

### 37.2.1.19 PWGAPRD — PWGA Period Setting Register

This register is used to set the PWGA counter period.

Access: This register can be read or written in 16-bit units.
Address: <SLPW_base> + 000C ${ }_{H}$
Value after reset: $\quad 0000_{H}$


Table 37.39 PWGAPRD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 to 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 to 0 | PWGAPRD[11:0] | These bits set the PWGA counter period. (= PWGA_PERIOD) <br>  |
|  | The period of PWGA_TOUTn can be flexible changed by setting this register when <br> PWGAPRDSLk is set to 1. If PWGAPRDSLk is set to 0, PWGA_PERIOD value is FFF . |  |

PWGAPRD register setting change is prohibited during count operation.

### 37.2.1.20 PWGAPRDSLk — PWGA Period Selection Register (k=0 to 2)

This register is used to select the PWGA counter period either 12bit free-running or PWGAPRD register setting.


### 37.2.1.21 PWSAnCTL — PWSA Control Register

This register is used to control operations of PWSA.

Access: This register can be read or written in 8-bit units.
Address: <PWSAn_base> $+0000_{\text {H }}$
Value after reset: $00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PWSAnARSE | - | - | - | - | - | - | PWSAnENBL |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R/W |

Table 37.41 PWSAnCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | PWSAnARSE | A/D conversion result storing control |
|  |  | 0: Storing the ADCAnPWDDIR register to PWSAnPWDDIRz register is disabled |
|  |  | 1: Storing the ADCAnPWDDIR register to PWSAnPWDDIRz register is enabled. |
| 6 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | PWSAnENBL | Operation Permission Control |
|  |  | 0: Operation is prohibited (initial state). |
|  | Writing 0 initializes PWSAnSTR, PWSAnQUEj, PWSAnOWE and PWSAnWFLG. |  |
|  |  | 1: Operation is enabled. |

## NOTE

PWSAnARSE setting has to be changed during the state of trigger has not been input (PWSAnQUE0 $=7 \mathrm{~F}_{\mathrm{H}}$ ) and condition of not input the trigger from PWGA.

### 37.2.1.22 PWSAnSTR — Trigger Queue Status Register

This is a status register that indicates whether the number of a channel for which an A/D conversion trigger has been generated is stored in a PWSAnQUEj register.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | $<$ PWSAn_base> $+0004_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |



Table 37.42 PWSAnSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | PWSAnQFL | Indicates the queuing state of the A/D conversion trigger. |
|  | 0: Some PWSAnQUEj registers do not store a channel number. |  |
|  | 1: All of the PWSAnQUEj registers store a channel number. |  |
| 0 | PWSAnQNE | Bit indicating that there is a trigger in the trigger queue |
|  | 0: A channel number is not stored in a PWSAnQUEj register, or A/D conversion is in |  |
|  | progress while only PWSAnQUE0 stores a channel number. |  |
|  | 1: The number of the channel waiting for conversion is stored in $\mathrm{j}=1$ and subsequent |  |
|  | PWSAnQUEj registers. |  |

### 37.2.1.23 PWSAnSTC - Trigger Queue Status Clear Register

This register clears the status of the PWSAnSTR register.

```
Access: This register is a write-only register that can be written in 8-bit units.
Address: <PWSAn_base> + 0008H
Value after reset: }00\mp@subsup{0}{H}{
```

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | PWSAnCLFL | PWSAnCLNE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | W | W |

Table 37.43 PWSAnSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When writing, write the value after reset. |
| 1 | PWSAnCLFL | PWSAnQFL Clear |
|  |  | 0: PWSAnQFL retains the status (Writing 0 has no effect). |
|  | 1: PWSAnQFL is cleared to 0. |  |
| 0 | PWSAnCLNE | PWSAnQNE Clear |
|  |  | 0: PWSAnQNE retains the status (Writing 0 has no effect). |
|  | 1: PWSAnQNE is cleared to 0. |  |

### 37.2.1.24 PWSAnQUEj — Trigger Queue Register ( $\mathrm{j}=0$ to 7)

This register stores the channel number that received the trigger from PWGAn.

$$
\text { Access: } \quad \text { This register is a read-only register that can be read in 8-bit units. }
$$

Address: <PWSAn_base> $+0020_{\mathrm{H}}+\mathrm{j} \times \mathrm{H}_{\mathrm{H}}$
Value after reset: $\quad 7 \mathrm{~F}_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | PWSAnQUEj[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R |

Table 37.44 PWSAnQUEj Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 PWSAnQUEj[6:0] | These bits hold the channel number (0 to 95) of the PWGA for which a trigger was generated <br> in order from PWSAnQUE0 to PWSAnQUE7. |  |
|  |  | After the A/D conversion of PWSAnQUE0 is completed, the values in PWSAnQUE1 to <br> PWSAnQUE7 shift to PWSAnQUEO to PWSAnQUE6. |
|  |  |  |

## NOTE

If a trigger occurs simultaneously for multiple channels, the trigger with the smaller channel number has priority.

### 37.2.1.25 PWSAnPVCRx_y — PWM-Diag Mode A/D Setting Register

This register is used to set the corresponding A/D converter for each channel.
Two consecutive channels are set such as PWSA0PVCR02_03, and the 16 higher-order bits of each register correspond to an odd-numbered channel while the 16 lower-order bits correspond to an even- numbered channel.

At the generation of a trigger, the set value is transmitted to the ADCAnPWDVCR register of the $\mathrm{A} / \mathrm{D}$ converter.
For the ADCAnPWDVCR register, see Section 38, AID Converter (ADCA).


Table 37.45 PWSAnPVCRx_y Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 12 | PWSAnSLADx | RH850/F1KM-S4 100-pin products: |
|  |  | RH850/F1KM-S1 all products: |
|  |  | When writing, write the value after reset. |
|  |  | RH850/F1KH-D8 all products, |
|  |  | RH850/F1KM-S4 144/176/233/272-pin products: |
|  |  | ADCA Select (even-numbered channel) |
|  |  | 0 : Output to ADCAO. |
|  |  | 1: Output to ADCA1. |
| 11 | PWSAnVRDTx[11] | This bit indicates the set value of the ADCAnPWDVCR.MPXE bit*1. (even-numbered channel) |
| 10 to 8 | PWSAnVRDTx[10:8] | These bits indicate the set value of the ADCAnPWDVCR.MPXV[2:0] bits ${ }^{* 1}$. (even-numbered channel) |
| 7, 6 | PWSAnVRDTx[7:6] | These bits indicate the set value of the ADCAnPWDVCR.ULS[1:0] bits. (even-numbered channel) |
| 5 to 0 | PWSAnVRDTx[5:0] | These bits indicate the set value of the ADCAnPWDVCR.GCTRL[5:0] bits. (even-numbered channel) |

Note 1. These bits are only supported for ADCAO.

### 37.2.1.26 PWSAnPWDDIRz — PWM-Diag Data Supplementary Information Register

This register stores the A/D conversion result correspond to PWSAnPVCRx_y register.

| Valu |  | ss: | This register is <PWSAn_bas $00000000_{\mathrm{H}}$ | ead- $020$ | nly registe $H+Z \times 4 H$ | that can | be re | $\text { in } 32$ | units. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | $29 \quad 28$ | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | PWSAn MPXE | PW | AnMPXV[2:0] | - | PWSAn OWE | PWSAn WFLG | - | - | - |  |  | WS | [5:0] |  |  |
| Value after reset | 0 | 0 | $0 \quad 0$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | $\mathrm{R} \quad \mathrm{R}$ | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | $13 \quad 12$ | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PWSAnPWDDR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | $\mathrm{R} \quad \mathrm{R}$ | R | R | R | R | R | R | R | R | R | R | R | R |

Table 37.46 PWSAnPWDDIRz Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | PWSAnMPXE | This bit mirrors PWSAnVRDTx[11] or PWSAnVRDTy[27] |
| 30 to 28 | PWSAnMPXV[2:0] | These bits mirror PWSAnVRDTx[10:8] or PWSAnVRDTy[26:24] |
| 27 | Reserved | When read, the value after reset is returned. |
| 26 | PWSAnOWE | This bit indicates overwrite error flag of the A/D conversion result storing. Set timing is same as PWSAnPWDDR stored timing at the condition of PWSAnWFLG $=1$. <br> 0 : An overwrite error is not detected. <br> 1: An overwrite error is detected <br> Setting condition: <br> PWSAnWFLG $=1$, and new A/D conversion result is written to PWSAnPWDDR[15:0] <br> Clearing condition: <br> Reading this register, or clearing the PWSAnENBL bit. |
| 25 | PWSAnWFLG | This bit indicates write flag of the A/D conversion result storing. Set timing is same as PWSAnPWDDR stored timing. <br> 0 : This register is read, or A/D conversion is not finished. <br> 1: The A/D conversion result is stored (not read yet). <br> Setting condition: <br> The A/D conversion result is written to PWSAnPWDDR[15:0] <br> Clearing condition: <br> Reading this register, or clearing the PWSAnENBL bit. |
| 24 to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | PWSAnID[5:0] | These bits mirror PWSAnVRDTx[5:0] or PWSAnVRDTy[21:16] |
| 15 to 0 | PWSAnPWDDR[15:0] | These bits indicate the A/D conversion result which is sent by ADC_PWDDRn[15:0] pins from ADCAn. <br> The data format is same as ADCAnPWDTSNDR.PWDDR[15:0]. |

### 37.2.1.27 PWSAnEMU — PWSA Emulation Control Register

This register is used to set the operation for emulation.

> Access: This register can be read or written in 8-bit units.

Address: <PWSAn_base> + 000CH
Value after reset: $\quad 00_{H}$


Table 37.47 PWSAnEMU Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | PWSAnSVSDIS | (When the EPC.SVSTOP bit $=0$ ) |
|  |  | The operation continues when the debugger is controlling the microcontroller (by using break points, etc.), regardless of the value of this bit (1 or 0 ). |
|  |  | (When the EPC.SVSTOP bit = 1) |
|  |  | 0 : When the debugger is controlling the microcontroller (by using break points, etc.); |
|  |  | - The output state to A/D is retained, the ADC_CONV_ENDn input at a break point is internally retained, and PWSAnQUEj is updated after break release. |
|  |  | - The PWGA_TRGOUTn input is accepted even at a break, and INTQFULL is also output. |
|  |  | - Reading and writing to the register is possible. |
|  |  | 1: The operation continues when the debugger is controlling the microcontroller (by using break points, etc.). |
|  |  | The above bit can only be rewritten when all counters using PWMCLKm are stopped (PWBAnTE.PWBATEm = 0), the operation of all channels PWGAn has stopped (SLPWGAk.SLPWGA), and no trigger has been generated from any of the channels PWGAn (PWSAnQUEO is the value after reset). |

### 37.2.1.28 PWGAINTFhk — PWGA Interrupt Factor Register (k=0 to 2)

These registers contain information about which PWGAn interrupt (PWGA_INTn) has been generated without depending on PWGAINTMSKhk setting. Regarding block diagram image, see Figure 37.1, PWGA Interrupt Connection Image.


Table 37.48 PWGAINTFhk Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | PWGAINTFhk | PWGA_INTn interrupt occurrence |
|  | $[31: 0]$ | $0:$ No interrupt occurred |
|  | 1: interrupt has occurred |  |
|  | The bits correspond to the following channels. |  |
|  | PWGAINTFh0[31:0]: PWGA31 - PWGA0 |  |
|  | PWGAINTFh1[31:0]: PWGA63 - PWGA32 |  |
|  |  | PWGAINTFh2[31:0]: PWGA95 - PWGA64 |

### 37.2.1.29 PWGAINTMSKhk — PWGA Interrupt Mask Register (k = 0 to 2)

These registers mask PWGAn interrupt output to INTC2 by each channels. Regarding block diagram image, see Figure 37.1, PWGA Interrupt Connection Image.


### 37.2.1.30 PWGAINTFChk — PWGA Interrupt Factor Clear Register (k=0 to 2)

These registers clear the bits of PWGA interrupt factor register (PWGAINTFhk). Regarding block diagram image, see Figure 37.1, PWGA Interrupt Connection Image.


Table 37.50 PWGAINTFChk Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | PWGAINTFChk | PWGAINTFhk[31:0] flag clear |
|  | $[31: 0]$ | $0:-$ |
|  |  | $1:$ Clear |

The bits correspond to the following channels.
PWGAINTFCh0[31:0]: PWGA31 - PWGA0
PWGAINTFCh1[31:0]: PWGA63 - PWGA32
PWGAINTFCh2[31:0]: PWGA95 - PWGA64

### 37.3 Operating Procedure

Procedures for setting when starting and stopping operation of PWM-Diag are illustrated below.


Figure 37.3 PWM-Diag Operating Procedure

Procedures for compare buffer register simultaneous rewrite of PWGA are illustrated below.
The described term "compare register" indicates PWGAnCSDR, PWGAnCRDR, or PWGAnCTDR.
In addition, the described term "buffer register" indicates PWGAnCSBR, PWGAnCRBR, or PWGAnCTBR.


Note 1. Indicates the transition by hardware.

Figure 37.4 Compare Buffer Register Simultaneous Rewrite Procedure

Procedures for PWGAnTCBR register rewrite of PWGA are illustrated below.


Figure 37.5 PWGAnTCBR Register Rewrite Procedure

### 37.4 Operation Waveform of PWM-Diag

### 37.4.1 PWM Waveform Output by PWGA and Operation Waveform for A/D Conversion Trigger Output

### 37.4.1.1 Basic Operation Waveform of PWGA

The basic operation waveforms of PWGA are illustrated below.


Figure 37.6 Basic Waveform

### 37.4.1.2 Operation Waveform when Compare Buffer Register Simultaneous Rewrite for PWGA is Executed

The following figure illustrates the operation waveforms when compare buffer register simultaneous rewrite for PWGA is executed.


Figure 37.7 Waveform when Compare Buffer Register Simultaneous Rewrite is Executed (PWGAnOCL = 0)

Compare buffer register simultaneous rewrite is executed by re-setting the PWGAnCSDR and PWGAnCRDR registers, then setting either the PWGAnRDT or SLPWGAk register.

Moreover, if the relationship between set values in one interval is PWGAnCSDR > PWGAnCRDR, a falling edge in that interval is meaningless, and the falling edge in the next interval is valid.

In case of PWGAnOCL = 1, PWGAn_TRGOUTn is also occurred at the timing of "TRGOUT does not occur" in
Figure 37.7, Waveform when Compare Buffer Register Simultaneous Rewrite is Executed (PWGAnOCL = 0).

### 37.4.1.3 Operation Waveform when PWGAnTCBR Register Rewrite for PWGA is Executed

The following figure illustrates the operation waveforms when PWGAnTCBR register rewrite for PWGA is executed. PWGAnTCBR register rewrite is executed by re-setting the PWGAnTCR register after setting of PWGAnRDTT.

The update timing of PWGAnTCBR register requested by PWGAnRDTT is depended on PWGAnTCUT setting.


Figure 37.8 Waveform when PWGAnTCBR Register Rewrite is Executed (PWGAnOCL $=0$, PWGAnTCUT $=01_{B}$ )

PWGAn_TRGOUTn is not occurred at the timing of "TRGOUT does not occur" in Figure 37.8, Waveform when PWGAnTCBR Register Rewrite is Executed (PWGAnOCL $=0$, PWGAnTCUT $=01 B$ ) because PWGAnTOBE $=0$ even if PWGAnOCL $=1$.


Figure 37.9 Waveform when PWGAnTCBR Register Rewrite is Executed (PWGAnOCL = 0, PWGAnTCUT = 10B)

PWGAn_TRGOUTn is not occurred at the timing of "TRGOUT does not occur" in Figure 37.9, Waveform when PWGAnTCBR Register Rewrite is Executed (PWGAnOCL $=0$, PWGAnTCUT $=10 \mathrm{~B}$ ) because PWGAnTOBE $=0$ even if PWGAnOCL $=1$.


Figure 37.10 Waveform when PWGAnTCBR Register Rewrite is Executed (PWGAnOCL = 0, PWGAnTCUT $=11_{B}$ )

PWGAn_TRGOUTn is not occurred at the timing of "TRGOUT does not occur" in Figure 37.10, Waveform when PWGAnTCBR Register Rewrite is Executed (PWGAnOCL = 0, PWGAnTCUT = 11B) because PWGAnTOBE $=0$ even if PWGAnOCL $=1$.

### 37.4.1.4 Operation Waveform when Stopping and Restarting PWGA Operation

The following figure illustrates the operation waveforms when stopping and restarting PWGA operation.


Figure 37.11 Stopping and Resuming Operation (1)

After the setting of SLPWGA has been changed from 1 to 0 , PWGAnCNT stops operation because PWGA_INTn is generated.

After PWGA_INTn has been generated, by changing the setting of SLPWGA from 0 to 1 , PWGAnCNT resumes counting from $000_{\mathrm{H}}$.


Figure 37.12 Stopping and Resuming Operation (2)

After the setting of SLPWGA has been changed from 1 to 0 , if the setting of SLPWGA is changed from 0 to 1 before PWGA_INTn is generated, operations of SLPWGA become invalid, and PWGAnCNT continues counting.

### 37.4.1.5 Waveforms of PWGA Operation with Specific Settings

The following figures illustrate the waveforms of PWGA operation with specific settings.
When PWGAnOCL is set to 0 and PWGAnCSBR is equal to PWGAnCRBR, PWGA_TOUTn is fixed to the low level and PWGA_TRGOUTn does not become valid as illustrated.

When PWGAnOCL is set to 1, PWGA_TRGOUTn occurs at the timing PWGAnCNT matches PWGAnCTBR regardless of PWGA_TOUTn level.


Figure 37.13 PWGA_TOUTn = 0\% Output Waveform


Figure 37.14 PWGA_TOUTn $=100 \%$ Output Waveform

### 37.4.2 Operation Waveform when A/D Conversion Trigger Occurs in PWSA

An example of the PWSA operation is shown below.


Note 1. QUEO indicates the PWGA_TRG number while the A/D conversion is executed. The initial value (while the A/D conversion is not executed) is $7 \mathrm{~F}_{\mathrm{H}}$.

Figure 37.15 Example of PWSA Operation
(1) Triggers occur simultaneously in channels 0 and 1 of PWGA. Channel 0 with the smaller channel number is stored in PWSAnQUE0, and channel 1 with the larger channel number is stored in PWSAnQUE1. The lower 16 bits data of PWSAnPVCR00_01 corresponding to the value stored in PWSAnQUE0 is transmitted to the A/D converter and a trigger is output to the $\mathrm{A} / \mathrm{D}$ converter.
The A/D converter whether ADCA0 or ADCA1 is selected by PWSAnSLAD00 bit of PWSAnPVCR00_01. This example shows that ADCA0 is selected when PWSAnSLAD00 is 0 .
At this time, as the A/D conversion for channel 1 is in the waiting state, the PWSAnSTR.PWSAnQNE bit is set.
(2) On completion of $A / D$ conversion executed in step (1), the result of $A / D$ conversion is stored in the lower 16 bits of PWSAnPWDDIR00. The higher 16 bits of PWSAnPWDDIR00 mirrors the information of PWSAnPVCR00_01[15:0]. The channel number of PWSAnQUE1 shifts to PWSAnQUE0 and PWSAnQUE1 enters the empty state.
After that, as similar to step (1), the upper 16-bit data of PWSAnPVCR00_01 corresponding to the value stored in PWSAnQUE0 is transmitted to the A/D converter and a trigger is output to the A/D converter. This example shows that ADCA1 is selected when PWSAnSLAD01 is 1.
(3) On completion of $A / D$ conversion executed in step (2), the result of $A / D$ conversion is stored in the lower 16 bits of PWSAnPWDDIR01. The higher 16 bits of PWSAnPWDDIR01 mirrors the information of PWSAnPVCR00_01[31:16]. PWSAnQUE0 enters the empty state.

### 37.5 PWM-Diag Related Function in A/D Converter (ADCA)

This section describes the A/D converter used in the PWM-Diag function.

### 37.6 ADCA Registers when the PWM-Diag Function is Used

- Before starting PWSA operation, the A/D converter must be set using the following register.
- PWM-Diag scan group control register (ADCAnPWDSGCR)
- When the PWM-Diag is running, the PWSAnPVCRx_y value corresponding to the channel under conversion is set in the following register of the $\mathrm{A} / \mathrm{D}$ converter.
- PWM-Diag virtual channel register (ADCAnPWDVCR)
- After completion of A/D conversion, the conversion result can be checked by reading the following registers.
- PWM-Diag data register (ADCAnPWDTSNDR)
- PWM-Diag data supplementary information register (ADCAnPWDDIR, PWSAnPWDDIRz*1)
- When $\mathrm{A} / \mathrm{D}$ conversion result is outside the expected range, it can be confirmed using the upper/lower limit error detection function. The upper/lower limit error detection function is set by the following register.
- Upper limit/lower limit error register (ADCAnULER)
- The scan end flag of the PWM-Diag scan group can be cleared using the following register.
- PWM-Diag scan end flag clear register (ADCAnPWDSGSEFCR)

Note 1. PWSAnPWDDIRz register is in PWSA.

## Section 38 A/D Converter (ADCA)

This section contains a generic description of the A/D Converter (ADCA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of ADCA.

### 38.1 Features of RH850/F1KH, RH850/F1KM ADCA

### 38.1.1 Number of Units and Channels

This microcontroller has the following number of ADCA units.
Table 38.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |

Table $38.2 \quad$ Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 2 | 2 | 2 | 2 |
| Name | ADCAn $(\mathrm{n}=0)$ | ADCAn $(\mathrm{n}=0,1)$ | ADCAn $(\mathrm{n}=0,1)$ | ADCAn $(\mathrm{n}=0,1)$ | ADCAn $(\mathrm{n}=0,1)$ |

Table 38.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | ADCAn $(\mathrm{n}=0)$ | ADCAn $(\mathrm{n}=0)$ | ADCAn $(\mathrm{n}=0)$ | ADCAn $(\mathrm{n}=0)$ |

An ADCAn unit has the same number of physical channels as the number of $\mathrm{A} / \mathrm{D}$ input pins and the same number of virtual channels as the number of addresses where the results of $\mathrm{A} / \mathrm{D}$ conversion will be stored. The numbers of channels on individual products are as listed below.

Table 38.4 Unit Configurations and Physical Channels (RH850/F1KH-D8)

| Unit Name <br> ADCAn | RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 <br> 233 Pins | RH850/F1KH-D8 <br> 324 Pins |  |
| :--- | :--- | :--- | :--- | :--- |
| ADCA0 | 12-bit pins for <br> conversion* | 16 | 16 | 16 |
|  | 10-bit pins for <br> conversion | 18 | 18 | 18 |
| ADCA1 | 12-bit pins for <br> conversion*1 | 16 | 16 | 16 |
|  | 10-bit pins for <br> conversion*2 | 8 | 20 | 20 |

Note 1. When 10-bit mode is selected, this pin can be used for 10-bit conversion.
Note 2. When 12 -bit mode is selected but a pin is for 10-bit conversion, the 2 low-order bits of the result of conversion must be masked before use.

Table 38.5 Unit Configurations and Physical Channels (RH850/F1KM-S4)

| Unit Name <br> ADCAn | RH850/F1KM-S4 <br> 100 Pins | RH850/F1KM-S4 <br> 144 Pins | RH850/F1KM-S4 <br> 176 Pins | RH850/F1KM-S4 <br> 233 Pins | RH850/F1KM-S4 <br> 272 Pins |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ADCA0 | 12-bit pins for <br> conversion*1 | 16 | 16 | 16 | 16 | 16 |
| 10-bit pins for <br> conversion*2 | 16 | 18 | 18 | 18 | 18 |  |
| ADCA1 | 12-bit pins for <br> conversion*1 | - | 8 | 16 | 16 | 16 |
| 10-bit pins for <br> conversion*2 | - | 4 | 8 | 20 | 20 |  |

Note 1. When 10-bit mode is selected, this pin can be used for 10 -bit conversion.
Note 2. When 12 -bit mode is selected but a pin is for 10-bit conversion, the 2 low-order bits of the result of conversion must be masked before use.

Table 38.6 Unit Configurations and Physical Channels (RH850/F1KM-S1)

| Unit Name <br> ADCAn |  | RH850/F1KM-S1 <br> 48 Pins | RH850/F1KM-S1 <br> 64 Pins | RH850/F1KM-S1 <br> 80 Pins | RH850/F1KM-S1 <br> ADCA0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12-bit pins for <br> conversion*1 | 8 | 10 | 11 | 16 |  |
|  | 10-bit pins for <br> conversion*2 | 4 | 11 | 14 | 20 |

Note 1. When 10-bit mode is selected, this pin can be used for 10-bit conversion.
Note 2. When 12-bit mode is selected but a pin is for 10-bit conversion, the 2 low-order bits of the result of conversion must be masked before use.

Table 38.7 Unit Configurations and Virtual Channels (RH850/F1KH-D8)

| Unit Name | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| ADCAn | 176 Pins | 233 Pins | 324 Pins |
| ADCA0 | 50 | 50 | 50 |
| ADCA1 | 36 | 36 | 36 |

Table 38.8 Unit Configurations and Virtual Channels (RH850/F1KM-S4)

| Unit Name | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ADCAn | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| ADCA0 | 50 | 50 | 50 | 50 | 50 |
| ADCA1 | - | 36 | 36 | 36 | 36 |

Table 38.9 Unit Configurations and Virtual Channels (RH850/F1KM-S1)

| Unit Name | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| ADCAn | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| ADCA0 | 20 | 29 | 37 | 50 |

Table $38.10 \quad$ Indices (RH850/F1KH-D8)

| Index | Description |
| :---: | :---: |
| n | Throughout this section, the individual ADCA units are identified by the index " n "; for example, ADCAnPWDVCR ( $\mathrm{n}=0,1$ ) indicates the PWM-Diag virtual channel register. |
| m | Throughout this section, the individual physical channels (channels in the unit) of ADCAn are identified by the index "m"; for example, ANInm. |
| j | Throughout this section, the individual virtual channels of ADCAn are identified by the index " j "; for example, ADCAnVCRj indicates the virtual channel register. |
| x | Throughout this section, the individual scan groups (SG) of ADCAn are identified by the index " $x$ "; for example, ADCAnSGSTCRx indicates the scan group $x$ start control register ( $x=1$ to 3 ). |
| k | Throughout this section, the individual physical channel numbers for $T \& H$ are identified by the index " $k$ "; for example, THkE ( $k=0$ to 5 ) is T\&H enable bit of the T\&H enable register (ADCAnTHER). |

Table 38.11 Indices (RH850/F1KM-S4)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual ADCA units are identified by the index " n "; for example, ADCAnPWDVCR <br> $(\mathrm{n}=0,1)$ indicates the PWM-Diag virtual channel register. |
| m | Throughout this section, the individual physical channels (channels in the unit) of ADCAn are identified by the <br> index " $m$ "; for example, ANInm. |
| j | Throughout this section, the individual virtual channels of ADCAn are identified by the index " j "; for example, <br> ADCAnVCRj indicates the virtual channel register. |
| x | Throughout this section, the individual scan groups $(\mathrm{SG})$ of ADCAn are identified by the index " x "; for example, <br> ADCAnSGSTCRx ( $\mathrm{x}=1$ to 3 ) indicates the scan group x start control register. |
| k | Throughout this section, the individual physical channel numbers for T\&H are identified by the index " k "; for <br> example, THkE $(\mathrm{k}=0$ to 5$)$ is $T \& H$ enable bit of the $T \& H$ enable register (ADCAnTHER). |

Table 38.12 Indices (RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual ADCA units are identified by the index " n "; for example, ADCAnPWDVCR <br> $(\mathrm{n}=0)$ indicates the PWM-Diag virtual channel register. |
| m | Throughout this section, the individual physical channels (channels in the unit) of ADCAn are identified by the <br> index " $m$ "; for example, ANInm. |
| j | Throughout this section, the individual virtual channels of ADCAn are identified by the index " j "; for example, <br> ADCAnVCRj indicates the virtual channel register. |
| k | Throughout this section, the individual scan groups (SG) of ADCAn are identified by the index " x "; for example, <br> ADCAnSGSTCRx ( $\mathrm{x}=1$ to 3 ) indicates the scan group x start control register. |

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The following table shows values indicated by the indices of each product.
Table 38.13 Indices of Products (RH850/F1KH-D8)

| Indices of Each Product |  |  |
| :---: | :---: | :---: |
| RH850/F1KH-D8 <br> 176 Pins | RH850/F1KH-D8 233 Pins | RH850/F1KH-D8 <br> 324 Pins |
| $\begin{aligned} & \mathrm{m}=0 \text { to } 27,30 \text { to } 35 \text { (ADCA0) } \\ & \mathrm{m}=0 \text { to } 23 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 27,30 \text { to } 35 \text { (ADCA0) } \\ & \mathrm{m}=0 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 27,30 \text { to } 35 \text { (ADCA0) } \\ & \mathrm{m}=0 \text { to } 35 \text { (ADCA1) } \end{aligned}$ |
| $\begin{aligned} & \mathrm{j}=00 \text { to } 49 \text { (ADCA0) } \\ & \mathrm{j}=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{j}=00 \text { to } 49 \text { (ADCA0) } \\ & \mathrm{j}=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{j}=00 \text { to } 49 \text { (ADCA0) } \\ & \mathrm{j}=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ |
| $\begin{aligned} & x=1 \text { to } 3 \text { (ADCA0) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & x=1 \text { to } 3 \text { (ADCAO) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & x=1 \text { to } 3 \text { (ADCAO) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ |
| $\mathrm{k}=0$ to 5 (ADCAO) | $\mathrm{k}=0$ to 5 (ADCAO) | $\mathrm{k}=0$ to 5 (ADCAO) |

Table 38.14 Indices of Products (RH850/F1KM-S4)

| Indices of Each Product |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RH850/F1KM-S4 100 Pins | RH850/F1KM-S4 <br> 144 Pins | RH850/F1KM-S4 176 Pins | RH850/F1KM-S4 233 Pins | RH850/F1KM-S4 272 Pins |
| $\begin{aligned} & \mathrm{m}=0 \text { to } 15,18 \text { to } 27,30 \\ & \text { to } 35 \text { (ADCAO) } \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 27,30 \text { to } 35 \\ & \text { (ADCA0) } \\ & m=0 \text { to } 7,16 \text { to } 19 \\ & \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & m=0 \text { to } 27,30 \text { to } 35 \\ & \text { (ADCA0) } \\ & m=0 \text { to } 23 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 27,30 \text { to } 35 \\ & \text { (ADCA0) } \\ & \mathrm{m}=0 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{m}=0 \text { to } 27,30 \text { to } 35 \\ & (\mathrm{ADCAO}) \\ & \mathrm{m}=0 \text { to } 35 \text { (ADCA1) } \end{aligned}$ |
| $\mathrm{j}=00$ to 49 (ADCA0) | $\begin{aligned} & j=00 \text { to } 49 \text { (ADCA0) } \\ & j=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{j}=00 \text { to } 49 \text { (ADCA0) } \\ & \mathrm{j}=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{j}=00 \text { to } 49 \text { (ADCA0) } \\ & \mathrm{j}=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & \mathrm{j}=00 \text { to } 49 \text { (ADCA0) } \\ & \mathrm{j}=00 \text { to } 35 \text { (ADCA1) } \end{aligned}$ |
| $x=1$ to 3 (ADCA0) | $\begin{aligned} & x=1 \text { to } 3 \text { (ADCA0) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & x=1 \text { to } 3 \text { (ADCA0) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & x=1 \text { to } 3 \text { (ADCAO) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ | $\begin{aligned} & x=1 \text { to } 3 \text { (ADCA0) } \\ & x=1 \text { to } 3 \text { (ADCA1) } \end{aligned}$ |
| $\mathrm{k}=0$ to 5 (ADCA0) | $\mathrm{k}=0$ to 5 (ADCA0) | $\mathrm{k}=0$ to 5 (ADCAO) | $\mathrm{k}=0$ to 5 (ADCA0) | $\mathrm{k}=0$ to 5 (ADCA0) |

Table 38.15 Indices of Products (RH850/F1KM-S1)

| Indices of Each Product |  |  |  |
| :---: | :---: | :---: | :---: |
| RH850/F1KM-S1 48 Pins | RH850/F1KM-S1 64 Pins | RH850/F1KM-S1 80 Pins | RH850/F1KM-S1 <br> 100 Pins |
| $\mathrm{m}=0$ to 7, 16 to 19 (ADCA0) | $\mathrm{m}=0$ to 9, 16 to 26(ADCA0) | $\mathrm{m}=0$ to 10, 16 to 29 (ADCA0) | $\mathrm{m}=0$ to 35 (ADCA0) |
| $\mathrm{j}=00$ to 19*1 (ADCAO) | $\mathrm{j}=00$ to $28{ }^{* 1}$ (ADCA0) | $\mathrm{j}=00$ to 36 (ADCA0) | $\mathrm{j}=00$ to 49 (ADCA0) |
| $x=1$ to 3 (ADCA0) | $x=1$ to 3 (ADCA0) | $x=1$ to 3 (ADCA0) | $x=1$ to 3 (ADCAO) |
| $\mathrm{k}=0,2,4$ (ADCAO) | $\mathrm{k}=0,2,4$ (ADCAO) | $\mathrm{k}=0,2,4$ (ADCA0) | $\mathrm{k}=0$ to 5 (ADCAO) |

Note 1. $\mathrm{j}=33$ to 35 are supported only in diagnosis of T\&H circuit.

### 38.1.2 Register Base Addresses

ADCAn base addresses are listed in the following table.
ADCAn register addresses are given as offsets from the base addresses.
Table 38.16 Register Base Addresses (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <ADCAO_base> | FFF2 $0000_{\mathrm{H}}$ |
| <ADCA1_base> | FFD6 $\mathrm{DOOO}_{\mathrm{H}}$ |

Table 38.17 Register Base Addresses (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <ADCAO_base> | FFF2 $0000_{H}$ |
| <ADCA1_base> | FFD6 D000 |
| Table 38.18 $\quad$ Register Base Address (RH850/F1KM-S1) |  |
| Base Address Name | Base Address |
| <ADCAO_base> | FFF2 $0000_{H}$ |

### 38.1.3 Clock Supply

The ADCAn clock supply is shown in the following table.
Table 38.19 Clock Supply (RH850/F1KH-D8)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| ADCA0 | ADCLK | CKSCLK_AADCA | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_AADCA | Bus clock |
| ADCA1 | ADCLK | CKSCLK_IADCA | Module clock |
|  | Register access clock | CPUCLK_L | Bus clock |

Table 38.20 Clock Supply (RH850/F1KM-S4)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| ADCA0 | ADCLK | CKSCLK_AADCA | Module clock |
|  | Register access clock | CPUCLK_L, CKSCLK_AADCA | Bus clock |
| ADCA1 | ADCLK | CKSCLK_IADCA | Module clock |
|  | Register access clock | CPUCLK_L | Bus clock |

Table 38.21 Clock Supply (RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| ADCA0 | ADCLK | CKSCLK_AADCA | Module clock |
|  | Register access clock | CPUCLK_L | Bus clock |
|  |  | CKSCLK_AADCA |  |

### 38.1.4 Interrupt Requests

ADCAn interrupt requests are listed in the following table.
Table 38.22 Interrupt Requests (RH850/F1KH-D8)

| Unit Interrupt <br> Signal | Description | Interrupt Number | DMA Trigger | Other Trigger <br> Sumber |
| :--- | :--- | :--- | :--- | :--- |


| ADCAO |  |  |  |  |  | A/D error interrupt | 56 | - | Motor control |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| INT_ADE | Scan group 1 (SG1) end interrupt | 18 | 4 | LPS |  |  |  |  |  |
| INT_SG1 | Scan group 2 (SG2) end interrupt | 19 | 5 | LPS |  |  |  |  |  |
| INT_SG2 | Scan group 3 (SG3) end interrupt | 20,32 | 6 | LPS |  |  |  |  |  |
| INT_SG3 | Scan group 4 (SG4) A/D conversion end signal | - | 7 | - |  |  |  |  |  |
| ADC_CONV_END0 |  | 7 | - |  |  |  |  |  |  |
| ADCA1 | A/D error interrupt | 212 | - | - |  |  |  |  |  |
| INT_ADE | Scan group 1 (SG1) end interrupt | 213 | 115 | - |  |  |  |  |  |
| INT_SG1 | Scan group 2 (SG2) end interrupt | 214 | 116 | - |  |  |  |  |  |
| INT_SG2 | Scan group 3 (SG3) end interrupt | 215 | 117 | - |  |  |  |  |  |
| INT_SG3 | Scan group 4 (SG4) A/D conversion end signal | - | 118 | - |  |  |  |  |  |
| ADC_CONV_END1 |  |  |  |  |  |  |  |  |  |

Table 38.23 Interrupt Requests (RH850/F1KM-S4)

| Unit Interrupt <br> Signal | Description | Interrupt Number | DMA Trigger | Other Trigger <br> Sumber |
| :--- | :--- | :--- | :--- | :--- |


| ADCAO |  |  |  |  |  | A/D error interrupt | 56 | - | Motor control |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| INT_ADE | Scan group 1 (SG1) end interrupt | 18 | 4 | LPS |  |  |  |  |  |
| INT_SG1 | Scan group 2 (SG2) end interrupt | 19 | 5 | LPS |  |  |  |  |  |
| INT_SG2 | Scan group 3 (SG3) end interrupt | 20,32 | 6 | LPS |  |  |  |  |  |
| INT_SG3 | Scan group 4 (SG4) A/D conversion end signal | - | 7 | - |  |  |  |  |  |
| ADC_CONV_END0 |  | - |  |  |  |  |  |  |  |
| ADCA1 | A/D error interrupt | 212 | - | - |  |  |  |  |  |
| INT_ADE | Scan group 1 (SG1) end interrupt | 213 | 115 | - |  |  |  |  |  |
| INT_SG1 | Scan group 2 (SG2) end interrupt | 214 | 116 | - |  |  |  |  |  |
| INT_SG2 | Scan group 3 (SG3) end interrupt | 215 | 117 | - |  |  |  |  |  |
| INT_SG3 | Scan group 4 (SG4) A/D conversion end signal | - | 118 | - |  |  |  |  |  |
| ADC_CONV_END1 |  |  |  | - |  |  |  |  |  |

Table 38.24 Interrupt Requests (RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger | Other Trigger <br> Sumber |
| :--- | :--- | :--- | :--- | :--- |


| ADCAO |  |  |  |  |  |  | A/D error interrupt | 56 | - | Motor control |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| INT_ADE | Scan group 1 (SG1) end interrupt | 18 | 4 | LPS |  |  |  |  |  |  |
| INT_SG1 | Scan group 2 (SG2) end interrupt | 19 | 5 | LPS |  |  |  |  |  |  |
| INT_SG2 | Scan group 3 (SG3) end interrupt | 20,32 | 6 | LPS |  |  |  |  |  |  |
| INT_SG3 | Scan group 4 (SG4) A/D conversion end signal | - | 7 | - |  |  |  |  |  |  |
| ADC_CONV_END0 |  |  |  |  |  |  |  |  |  |  |

### 38.1.5 Reset Sources

ADCAn reset sources are listed in the following table. ADCAn is initialized by these reset sources.
Table 38.25 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Source |
| :--- | :--- |
| ADCA0 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| ADCA1 | All reset sources (ISORES) |

Table 38.26 Reset Sources (RH850/F1KM-S4)

| Unit Name | Reset Source |
| :--- | :--- |
| ADCA0 | Reset sources other than transition to DeepSTOP mode (AWORES) |
| ADCA1 | All reset sources (ISORES) |

Table 38.27 Reset Sources (RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| ADCAO | Reset sources other than transition to DeepSTOP mode (AWORES) |

### 38.1.6 External Input/Output Signals

External input/output signals of ADCAn are listed below.
Table 38.28 ADCAO Analog Input Signals (RH850/F1KH-D8)

| Unit Signal Name | Alternative Port Pin Signal | Resolution | T\&H | RH850/ <br> F1KH-D8 <br> 176 Pins | RH850/ <br> F1KH-D8 <br> 233 Pins | RH850/ <br> F1KH-D8 <br> 272 Pins | RH850/ <br> F1KH-D8 <br> 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANIOOO | ADCAOIO | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI001 | ADCA0I1 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI002 | ADCAOI2 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI003 | ADCA0I3 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI004 | ADCA014 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIOO5 | ADCA015 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI006 | ADCA0I6 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI007 | ADCA0I7 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI008 | ADCA0I8 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI009 | ADCA019 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO10 | ADCA0I10 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI011 | ADCA0I11 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO12 | ADCA0112 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI013 | ADCA0I13 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI014 | ADCA0114 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO15 | ADCA0I15 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI016 | ADCAOIOS | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI017 | ADCA0I1S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI018 | ADCAOI2S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI019 | ADCAOI3S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI020 | ADCA0I4S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO21 | ADCA0I5S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO22 | ADCA0I6S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO23 | ADCA0I7S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO24 | ADCA0I8S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO25 | ADCA0I9S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO26 | ADCA0I10S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI027 | ADCA0I11S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANIO28 | ADCA0I12S | 10 | - | *1 | *1 | - | *1 |
| ANI029 | ADCA0I13S | 10 | - | *1 | *1 | - | *1 |
| ANI030 | ADCA0I14S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI031 | ADCA0I15S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI032 | ADCA0I16S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI033 | ADCA0I17S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI034 | ADCA0I18S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI035 | ADCA0I19S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Note 1. This is not supported in RH850/F1KH-D8 product.

Table 38.29 ADCA0 Analog Input Signals (RH850/F1KM-S4)

| Unit Signal Name | Alternative Port Pin Signal | Resolution | T\&H | RH850/ <br> F1KM-S4 <br> 100 Pins | RH850/ <br> F1KM-S4 <br> 144 Pins | RH850/ <br> F1KM-S4 <br> 176 Pins | RH850/ <br> F1KM-S4 <br> 233 Pins | RH850/ <br> F1KM-S4 <br> 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANIOOO | ADCAOIO | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI001 | ADCA0I1 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIOO2 | ADCA0I2 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIOO3 | ADCA013 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI004 | ADCAOI4 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI005 | ADCA0I5 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI006 | ADCA0I6 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIOO7 | ADCA0I7 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI008 | ADCA0I8 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI009 | ADCAOI9 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI010 | ADCA0110 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI011 | ADCA0I11 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI012 | ADCA0112 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI013 | ADCA0113 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI014 | ADCA0114 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO15 | ADCA0I15 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO16 | ADCAOIOS | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI017 | ADCA0I1S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO18 | ADCAOI2S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO19 | ADCAOI3S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO20 | ADCA0I4S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI021 | ADCA0I5S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO22 | ADCA0I6S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO23 | ADCA0I7S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI024 | ADCA0I8S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO25 | ADCAOI9S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO26 | ADCA0I10S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO27 | ADCA0I11S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO28 | ADCA0I12S | 10 | - | *1 | *1 | *1 | *1 | *1 |
| ANIO29 | ADCA0I13S | 10 | - | *1 | *1 | *1 | *1 | *1 |
| ANI030 | ADCA0I14S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI031 | ADCA0I15S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI032 | ADCA0I16S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO33 | ADCA0I17S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI034 | ADCA0I18S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO35 | ADCA0I19S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note 1. This is not supported in RH850/F1KM-S4 product.

Table 38.30 ADCA0 Analog Input Signals (RH850/F1KM-S1)

| Unit Signal Name | Alternative Port Pin Signal | Resolution | T\&H | RH850/ <br> F1KM-S1 <br> 48 Pins | RH850/ <br> F1KM-S1 <br> 64 Pins | RH850/ <br> F1KM-S1 80 Pins | RH850/ <br> F1KM-S1 <br> 100 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANIOOO | ADCAOIO | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI001 | ADCA0I1 | 12 | $\checkmark * 1$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIOO2 | ADCA0I2 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI003 | ADCA0I3 | 12 | $\checkmark * 1$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI004 | ADCA0I4 | 12 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI005 | ADCA0I5 | 12 | $\checkmark * 1$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI006 | ADCA0I6 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI007 | ADCA0I7 | 12 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI008 | ADCA0I8 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI009 | ADCA019 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI010 | ADCA0I10 | 12 | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI011 | ADCA0I11 | 12 | - | - | - | - | $\checkmark$ |
| ANI012 | ADCA0I12 | 12 | - | - | - | - | $\checkmark$ |
| ANI013 | ADCA0I13 | 12 | - | - | - | - | $\checkmark$ |
| ANI014 | ADCA0114 | 12 | - | - | - | - | $\checkmark$ |
| ANI015 | ADCA0I15 | 12 | - | - | - | - | $\checkmark$ |
| ANIO16 | ADCAOIOS | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI017 | ADCA0I1S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO18 | ADCAOI2S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO19 | ADCA0I3S | 10 | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO20 | ADCA0I4S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO21 | ADCA0I5S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI022 | ADCAOI6S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO23 | ADCA0I7S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO24 | ADCAOI8S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI025 | ADCA019S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANIO26 | ADCA0I10S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI027 | ADCA0I11S | 10 | - | - | - | $\checkmark$ | $\checkmark$ |
| ANIO28 | ADCA0I12S | 10 | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI029 | ADCA0I13S | 10 | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI030 | ADCA0I14S | 10 | - | - | - | - | $\checkmark$ |
| ANI031 | ADCA0I15S | 10 | - | - | - | - | $\checkmark$ |
| ANI032 | ADCA0I16S | 10 | - | - | - | - | $\checkmark$ |
| ANI033 | ADCA0I17S | 10 | - | - | - | - | $\checkmark$ |
| ANI034 | ADCA0I18S | 10 | - | - | - | - | $\checkmark$ |
| ANI035 | ADCA0I19S | 10 | - | - | - | - | $\checkmark$ |

Note 1. The track and hold circuit $(T \& H)$ for $\operatorname{ANIOm}(m=01,03,05)$ is only included on RH850/F1KM-S1 devices with 100 pins.

Table 38.31 ADCA0 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| ADCA0 |  | External trigger pin (scan group 1)*1 |
| ADCAOTRG0 | External trigger pin (scan group 2)*1 | ADCAOTRG0 |
| ADCAOTRG1 | External trigger pin (scan group 3)*1 | ADCA0TRG1 |
| ADCAOTRG2 | External analog multiplexer (MPX) output pin 0 | ADCA0TRG2 |
| ADCAOSEL0 | External analog multiplexer (MPX) output pin 1 | ADCA0SEL0 |
| ADCAOSEL1 | External analog multiplexer (MPX) output pin 2 | ADCA0SEL1 |
| ADCAOSEL2 | ADCA0SEL2 |  |

Note 1. When the external trigger pin is used, the noise filter for the port needs to be set. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector, Section 2B.12, Noise Filter \& Edge/Level Detector and Section 2C.12, Noise Filter \& Edge/Level Detector.

## CAUTION

- When port P8_6 is used as ADCA0I8S, port P8_6 pin outputs a low-level RESETOUT signal while a reset is asserted and continues to output a low level after the reset is deasserted.
For details, see Section 2A.11.1.1, P8_6: $\overline{\text { RESETOUT }}$, Section 2B.11.1.1, P8_6: $\overline{\text { RESETOUT }}$ and Section 2C.11.1.1, P8_6: RESETOUT.
- The RH850/F1KH-D8 and RH850/F1KM-S4 do not have ANIO28 (ADCAOI12S) and ANIO29 (ADCAOI13S) pins, so do not attempt writing to the corresponding bits or controlling the signals.
For descriptions in this section that mention ANIO28 (ADCA0I12S) and ANIO29 (ADCAOI13S), read them as stating that ANI028 (ADCA0I12S) and ANI029 (ADCAOI13S) are not supported.

Table 38.32 ADCA1 Analog Input Signals (RH850/F1KH-D8)

| Unit Signal Name | Alternative Port Pin Signal | Resolution | T\&H | RH850/ <br> F1KH-D8 <br> 176 Pins | RH850/ <br> F1KH-D8 <br> 233 Pins | RH850/ <br> F1KH-D8 <br> 272 Pins | RH850/ <br> F1KH-D8 <br> 324 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANI100 | ADCA1I0 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI101 | ADCA1I1 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI102 | ADCA112 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI103 | ADCA1I3 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI104 | ADCA1I4 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI105 | ADCA1I5 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI106 | ADCA1I6 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI107 | ADCA1I7 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI108 | ADCA118 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI109 | ADCA19 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI110 | ADCA1110 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI111 | ADCA1111 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI112 | ADCA1112 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI113 | ADCA1113 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI114 | ADCA1114 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI115 | ADCA1115 | 12 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI116 | ADCA1IOS | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI117 | ADCA1I1S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI118 | ADCA1I2S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI119 | ADCA1I3S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI120 | ADCA1I4S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI121 | ADCA1I5S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI122 | ADCA116S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI123 | ADCA117S | 10 | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| ANI124 | ADCA118S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI125 | ADCA1I9S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI126 | ADCA1I10S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI127 | ADCA1I11S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI128 | ADCA1I12S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI129 | ADCA1I13S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI130 | ADCA1I14S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI131 | ADCA1I15S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI132 | ADCA1I16S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI133 | ADCA1I17S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI134 | ADCA1I18S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |
| ANI135 | ADCA1I19S | 10 | - | - | $\checkmark$ | - | $\checkmark$ |

Table 38.33 ADCA1 Analog Input Signals (RH850/F1KM-S4)

| Unit Signal Name | Alternative Port Pin Signal | Resolution | T\&H | RH850/ <br> F1KM-S4 <br> 100 Pins | RH850/ <br> F1KM-S4 <br> 144 Pins | RH850/ <br> F1KM-S4 <br> 176 Pins | RH850/ <br> F1KM-S4 <br> 233 Pins | RH850/ <br> F1KM-S4 <br> 272 Pins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANI100 | ADCA1I0 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI101 | ADCA1I1 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI102 | ADCA112 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI103 | ADCA1I3 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI104 | ADCA1I4 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI105 | ADCA1I5 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI106 | ADCA116 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI107 | ADCA117 | 12 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI108 | ADCA118 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI109 | ADCA1I9 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI110 | ADCA1110 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI111 | ADCA1111 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI112 | ADCA1112 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI113 | ADCA1I13 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI114 | ADCA1114 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI115 | ADCA1115 | 12 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI116 | ADCA1I0S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI117 | ADCA1I1S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI118 | ADCA1I2S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI119 | ADCA1I3S | 10 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI120 | ADCA1I4S | 10 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI121 | ADCA1I5S | 10 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI122 | ADCA1I6S | 10 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI123 | ADCA1I7S | 10 | - | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ANI124 | ADCA1I8S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI125 | ADCA1I9S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI126 | ADCA1I10S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI127 | ADCA1I11S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI128 | ADCA1I12S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI129 | ADCA1I13S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI130 | ADCA1I14S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI131 | ADCA1I15S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI132 | ADCA1I16S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI133 | ADCA1I17S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI134 | ADCA1I18S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |
| ANI135 | ADCA1I19S | 10 | - | - | - | - | $\checkmark$ | $\checkmark$ |

Table 38.34 ADCA1 External Input/Output Signals (RH850/F1KH-D8)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| ADCA1 | External trigger pin (scan group 1)*1 | ADCA1TRG0 |
| ADCA1TRG0 | External trigger pin (scan group 2)*1 | ADCA1TRG1 |
| ADCA1TRG1 | External trigger pin (scan group 3)*1 | ADCA1TRG2 |
| ADCA1TRG2 |  |  |

Note 1. When the external trigger pin is used, the noise filter for the port needs to be set. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector.

Table 38.35 ADCA1 External Input/Output Signals (RH850/F1KM-S4)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| ADCA1 | External trigger pin (scan group 1)*1 | ADCA1TRG0 |
| ADCA1TRG0 | External trigger pin (scan group 2)*1 | ADCA1TRG1 |
| ADCA1TRG1 | External trigger pin (scan group 3)*1 | ADCA1TRG2 |
| ADCA1TRG2 |  |  |

Note 1. When the external trigger pin is used, the noise filter for the port needs to be set. For details, see Section 2B.12, Noise Filter \& Edge/Level Detector

### 38.2 Overview

### 38.2.1 Functional Overview

ADCA has the following features.

- 10-bit/12-bit resolution
- Successive approximation conversion method
- Number of A/D input channels

A/D conversion is available for a maximum of 34 ADCA0 channels and 36 ADCA1 channels. Additionally, ADCA0 supports the connection of an external analog multiplexer (MPX) to extend the number of analog input channels.

- Internal track and hold (T\&H) circuit ANI000 to ANI005 (ADCA0I0 to ADCA0I5) of ADCA0 include the track and hold circuit. The track and hold circuit can sample up to 6 channels of analog input simultaneously.
- A/D conversion control by scan groups

The A/D conversion channel or conversion mode (scan mode) can be set for each scan group.

- Two scan modes

Multi-cycle scan mode: Specified number of scans are executed.
Continuous scan mode: Scans are executed repeatedly and continuously.

- Asynchronous/synchronous suspend and resume function

A processing for a scan group can be interrupted to run the processing for another scan group.

- Start/Stop trigger for each scan group

Software, hardware, and external trigger can start processing of each scan group.
Software can stop processing of each scan group.

- Scan end interrupt and DMA transfer are supported.

For each scan group, an interrupt request to INTC can be issued or DMA transfer can be started, each time a processing for the virtual channel indicated by the end virtual channel pointer ends, or a virtual channel ends.

- A/D conversion channel repeat function

A/D conversion is performed for the same channel two or four times sequentially, and the result is stored in the data register.

- Abundant safety functions

Abundant safety functions are provided, such as A/D converter diagnosis, diagnosis of the channel multiplexer, diagnosis of open pins, diagnosis of the T\&H circuit, 8 pairs of upper limit/lower limit check for the A/D converter and have error flag register for each virtual channel, overwrite check for data registers, and read and clear function for data registers.

- Shortest A/D conversion time per channel
$1.15 \mu \mathrm{~s}$ (when MPX is not used)
$2.30 \mu \mathrm{~s}$ (when MPX is used)
- Configurable stabilization time for MPX analog input

Stabilization time can be selected by 8 patterns of counter setting for each physical channel.
Min. 1us
Max. 250us

NOTE

- Physical channel (ANInm)

Each A/D input channel of ADCAO and ADCA1 units is called a physical channel. The physical channel of each unit is represented as ANIOm ( $m=0$ to 27,30 to 35 ) for ADCAO and ANI1m ( $m=0$ to 35 ) for ADCA1.
In RH850/F1KH, RH850/F1KM, the alternative port pins for 12-bit resolution A/D input channel and 10-bit resolution A/D input channel are represented as ADCAnIm and ADCAnImS, respectively. In this section, the physical channels and the corresponding alternative port pins are listed together.

- Virtual channel (ADCAnVCRj)

ADCA0 has a maximum of 50 virtual channels, and ADCA1 has a maximum of 36 virtual channels. The virtual channel specifies the physical channel to be scanned.
Scans are executed in sequence from the smallest virtual channel number. The scan order can be arbitrarily-specified by using virtual channels. In addition, the scanned result is stored in the data register (ADCAnDRj) corresponding to the virtual channel.

- Scan group (SGx)

ADCA has three scan groups (SG1, SG2, SG3) and one PWM-Diag group (SG4). A/D conversion is executed in scan group unit. The channel to be scanned can be selected for each group by specifying the scan range, that is, the conversion start virtual channel and the conversion end virtual channel.

### 38.2.2 Block Diagram

The block diagram of ADCA0 is shown in Figure 38.1, ADCA0 Block Diagram. The block diagram of ADCA1 is shown in Figure 38.2, ADCA1 Block Diagram.
(1) Configuration of ADCAO


Figure 38.1 ADCAO Block Diagram
(2) Configuration of ADCA1


Figure 38.2 ADCA1 Block Diagram

## (3) Configuration of External Trigger Input Pins

An external trigger input pin is a hardware trigger source to activate ADCAn.
The configuration of external trigger input pins is shown below.


Note 1. For the condition setting to accept a trigger from an external trigger input pin, see Section 2A.12, Noise Filter \& Edge/Level Detector, Section 2B.12, Noise Filter \& Edge/Level Detector and Section 2C.12, Noise Filter \& Edge/Level Detector

Note 2. For the hardware trigger sources, see Table 38.78, List of AID Conversion Hardware Triggers.

Figure 38.3 Internal Connection Diagram of External Trigger Input Pins

## (4) Configuration of External Analog Multiplexer (MPX)

The external analog multiplexer (MPX) can be connected to any input signal pins ADCA0I0 to ADCA0I19S. An example of the external analog multiplexer connection is shown below.


Note: The T\&H function is disabled when the external analog multiplexer (MPX) is used
Note 1. For the analog input of each product, see Table 38.28, ADCA0 Analog Input Signals (RH850/F1KH-D8), Table 38.29, ADCAO Analog Input Signals (RH850/F1KM-S4), Table 38.30, ADCA0 Analog Input Signals (RH850/F1KM-S1).

Note 2. The RH850/F1KH-D8 and RH850/F1KM-S4 do not have ADCAOI12S (ANIO28) and ADCAOI13S (ANIO29) pins.

Figure 38.4 Example of External Analog Multiplexer Connection

## (5) Virtual Channel

The virtual channel specifies the physical address to be scanned.
The virtual channel is controlled by the ADCAnVCRj register.
A usage example of the virtual channel is shown below.


Figure $38.5 \quad$ Usage Example of Virtual Register

### 38.3 Registers

### 38.3.1 List of Registers

The ADCA registers are listed in the following table.
For details about <ADCAn_base>, see Section 38.1.2, Register Base Addresses.
Table 38.36 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| ADCA specific registers (virtual channel) |  |  |  |
| ADCAn | Virtual channel register j | ADCAnVCRj | <ADCAn_base> + $\mathrm{j} \times 4 \mathrm{H}$ |
|  | PWM-Diag virtual channel register | ADCAnPWDVCR | <ADCAn_base> + 0F4H |
|  | Data register j | ADCAnDRj | <ADCAn_base> $+100_{H}+\mathrm{j} \times 2_{\text {H }}$ |
|  | Data supplementary information register j | ADCAnDIRj | <ADCAn_base> + $200_{H}+\mathrm{j} \times 4_{H}$ |
|  | PWM-Diag data register | ADCAnPWDTSNDR | <ADCAn_base> + 178 ${ }_{\text {H }}$ |
|  | PWM-Diag data supplementary information register | ADCAnPWDDIR | <ADCAn_base> + 2 F 4 H |
| ADCA specific registers (control) |  |  |  |
| ADCAn | A/D force halt register | ADCAnADHALTR | <ADCAn_base> + 300 ${ }_{\text {H }}$ |
|  | A/D control register | ADCAnADCR | <ADCAn_base> + 304H |
|  | MPX current register | ADCAnMPXCURR | <ADCAn_base> + $30 \mathrm{C}_{\mathrm{H}}$ |
|  | T\&H sampling start control register | ADCAnTHSMPSTCR | <ADCAn_base> + 314 |
|  | T\&H control register | ADCAnTHCR | <ADCAn_base> + 318 ${ }_{\text {H }}$ |
|  | T\&H group A hold start control register | ADCAnTHAHLDSTCR | <ADCAn_base> + 31 $\mathrm{H}_{\mathrm{H}}$ |
|  | T\&H group B hold start control register | ADCAnTHBHLDSTCR | <ADCAn_base> + 320н |
|  | T\&H group A control register | ADCAnTHACR | <ADCAn_base> + 324H |
|  | T\&H group B control register | ADCAnTHBCR | <ADCAn_base> + 328H |
|  | T\&H enable register | ADCAnTHER | <ADCAn_base> + 32CH |
|  | T\&H group select register | ADCAnTHGSR | <ADCAn_base> + 330 ${ }^{\text {H }}$ |
|  | Sampling control register | ADCAnSMPCR | <ADCAn_base> + 380 H $^{\text {l }}$ |
|  | MPX stabilization time selection register 0 | ADCAnMPXSTBTSELR0 | <ADCAn_base> + 5FOH |
|  | MPX stabilization time selection register 1 | ADCAnMPXSTBTSELR1 | <ADCAn_base> + 5F4H |
|  | MPX stabilization time selection register 2 | ADCAnMPXSTBTSELR2 | <ADCAn_base> + 5F8H |
|  | MPX stabilization time selection register 3 | ADCAnMPXSTBTSELR3 | <ADCAn_base> + 5FCH |
|  | MPX stabilization time selection register 4 | ADCAnMPXSTBTSELR4 | <ADCAn_base> + 600 H |
|  | MPX stabilization time setting register 0 | ADCAnMPXSTBTR0 | <ADCAn_base> + 610 ${ }^{\text {H }}$ |
|  | MPX stabilization time setting register 1 | ADCAnMPXSTBTR1 | <ADCAn_base> + 614 ${ }_{\text {H }}$ |
|  | MPX stabilization time setting register 2 | ADCAnMPXSTBTR2 | <ADCAn_base> + 618 ${ }_{\text {H }}$ |
|  | MPX stabilization time setting register 3 | ADCAnMPXSTBTR3 | <ADCAn_base> + 61 ${ }_{\text {H }}$ |
|  | MPX stabilization time setting register 4 | ADCAnMPXSTBTR4 | <ADCAn_base> + 620 ${ }_{\text {H }}$ |
|  | MPX stabilization time setting register 5 | ADCAnMPXSTBTR5 | <ADCAn_base> + 624H |
|  | MPX stabilization time setting register 6 | ADCAnMPXSTBTR6 | <ADCAn_base> + 628 ${ }_{\text {H }}$ |
|  | MPX stabilization time setting register 7 | ADCAnMPXSTBTR7 | <ADCAn_base> + 62CH |

Table $38.36 \quad$ List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| ADCA specific registers (safety-related) |  |  |  |
| ADCAn | Safety control register | ADCAnSFTCR | <ADCAn_base> + 334 ${ }_{\text {H }}$ |
|  | Upper limit/lower limit table register 0 | ADCAnULLMTBR0 | <ADCAn_base> + 338 ${ }^{\text {H }}$ |
|  | Upper limit/lower limit table register 1 | ADCAnULLMTBR1 | <ADCAn_base> + 33C ${ }_{\text {H }}$ |
|  | Upper limit/lower limit table register 2 | ADCAnULLMTBR2 | <ADCAn_base> + 340 H |
|  | Error clear register | ADCAnECR | <ADCAn_base> + 344 ${ }_{\text {H }}$ |
|  | Upper limit/lower limit error register | ADCAnULER | <ADCAn_base> + 348 ${ }^{\text {H }}$ |
|  | Overwrite error register | ADCAnOWER | <ADCAn_base> + $34 \mathrm{C}_{\mathrm{H}}$ |
|  | Upper limit/lower limit error VC flag register 0 | ADCAnULEVCFR0 | <ADCAn_base> + 540 |
|  | Upper limit/lower limit error VC flag register 1 | ADCAnULEVCFR1 | <ADCAn_base> + 544 ${ }_{\text {H }}$ |
|  | Upper limit/lower limit table register 3 | ADCAnULLMTBR3 | <ADCAn_base> + 564 |
|  | Upper limit/lower limit table register 4 | ADCAnULLMTBR4 | <ADCAn_base> + 568H |
|  | Upper limit/lower limit table register 5 | ADCAnULLMTBR5 | <ADCAn_base> + 56C ${ }_{\text {H }}$ |
|  | Upper limit/lower limit table register 6 | ADCAnULLMTBR6 | <ADCAn_base> + 570 ${ }_{\text {H }}$ |
|  | Upper limit/lower limit table register 7 | ADCAnULLMTBR7 | <ADCAn_base> + 574 H |
| Scan group (SG) specific registers |  |  |  |
| ADCAn | Scan group x start control register | ADCAnSGSTCRx | <ADCAn_base> + $\mathrm{x} \times 40_{\mathrm{H}}+400_{\mathrm{H}}$ |
|  | PWM-Diag scan stop control register | ADCAnPWDSGSTPCR | <ADCAn_base> + 504H |
|  | PWM-Diag scan group control register | ADCAnPWDSGCR | <ADCAn_base> + 508H |
|  | Scan group x control register | ADCAnSGCRx | <ADCAn_base> + $\mathrm{x} \times 40_{\mathrm{H}}+408_{\mathrm{H}}$ |
|  | Scan group x start virtual channel pointer | ADCAnSGVCSPx | <ADCAn_base> + $\mathrm{x} \times 40_{\mathrm{H}}+40 \mathrm{C}_{\mathrm{H}}$ |
|  | Scan group x end virtual channel pointer | ADCAnSGVCEPx | <ADCAn_base> + $\mathrm{x} \times 40^{+}+410_{\text {H }}$ |
|  | Scan group x multicycle register | ADCAnSGMCYCRx | <ADCAn_base> + $\mathrm{x} \times 40 \mathrm{H}+414 \mathrm{H}$ |
|  | PWM-Diag scan end flag clear register | ADCAnPWDSGSEFCR | <ADCAn_base> + 518H |
|  | Scan group x scan end flag clear register | ADCAnSGSEFCRx | <ADCAn_base> + $\mathrm{x} \times 40_{\mathrm{H}}+418_{\text {H }}$ |
|  | Scan group status register | ADCAnSGSTR | <ADCAn_base> + 308H |
|  | Scan group x stop control register | ADCAnSGSTPCRx | <ADCAn_base> + $\mathrm{x} \times 40_{\mathrm{H}}+404_{\mathrm{H}}$ |
| Hardware trigger specific register |  |  |  |
| ADCAn | Scan group x start trigger control register | ADCAnSGTSELx | <ADCAn_base> + $\mathrm{x} \times 4 \mathrm{O}_{\mathrm{H}}+41 \mathrm{CH}^{\text {H }}$ |
| Self-diagnosis specific registers |  |  |  |
| ADCAn | Self-diagnosis control register 0 | ADCAnDGCTLO | <ADCAn_base> + 350 ${ }_{\text {H }}$ |
|  | Self-diagnosis control register 1 | ADCAnDGCTL1 | <ADCAn_base> + 354 |
|  | Pull down control register 1 | ADCAnPDCTL1 | <ADCAn_base> + 358 ${ }^{\text {H }}$ |
|  | Pull down control register 2 | ADCAnPDCTL2 | <ADCAn_base> + $35 \mathrm{C}_{\mathrm{H}}$ |
| Emulation specific register |  |  |  |
| ADCAn | Emulation control register | ADCAnEMU | <ADCAn_base> + 388H |

### 38.3.2 ADCA Specific Registers

This section describes the registers that are equipped in each of ADCA0 and ADCA1.

### 38.3.2.1 ADCAnVCRj — Virtual Channel Register j

This register is used to control the virtual channel.


Table 38.37 ADCAnVCRj Register Contents


Note 1. These bits are only supported for ADCA0. For ADCA1, when writing, write the value after reset.
Note 2. When GCTRL[5:0] is set to $24_{\mathrm{H}}$ (Self-Diagnosis channel), set MPXE to 0 .
Note 3. This bit is only supported when $\mathrm{j}=33$ to 35 . Otherwise, when writing, write the value after reset.
Note 4. ULS[3:0] =
0000: Upper limit and lower limit are not checked
0001: Upper limit and lower limit are checked for ADCAnULLMTBRO.
0010: Upper limit and lower limit are checked for ADCAnULLMTBR1.
0011: Upper limit and lower limit are checked for ADCAnULLMTBR2.
0100: Upper limit and lower limit are checked for ADCAnULLMTBR3.
0101: Upper limit and lower limit are checked for ADCAnULLMTBR4.
0110: Upper limit and lower limit are checked for ADCAnULLMTBR5.
0111: Upper limit and lower limit are checked for ADCAnULLMTBR6.
1000: Upper limit and lower limit are checked for ADCAnULLMTBR7.
Other than above : Setting prohibited (Upper limit and lower limit are not checked when set)

## CAUTION

To prevent malfunction, ADCAnVCRj should be set (except ADIE $=0$ setting when stop procedure of scan group) when SGACT of applicable scan groups is 0 (before scan groups are started) and TRGMD of applicable scan groups is 0 .

Table 38.38 Selection of Physical Channels

| GCTRL5 | GCTRL4 | GCTRL3 | GCTRL2 | GCTRL1 | GCTRLO | Analog Input Pin to be Selected |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | ADCAnIO (Physical channel ANIn00) |
| 0 | 0 | 0 | 0 | 0 | 1 | ADCAnI1 (Physical channel ANIn01) |
| 0 | 0 | 0 | 0 | 1 | 0 | ADCAnI2 (Physical channel ANIn02) |
| 0 | 0 | 0 | 0 | 1 | 1 | ADCAnI3 (Physical channel ANIn03) |
| 0 | 0 | 0 | 1 | 0 | 0 | ADCAnI4 (Physical channel ANIn04) |
| 0 | 0 | 0 | 1 | 0 | 1 | ADCAnI5 (Physical channel ANIn05) |
| 0 | 0 | 0 | 1 | 1 | 0 | ADCAnI6 (Physical channel ANIn06) |
| 0 | 0 | 0 | 1 | 1 | 1 | ADCAnI7 (Physical channel ANIn07) |
| 0 | 0 | 1 | 0 | 0 | 0 | ADCAnI8 (Physical channel ANIn08) |
| 0 | 0 | 1 | 0 | 0 | 1 | ADCAnI9 (Physical channel ANIn09) |
| 0 | 0 | 1 | 0 | 1 | 0 | ADCAnI10 (Physical channel ANIn10) |
| 0 | 0 | 1 | 0 | 1 | 1 | ADCAnI11 (Physical channel ANIn11) |
| 0 | 0 | 1 | 1 | 0 | 0 | ADCAnI12 (Physical channel ANIn12) |
| 0 | 0 | 1 | 1 | 0 | 1 | ADCAnI13 (Physical channel ANIn13) |
| 0 | 0 | 1 | 1 | 1 | 0 | ADCAnI14 (Physical channel ANIn14) |
| 0 | 0 | 1 | 1 | 1 | 1 | ADCAnI15 (Physical channel ANIn15) |
| 0 | 1 | 0 | 0 | 0 | 0 | ADCAnIOS (Physical channel ANIn16) |
| 0 | 1 | 0 | 0 | 0 | 1 | ADCAnI1S (Physical channel ANIn17) |
| 0 | 1 | 0 | 0 | 1 | 0 | ADCAnI2S (Physical channel ANIn18) |
| 0 | 1 | 0 | 0 | 1 | 1 | ADCAnI3S (Physical channel ANIn19) |
| 0 | 1 | 0 | 1 | 0 | 0 | ADCAnI4S (Physical channel ANIn20) |
| 0 | 1 | 0 | 1 | 0 | 1 | ADCAnI5S (Physical channel ANIn21) |
| 0 | 1 | 0 | 1 | 1 | 0 | ADCAnI6S (Physical channel ANIn22) |
| 0 | 1 | 0 | 1 | 1 | 1 | ADCAnı7S (Physical channel ANIn23) |
| 0 | 1 | 1 | 0 | 0 | 0 | ADCAnI8S (Physical channel ANIn24) |
| 0 | 1 | 1 | 0 | 0 | 1 | ADCAnI9S (Physical channel ANIn25) |
| 0 | 1 | 1 | 0 | 1 | 0 | ADCAnI10S (Physical channel ANIn26) |
| 0 | 1 | 1 | 0 | 1 | 1 | ADCAnI11S (Physical channel ANIn27) |
| 0 | 1 | 1 | 1 | 0 | 0 | ADCAnI12S (Physical channel ANIn28) |
| 0 | 1 | 1 | 1 | 0 | 1 | ADCAnI13S (Physical channel ANIn29) |
| 0 | 1 | 1 | 1 | 1 | 0 | ADCAnI14S (Physical channel ANIn30) |
| 0 | 1 | 1 | 1 | 1 | 1 | ADCAnI15S (Physical channel ANIn31) |
| 1 | 0 | 0 | 0 | 0 | 0 | ADCAnI16S (Physical channel ANIn32) |
| 1 | 0 | 0 | 0 | 0 | 1 | ADCAnl17S (Physical channel ANIn33) |
| 1 | 0 | 0 | 0 | 1 | 0 | ADCAnI18S (Physical channel ANIn34) |
| 1 | 0 | 0 | 0 | 1 | 1 | ADCAnI19S (Physical channel ANIn35) |
| 1 | 0 | 0 | 1 | 0 | 0 | Diagnosis channel for A/D converter |
| Other than above |  |  |  |  |  | Setting prohibited |

### 38.3.2.2 ADCAnPWDVCR — PWM-Diag Virtual Channel Register

This register is used to indicate virtual channel setting (PWSAnPVCRx_y register setting) of the PWM-Diag (SG4).


Table 38.39 ADCAnPWDVCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 | MPXE*1 | The following setting is made by setting the PWSAnPVCRx_y.PWSAnVRDTy[27] (odd channel) or PWSAnPVCRx_y.PWSAnVRDTx[11] (even channel) bit. |
|  |  | MPX Enable |
|  |  | Set this bit to 1 when an external analog multiplexer is used. |
|  |  | 0 : The use of MPX is prohibited. |
|  |  | 1: The use of MPX is permitted. The MPXV[2:0] bits are output from ADCAnSEL0 to ADCAnSEL2 when the virtual channel starts, and a wait of one A/D-conversion time is inserted before A/D conversion is performed. |
| 14 to 12 | MPXV[2:0]*1 | These bits are used to set the MPX value to be transferred to an external analog multiplexer by using the PWSAnPVCRx_y.PWSAnVRDTy[26:24] (odd channel) or PWSAnPVCRx_y.PWSAnVRDTx[10:8] (even channel) bit. |
| 11, 10 | ULS[3:2] | The following setting is made by setting the PWSAnPVCRx_y.PWSAnVRDTy[29:28] (odd channel) or PWSAnPVCRx_y.PWSAnVRDTx[13:12] (even channel) bit. Upper Limit/Lower Limit Table Select*2 |
| 9, 8 | Reserved | When read, the value after reset is returned. |
| 7, 6 | ULS[1:0] | The following setting is made by setting the PWSAnPVCRx_y.PWSAnVRDTy[23:22] (odd channel) or PWSAnPVCRx_y.PWSAnVRDTx[7:6] (even channel) bit. <br> Upper Limit/Lower Limit Table Select*2 |
| 5 to 0 | GCTRL[5:0] | The following setting is made by setting the PWSAnPVCRx_y.PWSAnVRDTy[21:16] (odd channel) or PWSAnPVCRx_y.PWSAnVRDTx[5:0] (even channel) bit. |
|  |  | Physical Channel Select |
|  |  | These bits are used to specify a physical channel to be assigned to virtual channel j . |
|  |  | For the selection of the channel, see Table 38.38, Selection of Physical Channels. |

Note 1. These bits are only supported for ADCA0. For ADCA1, when read, the value after reset is returned.
Note 2. ULS[3:0] =
0000: Upper limit and lower limit are not checked.
0001: Upper limit and lower limit are checked for ADCAnULLMTBRO.
0010: Upper limit and lower limit are checked for ADCAnULLMTBR1.
0011: Upper limit and lower limit are checked for ADCAnULLMTBR2.
0100: Upper limit and lower limit are checked for ADCAnULLMTBR3.
0101: Upper limit and lower limit are checked for ADCAnULLMTBR4.
0110: Upper limit and lower limit are checked for ADCAnULLMTBR5.
0111: Upper limit and lower limit are checked for ADCAnULLMTBR6.
1000: Upper limit and lower limit are checked for ADCAnULLMTBR7.
Other than above : Setting prohibited (Upper limit and lower limit are not checked when set)

### 38.3.2.3 ADCAnDRj — Data Register j

This register is a 32-/16-bit read-only register that stores the A/D conversion results corresponding to ADCAnVCRj and $\operatorname{ADCAnVCR}(j+1)$. As the $A / D$ conversion results, the conversion result for $\operatorname{ADCAnVCR}(j+1)$ is stored in the upper bits ( $\mathrm{ADCAnDR}(\mathrm{j}+1)$ ), and the conversion result for ADCAnVCRj is stored in the lower bits (ADCAnDRj).
Access: ADCAnDRj register is a read-only register that can be read in 32-bit units.
ADCAnDRjL and ADCAnDRjH registers are read-only registers that can be read in 16-bit units.
Address: ADCAnDRj: <ADCAn_base> $+100_{\mathrm{H}}+\mathrm{j} \times 2_{\mathrm{H}}$
ADCAnDRjL: <ADCAn_base> $+100_{\mathrm{H}}+\mathrm{j} \times 2_{\mathrm{H}}$
ADCAnDRjH: <ADCAn_base> $+100_{H}+\mathrm{j} \times 2 \mathrm{H}+2 \mathrm{H}$

| Value after reset: $0000000 \mathrm{H}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | DR(j+1)[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | DRj[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 38.40 ADCAnDRj Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 16 | $\mathrm{DR}(\mathrm{j}+1)[15: 0]$ | These bits are used to store the A/D conversion result data. <br> (The A/D conversion result for the channel set in ADCAnVCR(j+1) are transferred.) |
| 15 to 0 | DRj[15:0] | These bits are used to store the A/D conversion result data. <br>  |

## CAUTION

ADCAnDIRj.WFLG and ADCAnDIR(j+1).WFLG are cleared by reading ADCAnDRjL or ADCAnDRjH in 16-bit units at this time. If virtual channels 33,34 , and 35 are used exclusively for self-diagnosis, the lower-order bits (DRj[15:0]) for channel 32 cannot be used.

## NOTES

1. $\mathrm{j}=00,02, \ldots, 46,48$ (for ADCAO)
$j=00,02, \ldots, 32,34$ (for ADCA1)
2. By controlling ADCAnADCR.CRAC and ADCAnADCR.CTYP, the data format of this register becomes as follows:

- ADCAnADCR.CTYP $=0$ and ADCAnADCR.CRAC $=0 \rightarrow$ Right alignment is used.
$\rightarrow$ The A/D conversion result for $\operatorname{ADCAnVCR}(j+1)$ is transferred to bits 27 to 16, and the A/D conversion result for ADCAnVCRj is transferred to bits 11 to 0 .
- ADCAnADCR.CTYP $=0$ and ADCAnADCR.CRAC $=1 \rightarrow$ Left alignment is used.
$\rightarrow$ The A/D conversion result for $\operatorname{ADCAnVCR}(j+1)$ is transferred to bits 31 to 20 , and the $\mathrm{A} / \mathrm{D}$ conversion result for ADCAnVCRj is transferred to bits 15 to 4.
- ADCAnADCR.CTYP $=1$ and ADCAnADCR.CRAC $=0 \rightarrow$ Right alignment is used.
$\rightarrow$ The A/D conversion result for ADCAnVCR(j+1) is transferred to bits 25 to 16 , and the A/D conversion result for ADCAnVCRj is transferred to bits 9 to 0 .
- ADCAnADCR.CTYP $=1$ and ADCAnADCR.CRAC $=1 \rightarrow$ Left alignment is used.
$\rightarrow$ The A/D conversion result for ADCAnVCR(j+1) is transferred to bits 31 to 22, and the A/D conversion result for ADCAnVCRj is transferred to bits 15 to 6 .


### 38.3.2.4 ADCAnDIRj — Data Supplementary Information Register j

This register is a 32-bit read-only register that stores the $\mathrm{A} / \mathrm{D}$ conversion result for ADCAnDRj and information incidental to the A/D converted value.

As the $A / D$ conversion result, the $A D C A n D R j$ value is transferred. As information incidental to the $A / D$ converted value, information about the write flag (WFLG), the MPX value (MPXV[2:0]), and the physical channel (ID[5:0]) is transferred. The data format of the A/D conversion result stored in ADCAnDIRj is the same as that for the ADCAnDRj register.


Table 38.41 ADCAnDIRj Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | MPXE*1 | MPX Enable Flag |
|  |  | 0 : MPX function is not used. |
|  |  | 1: MPX function is used. |
| 30 to 28 | MPXV[2:0]*1 | These bits are used to store the MPX value. |
|  |  | The MPX value to be stored is the MPX value of the most recent conversion result. |
| 27, 26 | Reserved | When read, the value after reset is returned. |
| 25 | WFLG | Write Flag |
|  |  | 0 : ADCAnDRj or ADCAnDIRj is read (cleared when read). |
|  |  | 1: A/D converted value is stored in ADCAnDRj (set when the value is stored). |
| 24 to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | ID[5:0] | These bits store the physical channel number (GCTRL) corresponding to the conversion result. |
|  |  | The physical channel number to be stored is the number corresponding to the most recent conversion result. |
| 15 to 0 | DR[15:0] | These bits are used to store the A/D conversion result. |

Note 1. These bits are only supported by ADCAO.
For ADCA1, when read, the value after reset is returned.

### 38.3.2.5 ADCAnPWDTSNDR — PWM-Diag Data Register

This register is a 32-/16-bit read-only register that stores the A/D conversion results corresponding to the PWM-Diag. As the A/D conversion results, the conversion result for the PWM-Diag (PWDDR) is stored in the upper bits.


The data format of this register is controlled by ADCAnADCR.CRAC and ADCAnADCR.CTYP, as shown below.

- ADCAnADCR.CTYP $=0$, ADCAnADCR.CRAC $=0 \rightarrow$ Right alignment is used.
$\rightarrow$ The A/D conversion result for ADCAnPWDVCR is transferred to bits 27 to 16.
- ADCAnADCR.CTYP $=0$, ADCAnADCR.CRAC $=1 \rightarrow$ Left alignment is used.
$\rightarrow$ The A/D conversion result for ADCAnPWDVCR is transferred to bits 31 to 20.
- ADCAnADCR.CTYP $=1$, ADCAnADCR.CRAC $=0 \rightarrow$ Right alignment is used.
$\rightarrow$ The A/D conversion result for ADCAnPWDVCR is transferred to bits 25 to 16.
- ADCAnADCR.CTYP $=1$, ADCAnADCR.CRAC $=1 \rightarrow$ Left alignment is used.
$\rightarrow$ The A/D conversion result for ADCAnPWDVCR is transferred to bits 31 to 22.


### 38.3.2.6 ADCAnPWDDIR — PWM-Diag Data Supplementary Information Register

This register is a 32-bit read-only register that stores the A/D conversion result when PWM-Diag is used, and information incidental to the A/D converted value.

As the A/D conversion result, the ADCAnPWDSNDR.PWDDR[15:0] value is transferred. As supplementary information to the A/D converted value, the write flag (WFLG), MPX value (MPXV[2:0]), and physical channel (ID[5:0]) are transferred. The data format of the A/D conversion result stored in ADCAnPWDDIR is the same as that for the ADCAnPWDTSNDR register. In addition, PWDDR[15:0] can be read with corresponded PWGA channel by PWSAnPWDDIRz register. For details, see Section 37, PWM Output/Diagnostic (PWM-Diag).


Table 38.43 ADCAnPWDDIR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | MPXE* ${ }^{1}$ | MPX Enable Flag <br> 0 : The MPX function is not used. <br> 1: The MPX function is used. |
| 30 to 28 | MPXV[2:0] ${ }^{11}$ | These bits are used to store the MPX value. <br> The MPX value to be stored is the MPX value of the most recent conversion result. |
| 27, 26 | Reserved | When read, the value after reset is returned. |
| 25 | WFLG | Write Flag <br> 0 : ADCAnPWDTSNDR or ADCAnPWDDIR is read (cleared when read). <br> 1: The A/D converted value is stored in ADCAnPWDTSNDR (set when the value is stored). |
| 24 to 22 | Reserved | When read, the value after reset is returned. |
| 21 to 16 | ID[5:0] | These bits are used to store the physical channel number (GCTRL) corresponding to the conversion result. <br> The physical channel number to be stored is the physical channel number corresponding to the most recent conversion result. |
| 15 to 0 | PWDDR[15:0] | These bits are used to store the A/D conversion result for PWM-Diag. |

Note 1. These bits are only supported for ADCAO.
For ADCA1, when read, the value after reset is returned.

### 38.3.2.7 ADCAnADHALTR — AID Force Halt Register

This register is used to halt conversion for all SGs of ADCAn. The read value is always 0 .

Access: ADCAnADHALTR register is a write-only register that can be written in 32-bit units.
ADCAnADHALTRL register is a write-only register that can be written in 16-bit units.
ADCAnADHALTRLL register is a write-only register that can be written in 8-bit units.
Address: ADCAnADHALTR:<ADCAn_base> +300 ${ }_{\mathrm{H}}$
ADCAnADHALTRL:<ADCAn_base> $+300_{\mathrm{H}}$
ADCAnADHALTRLL:<ADCAn_base> $+300_{\mathrm{H}}$
Value after reset: $\quad 00000000_{H}$


Table 38.44 ADCAnADHALTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | HALT | ADCA Force Halt Trigger |
|  |  | All scan groups are halted and initialized, and ADCA becomes idle state. |
|  |  | Writing of 0: No effect |
|  |  | Writing of 1: Scan groups are halted. |

### 38.3.2.8 ADCAnADCR — AID Control Register

This register is used for ADCAn common control.


Table 38.45 ADCAnADCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | DGON | Self-Diagnostic Voltage Standby Control <br> 0 : The self-diagnostic voltage circuit is turned off. <br> 1: The self-diagnostic voltage circuit is turned on, or the reference voltage is updated. |
| 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | CRAC | Alignment Control <br> 0 : The results of conversion to PWDDR and ADCAnDRj are stored right-aligned. <br> 1: The results of conversion to PWDDR and ADCAnDRj are stored left-aligned. |
| 4 | CTYP | 12/10 Bit Select Mode <br> 0 : 12-bit mode <br> 1: 10-bit mode |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | SUSMTD [1:0] | Suspend Mode Select <br> These bits are used to select the suspend method when a higher-priority scan group interrupts a lower-priority scan group. <br> 00: Synchronous suspend when a higher-priority SG or SVSTOP interrupts. <br> 01: Asynchronous suspend when a higher-priority SG (SG2, SG3, SG4) and SVSTOP interrupt SG1, and synchronous suspend when a higher-priority SG (SG3, SG4) and SVSTOP interrupt SG2, or when a higher-priority SG (SG4) and SVSTOP interrupt SG3. <br> 10: Asynchronous suspend when a higher-priority SG or SVSTOP interrupts. <br> 11: Setting prohibited |

## CAUTION

To prevent malfunction, ADCAnADCR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE

- Synchronous suspend:

If a request from a higher-priority SG occurs while a lower-priority SG is being processed, the A/D conversion for the higher-priority SG is performed after the on-going A/D conversion of a channel is completed. After processing for the higher-priority SG is completed, the suspended A/D channel processing for the lower-priority SG is resumed.

- Asynchronous suspend:

If a request from a higher-priority SG occurs while a lower-priority SG is being processed, the on-going channel processing is suspended, and then the A/D conversion for the higher-priority SG is performed. After processing for the higher-priority SG is completed, the suspended A/D channel conversion for the lower-priority SG is resumed.

For details, see Figure 38.25, Example of Synchronous Suspend and Resume Operation and Figure 38.26, Example of Asynchronous Suspend and Resume Operation.

### 38.3.2.9 ADCAnMPXCURR — MPX Current Register

This register is used to store the MPX value for an external analog multiplexer.

Access: ADCAnMPXCURR register is a read-only register that can be read in 32-bit units.
ADCAnMPXCURRL register is a read-only register that can be read in 16-bit units. ADCAnMPXCURRLL register is a read-only register that can be read in 8 -bit units.

Address: ADCAnMPXCURR: <ADCAn_base> $+30 \mathrm{C}_{\mathrm{H}}$
ADCAnMPXCURRL: <ADCAn_base> $+30 \mathrm{C}_{\mathrm{H}}$ ADCAnMPXCURRLL: <ADCAn_base> $+30 \mathrm{C}_{\mathrm{H}}$

Value after reset: $00000000_{\mathrm{H}}$



Table 38.46 ADCAnMPXCURR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 3 | Reserved | When read, the value after reset is returned. |
| 2 to 0 | MPXCUR[2:0] | These bits are used to store the current MPX value. <br> If conversion of a virtual channel starts after setting ADCAnVCRj.MPXE to 1 , the setting of ADCAnVCRj.MPXV[2:0] is stored. <br> If conversion of a virtual channel starts after setting ADCAnPWDVCR.MPXE to 1 , the setting of ADCAnPWDVCR.MPXV[2:0] is stored. |

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.10 ADCAnTHSMPSTCR — T\&H Sampling Start Control Register

This register is used to control the start of sampling for all $\mathrm{T} \& \mathrm{Hk}(\mathrm{k}=0$ to 5$)$. The bits are always read as 0 .

Access: ADCAnTHSMPSTCR register is a write-only register that can be written in 32-bit units.
ADCAnTHSMPSTCRL register is a write-only register that can be written in 16 -bit units.
ADCAnTHSMPSTCRLL register is a write-only register that can be written in 8 -bit units.
Address: ADCAnTHSMPSTCR: <ADCAn_base> + 314
ADCAnTHSMPSTCRL: <ADCAn_base> $+314_{\mathrm{H}}$
ADCAnTHSMPSTCRLL: <ADCAn_base> $+314_{\mathrm{H}}$
Value after reset: $00000000_{\boldsymbol{H}}$


Table 38.47 ADCAnTHSMPSTCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | SMPST | T\&H Sampling Start Control Trigger <br> 0 : No effect <br> 1: Sampling for all T\&H is started. |
|  |  | The conditions to place the T\&H circuit in the sampling state are as follows: <br> - Condition to start sampling while T\&H is stopped: 1 being written to ADCAnTHSMPSTCR.SMPST while ADCAnTHER.THkE = 1 ( $k=0$ to 5 ). <br> - Condition to start continuous sampling in automatic sampling: A/D conversion of the hold value for T\&Hk being completed while ADCAnTHER.THkE $=1(\mathrm{k}$ $=0$ to 5) and ADCAnTHCR.ASMPMSK = 1 . |

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.11 ADCAnTHCR — T\&H Control Register

This register controls the sampling transition after A/D conversion of the hold value for T\&H is completed.
Automatic start of sampling on the T\&H circuit after A/D conversion of the hold value for T\&H is completed shortens the time required for the generation of succeeding hold completion triggers.




Table 38.48 ADCAnTHCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ASMPMSK | Automatic Sampling Mask Control |
|  |  | 0: Automatic sampling is not performed. |
|  | 1: Automatic sampling is performed. |  |

## CAUTION

To prevent malfunction, ADCAnTHCR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

## NOTE

In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.12 ADCAnTHAHLDSTCR — T\&H Group A Hold Start Control Register

This register is used to control the start of the hold for T\&H group A. The bits are always read as 0 .

Access: ADCAnTHAHLDSTCR register is a write-only register that can be written in 32-bit units.
ADCAnTHAHLDSTCRL register is a write-only register that can be written in 16-bit units.
ADCAnTHAHLDSTCRLL register is a write-only register that can be written in 8 -bit units.
Address: ADCAnTHAHLDSTCR: <ADCAn_base> $+31 \mathrm{C}_{\mathrm{H}}$
ADCAnTHAHLDSTCRL: <ADCAn_base> $+31 \mathrm{C}_{\mathrm{H}}$
ADCAnTHAHLDSTCRLL: <ADCAn_base> $+31 \mathrm{C}_{\mathrm{H}}$
Value after reset: $\quad 00000000_{H}$



Table 38.49 ADCAnTHAHLDSTCR Register Contents


## NOTE

In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.13 ADCAnTHBHLDSTCR — T\&H Group B Hold Start Control Register

This register is used to control the start of the hold for T\&H group B. The bits are always read as 0 .

Access: ADCAnTHBHLDSTCR register is a write-only register that can be written in 32-bit units.
ADCAnTHBHLDSTCRL register is a write-only register that can be written in 16 -bit units. ADCAnTHBHLDSTCRLL register is a write-only register that can be written in 8 -bit units.

Address: ADCAnTHBHLDSTCR: <ADCAn_base> + 320
ADCAnTHBHLDSTCRL: <ADCAn_base> $+320_{\mathrm{H}}$ ADCAnTHBHLDSTCRLL: <ADCAn_base> $+320^{H}$

Value after reset: $\quad 00000000_{H}$



Table 38.50 ADCAnTHBHLDSTCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | HLDST | T\&H Group B Hold Start Control Trigger <br> 0 : No effect <br> 1: Hold for $\mathrm{T} \& H$ group $B$ is started. |
|  |  | The condition to place T\&H group B in the hold state is as follows: <br> 1 being written to ADCAnTHBHLDSTCR.HLDST while ADCAnTHER.THkE = $1(k=0$ to 5$)$ and ADCAnTHGSR.THkGS = 1 ( $k=0$ to 5 ). |

## NOTE

In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.14 ADCAnTHACR - T\&H Group A Control Register

This register is used to control T\&H group A.


Table 38.51 ADCAnTHACR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | HLDCTE | T\&H Group A Hold Completion Trigger Enable |
|  | This bit is used when self-diagnosis of the T\&H circuit is to proceed. |  |
|  | 0: Self-diagnosis does not proceed. |  |
|  | 1: Self-diagnosis proceeds. |  |

NOTE: The SGx_TRG ( $x=1$ to 3 ) trigger is selected for the trigger input of the scan group that is not selected in SGS[1:0] of ADCAnTHACR and SGS[1:0] of ADCAnTHBCR.

| 4 | HLDTE | T\&H Group A Hold Trigger Enable <br> 0 : The SGx ( $x=1$ to 3 ) trigger selected in SGS[1:0] is selected for the hold start trigger of T\&H group A. <br> 1: The SGx ( $x=1$ to 3 ) trigger selected in SGS[1:0] is not selected for the hold start trigger of $T \& H$ group $A$. <br> NOTE: ADCAnTHAHLDSTCR.HLDST becomes a hold start trigger regardless of the ADCAnTHACR.HLDTE setting. <br> Set this bit to 0 when self-diagnosis of the T\&H circuit is to proceed. |
| :---: | :---: | :---: |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | SGS[1:0] | T\&H Group A Scan Group Select <br> 00: No scan group is selected for T\&H group A. <br> 01: SG1 is selected for T\&H group A. <br> 10: SG2 is selected for $T \& H$ group $A$. <br> 11: SG3 is selected for $T \& H$ group $A$. <br> NOTES: 1. If ADCAnTHACR.SGS[1:0] is set to $0_{H}, T \& H$ does not operate. <br> When you enable T\&Hk in ADCAnTHER.THkE, make sure that a scan group is specified in SGS[1:0]. <br> 2. Selecting the same scan group as T\&H group B is prohibited. |

## CAUTION

To prevent malfunction, ADCAnTHACR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.15 ADCAnTHBCR — T\&H Group B Control Register

This register is used to control T\&H group B.



Table 38.52 ADCAnTHBCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | HLDCTE | T\&H Group B Hold Completion Trigger Enable |
|  | This bit is used when self-diagnosis of the T\&H circuit is to proceed. |  |
|  | 0: Self-diagnosis does not proceed. |  |
|  | 1: Self-diagnosis proceeds. |  |

NOTE: The SGx_TRG ( $x=1$ to 3 ) trigger is selected for the trigger input of the scan group that is not selected in SGS[1:0] of ADCAnTHACR and SGS[1:0] of ADCAnTHBCR.

| 4 | HLDTE | T\&H Group B Hold Trigger Enable <br> 0 : The SGx ( $x=1$ to 3 ) trigger selected in SGS[1:0] is selected for the hold start trigger of T\&H group B. <br> 1: The SGx ( $x=1$ to 3 ) trigger selected in SGS[1:0] is not selected for the hold start trigger of $T \& H$ group $B$. <br> NOTE: ADCAnTHBHLDSTCR.HLDST becomes a hold start trigger regardless of the ADCAnTHBCR.HLDTE setting. <br> Set this bit to 0 when self-diagnosis of the T\&H circuit is to proceed. |
| :---: | :---: | :---: |
| 3, 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1, 0 | SGS[1:0] | T\&H Group B Scan Group Select <br> 00: No scan group is selected for T\&H group B. <br> 01: SG1 is selected for T\&H group B. <br> 10: SG2 is selected for $T \& H$ group $B$. <br> 11: SG3 is selected for T\&H group B. <br> NOTES: 1. If ADCAnTHBCR.SGS[1:0] is set to $0_{H}, T \& H$ does not operate. <br> When you enable T\&Hk in ADCAnTHER.THkE, make sure that a scan group is specified in SGS[1:0]. <br> 2. Selecting the same scan group as $T \& H$ group $A$ is prohibited. |

## CAUTION

To prevent malfunction, ADCAnTHBCR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.16 ADCAnTHER — T\&H Enable Register

This register controls enabling and disabling of each T\&H.

Access: ADCAnTHER register can be read or written in 32-bit units.
ADCAnTHERL register can be read or written in 16-bit units.
ADCAnTHERLL register can be read or written in 8-bit units.
Address: ADCAnTHER: <ADCAn_base> $+32 \mathrm{C}_{\mathrm{H}}$
ADCAnTHERL: <ADCAn_base> $+32 \mathrm{C}_{\mathrm{H}}$
ADCAnTHERLL: <ADCAn_base> +32 C $_{\text {H }}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | TH5E | TH4E | TH3E | TH2E | TH1E | THOE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W |

Table 38.53 ADCAnTHER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | TH5E | T\&H5 Enable <br> 0 : T\&H5 is disabled. <br> 1: T\&H5 is enabled. <br> NOTE: If TH5E is set to 0, T\&H5 is always stopped. |
| 4 | TH4E | T\&H4 Enable <br> 0 : T\&H4 is disabled. <br> 1: T\&H4 is enabled. <br> NOTE: If TH4E is set to $0, T \& H 4$ is always stopped. |
| 3 | TH3E | T\&H3 Enable <br> 0 : T\&H3 is disabled. <br> 1: T\&H3 is enabled. <br> NOTE: If TH3E is set to 0, T\&H3 is always stopped. |
| 2 | TH2E | T\&H2 Enable <br> 0 : T\&H2 is disabled. <br> 1: T\&H2 is enabled |

NOTE: If TH2E is set to $0, T \& H 2$ is always stopped.

| 1 | TH1E | T\&H1 Enable |
| :--- | :--- | :--- |
| $0:$ T\&H1 is disabled. |  |  |
| $1:$ T\&H1 is enabled. |  |  |
|  | NOTE: If TH1E is set to 0, T\&H1 is always stopped. |  |
| 0 | TH0E | T\&H0 Enable |
|  | $0: T \& H 0$ is disabled. |  |
|  | 1:T\&H0 is enabled |  |

NOTE: If THOE is set to 0, T\&HO is always stopped.

## CAUTION

To prevent malfunction, ADCAnTHER should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.17 ADCAnTHGSR — T\&H Group Select Register

This register is used to select a T\&H group for each T\&H.

Access: ADCAnTHGSR register can be read or written in 32-bit units.
ADCAnTHGSRL register can be read or written in 16-bit units.
ADCAnTHGSRLL register can be read or written in 8-bit units.
Address: ADCAnTHGSR: <ADCAn_base> $+330_{\text {H }}$
ADCAnTHGSRL: <ADCAn_base> $+330_{\text {H }}$
ADCAnTHGSRLL: <ADCAn_base> + 330 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00000000_{\mathrm{H}}$


Table 38.54 ADCAnTHGSR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | TH5GS | T\&H5 Group Select <br> 0 : T\&H5 is selected to group A. <br> 1: T\&H5 is selected to group B. |
| 4 | TH4GS | T\&H4 Group Select <br> 0 : T\&H4 is selected to group A. <br> 1: $\mathrm{T} \& \mathrm{H} 4$ is selected to group $B$. |
| 3 | TH3GS | T\&H3 Group Select <br> 0 : T\&H3 is selected to group A. <br> 1: T\&H3 is selected to group B. |
| 2 | TH2GS | T\&H2 Group Select <br> 0 : T\&H2 is selected to group A. <br> 1: T\&H2 is selected to group B. |
| 1 | TH1GS | T\&H1 Group Select <br> 0 : T\&H1 is selected to group A. <br> 1: T\&H1 is selected to group B. |
| 0 | TH0GS | T\&H0 Group Select <br> 0 : T\&HO is selected to group A. <br> 1: T\&HO is selected to group B. |

## CAUTION

- Do not set T\&H0 to T\&H2 to the same group as T\&H3 to T\&H5.

Example

- Group A: Och, 1ch, 2ch

Group B: 3ch, 4ch, 5ch $\rightarrow$ Setting allowed

- Group A: Och

Group B: 1ch, 2ch $\rightarrow$ Setting allowed

- Group A: 0ch, 1ch, 3ch

Group B: $2 \mathrm{ch}, 4 \mathrm{ch} \rightarrow$ Setting prohibited

- To prevent malfunction, ADCAnTHGSR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.18 ADCAnSMPCR — Sampling Control Register

This register controls sampling.
ADCAnSMPCR controls the sampling time for SG4 (PWM-Diag) and SG1 to SG3.

```
Access: ADCAnSMPCR register can be read or written in 32-bit units.
ADCAnSMPCRL register can be read or written in 16-bit units.
ADCAnSMPCRLL register can be read or written in 8 -bit units.
Address: ADCAnSMPCR: <ADCAn_base> \(+380_{\text {H }}\)
ADCAnSMPCRL: <ADCAn_base> \(+380_{\mathrm{H}}\)
ADCAnSMPCRLL: <ADCAn_base> \(+380_{H}\)
Value after reset: 0000 0018н
```



Table 38.55 ADCAnSMPCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 to 0 | SMPT[7:0] | These bits are used to set the sampling time (the number of cycles). |
|  |  | $12_{\mathrm{H}}: 18$ cycles (ADCLK $=8 \mathrm{MHz}$ to 32 MHz ) |
|  | $18_{\mathrm{H}}: 24$ cycles (ADCLK $=8 \mathrm{MHz}$ to 40 MHz$)$ |  |
|  | Settings other than above are prohibited. |  |

## CAUTION

- To prevent malfunction, ADCAnSMPCR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .
- When SMPT is changed, the A/D conversion wait time is also changed when MPX is used by virtual channel register j (ADCAnVCRj) or PWM-Diag virtual channel register (ADCAnPWDVCR).


### 38.3.2.19 ADCAnMPXSTBTSELRO to 4 - MPX Stabilization Time Selection Register 0 to 4

This register is used to select the stabilization time for respective physical channels when external multiplexer is used. ADCAnMPXSTBTSELR0 corresponds to physical channels ANIn00 to ANIn07, ADCAnMPXSTBTSELR1 corresponds to physical channels of ANIn08 to ANIn15, ADCAnMPXSTBTSELR2 corresponds to physical channels of ANIn16 to ANIn23, and ADCAnMPXSTBTSELR3 corresponds to physical channels of ANIn24 to ANIn31, and ADCAnMPXSTBTSELR4 corresponds to physical channels of ANIn32 to ANIn35.

```
                    Access: ADCAnMPXSTBTSELRO to 4 registers can be read or written in 32-bit units.
                    ADCAnMPXSTBTSELROL to 4L registers can be read or written in 16-bit units.
                    ADCAnMPXSTBTSELROH to 3H registers can be read or written in 16-bit units.
                    Address: ADCAnMPXSTBTSELRO: <ADCAn_base> + 5FOH
                    ADCAnMPXSTBTSELR1: <ADCAn_base> + 5F4H
                    ADCAnMPXSTBTSELR2: <ADCAn_base> + 5F8H
                    ADCAnMPXSTBTSELR3: <ADCAn_base> + 5FC CH
                ADCAnMPXSTBTSELR4: <ADCAn_base> + 600H
                ADCAnMPXSTBTSELROL: <ADCAn_base> + 5FOH
                    ADCAnMPXSTBTSELR1L: <ADCAn_base> + 5F4H
                    ADCAnMPXSTBTSELR2L: <ADCAn_base> + 5F8H
                    ADCAnMPXSTBTSELR3L: <ADCAn_base> + 5FCH
                    ADCAnMPXSTBTSELR4L: <ADCAn_base> + 600H
                    ADCAnMPXSTBTSELROH: <ADCAn_base> + 5FOH}+2
                    ADCAnMPXSTBTSELR1H: <ADCAn_base> + 5F4H + 2H
                    ADCAnMPXSTBTSELR2H: <ADCAn_base> + 5F8H}+\mp@subsup{\mp@code{NH}}{\boldsymbol{H}}{
                    ADCAnMPXSTBTSELR3H: <ADCAn_base> + 5FCH + 2н
    Value after reset: }00000000\mp@subsup{H}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | STBTCHhh[2:0] |  |  | - | STBTCHgg[2:0] |  |  | - | STBTCHff[2:0] |  |  | - | STBTCHee[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R | R/W | R/W | R/W | R | R/W | R/W | R/W | R | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | STBTCHdd[2:0] |  |  | - | STBTCHcc[2:0] |  |  | - | STBTCHbb[2:0] |  |  | - | STBTCHaa[2:0] |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R/W | R/W | R/W | R | R/W | R/W | R/W | R | R/W | R/W | R/W | R | R/W | R/W | R/W |

Table 38.56 ADCAnMPXSTBTSELRO to 4 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 30 to 28 | STBTCHhh[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 27 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 26 to 24 | STBTCHgg[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 23 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 22 to 20 | STBTCHff[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 19 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 18 to 16 | STBTCHee[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 15 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 14 to 12 | STBTCHdd[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 11 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 10 to 8 | STBTCHcc[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 7 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 6 to 4 | STBTCHbb[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |
| 3 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 2 to 0 | STBTCHaa[2:0]*1 | Select the value from ADCAnMPXSTBTR0 to 7 for MPX stabilization time*2. |

Note 1. The relationship between physical channel and register symbol is shown below table. ADCAn012S and ADCA0I13S are not supported on RH850/F1KH-D8, RH850/F1KM-S4. When writing corresponding bits (STBTCH28[2:0] and STBTCH29[2:0] of ADCAOMPXSTBTSELR3 register), write value after reset.
Note 2. STBTCH00[2:0] to STBTCH35[2:0]=
000: The set value of ADCAnMPXSTBTR0 is used for MPX stabilization time
001: The set value of ADCAnMPXSTBTR1 is used for MPX stabilization time 010: The set value of ADCAnMPXSTBTR2 is used for MPX stabilization time 011: The set value of ADCAnMPXSTBTR3 is used for MPX stabilization time 100: The set value of ADCAnMPXSTBTR4 is used for MPX stabilization time 101: The set value of ADCAnMPXSTBTR5 is used for MPX stabilization time 110: The set value of ADCAnMPXSTBTR6 is used for MPX stabilization time 111: The set value of ADCAnMPXSTBTR7 is used for MPX stabilization time

| Physical Channel |  | Selection Register | Symbol |  |
| :---: | :---: | :---: | :---: | :---: |
| ANIn00 | ADCAnIO | ADCAnMPXSTBTSELR0 | aa | 00 |
| ANIn08 | ADCAnI8 | ADCAnMPXSTBTSELR1 |  | 08 |
| ANIn16 | ADCAnIOS | ADCAnMPXSTBTSELR2 |  | 16 |
| ANIn24 | ADCAnI8S | ADCAnMPXSTBTSELR3 |  | 24 |
| ANIn32 | ADCAnI16S | ADCAnMPXSTBTSELR4 |  | 32 |
| ANIn01 | ADCAnI1 | ADCAnMPXSTBTSELR0 | bb | 01 |
| ANIn09 | ADCAnI9 | ADCAnMPXSTBTSELR1 |  | 09 |
| ANIn17 | ADCAnI1S | ADCAnMPXSTBTSELR2 |  | 17 |
| ANIn25 | ADCAnI9S | ADCAnMPXSTBTSELR3 |  | 25 |
| ANIn33 | ADCAnI17S | ADCAnMPXSTBTSELR4 |  | 33 |
| ANIn02 | ADCAnI2 | ADCAnMPXSTBTSELR0 | CC | 02 |
| ANIn10 | ADCAnI10 | ADCAnMPXSTBTSELR1 |  | 10 |
| ANIn18 | ADCAnI2S | ADCAnMPXSTBTSELR2 |  | 18 |
| ANIn26 | ADCAnI10S | ADCAnMPXSTBTSELR3 |  | 26 |
| ANIn34 | ADCAnI18S | ADCAnMPXSTBTSELR4 |  | 34 |
| ANIn03 | ADCAnI3 | ADCAnMPXSTBTSELR0 | dd | 03 |
| ANIn11 | ADCAnI11 | ADCAnMPXSTBTSELR1 |  | 11 |
| ANIn19 | ADCAnI3S | ADCAnMPXSTBTSELR2 |  | 19 |
| ANIn27 | ADCAnI11S | ADCAnMPXSTBTSELR3 |  | 27 |
| ANIn35 | ADCAnI19S | ADCAnMPXSTBTSELR4 |  | 35 |
| ANIn04 | ADCAnI4 | ADCAnMPXSTBTSELR0 | ee | 04 |
| ANIn12 | ADCAnl12 | ADCAnMPXSTBTSELR1 |  | 12 |
| ANIn20 | ADCAnI4S | ADCAnMPXSTBTSELR2 |  | 20 |
| ANIn28 | ADCAnI12S | ADCAnMPXSTBTSELR3 |  | 28 |
| ANIn05 | ADCAnI5 | ADCAnMPXSTBTSELR0 | ff | 05 |
| ANIn13 | ADCAnI13 | ADCAnMPXSTBTSELR1 |  | 13 |
| ANIn21 | ADCAnI5S | ADCAnMPXSTBTSELR2 |  | 21 |
| ANIn29 | ADCAnI13S | ADCAnMPXSTBTSELR3 |  | 29 |
| ANIn06 | ADCAnI6 | ADCAnMPXSTBTSELR0 | gg | 06 |
| ANIn14 | ADCAnI14 | ADCAnMPXSTBTSELR1 |  | 14 |
| ANIn22 | ADCAnI6S | ADCAnMPXSTBTSELR2 |  | 22 |
| ANIn30 | ADCAnI14S | ADCAnMPXSTBTSELR3 |  | 30 |
| ANIn07 | ADCAnI7 | ADCAnMPXSTBTSELR0 | hh | 07 |
| ANIn15 | ADCAnl15 | ADCAnMPXSTBTSELR1 |  | 15 |
| ANIn23 | ADCAnI7S | ADCAnMPXSTBTSELR2 |  | 23 |
| ANIn31 | ADCAnI15S | ADCAnMPXSTBTSELR3 |  | 31 |

## NOTE

- STBTCH00[2:0] to STBTCH35[2:0] are enabled when the MPXE bit of the ADCAnVCRj or ADCAnPWDVCR register is set to 1.
- In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.


## CAUTION

To prevent malfunction, ADCAnMPXSTBTSELR0 to ADCAnMPXSTBTSELR4 should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

### 38.3.2.20 ADCAnMPXSTBTR0 to 7 - MPX Stabilization Time Setting Register 0 to 7

This register is used to set the stabilization time when external multiplexer is used.
Stabilization time of corresponded physical channels which is selected by ADCAnMPXSTBTSEL0 to 4 register is set by setting this register.

```
            Access: ADCAnMPXSTBTRO to 7 registers can be read or written in 32-bit units.
            ADCAnMPXSTBTROL to 7L registers can be read or written in 16-bit units.
                Address: ADCAnMPXSTBTR0: <ADCAn_base> + 610H
            ADCAnMPXSTBTR1: <ADCAn_base> + 614H
            ADCAnMPXSTBTR2: <ADCAn_base> + 618H
            ADCAnMPXSTBTR3: <ADCAn_base> + 61CH
            ADCAnMPXSTBTR4: <ADCAn_base> + 62OH
            ADCAnMPXSTBTR5: <ADCAn_base> + 624H
            ADCAnMPXSTBTR6: <ADCAn_base> + 628н
            ADCAnMPXSTBTR7: <ADCAn_base> + 62CH
            ADCAnMPXSTBTROL: <ADCAn_base> + 610H
            ADCAnMPXSTBTR1L: <ADCAn_base> + 614н
            ADCAnMPXSTBTR2L: <ADCAn_base> + 618H
            ADCAnMPXSTBTR3L: <ADCAn_base> + 61C }\mp@subsup{H}{}{\prime
            ADCAnMPXSTBTR4L: <ADCAn_base> + 620H
            ADCAnMPXSTBTR5L: <ADCAn_base> + 624H
            ADCAnMPXSTBTR6L: <ADCAn_base> + 628H
            ADCAnMPXSTBTR7L: <ADCAn_base> + 62CH
            Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | STBTIME[13:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 38.57 ADCAnMPXSTBR0 to 7 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 14 | Reserved | When read, the value after reset is returned. When writing, write value after reset. |
| 13 to 0 | STBTIME[13:0] | Specify the analog input stabilization time when an external analog multiplexer is used only. <br> When these bits are all "0" (reset value), wait time of one A/D conversion is inserted. <br> Other than all "0", wait time is inserted before A/D conversion according to the calculation <br> below. |
|  | Calculation formula: STBTIME[13:0] / ADCLK |  |
|  | Refer to Table 38.58, Setting Example of ADCAnMPXSTBRO to 7 Register below for as <br> example. Stabilization time has to be set within from $1 \mu$ s to $250 \mu \mathrm{~s}$. |  |

Table 38.58 Setting Example of ADCAnMPXSTBR0 to 7 Register

| Stabilization | ADCLK (MHz) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Time ( $\mu \mathrm{s}$ ) | 8 | 10 | 12 | 16 | 20 | 24 | 40 |
| 1 | 0008H | $000 \mathrm{~A}_{\text {H }}$ | 000C ${ }_{\text {H }}$ | 0010 ${ }_{\text {H }}$ | 0014 ${ }_{\text {H }}$ | 0018 ${ }_{\text {H }}$ | 0028 ${ }_{\text {H }}$ |
| 100 | 0320 ${ }_{\text {H }}$ | 03E8 ${ }_{\text {H }}$ | 04B0 ${ }_{\text {H }}$ | 0640 ${ }_{\text {H }}$ | 07D0 ${ }_{\text {H }}$ | 0960 ${ }_{\text {H }}$ | 0 FAO H |
| 250 | 07D0 ${ }_{\text {H }}$ | 09C4 ${ }_{\text {H }}$ | $\mathrm{OBB8}_{\mathrm{H}}$ | $\mathrm{OFAO}_{\mathrm{H}}$ | $1388{ }_{\text {H }}$ | 1770 H | $2710_{\text {H }}$ |

Note 1. This setting should be changed in accordance with A/D conversion clock selection.

## CAUTION

To prevent malfunction, ADCAnMPXSTBTR0 to ADCAnMPXSTBTR7 should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE
In RH850/F1KH, RH850/F1KM, only ADCA0 supports this function.

### 38.3.2.21 ADCAnSFTCR — Safety Control Register

This is a register for safety control.


Table 38.59 ADCAnSFTCR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | RDCLRE | Read \& Clear Enable <br> When the A/D conversion result is read, this bit selects whether the A/D conversion result is cleared by hardware. <br> 0: ADCAnPWDTSNDR/ADCAnDRj and ADCAnPWDDIR/ADCAnDIRj are not cleared when ADCAnPWDTSNDR/ADCAnDRj or ADCAnPWDDIR/ADCAnDIRj is read. <br> 1: ADCAnPWDTSNDR/ADCAnDRj and ADCAnPWDDIR/ADCAnDIRj are cleared when ADCAnPWDTSNDR/ADCAnDRj or ADCAnPWDDIR/ADCAnDIRj is read. <br> WFLG of ADCAnDIRj is cleared regardless of the RDCLRE setting when ADCAnDRj or ADCAnDIRj is read. <br> Even when reading with 16 -bit access to ADCAnDRj or ADCAnPWDTSNDR is performed with the setting of RDCLRE = 1, all 32-bit data will be cleared. |
| 3 | ULEIE | A/D Error Interrupt (INT_ADE) Enable on Upper/Lower Limit Error Detection <br> 0: Disabled <br> 1: Enabled |
| 2 | OWEIE | A/D Error Interrupt (INT_ADE) Enable on Overwrite Error Detection <br> 0 : Disabled <br> 1: Enabled |
| 1, 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## CAUTION

To prevent malfunction, ADCAnSFTCR should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

### 38.3.2.22 ADCAnULLMTBRO to 7 - Upper Limit/Lower Limit Table Register 0 to 7

These registers are used to set the threshold for detection of an upper limit or lower limit error in the A/D converted value. Any of ADCAnULLMTBR0 to ADCAnULLMTBR7 is specified by setting ADCAnPWDVCR.ULS[3:0] and ADCAnVCRj.ULS[3:0] and compared with ADCAnPWDTSNDR and ADCAnDRj.

Access: ADCAnULLMTBR0 to 7 registers can be read or written in 32-bit units.
ADCAnULLMTBROL to 7 L and ADCAnULLMTBROH to 7 H registers can be read or written in 16-bit units.
Address: ADCAnULLMTBRO: <ADCAn_base> $+338_{\mathrm{H}}$
ADCAnULLMTBR1: <ADCAn_base> + 33C $H_{H}$
ADCAnULLMTBR2: <ADCAn_base> $+340_{\mathrm{H}}$
ADCAnULLMTBR3: <ADCAn_base> $+564_{\mathrm{H}}$
ADCAnULLMTBR4: <ADCAn_base> $+568_{\mathrm{H}}$
ADCAnULLMTBR5: <ADCAn_base> $+56 \mathrm{C}_{\mathrm{H}}$
ADCAnULLMTBR6: <ADCAn_base> + 570 ${ }_{\mathrm{H}}$
ADCAnULLMTBR7: <ADCAn_base> $+574_{H}$
ADCAnULLMTBROL: <ADCAn_base> $+338^{\text {H }}$
ADCAnULLMTBR1L: <ADCAn_base> + 33C ${ }_{H}$
ADCAnULLMTBR2L: <ADCAn_base> $+340_{\mathrm{H}}$
ADCAnULLMTBR3L: <ADCAn_base> + 564
ADCAnULLMTBR4L: <ADCAn_base> $+568_{H}$
ADCAnULLMTBR5L: <ADCAn_base> + 56CH
ADCAnULLMTBR6L: <ADCAn_base> $+570^{\dagger}$
ADCAnULLMTBR7L: <ADCAn_base> + 574
ADCAnULLMTBROH: <ADCAn_base> $+338_{\mathrm{H}}+2 \boldsymbol{H}$
ADCAnULLMTBR1H: <ADCAn_base> $+33 \mathrm{C}_{\mathrm{H}}+2_{\mathrm{H}}$
ADCAnULLMTBR2H: <ADCAn_base> $+340_{\mathrm{H}}+$ 2 $_{\mathrm{H}}$
ADCAnULLMTBR3H: <ADCAn_base> + 564 $\boldsymbol{\text { н }}+2$ н
ADCAnULLMTBR4H: <ADCAn_base> $+568_{H}+2_{H}$
ADCAnULLMTBR5H: <ADCAn_base> $+56 \mathrm{C}_{\mathrm{H}}+2_{\mathrm{H}}$
ADCAnULLMTBR6H: <ADCAn_base> $+570_{\mathrm{H}}+2 \mathrm{H}$
ADCAnULLMTBR7H: <ADCAn_base> $+574_{\mathrm{H}}+2_{\mathrm{H}}$
Value after reset: $\quad$ FFFO $0000_{H}$


Table 38.60 ADCAnULLMTBRO to 7 Registers Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | ULMTB[11:0] | Upper Limit Table <br> Specify the threshold for detection of an upper limit error in the A/D converted value. The <br> upper limit error (ADCAnULER.UE) is set when the following condition is met: <br> ULMTB[11:0] < A/D converted value |
| 19 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 to 4 | LLMTB[11:0] | Lower Limit Table <br> Specify the threshold for detection of a lower limit error in the A/D converted value. The lower <br> limit error (ADCAnULER.LE) is set when the following condition is met: <br> LLMTB[11:0] > A/D converted value |
| 3 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## CAUTION

- When A/D conversion is executed in 10-bit mode (ADCAnADCR.CTYP = 1), ULMTB[1:0] and LLMTB[1:0] should be set to 11B and 00B, respectively.
- To prevent malfunction, ADCAnULLMTBR0 to ADCAnULLMTBR7 should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .
- The upper-limit table (ULMTB[11:0]) must be greater than the lower-limit table (LLMTB[11:0]).


### 38.3.2.23 ADCAnECR — Error Clear Register

This register is used to control clearing of an error. The read value is always 0 .

Access: ADCAnECR register is a write-only register that can be written in 32-bit units.
ADCAnECRL register is a write-only register that can be written in 16 -bit units.
ADCAnECRLL register is a write-only register that can be written in 8 -bit units.
Address: ADCAnECR: <ADCAn_base> + 344
ADCAnECRL: <ADCAn_base> $+344_{H}$
ADCAnECRLL: <ADCAn_base> $+344_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$



Table 38.61 ADCAnECR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 4 | Reserved | When writing, write the value after reset. |
| 3 | ULEC | Upper Limit Error Flag (ADCAnULER.UE) / Lower Limit Error Flag (ADCAnULER.LE) Clear, |
|  |  | Upper/Lower Limit Error Capture (ADCAnULER.ULECAP[5:0]), Scan Group Bit (ULSG[1:0]) |
|  |  | When Upper/Lower Limit Error Occurs, MPX Usage Bit (MPXE), and the MPX Value Storing |
|  |  | Upper Limit/Lower Limit Error VC Flag (ADCAnULEVCFR0-1.ULEVC[49:0], |
|  |  | ADCAnULEVCFR1.ULEPWDVC) Clear |
|  |  | 0: No effect. |
|  |  | 1: Clears the flag. |
| 2 | OWerwrite Error Flag (ADCAnOWER.OWE) and Overwrite Error Capture |  |
|  |  | (ADCAnOWER.OWECAP[5:0]) Clear |
|  |  | 0: No effect. |
|  |  | 1: Clears the flag. |
| 1,0 | Reserved |  |

### 38.3.2.24 ADCAnULER — Upper Limit/Lower Limit Error Register

This register is a read-only register that indicates information regarding the upper limit/lower limit errors.

Access: ADCAnULER register is a read-only register that can be read in 32-bit units.
ADCAnULERL register is a read-only register that can be read in 16-bit units.
ADCAnULERLH register is a read-only register that can be read in 8-bit units.
ADCAnULERLL register is a read-only register that can be read in 8 -bit units.
Address: ADCAnULER: <ADCAn_base> $+348_{H}$
ADCAnULERL: <ADCAn_base> $+348_{H}$
ADCAnULERLL: <ADCAn_base> + 348
ADCAnULERLH: <ADCAn_base> $+348_{H}+1_{H}$
Value after reset: $\quad 00000000_{H}$


Table 38.62 ADCAnULER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 | UE | Upper Limit Error Flag <br> 0 : An upper limit error is not detected. <br> 1: An upper limit error is detected. <br> Setting condition: <br> The A/D converted value exceeds the upper limit threshold specified by the upper limit/lower limit table registers 0 to 7 (ADCAnULLMTBR0 to 7). <br> If a subsequent upper limit error is detected in A/D conversion while this bit is set to 1 , the ADCAnULER register is not updated. <br> Clearing condition: <br> 1 is written to ADCAnECR.ULEC. |
| 14 | LE | Lower Limit Error Flag <br> 0 : A lower limit error is not detected. <br> 1: A lower limit error is detected. <br> Setting condition: <br> The A/D converted value is lower than the lower limit threshold specified by the upper limit/lower limit table registers 0 to 7 (ADCAnULLMTBR0 to 7). <br> If a subsequent lower limit error is detected in A/D conversion while this bit is set to 1 , the ADCAnULER register is not updated. <br> Clearing condition: <br> 1 is written to ADCAnECR.ULEC. |

Table 38.62 ADCAnULER Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 13, 12 | ULSG[1:0] | Scan Group where an Upper Limit/Lower Limit Error Occurs <br> 00: No upper limit/lower limit error occurred. <br> 01: The scan group where an upper limit/lower limit error occurred is SG1 to SG3. <br> 10: The scan group where an upper limit/lower limit error occurred is PWM-Diag. <br> Capture condition: <br> When the A/D converted value exceeds the range of the specified upper- or lower-limit table while UE $=0$ and $\mathrm{LE}=0$. <br> Clearing condition: <br> When 1 is written to ADCAnECR.ULEC. |
| 11 | MPXE*1 | MPX Usage <br> 0 : The MPX function was not used when an upper limit/lower limit error occurred. <br> 1: The MPX function was used when an upper limit/lower limit error occurred. <br> Capture condition: <br> When the A/D converted value exceeds the range of the specified upper- or lower-limit table while UE $=0$ and $L E=0$ <br> Clearing condition: <br> When 1 is written to ADCAnECR.ULEC. |
| 10 to 8 | MPXV[2:0]*1 | The value of MPX is stored when the errors of the upper and lower limit occurred Capture condition: <br> When the A/D converted value exceeds the range of the specified upper- or lower-limit table while $U E=0$ and $L E=0$. <br> Clearing condition: <br> When 1 is written to ADCAnECR.ULEC. |
| 7 | Reserved | When read, an undefined value is read. |
| 6 | Reserved | When read, the value after reset is returned. |
| 5 to 0 | ULECAP[5:0] | Upper Limit/Lower Limit Error Capture <br> The physical channel is captured when an upper limit/lower limit error occurred. <br> Capturing condition: <br> When the A/D converted value exceeds the range of the specified upper- or lower-limit table while UE $=0$ and $\mathrm{LE}=0$. <br> Clearing condition: <br> 1 is written to ADCAnECR.ULEC. |

Note 1. These bits are only supported for ADCA0.
For ADCA1, when read, the value after reset is returned.

NOTE
ADCAnULER is updated when the A/D converted value is set in ADCAnDRj or ADCAnPWDTSNDR.

### 38.3.2.25 ADCAnOWER — Overwrite Error Register

This register is a 32/16/8-bit read-only register that indicates an overwrite error. The target for overwrite errors is SG1 to SG3, and not PWM-Diag.

Access: ADCAnOWER register is a read-only register that can be read in 32-bit units.
ADCAnOWERL register is a read-only register that can be read in 16 -bit units.
ADCAnOWERLL register is a read-only register that can be read in 8 -bit units.
Address: ADCAnOWER: <ADCAn_base> $+34 \mathrm{C}_{\mathrm{H}}$
ADCAnOWERL: <ADCAn_base> $+34 \mathrm{C}_{H}$
ADCAnOWERLL: <ADCAn_base> $+34 \mathrm{C}_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$


Table 38.63 ADCAnOWER Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 8 | Reserved | When read, the value after reset is returned. |
| 7 | OWE | Overwrite Error Flag |
|  | 0: An overwrite error is not detected. |  |
|  | 1: An overwrite error is detected. |  |
|  |  | Setting condition: |
|  |  | ADCAnDIRj.WFLG = 1, and the A/D converted value is written to ADCAnDRj. |
|  |  | If a subsequent overwrite error is detected in A/D conversion while this bit is set to 1, the |
|  |  | Clearing condition: |
|  |  | 1 is written to ADCAnECR.OWEC. |

NOTE
ADCAnOWER is updated when the A/D converted value is set in ADCAnDRj.

### 38.3.2.26 ADCAnULEVCFR0 — Upper Limit/Lower Limit Error VC Flag Register 0

This is a flag register for each virtual channel indicating an upper or lower limit error. ADCAnULEVCFR0 corresponds to ADCAnVCRj ( $\mathrm{j}=0$ to 31 ).

Access: ADCAnULEVCFR0 register is a read-only register that can be read in 32-bit units.
Address: ADCAnULEVCFR0: <ADCAn_base> + 540
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ULEVC[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ULEVC[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 38.64 ADCAnULEVCFR0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | ULEVC[31:0] | ADCAnVCRj ( $=0$ to 31) Upper Limit/Lower Limit Error Flag |
|  | 0: An Upper Limit/lower Limit error is not detected. |  |
|  | 1: An Upper Limit/lower Limit error is detected. |  |
|  | Setting condition: |  |
|  | The A/D converted value exceeds or lowers the upper/lower limit threshold |  |
|  | specified by the upper limit/lower limit table registers 0 to 7 |  |
|  | (ADCAnULLMTBRO to ADCAnULLMTBR7). |  |
|  | Clearing condition: |  |
|  | 1 is written to ADCAnECR.ULEC. |  |

### 38.3.2.27 ADCAnULEVCFR1 — Upper Limit/Lower Limit Error VC Flag Register 1

This is a flag register for each virtual channel indicating an upper or lower limit error. ADCAnULEVCFR1 corresponds to ADCAnVCRj ( $\mathrm{j}=32$ to 49 ) and ADCAnPWDVCR.

Access: ADCAnULEVCFR1 register is a read-only register that can be read in 32-bit units.
Address: ADCAnULEVCFR1: <ADCAn_base> + 544 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00000000_{\mathrm{H}}$


Table 38.65 ADCAnULEVCFR1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | ULEPWDVC | ADCAnPWDVCR Upper Limit/Lower Limit Error Flag <br> 0: An Upper Limit/lower Limit error is not detected. <br> 1: An Upper Limit/lower Limit error is detected. <br> Setting condition: <br> The A/D converted value exceeds or lowers the upper/lower limit threshold specified by the upper limit/lower limit table registers 0 to 7 <br> (ADCAnULLMTBR0 to ADCAnULLMTBR7). <br> Clearing condition: <br> 1 is written to ADCAnECR.ULEC. |
| 30 to 18 | Reserved | When read, the value after reset is returned. |
| 17 to 0 | ULEVC[49:32] | ADCAnVCRj (j=32-49) Upper Limit/Lower Limit Error Flag <br> 0: An Upper Limit/lower Limit error is not detected. <br> 1: An Upper Limit/lower Limit error is detected. <br> Setting condition: <br> The A/D converted value exceeds or lowers the upper/lower limit threshold specified by the upper limit/lower limit table registers 0 to 7 <br> (ADCAnULLMTBR0 to ADCAnULLMTBR7). <br> Clearing condition: <br> 1 is written to ADCAnECR.ULEC. |

### 38.3.3 Scan Group (SG) Specific Registers

This section describes the registers provided for each scan group.

### 38.3.3.1 ADCAnSGSTCRx — Scan Group x Start Control Register

This register is used to control the start of scan group x . The read value is always 0 .
Access: ADCAnSGSTCRx is a write-only register that can be written in 32-bit units.
ADCAnSGSTCRxL is a write-only register that can be written in 16-bit units
ADCAnSGSTCRxLL is a write-only register that can be written in 8-bit units.
Address: ADCAnSGSTCRx: <ADCAn_base> $+x \times 40_{H}+400_{H}$
ADCAnSGSTCRxL: <ADCAn_base> $+x \times 40_{\mathrm{H}}+400_{\mathrm{H}}$
ADCAnSGSTCRxLL: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+400_{\mathrm{H}}$
Value after reset: $00000000^{H}$

Table 38.66 ADCAnSGSTCRx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | SGST | Scan Group Start Trigger |
|  |  | Writing 1 to SGST while ADCAnSGSTR.SGACT[3:1] = 0 starts the target SGx. |

### 38.3.3.2 ADCAnPWDSGSTPCR — PWM-Diag Scan Stop Control Register

This is a control register to stop scan group for PWM-Diag. The read value is always 0 .

Access: ADCAnPWDSGSTPCR register is a write-only register that can be written in 32-bit units.
ADCAnPWDSGSTPCRL register is a write-only register that can be written in 16 -bit units. ADCAnPWDSGSTPCRLL register is a write-only register that can be written in 8 -bit units.

Address: ADCAnPWDSGSTPCR: <ADCAn_base> + 504
ADCAnPWDSGSTPCRL: <ADCAn_base> + 504 $_{H}$ ADCAnPWDSGSTPCRLL: <ADCAn_base> + 504

Value after reset: $00000000_{\mathrm{H}}$


Table 38.67 ADCAnPWDSGSTPCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | PWDSGSTP | Scan Group for PWM-Diag Stop Trigger |
|  |  | Writing 1 to PWDSGSTP while ADCAnSGSTR.SGACT[4] = 1. |

### 38.3.3.3 ADCAnPWDSGCR — PWM-Diag Scan Group Control Register

This register is used to control PWM-Diag.

Access: ADCAnPWDSGCR register can be read or written in 32-bit units.
ADCAnPWDSGCRL register can be read or written in 16-bit units.
ADCAnPWDSGCRLL register can be read or written in 8-bit units.
Address: ADCAnPWDSGCR: <ADCAn_base> + 508 ${ }_{\text {H }}$
ADCAnPWDSGCRL: <ADCAn_base> +50 H $_{\text {H }}$
ADCAnPWDSGCRLL: <ADCAn_base> +50 H $_{\text {H }}$
Value after reset: $00000000_{\mathrm{H}}$



Table 38.68 ADCAnPWDSGCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | PWDTRGMD | PWM-Diag Trigger Mode Select |
|  |  | 0: PWSA_ADTRG trigger input is disabled. |
|  | 1: PWSA_ADTRG is selected for the trigger input to the PWM-Diag scan group. |  |

## CAUTION

To prevent malfunction, ADCAnPWDSGCR should be set (except clearing PWDTRGMD upon completion of A/D conversion) when SGACT of the PWM-Diag scan group (SG4) is 0 (before the scan group is started).

### 38.3.3.4 ADCAnSGCRx — Scan Group x Control Register

This register controls scan group x .

$$
\begin{aligned}
\text { Access: } & \text { ADCAnSGCRx register can be read or written in } 32 \text {-bit units. } \\
& \text { ADCAnSGCRxL register can be read or written in 16-bit units. } \\
& \text { ADCAnSGCRxLL register can be read or written in } 8 \text {-bit units. } \\
\text { Address: } & \text { ADCAnSGCRx: <ADCAn_base> }+\mathrm{x} \times 40_{\mathrm{H}}+408_{\mathrm{H}} \\
& \text { ADCAnSGCRxL: <ADCAn_base> }+\mathrm{x} \times 40_{\mathrm{H}}+408_{\mathrm{H}} \\
& \text { ADCAnSGCRxLL: <ADCAn_base> }+\mathrm{x} \times 40_{\mathrm{H}}+408_{\mathrm{H}} \\
\text { Value after reset: } & 00000000_{\mathrm{H}}
\end{aligned}
$$



Table 38.69 ADCAnSGCRx Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | SCANMD | Scan Mode <br> 0 : Multicycle scan mode <br> 1: Continuous scan mode <br> Write 0 to this bit for SG2 and SG3. |
| 4 | ADIE | Scan End Interrupt Enable <br> 0: INT_SGx is not output when the scan for SGx ends. <br> 1: INT_SGx is output when the scan for SGx ends. |
| 3, 2 | SCT[1:0] | Channel Repeat Times Select <br> 00: The selected number of channel repeat times is one. <br> 01: The selected number of channel repeat times is two. <br> 10: The selected number of channel repeat times is four. <br> 11: Setting prohibited |
| 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | TRGMD | Trigger Mode <br> 0: Trigger input to SGx_TRG is disabled (Hardware trigger disabled). <br> 1: SGx_TRG start trigger or hold complete trigger $A / B$ is selected for the trigger input to SGx. <br> The software trigger is valid regardless of the TRGMD bit setting. |

## CAUTION

To prevent malfunction, ADCAnSGCRx should be set (except clearing TRGMD upon completion of A/D conversion and ADIE $=0$ setting when stop procedure of scan group) when SGACT of all scan groups is 0 (before the scan group is started) and TRGMD of all scan groups is 0 .

### 38.3.3.5 ADCAnSGVCSPx — Scan Group x Start Virtual Channel Pointer

This register specifies the start pointer of a virtual channel.


Table 38.70 ADCAnSGVCSPx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | VCSP[5:0] | Start Virtual Channel Pointer |
|  | These bits are used to specify the virtual channel from which the SGx scan is to be started. |  |

## CAUTION

- ADCAnSGVCSPx must be equal to or smaller than ADCAnSGVCEPx.
- When writing to the channel pointers, be sure to write in the following order: ADCAnSGVCSPx $\rightarrow$ ADCAnSGVCEPx. When SGx is started, the A/D conversion for the virtual channels within the range specified in ADCAnSGVCSPx and ADCAnSGVCEPx is executed.
- Though ADCAnSGVCSPx can be written during the A/D conversion, the register is updated at the time when ADCAnSGVCEPx is written. The new setting is applied when SGx is started next time.
- When the hardware trigger is used, writing to this register during operation is prohibited.


### 38.3.3.6 ADCAnSGVCEPx — Scan Group x End Virtual Channel Pointer

This register specifies the end pointer of a virtual channel.

Access: ADCAnSGVCEPx register can be read or written in 32-bit units.
ADCAnSGVCEPxL register can be read or written in 16-bit units.
ADCAnSGVCEPxLL register can be read or written in 8-bit units.
Address: ADCAnSGVCEPx: <ADCAn_base> $+x \times 40_{H}+410_{H}$
ADCAnSGVCEPxL: <ADCAn_base> $+x \times 40_{H}+410_{H}$
ADCAnSGVCEPxLL: <ADCAn_base> $+x \times 40_{\mathrm{H}}+410_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$



Table 38.71 ADCAnSGVCEPx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 to 0 | VCEP[5:0] | End Virtual Channel Pointer |
|  |  | These bits are used to specify the virtual channel at which the SGx scan is to be ended. |

## CAUTION

- ADCAnSGVCSPx must be equal to or smaller than ADCAnSGVCEPx.
- When SGx is started, processing for the virtual channels within the range specified in ADCAnSGVCSPx and ADCAnSGVCEPx is executed.
ADCAnSGVCEPx can be rewritten even when SGx is being processed. The new setting is applied when SGx is started next time.


### 38.3.3.7 ADCAnSGMCYCRx - Scan Group x Multicycle Register

This register is a $32 / 16 / 8$-bit read/write register that indicates the number of scan times in multicycle scan mode.

Access: ADCAnSGMCYCRx register can be read or written in 32-bit units.
ADCAnSGMCYCRxL register can be read or written in 16-bit units.
ADCAnSGMCYCRxLL register can be read or written in 8-bit units.
Address: ADCAnSGMCYCRx: <ADCAn_base> $+x \times 40_{H}+414_{H}$
ADCAnSGMCYCRxL: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+414_{\mathrm{H}}$
ADCAnSGMCYCRxLL: <ADCAn_base> $+\mathrm{x} \times 4 \mathrm{H}_{\mathrm{H}}+414_{\mathrm{H}}$
Value after reset: $\quad 00000000_{H}$



Table 38.72 ADCAnSGMCYCRx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1,0 | MCYC[1:0] | Multicycle Number Specification |
|  |  | These bits are used to specify the number of scan times in multicycle scan mode. |
|  | $00_{\mathrm{B}}:$ Number of scans $=1$ |  |
|  | $01_{\mathrm{B}}:$ Number of scans $=2$ |  |
|  | $10_{\mathrm{B}}:$ Setting prohibited |  |
|  | $11_{\mathrm{B}}:$ Number of scans $=4$ |  |

## CAUTION

- To prevent malfunction, ADCAnSGMCYCRx should be set when SGACT of scan group x is 0 (before the scan group is started) and TRGMD is 0 .
- When SGx is started, the scan for the virtual channels within the range specified in ADCAnSGVCSPx and ADCAnSGVCEPx is repeatedly executed as many times as specified in ADCAnSGMCYCRx.


### 38.3.3.8 ADCAnPWDSGSEFCR — PWM-Diag Scan End Flag Clear Register

This register is used to control the clearing of PWM-Diag scan end flag (SEF). The bits are always read as 0 .

Access: ADCAnPWDSGSEFCR register is a write-only register that can be written in 32-bit units.
ADCAnPWDSGSEFCRL register is a write-only register that can be written in 16 -bit units. ADCAnPWDSGSEFCRLL register is a write-only register that can be written in 8 -bit units.

Address: ADCAnPWDSGSEFCR: <ADCAn_base> + 518
ADCAnPWDSGSEFCRL: <ADCAn_base> +518 н
ADCAnPWDSGSEFCRLL: <ADCAn_base> + 518H
Value after reset: $00000000_{\mathrm{H}}$


Table 38.73 ADCAnPWDSGSEFCR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | PWDSEFC | PWM-Diag Scan End Flag Clear Trigger |
|  |  | 0: No effect. |
|  | 1: Clears the PWM-Diag scan end flag (ADCAnSGSTR.SEF[4]). |  |

### 38.3.3.9 ADCAnSGSEFCRx — Scan Group x Scan End Flag Clear Register

This register is a write-only register that clears the scan end flag (ADCAnSGSTR.SEFx). The read value is always 0 .

Access: ADCAnSGSEFCRx register is a write-only register that can be written in 32-bit units.
ADCAnSGSEFCRxL register is a write-only register that can be written in 16-bit units. ADCAnSGSEFCRxLL register is a write-only register that can be written in 8 -bit units.

Address: ADCAnSGSEFCRx: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+418_{\mathrm{H}}$
ADCAnSGSEFCRxL: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+418_{\mathrm{H}}$ ADCAnSGSEFCRxLL: <ADCAn_base> $+x \times 40_{H}+418_{H}$

Value after reset: $00000000^{+}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | SEFC |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | w |

Table 38.74 ADCAnSGSEFCRx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | SEFC | Scan End Flag Clear Trigger |
|  |  | $0:$ No effect. |
|  |  | 1: Clears the target SG scan end flag (ADCAnSGSTR.SEFx). |

### 38.3.3.10 ADCAnSGSTR — Scan Group Status Register

This register indicates the state of T\&H, SVSTOP, scan group x , and PWM-Diag scan group. The SHACT and SGACT bits are cleared when HALT is executed.

| Access: |  |  | ADCAnSGSTR register is a read-only register that can be read in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ADCA | GSTI | gist | a re | nly | ter | an | ad in | bit |  |  |  |  |  |
| Address: |  |  | ADCAnSGSTR: <ADCAn_base> +30 H $_{\text {H }}$ <br> ADCAnSGSTRL: <ADCAn_base> + 308 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000^{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 0 0 |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R R |  | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | SHACT | SGACT[5:1] |  |  |  |  | - | - | - | - |  |  |  |  | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 38.75 ADCAnSGSTR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 15 | Reserved | When read, the value after reset is returned. |
| 14 | SHACT | T\&H Status Flag <br> 0 : T\&H is stopped. <br> 1: T\&H conversion or sampling is in progress. |
| 13 | SGACT[5] | SVSTOP Status Flag <br> 0 : SVSTOP is canceled. <br> 1: SVSTOP is accepted. |
| 12 | SGACT[4] | PWM-Diag Scan Group (SG4) Status Flag <br> 0: A/D conversion for PWM-Diag (SG4) is completed. <br> 1: A/D conversion for PWM-Diag (SG4) is in processing or suspension. |
| 11 | SGACT[3] | Scan Group 3 (SG3) Status Flag <br> 0 : A/D conversion for SG3 is completed. <br> 1: A/D conversion for SG3 is in processing or suspension. |
| 10 | SGACT[2] | Scan Group 2 (SG2) Status Flag <br> 0 : A/D conversion for SG2 is completed. <br> 1: A/D conversion for SG2 is in processing or suspension. |
| 9 | SGACT[1] | Scan Group 1 (SG1) Status Flag <br> 0 : A/D conversion for SG1 is completed. <br> 1: A/D conversion for SG1 is in processing or suspension. |
| 8 to 5 | Reserved | When read, the value after reset is returned. |
| 4 | SEF[4] | PWM-Diag Scan End Flag <br> Indicates the status of the scan result data. <br> 0 : The flag is cleared when any of the following operations is performed: <br> - ADCAnPWDTSNDR for PWM-Diag is read. <br> - ADCAnPWDDIR for PWM-Diag is read. <br> - ADCAnPWDSGSEFCR.PWDSEFC is written as 1. <br> 1: The A/D conversion result is written to ADCAnPWDTSNDR for PWM-Diag. |

Table 38.75 ADCAnSGSTR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 3 | SEF[3] | SG3 Scan End Flag <br> Indicates the status of the scan result data. <br> 0 : The flag is cleared when any of the following operations is performed: <br> - ADCAnDRj for the virtual channel which ADCAnSGVCEP3 indicates is read. <br> - ADCAnDIRj for the virtual channel which ADCAnSGVCEP3 indicates is read. <br> - ADCAnSGSEFCRx.SEFC is written as 1. <br> 1: The A/D conversion result is written to ADCAnDRj for the virtual channel which ADCAnSGVCEP3 indicates. |
| 2 | SEF[2] | SG2 Scan End Flag <br> Indicates the status of the scan result data. <br> 0 : The flag is cleared when any of the following operations is performed: <br> - ADCAnDRj for the virtual channel which ADCAnSGVCEP2 indicates is read. <br> - ADCAnDIRj for the virtual channel which ADCAnSGVCEP2 indicates is read. <br> - ADCAnSGSEFCRx.SEFC is written as 1. <br> 1: The A/D conversion result is written to ADCAnDRj for the virtual channel which ADCAnSGVCEP2 indicates. |
| 1 | SEF[1] | SG1 Scan End Flag <br> Indicates the status of the scan result data. <br> 0 : The flag is cleared when any of the following operations is performed: <br> - ADCAnDRj for the virtual channel which ADCAnSGVCEP1 indicates is read. <br> - ADCAnDIRj for the virtual channel which ADCAnSGVCEP1 indicates is read. <br> - ADCAnSGSEFCRx.SEFC is written as 1. <br> 1: The A/D conversion result is written to ADCAnDRj for the virtual channel which ADCAnSGVCEP1 indicates. |
| 0 | Reserved | When read, the value after reset is returned. |

### 38.3.3.11 ADCAnSGSTPCRx — Scan Group x Stop Control Register

This is a control register to stop scan group x . The read value is always 0 .

Access: ADCAnSGSTPCRx register is a write-only register that can be written in 32-bit units.
ADCAnSGSTPCRxL register is a write-only register that can be written in 16-bit units. ADCAnSGSTPCRxLL register is a write-only register that can be written in 8-bit units.

Address: ADCAnSGSTPCRx: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+404_{\mathrm{H}}$
ADCAnSGSTPCRxL: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+404_{\mathrm{H}}$ ADCAnSGSTPCRxLL: <ADCAn_base> $+\mathrm{x} \times 40_{\mathrm{H}}+404_{\mathrm{H}}$

Value after reset: $00000000_{\mathrm{H}}$


Table 38.76 ADCAnSGSTPCRx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | SGSTP | Scan Group $x$ Stop Trigger |
|  |  | Writing 1 to SGSTP while ADCAnSGSTR.SGACT[3:1] = 1 stops the target SGx. |

### 38.3.4 Hardware Trigger Specific Register

### 38.3.4.1 ADCAnSGTSELx — Scan Group x Start Trigger Control Register

This register is used to select the A/D conversion trigger (hardware trigger) for SGx.


Note 1. ADCA1 supports only TxSEL0 to TxSEL4. When writing to the other bits, write the value after reset.
Table 38.77 ADCAnSGTSELx Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 10 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 9 to 0 | TxSELp | A/D Conversion Trigger (Hardware Trigger) Select |
|  | $(p=0$ to 9$)$ | 0: Hardware trigger is disabled. |
|  |  | 1: Hardware trigger is enabled. |

CAUTION: When setting TxSELp to 1 , set only one of the bits to 1 .

The list below shows the hardware triggers to be selected.
Table 38.78 List of A/D Conversion Hardware Triggers

| Unit | Control Register/Bit |  | Trigger Input Signal |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Register Name | Bit Name | Symbol | Connection Destination Unit |
| ADCAO | ADCAOSGTSEL1 | T1SEL0 | ADCAOTRG0 | External trigger pin |
|  |  | T1SEL1 | INTTAUJOI3 | TAUJO |
|  |  | T1SEL2 | INTTAUDOI7 | TAUD0 |
|  |  | T1SEL3 | INTTAUD0115 | TAUD0 |
|  |  | T1SEL4 | SEQADTRG | LPS |
|  |  | T1SEL5 | INTENCAOI1 | ENCAO |
|  |  | T1SEL6 | TAPATADOUT0 | Motor control (TAPAO) |
|  |  | T1SEL7 | TAPATADOUT1 | Motor control (TAPAO) |
|  |  | T1SEL8 | ADOPAOADCATTINOO | Motor control (PIC0) |
|  |  | T1SEL9 | INTTAUJ2I3 | TAUJ2 |
|  | ADCAOSGTSEL2 | T2SELO | ADCAOTRG1 | External trigger pin |
|  |  | T2SEL1 | INTTAUJOI3 | TAUJO |
|  |  | T2SEL2 | INTTAUDOI7 | TAUDO |
|  |  | T2SEL3 | INTTAUD0115 | TAUDO |
|  |  | T2SEL4 | SEQADTRG | LPS |
|  |  | T2SEL5 | INTENCAOI1 | ENCAO |
|  |  | T2SEL6 | TAPATADOUT0 | Motor control (TAPAO) |
|  |  | T2SEL7 | TAPATADOUT1 | Motor control (TAPA0) |
|  |  | T2SEL8 | ADOPA1ADCATTINOO | Motor control (PIC0) |
|  |  | T2SEL9 | INTTAUJ2I3 | TAUJ2 |
|  | ADCAOSGTSEL3 | T3SELO | ADCAOTRG2 | External trigger pin |
|  |  | T3SEL1 | INTTAUJOI3 | TAUJO |
|  |  | T3SEL2 | INTTAUDOI7 | TAUDO |
|  |  | T3SEL3 | INTTAUD0115 | TAUD0 |
|  |  | T3SEL4 | SEQADTRG | LPS |
|  |  | T3SEL5 | INTENCAOI1 | ENCAO |
|  |  | T3SEL6 | TAPATADOUT0 | Motor control (TAPAO) |
|  |  | T3SEL7 | TAPATADOUT1 | Motor control (TAPAO) |
|  |  | T3SEL8 | ADOPA2ADCATTINOO | Motor control (PIC0) |
|  |  | T3SEL9 | INTTAUJ213 | TAUJ2 |
| ADCA1 | ADCA1SGTSEL1 | T1SEL0 | ADCA1TRG0 | External trigger pin |
|  |  | T1SEL1 | INTTAUJ113 | TAUJ1 |
|  |  | T1SEL2 | INTTAUBOI7 | TAUB0 |
|  |  | T1SEL3 | INTTAUB0115 | TAUB0 |
|  |  | T1SEL4 | INTTAUJ3I3 | TAUJ3 |
|  | ADCA1SGTSEL2 | T2SELO | ADCA1TRG1 | External trigger pin |
|  |  | T2SEL1 | INTTAUJ113 | TAUJ1 |
|  |  | T2SEL2 | INTTAUB017 | TAUB0 |
|  |  | T2SEL3 | INTTAUB0115 | TAUB0 |
|  |  | T2SEL4 | INTTAUJ3I3 | TAUJ3 |
|  | ADCA1SGTSEL3 | T3SELO | ADCA1TRG2 | External trigger pin |
|  |  | T3SEL1 | INTTAUJ113 | TAUJ1 |
|  |  | T3SEL2 | INTTAUBOI7 | TAUB0 |
|  |  | T3SEL3 | INTTAUB0115 | TAUB0 |
|  |  | T3SEL4 | INTTAUJ313 | TAUJ3 |

## CAUTIONS

1. When enabling the LPS trigger factor (SEQADTRG), select and enable only one of ADCAOSGTSEL1.T1SEL4, ADCAOSGTSEL2.T2SEL4, and ADCAOSGTSEL3.T3SEL4.
2. To prevent malfunction, ADCAnSGTSELx should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

### 38.3.5 Self-Diagnosis Specific Registers

### 38.3.5.1 ADCAnDGCTLO - Self-Diagnosis Control Register 0

This register controls the self-diagnostic voltage level.

Access: ADCAnDGCTLO register can be read or written in 32-bit units.
ADCAnDGCTLOL register can be read or written in 16-bit units.
ADCAnDGCTLOLL register can be read or written in 8 -bit units.
Address: ADCAnDGCTLO: <ADCAn_base> $+350_{\text {H }}$
ADCAnDGCTLOL: <ADCAn_base> $+350_{H}$
ADCAnDGCTLOLL: <ADCAn_base> $+350_{\text {H }}$
Value after reset: $0000{00000_{H}}^{\mathbf{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | PSEL2 | PSEL1 | PSELO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W |

Table 38.79 ADCAnDGCTLO Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |
| 2 to 0 | PSEL[2:0] | Self-Diagnostic Voltage Level Select |  |  |  |  |  |  |
|  |  | ADCAnDGCTLO |  |  | Output Signal |  |  |  |
|  |  | PSEL2 | PSEL1 | PSELO | ADDIAGOUT | DIAGOUT2 | DIAGOUT1 | DIAGOUTO |
|  |  | 0 | 0 | 0 | Hi-z | Hi-z | Hi-z | Hi-z |
|  |  | 0 | 0 | 1 | AnvSS | 2/3AnV ${ }_{\text {REF }}$ | 1/2AnV ${ }_{\text {REF }}$ | $1 / 3 A n V_{\text {REF }}$ |
|  |  | 0 | 1 | 0 | $1 / 3 A^{\prime} V_{\text {REF }}$ | $1 / 3 A^{\prime} V_{\text {ReF }}$ | $2 / 3 A^{\prime} V_{\text {REF }}$ | $1 / 2 A n V_{\text {ReF }}$ |
|  |  | 0 | 1 | 1 | $1 / 2 \mathrm{AnV} \mathrm{V}_{\text {REF }}$ | $1 / 2 \mathrm{AnV} \mathrm{V}_{\text {ReF }}$ | 1/3AnV ${ }_{\text {ReF }}$ | 2/3AnV ${ }_{\text {REF }}$ |
|  |  | 1 | 0 | 0 | 2/3AnV ${ }_{\text {ReF }}$ | Hi-z | Hi-z | Hi-z |
|  |  | 1 | 0 | 1 | $\mathrm{AnV}_{\text {REF }}$ | $1 / 3 A^{\prime} V_{\text {REF }}$ | $1 / 3 A^{\prime} V_{\text {REF }}$ | $1 / 3 A^{\prime} V_{\text {REF }}$ |
|  |  | 1 | 1 | 0 | $\mathrm{AnV}_{\text {REF }}$ | $1 / 2 A n V_{\text {REF }}$ | $1 / 2 \mathrm{AnV} \mathrm{V}_{\text {ReF }}$ | $1 / 2 A n V_{\text {ReF }}$ |
|  |  | 1 | 1 | 1 | AnV REFF | 2/3AnV ${ }_{\text {REF }}$ | 2/3AnV VEFF | 2/3AnV ReF |

NOTE
The value of the ADCAnDGCTLO.PSEL[2:0] bits are updated after the following condition occurs.

- ADCAnADCR.DGON $=1$
- Sampling completion


### 38.3.5.2 ADCAnDGCTL1 — Self-Diagnosis Control Register 1

This register controls the self-diagnostic channel.

Access: ADCAnDGCTL1 register can be read or written in 32-bit units.
ADCAnDGCTL1L register can be read or written in 16-bit units.
Address: ADCAnDGCTL1: <ADCAn_base> + 354
ADCAnDGCTL1L: <ADCAn_base> +354 H
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | CDG[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 38.80 ADCAnDGCTL1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| $15,12,9,6$, | CDG | Self-Diagnostic Channel Select |
| 3,0 | $[15,12,9,6,3,0]$ | $0:$ ANInm is selected. |
|  |  | 1: DIAGOUT0 is selected. |
| $13,10,7,4,1$ | CDG | Self-Diagnostic Channel Select |
|  | $[13,10,7,4,1]$ | $0:$ ANInm is selected. |
|  |  | 1: DIAGOUT1 is selected. |
| $14,11,8,5,2$ | CDG | Self-Diagnostic Channel Select |
|  | $[14,11,8,5,2]$ | $0:$ ANInm is selected. |
|  |  | 1: DIAGOUT2 is selected. |

## CAUTION

To prevent malfunction, ADCAnDGCTL1 should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

### 38.3.5.3 ADCAnPDCTL1 — Pull Down Control Register 1

This register specifies the channel to which the pull down resistor is connected.
For details, see Section 38.5.3, Diagnosis of Open Pins.

|  |  |  | ADCAnPDCTL1 register can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | ADCAnPDCTL1L register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | ADCAnPDCTL1: <ADCAn_base> $+358_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | ADCAnPDCTL1L: <ADCAn_base> $+358_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 00 |  | 0 0 |  | 00 |  | $0 \quad 0$ |  | 0 | 0 |  | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PDNA[15:0]*1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 |  | 0 |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W |  | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Note 1 |  | ADCAnPDCTL1.PDNA [15:0] corresponds to ANInI15 to ANInI0. For details, see Table 38.28, ADCA0 Analog Input Signals (RH850/F1KH-D8), Table 38.29, ADCA0 Analog Input Signals (RH850/F1KM-S4), Table 38.30, ADCA0 Analog Input Signals (RH850/F1KM-S1), Table 38.32, ADCA1 Analog Input Signals (RH850/F1KH-D8), and Table 38.33, ADCA1 Analog Input Signals (RH850/F1KM-S4). When writing to the bits of unused ANIn signals, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table 38.81 | ADCAnPDCTL1 Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 31 to 16 | Reserved |  | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 to 0 | PDNA[15:0] |  | Pull Down Enable Control |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | These bits set whether an on-chip pull-down resistor is to be connected to the corresponding physical channel (ANIn[00:15]). |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 0 : An on-chip pull-down resistor is not connected. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## CAUTION

To prevent malfunction, ADCAnPDCTL1 should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

## NOTE

For on-chip pull-down resistor values, see Section 47A, Electrical Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical Characteristics of RH850/F1KM-S1.

### 38.3.5.4 ADCAnPDCTL2 — Pull Down Control Register 2

This register specifies the channel to which the pull down resistor is connected.
For details, see Section 38.5.3, Diagnosis of Open Pins.


Note 1. ADCAnPDCTL2.PDNB [19:0] corresponds to ANInI19S to ANInIOS. For details, see Table 38.28, ADCA0 Analog Input Signals (RH850/F1KH-D8), Table 38.29, ADCA0 Analog Input Signals (RH850/F1KM-S4), Table 38.30, ADCA0 Analog Input Signals (RH850/F1KM-S1), Table 38.32, ADCA1 Analog Input Signals (RH850/F1KH-D8), and Table 38.33, ADCA1 Analog Input Signals (RH850/F1KM-S4). When writing to the bits of unused ANIn signals, write the value after reset.

Table 38.82 ADCAnPDCTL2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 0 | PDNB[19:0] | Pull Down Enable Control |
|  |  | These bits set whether the on-chip pull-down resistor is to be connected with the |
| corresponding physical channel (ANIn[16:35]). |  |  |
|  |  | 0: The on-chip pull-down resistor is not connected. |
| 1: The on-chip pull-down resistor is connected. |  |  |

## CAUTION

To prevent malfunction, ADCAnPDCTL2 should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

NOTE
For on-chip pull-down resistor values, see Section 47A, Electrical Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical Characteristics of RH850/F1KM-S1.

### 38.3.6 Emulation Specific Register

### 38.3.6.1 ADCAnEMU - Emulation Control Register

This register controls the SVSTOP disable signal.

| Access: | This register can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | <ADCAn_base> $+388_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SVSDIS | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R | R | R | R | R | R | R |

Table 38.83 ADCAnEMU Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | SVSDIS | SVSTOP Disable |
|  |  | 0: SVSTOP is enabled |
|  |  | 1: SVSTOP is disabled |
|  |  | For the A/D conversion when SVSTOP is enabled, see Section 38.4.10.3, SVSTOP |
|  | Operation. |  |
| 6 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## CAUTION

To prevent malfunction, SVSDIS should be set when SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .

### 38.4 Operation

### 38.4.1 Initial Setting

Figure 38.6, Flowchart for Initial Setting shows an initial setting example of the A/D conversion. For trigger input, see Figure 38.7, Flowchart for Trigger Input in the next section. For interrupt request signals, see Section 38.4.12, Scan End Interrupt Request.


Note: Set these registers as necessary.

Figure 38.6 Flowchart for Initial Setting

### 38.4.2 Trigger Input

The following figure shows the flowchart for trigger input.


Figure 38.7 Flowchart for Trigger Input

NOTE
When an SG start trigger is generated during scanning, the SG start trigger is ignored.

### 38.4.3 Ending/Stopping A/D Conversion

### 38.4.3.1 Ending by ADHALT

The flow for ending A/D conversion is shown below.


Note: The final setting of HALT when A/D conversion ends normally is done to clarify whether the status is "Conversion" or "IDLE". Whether HALT is set or not when A/D conversion ends normally does not affect the A/D conversion accuracy.

Figure 38.8 Flowchart for Ending A/D Conversion by ADHALT

### 38.4.3.2 Stopping by SGSTP (for Each Scan Group)

The flow for stopping A/D conversion for each scan group is shown below with SG1 as an example. Scan group which is selected in T\&H group (Group A or Group B) has to be stopped after stopping of T\&H (Group A or Group B).

Other scan group can be also controlled by its corresponding bit (ADCAnSGSTPCR2.SGSTP,
ADCAnSGSTPCR3.SGSTP and ADCAnPWDSGSTPCR.PWDSGSTP). In case of SGSTP $=1$ is set, it is necessary to confirm the clearing of corresponded scan group of SGACT.


Figure 38.9 Flowchart for Stopping A/D Conversion for Each Scan Group (SG1)

## CAUTION

In order to treat the A/D conversion results and re-set registers correctly after scan group stop setting, more than 14-bus clock (7-times of dummy read) has to be waited. In case of using the interrupt, this procedure is not necessary.

## NOTE

When the scan group stop bit is set right before A/D conversion is completed, the corresponding scan group makes a transition to the IDLE state, but an A/D conversion end interrupt or scan end interrupt may be output. If it has any system inconvenience, disable the interrupt and then set the stop bit.

When the scan group stop bit (ADCAnSGSTPCRx.SGSTP, ADCAnPWDSGSTPCR.PWDSGST) is set, the corresponding scan group enters the IDLE state and SGACT is cleared to 0 after finishing of the virtual channel in progress. An example of the operation is shown below.


Figure 38.10 Example of Scan Group Stop Operation (SG1)

| <Normal End> |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG | IDLE | SG1(Channel 2 Repeat Used) |  |  |  |  |  |  | IDLE |
| Virtual Channel A/D Status |  | 0 |  | 1 (MPX Wait Used) |  |  | 2 |  |  |
|  |  | $\begin{gathered} \hline \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \text { A/D } \\ \text { Conversion } \end{gathered}$ | Waiting | $\begin{gathered} A / D \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \hline A / D \\ \text { Conversion } \end{gathered}$ | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \end{gathered}$ |  |
| <SG STOP Case 1> |  |  |  |  |  |  |  |  |  |
| SG | IDLE | SG1(Channel 2 Repeat Used) |  | IDLE |  |  |  |  |  |
| Virtual Channel A/D Status |  | 0 |  | +(MPX Wait Used) |  |  |  |  |  |
|  |  | $\begin{gathered} \hline \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ |  |  | $\begin{aligned} & \hline A / D \\ & \hline \text { Converisien } \\ & \hline \end{aligned}$ | $\underset{\substack{\text { A/D } \\ \text { Alversion }}}{\text { and }}$ | Conversime |  |
|  |  | (SG1 stops after finishing of virtual channel process) |  |  |  |  |  |  |  |
| <SG STOP Case 2> |  |  |  |  |  |  |  |  |  |
| SG | IDLE | SG1(Channel 2 Repeat Used) |  |  |  |  | IDLE |  |  |
| Virtual Channel A/D Status |  | 0 |  | 1 (MPX Wait Used) |  |  |  |  |  |
|  |  | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \hline A / D \\ \text { Conversion } \\ \hline \end{gathered}$ | Waiting | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ |  |  |  |
|  | Normal | (SG1 stops after finishing of virtual channel process includes wait) |  |  |  |  |  |  |  |
| SG | IDLE | SG1(Channel 2 Repeat Used) |  |  |  |  |  |  | IDLE |
| Virtual Channel <br> A/D Status |  | 0 |  | 1 (MPX Wait Used) |  |  | 2 |  |  |
|  |  | $\begin{gathered} \hline A / D \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | Waiting | $\begin{gathered} A / D \\ \text { Conversion } \end{gathered}$ | $\begin{gathered} \hline \mathrm{A} D \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{A} / \mathrm{D} \\ \text { Conversion } \end{gathered}$ |  |
|  |  |  |  |  |  |  |  |  |  |

Figure 38.11 Example of Scan Group Stop Operation (SG1 channel repeat)

When the stop bit of the scan group that has been suspended due to synchronous/asynchronous suspend is set, the corresponding scan group enters the IDLE state and SGACT is cleared to 0 without resuming the processing.

When the scan group stop bit is set and asynchronous suspend occurs due to interruption by a scan group with a higher priority during processing by a virtual channel, the processing of the virtual channel is stopped as shown in Figure 38.12, Example of Scan Group Stop Operation (Asynchronous suspend of SG1), the virtual channel enters the IDLE state and SGACT is cleared to 0 .


Figure 38.12 Example of Scan Group Stop Operation (Asynchronous suspend of SG1)

### 38.4.4 Example of Scan Group Operation

## (1) Multicycle Scan Mode

The following figure illustrates an operation example where four virtual channels of scan group 1 are converted using the two-cycle scan in multicycle scan mode.


Figure 38.13 Example of Multicycle Scan Operation 1

The following figure illustrates an operation example where a pin is scanned once in multicycle scan mode.


Conditions
Scan group 1: A/D conversion of virtual channel 0 in which a pin is scanned once in multicycle scan mode

Figure 38.14 Example of Multicycle Scan Operation 2

## (2) Continuous Scan Mode

Continuous scan mode allows A/D conversion of the SG channels indicated by the pointers specified by ADCAnSGVCSPx.VCSP[5:0] to ADCAnSGVCEPx.VCEP[5:0] to continue until ADCAnADHALTR.HALT or ADCAnSGSTPCRx.SGSTP is asserted. This mode can be used only with SG1.

The following figure shows an example of operation in continuous scan mode.


Figure 38.15 Example of Continuous Scan Operation

### 38.4.5 Channel Repeat Mode

Channel repeat mode allows A/D conversion of the SG channel indicated by the pointer specified by ADCAnSGVCSPx.VCSP[5:0] to ADCAnSGVCEPx.VCEP[5:0] to repeat number of channel repeat times specified by ADCAnSGCRx.SCT[1:0]. This mode operates exclusively in each SG. The number of channel repeat times is selectable from 1,2 , and 4.

The following figures show examples of operation under respective conditions.


Figure 38.16 Example of Channel Repeat Operation 1


Conditions
Scan group 1: A/D conversion of virtual channels 0 to 3 in which the channels are repeated twice and the two-cycle scan is used in multicycle scan mode

Figure 38.17 Example of Channel Repeat Operation 2


Figure 38.18 Example of Channel Repeat Operation 3

### 38.4.6 Example of Simultaneous Track and Hold Operation

Figure 38.19, Example of Simultaneous Track \& Hold Operation 1 shows an operation example of
simultaneous track and hold.


Figure 38.19 Example of Simultaneous Track \& Hold Operation 1

## CAUTION

- Do not specify the same physical channel in different groups.
- Two-cycle (or more) scan in multicycle scan mode and track \& hold operation using continuous scan mode are prohibited.
- Because ADCAnTHSMPSTCR.SMPST is common to group A and group B, set SMPST after T\&H operation for both group $A$ and group $B$ has been completed.
- If the hardware trigger is asserted before HLDCTE $=1$ and HLDTE $=1$ of ADCAnTHACR register or ADCAnTHBCR register are set and HLDST of ADCAnTHAHLDSTCR register or ADCAnTHBHLDSTCR register is written to hold T\&H, scan operation starts. In that case, the channel switch opens with T\&H staying in the sampling state. Therefore, all scan results are undefined. Do not assert the hardware trigger by setting HLDCTE $=1$ and HLDTE $=1$ before writing HLDST.
- Setting any channel from among 0 to 2 and any channel from among 3 to 5 in the same scan group is prohibited.
- Set the interval between T\&H sampling start control trigger and hold start trigger to be 450 ns or more.
- Set the interval between hold start trigger and completion of the group A/D conversion to be $10 \mu \mathrm{~s}$ or less In suspend mode, do not use T\&H for the channel of a scan group with low priority setting, if suspend time exceeds $10 \mu \mathrm{~s}$.


### 38.4.7 A/D Conversion with External Analog Multiplexer

The following figures show examples of $\mathrm{A} / \mathrm{D}$ conversion in each case.


Figure 38.20 Schematic of Data Transfer and Register Settings


Figure 38.21 A/D Conversion 1 at an External Analog Multiplexer


Figure 38.22 A/D Conversion 2 at an External Analog Multiplexer


Figure 38.23 A/D Conversion 3 at an External Analog Multiplexer

### 38.4.7.1 A/D Conversion with PWM-Diag Enabled

With the PWM-Diag function enabled, A/D conversion is performed by the signal from the PWM-Diag.
For details on the PWM-Diag function, see Section 37, PWM Output/Diagnostic (PWM-Diag).
To control the A/D conversion, the A/D converter receives the setting information on the MPX by the A/D conversion trigger select (PWSA) signal. The flow of A/D conversion with PWM-Diag is as follows.
(1) Set the channel MPX value of the MPX to ADCAnPWDVCR.MPXV[2:0]. Up to 8 channels can be specified to the MPX.
(2) The A/D conversion is started by the trigger signal PWSA_ADTRG from the PWM-Diag. In addition, when the MPX enable bit (ADCAnPWDVCR.MPXE) is 1, a wait of one A/D-conversion time or configured wait time which is set by ADCAnSTBTR0 to ADCAnSTBTR7 and ADCAnSTBTSELR0 to ADCAnSTBTSELR4 is inserted before A/D conversion is performed.
(3) At the end of A/D conversion, the scan end is notified to the PWM-Diag.

## CAUTION

As the trigger signal PWSA_ADTRG of PWM-Diag function has a higher-priority than SGx_TRG ( $\mathrm{x}=1$ to 3 ), the operation of other scan groups may be kept waiting until the PWM-Diag function is ended.

Figure 38.24, PWM-Diag Operation shows an example of PWM-Diag operation using an MPX.


Figure 38.24 PWM-Diag Operation

### 38.4.8 Example of Synchronous Suspend and Resume Operation

Figure 38.25, Example of Synchronous Suspend and Resume Operation shows an example of synchronous suspend and resume operation. In this example, a higher-priority SG interrupts a lower-priority SG.


Figure 38.25 Example of Synchronous Suspend and Resume Operation

NOTE
Priority of scan groups is as follows.

```
Lower Higher
SG1 < SG2 < SG3 < PWM-Diag (SG4)
```


### 38.4.9 Example of Asynchronous Suspend and Resume Operation

Figure 38.26, Example of Asynchronous Suspend and Resume Operation shows an example of asynchronous suspend and resume operation. In this example, a higher-priority SG interrupts a lower-priority SG.


Figure 38.26 Example of Asynchronous Suspend and Resume Operation

NOTE
Priority of scan groups is as follows.
Lower
Higher
SG1 < SG2 < SG3 < PWM-Diag (SG4)

### 38.4.10 Error Detecting Functions

ADCAn covers upper-limit error, lower-limit error, and overwrite error.

### 38.4.10.1 Upper-Limit/Lower-Limit Error Detecting Function

The upper-limit/lower-limit error detecting function determines whether the A/D converted data is larger than the upper-limit table ADCAnULLMTBR0.ULMTB[11:0] to ADCAnULLMTBR7. ULMTB[11:0] or smaller than the lower-limit table ADCAnULLMTBR0.LLMTB[11:0] to ADCAnULLMTBR7.LLMTB[11:0] at the end of A/D conversion.

### 38.4.10.2 Overwrite Error Detecting Function

If the ADCAnDIRj register or ADCAnDRj register of a virtual channel is not read while ADCAnDIRj.WFLG = 1 (A/D converted value is stored) and the next $\mathrm{A} / \mathrm{D}$ converted value is written in the ADCAnDRj register, an overwrite error is detected.

### 38.4.10.3 SVSTOP Operation

The SVSTOP function is supported by the SVSTOP signal sent from the on-chip debugger control unit. The SVSTOP function stops conversion of the A/D converter when the SVSTOP signal is input during an emulation break. While the SVSTOP signal is high, reading registers ADCAnDRj, ADCAnDIRj, ADCAnSGSTR, ADCAnULER, ADCAnOWER, ADCAnPWDTSNDR, ADCAnPWDDIR, ADCAnULEVCFR0, and ADCAnULEVCFR1 by the external access does not affect these registers.

When the high level is input to SVSTOP while ADCAnEMU.SVSDIS $=0$, ADCAnSGSTR.SGACT[5] is set to 1 to make a transition to the SVSTOP state. Hardware triggers and software triggers are valid in the SVSTOP state. When the high level is input to SVSTOP while ADCAnEMU.SVSDIS $=1$, the ADCA does not make a transition to the SVSTOP state. ADHALT (forced termination of A/D conversion) and scan group stop by ADCAnSGSTPCRx should not be performed in the SVSTOP state.

In operations for synchronous suspension, a new start trigger cannot be accepted over the time from when the high level is input to SVSTOP to the completion of conversion on the channel where conversion is currently proceeding. This time can be up to the time taken for one $\mathrm{A} / \mathrm{D}$ conversion.

The following example illustrates a SVSTOP operation example.


Note: An SG start trigger is accepted even during SVSTOP after the completion of conversion.

Figure 38.27 Example of SVSTOP Operation (ADCAnADCR.SUSMTD $=00$ and ADCAnEMU.SVSDIS $=0$ )


Note: An SG start trigger is accepted even during SVSTOP.

Figure 38.28 Example of SVSTOP Operation (ADCAnADCR.SUSMTD $=10$ and ADCAnEMU.SVSDIS $=0$ )


Figure 38.29 Example of SVSTOP Operation in the IDLE State (ADCAnADCR.SUSMTD $=00$ and ADCAnEMU.SVSDIS $=0$ )


Note: After the completion of conversion, the SG start trigger is accepted even during SVSTOP.

Figure 38.30 Conflict of SVSTOP Start and High-Priority SG Start Trigger (ADCAnADCR.SUSMTD $=00$, ADCAnEMU.SVSDIS $=0$ )


Note: An SG start trigger is accepted even during SVSTOP.

Figure 38.31 Conflict of SVSTOP Start and High-Priority SG Start Trigger (ADCAnADCR.SUSMTD $=10$, ADCAnEMU.SVSDIS $=0$ )


Note: An SG start trigger is accepted even during SVSTOP.
In cases of conflict between clearing of SVSTOP and setting of the scan group start trigger bit, conversion of the suspended scan group is resumed regardless of its priority.

Figure 38.32 Conflict of SVSTOP Clear and High-Priority SG Start Trigger (ADCAnADCR.SUSMTD $=10$, ADCAnEMU.SVSDIS $=0$ )

### 38.4.11 Activating Scan Group by a Hardware Trigger

Scan group x can be activated by the hardware trigger input to SGx_TRG. As for the hardware trigger sources to be used, see Table 38.78, List of AID Conversion Hardware Triggers. When activating SGx_TRG by the hardware trigger, set the peripheral function to be used by the trigger and set the start trigger in the $\mathrm{A} / \mathrm{D}$ conversion trigger select control register (ADCAnSGTSELx).
A hardware trigger from external trigger input pin requires digital filter setting. For details, see Section 2A.12, Noise Filter \& Edge/Level Detector, Section 2B.12, Noise Filter \& Edge/Level Detector and Section 2C.12, Noise Filter \& Edge/Level Detector. More than one start trigger can be specified.

### 38.4.11.1 Stopping Scan Group by ADHALT

Setting ADCAnADHALTR.HALT (A/D force halt trigger) to 1 forcibly halts the A/D conversion and clears the scan group status register (ADCAnSGSTR). The error flag of ADCAnULER, ADCAnULEVCFR0, and ADCAnULEVCFR1 (upper limit/lower limit error register) is not cleared. When ADCAnADHALTR.HALT is set, make sure that ADCAnSGSTR.SGACT has been cleared.

### 38.4.12 Scan End Interrupt Request

Scan group $x$ can issue a scan end interrupt request (INT_SGx) to INTC. If ADIE of ADCAnSGCRx is set to 1 , INT_SGx can be output after the SGx scan ends. If ADIE of ADCAnSGCRx is set to 0 , the INT_SGx output when the SGx scan ends can be disabled. If ADIE of ADCAnVCRj is set to 1 , INT_SGx can be output when A/D conversion for virtual channel $j$ in SGx ends. If ADIE of ADCAnVCRj is set to 0 , the INT_SGx output when A/D conversion for virtual channel $j$ in $S G x$ ends can be disabled. Since $S G x$ scan ending is simultaneous with $A / D$ conversion ending for virtual channel $j$ in SGx when ADIEs of both ADCAnSGCRx and ADCAnVCRj are set to 1, INT_SGx occurs only once.

Example 1: A scan is executed for virtual channel 0 or 1 in SG1 when ADIE of ADCAnSGCR1 is 0 , ADIE of VCR0 is 1 , and ADIE of VCR1 is 0 . INT_SG1 is output when A/D conversion ends for virtual channel 0 .

Example 2: A scan is executed for virtual channel 0 or 1 in SG2 when ADIE of ADCAnSGCR2 is 0 , ADIE of VCR0 is 1 , and ADIE of VCR1 is 1 .
INT_SG2 is output when A/D conversion ends for virtual channel 0 and virtual channel 1.
Example 3: A scan is executed for virtual channel 0 or 1 in SG3 when ADIE of ADCAnSGCR3 is 1, ADIE of VCR0 is 0 , and ADIE of VCR1 is 0 .
INT_SG3 is output when a scan ends (when A/D conversion for virtual channel 1 ends).
Furthermore, the DMA can be started when scan ends.
For the setting of DMA, see Section 8, DMA Controller.


Figure 38.33 Example of a Scan Conversion End Interrupt Occurrence

### 38.4.13 A/D Error Interrupt Request

ADCA can issue an A/D error interrupt request (INT_ADE) to INTC. For an error source for which ULEIE and OWEIE of ADCAnSFTCR are set to 1 , the OR condition of the error source is issued as INT_ADE. For an error source for which ULEIE and OWEIE of ADCAnSFTCR are set to 0 , INT_ADE does not output an interrupt.


Figure 38.34 A/D Error Interrupt (Example: Overwrite Error)

### 38.5 Self-Diagnostic Function

To check the ADCAn function, the following self-diagnostic functions are available.

## Section 38.5.1, Diagnosis of A/D Conversion Circuit

## Section 38.5.2, Diagnosis of Channel Multiplexer

## Section 38.5.3, Diagnosis of Open Pins

## Section 38.5.4, Diagnosis of T\&H Circuit

The overview of the self-diagnostic functions is shown in the figure below. A detailed description is given in the following sections.


Figure 38.35 Overview of Self-Diagnostic Functions

NOTE
The functions in the dashed-line frames depend on the product.

### 38.5.1 Diagnosis of A/D Conversion Circuit

This function checks whether the $A / D$ converter is operating normally by verifying the $A / D$ conversion for selfdiagnostic voltage (ADDIAGOUT) and the result of conversion. If the result of $\mathrm{A} / \mathrm{D}$ conversion differs from the expected value, an internal circuit may be broken. The features of self-diagnosis of the A/D converter are as follows:

- As the self-diagnostic voltage (ADDIAGOUT) level, $A n V_{\text {REF }}, 2 / 3 A n V_{\text {REF }}, 1 / 3 A n V_{\text {REF }}, 1 / 2 A n V_{\text {REF }}$, and $A n V S S$ are selectable by the PSEL[2:0] bits in the ADCAnDGCTL0 register.
- Self-diagnosis of the A/D converter is enabled by performing A/D conversion on one of SG1 to SG3.


### 38.5.1.1 Diagnostic Procedure

The diagnostic procedures are shown below.
Common settings for ADC should be made before self-diagnosis is to proceed.

1. Set ADCAnADCR.DGON $=1$ to enable the self-diagnostic voltage circuit.
2. Wait for 500 ns .
3. Set ADCAnDGCTL0.PSEL[2:0] to select a self-diagnostic voltage level.
4. Set ADCAnADCR.DGON $=1$ to update the voltage level.
5. Wait for 500 ns .
6. Set an arbitrary bit of ADCAnVCRj.GCTRL[5:0] to $100100_{\mathrm{B}}$ to select the diagnosis channel.
7. Set ADCAnVCRj.ADIE $=1$ to enable the $\mathrm{A} / \mathrm{D}$ conversion end interrupt.
8. Set ADCAnSGVCSPx to specify the start pointer of virtual channel.
9. Set ADCAnSGVCEPx to specify the end pointer of virtual channel.
10. Generate the start trigger of scan group to perform the $\mathrm{A} / \mathrm{D}$ conversion.
11. When the conversion interrupt occurs, read the result and compare it with the expected one.
12. If the result is the expected one, the $\mathrm{A} / \mathrm{D}$ conversion was performed successfully.

NOTE

- During A/D conversion, the self-diagnostic voltage level can be changed by writing to ADCAnDGCTL0.PSEL[2:0]. However, the value of ADCAnDGCTLO.PSEL[2:0] becomes effective from the next A/D conversion.
- To clear ADCAnADCR.DGON, follow the procedure below:

1. Confirm that SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .
2. Clear ADCAnDGCTL0.PSEL[2:0].
3. Clear ADCAnADCR.DGON.

### 38.5.2 Diagnosis of Channel Multiplexer

This function checks whether the path from the analog input to the A/D converter is normal.
Set the A/D conversion reference voltage (DIAGOUT0, DIAGOUT1, DIAGOUT2) by ADCAnDGCTL0.PSEL[2:0] and the channels to be connected by the ADCAnDGCTL1 register to perform A/D conversion using multiple analog channels.

If the result of $\mathrm{A} / \mathrm{D}$ conversion differs from the expected value, an internal circuit may be broken. The features of selfdiagnosis of the channel multiplexer are as follows:

- Channels for diagnosis can be arbitrarily selected from among ADCA0I0 to ADCA0I15 and ADCA1I0 to ADCA1I15.
- As the self-diagnostic voltage level, $2 / 3 A_{n-} V_{\text {Ref }}, 1 / 3 A n V_{\text {ref }}$, and $1 / 2 A n V_{\text {ref }}$ are selectable and one of the three reference voltage levels can be allocated to each channel.

Table 38.84 Selection of Channel to be Diagnosed

| Connection | Select Channel |
| :--- | :--- |
| DIAGOUT0 | Channels $0,3,6,9,12$, and 15 |
| DIAGOUT1 | Channels $1,4,7,10$, and 13 |
| DIAGOUT2 | Channels $2,5,8,11$, and 14 |

- Self-diagnosis of the channel multiplexer is enabled by performing A/D conversion on one of SG1 to SG3 by using multiple channels.


### 38.5.2.1 Diagnostic Procedure

The diagnostic procedure is shown below.
Common settings for ADC should be made before self-diagnosis is to proceed.

1. Set ADCAnADCR.DGON $=1$ to enable the self-diagnostic voltage circuit.
2. Wait for 500 ns .
3. Set ADCAnDGCTL0.PSEL[2:0] to select a self-diagnostic voltage level.
4. Set ADCAnADCR.DGON $=1$ to update the voltage level.
5. Wait for 500 ns .
6. Use two or more ADCAnVCRj registers. Set ADCAnVCRj.GCTRL[5:0] bits to select physical channels. Set ADCAnVCRj.ADIE bit to enable the A/D conversion end interrupt.
7. Set ADCAnSGVCSPx register to specify the start pointer of virtual channel.
8. Set ADCAnSGVCEPx register to specify the end pointer of virtual channel.
9. Set ADCAnDGCTL1 register to specify the physical channel to the self-diagnostic channel.
10. Generate the start trigger of scan group to perform the $\mathrm{A} / \mathrm{D}$ conversion.
11. When the conversion interrupt occurs, read the result and compare it with the expected one.
12. If the result is the expected one, the $\mathrm{A} / \mathrm{D}$ conversion was performed successfully.

NOTE

- During A/D conversion, the self-diagnostic voltage level can be changed by writing to ADCAnDGCTLO.PSEL[2:0]. However, the value of ADCAnDGCTLO.PSEL[2:0] becomes effective from the next A/D conversion.
- To clear ADCAnADCR.DGON, follow the procedure below:

1. Confirm that SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .
2. Clear ADCAnDGCTL0.PSEL[2:0].
3. Clear ADCAnADCR.DGON.

### 38.5.3 Diagnosis of Open Pins

This function detects whether the analog input pin (ADCAnIm, ADCAnImS) is open due to disconnection, etc. An internal pull-down resistor can be connected to diagnose the analog input pin.
Connect the analog input pin (ADCAnIm, ADCAnImS) with the pull-down resistor for self-diagnosis for A/D conversion of the target channels.


Figure 38.36 Setting of On-chip Pull Down Resistor

When there is a disconnection, the conversion result is almost 0 V and it indicates an open detection.


Figure 38.37 Analog Input Signal Disconnection Detection

## CAUTIONS

1. The pull-down resistors must not be connected during normal A/D conversion operation. Connected pull-down resistors may lead to a drop in the input voltage and result in erroneous A/D conversion results.
2. When the analog input voltage is nearly equal to the voltage level which is pulled down, a disconnection cannot be detected by this function.

### 38.5.3.1 Diagnostic Procedure

1. Set the ADCAnPDCTL1.PDNA or ADCAnPDCTL2.PDNB bit which correspond to analog input pins (ADCAnIm, ADCAnImS) to be diagnosed to enable the pull down resistor.
2. Generate the start trigger of scan group to perform the $A / D$ conversion.
3. Perform the $\mathrm{A} / \mathrm{D}$ conversion multiple times on the same analog input.
4. Monitor the channel's $\mathrm{A} / \mathrm{D}$ conversion results and check if any result declines to almost 0 V .

### 38.5.4 Diagnosis of T\&H Circuit

This function is used to diagnose proper operation of the T\&H0 to T\&H5 circuits for ADCA0I0 to ADCA0I5.
Virtual channel registers 33 to 35 (ADCA0VCR33 to ADCA0VCR35) are used exclusively for comparison of the potential conversion result using the T\&H circuit and that obtained without using the T\&H circuit to detect a failure of the T\&H circuit.

For this diagnosis, the ADCA0THACR.HLDCTE is set to 1 (ADCA0THBCR.HLDCTE $=1$ ) and
ADCA0THACR.HLDTE to 0 (ADCA0THBCR.HLDTE $=0$ ) and the A/D conversion trigger is used as the hold start/end trigger. Connect the reference voltage signal (DIAGOUT0, DIAGOUT1, or DIAGOUT2) selected by ADCAnDGCTL0.PSEL[2:0] to the target channels for diagnosis by using the ADCAnDGCTL1 register.

### 38.5.4.1 Diagnostic Procedure (in case of T\&H circuit ch0 diagnosis)

1. Set ADCA0ADCR.DGON $=1$ to enable the self-diagnostic voltage circuit.
2. Wait for 500 ns .
3. Set ADCA0DGCTL0.PSEL[2:0] $=001_{\mathrm{B}}$ to select $1 / 3 A^{2} V_{\text {REF }}$ voltage level.
4. Set ADCA0ADCR.DGON $=1$ to update the voltage level.
5. Wait for 500 ns .
6. Set ADCA0DGCTL1.CDG0 $=1$ to enable DIAGOUT0.
7. Set ADCA0VCR33.GCTRL[5:0] to ADCAVCR35.GCTRL[5:0] to $000000_{\text {B }}$ to select physical ch0.
8. Set ADCA0VCR33.CNVCLS and ADCA0VCR34.CNVCLS to1 to select normal conversion.
9. Set ADCA0VCR35.CNVCLS $=0$ to select hold value conversion.
10. Set ADCA0THACR.SGS[1:0] $=01_{\mathrm{B}}$ to select SG1 to "T\&H group A".
11. Set ADCAOTHER.THOE $=1$ to enable T\&H circuit ch0.
12. Set ADCA0THGSR.TH0GS $=0$ to select T\&H circuit ch0 to "T\&H group A".
13. Set ADCA0SGVCSP1.VCSP[5:0] =100001 b to select SG1 start pointer to VCR33.
14. Set ADCA0SGVCEP1.VCEP[5:0] = 100011B to select SG1 end pointer to VCR35.
15. Set ADCA0DGCTL0.PSEL[2:0] = $011_{\mathrm{B}}$ to select $2 / 3 \mathrm{AnV}_{\text {REF }}$ voltage level.
16. Set ADCA0THSMPSTCR.SMPST $=1$ to execute T\&H sampling.
17. Wait for 500 ns .
18. Set ADCA0SGSTCR1.SGST = 1 to execute SG1 A/D conversion.
19. Read ADCA0DIR33 to ADCA0DIR35, and check A/D conversion result to see if SG1 A/D conversion has finished.

## NOTES

To clear ADCAnADCR.DGON, follow the procedure below:

1. Confirm that SGACT of all scan groups is 0 (before scan groups are started) and TRGMD of all scan groups is 0 .
2. Use the ADCAnTHER register to disable the diagnosed T\&Hk.
3. Clear ADCAnDGCTLO.PSEL[2:0].
4. Clear ADCAnADCR.DGON.

### 38.5.4.2 Diagnosis Mechanism

(1) A reference voltage "A" is applied to one of the reference voltage signals DIAGOUT0 to DIAGOUT2. The T\&H circuit holds the voltage "A" and an A/D conversion is performed without using the T\&H circuit.


Figure 38.38 T\&H Circuit Diagnostic Mechanisms (1)
(2) A reference voltage " B " is applied to one of the reference voltage signals DIAGOUT0 to DIAGOUT2. The T\&H circuit still holds the voltage "A" and an A/D conversion is performed without using the T\&H circuit. Note that since reference voltage " $A$ " is being held, reference voltage " $B$ " is not held.


Figure 38.39 T\&H Circuit Diagnostic Mechanisms (2)
(3) An $\mathrm{A} / \mathrm{D}$ conversion is performed using the T\&H circuit. The T\&H circuit continues to hold the voltage A .


Figure 38.40 T\&H Circuit Diagnostic Mechanisms (3)
(4) The diagnosis of T\&H circuit is successful if the following results are obtained:

1. The first result (step 1 ) is voltage " A ".
2. The second result (step 2) is voltage " $B$ ".
3. The last result (step 3 ) is voltage " A " again.

### 38.6 Definition of A/D Conversion Accuracy

A/D conversion accuracy is defined as follows:

- Resolution

Digital output code value from the A/D converter

- Quantization error

An error essentially contained in the A/D converter, which is assumed as $1 / 2$ LSB (Figure 38.41, Definition of AID Conversion Accuracy).

- Offset error

Deviation of the analog input voltage value from the ideal $\mathrm{A} / \mathrm{D}$ conversion characteristics when the digital output changes from the minimum voltage value $000_{\mathrm{H}}$ to $001_{\mathrm{H}}$. However, the quantization error is not included.

- Full scale error

Deviation of the analog input voltage value from the ideal $\mathrm{A} / \mathrm{D}$ conversion characteristics when the digital output changes from $\mathrm{FFE}_{\mathrm{H}}$ to $\mathrm{FFF}_{\mathrm{H}}$. However, the quantization error is not included.

- DNL (Differential nonlinear error)

Deviation between the ideal digital output code width (Vq) and the actual digital output code width (Va), which is assumed as $(\mathrm{Va}-\mathrm{Vq}) / \mathrm{Vq}$. However, the offset error, the full scale error, and the quantization error are not included.

- INL (Integral nonlinear error)

Deviation of the actual value from the ideal A/D conversion characteristics between the zero voltage and the full scale voltage, which is assumed as an integral of DNL from $000_{\mathrm{H}}$ to a digital output code. However, the offset error, the full scale error, and the quantization error are not included.

- Absolute accuracy

Deviation between the digital value and the analog input value. The offset error, the full scale error, the quantization error, DNL, and INL are included.

- Overall error

Deviation between the digital value and the analog input value. The offset error, the full scale error, DNL, and INL are included, but the quantization error isn't included.


Figure 38.41 Definition of A/D Conversion Accuracy

### 38.7 Usage Notes

### 38.7.1 Range of Channel Input Voltage

## CAUTION

ADCAnIm and ADCAnImS input voltages should be used within the specification range. When the channel input voltage exceeds AnVREF or falls below AnVSS, an over-voltage/injected current condition applies.

1. When an over-voltage is applied to ADCAnIm pins (within the specified injected current range) and at the same pins the ADC self-diagnosis (diagnosis of channel multiplexer) is executed an offset voltage to the diagnosis voltage will be measured.
2. When an over-voltage is applied to ADCAnIm pins (within the specified injected current range) and at adjacent pins the ADC self-diagnosis (diagnosis of channel multiplexer) is executed an AD conversion result within the range of TESHOSN will be measured.

Case: Injected current is applied at only two pins (ADCAOIO and ADCAOI1 in the example below) where the ADC selfdiagnosis is executed.

- ADCAOIO and ADCAOI1 with applied injected current, but ADC self-diagnosis executed (CDG0-15 $=1$ set to DIAGOUTn selected).
$\rightarrow$ Conversion result of TESHOSN with offset voltage
- ADCAOI2-15 without applied injected current, but ADC self-diagnosis executed (CDG0-15 $=1$ set to DIAGOUTn selected).
$\rightarrow$ Conversion result of TESHOSN without offset voltage


### 38.7.2 Notes on Application Design

## (1) Analog Input Pins (ADCAnIm, ADCAnImS)

- Ensure that the input voltages on the ADCAnIm and ADCAnImS pins are within the specified ranges. We recommend using diodes with VF of 0.3 V or below to form a clamp to avoid the input of voltages at or above AnVREF and at or below AnVSS. The results of conversion for input voltages at or above AnVREF and at or below AnVSS are undefined and so are not guaranteed. Input of such voltages can also affect the results of conversion on other channels.
- Reduce noise on the analog input pins (ADCAnIm and ADCAnImS) by connecting a resistor Re between the pins and the external sources of analog input signals for conversion and capacitor Ce to the AnVSS pins.
- Avoid analog signal lines crossing digital signal lines and vice versa, since this can introduce noise and reduce performance in A/D conversion.
- We recommend avoiding the driving of large currents through input and output pins near the ADCAnIm and ADCAnImS pins and toggled signals in particular should be kept away from these pins.
- If you are using the standby functions, confirm the Force halt or the Normal end with the flow for Section 38.4.3, Ending/Stopping A/D Conversion. Then, set the ADCAnTHER.THkE bits, which are to be effective on standby, to 0 .
- If you are using the LPS on ADCA0 (also when standby function is used), set the ADCA0SGCRx.TRGMD bit to 1 and the ADCA0SGTSELx.TxSEL bits to SEQTRG (LPS). For details, see Section 15, Low-Power Sampler (LPS).
- Do not connect a channel to be used with the T\&H function to an external analog multiplexer.
- Changes to physical and virtual channels during operation while the T\&H function is in use is prohibited.
- Writing to PWM-Diag-related registers while PWM-Diag is not in use is prohibited.


## (2) Power Wiring

The following methods are recommended to minimize the influence of switching noise from digital circuits on A/D converter accuracy.

- Connect markedly thick wiring patterns to the mesh pattern or connect solid patterns to the power-supply lines.
- Insert bypass capacitors between power-supply pins (EVCC, BVCC, and AnVREF) and ground pins (EVSS, BVCC, and AnVSS).
- We recommend separating the analog power supply (AnVREF) from the digital power supplies (EVCC, BVCC) and providing the voltages from a series regulator. If the analog power supply is to come from the same source as that of the digital power supplies, wire the analog and digital power supplies to an electrolytic capacitor, and provide separate wiring patterns on the board.
We also recommend inserting a chip inductor in the input for the analog power supply. Furthermore, earth the analog and digital grounds to the same point on an electrolytic capacitor, and provide separate wiring patterns for the grounds on the board.
The analog power supply also serves as the analog reference voltage for this product.


## (3) Variation in A/D Converted Data

The effects of noise and variations in the power supply voltages lead to dispersal of the results of A/D conversion. Furthermore, noise on the analog input pins (ADCAnIm and ADCAnImS) or on the reference voltage input pins (AnVREF and AnVSS) can lead to the results of A/D conversion being incorrect.

Apply software processing to avoid ill effects on the system of fluctuations in or incorrectness of the results of A/D conversion.

Examples of software handling are described below.

- Use averaged values from several rounds of A/D conversion
- Execute A/D conversion for several time and omit extreme results
- Repeat the processing for abnormalities to check for repeated abnormalities in the case of results of A/D conversion which will cause malfunctions of the system.
There is a possibility that A/D conversion accuracy of high priority SG become worse when following both conditions are applicable.
(1) During the A/D conversion of low priority SG (e.g. SG1), conversion trigger of the high priority SG (e.g. SG3) occur.
(2) The channel T\&H function of high priority SG (e.g. SG3) is enabled.

The above case is one of an example of SG combination. The SG priority is SG4 $>$ SG3 $>$ SG2 $>$ SG1. The fluctuation of conversion error depends on the external circuit and devices mounted on the customer board.


Figure 38.42 SG priority

Examples of software handling are described below.

- Low priority SG (e.g. SG1) A/D conversion have to be finished 3 ADCLK before the conversion trigger of high priority SG (e.g. SG3), if the SG3 contains the channels which channel T\&H is available.
- If there is a case that high priority SG (e.g. SG3) conversion trigger occur during the conversion of low priority SG (e.g. SG1), disable the high priority SG channel T\&H function.
- If the both conditions mentioned in previous page need to be used, adjust high priority SG (e.g. SG3) conversion trigger timing to synchronize with the following timing (the period shown by arrowed line in the following figure) during A/D conversion of low priority SG (e.g. SG1).

Even if trigger timing is adjusted above recommendation time, conversion error specified in Section 47A, Electrical
Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 and
Section 47C, Electrical Characteristics of RH850/F1KM-S1 cannot be removed.


Figure 38.43 SG conversion trigger timing

When it is not possible to use the above 3 software handlings, following process is recommended.

- Doing A/D conversion several times and using average of several A/D conversion results.
- Doing continuous A/D conversion several times, remove abnormal conversion result and use only the other results.
- When abnormal A/D conversion result is detected, not to proceed abnormal operation immediately, doing one more $\mathrm{A} / \mathrm{D}$ conversion before proceeding abnormal operation.

The effect of above process is depend on the external circuit and devices mounted on the customer board. Sufficient evaluation of the system is recommended.

## (4) Alternative Input/Output

Analog input (ADCAnIm, ADCAnImS) pins can be used as port pins.
Do not read from input port pins or write to output port pins while an ADCAnIm or ADCAnImS pin function is selected and handling A/D conversion. Doing so may reduce the accuracy of conversion.
Fluctuations in output current from output port pins due to the effects of an external circuit connected to a port pin while A/D conversion is in progress may also reduce the accuracy of conversion. If digital pulses are applied to or digital pulses are output through a pin adjacent to a pin for which A/D conversion is in progress, the A/D converted value may not be as expected due to coupling noise. Accordingly, do not apply pulses to or output pulses from a pin adjacent to a pin for which A/D conversion is in progress.


Note: $\quad \mathrm{C} 1: 4.7 \mu \mathrm{~F}$ to $10 \mu \mathrm{~F}$
C2: $0.01 \mu \mathrm{~F}$ to $0.1 \mu \mathrm{~F}$
Ce: 5 to 10 nF
$\mathrm{Re}: 0$ to $1 \mathrm{k} \Omega$
The values above are for reference.
D1, D2: VF $\leq 0.3 \mathrm{~V}$

Figure 38.44 Example of Noise Protection for Analog Input Circuit

Capacitor C1 is effective for low-frequency noise, and capacitors C2 and Ce are effective for high-frequency noise.
The voltage on an AnVREF pin is undefined immediately after switching from the stopped state to the start of conversion operations, and this may have the effect of reducing the accuracy of conversion. As a countermeasure for this situation, connect capacitors C1 and C2 to the AnVREF pins.

a) Insert an inductor for the analog power input.
b) Wire the analog and digital supplies to a single point near the 5 V power supply and provide separate wiring patterns on the board.
c) Place a bypass capacitor (electrolytic or laminated ceramic) near the common power supply.
d) Wire the analog and digital grounds to a single point near the power supplies, and provide separate wiring patterns for each on the board.
e) Place bypass capacitors (electrolytic or laminated ceramic) near the respective power supply pins.
f) Place capacitor Ce near the analog input pins of the device.

Figure 38.45 Example of Power Wiring

## Section 39 Key Return (KR)

This section contains a generic description of the Key Return (KR).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of KR.

### 39.1 Features of RH850/F1KH, RH850/F1KM KR

### 39.1.1 Number of Units and Channels

This microcontroller has the following number of KR units and channels.
Table $39.1 \quad$ Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 1 | 1 | 1 |
| Name | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ |

Table 39.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | 1 | 1 | 1 |
| Name | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ |

Table 39.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | 1 | 1 | 1 | 1 |
| Name | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ | KRn $(\mathrm{n}=0)$ |

Table 39.4 KRn Unit Configurations and Channels (RH850/F1KH-D8)

| Unit Name | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| KRn | 176 Pins | 233 Pins | 324 Pins |
| KR0 | 8 ch | 8 ch | 8 ch |

Table 39.5 KRn Unit Configurations and Channels (RH850/F1KM-S4)

| Unit Name | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KRn | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| KR0 | 8 ch | 8 ch | 8 ch | 8 ch | 8 ch |

Table 39.6 KRn Unit Configurations and Channels (RH850/F1KM-S1)

| Unit Name | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| KRn | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| KR0 | 6 ch | 8 ch | 8 ch | 8 ch |

Table 39.7 Indices (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual KR units are identified by the index " n "; for example, KRnKRM ( $\mathrm{n}=0$ ) <br> indicates the key return mode register. |
| m | Throughout this section, the individual KR channels are identified by the index " $m$ "; for example, KRnKRMm ( $\mathrm{m}=0$ <br> to 7 ) indicates the key input enable bit of KRnKRM (key return mode register). |

### 39.1.2 Register Base Address

KRn base address is listed in the following table.
KRn register addresses are given as an offset from the base address.
Table 39.8 Register Base Address (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <KRO_base> | FFF7 $8000_{\mathrm{H}}$ |

### 39.1.3 Clock Supply

The KRn clock supply is shown in the following table.
Table 39.9 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| KRn | PCLK | CPUCLK_UL | Module clock |
|  | Register access clock | CPUCLK_UL | Bus clock |

### 39.1.4 Interrupt Requests

KRn interrupt requests are listed in the following table:
Table 39.10 Interrupt Requests (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Interrupt Signal | Description | Interrupt Number | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| KR0 | Key interrupt | 90 | - |
| INTKRn |  |  |  |

### 39.1.5 Reset Sources

KRn reset sources are listed in the following table. KRn is initialized by these reset sources.
Table 39.11 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| KRn | All reset sources (ISORES) |

### 39.1.6 External Input/Output Signals

External input/output signals of KRn are listed below.
Table 39.12 External Input/Output Signals (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Signal Name | Description | Alternative Port Pin Signal |
| :--- | :--- | :--- |
| KR0 |  |  |
| KRnTPKR7 to KRnTPKR0 | Key input signal | KROI7 to KROIO |

### 39.2 Overview

### 39.2.1 Functional Overview

The Key Return function has the following features:
A key interrupt request signal (INTKRn) can be generated by inputting a falling signal, that goes from high to low, to any of the eight key input pins (KRnTPKR7 to KRnTPKR0).

### 39.2.2 Block Diagram



Figure 39.1 Block Diagram of the Key Return Function

### 39.3 Registers

### 39.3.1 List of Registers

KR register is listed in the following table.
For details about <KRn_base>, see Section 39.1.2, Register Base Address.
Table 39.13 List of Register

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| KRn | Key return mode register | KRnKRM | <KRn_base> |

### 39.3.2 KRnKRM — Key Return Mode Register

This register enables/disables the key input signal detection.

Access: This register can be read or written in 8-bit or 1-bit units.
Address: <KRn_base>
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KRnKRM7 | KRnKRM6 | KRnKRM5 | KRnKRM4 | KRnKRM3 | KRnKRM2 | KRnKRM1 | KRnKRMO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/w | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 39.14 KRnKRM Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 0 | KRnKRMm | Enables/disables the key input signal detection. |
|  | $0:$ Disabled |  |
|  | 1: Enabled |  |

### 39.4 Operation

### 39.4.1 Interrupt Request INTKRn

The interrupt request INTKRn is generated when the level of the corresponding key input pin (KRnTPKRm) is changed from high to low while input to the key input pin (KRnTPKRm) is enabled (KRnKRM.KRnKRMm = 1).

Figure 39.2, Interrupt Request Generation shows how the interrupt request is generated:


Figure 39.2 Interrupt Request Generation

## CAUTIONS

1. The change of a key input pin (KRnTPKRm) level from high to low does not trigger another INTKRn if any of the key return input pins are already low. The next INTKRn is only triggered by a key input pin level changing from high to low if all other key input pins are high.
2. If the key input value changes at the same time the setting of KRnKRM.KRnKRMm is changed, an unintended key interrupt request INTKRn might be generated.
Therefore, mask (disable) INTKRn of the interrupt controller before changing KRnKRM.KRnKRMm from 0 to 1, or from 1 to 0 .

## Section 40A Functional Safety of RH850/F1KH-D8

This section provides an overview of the safety mechanisms included in the RH850/F1KH Series.
This microcontroller has been developed as a Safety Element out of Context (SEooC) in accordance with ISO26262.
For more information about the development process and safety mechanisms, please contact our sales office.
The following are the failure detection functions provided by this microcontroller.

## 40A. 1 Overview

ECC
Detects failures of memories and data transfer paths and corrects some types of failures.

## Memory Protection

Detects erroneous access to memories and peripheral circuits to protect the data in these elements from erroneous access.

## Clock Monitor

Monitors the clock operation to detect abnormal operations.
For details, see Section 13, Clock Monitor (CLMA).

## Data CRC

Generates CRC to detect data errors.
For details, see Section 41, Data CRC (DCRA).

## Write-Protected Registers

The write-protected registers are protected from inadvertent write access due to erroneous program execution.
For details, see Section 5, Write-Protected Registers.

## 40A. 2 ECC

## 40A.2.1 Overview

This product incorporates an ECC for the following memories. The ECC enables detection and correction of errors of the data retained in the memories. The ECC also enables detection and correction of errors produced between the ECC encoder and memories and between memories and ECC decoder.

Table 40A. 1 ECC Overview

| Applicable Memory |  | Applicable Data Width [bits] | Operation upon Error Detection |  |  |  |  | Failure Insertion |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Detection/ Correction | SYSERR | Interrupt Notice | Error Status | Address Capture |  |
| Code flash |  |  | 128 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Data flash |  | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
| Local RAM (CPU1/CPU2/Self) |  | 32 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Global RAM Retention RAM |  | 32 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Peripheral RAM*1 | CSIH | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | RSCANFD | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | FlexRay | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | Ethernet | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | MMCA | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |

Note 1. For details of ECC for each peripheral IP, see Section 40A.2.6, ECC for Peripheral RAM.
Note 2. For details, see Section 40A.2.2.2, Interrupt Requests, Section 40A.2.4.2, Interrupt Requests, and Section 40A.2.5.2, Interrupt Requests.

## Applicable Data Width

This is the data width to be ECC encoded.
To write data with a smaller data width than shown, the following processing is required. ECC is also performed for a read in (1).
(1) Reading data to be ECC-encoded including data to be rewritten
(2) Replacing data to be rewritten
(3) Writing back data generated in (2)

## Detection/Correction

SEC-DED: 1-bit errors can be detected and corrected, and 2-bit errors can only be detected.
SED-DED: 1-bit errors and 2-bit errors can only be detected.

## SYSERR

SYSERR can be generated upon error detection.

## Interrupt Notice

An interrupt can be generated upon error detection.

## Error Status

The status of a detected error is retained.

## Address Capture

The address of a detected error is retained.

## Failure Insertion

Self-diagnosis of the ECC decoder error notification function can be performed by using an intentionally generated ECC error.

## 40A.2.2 Code Flash ECC

## 40A.2.2.1 Overview

RH850/F1KH has three code flash ECC decoder circuits implemented, two inside the Processor Element (PE1/PE2) and one on the VCI (system interconnect).

Figure 40A.1, Block Diagram of Code Flash ECC shows the location of three ECC decoders for the code flash.


Figure 40A. 1 Block Diagram of Code Flash ECC

The code flash ECC is summarized in the table below.
Table 40A. 2 Summary of Code Flash ECC

| Item | Description |
| :---: | :---: |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. <br> When enabled, either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction. <br> - 2-bit error detection and 1-bit error detection. <br> When disabled, neither error detection nor correction is carried out. <br> In the initial state, this function is enabled, and 1-bit errors are detected and corrected, 2-bit errors are detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Enabling or disabling of error notification in the case of detection of ECC 2-bit error is selectable. (This is not supported in CFERRINT_PE1 register.) <br> Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 2-bit error during data access and instruction fetch. <br> - Enabling or disabling of error notification in the case of detection of ECC 1-bit errors is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 1-bit error (SECDIS =1) during data access and instruction fetch. <br> For details of the SYSERR, see Section 3A, CPU System of RH850/F1KH-D8. <br> In the initial state of ECC controller, error notification is enabled upon detection of an ECC 2-bit error, and error notification is enabled upon detection of an ECC 1-bit error. <br> However, if an interrupt is masked by the FEINTFMSK register of the interrupt controller, an interrupt processing is not executed. |

Table 40A. 2 Summary of Code Flash ECC

| Item | Description |
| :--- | :--- |
| Error status | The detection of ECC 2-bit errors and ECC 1-bit errors can be monitored. <br> The ECC 1-bit error status is set only when no error status has been set. <br> The ECC 2-bit error status is set even when the ECC 1-bit error status is set. <br>  <br> A register for clearing the error status is provided. |
| Address capture | When no ECC error status has been set, the address at which the first ECC error occurred is captured. <br> In addition, when the retained address source is a 1-bit ECC error, the address of the 2-bit ECC error is also <br> captured. |
| Self-diagnosis | The ECC bit can be read directly. |
| Inhibiting instruction | Generating a SYSERR exception in response to the detection of a 2-bit ECC error during instruction <br> execution |

## 40A.2.2.2 Interrupt Requests

Interrupt requests for code flash ECC are listed below.
Table 40A. 3 Code Flash ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | SYSERR, INTECCFLI0*1 | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCFLIO | - |
| - | ECC 2-bit error interrupt of code flash | SYSERR | - |

Note 1. ECCFLIOFEIF flag set can be read (not jump to handler address of FEINT) in SYSERR processing because return from SYSERR is not possible.

Table 40A. 4 Code Flash ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | SYSERR, INTECCFLIO | - |
|  |  | (SED \& SECDIS = 1) |  |
| - | INTECCFLIO | - |  |
|  |  | (SED \& SECDIS $=0)$ |  |

Table 40A. 5 Code Flash ECC Interrupt Requests (During Bus Master Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | INTECCFLIO | - |
| - | ECC 2-bit error interrupt of code flash | INTECCFLIO | - |

## 40A.2.2.3 List of Registers

Table 40A. 6 List of Registers

| Module Name | Register Name | Symbol*1 | Address |
| :---: | :---: | :---: | :---: |
| CFECC_VCI | Code flash ECC control register (VCI) | CFECCCTL_VCI | FFC6 2200 ${ }_{\text {H }}$ |
|  | Code flash error information control register (VCI) | CFERRINT_VCI | FFC6 2204H |
|  | Code flash status clear register (VCI) | CFSTCLR_VCI | FFC6 2208 ${ }_{\text {H }}$ |
|  | Code flash error count overflow status register (VCI) | CFOVFSTR_VCI | FFC6 220C ${ }_{\text {H }}$ |
|  | Code flash 1st error status register (VCl) | CF1STERSTR_VCI | FFC6 2210 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (VCI) | CF1STEADR0_VCI | FFC6 2250 ${ }_{\text {H }}$ |
| CFECC_CPU1 | Code flash ECC control register (PE1) | CFECCCTL_PE1 | FFC6 2400 ${ }_{\text {H }}$ |
|  | Code flash error information control register (PE1) | CFERRINT_PE1 | FFC6 2404 ${ }_{\text {H }}$ |
|  | Code flash status clear register (PE1) | CFSTCLR_PE1 | FFC6 2408 ${ }_{\text {H }}$ |
|  | Code flash error count overflow status register (PE1) | CFOVFSTR_PE1 | FFC6 240C ${ }_{\text {H }}$ |
|  | Code flash 1st error status register (PE1) | CF1STERSTR_PE1 | FFC6 2410 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (PE1) | CF1STEADR0_PE1 | FFC6 2450 ${ }_{\text {H }}$ |
| CFECC_CPU2 | Code flash ECC control register (PE2) | CFECCCTL_PE2 | FFC6 2600 ${ }_{\text {H }}$ |
|  | Code flash error information control register (PE2) | CFERRINT_PE2 | FFC6 2604 ${ }_{\text {H }}$ |
|  | Code flash status clear register (PE2) | CFSTCLR_PE2 | FFC6 2608 ${ }_{\text {H }}$ |
|  | Code flash error count overflow status register (PE2) | CFOVFSTR_PE2 | FFC6 260C ${ }_{\text {H }}$ |
|  | Code flash 1st error status register (PE2) | CF1STERSTR_PE2 | FFC6 2610 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (PE2) | CF1STEADR0_PE2 | FFC6 2650 ${ }_{\text {H }}$ |
| CFECC_VCI | Code flash sub-test control register (VCI) | CFSTSTCTL_VCI | FFC6 2350 ${ }_{\text {H }}$ |

Note 1. The registers suffixed with symbols "_VCI", "_PE1" and "_PE2" are provided to ECC controllers corresponding to each access port: registers with "_VCI" are provided to the ECC controller for data access from the system interconnect to the code flash, registers with "_PE1" are provided to the ECC controller for fetch access from the CPU1 and registers with "_PE2" are provided to the ECC controller for fetch access from the CPU2.

## 40A.2.2.4 Details of Registers

## (1) CFECCCTL_VCI/PE1/PE2 - Code Flash ECC Control Register

CFECCCTL_VCI/PE1/PE2 enables or disables ECC error detection and correction and 1-bit error correction. When writing to CFECCCTL_VCI/PE1/PE2, PROT1 and PROT0 need to be 01 ${ }_{\text {b }}$.

```
            Access: CFECCCTL_VCI, CFECCCTL_PE1 and CFECCCTL_PE2 can be read or written in 32-bit units.
                    CFECCCTL_VCIL, CFECCCTL_PE1L and CFECCCTL_PE2L can be read or written in 16-bit units.
Address: CFECCCTL_VCI: FFC6 2200H
                    CFECCCTL_VCIL: FFC6 2200H
                    CFECCCTL_PE1: FFC6 2400H
                    CFECCCTL_PE1L: FFC6 2400H
                    CFECCCTL_PE2: FFC6 2600H
                    CFECCCTL_PE2L: FFC6 2600H
    Value after reset: }00000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |



Table 40A. 7 CFECCCTL_VCI/PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not retained. These bits are always read as 0 . Set (PROT1, PROT0) $=(0,1)$ when writing to CFECCCTL_VCI/PE1/PE2. |
| 14 | PROTO |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SECDIS | 1-Bit Error Correction Disable |
|  |  | Enables or disables 1-bit error correction when ECC error detection and correction are enabled. Write a value to this bit simultaneously with the setting $($ PROT1, PROTO $)=(0,1)$. <br> 0 : Enables correction of a 1-bit error upon detection. <br> 1: Disables correction of a 1-bit error upon detection. |
| 0 | ECCDIS | ECC Disable |
|  |  | Enables or disables ECC error detection and correction. Write a value to this bit simultaneously with the setting (PROT1, PROTO) $=(0,1)$. |
|  |  | 0: Enables ECC error detection and correction. |
|  |  | 1: Disables ECC error detection and correction. |

## (2) CFERRINT_VCI/PE1/PE2 — Code Flash Error Information Control Register

CFERRINT_VCI/PE1/PE2 enables or disables generation of the error notification signal to the interrupt controller upon detection of an ECC 2-bit error or an ECC 1-bit error.

Access: CFERRINT_VCI, CFERRINT_PE1 and CFERRINT_PE2 can be read or written in 32-bit units.
CFERRINT_VCIL, CFERRINT_PE1L and CFERRINT_PE2L can be read or written in 16-bit units.
CFERRINT_VCILL, CFERRINT_PE1LL and CFERRINT_PE2LL can be read or written in 8-bit units.
Address: CFERRINT_VCI: FFC6 2204H
CFERRINT_VCIL: FFC6 2204 ${ }_{H}$
CFERRINT_VCILL: FFC6 2204 ${ }_{\mathrm{H}}$
CFERRINT_PE1: FFC6 2404
CFERRINT_PE1L: FFC6 2404 ${ }_{\text {H }}$
CFERRINT_PE1LL: FFC6 2404 ${ }_{H}$
CFERRINT_PE2: FFC6 2604 ${ }_{H}$
CFERRINT_PE2L: FFC6 2604 ${ }_{\text {H }}$
CFERRINT_PE2LL: FFC6 2604 ${ }_{H}$
Value after reset: $\quad 00000003_{H}$


Table 40A. 8 CFERRINT_VCI/PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE $^{* 1}$ | ECC 2-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Enable |  |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |
|  |  |  |

Note 1. This bit is not supported in CFERRINT_PE1/PE2. When writing to this bit in CFERRINT_PE1/PE2, always write 1.
Note 2. Regarding the interrupt request, see Section 40A.2.2.2, Interrupt Requests.

## (3) CFSTCLR_VCI/PE1/PE2 - Code Flash Status Clear Register

CFSTCLR_VCI/PE1/PE2 clears the error flags in the error status register (CF1STERSTR_VCI/PE1/PE2), the overflow flag in the error overflow status register (CFOVFSTR_VCI/PE1/PE2), and the error address register (CF1STEADR0_VCI/PE1/PE2).

Access: CFSTCLR_VCI, CFSTCLR_PE1 and CFSTCLR_PE2 are write-only registers that can be written in 32-bit units. CFSTCLR_VCIL, CFSTCLR_PE1L and CFSTCLR_PE2L are write-only registers that can be written in 16-bit units. CFSTCLR_VCILL, CFSTCLR_PE1LL and CFSTCLR_PE2LL are write-only registers that can be written in 8-bit units.

Address: CFSTCLR_VCI: FFC6 2208H
CFSTCLR_VCIL: FFC6 2208H
CFSTCLR_VCILL: FFC6 2208H
CFSTCLR_PE1: FFC6 2408 ${ }_{\text {H }}$
CFSTCLR_PE1L: FFC6 2408H
CFSTCLR_PE1LL: FFC6 2408H
CFSTCLR_PE2: FFC6 2608H
CFSTCLR_PE2L: FFC6 2608н
CFSTCLR_PE2LL: FFC6 2608 ${ }_{\text {H }}$
Value after reset: 0000 0000 +


Table 40A. 9 CFSTCLR_VCI/PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | STCLR0 | Error Status Clear |
|  |  | 0: No effect (Setting 0 does not affect the DEDF0 and SEDF0 flags in |
|  | CF1STERSTR_VCI/PE1/PE2; ERROVF0 flag in CFOVFSTR_VCI/PE1/PE2; and |  |
|  | CF1STEADRO_VCI/PE1/PE2.) |  |
|  |  | 1: Writing 1 to this bit clears the DEDF0 and SEDF0 flags in CF1STERSTR_VCI/PE1/PE2; |
|  |  | ERROVF0 flag in CFOVFSTR_VCI/PE1/PE2; and CF1STEADR0_VCI/PE1/PE2. |

## (4) CFOVFSTR_VCI/PE1/PE2 - Code Flash Error Count Overflow Status Register

CFOVFSTR_VCI/PE1/PE2 monitors occurrence of error overflow. If a second error occurs after the first error (= while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set.


Table 40A. 10 CFOVFSTR_VCI/PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVF0 shows whether a second error occurs while any of the error flags (DEDF0 and |
|  | SEDF0) in the error status register has occurred, except when both of the error address and |  |
|  | source of the second error are the same as those of the first error. |  |
|  | $0:$ Did not occur. |  |
|  | 1: Occurred. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in CFSTCLR_VCI/PE1/PE2 to 1. |  |
|  |  |  |

## (5) CF1STERSTR_VCI/PE1/PE2 - Code Flash 1st Error Status Register

CF1STERSTR_VCI/PE1/PE2 monitors occurrence of the first error when the ECC error detection/correction is enabled. The error status is set if an error occurs while the error flag is 0 . If a 2-bit ECC error occurs while the 1-bit ECC error flag is set, the 2-bit ECC error flag is set while retaining the 1-bit ECC error flag.

Access: CF1STERSTR_VCI, CF1STERSTR_PE1 and CF1STERSTR_PE2 are read-only registers that can be read in 32-bit units.
CF1STERSTR_VCIL, CF1STERSTR_PE1L and CF1STERSTR_PE2L are read-only registers that can be read in 16bit units.

CF1STERSTR_VCILL, CF1STERSTR_PE1LL and CF1STERSTR_PE2LL are read-only registers that can be read in 8 -bit units.

Address: CF1STERSTR_VCI: FFC6 2210 ${ }_{H}$
CF1STERSTR_VCIL: FFC6 2210н
CF1STERSTR_VCILL: FFC6 2210 ${ }_{H}$
CF1STERSTR_PE1: FFC6 2410
CF1STERSTR_PE1L: FFC6 2410 ${ }_{\mathbf{H}}$
CF1STERSTR_PE1LL: FFC6 2410H
CF1STERSTR_PE2: FFC6 2610
CF1STERSTR_PE2L: FFC6 2610н
CF1STERSTR_PE2LL: FFC6 2610H
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | DEDFO | SEDFO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 11 CF1STERSTR_VCI/PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF0 | ECC 2-Bit Error Monitor Flag |
|  | $0:$ ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in CFSTCLR_VCI/PE1/PE2 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when DEDF0 is 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected when DEDF0 flag is 0. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in CFSTCLR_VCI/PE1/PE2 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when DEDF0, SEDF0 are 0. |  |

## (6) CF1STEADR0_VCI/PE1/PE2 - Code Flash 1st Error Address Register

CF1STEADR0_VCI/PE1/PE2 holds the address at which an error has occurred.
The error address is updated if an error occurs while all the error flags are 0 in CF1STERSTR_VCI/PE1/PE2. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error has been already occurred, the address is not updated.

In addition, the EADR[24:4] bits in this register correspond to the [24:4] bits of the real address. The real address can be calculated by adding the upper address [31:25] bits, to which code flash is mapped, as a base address.

The CF1STEADR0_VCI/PE1/PE2 register is cleared by an internal reset, the external reset, or by setting the STCLR bit in the CFSTCLR_VCI/PE1/PE2 register to 1 .

Access: CF1STEADR0_VCI, CF1STEADRO_PE1 and CF1STEADRO_PE2 are read-only registers that can be read in 32-bit units.
CF1STEADR0_VCIL, CF1STEADR0_VCIH, CF1STEADR0_PE1L, CF1STEADR0_PE1H, CF1STEADR0_PE2L and CF1STEADR0_PE2H are read-only registers that can be read in 16-bit units.

CF1STEADR0_VCILL, CF1STEADR0_VCILH, CF1STEADR0_VCIHL, CF1STEADR0_VCIHH,
CF1STEADR0_PE1LL, CF1STEADR0_PE1LH, CF1STEADR0_PE1HL, CF1STEADR0_PE1HH,
CF1STEADR0_PE2LL, CF1STEADR0_PE2LH, CF1STEADR0_PE2HL and CF1STEADRO_PE2HH are read-only registers that can be read in 8 -bit units.

Address: CF1STEADRO_VCI: FFC6 2250H CF1STEADRO_VCIL: FFC6 2250 ${ }_{H}$ CF1STEADRO_VCIH: FFC6 2252H CF1STEADRO_VCILL: FFC6 2250H CF1STEADR0_VCILH: FFC6 2251H CF1STEADR0_VCIHL: FFC6 2252н CF1STEADRO_VCIHH: FFC6 2253 CF1STEADRO_PE1: FFC6 2450H CF1STEADRO_PE1L: FFC6 2450H CF1STEADRO_PE1H: FFC6 2452H CF1STEADR0_PE1LL: FFC6 2450H CF1STEADRO_PE1LH: FFC6 2451H CF1STEADR0_PE1HL: FFC6 2452H CF1STEADRO_PE1HH: FFC6 2453 CF1STEADRO_PE2: FFC6 2650н CF1STEADRO_PE2L: FFC6 2650 ${ }_{\text {H }}$ CF1STEADRO_PE2H: FFC6 2652H CF1STEADR0_PE2LL: FFC6 2650H CF1STEADRO_PE2LH: FFC6 2651 CF1STEADRO_PE2HL: FFC6 2652 CF1STEADRO_PE2HH: FFC6 2653H Value after reset: $\quad 00000000_{\mathrm{H}}$


Table 40A. 12 CF1STEADR0_VCI/PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 25 | Reserved | When read, the value after reset is returned. |
| 24 to 4 | EADR[24:4] | 1st Error Address |
|  |  | Monitors the address of the first error. |
|  | The error address is updated if an error occurs while all the error flags are 0 in |  |
|  |  | CF1STERSTR_VCI/PE1/PE2. The address is updated if an ECC 2-bit error occurs while the |
|  | ECC 1-bit error flag is set as the first error. If an ECC 2-bit error has been already occurred, |  |
|  |  | the address is not updated. |
|  | [Clearing condition] |  |
|  |  | Set the STCLR0 bit in CFSTCLR_VCI/PE1/PE2 to 1. |

## (7) CFSTSTCTL_VCI — Code Flash Sub-Test Control Register

CFSTSTCTL_VCI is used for the ECC test (self-diagnosis). This register is dedicated for code flash. After ECC test mode is enabled by setting ECCTST $=1$, the ECC bits can be read directly.

When writing to CFSTSTCTL_VCI, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
Access: CFSTSTCTL_VCI can be read or written in 32-bit units.
    CFSTSTCTL_VCIL can be read or written in 16-bit units.
Address: CFSTSTCTL_VCI: FFC6 2350H
    CFSTSTCTL_VCIL: FFC6 2350H
Value after reset: }00000000
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | - | $\left\lvert\, \begin{gathered} \text { ECCTS } \\ \mathrm{T} \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W |

Table 40A. 13 CFSTSTCTL_VCI Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCTST bit. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. |
| 13 to 1 | Reserved | Set (PROT1, PROT0 $)=(0,1)$ when writing to CFSTSTCTL_VCI. |
| 0 | ECCTST | When read, the value after reset is returned. When writing, write the value after reset. |
|  |  | ECC Test |
|  | After ECC test mode is enabled by setting ECCTST = 1, ECC bits can be read directly. Write a |  |
|  | value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |  |

The CPU has a small data buffer. If an old value remains in this buffer, the correct value cannot be read even when the ECCTST bit is switched. When switching the ECCTST bit, be sure to clear the data buffer. For how to clear the data buffer, see Section 3A, CPU System of RH850/F1KH-D8.

From the code flash access port with ECC test mode selected, access must be made by reading 4 bytes aligned to 16 n address. The results of reading code flash are as follows:

Table 40A. 14 Results of Reading Code Flash

| Bit Number | Meaning | Bit Position | Description |
| :--- | :--- | :--- | :--- |
| bit[31:10] | all-0 | 31 to 10 | These bits are always 0. |
| bit[9] | reserved | 9 | Unknown |
| bit[8:0] | ECC bits | 8 to 0 | ECC bits |

## 40A.2.3 Data Flash ECC

## 40A.2.3.1 Overview

The data flash ECC is summarized in the table below.

Table 40A. 15 Summary of Data Flash ECC

| Item | Description |
| :--- | :--- |
| ECC error detection and | ECC error detection and correction can be enabled or disabled. |
| correction | When enabled, either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection / correction. |
|  | When disabled, neither error detection nor correction is carried out. |
|  | In the initial state, this function is enabled, and 1-bit errors are detected and corrected, 2-bit errors are |
|  | detected. |

## 40A.2.3.2 Interrupt Requests

The interrupt requests for data flash ECC are shown below.
Table 40A. 16 Data Flash ECC Interrupt Requests (During Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of data <br> flash | INTECCEEP0 | - |
| - | ECC 2-bit error interrupt of data <br> flash | INTECCEEP0 | - |

## 40A.2.3.3 List of Registers

Table 40A. 17 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| DFECC | Data flash ECC control register | DFECCCTL | FFC6 2A00 ${ }_{\text {H }}$ |
|  | Data flash error status register | DFERSTR | FFC6 2A04 ${ }_{\text {H }}$ |
|  | Data flash error status clear register | DFERSTC | FFC6 2A08 ${ }_{\text {H }}$ |
|  | Data flash error overflow status register | DFOVFSTR | FFC6 2A0C ${ }_{\text {H }}$ |
|  | Data flash error overflow status clear register | DFOVFSTC | FFC6 2A10 ${ }_{\text {H }}$ |
|  | Data flash error notification control register | DFERRINT | FFC6 2A14 ${ }_{\text {H }}$ |
|  | Data flash 1st error address register | DFEADR | FFC6 2A18H |
|  | Data flash test control register | DFTSTCTL | FFC6 2A1C ${ }_{\text {H }}$ |

## 40A.2.3.4 Details of Registers

## (1) DFECCCTL — Data Flash ECC Control Register

DFECCCTL enables or disables ECC error detection and correction and 1-bit error correction. When writing to DFECCCTL, PROT1 and PROT0 need to be 01B.

Access: DFECCCTL can be read or written in 16-bit units.
Address: DFECCCTL: FFC6 2A00H
Value after reset: $\quad 0000_{H}$


Table 40A. 18 DFECCCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0) $=(0,1)$ when writing to DFECCCTL. |
| 14 | PROT0 |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SECDIS | 1-bit Error Correction Disable |
|  |  | Enables or disables 1-bit error correction when ECC error detection and correction are enabled. Write a value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. <br> 0 : Enables correction of a 1-bit error upon detection. <br> 1: Disables correction of a 1-bit error upon detection. |
| 0 | ECCDIS | ECC Disable |
|  |  | Enables or disables ECC error detection and correction. |
|  |  | Write a value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |
|  |  | In the initial state, ECC error detection and correction are enabled. |
|  |  | 0: Enables ECC error detection and correction. |
|  |  | 1: Disables ECC error detection and correction. |

## (2) DFERSTR — Data Flash Error Status Register

DFERSTR monitors occurrence of errors.
The SEDF bit is set if an ECC 1-bit error is detected while ECC error detection and correction are enabled, and the DEDF bit is set if an ECC 2-bit error is detected.

Access: DFERSTR is a read-only register that can be read in 8 -bit units.
Address: DFERSTR: FFC6 2A04 ${ }_{H}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | DEDF | SEDF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40A. 19 DFERSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF | ECC 2-Bit Error Monitor Flag |
|  |  | 0: ECC 2-bit error is not detected. |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the ERRCLR bit in DFERSTC to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when both SEDF and DEDF are 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the ERRCLR bit in DFERSTC to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when both SEDF and DEDF are 0. |  |

## (3) DFERSTC - Data Flash Error Status Clear Register

DFERSTC clears the error flags in the data flash error status register.

Access: DFERSTC is a write-only register that can be written in 8-bit units.
Address: DFERSTC: FFC6 2A08H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERRCLR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 40A. 20 DFERSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ERRCLR | SEDF/DEDF Flag Clear |
|  |  | 0: No effect (Setting the ERRCLR bit to 0 does not affect the DEDF and SEDF flags in |
|  | DFERSTR.) |  |
|  |  | 1: The SEDF/DEDF flag in DFERSTR is cleared. |

## (4) DFOVFSTR — Data Flash Error Overflow Status Register

DFOVFSTR monitors occurrence of data flash error overflow.

```
Access: DFOVFSTR is a read-only register that can be read in 8-bit units.
Address: DFOVFSTR: FFC6 2A0C \({ }_{H}\)
Value after reset: \(\quad 00_{H}\)
```

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERROVF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40A. 21 DFOVFSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF | Error Overflow Flag |
|  |  | ERROVF is set if an ECC error occurs while the error address register is full. |
|  | $0:$ Did not occurred. |  |
|  | 1: Occurred. |  |
|  | [Clearing condition] |  |
|  |  | Set the ERROVFCLR bit is set in data flash error overflow status clear register. |

## (5) DFOVFSTC - Data Flash Error Overflow Status Clear Register

DFOVFSTC clears the data flash error overflow flag.

Access: DFOVFSTC is a write-only register that can be written in 8 -bit units.
Address: DFOVFSTC: FFC6 2A10 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERROVFCLR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 40A. 22 DFOVFSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ERROVFCLR | Error Overflow Flag Clear |
|  |  | 0: No effect (Setting the ERROVFCLR bit to 0 does not affect the ERROVF flag in |
|  |  | DFOVFSTR.) |
|  |  | 1: The ERROVF flag in DFOVFSTR is cleared. |

## (6) DFERRINT — Data Flash Error Notification Control Register

DFERRINT enables or disables generation of the error notification signal upon detection of an ECC 2-bit error or an ECC 1-bit error.

| Access: | DFERRINT can be read or written in 8-bit units. |
| ---: | :--- |
| Address: | DFERRINT: FFC6 2A14 |
| Value after reset: | 02 H |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | DEDIE | SEDIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 40A. 23 DFERRINT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE | ECC 2-Bit Error Notification Control |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Control |  |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |

## (7) DFEADR — Data Flash 1st Error Address Register

DFEADR holds the address at which an ECC error has occurred while both of the SEDF and DEDF bits in the data flash error status register are 0 .

Access: DFEADR is a read-only register that can be read in 32-bit units.
Address: DFEADR: FFC6 2A18 ${ }_{H}$
Value after reset: $00000000_{\mathrm{H}}$


Table 40A. 24 DFEADR Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 21 | Reserved | When read, the value after reset is returned. |
| 20 to 2 | DFEADR[20:2] | ECC Error Address <br> DFEADR is read-only field to monitor the address at which an ECC error has occurred. <br> This register holds an internal address. <br> Convert it to the actual address by adding the data flash base address FF20 0000 H . |
| 1, 0 | Reserved | When read, the value after reset is returned. |

## (8) DFTSTCTL — Data Flash Test Control Register

DFTSTCTL is used for the ECC test.
After ECC test mode is enabled by setting ECCTST $=1$, the ECC bits can be read.
When writing to DFTSTCTL, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

Access: DFTSTCTL can be read or written in 16-bit units.
Address: DFTSTCTL: FFC6 2A1C ${ }_{H}$
Value after reset: $\quad 0000_{H}$


Table 40A. 25 DFTSTCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 | PROT1 | Enables or disables modification of the ECCTST bit. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. |
| 13 to 1 | Reserved | Set (PROT1, PROT0 $)=(0,1)$ when writing to DFTSTCTL. |
| 0 | ECCTST | When read, the value after reset is returned. When writing, write the value after reset. |
|  |  | ECC Test |
|  |  | Sets ECC test mode. |
|  | Write a value to this bit simultaneously with the setting (PROT1, PROT0 $)=(0,1)$. |  |

## 40A.2.4 Local RAM ECC

## 40A.2.4.1 Overview

The local RAM ECC of CPU1/CPU2 is summarized in the table below.
Table 40A. 26 Summary of Local RAM ECC (CPU1/CPU2)

| Item | Description |
| :---: | :---: |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. <br> When enabled, either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction. <br> - 2-bit error detection and 1-bit error detection. <br> When disabled, neither error detection nor correction is carried out. <br> In the initial state, the ECC function is enabled, and 1-bit errors are detected and corrected, 2-bit errors detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Enabling or disabling of error notification in the case of detection of ECC 2-bit error is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 2-bit error during data access and instruction fetch. <br> - Enabling or disabling of error notification in the case of detection of ECC 1-bit errors is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 1-bit error (SECDIS = 1) during data access and instruction fetch. <br> For details of the SYSERR, see Section 3A, CPU System of RH850/F1KH-D8. <br> In the initial state of ECC controller, error notification is enabled upon detection of an ECC 2-bit error, and error notification is enabled upon detection of an ECC 1-bit error. <br> However, if an interrupt is masked by the FEINTFMSK register of the interrupt controller, an interrupt processing is not executed. |
| Error status | The detection of ECC 2-bit errors and ECC 1-bit errors can be monitored. The function is set only while no error status is set. A register for clearing the error status is provided. |
| Address capture | When no error status has been set, the address at which the first error occurred is captured. In addition, when the retained address source is an ECC 1-bit error or ECC 2-bit error, the address is also captured. |
| Self-diagnosis | Arbitrary data can be written to RAM data and the ECC bit. RAM data and the ECC bit can be read directly. |
| Others | Generating a SYSERR exception in response to the detection of a 2-bit ECC error during instruction fetching prevents the execution of incorrect instructions. |

## CAUTION

When ECC error detection/correction for the local RAM is enabled for access, initialize the RAM with the 32-bit length of RAM access before the RAM is used. If the RAM before initialization is read, an FE-level maskable interrupt or SYSERR exceptional processing may be generated.

Moreover, if the RAM is not initialized with the 32-bit length (for example, initialized with 8- or 16 -bit length of access), an FE-level maskable interrupt or SYSERR exceptional processing may be generated.

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## 40A.2.4.2 Interrupt Requests

The local RAM ECC interrupt requests are listed below.
Table 40A. 27 Local RAM ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS = 0) |  |  |

Table 40A. 28 Local RAM ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCRAM | - |
| - | ECC 2-bit error interrupt of RAM | SYSERR, INTECCRAM | - |

Table 40A. 29 Local RAM ECC Interrupt Requests (During Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | INTECCRAM | - |
| - | ECC 2-bit error interrupt of RAM | INTECCRAM | - |

## 40A.2.4.3 List of Registers

Table 40A. 30 List of Registers

| Module Name | Address | Symbol | Register Name | R/W | Value after Reset | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LRTST | FFC6 5004 ${ }_{\text {H }}$ | LRTSTCTL_PE1 | Local RAM test control register (PE1) | R/W | $00000000_{\text {H }}$ | 16/32 |
|  | FFC6 5008 ${ }_{\text {H }}$ | LRTDATBF0_PE1 | Local RAM test data read buffer 0 (PE1) | R | $00000000^{\text {H }}$ | 32 |
|  | FFC6 5024 ${ }_{\text {H }}$ | LRTSTCTL_PE2 | Local RAM test control register (PE2) | R/W | $00000000^{\text {H }}$ | 16/32 |
|  | FFC6 5028 ${ }_{\text {H }}$ | LRTDATBF0_PE2 | Local RAM test data read buffer 0 (PE2) | R | $00000000_{\text {H }}$ | 32 |
| LRECC | FFC6 5400 ${ }_{\text {H }}$ | LRECCCTL_PE1 | Local RAM ECC control register (PE1) | R/W | $00000000^{\text {H }}$ | 16/32 |
|  | FFC6 5404 ${ }_{\text {H }}$ | LRERRINT_PE1 | Local RAM error information control register (PE1) | R/W | $00000003^{H}$ | 8/16/32 |
|  | FFC6 5408H | LRSTCLR_PE1 | Local RAM status clear register (PE1) | W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC6 540C ${ }_{H}$ | LROVFSTR_PE1 | Local RAM error count overflow status register (PE1) | R | $00000000^{H}$ | 8/16/32 |
|  | FFC6 5410 ${ }_{\text {H }}$ | LR1STERSTR_PE1 | Local RAM 1st error status register (PE1) | R | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 5450 ${ }_{\text {H }}$ | LR1STEADR0_PE1 | Local RAM 1st error address register 0 (PE1) | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 5600 ${ }_{\text {H }}$ | LRECCCTL_PE2 | Local RAM ECC control register (PE2) | R/W | $00000000^{\text {H }}$ | 16/32 |
|  | FFC6 5604 ${ }_{\text {H }}$ | LRERRINT_PE2 | Local RAM error information control register (PE2) | R/W | $00000003_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 5608H | LRSTCLR_PE2 | Local RAM status clear register (PE2) | W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC6 560C ${ }_{\text {H }}$ | LROVFSTR_PE2 | Local RAM error count overflow status register (PE2) | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 5610 ${ }_{\text {H }}$ | LR1STERSTR_PE2 | Local RAM 1st error status register (PE2) | R | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 5650 ${ }_{\text {H }}$ | LR1STEADR0_PE2 | Local RAM 1st error address register 0 (PE2) | R | $00000000^{\text {H }}$ | 8/16/32 |

## 40A.2.4.4 Details of Registers

## (1) LRTSTCTL_PE1/PE2 - Local RAM Test Control Register

LRTSTCTL_PE1/PE2 is used for the ECC test (self-diagnosis). After ECC test mode is enabled by setting ECCTST = 1, any data can be written to the ECC bits. The DATSEL bit is used to select RAM data or the ECC bits.

When writing to LRTSTCTL_PE1/PE2, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
Access: LRTSTCTL_PE1 and LRTSTCTL_PE2 registers can be read or written in 32-bit units.
LRTSTCTL_PE1L and LRTSTCTL_PE2L registers can be read or written in 16-bit units.
Address: LRTSTCTL_PE1: FFC6 5004H
LRTSTCTL_PE1L: FFC6 5004
LRTSTCTL_PE2: FFC6 5024
LRTSTCTL_PE2L: FFC6 5024
Value after reset: \(\quad 00000000_{\mathrm{H}}\)
```



Table 40A. 31 LRTSTCTL_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCTST and DATSEL bits. The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0 $)=(0,1)$ when writing to LRTSTCTL_PE1/PE2. |
| 14 | PROT0 |  |
|  |  |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | ECCTST | ECC Test |
|  |  | After ECC test mode is enabled by setting ECCTST $=1$, the ECC bits can be read by reading LRTDATBFO_PE1/PE2 register or written directly. |
|  |  | Write a value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |
| 0 | DATSEL | Data Select |
|  |  | This bit is valid when ECCTST = 1 . This bit selects the RAM bit which can be accessed when writing. |
|  |  | Write a value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |
|  |  | 0: RAM data is selected. |
|  |  | 1: The ECC bits are selected. |

## CAUTION

When ECC test mode for the local RAM is enabled (ECCTST = 1), the local RAM should be accessed in 4-byte units.

## (2) LRTDATBF0_PE1/PE2 - Local RAM Test Data Read Buffer 0

In ECC test mode (self-diagnosis), the ECC bits can be read. If the local RAM is read while ECCTST $=1$ in the local RAM test control register LRTSTCTL_PE1/PE2, reading from the local RAM reads out the ECC bits, and these bits are stored in this buffer.
Access: LRTDATBF0_PE1 and LRTDATBF0_PE2 registers are read-only registers that can be read in 32-bit units.
Address: LRTDATBF0_PE1: FFC6 5008н LRTDATBFO_PE2: FFC6 5028H Value after reset: $00000000_{H}$

Table 40A. 32 LRTDATBFO_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | LRTDATBF[6:0] | These bits are valid when ECCTST = 1 (selecting test mode) in the local RAM test control <br> register. <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> LRTDATBF[6:0]. |

## (3) LRECCCTL_PE1/PE2 - Local RAM ECC Control Register

LRECCCTL_PE1/PE2 enables or disables ECC error detection and correction and 1-bit error correction.
When writing to LRECCCTL_PE1/PE2, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
            Access: LRECCCTL_PE1 and LRECCCTL_PE2 registers can be read or written in 32-bit units.
            LRECCCTL_PE1L and LRECCCTL_PE2L registers can be read or written in 16-bit units.
Address: LRECCCTL_PE1: FFC6 5400H
                    LRECCCTL_PE1L: FFC6 5400H
                    LRECCCTL_PE2: FFC6 5600H
                    LRECCCTL_PE2L: FFC6 5600H
Value after reset: }0000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{array}{\|c} \text { ECCDI } \\ \mathrm{S} \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40A. 33 LRECCCTL_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not |
| retained. These bits are always read as 0. Set (PROT1, PROT0) $=(0,1)$ when writing to |  |  |
| 14 | PRECCCTL_PE1/PE2. |  |

## (4) LRERRINT_PE1/PE2 - Local RAM Error Information Control Register

LRERRINT_PE1/PE2 enables or disables generation of the error notification signal to the interrupt controller upon detection of an ECC 2-bit error or an ECC 1-bit error.

```
Access: LRERRINT_PE1 and LRERRINT_PE2 registers can be read or written in 32-bit units.
    LRERRINT_PE1L and LRERRINT_PE2L registers can be read or written in 16-bit units.
    LRERRINT_PE1LL and LRERRINT_PE2LL registers can be read or written in 8-bit units.
Address: LRERRINT_PE1: FFC6 5404H
    LRERRINT_PE1L: FFC6 5404H
    LRERRINT_PE1LL: FFC6 5404H
    LRERRINT_PE2: FFC6 5604H
    LRERRINT_PE2L: FFC6 5604H
    LRERRINT_PE2LL: FFC6 5604H
    Value after reset: }0000\mathrm{ 0003H
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | DEDIE | SEDIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40A. 34 LRERRINT_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE | ECC 2-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | SEDIE | ECC 1-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |
|  |  |  |

## (5) LRSTCLR_PE1/PE2 - Local RAM Status Clear Register

LRSTCLR_PE1/PE2 clears the error flags in the error status register (LR1STERSTR_PE1/PE2), the overflow flag in the error overflow status register (LROVFSTR_PE1/PE2), and the error address register (LR1STEADR0_PE1/PE2). LRSTCLR_PE1/PE2 is a write-only register and is always read as 0 .

Access: LRSTCLR_PE1 and LRSTCLR_PE2 registers are write-only registers that can be written in 32-bit units.
LRSTCLR_PE1L and LRSTCLR_PE2L registers are write-only registers that can be written in 16-bit units.
LRSTCLR_PE1LL and LRSTCLR_PE2LL registers are write-only registers that can be written in 8 -bit units.
Address: LRSTCLR_PE1: FFC6 5408
LRSTCLR_PE1L: FFC6 5408н
LRSTCLR_PE1LL: FFC6 5408
LRSTCLR_PE2: FFC6 5608H
LRSTCLR_PE2L: FFC6 5608H LRSTCLR_PE2LL: FFC6 5608H

Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|c} \text { STCLR } \\ 0 \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | w |

Table 40A. 35 LRSTCLR_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | STCLR0 | Error Status Flag Clear |
|  |  | Writing 1 to this bit clears the DEDF0 and SEDF0 flags in LR1STERSTR_PE1/PE2; |
|  |  | ERROVF0 flag in LROVFSTR_PE1/PE2; and LR1STEADR0_PE1/PE2. |

## (6) LROVFSTR_PE1/PE2 - Local RAM Error Count Overflow Status Register

LROVFSTR_PE1/PE2 monitors occurrence of error overflow. If a second error occurs after the first error (= while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set. ERROVF0 is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in LRSTCLR_PE1/PE2.

```
            Access: LROVFSTR_PE1 and LROVFSTR_PE2 registers are read-only registers that can be read in 32-bit units.
                    LROVFSTR_PE1L and LROVFSTR_PE2L registers are read-only registers that can be read in 16-bit units.
                            LROVFSTR_PE1LL and LROVFSTR_PE2LL registers are read-only registers that can be read in 8-bit units.
            Address: LROVFSTR_PE1: FFC6 540CH
                    LROVFSTR_PE1L: FFC6 540CH
                    LROVFSTR_PE1LL: FFC6 540CH
                    LROVFSTR_PE2: FFC6 560C 
                    LROVFSTR_PE2L: FFC6 560CH
                    LROVFSTR_PE2LL: FFC6 560CH
Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```



Table 40A. 36 LROVFSTR_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVF0 is set if a second error occurs while any of the error flags (DEDF0 and SEDF0) in <br> the error status register is set, except when both of the error address and source of the <br> second error are the same as those of the first error. |

## (7) LR1STERSTR_PE1/PE2 - Local RAM 1st Error Status Register

LR1STERSTR_PE1/PE2 monitors occurrence of the first error when the ECC error detection/correction is enabled. The error status is set if an error occurs while the error flag is 0 .

If more than one error occurs simultaneously, all the corresponding error flags are set. LR1STERSTR_PE1/PE2 is cleared by an internal reset, the external reset, or setting 1 to the STCLR0 bit in LRSTCLR_PE1/PE2.
Access: LR1STERSTR_PE1 and LR1STERSTR_PE2 registers are read-only registers that can be read in 32-bit units. LR1STERSTR_PE1L and LR1STERSTR_PE2L registers are read-only registers that can be read in 16-bit units. LR1STERSTR_PE1LL and LR1STERSTR_PE2LL registers are read-only registers that can be read in 8-bit units.
Address: LR1STERSTR_PE1: FFC6 5410 ${ }_{H}$ LR1STERSTR_PE1L: FFC6 5410H LR1STERSTR_PE1LL: FFC6 5410H LR1STERSTR_PE2: FFC6 5610н LR1STERSTR_PE2L: FFC6 5610H LR1STERSTR_PE2LL: FFC6 5610 ${ }_{\text {H }}$ Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | DEDFO | SEDFO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 37 LR1STERSTR_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF0 | ECC 2-Bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in LRSTCLR_PE1/PE2 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected with DEDF0 being 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | 0: ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in LRSTCLR_PE1/PE2 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected with both SEDF0 and DEDF0 being 0. |  |

## (8) LR1STEADR0_PE1/PE2 - Local RAM 1st Error Address Register 0

LR1STEADR0_PE1/PE2 holds the address at which an error has occurred.
The error address is set if an error occurs while error flags are 0 in LR1STERSTR_PE1/PE2. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set in LR1STERSTR_PE1/PE2. Once an ECC 2-bit error occurs, the address is not updated.

Since this register holds the internal address, add the base address[31:19] bits of the associated memory to transform the internal address to the real address. LR1STEADR0_PE1/PE2 is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in LRSTCLR_PE1/PE2.

Access: LR1STEADRO_PE1 and LR1STEADRO_PE2 registers are read-only registers that can be read in 32-bit units. LR1STEADR0_PE1L, LR1STEADRO_PE1H, LR1STEADR0_PE2L and LR1STEADR0_PE2H registers are read-only registers that can be read in 16-bit units.
LR1STEADR0_PE1LL, LR1STEADR0_PE1LH, LR1STEADR0_PE1HL, LR1STEADR0_PE2LL,
LR1STEADR0_PE2LH and LR1STEADRO_PE2HL registers are read-only registers that can be read in 8 -bit units.
Address: LR1STEADR0_PE1: FFC6 5450 ${ }_{H}$
LR1STEADR0_PE1L: FFC6 5450H,
LR1STEADRO_PE1H: FFC6 5452H
LR1STEADR0_PE1LL: FFC6 5450H,
LR1STEADR0_PE1LH: FFC6 5451H,
LR1STEADRO_PE1HL: FFC6 5452H
LR1STEADRO_PE2: FFC6 5650 ${ }_{\text {H }}$
LR1STEADRO_PE2L: FFC6 5650н,
LR1STEADRO_PE2H: FFC6 5652H
LR1STEADRO_PE2LL: FFC6 5650H,
LR1STEADRO_PE2LH: FFC6 5651 ,
LR1STEADRO_PE2HL: FFC6 5652H
Value after reset: $\quad 00000000_{H}$


Table 40A. 38 LR1STEADR0_PE1/PE2 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 19 | Reserved | When read, the value after reset is returned. |
| 18 to 2 | EADR[18:2] | 1st Error Address |
|  |  | Monitors the address of the first error. |
|  |  | The error address is held if an error occurs while all the error flags are 0 in |
|  |  | LR1STERSTR_PE1/PE2. The address is updated if an ECC 2-bit error occurs while the ECC |
|  | 1-bit error flag is set as the first error. Once an ECC 2-bit error occurs, the address is not |  |
|  |  | updated. |
| 1,0 | Reserved | When read, the value after reset is returned. |

## 40A.2.5 Global RAM (Including the Retention RAM) ECC

## 40A.2.5.1 Overview

## CAUTION

The retention RAM is a part of the global RAM. The ECC for the retention RAM is shared with the global RAM's. Therefore, use the same register as the global RAM's in case of the retention RAM.

In RH850/F1KH, an ECC encoder and an ECC decoder are provided for each bank (bank A and bank B).
Figure 40A.2, Block Diagram of Global RAM ECC shows the location of two ECC decoders and two ECC encoders for the global RAM.


Note 1. Instruction Fetch Unit
Note 2. Load Store Unit
Note 3. GRZF accesses RAM directly. For details, see Section 45.3, Global RAM Zero Fill (GRZF).

Figure 40A. 2 Block Diagram of Global RAM ECC

The global RAM ECC is summarized in the table below.
Table 40A. 39 Summary of Global RAM ECC

| Item | Description |
| :--- | :--- |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. |
|  | When enabled, either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection/correction |
|  | When disabled, neither error detection nor correction is carried out. |
|  | In the initial state, the ECC function is enabled, and 1-bit errors are detected and |
| corrected, 2-bit errors are detected. |  |

## 40A.2.5.2 Interrupt Requests

Global RAM ECC interrupt requests are listed below.
Table 40A. 40 Global RAM ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS = 0) |  |  |

Table 40A. 41 Global RAM ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS $=1)$ |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Table 40A. 42 Global RAM ECC Interrupt Requests (During Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | INTECCRAM | - |
| - | ECC 2-bit error interrupt of RAM | INTECCRAM | - |

## 40A.2.5.3 List of Registers

Table 40A. 43 List of Registers

| Module Name | Address | Symbol | Register Name | R/W | Value after Reset | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRECC | FFC6 4000 ${ }_{\text {H }}$ | GRECCCTL_BKA | Global RAM ECC control register (Bank A) | R/W | 0000 0000 ${ }_{\text {H }}$ | 16/32 |
|  | FFC6 4004 ${ }_{\text {H }}$ | GRERRINT_BKA | Global RAM error information control register (Bank A) | R/W | $00000001_{H}$ | 8/16/32 |
|  | FFC6 4010 ${ }_{\text {H }}$ | GRSTCLR_BKA | Global RAM status clear register (Bank A) | W | $00000000_{H}$ | 8/16/32 |
|  | FFC6 4014 ${ }_{\text {H }}$ | GROVFSTR_BKA | Global RAM error count overflow status register (Bank A) | R | $00000000^{H}$ | 8/16/32 |
|  | FFC6 4018 ${ }_{\text {H }}$ | GR1STERSTR_BKA | Global RAM 1st error status register (Bank A) | R | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 401C ${ }_{\text {H }}$ | GR1STEADR_BKA | Global RAM 1st error address register (Bank A) | R | FEEO $0000{ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 4020 ${ }_{\text {H }}$ | GRTSTCTL_BKA | Global RAM test control register (Bank A) | R/W | $00000000_{\mathrm{H}}$ | 16/32 |
|  | FFC6 4024 ${ }_{\text {H }}$ | GRDECINBF1_BKA | Global RAM ECC decoder input data buffer 1 (Bank A) | R/W | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4200 ${ }_{\text {H }}$ | GRECCCTL_BKB | Global RAM ECC control register (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 16/32 |
|  | FFC6 4204 ${ }_{\text {H }}$ | GRERRINT_BKB | Global RAM error information control register (Bank B) | R/W | $00000001_{H}$ | 8/16/32 |
|  | FFC6 4210 ${ }_{\text {H }}$ | GRSTCLR_BKB | Global RAM status clear register (Bank B) | W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC6 4214 ${ }_{\text {H }}$ | GROVFSTR_BKB | Global RAM error count overflow status register (Bank B) | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4218H | GR1STERSTR_BKB | Global RAM 1st error status register (Bank B) | R | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 421C ${ }_{\text {H }}$ | GR1STEADR_BKB | Global RAM 1st error address register (Bank B) | R | FEFO 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 4220 ${ }_{\text {H }}$ | GRTSTCTL_BKB | Global RAM test control register (Bank B) | R/W | $00000000_{H}$ | 16/32 |
|  | FFC6 4224 ${ }_{\text {H }}$ | GRDECINBF1_BKB | Global RAM ECC decoder input data buffer 1 (Bank B) | R/W | $00000000_{H}$ | 8/16/32 |

Note: _BKA and _BKB in Symbol indicate on each bank. "BKA" represents for bank A and "BKB" represents for bank B.

## 40A.2.5.4 Details of Registers

## (1) GRECCCTL_BKA/BKB - Global RAM ECC Control Register

GRECCCTL_BKA/BKB enables or disables ECC error detection and correction and 1-bit error correction. Set the PROT1 and PROT0 bits to 018 when writing to GRECCCTL_BKA/BKB.

The setting of this register is used for accesses through the respective access port.

```
Access: GRECCCTL_BKA and GRECCCTL_BKB can be read or written in 32-bit units GRECCCTL_BKAL and GRECCCTL_BKBL can be read or written in 16 -bit units
Address: GRECCCTL_BKA: FFC6 4000 \({ }_{\boldsymbol{H}}\)
GRECCCTL_BKAL: FFC6 4000 \({ }_{\text {H }}\)
GRECCCTL_BKB: FFC6 4200 \({ }_{\text {H }}\)
GRECCCTL_BKBL: FFC6 4200 \({ }_{\text {H }}\)
Value after reset: \(00000000_{\mathrm{H}}\)
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROT0 | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{gathered} \text { ECCDI } \\ \text { S } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/w | R/W |

Table 40A. 44 GRECCCTL_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not |
| 14 | retained. These bits are always read as 0.Set PROT1 to 0 and PROTO to 1 when writing to |  |
| this register. |  |  |

## (2) GRERRINT_BKA/BKB— Global RAM Error Information Control Register

GRERRINT_BKA/BKB enables or disables generation of the error notification signal upon detection of an ECC 1-bit error.

The setting of this register is used for accesses through the respective access port.

```
Access: GRERRINT_BKA and GRERRINT_BKB can be read or written in 32-bit units
    GRERRINT_BKAL and GRERRINT_BKBL can be read or written in 16-bit units
    GRERRINT_BKALL and GRERRINT_BKBLL can be read or written in 8-bit units
Address: GRERRINT_BKA: FFC6 4004H
    GRERRINT_BKAL: FFC6 4004H
    GRERRINT_BKALL: FFC6 4004H
    GRERRINT_BKB: FFC6 4204H
    GRERRINT_BKBL: FFC6 4204н
    GRERRINT_BKBLL: FFC6 4204H
Value after reset: }00000001
```



Table 40A. 45 GRERRINT_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 0 | SEDIE | ECC 1-bit error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |
|  |  |  |

## (3) GRSTCLR_BKA/BKB — Global RAM Status Clear Register

GRSTCLR_BKA/BKB clears the error flags in the error status register (GR1STERSTR_BKA/BKB), the overflow flag in the error count overflow status register (GROVFSTR_BKA/BKB), and the error address register
(GR1STEADR_BKA/BKB). GRSTCLR_BKA/BKB is a write-only register and is always read as 0 .
The setting of this register is used for accesses through the respective access port.

```
            Access: GRSTCLR_BKA and GRSTCLR_BKB are write-only registers that can be written in 32-bit units.
                    GRSTCLR_BKAL and GRSTCLR_BKBL are write-only registers that can be written in 16-bit units.
                            GRSTCLR_BKALL and GRSTCLR_BKBLL are write-only registers that can be written in 8-bit units
Address: GRSTCLR_BKA: FFC6 4010н
                    GRSTCLR_BKAL: FFC6 4010H
                    GRSTCLR_BKALL: FFC6 4010H
                    GRSTCLR_BKB: FFC6 4210H
                    GRSTCLR_BKBL: FFC6 4210H
                    GRSTCLR_BKBLL: FFC6 4210H
                    Value after reset: }00000000\mp@subsup{H}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{array}{\|c} \text { STCLR } \\ 0 \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | w |

Table 40A. 46 GRSTCLR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, always write 0. |
| 0 | STCLR0 | Error Status Flag Clear |
|  |  | Writing 1 to this bit clears the DEDF and SEDF flags in GR1STERSTR_BKA/BKB, ERROVF0 |
|  |  | flag in GROVFSTR_BKA/BKB, and EADR[19:0] in GR1STEADR_BKA/BKB. |

## (4) GROVFSTR_BKA/BKB— Global RAM Error Count Overflow Status Register

GROVFSTR_BKA/BKB monitors occurrence of error overflow. If a second error occurs after the first error (while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set.

The setting of this register is used for accesses through the respective access port.


Table 40A. 47 GROVFSTR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVFO is set if a second error occurs while any of the error flags |
|  | (DEDF and SEDF) in the error status register is set. |  |
|  | ERROVF0 is not set when the second error occurs at the same address or source like the first |  |
|  | error. |  |

## (5) GR1STERSTR_BKA/BKB— Global RAM 1st Error Status Register

GR1STERSTR_BKA/BKB monitors occurrence of the first error. The error status is set if an error occurs while the error flag is 0 . However, the corresponding error flag is set if an ECC 2-bit error occurs only when SEDF bit is set. GR1STERSTR_BKA/BKB is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in GRSTCLR_BKA/BKB.

The setting of this register is used for accesses through the respective access port.


Table 40A. 48 GR1STERSTR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF | ECC 2-bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in GRSTCLR_BKA/BKB to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when DEDF is 0. |  |
| 0 | ECC 1-bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in GRSTCLR_BKA/BKB to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when DEDF and SEDF are 0. |  |

## (6) GR1STEADR_BKA/BKB— Global RAM 1st Error Address Register

GR1STEADR_BKA/BKB holds the address at which an error has occurred.
The error address is updated if an error occurs while all the error flags are 0 in GR1STERSTR_BKA/BKB. The address
is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error occurs, the address is not updated.
GR1STEADR_BKA/BKB is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in GRSTCLR_BKA/BKB.

The setting of this register is used for accesses through the respective access port.

Access: GR1STEADR_BKA and GR1STEADR_BKB are read-only registers that can be read in 32-bit units. GR1STEADR_BKAL, GR1STEADR_BKBL, GR1STEADR_BKAH and GR1STEADR_BKBH are read-only registers that can be read in 16-bit units. GR1STEADR_BKALL, GR1STEADR_BKALH, GR1STEADR_BKAHL, GR1STEADR_BKBLL, GR1STEADR_BKBLH and GR1STEADR_BKBHL are read-only registers that can be read in 8-bit unit. Address: GR1STEADR_BKA: FFC6 401C ${ }_{H}$ GR1STEADR_BKAL: FFC6 401C ${ }_{\text {H }}$ GR1STEADR_BKALL: FFC6 401C ${ }_{H}$ GR1STEADR_BKALH: FFC6 401D
GR1STEADR_BKAH: FFC6 401E GR1STEADR_BKAHL: FFC6 401E GR1STEADR_BKB: FFC6 421CH GR1STEADR_BKBL: FFC6 421C ${ }_{H}$ GR1STEADR_BKBLL: FFC6 421C ${ }_{H}$ GR1STEADR_BKBLH: FFC6 421D GR1STEADR_BKBH: FFC6 421E GR1STEADR_BKBHL: FFC6 421E

Value after reset: GR1STEADR_BKA: FEE0 0000н, GR1STEADR_BKB: FEF0 0000н

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | EADR[19:16] |  |  |  |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0/1*1 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EADR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 49 GR1STEADR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. |
| 19 to 0 | EADR[19:0] | 1st Error Address |
|  |  | Monitors the address of the first error. |
|  | The error address is updated if an error occurs while all the error flags are 0 in |  |
|  | GR1STERSTR_BKA/BKB. The address is updated if an ECC 2-bit error occurs while the ECC |  |
|  | 1-bit error flag is set as the first error. Once an ECC 2-bit error occurs, the address is not |  |
| updated. |  |  |

[^8]
## (7) GRTSTCTL_BKA/BKB — Global RAM Test Control Register

This register is used for the ECC test (self-diagnosis). After ECC test mode is enabled by setting ECCTST to 1, any data can be written to the ECC bits.
Also, input and output by the ECC decoder in the global RAM controller can be controlled for testing (self-diagnosis).
Set PROT1 to 0 and PROT0 to 1 when writing to this register.


Table 40A. 50 GRTSTCTL_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 15 | PROT1 | Enables or disables modification of the ECCTST. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. |
|  |  | Set (PROT1, PROT0 $)=(0,1)$ when writing to GRTSTCTL_BKA/BKB. |
| 13 to 1 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 0 | ECCTST | ECC test bit. |
|  |  | This bit permits to switch the ECC data for writing into RAM. |
|  |  | Assert (PROT1, PROT0 $)=(0,1)$ to write to this register. |
|  | 0: Output of ECC encoder is used for ECC data to RAM |  |
|  | 1: Register output is used for ECC data to RAM. |  |

## (8) GRDECINBF1_BKA/BKB— Global RAM ECC Decoder Input Data Buffer 1

7-bit ECC of global RAM is replaced to this register value by write access to global RAM during GRTSTCTL_BKA/BKB.ECCTST = 1 (test mode).

Access: GRDECINBF1_BKA and GRDECINBF1_BKB can be read or written in 32-bit units.
GRDECINBF1_BKAL and GRDECINBF1_BKBL can be read or written in 16-bit units.
GRDECINBF1_BKALL and GRDECINBF1_BKBLL can be read or written in 8-bit units.
Address: GRDECINBF1_BKA: FFC6 4024 ${ }_{H}$
GRDECINBF1_BKAL: FFC6 4024
GRDECINBF1_BKALL: FFC6 4024
GRDECINBF1_BKB: FFC6 4224
GRDECINBF1_BKBL: FFC6 4224
GRDECINBF1_BKBLL: FFC6 4224H
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | GRDECINBF1[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 40A. 51 GRDECINBF1_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 6 to 0 | GRDECINBF1[6:0] | This field is valid ECCTST = 1 (test mode). When the write operation is executed, the data in <br> this register is used for writing to 7-bit ECC field RAM. |

## 40A.2.6 ECC for Peripheral RAM

## 40A.2.6.1 Overview

This is an ECC module for the RAM of the following peripheral modules.
MMCA, CSIH, RS-CANFD, FlexRay and Ethernet AVB.
Table 40A. 52 List of the ECC Functions for the peripheral RAM

| Item | Description |
| :--- | :--- |
| ECC error | ECC error detection and correction can be enabled or disabled. |
| detection/correction | Either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection/correction |
|  | The ECC error detection/correction can be disabled by using through mode. |
|  | In the initial state, 1-bit errors are detected and corrected, 2-bit errors are detected. |
| Error notification | A notification is sent when an ECC error occurs. |
|  | - Error notification can be enabled or disabled when an ECC 2-bit error is detected. |
|  | In the initial state of ECC controller, 2-bit error notification is enabled and 1-bit error notification is disabled. |
|  | However, if an interrupt is masked by the FEINTFMSK register, an interrupt processing is not executed. |
| Monitoring for the detection of ECC 2-bit errors and for the detection of ECC1-bit errors is available. |  |
|  | A bit for clearing the error status is provided. |
| Address capture | Only one address at which an ECC error has occurred can be captured. A signal is generated upon <br> detection of ECC 2-bit or 1-bit error, and the signal is used as a trigger to capture the error-causing address <br> (when the first (1-bit or 2-bit) error is detected after the flag is cleared). |

When ECC error detection/correction is performed about RS-CANFD or FlexRay, initialize the RAM area before it is used.

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## 40A.2.6.2 Interrupt Requests

ECC of peripheral interrupt requests are listed below.
Table 40A. 53 MMCA ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | MMCAO ECC 1-bit error or 2-bit error <br> interrupt | INTECCMMCAORAM | - |

Table 40A. 54 CSIHn ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| INTECCCSIHn | CSIHn ECC 1-bit error or 2-bit error <br> interrupt | INTECCCSIH0 |  |
|  |  | INTECCCSIH1 |  |
|  |  | INTECCCSIH2 |  |
|  |  | INTECCCSIH3 |  |

Table 40A. 55 RCFDCn ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| ECCCNFDRAMFEIF | RCFDCn ECC 1-bit error or 2-bit error <br> interrupt | INTECCCNFDRAM0 | - |
|  |  | INTECCCNFDRAM1 |  |

Table 40A. 56 FlexRay ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | FLXAO ECC 1-bit error or 2-bit error <br> interrupt | INTECCFLRAM | - |

Table 40A. 57 Ethernet AVB ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ETNBn ECC 1-bit error or 2-bit error <br> interrupt | INTECCETH0 | - |
|  |  | INTECCETH1 |  |

## 40A.2.6.3 List of Registers

## (1) List of ECC Modules

The RAMs of the multiple peripheral functions are provided with the ECC modules. The following table shows the peripheral functions provided with the ECC modules, the corresponding ECC module names, and base addresses of the ECC modules.

Table 40A. 58 List of ECC Modules

| Peripheral Functions |  | Module Name | ECC Module Names and Register |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Base Address Name | Base Address <base_addr> |
| MMCAO | Transfer buffer A (TBFA) |  | ECCMMCAOA | <ECCMMCAOA_base> | FFED $\mathrm{AOOO}_{\mathrm{H}}$ |
|  | Transfer buffer B (TBFB) | ECCMMCAOB | <ECCMMCAOB_base> | FFED A100 ${ }_{\text {H }}$ |
| CSIHn | Buffered I/O (CSIH RAM) | ECCCSIH0 | <ECCCSIHO_base> | FFC7 0100 ${ }_{\text {H }}$ |
|  |  | ECCCSIH1 | <ECCCSIH1_base> | FFC7 0200 ${ }_{\text {H }}$ |
|  |  | ECCCSIH2 | <ECCCSIH2_base> | FFC7 0300 ${ }_{\text {H }}$ |
|  |  | ECCCSIH3 | <ECCCSIH3_base> | FFC7 0400 ${ }_{\text {H }}$ |
|  |  | ECCCSIH4 | <ECCCSIH4_base> | FFC7 0500 ${ }_{\text {H }}$ |
| RCFDC0 | Message bufferRAM (MB RAM) | ECCCFDOMB | <ECCCFDOMB_base> | FFC7 1300 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAM0 (AFL0 RAM) | ECCCFD0AFL0 | <ECCCFD0AFLO_base> | FFC7 1400 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAM1 (AFL1 RAM) | ECCCFD0AFL1 | <ECCCFD0AFL1_base> | FFC7 1500 ${ }_{\text {H }}$ |
| RCFDC1 | Message bufferRAM (MB RAM) | ECCCFD1MB | <ECCCFD1MB_base> | FFC7 1A00 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAM0 (AFL0 RAM) | ECCCFD1AFL0 | <ECCCFD1AFL0_base> | FFC7 1B00 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAM1 (AFL1 RAM) | ECCCFD1AFL1 | <ECCCFD1AFL1_base> | FFC7 1-00 ${ }_{\text {H }}$ |
| FLXAO | Message RAM (MRAM) | ECCFLXA0 | <ECCFLXAO_base> | FFC7 3100 ${ }_{\text {H }}$ |
|  | Temporary buffer (TBFA) | ECCFLXAOTO | <ECCFLXAOTO_base> | FFC7 3200 ${ }_{\text {H }}$ |
|  | Temporary buffer (TBFB) | ECCFLXA0T1 | <ECCFLXA0T1_base> | FFC7 3300 ${ }_{\text {H }}$ |
| ETNBO | Transmit FIFO RAM.(TXRAM) | ECCETNBOTX | <ECCETNBOTX_base> | FFC7 4100 ${ }_{\text {H }}$ |
|  | Receive FIFO RAM.(RXRAM) | ECCETNBORX | <ECCETNBORX_base> | FFC7 4200 ${ }_{\text {H }}$ |
| ETNB1 | Transmit FIFO RAM.(TXRAM) | ECCETNB1TX | <ECCETNB1TX_base> | FFC7 4300 ${ }_{\text {H }}$ |
|  | Receive FIFO RAM.(RXRAM) | ECCETNB1RX | <ECCETNB1RX_base> | FFC7 4400 ${ }_{\text {H }}$ |

## (2) List of Registers

Each ECC module has the registers shown in the following table.
Table 40A. 59 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| See (1) List of ECC Modules. | ECC control register | <Module_Name>CTL | <base_addr> + 00 H |
|  | ECC test mode control register | <Module_Name>TMC | <base_addr> + 04 ${ }_{\text {H }}$ |
|  | ECC encode/decode input/output replacement test register | <Module_Name>TED | <base_addr> + $0 \mathrm{C}_{\mathrm{H}}$ |
|  | ECC redundant bit data control test register | <Module_Name>TRC | <base_addr> + 08 ${ }_{\text {H }}$ |
|  | ECC decode syndrome data register | <Module_Name>SYND | <base_addr> + $0 \mathrm{BH}_{\mathrm{H}}$ |
|  | ECC 7-bit redundant bit data hold test register | <Module_Name>HORD | <base_addr> + $0 A_{H}$ |
|  | ECC encode test register | <Module_Name>ECRD | <base_addr> + 09 ${ }_{\mathrm{H}}$ |
|  | ECC redundant bit input/output replacement register | <Module_Name>ERDB | <base_addr> + 08 ${ }_{\text {H }}$ |
|  | ECC error address register 0 | <Module_Name>AD0 | <base_addr> + $10_{\mathrm{H}}$ |
| SL_READTEST | ECCREAD test select register | SELB_READTEST | FFC7 8000H |

## 40A.2.6.4 Details of Registers

## (1) <Module_Name>CTL — ECC Control Register

The <Module_Name>CTL register controls the mode of the ECC and the status for target peripheral modules.
Bits 7, 5, 4 and 3 should be set (written) while the target peripheral module's operation is stopped.
In addition, when writing to bit 7, EMCA1 and EMCA0 need to be $01_{\mathrm{B}}$.

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | See Table 40A.58, List of ECC Modules and Table 40A.59, List of Registers. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $001 X_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EMCA1 | EMCAO | - | - | $\underset{\mathrm{EF}}{\mathrm{ECCOV}}$ | $\left\lvert\, \begin{gathered} \text { ECER2 } \\ \text { C } \end{gathered}\right.$ | $\begin{gathered} \text { ECER1 } \\ \mathrm{C} \end{gathered}$ | - | ECTHM | - | $\begin{gathered} \text { EC1EC } \\ \mathrm{P} \end{gathered}$ | $\underset{C}{\text { EC2EDI }}$ | $\left\lvert\, \begin{gathered} \text { EC1EDI } \\ \mathrm{C} \end{gathered}\right.$ | $\begin{gathered} \text { ECER2 } \\ \mathrm{F} \end{gathered}$ | $\begin{gathered} \text { ECER1 } \\ \mathrm{F} \end{gathered}$ | ECEMF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | - |
| R/W | R/W*1 | R/W*1 | R | R | R | R/W*1 | R/W*1 | R | R/W | R | R/W | R/W | R/W | R | R | R |

Note 1. These bits are always read as 0.
Table 40A. 60 <Module_Name>CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | EMCA1 | Access Control Bits 1 and 0 to ECC Mode Selection |
|  |  | These bits specify whether updating the ECTHM bit (bit 7) is disabled or enabled. The value written to these bits is not retained. When these bits are read, the read value is always 0 . When these bits are $01_{\mathrm{B}}$, writing to bit 7 is enabled. |
| 14 | EMCAO |  |
| 13, 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | ECCOVFF | By detecting an error while the error status is set and the new error has another address than the already latched (not cleared or reset is not issued), this bit is set. |
|  |  | 0: Overflow is not occurred after reset of clearing ECER2F and ECER1F. <br> 1: Error address register overflowed |
|  |  | NOTE: This bit clear condition is as follows. <br> (1) Reset |
|  |  | (2) Writing ECER2C $=1$ when ECER2F = 1 or ECER1C $=1$ when ECER1F = 1 <br> (3) Selecting through mode enable (ECTHM = 1) |
| 10 | ECER2C | 2-Bit ECC Error Detection Flag Clear |
|  |  | This bit clears 2-bit error detection flags of ECER2F (bit 2). |
|  |  | This bit is always read as 0 . Writing 0 is ignored. |
|  |  | Write 1 to this bit while the ECER2F bit is set to clear the ECER2F bit. |
|  |  | When a conflict between this bit writing and ECER2F bit setting occurs, writing to this bit has a priority. ECER2C = 1 also clears the ECCOVFF bit while ECER2F bit is set. |
| 9 | ECER1C | 1-Bit ECC Error Detection Correction Accumulation Flag Clear |
|  |  | This bit clears 1-bit error detection/correction flags of ECER1F (bit 1). This bit is always read as 0 . Writing 0 is ignored. |
|  |  | Write 1 to this bit while the ECER1F bit is set to clear the ECER1F bit. |
|  |  | When a conflict between this bit writing and ECER1F bit setting occurs, writing to this bit has a priority. ECER1C = 1 also clears the ECCOVFF bit while ECER1F bit is set. |
| 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 40A. 60 <Module_Name>CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | ECTHM | ECC Function through Mode Selection <br> Set this bit to select whether to enable or disable the ECC function. Setting this bit to 1 disables the ECC function. <br> When writing to this bit, write $01_{\mathrm{B}}$ to the EMCA1 and EMCA0 bits at the same time. Set this bit to 1 to disable the ECC function. <br> 0 : Passing through mode is disabled (normal operation mode). <br> 1: Passing through mode is enabled. (ECC function disable) |
| 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | EC1ECP | 1-Bit Error Correction Enable <br> This bit specifies whether to enable or disable 1-bit error correction when the ECC error detection/correction is enabled. <br> 0 : When 1-bit error is detected, the error will be corrected. <br> 1: When 1-bit error is detected, the error will not be corrected. |
| 4 | EC2EDIC | 2-Bit Error Detection Interrupt Control <br> This bit controls whether to generate an interrupt when 2-bit error is detected. <br> 0 : When 2-bit error is detected, a target peripheral module's interrupt will not be generated. <br> 1: When 2-bit error is detected, a target peripheral module's interrupt will be generated. |
| 3 | EC1EDIC | 1-Bit Error Detection Interrupt Control <br> This bit controls whether to generate an interrupt when 1-bit error is detected. <br> 0 : When 1-bit error is detected, a target peripheral module's interrupt will not be generated. <br> 1: When 1-bit error is detected, a target peripheral module's interrupt will be generated. |
| 2 | ECER2F | 2-Bit Error Detection Flag <br> This flag indicates whether 2-bit error is detected during read access to the RAM when error determination is enabled (ECTHM $=0$ ). When 2-bit error interrupt is enabled (EC2EDIC $=1$ ) and this flag is set, an ECC 2-bit error interrupt (a target peripheral module's interrupt) is output. <br> Write 1 to the ECER2C bit (bit 10) to clear the flag. When through mode is enable (ECTHM = 1 ), this bit is cleared. If 2-bit error is detected again while this bit is set, an interrupt will not be generated. <br> 0: 2-bit error has not occurred since this bit was cleared. <br> 1: 2-bit error has occurred. <br> This bit is read-only. Writing 0 or 1 does not change internal state. |
| 1 | ECER1F | 1-Bit Error Detection/Correction Flag <br> This flag indicates whether 1-bit error is detected during read access to the RAM when error determination is enabled (ECTHM = 0). Write 1 to the ECER1C bit (bit 9 ) to clear the flag. When through mode is enabled (ECTHM = 1), this bit is cleared. <br> 0 : 1-bit error has not occurred since this bit was cleared. <br> 1: 1-bit error has occurred. <br> This bit is read-only. Writing 0 or 1 does not change internal state. |
| 0 | ECEMF | ECC Error Message Flag <br> This flag indicates whether an error exists in the current read data bus. This bit is updated whenever the RAM outputs data. This bit is also cleared when through mode is enabled (ECTHM = 1) and there is no 1-bit error in decode circuit input data. <br> 0 : The current RAM output data does not have bit errors. <br> 1: The current RAM output data have bit errors. |

## CAUTION

Bits 2 and 1 should be cleared when the ECC error message flag (ECEMF) is not set.

## (2) <Module_Name>TMC — ECC Test Mode Control Register

The <Module_Name>TMC register is used to switch to the test mode, and this register is for test mode control.
This register can be used when a target peripheral module is not accessed to RAM.
When writing to bit 7, ETMA1 and ETMA0 need to be $10_{\mathrm{B}}$.


Note 1. These bits are always read as 0 .
Table 40A. 61 <Module_Name>TMC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | ETMA1 | Access Control Bits 1 and 0 to ECC Test Mode |
| 14 | ETMAO | These two bits specify whether updating the ECTMCE bit (bit 7) is disabled or enabled. The value written to these bits is not retained. When these bits are read, the read value is always 0. |
| 13 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | ECTMCE | ECC Test Mode Enable |
|  |  | This bit specifies whether to enable access to test control bits of the test registers and this register. When writing to this bit, write $10_{B}$ to the ETMA1 and ETMAO bits at the same time. <br> 0 : Access to the test mode registers and bits is disabled. <br> 1: Access to the test mode registers and bits is enabled. |
|  |  | Test registers: <Module_Name>TED, <Module_Name>TRC, <Module_Name>SYND, <Module_Name>HORD, <Module_Name>ECRD, <Module_Name>ERDB Register test control bits: ECTRRS, ECREOS, ECENS, ECDCS, ECREIS |
| 6, 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | ECTRRS | ECC RAM Read Test Mode Selection |
|  |  | This bit selects the targets for reading when the <Module_Name>TED and <Module_Name>ERDB registers are read. Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0: Read value of the <Module_Name>TED register will be the write value of the <Module_Name>TED register. Read value of the <Module_Name>ERDB register will be the write value of the <Module_Name>ERDB register. <br> 1: Read value of the <Module_Name>TED register can read RAM data. Read value of the <Module_Name>ERDB register will be the ECC Data to be written to RAM. |
| 3 | ECREOS | ECC Redundant Bit Output Data Selection |
|  |  | This bit specifies which is output to the ECC to be stored in RAM, the ECC data generated for write data or the value of the <Module_Name>ERDB register. Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). |
|  |  | This bit is cleared when ECTMCE $=0$ (cleared synchronously). |
|  |  | 0 : ECC data is generated for write data is stored in RAM. |
|  |  | 1: The value of <Module_Name>ERDB Register is stored in RAM. |

Table 40A. 61 <Module_Name>TMC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 2 | ECENS | ECC Encoder Input Selection <br> This bit specifies data written to RAM or the value of the <Module_Name>TED register as the input to the ECC encoder. <br> Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). <br> This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : ECC data is generated from write data to RAM <br> 1: ECC data is generated from register value of the <Module_Name>TED. |
| 1 | ECDCS | ECC Decoder Input Selection <br> This bit specifies which data is for generation of syndrome code and error detection, RAM data or the value of <Module_Name>TED. Writing to this bit is enabled only when ECTMCE $=1$ (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Syndrome code generation and error detection are performed from RAM Data. <br> 1: Syndrome code generation and error detection are performed from <Module_Name>TED register value. |
| 0 | ECREIS | ECC Redundant Bit Input Data Selection <br> This bit specifies which ECC data is for generation of syndrome code and error detection, ECC data stored in RAM or the value of the <Module_Name>ERDB. <br> Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Syndrome code generation and error detection are performed from ECC data stored in RAM. <br> 1: Syndrome code generation and error detection are performed from <Module_Name>ERDB register value. |

## (3) <Module_Name>TED — ECC Encode/Decode Input/Output Replacement Test Register

In ECC test mode, this register handles test data.
This register value is used to generate ECC data or syndrome code.
This register can be accessed when ECC test mode in enabled (<Module_Name>TMC.ECTMCE $=1$ ). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00000000_{\mathrm{H}}$ is read.

This register can be used when a target peripheral module is not accessed to RAM.


## (4) <Module_Name>TRC - ECC Redundant Bit Data Control Test Register

This register is a test register for ECC data in ECC test mode and consists of four 8-bit registers,
<Module_Name>SYND, <Module_Name>HORD, <Module_Name>ECRD, and <Module_Name>ERDB.
This register can be accessed when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00000000_{\mathrm{H}}$ is read.

This register can be used when a target peripheral module is not accessed to RAM.


## (5) <Module_Name>AD0 - Target ECC Error Address Register 0

This is read only register to hold the ECC error occurred address.
When ECC error is detected for permitting ECC error judgment, RAM address is captured by the detected signal as trigger and it is hold as the error occurring address.


Table 40A. 63 <Module_Name>AD0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. |
| 30 to 0 | ECEAD[30:0] | ECEADO is a read-only register to hold the address at which an ECC error has occurred. |
|  |  | If an ECC error is detected while ECC error detection is enabled, the RAM address is latched <br> using the detection signal as a trigger, and the address is stored in ECEADO as the address at <br> which the ECC error has occurred. |
|  | The address is stored upon detection of the first ECC error while no error status is set. |  |
|  | However, if a 1-bit error is followed by a 2-bit error, the address of the latter is stored. |  |
|  | Only one address can be held in ECEADO |  |

## (6) <Module_Name>SYND - ECC Decode Syndrome Data Register

This register is a read-only register for storing generated syndrome data in ECC test mode.
Writing to this register is ignored.
This register is read-only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When ECC test mode is disabled (<Module_Name>TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | See Table 40A.58, List of ECC Modules and Table 40A.59, List of Registers. |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | SYND6 | SYND5 | SYND4 | SYND3 | SYND2 | SYND1 | SYNDO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40A. 64 <Module_Name>SYND Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | SYND[6:0] | These bits store generated syndrome code as needed. |

## (7) <Module_Name>HORD — ECC 7-Bit Redundant Bit Data Hold Test Register

This register is for storing ECC data for read RAM data in ECC test mode.
Writing to this register is ignored.
This register can be accessed only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE = 1). When ECC test mode is disabled (<Module_Name>TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | See Table 40A.58, List of ECC Modules and Table 40A.59, List of Registers. |
| Value after reset: | $00_{H}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | HORD6 | HORD5 | HORD4 | HORD3 | HORD2 | HORD1 | HORDO |
| reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40A. 65 <Module_Name>HORD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | HORD[6:0] | These bits store ECC code for read RAM data as needed. <br>  |
|  | When $<$ Module_Name $>$ TMC.ECTRRS =1 and if $<$ Module_Name $>$ TED register is read, ECC |  |

## (8) <Module_Name>ECRD - ECC Encode Test Register

This register is a read-only register for storing generated ECC data for read RAM data in ECC test mode.
Writing to this register is ignored.
This register can be accessed only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When ECC test mode is disabled ( $<$ Module_Name $>$ TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | See Table 40A.58, List of ECC Modules and Table 40A.59, List of Registers. |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 5 |  | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | ECRD6 | ECRD5 | ECRD4 | ECRD3 | ECRD2 | ECRD1 | ECRDO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40A. 66 <Module_Name>ECRD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | ECRD[6:0] | These bits can read ECC data generated at the time of RAM data writing and can read ECC <br> data for data written in the <Module_Name>TED register when <Module_Name>MC.ECENS <br> $=1$. |

## (9) <Module_Name>ERDB — ECC Redundant Bit Input/Output Replacement Register

In ECC test mode, this register handles test data.
This register value can be handled as generated ECC data at the time of writing to RAM or as read ECC data at the time of reading RAM data.

This register can be accessed when ECC test mode in enabled (<Module_Name>TMC.ECTMCE = 1). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00_{\mathrm{H}}$ is read.


Table 40A. 67 <Module_Name>ERDB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | ERDB[6:0] | These bits can store this register value as ECC data when <Module_Name>TMC.ECREOS $=$ 1. When the register is read while <Module_Name>TMC.ECREIS =1, the value read from these bits is ECC data read from the RAM. <br> When <Module_Name>TMC.ECTRRS = 1, ECC data to be stored in RAM will be read for this register value instated of written data. |

## (10) SELB_READTEST — ECCREAD Test Select Register

SELB_READTEST is used to check read/write access to the target peripheral module's RAM ECC registers.
Setting 1 to the bit corresponding to each function will enable writing to the read-only bit.

| Access: |  |  | SELB_READTESTW can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | SELB_READTEST and SELB_READTESTH can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | SELB_READTESTW: FFC7 8000 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SELB_READTEST: FFC7 8000 ${ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SELB_READTESTH: FFC7 8002H |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $00000000{ }_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | - | - | - | - | - | - | - | RTMMC <br> OBRAM | RTMMC OARAM | $\begin{aligned} & \text { RTCAN } \\ & \text { FD1E7 } \\ & \text { A03 } \end{aligned}$ | $\begin{array}{\|c\|} \text { RTCAN } \\ \text { FD1E7 } \\ \text { A02 } \end{array}$ | $\begin{array}{\|c} \text { RTCAN } \\ \text { FD1E7 } \\ \text { A01 } \end{array}$ | $\begin{array}{\|c\|} \hline \text { RTETH } \\ \text { 1RXRA } \\ M \end{array}$ | $\begin{gathered} \text { RTETH } \\ \text { 1TXRA } \\ M \end{gathered}$ | $\begin{gathered} \text { RTCSIH } \\ \text { E7A4 } \end{gathered}$ |
| Value after reset | 0 | 0 | $0 \quad 0$ |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{aligned} & \text { RTCAN } \\ & \text { FDOE7 } \\ & \text { A03 } \\ & \hline \end{aligned}$ | $\begin{array}{\|c} \text { RTCAN } \\ \text { FDOE7 } \\ \text { A02 } \end{array}$ | $\begin{array}{\|c} \text { RTCAN } \\ \text { FD0E7 } \\ \text { A01 } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { RTETH } \\ \text { ORXRA } \\ M \end{array}$ | $\begin{array}{\|c} \begin{array}{\|l\|l\|} \text { RTETH } \\ \text { OTXRA } \\ \mathrm{M} \end{array} \\ \hline \end{array}$ | - | - | - | - | $\begin{array}{\|l\|} \text { RTFLX } \\ \text { AE7AO } \end{array}$ | RTFLX ATRAM 1 | RTFLX ATRAM 0 | E7A3 | E7A2 | $\begin{array}{\|c} \text { RTCSIH } \\ \text { E7A1 } \end{array}$ | $\begin{gathered} \text { RTCSIH } \\ \text { E7AO } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 40A. 68 SELB_READTEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 23 | RTMMCOBRAM | MMCAO (TBFB) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (MMCAO (TBFB) ECC read-only bit can be written). |
| 22 | RTMMCOARAM | MMCAO (TBFA) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (MMCAO (TBFA) ECC read-only bit can be written). |
| 21 | RTCANFD1E7A03 | RCFDC1 (AFL Buffer 1) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDC1 (AFL Buffer 1) ECC read-only bit can be written). |
| 20 | RTCANFD1E7A02 | RCFDC1 (AFL Buffer 0) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDC1 (AFL Buffer 0) ECC read-only bit can be written). |
| 19 | RTCANFD1E7A01 | RCFDC1 (Message Buffer) ECC Register Write Access for Testing Purpose Enable /Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDC1 (Message Buffer) ECC read-only bit can be written). |
| 18 | RTETH1RXRAM | ETNB1 (RXRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (The ETNB1 (RXRAM) ECC read-only bit can be written). |

Table 40A. 68 SELB_READTEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 17 | RTETH1TXRAM | ETNB1 (TXRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (The ETNB1 (TXRAM) ECC read-only bit can be written). |
| 16 | RTCSIHE7A4 | CSIH4 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH4 ECC read-only bit can be written). |
| 15 | RTCANFD0E7A03 | RCFDC0 (AFL Buffer 1) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDC0 (AFL Buffer 1) ECC read-only bit can be written). |
| 14 | RTCANFD0E7A02 | RCFDC0 (AFL Buffer 0) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDC0 (AFL Buffer 0) ECC read-only bit can be written). |
| 13 | RTCANFD0E7A01 | RCFDC0 (Message Buffer) ECC Register Write Access for Testing Purpose Enable /Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDC0 (Message Buffer) ECC read-only bit can be written). |
| 12 | RTETHORXRAM | ETNB0 (RXRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (The ETNB0 (RXRAM) ECC read-only bit can be written). |
| 11 | RTETHOTXRAM | ETNB0 (TXRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (The ETNBO (TXRAM) ECC read-only bit can be written). |
| 10 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | RTFLXAE7A0 | FLXAO (MRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (FLXAO (MRAM) ECC read-only bit can be written). |
| 5 | RTFLXATRAM1 | FLXAO (TBFB) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (FLXAO (TBFB) ECC read-only bit can be written). |
| 4 | RTFLXATRAM0 | FLXAO (TBFA) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (FLXAO (TBFA) ECC read-only bit can be written). |
| 3 | RTCSIHE7A3 | CSIH3 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH3 ECC read-only bit can be written). |
| 2 | RTCSIHE7A2 | CSIH2 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH2 ECC read-only bit can be written). |
| 1 | RTCSIHE7A1 | CSIH1 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH1 ECC read-only bit can be written). |
| 0 | RTCSIHE7A0 | CSIH0 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIHO ECC read-only bit can be written). |

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## 40A. 3 Memory Protection

## 40A.3.1 Overview

This product incorporates the memory protection function to prevent erroneous accesses to data in memories and control registers of the peripheral circuits.

- MPU

The CPU protects memory against illegal access by itself. The CPU does not generate the signals for access to addresses where access is prohibited by the MPU. For details, see the RH850 Family User's Manual: Software.

- Slave Guard

A specific memory is protected against illegal accesses from any bus master. Slave guard includes the following guard types. The details of each type are given in the following sections.

- PEG

The local RAM is protected against illegal accesses. However, accesses from the CPU incorporating the local
RAM itself are excluded. For example, accesses from the CPU1 to local RAM in the CPU1 are not rejected by the PEG. For details, see Section 3A, CPU System of RH850/F1KH-D8.

- IPG

The CPU Peripheral is protected against illegal accesses.
For details, see Section 3A, CPU System of RH850/F1KH-D8.

- GRG

The global RAM is protected against illegal accesses.

- PBG/HBG

The control registers in the peripheral circuits are protected against illegal accesses. For details, see
Section 40A.3.3, PBG/HBG.

- PBGC

The CPU system has its dedicated PBG function which is called PBG for CPU system. For details, see Section 40A.3.4, PBG for CPU System.

## 40A.3.1.1 Identifiers for Slave Guard

For the slave guard function, the type of illegal accesses to be rejected can be designated using the following identifiers.
Table 40A. 69 Identifiers for Slave Guard

| Identifier | Function |
| :---: | :---: |
| UM | When the CPU makes an access, this indicates the operating mode of the CPU. <br> 0 : Supervisor mode <br> 1: User mode <br> When the PDMA makes an access, the value of this identifier is the value in the channel master setting register. When another master makes an access, the value of this identifier is always 0. |
| SPID | When the CPU makes an access, this indicates the system protection identifier SPID that is assigned to the CPU. <br> When the PDMA makes an access, the value of this identifier is the value in the channel master setting register. <br> When another master makes an access, the value of this identifier is always $00_{\mathrm{B}}$. |
| PEID | This indicates the access source bus master. $\begin{aligned} & 001_{\mathrm{B}}: \text { CPU1 } \\ & 010_{\mathrm{B}}: \text { CPU2 } \\ & 100_{\mathrm{B}}: \text { Other bus master (H-Bus bus master) } \end{aligned}$ <br> When the PDMA makes an access, the value of this identifier is the value in the channel master setting register. |

## 40A.3.2 GRG (Global RAM Guard)

This product is provided with 4-channel GRG, which is described in detail in the following sections.

## CAUTION

The retention RAM is a part of the global RAM. The Guard for the retention RAM is shared with the global RAM's. Therefore, use the same register as the global RAM's in case of the retention RAM.

## 40A.3.2.1 List of Registers

Table 40A. 70 List of Registers

| Module Name | Address | Symbol | Register Name | R/W | Value after Reset | Access <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MGDGR | FFC4 9000 ${ }_{\text {H }}$ | MGDGRPROTO_BKA | GRG protection setting register0 (Bank A) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9004 ${ }_{\text {H }}$ | MGDGRBADO_BKA | GRG compare base address register0 (Bank A) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9008H | MGDGRADVO_BKA | GRG compare address valid register0 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9010 ${ }_{\text {H }}$ | MGDGRPROT1_BKA | GRG protection setting register1 (Bank A) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9014 ${ }_{\text {H }}$ | MGDGRBAD1_BKA | GRG compare base address register1 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9018 ${ }_{\text {H }}$ | MGDGRADV1_BKA | GRG compare address valid register1 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9020 ${ }_{\text {H }}$ | MGDGRPROT2_BKA | GRG protection setting register2 (Bank A) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9024 ${ }_{\text {H }}$ | MGDGRBAD2_BKA | GRG compare base address register2 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9028 ${ }_{\text {H }}$ | MGDGRADV2_BKA | GRG compare address valid register2 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9030 ${ }_{\text {H }}$ | MGDGRPROT3_BKA | GRG protection setting register3 (Bank A) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9034 ${ }_{\text {H }}$ | MGDGRBAD3_BKA | GRG compare base address register3 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9038 ${ }_{\text {H }}$ | MGDGRADV3_BKA | GRG compare address valid register3 (Bank A) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9040 ${ }_{\text {H }}$ | MGDGRSCTL_BKA | GRG control register (Bank A) | W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9044 ${ }_{\text {H }}$ | MGDGRSSTAT_BKA | GRG error status register (Bank A) | R | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9048 ${ }_{\text {H }}$ | MGDGRSTYPE_BKA | GRG error access type register (Bank A) | R | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 904C ${ }_{\text {H }}$ | MGDGRSAD_BKA | GRG error address register (Bank A) | R | FEEO 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9200 ${ }_{\text {H }}$ | MGDGRPROTO_BKB | GRG protection setting register0 (Bank B) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9204 ${ }_{\text {H }}$ | MGDGRBADO_BKB | GRG compare base address register0 (Bank B) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9208H | MGDGRADVO_BKB | GRG compare address valid register0 (Bank B) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9210 ${ }_{\text {H }}$ | MGDGRPROT1_BKB | GRG protection setting register1 (Bank B) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9214 ${ }_{\text {H }}$ | MGDGRBAD1_BKB | GRG compare base address register1 (Bank B) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9218 ${ }_{\text {H }}$ | MGDGRADV1_BKB | GRG compare address valid register1 (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9220 ${ }_{\text {H }}$ | MGDGRPROT2_BKB | GRG protection setting register2 (Bank B) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9224 ${ }_{\text {H }}$ | MGDGRBAD2_BKB | GRG compare base address register2 (Bank B) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9228 ${ }_{\text {H }}$ | MGDGRADV2_BKB | GRG compare address valid register2 (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9230 ${ }_{\text {H }}$ | MGDGRPROT3_BKB | GRG protection setting register3 (Bank B) | R/W | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9234 ${ }_{\text {H }}$ | MGDGRBAD3_BKB | GRG compare base address register3 (Bank B) | R/W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9238 ${ }_{\text {H }}$ | MGDGRADV3_BKB | GRG compare address valid register3 (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9240 ${ }^{\text {H }}$ | MGDGRSCTL_BKB | GRG control register (Bank B) | W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9244 ${ }_{\text {H }}$ | MGDGRSSTAT_BKB | GRG error status register (Bank B) | R | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9248 ${ }_{\text {H }}$ | MGDGRSTYPE_BKB | GRG error access type register (Bank B) | R | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 924C ${ }_{\text {H }}$ | MGDGRSAD_BKB | GRG error address register (Bank B) | R | FEFO 0000 ${ }_{\text {H }}$ | 8/16/32 |

Note: MGDGRPROTn_BKA/BKB, MGDGRBADn_BKA/BKB, and MGDGRADVn_BKA/BKB set the protection specifications for each channel ( $\mathrm{n}=0$ to 3 ).
MGDGRSCTL_*, MGDGRSSTAT_*, MGDGRSTYPE_* and MGDGRSAD_* indicate error information on each bank.
"BKA" represents for Bank $A$ and "BKB" represents for Bank B.

## 40A.3.2.2 Details of Registers

(1) MGDGRPROTn_BKA/BKB — GRG Protection Setting Register $\mathbf{n}$ ( $\mathbf{n}=\mathbf{0}$ to 3)

| Access: |  |  | MGDGRPROTn_BKA and MGDGRPROTn_BKB can be read or written in 32-bit units |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MGDGRPROTn_BKAL, MGDGRPROTn_BKBL, MGDGRPROTn_BKAH and MGDGRPROTn_BKBH can be read or written in 16-bit units |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKALL, MGDGRPROTn_BKAHL, MGDGRPROTn_BKAHH, MGDGRPROTn_BKBLL, MGDGRPROTn_BKBHL and MGDGRPROTn_BKBHH can be read or written in 8 -bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | MGDGRPROTn_BKA: FFC4 9000 ${ }_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKAL: FFC4 9000 $+\mathrm{n} \times 10_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKALL: FFC4 $9000{ }_{H}+\mathrm{n} \times 10^{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKAH: FFC4 9002 ${ }_{\text {+ }}+\mathrm{n} \times 10_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKAHL: FFC4 9002н $+\mathrm{n} \times 10 \mathrm{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKAHH: FFC4 $9003_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKB: FFC4 9200 ${ }_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKBL: FFC4 9200 $+\mathrm{n} \times 10^{+}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKBLL: FFC4 9200 ${ }_{\text {H }}+\mathrm{n} \times 10_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKBH: FFC4 9202 ${ }_{\text {+ }}+\mathrm{n} \times 10_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKBHL: FFC4 9202 $+\mathrm{n} \times 10_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MGDGRPROTn_BKBHH: FFC4 9203 ${ }_{\text {H }}+\mathrm{n} \times 10_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 03FE 01FOH |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | - | EN | - | - | - | - | UM | - | - | - | PEID4 | - | PEID2 | PEID1 | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| R/W | R | R/W | R | R | R | R | R/W | R | R | R R/W |  | R | R/W | R/W | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | SPID3 | SPID2 | SPID1 | SPIDO | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R | R | R | R | R |

Table 40A. 71 MGDGRPROTn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 30 | EN | Protection Enable |
|  |  | 0: Disables protection. |
|  |  | 1: Enables protection. |
|  |  | Only access permitted by this register is possible. |
| 29 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | UM | User Mode Access |
|  |  | 0: Enables access in supervisor mode. |
|  |  | 1: Enables access in user mode and supervisor mode. |
| 24 to 22 | Reserved | Access with PEID = 4 (peripheral device connected to H-BUS)*1 |
| 21 | PEID4 | 0: Disables access with PEID4. |
|  |  | 1: Enables access with PEID4. |
| 20 | Reserved |  |

Table 40A. 71 MGDGRPROTn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 19 | PEID2 | Access with PEID $=2$ (CPU2) ${ }^{\star 1}$ <br> 0: Disables access with PEID2. <br> 1: Enables access with PEID2. |
| 18 | PEID1 | Access with PEID = 1 (CPU1)*1 <br> 0 : Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | SPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |
| 7 | SPID2 | Access with SPID $=2\left(\mathrm{CPU} 2^{* 3}\right)^{* 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |
| 6 | SPID1 | Access with SPID $=1\left(\text { CPU1 }^{* 3}\right)^{* 2}$ <br> 0 : Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | SPID0 | Access with SPID $=0$ (peripheral device connected to H-BUS)*2 <br> 0: Disables access with SPID0. <br> 1: Enables access with SPIDO. |
| 4 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. Access with PEID
PEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
SPID is a bit list with each bit corresponding to a SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFG0.SPID

## CAUTION

Global RAM Guard (GRG) only supports write accesses. The guard setting is not enabled for read accesses.
(2) MGDGRBADn_BKA/BKB — GRG Compare Base Address Register n ( $\mathrm{n}=0$ to 3 )


Table 40A. 72 MGDGRBADn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 11 | AD[19:11] | Compare Base Address*1 <br> These bits set the base address of protection setting domain specified by the GRG protection <br> setting register n (MGDGRPROTn_BKA/BKB). |
| 10 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. For details, see Section 40A.3.2.2(3), MGDGRADVn_BKA/BKB — GRG Compare Address Valid Register $\mathbf{n}$ ( $\mathbf{n}=\mathbf{0}$ to 3 ).
(3) MGDGRADVn_BKA/BKB — GRG Compare Address Valid Register n ( $\mathrm{n}=0$ to 3 )

Access: MGDGRADVn_BKA and MGDGRADVn_BKB can be read or written in 32-bit units.
MGDGRADVn_BKAL, MGDGRADVn_BKAH, MGDGRADVn_BKBL and MGDGRADVn_BKBH can be read or written in 16-bit units.
MGDGRADVn_BKALH, MGDGRADVn_BKAHL, MGDGRADVn_BKBLH and MGDGRADVn_BKBHL can be read or written in 8-bit units.

Address: MGDGRADVn_BKA: FFC4 9008 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKAL: FFC4 $9008_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKALH: FFC4 9009 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKAH: FFC4 900A $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKAHL: FFC4 900A $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKB: FFC4 9208 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKBL: FFC4 $9208_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKBLH: FFC4 $9209_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKBH: FFC4 920A $+\mathrm{n} \times 1$ 10 $_{\mathrm{H}}$
MGDGRADVn_BKBHL: FFC4 920A ${ }_{H}+\mathrm{n} \times 10_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | ADV[19:16] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ADV[15:11] |  |  |  |  | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 73 MGDGRADVn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 11 | ADV[19:11] | Valid Compare Address |
|  |  | Setting MGDGRADVn_BKA/BKB[19:11] to 1 executes address compare. |
|  |  | If all the bits of MGDGRADVn_BKA/BKB[19:11] are 1,2 Kbytes, which is the minimum unit based on the address specified by MGDGRBADn_BKA/BKB, are protected. However, if all the bits of MGDGRADVn_BKA/BKB[19:11] are 0, all the areas of global RAM are protected. |
| 10 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## Setting example

If MGDGRBADn_BKA.AD[19:11] is $170_{\mathrm{H}}$ and MGDGRADVn_BKA.ADV[19:11] is $1 \mathrm{FD}_{\mathrm{H}}$, global RAM guard protection area n is from FEEB $8000_{\mathrm{H}}$ to FEEB $87 \mathrm{FF}_{\mathrm{H}}$ and FEEB $9000_{\mathrm{H}}$ to FEEB $97 \mathrm{FF}_{\mathrm{H}}$.

If MGDGRBADn_BKB.AD[19:11] is $170_{\mathrm{H}}$ and MGDGRADVn_BKB.ADV[19:11] is 1 FD н , global RAM guard protection area $n$ is from FEFB $8000_{\mathrm{H}}$ to FEFB $87 \mathrm{FF}_{\mathrm{H}}$ and FEFB $9000_{\mathrm{H}}$ to $\mathrm{FEFB}^{97 \mathrm{FF}}$ н .

## Concept (e.g. bank A)

When MGDGRBADn_BKA.AD[19:11] is $170_{\mathrm{H}}$, the base address is FEEB $8000_{\mathrm{H}}$.
The settable range is shown by an underline as follows:

The settable range is as follows when MGDGRADVn_BKA.ADV[19:11] is $1 \mathrm{FD}_{\mathrm{H}}$ :

$$
\begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & B
\end{array}
$$

The area to which protection applies is as shown below because the bits set to 0 and the lower eleven bits are not applicable:

$$
\begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 1 & 1 & 0 & 0 & x & 0 & x & x & x & x & x & x & x & x & x & x & x & B
\end{array}
$$

Therefore the protection range is as follows:

to
and

$$
\left\lvert\, \begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 1 & 1 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \mathrm{~B} \\
& & & & \mathrm{E} & & & & \mathrm{E} & & & & \mathrm{~B} & & & & 9 & & & & & 0 & & & & & & & & & & & \\
\mathrm{~F}
\end{array}\right.
$$

to

The following 2 Kbytes each (a total of 4 Kbytes) are protected (in hexadecimal):

- FEEB $8000_{\mathrm{H}}$ to FEEB $87 \mathrm{FF}_{\mathrm{H}}$
- FEEB $9000_{\mathrm{H}}$ to FEEB 97 FF


## (4) MGDGRSCTL_BKA/BKB — GRG Control Register

Access: MGDGRSCTL_BKA and MGDGRSCTL_BKB registers are write-only registers that can be written in 32-bit units. MGDGRSCTL_BKAL and MGDGRSCTL_BKBL registers are write-only registers that can be written in 16-bit units. MGDGRSCTL_BKALL and MGDGRSCTL_BKBLL registers are write-only registers that can be written in 8 -bit units.
Address: MGDGRSCTL_BKA: FFC4 9040 ${ }_{\mathbf{H}}$ MGDGRSCTL_BKAL: FFC4 9040H MGDGRSCTL_BKALL: FFC4 9040 MGDGRSCTL_BKB: FFC4 9240H MGDGRSCTL_BKBL: FFC4 9240н MGDGRSCTL_BKBLL: FFC4 9240

Value after reset: $00000000_{\mathrm{H}}$


Table 40A. 74 MGDGRSCTL_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | ERRCLO | Error Entry Overflow Flag Clear |
|  | 0: No operation |  |
|  | 1: Clears the overflow flag. |  |
| 0 | ERRCLE | GRG Protection Violation Flag Clear |
|  | $0:$ No operation |  |
|  | 1: Clears the error flag. |  |
|  | Set this bit at the same time as ERRCLO as shown in Table 40A.75, Combinations of |  |

Set this bit at the same time as ERRCLO as shown in Table 40A.75, Combinations of ERRCLO and ERRCLE.

Table 40A. 75 Combinations of ERRCLO and ERRCLE

| ERRCLO | ERRCLE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (5) MGDGRSSTAT_BKA/BKB— GRG Error Status Register

```
            Access: MGDGRSSTAT_BKA and MGDGRSSTAT_BKB are read-only registers that can be read in 32-bit units.
            MGDGRSSTAT_BKAL and MGDGRSSTAT_BKBL are read-only registers that can be read in 16-bit units.
            MGDGRSSTAT_BKALL and MGDGRSSTAT_BKBLL are read-only registers that can be read in 8-bit units.
                    Address: MGDGRSSTAT_BKA: FFC4 9044H
            MGDGRSSTAT_BKAL: FFC4 9044н
            MGDGRSSTAT_BKALL: FFC4 9044H
            MGDGRSSTAT_BKB: FFC4 9244H
            MGDGRSSTAT_BKBL: FFC4 9244н
            MGDGRSSTAT_BKBLL: FFC4 9244н
            Value after reset: }00000000\mp@subsup{H}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | OVF | ERR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 76 MGDGRSSTAT_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  | 0: No overflow |  |
|  | 1: An overflow occurred. |  |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  | violation occurs, the error entry overflows and this flag is set because the number of GRG |  |
|  | error entry stages is 1. |  |

## (6) MGDGRSTYPE_BKA/BKB — GRG Error Access Type Register

Access: MGDGRSTYPE_BKA and MGDGRSTYPE_BKB are read-only registers that can be read in 32-bit units.
MGDGRSTYPE_BKAL and MGDGRSTYPE_BKBL are read-only registers that can be read in 16 -bit units.
MGDGRSTYPE_BKALL, MGDGRSTYPE_BKALH, MGDGRSTYPE_BKBLL and MGDGRSTYPE_BKBLH are readonly registers that can be read in 8 -bit units.

Address: MGDGRSTYPE_BKA: FFC4 9048 MGDGRSTYPE_BKAL: FFC4 9048 MGDGRSTYPE_BKALL: FFC4 9048H MGDGRSTYPE_BKALH: FFC4 9049н MGDGRSTYPE_BKB: FFC4 9248H MGDGRSTYPE_BKBL: FFC4 9248н MGDGRSTYPE_BKBLL: FFC4 9248н MGDGRSTYPE_BKBLH: FFC4 9249н Value after reset: $00000000_{\mathrm{H}}$


Table 40A. 77 MGDGRSTYPE_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | The PEID of the originator of the access which led to a GRG protection violation |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9 to 8 | SPID[1:0] | The SPID of the originator of the access which led to a GRG protection violation |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | Reserved |

## (7) MGDGRSAD_BKA/BKB — GRG Error Address Register

Access: MGDGRSAD_BKA and MGDGRSAD_BKB are read-only registers that can be read in 32-bit units.
MGDGRSAD_BKAL, MGDGRSAD_BKAH, MGDGRSAD_BKBL and MGDGRSAD_BKBH are read-only registers that can be read in 16-bit units.

MGDGRSAD_BKALL, MGDGRSAD_BKALH, MGDGRSAD_BKAHL, MGDGRSAD_BKBLL, MGDGRSAD_BKBLH and MGDGRSAD_BKBHL are read-only registers that can be read in 8-bit units

Address: MGDGRSAD_BKA: FFC4 904C ${ }_{H}$
MGDGRSAD_BKAL: FFC4 904C ${ }_{H}$ MGDGRSAD BKALL: FFC4 904C MGDGRSAD_BKALH: FFC4 904D MGDGRSAD_BKAH: FFC4 904Е MGDGRSAD_BKAHL: FFC4 904E MGDGRSAD_BKB: FFC4 924C MGDGRSAD_BKBL: FFC4 924C ${ }_{H}$ MGDGRSAD_BKBLL: FFC4 924Cн MGDGRSAD BKBLH: FFC4 924D MGDGRSAD_BKBH: FFC4 924E MGDGRSAD_BKBHL: FFC4 924E Value after reset: MGDGRSAD_BKA: FEEO 0000н , MGDGRSAD_BKB: FEFO 0000

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | SAD[19:16] |  |  |  |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0/1*1 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | SAD[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 78 MGDGRSAD_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. |
| 19 to 0 | SAD[19:0] | Address at GRG violation was occurred. |

Note 1. The value after reset differs depending on bank A or bank B.

## 40A.3.3 PBG/HBG

The PBG/HBG module is divided into several PBG/HBG groups, each of which is provided with a maximum of 16 protection channels. A single PBG/HBG channel can designate the access against which a single peripheral circuit should be protected.

Each PBG/HBG group can hold the information of the access that has been rejected.
The following table lists the peripheral circuits to be protected, the corresponding PBG/HBG group names, and the PBG/HBG channel numbers.

Table 40A. 79 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Group No. <br> (Register <br> index) | PBG/HBG <br> Channel | Protection Target <br> Module | Target Register |

Table 40A. 79 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. <br> (Register Name index)*3 | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG11 | 01 | 9 | DNF (TAUB0) | DNFATAUBOICTL |
|  |  |  |  | DNFATAUBOIEN |
|  |  | 10 | DNF (TAUB1) | DNFATAUB1ICTL |
|  |  |  |  | DNFATAUB1IEN |
|  |  | 11 | Reserved area | - |
|  |  | 12 | PORT (Group B_ISO) | Registers of P9, P10, P11, P12, P13, P18, P19, P20, P21, P22, P23, P24, and AP1 (Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 13 | PORT (Group B_AWO) | Registers of P0, P1, P2, P3, P8, AP0, and IP0 (Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 14 | JTAG (Group B) | JP0 register (JPO, JPSR0, JPPR0, JPNOT0, and JPIBC0) |
|  |  | 15 | FCLAO (INTPn) | FCLA0CTLn_INTPU ( $\mathrm{n}=0$ to 7 ) |
| PBG12 | 07 | 0 | RLN240 (Global) | All global registers in RLN240 |
|  |  | 1 | RLN2400 | All channel registers in RLN2400 |
|  |  | 2 | RLN2401 | All channel registers in RLN2401 |
|  |  | 3 | RLN2402 | All channel registers in RLN2402 |
|  |  | 4 | RLN2403 | All channel registers in RLN2403 |
|  |  | 5 | RLN241 (Global) | All global registers in RLN241 |
|  |  | 6 | RLN2414 | All channel registers in RLN2414 |
|  |  | 7 | RLN2415 | All channel registers in RLN2415 |
|  |  | 8 | RLN2416 | All channel registers in RLN2416 |
|  |  | 9 | RLN2417 | All channel registers in RLN2417 |
|  |  | 10 | RLN242 (Global) | All global registers in RLN242 |
|  |  | 11 | RLN2428 | All channel registers in RLN2428 |
|  |  | 12 | RLN2429 | All channel registers in RLN2429 |
|  |  | 13 | RLN24210 | All channel registers in RLN24210 |
|  |  | 14 | RLN24211 | All channel registers in RLN24211 |
|  |  | 15 | DNF (RSENTn) | DNFASENTICTL |
|  |  |  |  | DNFASENTIEN |
| PBG13 | 08 | 0 | DCRA0 | All registers in DCRA0 |
|  |  | 1 | DCRA1 | All registers in DCRA1 |
|  |  | 2 | DCRA2 | All registers in DCRA2 |
|  |  | 3 | DCRA3 | All registers in DCRA3 |
|  |  | 4 | RIIC0 | All registers in RIIC0 |
|  |  | 5 | SL_READTEST | SELB_READTEST |
|  |  | 6 | SL_DMAC | DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 |
|  |  | 7 | GRZF | All registers in GRZF |
|  |  | 8 | RIIC1 | All registers in RIIC1 |
|  |  | 9 | Reserved area | - |
|  |  | 10 | Reserved area | - |
|  |  | 11 | Reserved area | - |
|  |  | 12 | Reserved area | - |
|  |  | 13 | RSENT0 | All registers in RSENT0 |
|  |  | 14 | RSENT1 | All registers in RSENT1 |

Table 40A. 79 PBG/HBG Groups and Channels and Target Modules

| Proup No. <br> Proup <br> (Register Name <br> index) | PBG/HBG <br> Channel | Protection Target <br> Number | Module |
| :--- | :--- | :--- | :--- |

Table 40A. 79 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. (Register Name index) ${ }^{\star 3}$ | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG30 | 03 | 0 | Reserved area | - |
|  |  | 1 | Reserved area | - |
|  |  | 2 | Reserved area | - |
|  |  | 3 | Reserved area | - |
|  |  | 4 | Reserved area | - |
|  |  | 5 | Reserved area | - |
|  |  | 6 | Reserved area | - |
|  |  | 7 | Reserved area | - |
|  |  | 8 | Reserved area | - |
|  |  | 9 | Reserved area | - |
|  |  | 10 | ETNBO | All registers in ETNB0 (except ETNBOIFCTL) |
|  |  | 11 | Reserved area | - |
|  |  | 12 | ADCA1 | All registers in ADCA1 |
|  |  | 13 | ECCETNBOTX | All register in ECCETNBOTX group |
|  |  | 14 | ECCETNB0RX | All register in ECCETNBORX group |
| PBG31 | 04 | 0 | OSTM0 | All registers in OSTM0 |
|  |  | 1 | OSTM1-4 | All registers in OSTM1, OSTM2, OSTM3, and OSTM4 |
|  |  | 2 | OSTM5 | All registers in OSTM5 |
|  |  | 3 | OSTM6-9 | All registers in OSTM6, OSTM7, OSTM8, and OSTM9 |
|  |  | 4 | ECCCSIH0 | All registers in ECC CSIH0 |
|  |  | 5 | ECCCSIH1 | All registers in ECC CSIH1 |
|  |  | 6 | ECCCSIH2 | All registers in ECC CSIH2 |
|  |  | 7 | ECCCSIH3 | All registers in ECC CSIH3 |
|  |  | 8 | Reserved area | - |
|  |  | 9 | Reserved area | - |
|  |  | 10 | Reserved area | - |
|  |  | 11 | Reserved area | - |
|  |  | 12 | ECCFLXA0 | All register in ECCFLXA0 group |
|  |  | 13 | ECCFLXAOTO | All register in ECCFLXAOTO group |
|  |  | 14 | ECCFLXA0T1 | All register in ECCFLXAOT1 group |
| PBG32 | 05 | 0 | CSIHO (Group A) | CSIHOCTLO-2, CSIHOSTRO, CSIHOSTCRO, CSIHOEMU |
|  |  | 1 | CSIHO (Group B) | CSIH0 registers other than the above |
|  |  | 2 | CSIH1 (Group A) | CSIH1CTLO-2, CSIH1STR0, CSIH1STCR0, CSIH1EMU |
|  |  | 3 | CSIH1 (Group B) | CSIH1 registers other than the above |
|  |  | 4 | CSIH2 (Group A) | CSIH2CTLO-2, CSIH2STRO, CSIH2STCRO, CSIH2EMU |
|  |  | 5 | CSIH2 (Group B) | CSIH2 registers other than the above |
|  |  | 6 | CSIH3 (Group A) | CSIH3CTLO-2, CSIH3STRO, CSIH3STCRO, CSIH3EMU |
|  |  | 7 | CSIH3 (Group B) | CSIH3 registers other than the above |
|  |  | 8 | CSIG0 (Group A) | CSIGOCTLO-2, CSIGOSTRO, CSIGOSTCRO, CSIGOEMU |
|  |  | 9 | CSIGO (Group B) | CSIG0 registers other than the above |

Table 40A. 79 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. (Register Name index)** | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG32 | 05 | 10 | CSIG1 (Group A) | CSIG1CTL0-2, CSIG1STR0, CSIG1STCR0, CSIG1EMU |
|  |  | 11 | CSIG1 (Group B) | CSIG1 registers other than the above |
|  |  | 12 | CSIG2 (Group A) | CSIG2CTLO-2, CSIG2STRO, CSIG2STCRO, CSIG2EMU |
|  |  | 13 | CSIG2 (Group B) | CSIG2 registers other than the above |
|  |  | 14 | CSIG3 (Group A) | CSIG3CTL0-2, CSIG3STRO, CSIG3STCR0, CSIG3EMU |
|  |  | 15 | CSIG3 (Group B) | CSIG3 registers other than the above |
| PBG33 | 13 | 0 | CSIH4 (Group A) | CSIH4CTL0-2, CSIH4STR0, CSIH4STCRO, CSIH4EMU |
|  |  | 1 | CSIH4 (Group B) | CSIH4 registers other than the above |
|  |  | 2 | ECCCSIH4 | All registers in ECC CSIH4 |
|  |  | 3 | CSIG4 (Group A) | CSIG4CTL0-2, CSIG4STR0, CSIG4STCR0, CSIG4EMU |
|  |  | 4 | CSIG4 (Group B) | CSIG4 registers other than the above |
|  |  | 5 | ETNB1 | All registers in ETNB1 (except ETNB1IFCTL) |
|  |  | 6 | ECCETNB1TX | All register in ECCETNB1TX group |
|  |  | 7 | ECCETNB1RX | All register in ECCETNB1RX group |
| PBG40 | 10 | 0 | Flash memory (DCIB) | EEPRDCYCL |
|  |  | 1 | DFECC | DFECCCTL, DFERSTR, DFERSTC, DFOVFSTR, DFOVFSTC, DFERRINT, DFEADR, DFTSTCTL |
| PBG50 | 06 | 0 | System contro**1 | All registers in Write-Protect Function, Reset Controller, Power Supply Circuit, Supply Voltage Monitor, Clock Controller, Clock Monitor, Stand-By Controller, and Low-Power Sampler*1 <br> (except STBCOPSC, STBCOSTPT, SWRESA, PROTCMD0, PROTS0, JPPCMD0, JPPROTS0, PPCMD0-3, PPCMD8-13, PPCMD18-24, PPROTS0-3, PPROTS8-13, PPROTS18-24, FLMDPCMD, FLMDPS) |
|  |  | 1 | STBC0 | STBCOPSC, STBCOSTPT |
|  |  | 2 | Reserved area | - |
|  |  | 3 | Reserved area | - |
|  |  | 4 | RESCTL | SWRESA |
|  |  | 5 | Flash memory (Self Programming) | FLMD, *2 |
|  |  | 6 | Flash memory (Control) | -*2 |
|  |  | 7 | Flash memory (SCDS) | PRDNAME1-3, CHIPID1-2 |
|  |  | 8 | WPROTR | PROTCMD0 |
|  |  |  |  | PROTS0 |

Table 40A. 79 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. <br> (Register Name index) ${ }^{* 3}$ | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG60 | 11 | 0 | RCFDC0 (channel 0) | All registers in RCFDC0 Ch0 group*4 |
|  |  | 1 | RCFDC0 (channel 1) | All registers in RCFDC0 Ch1 group*4 |
|  |  | 2 | RCFDC0 (channel 2) | All registers in RCFDC0 Ch2 group*4 |
|  |  | 3 | RCFDC0 (channel 3) | All registers in RCFDC0 Ch3 group*4 |
|  |  | 4 | RCFDC0 (channel 4) | All registers in RCFDC0 Ch4 group*4 |
|  |  | 5 | RCFDC0 (channel 5) | All registers in RCFDC0 Ch5 group*4 |
|  |  | 6 | RCFDC0 (channel 6) | All registers in RCFDC0 Ch6 group*4 |
|  |  | 7 | RCFDC0 (channel 7) | All registers in RCFDC0 Ch7 group*4 |
|  |  | 8 | RCFDC0 (Global) | All registers in RCFDC0 Global group*4 |
|  |  | 9 | ECCCFDOMB | All registers in ECCCFDOMB |
|  |  | 10 | ECCCFDOAFLO | All registers in ECCCFDOAFL0 |
|  |  | 11 | ECCCFD0AFL1 | All registers in ECCCFD0AFL1 |
| PBG61 | 14 | 0 | RCFDC1_CAN0 | All registers in RCFDC1 Ch0 group |
|  |  | 1 | RCFDC1_CAN1 | All registers in RCFDC1 Ch1 group |
|  |  | 2 | RCFDC1_CAN2 | All registers in RCFDC1 Ch2 group |
|  |  | 3 | RCFDC1_CAN3 | All registers in RCFDC1 Ch3 group |
|  |  | 4 | RCFDC1_Global | All registers in RCFDC1 Global group |
|  |  | 5 | ECCCFD1MB | All registers in ECCCFD1MB |
|  |  | 6 | ECCCFD1AFL0 | All registers in ECCCFD1AFL0 |
|  |  | 7 | ECCCFD1AFL1 | All registers in ECCCFD1AFL1 |
| HBG00 | 00 | 0 | MEMC0 | All registers in MEMC0 |
|  |  | 1 | MEMCO_CSO | External Memory Area(CSO) |
|  |  | 2 | MEMCO_CS1 | External Memory Area(CS1) |
|  |  | 3 | MEMC0_CS2 | External Memory Area(CS2) |
|  |  | 4 | MEMCO_CS3 | External Memory Area(CS3) |
| HBG01 | 01 | 0 | SFMA0 | All registers in SFMA0 |
|  |  | 1 | SFMAO_MEM | External Serial Flash Memory Area |
| HBG02 | 02 | 0 | FLXAO | All registers in FLXA0 |

Note 1. For details, see Section 5, Write-Protected Registers, Section 9A, Reset Controller of RH850/F1KH-D8, Section 10A, Power Supply Circuit of RH850/F1KH-D8, Section 11A, Supply Voltage Monitor of RH850/F1KH-D8, Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4, Section 13, Clock Monitor (CLMA), Section 14, Stand-By Controller (STBC), and Section 15, Low-Power Sampler (LPS).
Note 2. Regarding the PBG registers for the flash memory, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.
Note 3. Regarding the PBG register addresses, see Table 40A.80, List of PBG/HBG Protection Registers.
Note 4. Regarding the RS-CANFD guard group, see Section 24, CANFD Interface (RS-CANFD).

NOTE
Be sure to enable PBG/HBG before disabling register access clock of each clock domain.

## 40A.3.3.1 List of Registers

The following table lists the registers provided for each PBG/HBG group. And PBG/HBG group is equal to module name.

Table 40A. 80 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group $\text { No. }{ }^{* 2}$ | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG10 | 00 | FSGD00PROT0 | PBG00 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0000 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD00PROT1 | PBG00 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT2 | PBG00 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0008H | 8/16/32 |  |
|  |  | FSGD00PROT3 | PBG00 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 000C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT4 | PBG00 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT5 | PBG00 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT6 | PBG00 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0018 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT7 | PBG00 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 001C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT8 | PBG00 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0020 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT9 | PBG00 protection register 9 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0024 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT10 | PBG00 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0028 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT11 | PBG00 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 002C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT12 | PBG00 protection register 12 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0030 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT13 | PBG00 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0034 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT14 | PBG00 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0038 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD00PROT15 | PBG00 protection register 15 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 003C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG11 | 01 | FSGD01PROT0 | PBG01 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0100 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD01PROT1 | PBG01 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0104 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT2 | PBG01 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0108 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT3 | PBG01 protection register 3 | R/W | $066 \mathrm{~F} \mathrm{FFF} 7_{\mathrm{H}}$ | FFC4 010C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT4 | PBG01 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0110 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT5 | PBG01 protection register 5 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 0114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT6 | PBG01 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0118 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT7 | PBG01 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 011㐌 | 8/16/32 |  |
|  |  | FSGD01PROT8 | PBG01 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 0120 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD01PROT9 | PBG01 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0124 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT10 | PBG01 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0128 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFC4 012C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD01PROT12 | PBG01 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0130 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD01PROT13 | PBG01 protection register 13 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0134 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT14 | PBG01 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0138 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT15 | PBG01 protection register 15 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 013C ${ }_{H}$ | 8/16/32 |  |

Table 40A. 80 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG12 | 07 | FSGD07PROT0 | PBG07 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0400 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD07PROT1 | PBG07 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0404 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT2 | PBG07 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0408 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT3 | PBG07 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 040C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT4 | PBG07 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0410 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT5 | PBG07 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0414 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT6 | PBG07 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0418 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT7 | PBG07 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 041C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT8 | PBG07 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0420 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT9 | PBG07 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0424 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT10 | PBG07 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0428 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT11 | PBG07 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 042C ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD07PROT12 | PBG07 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0430 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT13 | PBG07 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0434 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT14 | PBG07 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0438 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT15 | PBG07 protection register 15 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 043C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG13 | 08 | FSGD08PROT0 | PBG08 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0500 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD08PROT1 | PBG08 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0504 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT2 | PBG08 protection register 2 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0508 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT3 | PBG08 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 050C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT4 | PBG08 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0510 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT5 | PBG08 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0514 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT6 | PBG08 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0518H | 8/16/32 |  |
|  |  | FSGD08PROT7 | PBG08 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 051C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT8 | PBG08 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0520 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFC4 0524 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 0528 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 052C ${ }_{\mathrm{H}}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 0530 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD08PROT13 | PBG08 protection register 13 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0534 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT14 | PBG08 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0538 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
| PBG14 | 12 | FSGD12PROT0 | PBG12 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0600 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD12PROT1 | PBG12 protection register 1 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0604 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD12PROT2 | PBG12 protection register 2 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0608H | 8/16/32 |  |
|  |  | FSGD12PROT3 | PBG12 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 060C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD12PROT4 | PBG12 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0610 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40A. 80 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG20 | 02 | FSGD02PROT0 | PBG02 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DOOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGD02PROT1 | PBG02 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT2 | PBG02 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DOO8}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT3 | PBG02 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D00C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT4 | PBG02 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT5 | PBG02 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT6 | PBG02 protection register 6 | R/W | $0607 \mathrm{FE} 77_{\mathrm{H}}$ | FFDD D018 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT7 | PBG02 protection register 7 | R/W | 060B FEB7 ${ }_{\text {H }}$ | FFDD D01C ${ }_{H}$ | 8/16/32 |  |
|  |  | FSGD02PROT8 | PBG02 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{D020}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT9 | PBG02 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D024 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT10 | PBG02 protection register 10 | R/W | 066F FFF7 ${ }_{\mathrm{H}}$ | FFDD D028 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT11 | PBG02 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D02C ${ }_{H}$ | 8/16/32 |  |
|  |  | FSGD02PROT12 | PBG02 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{D030}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT13 | PBG02 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D034 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT14 | PBG02 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D038 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT15 | PBG02 protection register 15 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{D03C}_{\mathrm{H}}$ | 8/16/32 |  |
| PBG21 | 09 | - | Reserved | - | - | FFDD D100 ${ }_{\text {H }}$ | - | ISO |
|  |  | - | Reserved | - | - | FFDD D104 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D108 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D10C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D110 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD09PROT5 | PBG09 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD09PROT6 | PBG09 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D118H | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D11C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD09PROT8 | PBG09 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D120 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD09PROT9 | PBG09 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D124H | 8/16/32 |  |
|  |  | FSGD09PROT10 | PBG09 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D128 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD09PROT11 | PBG09 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D12C ${ }_{H}$ | 8/16/32 |  |
|  |  | FSGD09PROT12 | PBG09 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D130 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG30 | 03 | - | Reserved | - | - | FFF9 4000 ${ }_{\text {H }}$ | - | ISO |
|  |  | - | Reserved | - | - | FFF9 4004 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4008 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 400C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4010 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4014 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4018 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 401C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4020 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4024 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD03PROT10 | PBG03 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4028 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 402C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD03PROT12 | PBG03 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4030 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT13 | PBG03 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4034 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT14 | PBG03 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4038 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40A. 80 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group $\text { No. }{ }^{* 2}$ | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG31 | 04 | FSGD04PROT0 | PBG04 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4100 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD04PROT1 | PBG04 protection register 1 | R/W | $0607 \mathrm{FE}^{\text {7 }}{ }_{\text {H }}$ | FFF9 4104 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT2 | PBG04 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4108 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT3 | PBG04 protection register 3 | R/W | 060B FEB7 ${ }_{\text {H }}$ | FFF9 410C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT4 | PBG04 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4110 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT5 | PBG04 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT6 | PBG04 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4118H | 8/16/32 |  |
|  |  | FSGD04PROT7 | PBG04 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ |  | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 4120 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4124 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4128 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 412C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD04PROT12 | PBG04 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4130 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD04PROT13 | PBG04 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4134 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT14 | PBG04 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4138 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG32 | 05 | FSGD05PROT0 | PBG05 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4200 ${ }_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGD05PROT1 | PBG05 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4204 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT2 | PBG05 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4208 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT3 | PBG05 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 420C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT4 | PBG05 protection register 4 | R/W | $066 \mathrm{~F} \mathrm{FFF7}{ }_{\text {H }}$ | FFF9 4210 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT5 | PBG05 protection register 5 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4214 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT6 | PBG05 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4218H | 8/16/32 |  |
|  |  | FSGD05PROT7 | PBG05 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 421C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT8 | PBG05 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4220 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT9 | PBG05 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4224 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT10 | PBG05 protection register 10 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4228H | 8/16/32 |  |
|  |  | FSGD05PROT11 | PBG05 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 422C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT12 | PBG05 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4230 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT13 | PBG05 protection register 13 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4234 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT14 | PBG05 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4238 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT15 | PBG05 protection register 15 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 423C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG33 | 13 | FSGD13PROT0 | PBG13 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4300 ${ }_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGD13PROT1 | PBG13 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4304 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD13PROT2 | PBG13 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4308H | 8/16/32 |  |
|  |  | FSGD13PROT3 | PBG13 protection register 3 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 430CH | 8/16/32 |  |
|  |  | FSGD13PROT4 | PBG13 protection register 4 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4310 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD13PROT5 | PBG13 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4314 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD13PROT6 | PBG13 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4318 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD13PROT7 | PBG13 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 431C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG40 | 10 | FSGD10PROT0 | PBG10 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC5 9C00 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD10PROT1 | PBG10 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC5 9C04 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40A. 80 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG50 | 06 | FSGD06PROT0 | PBG06 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0000 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD06PROT1 | PBG06 protection register 1 | R/W | 0647 FF77 ${ }_{\text {H }}$ | FFF9 0004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 0008 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 000C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD06PROT4 | PBG06 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD06PROT5 | PBG06 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 0018 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD06PROT7 | PBG06 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 001C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD06PROT8 | PBG06 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0020 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG60 | 11 | FSGD11PROT0 | PBG11 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1800 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD11PROT1 | PBG11 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1804 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT2 | PBG11 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1808 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT3 | PBG11 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 180C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT4 | PBG11 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1810 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT5 | PBG11 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1814 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT6 | PBG11 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1818 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT7 | PBG11 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ |  | 8/16/32 |  |
|  |  | FSGD11PROT8 | PBG11 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC7 1820 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD11PROT9 | PBG11 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1824 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT10 | PBG11 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1828 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT11 | PBG11 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 182C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG61 | 14 | FSGD14PROT0 | PBG14 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1900 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD14PROT1 | PBG14 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1904 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD14PROT2 | PBG14 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1908 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD14PROT3 | PBG14 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 190C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD14PROT4 | PBG14 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1910 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD14PROT5 | PBG14 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1914 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD14PROT6 | PBG14 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1918 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD14PROT7 | PBG14 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 191C ${ }_{\text {H }}$ | 8/16/32 |  |
| HBG00 | 00 | HFSGD00PROT0 | HBG00 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C000}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | HFSGD00PROT1 | HBG00 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 C004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | HFSGD00PROT2 | HBG00 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C008}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | HFSGD00PROT3 | HBG00 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C00C}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | HFSGD00PROT4 | HBG00 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C010}_{\mathrm{H}}$ | 8/16/32 |  |
| HBG01 | 01 | HFSGD01PROT0 | HBG01 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C} 100^{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | HFSGD01PROT1 | HBG01 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 C104 ${ }_{\text {H }}$ | 8/16/32 |  |
| HBG02 | 02 | HFSGD02PROT0 | HBG02 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 C200 ${ }_{\text {H }}$ | 8/16/32 | ISO |

Note 1. The Group indicates the module name.
Note 2. Register name index.

The following table lists the registers provided for each PBG/HBG group.
Table 40A. 81 List of PBG/HBG Error Registers

| Module Name | Symbol | Register Name | R/W | Value after Reset | Address | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGxx | ERRSLVxxCTL | PBGxx error control register | W | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> + $\mathrm{OH}_{\mathrm{H}}$ | 8/16/32 |
|  | ERRSLVxxSTAT | PBGxx error status register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> + H $_{\text {H }}$ | 8/16/32 |
|  | ERRSLVxxADDR | PBGxx error address register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> + 8H | 32 |
|  | ERRSLVxxTYPE | PBGxx error type register | R | $00000000_{\mathrm{H}}$ | <base_addr0> + $\mathrm{C}_{\mathrm{H}}$ | 16/32 |
| HBGxx | HERRSLVxxCTL | HBGxx error control register | W | $0000000 \mathrm{H}_{\mathrm{H}}$ | <base_addr1> + $0_{\mathrm{H}}$ | 8/16/32 |
|  | HERRSLVxxSTAT | HBGxx error status register | R | $00000000_{\mathrm{H}}$ | <base_addr1> $+4_{\text {H }}$ | 8/16/32 |
|  | HERRSLVxxADDR | HBGxx error address register | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | <base_addr1> + 8 ${ }_{\text {H }}$ | 32 |
|  | HERRSLVxxTYPE | HBGxx error type register | R | $00000000_{\mathrm{H}}$ | <base_addr1> $+\mathrm{C}_{\mathrm{H}}$ | 16/32 |

In the above table, "xx" in the register names and symbols represents the PBG group numbers. The table below shows the base address values <base_addr0>, which correspond to each of the PBG group numbers and channel numbers as well as base address values <base_addr1>, which correspond to each of the HBG group numbers and channel numbers.

Table 40A. 82 PBG Group Numbers and Error Base Addresses

| PBG Group | PBG Group Number | <base_addr0> |
| :--- | :--- | :--- |
| PBG10 | 00 | FFC4 0040 |
| PBG11 | 01 | FFC4 0140 |
| PBG12 | 07 | FFC4 0440 |
| PBG13 | 08 | FFC4 0540 |
| PBG14 | 12 | FFC4 0640 |
| PBG20 | 02 | FFDD D040 |
| PBG21 | 09 | FFDD D140 |
| PBG30 | 03 | FFF9 4040 |
| PBG31 | 04 | FFF9 4140 |
| PBG32 | 05 | FFF9 4240 |
| PBG33 | 13 | FFF9 4340 |
| PBG40 | 10 | FFC5 9C40 |
| PBG50 | 06 | FFF9 0040 |
| PBG60 | 11 | FFC7 1840 |
| PBG61 | 14 | FFC7 1940 |

Table 40A. 83 HBG Group Numbers and Error Base Addresses

| HBG Group | HBG Group Number | <base_addr1> |
| :--- | :--- | :--- |
| HBG00 | 00 | FFF9 C040 |
| HBG01 | 01 | FFF9 C140 |
| HBG02 | 02 | FFF9 C240 |

## 40A.3.3.2 Details of Registers

## (1) FSGDxxPROTn - PBGxx Protection Register n HFSGDxxPROTn - HBGxx Protection Register n

FSGDxxPROTn and HFSGDxxPROTn specify the access to be rejected for protecting the target peripheral circuit control registers. Any access that is disabled with any of the identifiers is rejected as an illegal access. " n " in the register names and symbols represents the PBG/HBG channel number.

Access: FSGDxxPROTn and HFSGDxxPROTn can be read or written in 32-bit units.
FSGDxxPROTnL, FSGDxxPROTnH, HFSGDxxPROTnL, and HFSGDxxPROTnH can be read or written in 16 -bit units.
FSGDxxPROTnLL, FSGDxxPROTnHL, FSGDxxPROTnHH, HFSGDxxPROTnLL, HFSGDxxPROTnHL, and HFSGDxxPROTnHH can be read or written in 8-bit units.

Address: See Table 40A.80, List of PBG/HBG Protection Registers.
Value after reset: See Table 40A.80, List of PBG/HBG Protection Registers.


Note 1. It varies depending on each register. See Section 40A.3.3.1, List of Registers.

Table 40A. 84 FSGDxxPROTn/HFSGxxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | PROTLOCK | Register Lock <br> 0: Enables FSGDxxPROTn/HFSGDxxPROTn rewrite. <br> 1: Disables FSGDxxPROTn/HFSGDxxPROTn rewrite. <br> When PROTLOCK is set to 1 , the value is held until reset is asserted. |
| 30 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | PROTUM | User Mode Access <br> 0 : Enables access in supervisor mode. <br> 1: Enables access in user mode and supervisor mode. |
| 24 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | PROTPEID4 | Access with PEID $=4$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS})^{\star 1}$ <br> 0: Disables access with PEID4. <br> 1: Enables access with PEID4. |
| 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 | PROTPEID2 | Access with PEID $=2$ (CPU2) ${ }^{\star 1}$ <br> 0: Disables access with PEID2. <br> 1: Enables access with PEID2. |
| 18 | PROTPEID1 | Access with PEID $=1$ (CPU1)*1 <br> 0: Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 40A. 84 FSGDxxPROTn/HFSGxxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 8 | PROTSPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |
| 7 | PROTSPID2 | Access with SPID $=2\left(\mathrm{CPU} 2^{\star 3}\right)^{\star 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |
| 6 | PROTSPID1 | Access with SPID = 1 (CPU1*3)*2 <br> 0 : Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | PROTSPID0 | Access with SPID $=0$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS}$ )*2 <br> 0: Disables access with SPID0. <br> 1: Enables access with SPID0. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | PROTRDPDEF | Default Read Protection <br> 0: Enables read access from any master regardless of other setting in this register. <br> 1: The setting of PROTRD is effective. |
| 2 | PROTWRPDEF | Default Write Protection <br> 0: Enables write access from any master regardless of other setting in this register. <br> 1: The setting of PROTWR is effective. |
| 1 | PROTRD | Read Permission <br> 0 : Disables reading by a bus master subject to access filtering. <br> 1: Enables reading by a bus master subject to access filtering. |
| 0 | PROTWR | Write Permission <br> 0 : Disables writing by a bus master subject to access filtering. <br> 1: Enables writing by a bus master subject to access filtering. |

Note 1. Access with PEID
PROTPEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
PROTSPID is a bit list with each bit representing an SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFGO.SPID

## (2) ERRSLVxxCTL — PBGxx Error Control Register HERRSLVxxCTL — HBGxx Error Control Register

ERRSLVxxCTL and HERRSLVxxCTL clear the status in the error status register with the PBGxx/HBGxx.

```
Access: ERRSLVxxCTL and HERRSLVxxCTL are write-only registers that can be written in 32-bit units.
    ERRSLVxxCTLL and HERRSLVxxCTLL are write-only registers that can be written in 16-bit units.
    ERRSLVxxCTLLL and HERRSLVxxCTLLL are write-only registers that can be written in 8-bit units.
Address: ERRSLVxxCTL: <base_addrO> + OH
    ERRSLVxxCTLL: <base_addrO> + OH
    ERRSLVxxCTLLL: <base_addr0> + OH
    HERRSLVxxCTL: <base_addr1> + OH
    HERRSLVxxCTLL: <base_addr1> + OH
    HERRSLVxxCTLLL: <base_addr1> + OH
```

    Value after reset: \(\quad 00000000_{\mathrm{H}}\)
    | Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | CLRO | CLRE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | W | W |

Table 40A. 85 ERRSLVxxCTL/HERRSLVxxCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | CLRO | Clears the overflow flag. |
|  |  | $0:$ Does not clear the overflow flag. |
|  | 1: Clears the overflow flag. |  |
| 0 | CLRE | Clears the error flag. |
|  | $0:$ Does not clear the error flag. |  |
|  | 1: Clears the error flag. |  |

Table 40A. 86 CLRO and CLRE in ERRSLVxxCTL Register

| CLRO | CLRE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (3) ERRSLVxxSTAT - PBGxx Error Status Register HERRSLVxxSTAT - HBGxx Error Status Register

ERRSLVxxSTAT and HERRSLVxxSTAT hold the status of the illegal access rejected with the PBGxx/HBGxx.

```
Access: ERRSLVxxSTAT and HERRSLVxxSTAT are read-only registers that can be read in 32-bit units.
ERRSLVxxSTATL and HERRSLVxxSTATL are read-only registers that can be read in 16-bit units.
ERRSLVxxSTATLL and HERRSLVxxSTATLL are read-only registers that can be read in 8-bit units.
Address: ERRSLVxxSTAT: <base_addr0> + 4H
    ERRSLVxxSTATL: <base_addr0> + 4H
    ERRSLVxxSTATLL: <base_addr0> + 4H
    HERRSLVxxSTAT: <base_addr1> + 4H
    HERRSLVxxSTATL: <base_addr1> + 4H
    HERRSLVxxSTATLL: <base_addr1> + 4H
    Value after reset: }00000000\textrm{H
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | OVF | ERR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 87 ERRSLVxxSTAT/HERRSLVxxSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  |  | 0: No overflow |
|  |  | 1: An overflow occurred. |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  | violation occurs, the error entry overflows and this flag is set because the number of |  |
|  |  | PBG/HBG error entry stages is 1. |
|  |  | Note that this overflow is notified to INTGUARD. |
|  |  | In addition, it is not possible to determine whether an overflow has occurred by INTGUARD. |
|  |  | For an overflow check the OVF bit should be checked. The error information of the guard |
|  |  | violation when an overflow occurs are not captured. |
| 0 | Error Status Flag |  |
|  |  | 0: No PBG/HBG protection violation |
|  |  | 1: PBG/HBG protection violation occurred. |
|  |  |  |

## CAUTION

After writing HERRSLVxxCTL, the value of HERRSLVxxSTAT takes the following procedure for a reflection:

- Execute SYNCM
- Wait for $24 \times$ CPU clock*1 cycles

Note 1. CPU clock: Clock selected by CKSC_CPUCLKS_CTRL and CKSC_CPUCLKD_CTL

## (4) ERRSLVxxADDR — PBGxx Error Address Register HERRSLVxxADDR — HBGxx Error Address Register

ERRSLVxxADDR holds the address of the illegal access rejected with the PBGxx. The register is not updated when corresponding ERRSLVxxSTAT.ERR is 1.
HERRSLVxxADDR holds the address of the illegal access rejected with the HBGxx. The register is not updated when corresponding HERRSLVxxSTAT.ERR is 1.
Access: ERRSLVxxADDR and HERRSLVxxADDR are read-only registers that can be read in 32-bit units.
Address: ERRSLVxxADDR: <base_addr0> +8 H
HERRSLVxxADDR: <base_addr1> $+8_{H}$
Value after reset: $\quad 00000000_{H}$

Table 40A. 88 ERRSLVxxADDR/HERRSLVxxADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | ADDR[31:2] | Address in which the PBG/HBG protection violation is generated. |
| 1,0 | Reserved | ERRSLVxxADDR: When read, the value after reset is returned. |
|  |  | HERRSLVxxADDR: When read, an undefined value is returned. |

## (5) ERRSLVxxTYPE - PBGxx Error Type Register HERRSLVxxTYPE — HBGxx Error Type Register

ERRSLVxxTYPE holds the type of the illegal access rejected with the PBGxx. The register is not updated when corresponding ERRSLVxxSTAT.ERR is 1.
HERRSLVxxTYPE holds the type of the illegal access rejected with the HBGxx. The register is not updated when corresponding HERRSLVxxSTAT.ERR is 1.


## 40A.3.4 PBG for CPU System

The PBGC module is divided into two PBGC groups, PBGC0 and PBGC1. PBGC0 group contains protection registers for INTC2 and DMA functions. PBGC1 group contains protection registers for ECC control function etc. Each PBGC group holds the information of the access that has been rejected.

The following table lists the target registers to be protected and the corresponding PBGC group names.
Table 40A. 90 Target Registers of PBG for CPU Subsystem

| PBGC Group |  | Channel <br> Group No. | Protection Target Module |
| :--- | :--- | :--- | :--- | :--- |$\quad$| Target Register |
| :--- |

Table 40A. 90 Target Registers of PBG for CPU Subsystem


Note 1. Regarding the PBGC registers for the flash memory, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

## 40A.3.4.1 List of Registers

The following table lists the registers provided for each PBGC group. And PBG group is equal to module name.

Table 40A. 91 List of PBGC Protection Registers

| PBG Group*1 | Group No. | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGC0 | C0 | FSGDCOPROT0 | PBGC0 protection register 0 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{COOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGDCOPROT1 | PBGC0 protection register 1 | R/W | 07FF FFFF ${ }_{H}$ | FFC4 $\mathrm{COO}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGDCOPROT2 | PBGC0 protection register 2 | R/W | 07FF FFFF ${ }_{H}$ | FFC4 $\mathrm{COO8}_{\mathrm{H}}$ | 8/16/32 |  |
| PBGC1 | C1 | FSGDC1PROT0 | PBGC1 protection register 0 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{C}^{\text {120 }}$ H | 8/16/32 | ISO |
|  |  | FSGDC1PROT1 | PBGC1 protection register 1 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 C124 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT2 | PBGC1 protection register 2 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{C}^{\text {128 }}{ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT3 | PBGC1 protection register 3 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{C12C}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGDC1PROT4 | PBGC1 protection register 4 | R/W | 07FF $\mathrm{FFFF}_{\mathrm{H}}$ | FFC4 $\mathrm{C}^{\text {130 }}$ H | 8/16/32 |  |
|  |  | FSGDC1PROT5 | PBGC1 protection register 5 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl}^{\text {134 }}$ H | 8/16/32 |  |
|  |  | FSGDC1PROT6 | PBGC1 protection register 6 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{C} 118^{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT7 | PBGC1 protection register 7 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl1}^{\text {c }}$ H | 8/16/32 |  |
|  |  | FSGDC1PROT8 | PBGC1 protection register 8 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{C}^{\text {138 }}{ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT9 | PBGC1 protection register 9 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl}^{\text {13C }}$ H | 8/16/32 |  |

Note 1. The Group indicates the module name.

Table 40A. 92 List of PBGC Error Registers

| Module Name | Symbol | Register Name | R/W | Value after Reset | Address | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGC0 | ERRSLVC0CTL | PBGC0 error control register | W | 0000 0000 ${ }_{\text {H }}$ | FFC4 C800 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVCOSTAT | PBGC0 error status register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C804 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVCOADDR | PBGC0 error address register | R | $00000000^{H}$ | FFC4 C808 ${ }_{\text {H }}$ | 32 |
|  | ERRSLVCOTYPE | PBGC0 error type register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C80C ${ }_{\text {H }}$ | 16/32 |
| PBGC1 | ERRSLVC1CTL | PBGC1 error control register | W | 0000 0000 ${ }_{\text {H }}$ | FFC4 ${ }^{\text {C900 }}$ H | 8/16/32 |
|  | ERRSLVC1STAT | PBGC1 error status register | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | FFC4 C904 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVC1ADDR | PBGC1 error address register | R | $00000000^{H}$ | FFC4 C908 ${ }_{\text {H }}$ | 32 |
|  | ERRSLVC1TYPE | PBGC1 error type register | R | $00000000_{H}$ | FFC4 $\mathrm{C90C}_{\mathrm{H}}$ | 16/32 |

## 40A.3.4.2 Details of Registers

## (1) FSGDCxPROTn - PBGCx Protection Register $\mathbf{n}(x=0,1)$

FSGDCxPROTn specifies the access to be rejected for protecting the target registers. Any access that is disabled with any of the identifiers is rejected as an illegal access.
" n " in the register names and symbols represents the PBGC channel number.

## Access: FSGDCxPROTn register can be read or written in 32-bit units.

FSGDCxPROTnL and FSGDCxPROTnH registers can be read or written in 16-bit units.
FSGDCxPROTnLL, FSGDCxPROTnHL, and FSGDCxPROTnHH registers can be read or written in 8 -bit units.
Address: See Table 40A.91, List of PBGC Protection Registers.
Value after reset: See Table 40A.91, List of PBGC Protection Registers.


Table 40A. 93 FSGDCxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | PROTLOCK | Lock of write to this register <br> 0 : Register can be re-written. <br> 1: Any further write to this register is ignored. This bit can be cleared by RESET. |
| 30 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | PROTUM | User Mode Access <br> 0 : Enables access in supervisor mode. <br> 1: Enables access in user mode and supervisor mode. |
| 24 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | PROTPEID4 | Access with PEID $=4$ (peripheral device connected to H-BUS)*1 <br> 0: Disables access with PEID4. <br> 1: Enables access with PEID4. |
| 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 | PROTPEID2 | Access with PEID $=2$ (CPU2)*1 <br> 0: Disables access with PEID2. <br> 1: Enables access with PEID2. |
| 18 | PROTPEID1 | Access with PEID = 1 (CPU1)*1 <br> 0 : Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | PROTSPID3 | Access with SPID $=3^{* 2}$ <br> 0 : Disables access with SPID3. <br> 1: Enables access with SPID3. |

Table 40A. 93 FSGDCxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | PROTSPID2 | Access with SPID $=2\left(\mathrm{CPU} 2^{* 3}\right)^{* 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |
| 6 | PROTSPID1 | Access with SPID $=1\left(\text { CPU1 }^{\star 3}\right)^{* 2}$ <br> 0 : Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | PROTSPID0 | Access with SPID = 0 (peripheral device connected to H-BUS)*2 <br> 0: Disables access with SPID0. <br> 1: Enables access with SPID0. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | PROTRDPDEF | Default Read Protection <br> 0: Enables read access from any master regardless of other setting in this register. <br> 1: The setting of PROTRD is effective. |
| 2 | PROTWRPDEF | Default Write Protection <br> 0: Enables write access from any master regardless of other setting in this register. <br> 1: The setting of PROTWR is effective. |
| 1 | PROTRD | Read Permission <br> 0: Disables reading by a bus master subject to access filtering. <br> 1: Enables reading by a bus master subject to access filtering. |
| 0 | PROTWR | Write Permission <br> 0 : Disables writing by a bus master subject to access filtering. <br> 1: Enables writing by a bus master subject to access filtering. |

Note 1. Access with PEID
PROTPEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
PROTSPID is a bit list with each bit representing an SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFGO.SPID

## (2) ERRSLVCxCTL - PBGCx Error Control Register ( $x=0,1$ )

ERRSLVCxCTL clears the status in error status register PBGCx.

Access: ERRSLVCxCTL register is a write-only register that can be written in 32-bit units. ERRSLVCxCTLL register is a write-only register that can be written in 16 -bit units. ERRSLVCxCTLLL register is a write-only register that can be written in 8 -bit units.

Address: ERRSLVCxCTL: FFC4 $\mathrm{C} 800_{\mathrm{H}}+\left(100_{\mathrm{H}} \times \mathrm{x}\right)$
ERRSLVCxCTLL: FFC4 $\mathbf{C 8 0 0}{ }_{H}+\left(100_{H} \times x\right)$ ERRSLVCxCTLLL: FFC4 C800 $+\left(100_{H} \times x\right)$

Value after reset: $00000000_{\mathrm{H}}$


Table 40A. 94 ERRSLVCxCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | CLRO | Clears the overflow flag. |
|  |  | 0: Does not clear the overflow flag. |
|  | 1: Clears the overflow flag. |  |
| 0 | CLRE | Clears the error flag. |
|  | $0:$ Does not clear the error flag. |  |
|  | 1: Clears the error flag. |  |

Table 40A. 95 CLRO and CLRE in ERRSLVCxxCTL Register

| CLRO | CLRE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (3) ERRSLVCxSTAT - PBGCx Error Status Register ( $x=0,1$ )

ERRSLVCxSTAT holds the status of the illegal access rejected with the PBGCx.

Access: ERRSLVCxSTAT register is a read-only register that can be read in 32-bit units.
ERRSLVCxSTATL register is a read-only register that can be read in 16 -bit units. ERRSLVCxSTATLL register is a read-only register that can be read in 8-bit units.

Address: ERRSLVCxSTAT: FFC4 C804 $+\left(100_{H} \times x\right)$
ERRSLVCxSTATL: FFC4 C804 ${ }_{H}+\left(100_{H} \times x\right)$
ERRSLVCxSTATLL: FFC4 C804 $+\left(100_{H} \times x\right)$
Value after reset: $00000000_{\mathrm{H}}$


Table 40A. 96 ERRSLVCxSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  | 0: No overflow |  |
|  |  | 1: An overflow occurred. |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  | violation occurs, the error entry overflows and this flag is set because the number of PBGC |  |
|  |  | error entry stages is 1. |
|  |  | Note that this overflow is notified to INTGUARD. |
|  |  | In addition, it is not possible to determine whether an overflow has occurred by INTGUARD. |
|  |  | For an overflow check the OVF bit should be checked. The error information of the guard |
|  |  | violation when an overflow occurs are not captured. |
| 0 | Error Status Flag |  |
|  |  | 0: No PBGC protection violation |
|  |  | 1: A PBGC protection violation occurred. |
|  |  |  |

## (4) ERRSLVCxADDR - PBGCx Error Address Register (x=0,1)

ERRSLVCxADDR holds the address of the illegal access rejected with the PBGCx.
The register is not updated when corresponding ERRSLVCxSTAT.ERR is 1.

Access: ERRSLVCxADDR register is a read-only register that can be read in 32-bit units.
Address: $\quad$ FFC4 C808 ${ }_{H}+\left(100_{H} \times x\right)$
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ADDR[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ADDR[15:2] |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40A. 97 ERRSLVCxADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | ADDR[31:2] | Address in which the PBGC protection violation is generated. |
| 1,0 | Reserved | When read, the value after reset is returned. |

## (5) ERRSLVCxTYPE - PBGCx Error Type Register ( $x=0,1$ )

ERRSLVCxTYPE holds the type of the illegal access rejected with the PBGCx.
The register is not updated when corresponding ERRSLVCxSTAT.ERR is 1.


Table 40A. 98 ERRSLVCxTYPE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | PEID of the access source from which the PBGC protection violation is generated. |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9,8 | SPID[1:0] | SPID of the access source from which the PBGC protection violation is generated. |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | UM of the access source from which the PBGC protection violation is generated. |
| 5 to 1 | WReserved | When read, the value after reset is returned. |
| 0 |  | This bit is set to 1 when an access that has generated the PBGC protection violation is the |

## Section 40B Functional Safety of RH850/F1KM-S4

This section provides an overview of the safety mechanisms included in the RH850/F1KM Series.
This microcontroller has been developed as a Safety Element out of Context (SEooC) in accordance with ISO26262.
For more information about the development process and safety mechanisms, please contact our sales office.
The following are the failure detection functions provided by this microcontroller.

## 40B. 1 Overview

ECC
Detects failures of memories and data transfer paths and corrects some types of failures.

## Memory Protection

Detects erroneous access to memories and peripheral circuits to protect the data in these elements from erroneous access.

## Clock Monitor

Monitors the clock operation to detect abnormal operations.
For details, see Section 13, Clock Monitor (CLMA).

## Data CRC

Generates CRC to detect data errors.
For details, see Section 41, Data CRC (DCRA).

## Write-Protected Registers

The write-protected registers are protected from inadvertent write access due to erroneous program execution.
For details, see Section 5, Write-Protected Registers.

## 40B. 2 ECC

## 40B.2.1 Overview

This product incorporates an ECC for the following memories. The ECC enables detection and correction of errors of the data retained in the memories. The ECC also enables detection and correction of errors produced between the ECC encoder and memories and between memories and ECC decoder.

Table 40B. 1 ECC Overview

| Applicable Memory |  | Applicable Data Width [bits] | Operation upon Error Detection |  |  |  |  | Failure Insertion |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Detection/ Correction | SYSERR | Interrupt Notice | Error Status | Address <br> Capture |  |
| Code flash |  |  | 128 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Data flash |  | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
| Local RAM (CPU1/Self) |  | 32 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Global RAM Retention RAM |  | 32 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Peripheral RAM* ${ }^{\star 1}$ | CSIH | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | RSCANFD | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | FlexRay | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | Ethernet | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |

Note 1. For details of ECC for each peripheral IP, see Section 40B.2.6, ECC for Peripheral RAM.
Note 2. For details, see Section 40B.2.2.2, Interrupt Requests, Section 40B.2.4.2, Interrupt Requests, and Section 40B.2.5.2, Interrupt Requests.

## Applicable Data Width

This is the data width to be ECC encoded.
To write data with a smaller data width than shown, the following processing is required. ECC is also performed for a read in (1).
(1) Reading data to be ECC-encoded including data to be rewritten
(2) Replacing data to be rewritten
(3) Writing back data generated in (2)

## Detection/Correction

SEC-DED: 1-bit errors can be detected and corrected, and 2-bit errors can only be detected.
SED-DED: 1-bit errors and 2-bit errors can only be detected.

## SYSERR

SYSERR can be generated upon error detection.

## Interrupt Notice

An interrupt can be generated upon error detection.

## Error Status

The status of a detected error is retained.

## Address Capture

The address of a detected error is retained.

## Failure Insertion

Self-diagnosis of the ECC decoder error notification function can be performed by using an intentionally generated ECC error.

## 40B.2.2 Code Flash ECC

## 40B.2.2.1 Overview

RH850/F1KM has two code flash ECC decoder circuits implemented, one inside the Processor Element (PE1) and one on the VCI (system interconnect).

Figure 40B.1, Block Diagram of Code Flash ECC shows the location of two ECC decoders for the code flash.


Figure 40B. 1 Block Diagram of Code Flash ECC

The code flash ECC is summarized in the table below.
Table 40B. 2 Summary of Code Flash ECC

| Item | Description |
| :--- | :--- |
| ECC error detection and | ECC error detection and correction can be enabled or disabled. |
| correction | When enabled, either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection/correction. |
|  | When disabled, neither error detection nor correction is carried out. |
|  | In the initial state, this function is enabled, and 1-bit errors are detected and corrected, 2-bit errors are |
| detected. |  |

Table 40B. 2 Summary of Code Flash ECC

| Item | Description |
| :--- | :--- |
| Error status | The detection of ECC 2-bit errors and ECC 1-bit errors can be monitored. <br> The ECC 1-bit error status is set only when no error status has been set. <br> The ECC 2-bit error status is set even when the ECC 1-bit error status is set. <br>  <br> A register for clearing the error status is provided. |
| Address capture | When no ECC error status has been set, the address at which the first ECC error occurred is captured. <br> In addition, when the retained address source is a 1-bit ECC error, the address of the 2-bit ECC error is also <br> captured. |
| Self-diagnosis | The ECC bit can be read directly. |
| Inhibiting instruction | Generating a SYSERR exception in response to the detection of a 2-bit ECC error during instruction <br> execution |

## 40B.2.2.2 Interrupt Requests

Interrupt requests for code flash ECC are listed below.
Table 40B. 3 Code Flash ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | SYSERR, INTECCFLIO*1 | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCFLIO | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Note 1. ECCFLIOFEIF flag set can be read (not jump to handler address of FEINT) in SYSERR processing because return from SYSERR is not possible.

Table 40B. 4 Code Flash ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | SYSERR, INTECCFLIO | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCFLIO | - |
| - | ECC 2-bit error interrupt of code flash | SYSERR, INTECCFLIO | - |

Table 40B. 5 Code Flash ECC Interrupt Requests (During Bus Master Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | INTECCFLIO | - |
| - | ECC 2-bit error interrupt of code flash | INTECCFLIO | - |

## 40B.2.2.3 List of Registers

Table 40B. 6 List of Registers

| Module Name | Register Name | Symbol*1 | Address |
| :---: | :---: | :---: | :---: |
| CFECC_VCI | Code flash ECC control register (VCI) | CFECCCTL_VCI | FFC6 2200 ${ }_{\text {H }}$ |
|  | Code flash error information control register (VCI) | CFERRINT_VCI | FFC6 2204 ${ }_{\text {H }}$ |
|  | Code flash status clear register (VCI) | CFSTCLR_VCI | FFC6 2208H |
|  | Code flash error count overflow status register (VCI) | CFOVFSTR_VCI | FFC6 220C ${ }_{\text {H }}$ |
|  | Code flash 1st error status register (VCI) | CF1STERSTR_VCI | FFC6 2210 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (VCl) | CF1STEADR0_VCI | FFC6 2250 ${ }_{\text {H }}$ |
| CFECC_CPU1 | Code flash ECC control register (PE1) | CFECCCTL_PE1 | FFC6 2400 ${ }_{\text {H }}$ |
|  | Code flash error information control register (PE1) | CFERRINT_PE1 | FFC6 2404 ${ }_{\text {H }}$ |
|  | Code flash status clear register (PE1) | CFSTCLR_PE1 | FFC6 2408H |
|  | Code flash error count overflow status register (PE1) | CFOVFSTR_PE1 | FFC6 240C ${ }_{\mathrm{H}}$ |
|  | Code flash 1st error status register (PE1) | CF1STERSTR_PE1 | FFC6 2410 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (PE1) | CF1STEADR0_PE1 | FFC6 2450 ${ }_{\text {H }}$ |
| CFECC_VCI | Code flash sub-test control register (VCI) | CFSTSTCTL_VCI | FFC6 2350 ${ }_{\text {H }}$ |

Note 1. The registers suffixed with symbols "_VCI" and "_PE1" are provided to ECC controllers corresponding to each access port: registers with "_VCI" are provided to the ECC controller for data access from the system interconnect to the code flash and registers with "_PE1" are provided to the ECC controller for fetch access from the CPU1.

## 40B.2.2.4 Details of Registers

## (1) CFECCCTL_VCI/PE1 - Code Flash ECC Control Register

CFECCCTL_VCI/PE1 enables or disables ECC error detection and correction and 1-bit error correction. When writing to CFECCCTL_VCI/PE1, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
Access: CFECCCTL_VCI and CFECCCTL_PE1 can be read or written in 32-bit units.
    CFECCCTL_VCIL and CFECCCTL_PE1L can be read or written in 16-bit units.
Address: CFECCCTL_VCI: FFC6 2200H
    CFECCCTL_VCIL: FFC6 2200H
    CFECCCTL_PE1: FFC6 2400H
    CFECCCTL_PE1L: FFC6 2400,
Value after reset: }0000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{array}{\|c} \text { ECCDI } \\ \mathrm{S} \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40B. 7 CFECCCTL_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0 $)=(0,1)$ when writing to CFECCCTL_VCI/PE1. |
| 14 | PROT0 |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SECDIS | 1-Bit Error Correction Disable |
|  |  | Enables or disables 1-bit error correction when ECC error detection and correction are enabled. Write a value to this bit simultaneously with the setting $($ PROT1, PROT0) $=(0,1)$. <br> 0 : Enables correction of a 1-bit error upon detection. <br> 1: Disables correction of a 1-bit error upon detection. |
| 0 | ECCDIS | ECC Disable |
|  |  | Enables or disables ECC error detection and correction. Write a value to this bit simultaneously with the setting $($ PROT1, PROT0 $)=(0,1)$. <br> 0: Enables ECC error detection and correction. <br> 1: Disables ECC error detection and correction. |

## (2) CFERRINT_VCI/PE1 - Code Flash Error Information Control Register

CFERRINT_VCI/PE1 enables or disables generation of the error notification signal to the interrupt controller upon detection of an ECC 2-bit error or an ECC 1-bit error.

Access: CFERRINT_VCI and CFERRINT_PE1 can be read or written in 32-bit units.
CFERRINT_VCIL and CFERRINT_PE1L can be read or written in 16 -bit units.
CFERRINT_VCILL and CFERRINT_PE1LL can be read or written in 8 -bit units.
Address: CFERRINT_VCI: FFC6 2204H
CFERRINT_VCIL: FFC6 2204 ${ }_{\mathbf{H}}$
CFERRINT_VCILL: FFC6 2204H
CFERRINT_PE1: FFC6 2404
CFERRINT_PE1L: FFC6 2404
CFERRINT_PE1LL: FFC6 2404
Value after reset: $00000003_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\underset{* 1}{\text { DEDIE }}$ | SEDIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40B. 8 CFERRINT_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE $^{\star 1}$ | ECC 2-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0 : Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | SEDIE | ECC 1-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  |  | when ECC error detection and correction are enabled. |
|  |  | 1: Enables notification of the ECC 1-bit error. |
|  |  |  |

Note 1. This bit is not supported in CFERRINT_PE1. When writing to this bit in CFERRINT_PE1, always write 1.
Note 2. Regarding the interrupt request, see Section 40B.2.2.2, Interrupt Requests.

## (3) CFSTCLR_VCI/PE1 - Code Flash Status Clear Register

CFSTCLR_VCI/PE1 clears the error flags in the error status register (CF1STERSTR_VCI/PE1), the overflow flag in the error overflow status register (CFOVFSTR_VCI/PE1), and the error address register (CF1STEADR0_VCI/PE1).

Access: CFSTCLR_VCI and CFSTCLR_PE1 are write-only registers that can be written in 32-bit units.
CFSTCLR_VCIL and CFSTCLR_PE1L are write-only registers that can be written in 16-bit units.
CFSTCLR_VCILL and CFSTCLR_PE1LL are write-only registers that can be written in 8 -bit units.
Address: CFSTCLR_VCI: FFC6 2208 ${ }_{\text {H }}$
CFSTCLR_VCIL: FFC6 2208
CFSTCLR_VCILL: FFC6 2208H
CFSTCLR_PE1: FFC6 2408
CFSTCLR_PE1L: FFC6 2408н
CFSTCLR_PE1LL: FFC6 2408
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{gathered} \text { STCLR } \\ 0 \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | w |

Table 40B. 9 CFSTCLR_VCI/_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | STCLR0 | Error Status Clear |
|  |  | 0: No effect (Setting 0 does not affect the DEDF0 and SEDF0 flags in |
|  | CF1STERSTR_VCI/PE1; ERROVF0 flag in CFOVFSTR_VCI/PE1; and |  |
|  | CF1STEADR0_VCI/PE1.) |  |
|  |  | 1: Writing 1 to this bit clears the DEDF0 and SEDF0 flags in CF1STERSTR_VCI/PE1; |
|  |  | ERROVF0 flag in CFOVFSTR_VCI/PE1; and CF1STEADR0_VCI/PE1. |

## (4) CFOVFSTR_VCI/PE1 — Code Flash Error Count Overflow Status Register

CFOVFSTR_VCI/PE1 monitors occurrence of error overflow. If a second error occurs after the first error (= while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set.


Table 40B. 10 CFOVFSTR_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVF0 shows whether a second error occurs while any of the error flags (DEDF0 and |
|  | SEDF0) in the error status register has occurred, except when both of the error address and |  |
|  | source of the second error are the same as those of the first error. |  |
|  | $0:$ Did not occur. |  |
|  | 1: Occurred. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in CFSTCLR_VCI/PE1 to 1. |  |

## (5) CF1STERSTR_VCI/PE1 - Code Flash 1st Error Status Register

CF1STERSTR_VCI/PE1 monitors occurrence of the first error when the ECC error detection/correction is enabled. The error status is set if an error occurs while the error flag is 0 . If a 2-bit ECC error occurs while the 1-bit ECC error flag is set, the 2-bit ECC error flag is set while retaining the 1-bit ECC error flag.

Access: CF1STERSTR_VCI and CF1STERSTR_PE1 are read-only registers that can be read in 32-bit units.
CF1STERSTR_VCIL and CF1STERSTR_PE1L are read-only registers that can be read in 16 -bit units.
CF1STERSTR_VCILL and CF1STERSTR_PE1LL are read-only registers that can be read in 8 -bit units.
Address: CF1STERSTR_VCI: FFC6 2210 ${ }_{H}$
CF1STERSTR_VCIL: FFC6 2210H
CF1STERSTR_VCILL: FFC6 2210 ${ }_{\mathbf{H}}$
CF1STERSTR_PE1: FFC6 $2410_{H}$
CF1STERSTR_PE1L: FFC6 2410H CF1STERSTR_PE1LL: FFC6 2410н

Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | DEDF0 | SEDFO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40B. 11 CF1STERSTR_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF0 | ECC 2-Bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in CFSTCLR_VCI/PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when DEDF0 is 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected when DEDF0 flag is 0. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in CFSTCLR_VCI/PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when DEDF0, SEDF0 are 0. |  |

## (6) CF1STEADR0_VCI/PE1 — Code Flash 1st Error Address Register

CF1STEADR0_VCI/PE1 holds the address at which an error has occurred.
The error address is updated if an error occurs while all the error flags are 0 in CF1STERSTR_VCI/PE1. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error has been already occurred, the address is not updated.

In addition, the EADR[24:4] bits in this register correspond to the [24:4] bits of the real address. The real address can be calculated by adding the upper address [31:25] bits, to which code flash is mapped, as a base address.

The CF1STEADR0_VCI/PE1 register is cleared by an internal reset, the external reset, or by setting the STCLR bit in the CFSTCLR_VCI/PE1 register to 1 .

Access: CF1STEADRO_VCI and CF1STEADRO_PE1 are read-only registers that can be read in 32-bit units.
CF1STEADR0_VCIL, CF1STEADR0_VCIH, CF1STEADR0_PE1L and CF1STEADR0_PE1H are read-only registers that can be read in 16 -bit units.

CF1STEADR0_VCILL, CF1STEADR0_VCILH, CF1STEADR0_VCIHL, CF1STEADR0_VCIHH,
CF1STEADR0_PE1LL, CF1STEADR0_PE1LH, CF1STEADR0_PE1HL and CF1STEADR0_PE1HH are read-only registers that can be read in 8 -bit units.

Address: CF1STEADRO_VCI: FFC6 2250 ${ }_{\mathrm{H}}$
CF1STEADRO_VCIL: FFC6 2250H
CF1STEADRO_VCIH: FFC6 2252H CF1STEADRO_VCILL: FFC6 2250 ${ }_{\text {H }}$ CF1STEADRO_VCILH: FFC6 2251H CF1STEADRO_VCIHL: FFC6 2252H CF1STEADRO_VCIHH: FFC6 2253 CF1STEADR0_PE1: FFC6 2450н CF1STEADRO_PE1L: FFC6 $2450_{\mathrm{H}}$ CF1STEADRO_PE1H: FFC6 2452H CF1STEADRO_PE1LL: FFC6 2450 CF1STEADR0_PE1LH: FFC6 2451 ${ }_{\text {H }}$ CF1STEADR0_PE1HL: FFC6 2452H CF1STEADRO_PE1HH: FFC6 2453н Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | EADR[24:16] |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EADR[15:4] |  |  |  |  |  |  |  |  |  |  |  | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40B. 12 CF1STEADRO_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 25 | Reserved | When read, the value after reset is returned. |
| 24 to 4 | EADR[24:4] | 1st Error Address <br> Monitors the address of the first error. <br> The error address is updated if an error occurs while all the error flags are 0 in CF1STERSTR_VCI/PE1. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error has been already occurred, the address is not updated. <br> [Clearing condition] <br> Set the STCLR0 bit in CFSTCLR_VCI/PE1 to 1. |
| 3 to 0 | Reserved | When read, the value after reset is returned. |

## (7) CFSTSTCTL_VCI — Code Flash Sub-Test Control Register

CFSTSTCTL_VCI is used for the ECC test (self-diagnosis). This register is dedicated for code flash. After ECC test mode is enabled by setting ECCTST $=1$, the ECC bits can be read directly.

When writing to CFSTSTCTL_VCI, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
Access: CFSTSTCTL_VCI can be read or written in 32-bit units.
    CFSTSTCTL_VCIL can be read or written in 16-bit units.
Address: CFSTSTCTL_VCI: FFC6 2350H
    CFSTSTCTL_VCIL: FFC6 2350H
Value after reset: }00000000
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | - | $\underset{\mathrm{T}}{\mathrm{ECCTS}}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W |

Table 40B. 13 CFSTSTCTL_VCI Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCTST bit. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. |
| 13 to 1 | Reserved | Set (PROT1, PROT0 $)=(0,1)$ when writing to CFSTSTCTL_VCI. |
| 0 | ECCTST | When read, the value after reset is returned. When writing, write the value after reset. |
|  |  | ECC Test |
|  | After ECC test mode is enabled by setting ECCTST = 1, ECC bits can be read directly. Write a |  |
|  | value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |  |

The CPU has a small data buffer. If an old value remains in this buffer, the correct value cannot be read even when the ECCTST bit is switched. When switching the ECCTST bit, be sure to clear the data buffer. For how to clear the data buffer, see Section 3BC, CPU System of RH850/F1KM.

From the code flash access port with ECC test mode selected, access must be made by reading 4 bytes aligned to $16 n$ address. The results of reading code flash are as follows:

Table 40B. 14 Results of Reading Code Flash

| Bit Number | Meaning | Bit Position | Description |
| :--- | :--- | :--- | :--- |
| bit[31:10] | all-0 | 31 to 10 | These bits are always 0. |
| bit[9] | reserved | 9 | Unknown |
| bit[8:0] | ECC bits | 8 to 0 | ECC bits |

## 40B.2.3 Data Flash ECC

## 40B.2.3.1 Overview

The data flash ECC is summarized in the table below.

Table 40B. 15 Summary of Data Flash ECC

| Item | Description |
| :--- | :--- |
| ECC error detection and | ECC error detection and correction can be enabled or disabled. |
| correction | When enabled, either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection / correction. |
|  | When disabled, neither error detection nor correction is carried out. |
|  | In the initial state, this function is enabled, and 1-bit errors are detected and corrected, 2-bit errors are |
|  | detected. |

## 40B.2.3.2 Interrupt Requests

The interrupt requests for data flash ECC are shown below.
Table 40B. 16 Data Flash ECC Interrupt Requests (During Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of data flash | INTECCEEP0 | - |
| - | ECC 2-bit error interrupt of data flash | INTECCEEP0 | - |

## 40B.2.3.3 List of Registers

Table 40B. 17 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| DFECC | Data flash ECC control register | DFECCCTL | FFC6 2A00 ${ }_{\text {H }}$ |
|  | Data flash error status register | DFERSTR | FFC6 2A04 ${ }_{\text {H }}$ |
|  | Data flash error status clear register | DFERSTC | FFC6 2A08H |
|  | Data flash error overflow status register | DFOVFSTR | FFC6 2A0C ${ }_{\text {H }}$ |
|  | Data flash error overflow status clear register | DFOVFSTC | FFC6 2A10 ${ }_{\text {H }}$ |
|  | Data flash error notification control register | DFERRINT | FFC6 2A14 ${ }_{\text {H }}$ |
|  | Data flash 1st error address register | DFEADR | FFC6 2A18 ${ }_{\text {H }}$ |
|  | Data flash test control register | DFTSTCTL | FFC6 2A1C ${ }_{H}$ |

## 40B.2.3.4 Details of Registers

## (1) DFECCCTL - Data Flash ECC Control Register

DFECCCTL enables or disables ECC error detection and correction and 1-bit error correction. When writing to DFECCCTL, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

Access: DFECCCTL can be read or written in 16-bit units.
Address: DFECCCTL: FFC6 2A00H
Value after reset: $\quad 0000_{H}$


Table 40B. 18 DFECCCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0) $=(0,1)$ when writing to DFECCCTL. |
| 14 | PROT0 |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SECDIS | 1-bit Error Correction Disable |
|  |  | Enables or disables 1-bit error correction when ECC error detection and correction are enabled. Write a value to this bit simultaneously with the setting $($ PROT1, $\operatorname{PROTO})=(0,1)$. <br> 0: Enables correction of a 1-bit error upon detection. <br> 1: Disables correction of a 1-bit error upon detection. |
| 0 | ECCDIS | ECC Disable |
|  |  | Enables or disables ECC error detection and correction. |
|  |  | Write a value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |
|  |  | In the initial state, ECC error detection and correction are enabled. |
|  |  | 0: Enables ECC error detection and correction. |
|  |  | 1: Disables ECC error detection and correction. |

## (2) DFERSTR — Data Flash Error Status Register

DFERSTR monitors occurrence of errors.
The SEDF bit is set if an ECC 1-bit error is detected while ECC error detection and correction are enabled, and the DEDF bit is set if an ECC 2-bit error is detected.

Access: DFERSTR is a read-only register that can be read in 8 -bit units.
Address: DFERSTR: FFC6 2A04 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | DEDF | SEDF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40B. 19 DFERSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF | ECC 2-Bit Error Monitor Flag |
|  |  | 0: ECC 2-bit error is not detected. |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the ERRCLR bit in DFERSTC to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when both SEDF and DEDF are 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the ERRCLR bit in DFERSTC to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when both SEDF and DEDF are 0. |  |

## (3) DFERSTC - Data Flash Error Status Clear Register

DFERSTC clears the error flags in the data flash error status register.

Access: DFERSTC is a write-only register that can be written in 8-bit units.
Address: DFERSTC: FFC6 2A08H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERRCLR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 40B. 20 DFERSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ERRCLR | SEDF/DEDF Flag Clear |
|  |  | 0: No effect (Setting the ERRCLR bit to 0 does not affect the DEDF and SEDF flags in |
|  | DFERSTR.) |  |
|  | 1: The SEDF/DEDF flag in DFERSTR is cleared. |  |

## (4) DFOVFSTR — Data Flash Error Overflow Status Register

DFOVFSTR monitors occurrence of data flash error overflow.

```
Access: DFOVFSTR is a read-only register that can be read in 8-bit units.
Address: DFOVFSTR: FFC6 2A0C \({ }_{H}\)
Value after reset: \(\quad 00_{H}\)
```

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERROVF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40B. 21 DFOVFSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF | Error Overflow Flag |
|  |  | ERROVF is set if an ECC error occurs while the error address register is full. |
|  | $0:$ Did not occurred. |  |
|  | 1: Occurred. |  |
|  | [Clearing condition] |  |
|  |  | Set the ERROVFCLR bit is set in data flash error overflow status clear register. |

## (5) DFOVFSTC - Data Flash Error Overflow Status Clear Register

DFOVFSTC clears the data flash error overflow flag.

Access: DFOVFSTC is a write-only register that can be written in 8 -bit units.
Address: DFOVFSTC: FFC6 2A10 ${ }_{\mathrm{H}}$
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERROVFCLR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | W |

Table 40B. 22 DFOVFSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ERROVFCLR | Error Overflow Flag Clear |
|  |  | 0: No effect (Setting the ERROVFCLR bit to 0 does not affect the ERROVF flag in |
|  | DFOVFSTR.) |  |
|  |  | 1: The ERROVF flag in DFOVFSTR is cleared. |

## (6) DFERRINT — Data Flash Error Notification Control Register

DFERRINT enables or disables generation of the error notification signal upon detection of an ECC 2-bit error or an ECC 1-bit error.

| Access: | DFERRINT can be read or written in 8 -bit units. |
| ---: | :--- |
| Address: | DFERRINT: FFC6 2 A1 $14_{\mathrm{H}}$ |
| Value after reset: | 02 H |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | DEDIE | SEDIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 40B. 23 DFERRINT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE | ECC 2-Bit Error Notification Control |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Control |  |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |

## (7) DFEADR — Data Flash 1st Error Address Register

DFEADR holds the address at which an ECC error has occurred while both of the SEDF and DEDF bits in the data flash error status register are 0 .

Access: DFEADR is a read-only register that can be read in 32-bit units.
Address: DFEADR: FFC6 2A18 ${ }_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$


Table 40B. 24 DFEADR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 21 | Reserved | When read, the value after reset is returned. |
| 20 to 2 | DFEADR[20:2] | ECC Error Address |
|  |  | DFEADR is read-only field to monitor the address at which an ECC error has occurred. |
|  |  | This register holds an internal address. |
|  | Convert it to the actual address by adding the data flash base address FF20 $0000_{\mathrm{H}}$. |  |
| 1,0 | Reserved | When read, the value after reset is returned. |

## (8) DFTSTCTL — Data Flash Test Control Register

DFTSTCTL is used for the ECC test.
After ECC test mode is enabled by setting ECCTST $=1$, the ECC bits can be read.
When writing to DFTSTCTL, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

Access: DFTSTCTL can be read or written in 16-bit units.
Address: DFTSTCTL: FFC6 2A1C ${ }_{H}$
Value after reset: $\quad 0000_{H}$


Table 40B. 25 DFTSTCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 | PROT1 | Enables or disables modification of the ECCTST bit. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. |
| 13 to 1 | Reserved | Set (PROT1, PROT0 $)=(0,1)$ when writing to DFTSTCTL. |
| 0 | ECCTST | When read, the value after reset is returned. When writing, write the value after reset. |
|  |  | ECC Test |
|  |  | Sets ECC test mode. |
|  | Write a value to this bit simultaneously with the setting (PROT1, PROT0 $)=(0,1)$. |  |

## 40B.2.4 Local RAM ECC

## 40B.2.4.1 Overview

The local RAM ECC of CPU1 is summarized in the table below.
Table 40B. 26 Summary of Local RAM ECC (CPU1)

| Item | Description |
| :---: | :---: |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. <br> When enabled, either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction. <br> - 2-bit error detection and 1-bit error detection. <br> When disabled, neither error detection nor correction is carried out. <br> In the initial state, the ECC function is enabled, and 1-bit errors are detected and corrected, 2-bit errors detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Enabling or disabling of error notification in the case of detection of ECC 2-bit error is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 2-bit error during data access and instruction fetch. <br> - Enabling or disabling of error notification in the case of detection of ECC 1-bit errors is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 1-bit error (SECDIS =1) during data access and instruction fetch. For details of the SYSERR, see Section 3BC, CPU System of RH850/F1KM. <br> In the initial state of ECC controller, error notification is enabled upon detection of an ECC 2-bit error, and error notification is enabled upon detection of an ECC 1-bit error. <br> However, if an interrupt is masked by the FEINTFMSK register of the interrupt controller, an interrupt processing is not executed. |
| Error status | The detection of ECC 2-bit errors and ECC 1-bit errors can be monitored. <br> The function is set only while no error status is set. <br> A register for clearing the error status is provided. |
| Address capture | When no error status has been set, the address at which the first error occurred is captured. In addition, when the retained address source is an ECC 1-bit error or ECC 2-bit error, the address is also captured. |
| Self-diagnosis | Arbitrary data can be written to RAM data and the ECC bit. RAM data and the ECC bit can be read directly. |
| Others | Generating a SYSERR exception in response to the detection of a 2-bit ECC error during instruction fetching prevents the execution of incorrect instructions. |

## CAUTION

When ECC error detection/correction for the local RAM is enabled for access, initialize the RAM with the 32-bit length of RAM access before the RAM is used. If the RAM before initialization is read, an FE-level maskable interrupt or SYSERR exceptional processing may be generated.

Moreover, if the RAM is not initialized with the 32-bit length (for example, initialized with 8- or 16-bit length of access), an FE-level maskable interrupt or SYSERR exceptional processing may be generated.

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## 40B.2.4.2 Interrupt Requests

The local RAM ECC interrupt requests are listed below.
Table 40B. 27 Local RAM ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Table 40B. 28 Local RAM ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS $=1)$ |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Table 40B. 29 Local RAM ECC Interrupt Requests (During Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | INTECCRAM | - |
| - | ECC 2-bit error interrupt of RAM | INTECCRAM | - |

## 40B.2.4.3 List of Registers

Table 40B. 30 List of Registers

| Module Name | Address | Symbol | Register Name | R/W | Value after Reset | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LRTST | FFC6 5004 ${ }_{\text {H }}$ | LRTSTCTL_PE1 | Local RAM test control register (PE1) | R/W | 0000 0000 ${ }_{\text {H }}$ | 16/32 |
|  | FFC6 5008 ${ }_{\text {H }}$ | LRTDATBF0_PE1 | Local RAM test data read buffer 0 (PE1) | R | 0000 0000 ${ }_{\text {H }}$ | 32 |
| LRECC | FFC6 5400 ${ }_{\text {H }}$ | LRECCCTL_PE1 | Local RAM ECC control register (PE1) | R/W | $00000000_{\text {H }}$ | 16/32 |
|  | FFC6 5404 ${ }_{\text {H }}$ | LRERRINT_PE1 | Local RAM error information control register (PE1) | R/W | $00000003_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 5408H | LRSTCLR_PE1 | Local RAM status clear register (PE1) | W | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 540C ${ }_{\text {H }}$ | LROVFSTR_PE1 | Local RAM error count overflow status register (PE1) | R | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 5410 ${ }_{\text {H }}$ | LR1STERSTR_PE1 | Local RAM 1st error status register (PE1) | R | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 5450 ${ }_{\text {H }}$ | LR1STEADR0_PE1 | Local RAM 1st error address register 0 (PE1) | R | $00000000_{\text {H }}$ | 8/16/32 |

## 40B.2.4.4 Details of Registers

## (1) LRTSTCTL_PE1 — Local RAM Test Control Register

LRTSTCTL_PE1 is used for the ECC test (self-diagnosis). After ECC test mode is enabled by setting ECCTST = 1, any data can be written to the ECC bits. The DATSEL bit is used to select RAM data or the ECC bits.

When writing to LRTSTCTL_PE1, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.


## CAUTION

When ECC test mode for the local RAM is enabled (ECCTST = 1), the local RAM should be accessed in 4-byte units.

## (2) LRTDATBF0_PE1 — Local RAM Test Data Read Buffer 0

In ECC test mode (self-diagnosis), the ECC bits can be read. If the local RAM is read while ECCTST $=1$ in the local RAM test control register LRTSTCTL_PE1, reading from the local RAM reads out the ECC bits, and these bits are stored in this buffer.


Table 40B. 32 LRTDATBF0_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | LRTDATBF[6:0] | These bits are valid when ECCTST = 1 (selecting test mode) in the local RAM test control <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> WRegister reading from the local RAM, the ECC bits for the local RAM are stored in |

## (3) LRECCCTL_PE1 - Local RAM ECC Control Register

LRECCCTL_PE1 enables or disables ECC error detection and correction and 1-bit error correction.
When writing to LRECCCTL_PE1, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
                Access: LRECCCTL_PE1 register can be read or written in 32-bit units.
                    LRECCCTL_PE1L register can be read or written in 16-bit units.
Address: LRECCCTL_PE1: FFC6 5400H
    LRECCCTL_PE1L: FFC6 5400H
Value after reset: }0000000\mp@subsup{0}{H}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{array}{\|c} \text { ECCDI } \\ S \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40B. 33 LRECCCTL_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0 $)=(0,1)$ when writing to LRECCCTL_PE1. |
| 14 | PROT0 |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SECDIS | 1-Bit Error Correction Disable |
|  |  | Enables or disables 1-bit error correction when ECC error detection and correction are enabled. Write a value to this bit simultaneously with the setting $($ PROT1, PROT0) $=(0,1)$. <br> 0 : Enables correction of a 1-bit error upon detection. <br> 1: Disables correction of a 1-bit error upon detection. |
| 0 | ECCDIS | ECC Disable |
|  |  | Enables or disables ECC error detection and correction. Write a value to this bit simultaneously with the setting $($ PROT1, PROT0 $)=(0,1)$. |
|  |  | 0: Enables ECC error detection and correction. |
|  |  | 1: Disables ECC error detection and correction. |

## (4) LRERRINT_PE1 — Local RAM Error Information Control Register

LRERRINT_PE1 enables or disables generation of the error notification signal to the interrupt controller upon detection of an ECC 2-bit error or an ECC 1-bit error.

Access: LRERRINT_PE1 register can be read or written in 32-bit units.
LRERRINT_PE1L register can be read or written in 16-bit units.
LRERRINT_PE1LL register can be read or written in 8-bit units.
Address: LRERRINT_PE1: FFC6 5404
LRERRINT_PE1L: FFC6 5404 ${ }_{H}$
LRERRINT_PE1LL: FFC6 5404н
Value after reset: $00000003_{\mathrm{H}}$


Table 40B. 34 LRERRINT_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE | ECC 2-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Enable |  |
|  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |  |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |

## (5) LRSTCLR_PE1 - Local RAM Status Clear Register

LRSTCLR_PE1 clears the error flags in the error status register (LR1STERSTR_PE1), the overflow flag in the error overflow status register (LROVFSTR_PE1), and the error address register (LR1STEADR0_PE1). LRSTCLR_PE1 is a write-only register and is always read as 0 .

Access: LRSTCLR_PE1 register is a write-only register that can be written in 32-bit units.
LRSTCLR_PE1L register is a write-only register that can be written in 16 -bit units.
LRSTCLR_PE1LL register is a write-only register that can be written in 8 -bit units.
Address: LRSTCLR_PE1: FFC6 5408
LRSTCLR_PE1L: FFC6 5408H
LRSTCLR_PE1LL: FFC6 5408H
Value after reset: 00000000 H



Table 40B. 35 LRSTCLR_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | STCLR0 | Error Status Flag Clear |
|  |  | Writing 1 to this bit clears the DEDF0 and SEDF0 flags in LR1STERSTR_PE1; ERROVF0 flag <br> in LROVFSTR_PE1; and LR1STEADR0_PE1. |

## (6) LROVFSTR_PE1 — Local RAM Error Count Overflow Status Register

LROVFSTR_PE1 monitors occurrence of error overflow. If a second error occurs after the first error (= while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set. ERROVF0 is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in LRSTCLR_PE1.

Access: LROVFSTR_PE1 register is a read-only register that can be read in 32-bit units.
LROVFSTR_PE1L register is a read-only register that can be read in 16-bit units.
LROVFSTR_PE1LL register is a read-only register that can be read in 8-bit units.
Address: LROVFSTR_PE1: FFC6 540C ${ }_{H}$
LROVFSTR_PE1L: FFC6 540C ${ }_{H}$
LROVFSTR_PE1LL: FFC6 540C н
Value after reset: 0000 0000H


Table 40B. 36 LROVFSTR_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVFO is set if a second error occurs while any of the error flags (DEDF0 and SEDF0) in <br>  <br>  <br>  <br>  <br>  <br>  |
|  | second error are the same as those of the first error. |  |

## (7) LR1STERSTR_PE1 — Local RAM 1st Error Status Register

LR1STERSTR_PE1 monitors occurrence of the first error when the ECC error detection/correction is enabled. The error status is set if an error occurs while the error flag is 0 .

If more than one error occurs simultaneously, all the corresponding error flags are set. LR1STERSTR_PE1 is cleared by an internal reset, the external reset, or setting 1 to the STCLR0 bit in LRSTCLR_PE1.

```
            Access: LR1STERSTR_PE1 register is a read-only register that can be read in 32-bit units.
                LR1STERSTR_PE1L register is a read-only register that can be read in 16-bit units.
                    LR1STERSTR_PE1LL register is a read-only register that can be read in 8-bit units.
                    Address: LR1STERSTR_PE1: FFC6 5410н
                        LR1STERSTR_PE1L: FFC6 5410H
                            LR1STERSTR_PE1LL: FFC6 5410H
Value after reset: }0000000\mp@subsup{0}{H}{
```



Table 40B. 37 LR1STERSTR_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF0 | ECC 2-Bit Error Monitor Flag |
|  | $0:$ ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in LRSTCLR_PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected with DEDF0 being 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in LRSTCLR_PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected with both SEDF0 and DEDF0 being 0. |  |

## (8) LR1STEADR0_PE1 — Local RAM 1st Error Address Register 0

LR1STEADR0_PE1 holds the address at which an error has occurred.
The error address is set if an error occurs while error flags are 0 in LR1STERSTR_PE1. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set in LR1STERSTR_PE1. Once an ECC 2-bit error occurs, the address is not updated.

Since this register holds the internal address, add the base address[31:19] bits of the associated memory to transform the internal address to the real address. LR1STEADR0_PE1 is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in LRSTCLR_PE1.


## 40B.2.5 Global RAM (Including the Retention RAM) ECC

## 40B.2.5.1 Overview

CAUTION
The retention RAM is a part of the global RAM. The ECC for the retention RAM is shared with the global RAM's. Therefore, use the same register as the global RAM's in case of the retention RAM.

In RH850/F1KM-S4, an ECC encoder and an ECC decoder are provided for each bank (bank A and bank B).
Figure 40B.2, Block Diagram of Global RAM ECC shows the location of two ECC decoders and two ECC encoders for the global RAM.


Figure 40B. 2 Block Diagram of Global RAM ECC

The global RAM ECC is summarized in the table below.
Table 40B. 39 Summary of Global RAM ECC

| Item | Description |
| :--- | :--- |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. |
|  | When enabled, either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection/correction |
|  | When disabled, neither error detection nor correction is carried out. |
|  | In the initial state, the ECC function is enabled, and 1-bit errors are detected and |
| corrected, 2-bit errors are detected. |  |

## 40B.2.5.2 Interrupt Requests

Global RAM ECC interrupt requests are listed below.
Table 40B. 40 Global RAM ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS $=1)$ |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS = 0) |  |  |

Table 40B. 41 Global RAM ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS $=1)$ |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Table 40B. 42 Global RAM ECC Interrupt Requests (During Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | INTECCRAM | - |
| - | ECC 2-bit error interrupt of RAM | INTECCRAM | - |

## 40B.2.5.3 List of Registers

Table 40B. 43 List of Registers

| Module Name | Address | Symbol | Register Name | RM | Value after Reset | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GRECC | FFC6 4000 ${ }_{\text {H }}$ | GRECCCTL_BKA | Global RAM ECC control register (Bank A) | RM | $00000000_{H}$ | 16/32 |
|  | FFC6 4004 ${ }_{\text {H }}$ | GRERRINT_BKA | Global RAM error information control register (Bank A) | RM | 0000 0001H | 8/16/32 |
|  | FFC6 4010 ${ }_{\text {H }}$ | GRSTCLR_BKA | Global RAM status clear register (Bank A) | W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4014 ${ }_{\text {H }}$ | GROVFSTR_BKA | Global RAM error count overflow status register (Bank A) | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4018 ${ }_{\text {H }}$ | GR1STERSTR_BKA | Global RAM 1st error status register (Bank A) | R | 00000000 H | 8/16/32 |
|  | FFC6 401C ${ }_{\text {H }}$ | GR1STEADR_BKA | Global RAM 1st error address register (Bank A) | R | FEEO 0000\% | 8/16/32 |
|  | FFC6 4020 ${ }_{\text {H }}$ | GRTSTCTL_BKA | Global RAM test control register (Bank A) | RMW | $0000000 \mathrm{H}_{\mathrm{H}}$ | 16/32 |
|  | FFC6 4024 ${ }_{\text {H }}$ | GRDECINBF1_BKA | Global RAM ECC decoder input data buffer 1 (Bank A) | RM | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4200 ${ }_{\text {H }}$ | GRECCCTL_BKB | Global RAM ECC control register (Bank B) | RM | $00000000{ }_{\text {H }}$ | 16/32 |
|  | FFC6 4204 ${ }_{\text {H }}$ | GRERRINT_BKB | Global RAM error information control register (Bank B) | RM | $00000001_{H}$ | 8/16/32 |
|  | FFC6 4210 ${ }_{\text {H }}$ | GRSTCLR_BKB | Global RAM status clear register (Bank B) | W | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4214 ${ }^{\text {H }}$ | GROVFSTR_BKB | Global RAM error count overflow status register (Bank B) | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 4218 ${ }_{\text {H }}$ | GR1STERSTR_BKB | Global RAM 1st error status register (Bank B) | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC6 421C ${ }_{\text {H }}$ | GR1STEADR_BKB | Global RAM 1st error address register (Bank B) | R | FEFO 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 4220 ${ }_{\text {H }}$ | GRTSTCTL_BKB | Global RAM test control register (Bank B) | RM | $00000000_{H}$ | 16/32 |
|  | FFC6 4224 ${ }_{\text {H }}$ | GRDECINBF1_BKB | Global RAM ECC decoder input data buffer 1 (Bank B) | RM | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |

Note: _BKA and _BKB in Symbol indicate on each bank. "BKA" represents for bank A and "BKB" represents for bank B.

## 40B.2.5.4 Details of Registers

## (1) GRECCCTL_BKA/BKB - Global RAM ECC Control Register

GRECCCTL_BKA/BKB enables or disables ECC error detection and correction and 1-bit error correction. Set the PROT1 and PROT0 bits to 018 when writing to GRECCCTL_BKA/BKB.

The setting of this register is used for accesses through the respective access port.

```
Access: GRECCCTL_BKA and GRECCCTL_BKB can be read or written in 32-bit units GRECCCTL_BKAL and GRECCCTL_BKBL can be read or written in 16 -bit units
Address: GRECCCTL_BKA: FFC6 4000 \({ }_{\boldsymbol{H}}\)
GRECCCTL_BKAL: FFC6 4000 \({ }_{\text {H }}\)
GRECCCTL_BKB: FFC6 4200 \({ }_{\text {H }}\)
GRECCCTL_BKBL: FFC6 4200 \({ }_{\text {H }}\)
Value after reset: \(00000000_{\mathrm{H}}\)
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROT0 | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{gathered} \text { ECCDI } \\ \text { S } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/w | R/W |

Table 40B. 44 GRECCCTL_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not <br> retained. These bits are always read as 0.Set PROT1 to 0 and PROT0 to 1 when writing to <br> this register. |
| 14 | PROT0 | When read, the value after reset is returned. When writing, write the value after reset. |
| 13 to 2 | Reserved | 1-Bit Error Correction Disable |
| 1 | SECDIS | Enables or disables 1-bit error correction when ECC error detection and correction are |
|  |  | enabled. When writing, write 01 to PROT1 and PROT0 at the same time. |
|  |  | 1: 1-bit error correction is performed when a 1-bit error is detected. |
|  |  | ECC Disable is not performed when a 1-bit error is detected. |
| 0 | Enables or disables ECC error detection and correction. When writing, write 01 to PROT1 and |  |
|  |  | PROT0 at the same time. |
|  |  | 1: Disables ECC error detection and correction. |

## (2) GRERRINT_BKA/BKB— Global RAM Error Information Control Register

GRERRINT_BKA/BKB enables or disables generation of the error notification signal upon detection of an ECC 1-bit error.

The setting of this register is used for accesses through the respective access port.

```
Access: GRERRINT_BKA and GRERRINT_BKB can be read or written in 32-bit units
    GRERRINT_BKAL and GRERRINT_BKBL can be read or written in 16-bit units
    GRERRINT_BKALL and GRERRINT_BKBLL can be read or written in 8-bit units
Address: GRERRINT_BKA: FFC6 4004H
    GRERRINT_BKAL: FFC6 4004H
    GRERRINT_BKALL: FFC6 4004H
    GRERRINT_BKB: FFC6 4204H
    GRERRINT_BKBL: FFC6 4204H
    GRERRINT_BKBLL: FFC6 4204H
Value after reset: }0000000\mp@subsup{1}{H}{
```



Table 40B. 45 GRERRINT_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 0 | SEDIE | ECC 1-bit error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |
|  |  |  |

## (3) GRSTCLR_BKA/BKB — Global RAM Status Clear Register

GRSTCLR_BKA/BKB clears the error flags in the error status register (GR1STERSTR_BKA/BKB), the overflow flag in the error count overflow status register (GROVFSTR_BKA/BKB), and the error address register
(GR1STEADR_BKA/BKB). GRSTCLR_BKA/BKB is a write-only register and is always read as 0 .
The setting of this register is used for accesses through the respective access port.

```
Access: GRSTCLR_BKA and GRSTCLR_BKB are write-only registers that can be written in 32-bit units. GRSTCLR_BKAL and GRSTCLR_BKBL are write-only registers that can be written in 16-bit units. GRSTCLR_BKALL and GRSTCLR_BKBLL are write-only registers that can be written in 8-bit units
Address: GRSTCLR_BKA: FFC6 4010н
GRSTCLR_BKAL: FFC6 4010 \({ }_{\text {H }}\)
GRSTCLR_BKALL: FFC6 4010 \({ }_{H}\)
GRSTCLR_BKB: FFC6 4210
GRSTCLR_BKBL: FFC6 4210H
GRSTCLR_BKBLL: FFC6 4210 \({ }_{H}\)
Value after reset: \(00000000_{\mathrm{H}}\)
```



Table 40B. 46 GRSTCLR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, always write 0. |
| 0 | STCLR0 | Error Status Flag Clear |
|  |  | Writing 1 to this bit clears the DEDF and SEDF flags in GR1STERSTR_BKA/BKB, ERROVF0 |
|  |  | flag in GROVFSTR_BKA/BKB, and EADR[19:0] in GR1STEADR_BKA/BKB. |

## (4) GROVFSTR_BKA/BKB— Global RAM Error Count Overflow Status Register

GROVFSTR_BKA/BKB monitors occurrence of error overflow. If a second error occurs after the first error (while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set.

The setting of this register is used for accesses through the respective access port.


Table 40B. 47 GROVFSTR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVFO is set if a second error occurs while any of the error flags |
|  | (DEDF and SEDF) in the error status register is set. |  |
|  | ERROVF0 is not set when the second error occurs at the same address or source like the first |  |
|  | error. |  |

## (5) GR1STERSTR_BKA/BKB— Global RAM 1st Error Status Register

GR1STERSTR_BKA/BKB monitors occurrence of the first error. The error status is set if an error occurs while the error flag is 0 . However, the corresponding error flag is set if an ECC 2-bit error occurs only when SEDF bit is set. GR1STERSTR_BKA/BKB is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in GRSTCLR_BKA/BKB.

The setting of this register is used for accesses through the respective access port.


Table 40B. 48 GR1STERSTR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF | ECC 2-bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in GRSTCLR_BKA/BKB to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when DEDF is 0. |  |
| 0 | ECC 1-bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in GRSTCLR_BKA/BKB to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when DEDF and SEDF are 0. |  |

## (6) GR1STEADR_BKA/BKB— Global RAM 1st Error Address Register

GR1STEADR_BKA/BKB holds the address at which an error has occurred.
The error address is updated if an error occurs while all the error flags are 0 in GR1STERSTR_BKA/BKB. The address
is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error occurs, the address is not updated.
GR1STEADR_BKA/BKB is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in GRSTCLR_BKA/BKB.

The setting of this register is used for accesses through the respective access port.

Access: GR1STEADR_BKA and GR1STEADR_BKB are read-only registers that can be read in 32-bit units. GR1STEADR_BKAL, GR1STEADR_BKBL, GR1STEADR_BKAH and GR1STEADR_BKBH are read-only registers that can be read in 16-bit units. GR1STEADR_BKALL, GR1STEADR_BKALH, GR1STEADR_BKAHL, GR1STEADR_BKBLL, GR1STEADR_BKBLH and GR1STEADR_BKBHL are read-only registers that can be read in 8-bit units.

Address: GR1STEADR_BKA: FFC6 401C ${ }_{H}$
GR1STEADR_BKAL: FFC6 401C ${ }_{H}$
GR1STEADR_BKALL: FFC6 401C ${ }_{H}$
GR1STEADR_BKALH: FFC6 401Dн
GR1STEADR_BKAH: FFC6 401E
GR1STEADR_BKAHL: FFC6 401E ${ }_{H}$
GR1STEADR_BKB: FFC6 421CH
GR1STEADR_BKBL: FFC6 421C ${ }_{H}$
GR1STEADR_BKBLL: FFC6 421C ${ }_{H}$
GR1STEADR_BKBLH: FFC6 421D н
GR1STEADR_BKBH: FFC6 421E
GR1STEADR_BKBHL: FFC6 421E
Value after reset: GR1STEADR_BKA: FEE0 0000н, GR1STEADR_BKB: FEF0 0000

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | EADR[19:16] |  |  |  |
| Value after reset | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0/1*1 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EADR[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40B. 49 GR1STEADR_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 20 | Reserved | When read, the value after reset is returned. |
| 19 to 0 | EADR[19:0] | 1st Error Address |
|  |  | Monitors the address of the first error. |
|  | The error address is updated if an error occurs while all the error flags are 0 in |  |
|  | GR1STERSTR_BKA/BKB. The address is updated if an ECC 2-bit error occurs while the ECC |  |
|  | 1-bit error flag is set as the first error. Once an ECC 2-bit error occurs, the address is not |  |
|  |  | updated. |

[^9]
## (7) GRTSTCTL_BKA/BKB — Global RAM Test Control Register

This register is used for the ECC test (self-diagnosis). After ECC test mode is enabled by setting ECCTST to 1, any data can be written to the ECC bits.
Also, input and output by the ECC decoder in the global RAM controller can be controlled for testing (self-diagnosis).
Set PROT1 to 0 and PROT0 to 1 when writing to this register.


Table 40B. 50 GRTSTCTL_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 15 | PROT1 | Enables or disables modification of the ECCTST. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. |
|  |  | Set (PROT1, PROT0 $)=(0,1)$ when writing to GRTSTCTL_BKA/BKB. |
| 13 to 1 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 0 | ECCTST | ECC test bit. |
|  |  | This bit permits to switch the ECC data for writing into RAM. |
|  |  | Assert (PROT1, PROT0 $)=(0,1)$ to write to this register. |
|  | 0: Output of ECC encoder is used for ECC data to RAM |  |
|  | 1: Register output is used for ECC data to RAM. |  |

## (8) GRDECINBF1_BKA/BKB— Global RAM ECC Decoder Input Data Buffer 1

7-bit ECC of global RAM is replaced to this register value by write access to global RAM during GRTSTCTL_BKA/BKB.ECCTST $=1$ (test mode).

Access: GRDECINBF1_BKA and GRDECINBF1_BKB can be read or written in 32-bit units.
GRDECINBF1_BKAL and GRDECINBF1_BKBL can be read or written in 16-bit units.
GRDECINBF1_BKALL and GRDECINBF1_BKBLL can be read or written in 8-bit units.
Address: GRDECINBF1_BKA: FFC6 4024 ${ }_{H}$
GRDECINBF1_BKAL: FFC6 4024
GRDECINBF1_BKALL: FFC6 4024
GRDECINBF1_BKB: FFC6 4224
GRDECINBF1_BKBL: FFC6 4224
GRDECINBF1_BKBLL: FFC6 4224H
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | GRDECINBF1[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 40B. 51 GRDECINBF1_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, these bits are always read as 0. When writing, always write 0. |
| 6 to 0 | GRDECINBF1[6:0] | This field is valid ECCTST = 1 (test mode). When the write operation is executed, the data in <br> this register is used for writing to 7-bit ECC field RAM. |

## 40B.2.6 ECC for Peripheral RAM

## 40B.2.6.1 Overview

This is an ECC module for the RAM of the following peripheral modules.
CSIH, RS-CANFD, FlexRay and Ethernet AVB.
Table 40B. 52 List of the ECC Functions for the peripheral RAM

| Item | Description |
| :---: | :---: |
| ECC error detection/correction | ECC error detection and correction can be enabled or disabled. <br> Either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction <br> - 2-bit error detection and 1-bit error detection <br> The ECC error detection/correction can be disabled by using through mode. <br> In the initial state, 1-bit errors are detected and corrected, 2-bit errors are detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Error notification can be enabled or disabled when an ECC 2-bit error is detected. <br> - Error notification can be enabled or disabled when an ECC 1-bit error is detected. <br> In the initial state of ECC controller, 2-bit error notification is enabled and 1-bit error notification is disabled. However, if an interrupt is masked by the FEINTFMSK register, an interrupt processing is not executed. |
| Error status | Monitoring for the detection of ECC 2-bit errors and for the detection of ECC1-bit errors is available. A bit for clearing the error status is provided. |
| Address capture | Only one address at which an ECC error has occurred can be captured. A signal is generated upon detection of ECC 2-bit or 1-bit error, and the signal is used as a trigger to capture the error-causing address (when the first (1-bit or 2-bit) error is detected after the flag is cleared). |
| CAUTION |  |

When ECC error detection/correction is performed about RS-CANFD or FlexRay, initialize the RAM area before it is used.

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## 40B.2.6.2 Interrupt Requests

ECC of peripheral interrupt requests are listed below.
Table 40B. 53 CSIHn ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| INTECCCSIHn | CSIHn ECC 1-bit error or 2-bit error <br> interrupt | INTECCCSIH0 | - |
|  |  | INTECCCSIH1 |  |
|  |  | INTECCCSIH2 |  |

Table 40B. 54 RCFDCn ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| ECCCNFDRAMFEIF | RCFDC0 ECC 1-bit error or 2-bit error <br> interrupt | INTECCCNFDRAM | - |

Table 40B. 55 FlexRay ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | FLXAO ECC 1-bit error or 2-bit error <br> interrupt | INTECCFLRAM | - |

Table 40B. 56 Ethernet AVB ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ETNBO ECC 1-bit error or 2-bit error <br> interrupt | INTECCETH | - |

## 40B.2.6.3 List of Registers

## (1) List of ECC Modules

The RAMs of the multiple peripheral functions are provided with the ECC modules. The following table shows the peripheral functions provided with the ECC modules, the corresponding ECC module names, and base addresses of the ECC modules.

Table 40B. 57 List of ECC Modules

| Peripheral Functions |  | Module Name | ECC Module Names and Register |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Base Address Name | Base Address <base_addr> |
| CSIHn | Buffered I/O (CSIH RAM) |  | ECCCSIH0 | <ECCCSIHO_base> | FFC7 0100 ${ }_{\text {H }}$ |
|  |  | ECCCSIH1 | <ECCCSIH1_base> | FFC7 0200 ${ }_{\text {H }}$ |
|  |  | ECCCSIH2 | <ECCCSIH2_base> | FFC7 0300 ${ }_{\text {H }}$ |
|  |  | ECCCSIH3 | <ECCCSIH3_base> | FFC7 0400 ${ }_{\text {H }}$ |
| RCFDC0 | Message bufferRAM (MB RAM) | ECCCFDOMB | <ECCCFDOMB_base> | FFC7 1300 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAMO (AFL0 RAM) | ECCCFDOAFLO | <ECCCFDOAFLO_base> | FFC7 1400 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAM1 (AFL1 RAM) | ECCCFD0AFL1 | <ECCCFD0AFL1_base> | FFC7 1500 ${ }_{\text {H }}$ |
| FLXAO | Message RAM (MRAM) | ECCFLXA0 | <ECCFLXAO_base> | FFC7 3100 ${ }_{\text {H }}$ |
|  | Temporary buffer (TBFA) | ECCFLXAOTO | <ECCFLXAOTO_base> | FFC7 3200 ${ }_{\text {H }}$ |
|  | Temporary buffer (TBFB) | ECCFLXA0T1 | <ECCFLXA0T1_base> | FFC7 3300 ${ }_{\text {H }}$ |
| ETNBO | Transmit FIFO RAM.(TXRAM) | ECCETNBOTX | <ECCETNBOTX_base> | FFC7 4100 ${ }_{\text {H }}$ |
|  | Receive FIFO RAM.(RXRAM) | ECCETNBORX | <ECCETNBORX_base> | FFC7 4200 ${ }_{\text {H }}$ |

## (2) List of Registers

Each ECC module has the registers shown in the following table.
Table 40B. 58 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| See (1) List of ECC Modules. | ECC control register | <Module_Name>CTL | <base_addr> + 00 H |
|  | ECC test mode control register | <Module_Name>TMC | <base_addr> + 04 ${ }_{\text {H }}$ |
|  | ECC encode/decode input/output replacement test register | <Module_Name>TED | <base_addr> + $0 \mathrm{C}_{\mathrm{H}}$ |
|  | ECC redundant bit data control test register | <Module_Name>TRC | <base_addr> + 08 ${ }_{\text {H }}$ |
|  | ECC decode syndrome data register | <Module_Name>SYND | <base_addr> + $0 \mathrm{BH}_{\mathrm{H}}$ |
|  | ECC 7-bit redundant bit data hold test register | <Module_Name>HORD | <base_addr> + $0 A_{H}$ |
|  | ECC encode test register | <Module_Name>ECRD | <base_addr> + 09 ${ }_{\mathrm{H}}$ |
|  | ECC redundant bit input/output replacement register | <Module_Name>ERDB | <base_addr> + 08 ${ }_{\text {H }}$ |
|  | ECC error address register 0 | <Module_Name>AD0 | <base_addr> + $10_{\mathrm{H}}$ |
| SL_READTEST | ECCREAD test select register | SELB_READTEST | FFC7 8000H |

## 40B.2.6.4 Details of Registers

## (1) <Module_Name>CTL — ECC Control Register

The <Module_Name>CTL register controls the mode of the ECC and the status for target peripheral modules.
Bits 7, 5, 4 and 3 should be set (written) while the target peripheral module's operation is stopped.
In addition, when writing to bit 7, EMCA1 and EMCA0 need to be $01_{\mathrm{B}}$.

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Address: |  |  | See Table 40B.57, List of ECC Modules and Table 40B.58, List of Registers. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $001 \mathrm{X}_{\text {H }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EMCA1 | EMCAO | - | - | $\begin{gathered} \mathrm{ECCOV} \\ \mathrm{FF} \end{gathered}$ | $\begin{gathered} \text { ECER2 } \\ \text { C } \end{gathered}$ | $\begin{gathered} \text { ECER1 } \\ \text { C } \end{gathered}$ | - | ECTHM | - | $\left\lvert\, \begin{gathered} \text { EC1EC } \\ \mathrm{P} \end{gathered}\right.$ | $\begin{gathered} \text { EC2EDI } \\ \mathrm{C} \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { EC1EDI } \\ \mathrm{C} \end{gathered}\right.$ | $\begin{gathered} \text { ECER2 } \\ \mathrm{F} \end{gathered}$ | $\begin{gathered} \text { ECER1 } \\ \mathrm{F} \end{gathered}$ | ECEMF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | - |
| R/W | R/W*1 | R/W*1 | R | R | R | R/W*1 | $\mathrm{R} / \mathrm{W}^{* 1}$ | R | R/W | R | R/W | R/W | R/W | R | R | R |

Note 1. These bits are always read as 0.
Table 40B. 59 <Module_Name>CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | EMCA1 | Access Control Bits 1 and 0 to ECC Mode Selection |
|  |  | These bits specify whether updating the ECTHM bit (bit 7) is disabled or enabled. The value written to these bits is not retained. When these bits are read, the read value is always 0 . When these bits are $01_{\mathrm{B}}$, writing to bit 7 is enabled. |
| 14 | EMCAO |  |
| 13, 12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | ECCOVFF | By detecting an error while the error status is set and the new error has another address than the already latched (not cleared or reset is not issued), this bit is set. |
|  |  | 0: Overflow is not occurred after reset of clearing ECER2F and ECER1F. <br> 1: Error address register overflowed |
|  |  | NOTE: This bit clear condition is as follows. <br> (1) Reset |
|  |  | (2) Writing ECER2C = 1 when ECER2F = 1 or ECER1C $=1$ when ECER1F = 1 <br> (3) Selecting through mode enable (ECTHM = 1) |
| 10 | ECER2C | 2-Bit ECC Error Detection Flag Clear |
|  |  | This bit clears 2-bit error detection flags of ECER2F (bit 2). |
|  |  | This bit is always read as 0 . Writing 0 is ignored. |
|  |  | Write 1 to this bit while the ECER2F bit is set to clear the ECER2F bit. |
|  |  | When a conflict between this bit writing and ECER2F bit setting occurs, writing to this bit has a priority. ECER2C = 1 also clears the ECCOVFF bit while ECER2F bit is set. |
| 9 | ECER1C | 1-Bit ECC Error Detection Correction Accumulation Flag Clear |
|  |  | This bit clears 1-bit error detection/correction flags of ECER1F (bit 1). This bit is always read as 0 . Writing 0 is ignored. |
|  |  | Write 1 to this bit while the ECER1F bit is set to clear the ECER1F bit. |
|  |  | When a conflict between this bit writing and ECER1F bit setting occurs, writing to this bit has a priority. ECER1C = 1 also clears the ECCOVFF bit while ECER1F bit is set. |
| 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 40B. 59 <Module_Name>CTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | ECTHM | ECC Function through Mode Selection <br> Set this bit to select whether to enable or disable the ECC function. Setting this bit to 1 disables the ECC function. <br> When writing to this bit, write $01_{\mathrm{B}}$ to the EMCA1 and EMCA0 bits at the same time. Set this bit to 1 to disable the ECC function. <br> 0 : Passing through mode is disabled (normal operation mode). <br> 1: Passing through mode is enabled. (ECC function disable) |
| 6 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 5 | EC1ECP | 1-Bit Error Correction Enable <br> This bit specifies whether to enable or disable 1-bit error correction when the ECC error detection/correction is enabled. <br> 0 : When 1-bit error is detected, the error will be corrected. <br> 1: When 1-bit error is detected, the error will not be corrected. |
| 4 | EC2EDIC | 2-Bit Error Detection Interrupt Control <br> This bit controls whether to generate an interrupt when 2-bit error is detected. <br> 0 : When 2-bit error is detected, a target peripheral module's interrupt will not be generated. <br> 1: When 2-bit error is detected, a target peripheral module's interrupt will be generated. |
| 3 | EC1EDIC | 1-Bit Error Detection Interrupt Control <br> This bit controls whether to generate an interrupt when 1-bit error is detected. <br> 0 : When 1-bit error is detected, a target peripheral module's interrupt will not be generated. <br> 1: When 1-bit error is detected, a target peripheral module's interrupt will be generated. |
| 2 | ECER2F | 2-Bit Error Detection Flag <br> This flag indicates whether 2-bit error is detected during read access to the RAM when error determination is enabled ( $E C T H M=0$ ). When 2-bit error interrupt is enabled (EC2EDIC $=1$ ) and this flag is set, an ECC 2-bit error interrupt (a target peripheral module's interrupt) is output. <br> Write 1 to the ECER2C bit (bit 10) to clear the flag. When through mode is enable (ECTHM $=$ 1), this bit is cleared. If 2-bit error is detected again while this bit is set, an interrupt will not be generated. <br> 0: 2-bit error has not occurred since this bit was cleared. <br> 1: 2-bit error has occurred. <br> This bit is read-only. Writing 0 or 1 does not change internal state. |
| 1 | ECER1F | 1-Bit Error Detection/Correction Flag <br> This flag indicates whether 1-bit error is detected during read access to the RAM when error determination is enabled (ECTHM $=0$ ). Write 1 to the ECER1C bit (bit 9 ) to clear the flag. When through mode is enabled ( $E C T H M=1$ ), this bit is cleared. <br> 0 : 1-bit error has not occurred since this bit was cleared. <br> 1: 1-bit error has occurred. <br> This bit is read-only. Writing 0 or 1 does not change internal state. |
| 0 | ECEMF | ECC Error Message Flag <br> This flag indicates whether an error exists in the current read data bus. This bit is updated whenever the RAM outputs data. This bit is also cleared when through mode is enabled ( $E C T H M=1$ ) and there is no 1-bit error in decode circuit input data. <br> 0 : The current RAM output data does not have bit errors. <br> 1: The current RAM output data have bit errors. |

## CAUTION

Bits 2 and 1 should be cleared when the ECC error message flag (ECEMF) is not set.

## (2) <Module_Name>TMC — ECC Test Mode Control Register

The <Module_Name>TMC register is used to switch to the test mode, and this register is for test mode control.
This register can be used when a target peripheral module is not accessed to RAM.
When writing to bit 7, ETMA1 and ETMA0 need to be $10_{\mathrm{B}}$.


Note 1. These bits are always read as 0 .
Table 40B. 60 <Module_Name>TMC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | ETMA1 | Access Control Bits 1 and 0 to ECC Test Mode |
| 14 | ETMAO | These two bits specify whether updating the ECTMCE bit (bit 7) is disabled or enabled. The value written to these bits is not retained. When these bits are read, the read value is always 0. |
| 13 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | ECTMCE | ECC Test Mode Enable |
|  |  | This bit specifies whether to enable access to test control bits of the test registers and this register. When writing to this bit, write $10_{\mathrm{B}}$ to the ETMA1 and ETMAO bits at the same time. <br> 0 : Access to the test mode registers and bits is disabled. <br> 1: Access to the test mode registers and bits is enabled. |
|  |  | Test registers: <Module_Name>TED, <Module_Name>TRC, <Module_Name>SYND, <Module_Name>HORD, <Module_Name>ECRD, <Module_Name>ERDB Register test control bits: ECTRRS, ECREOS, ECENS, ECDCS, ECREIS |
| 6,5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | ECTRRS | ECC RAM Read Test Mode Selection |
|  |  | This bit selects the targets for reading when the <Module_Name>TED and <Module_Name>ERDB registers are read. Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). |
|  |  | 0 : Read value of the <Module_Name>TED register will be the write value of the <Module_Name>TED register. Read value of the <Module_Name>ERDB register will be the write value of the <Module_Name>ERDB register. |
|  |  | 1: Read value of the <Module_Name>TED register can read RAM data. Read value of the <Module_Name>ERDB register will be the ECC Data to be written to RAM. |
| 3 | ECREOS | ECC Redundant Bit Output Data Selection |
|  |  | This bit specifies which is output to the ECC to be stored in RAM, the ECC data generated for write data or the value of the <Module_Name>ERDB register. Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). |
|  |  | This bit is cleared when ECTMCE $=0$ (cleared synchronously). |
|  |  | 0 : ECC data is generated for write data is stored in RAM. |
|  |  | 1: The value of <Module_Name>ERDB Register is stored in RAM. |

Table 40B. 60 <Module_Name>TMC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 2 | ECENS | ECC Encoder Input Selection <br> This bit specifies data written to RAM or the value of the <Module_Name>TED register as the input to the ECC encoder. <br> Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). <br> This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : ECC data is generated from write data to RAM <br> 1: ECC data is generated from register value of the <Module_Name>TED. |
| 1 | ECDCS | ECC Decoder Input Selection <br> This bit specifies which data is for generation of syndrome code and error detection, RAM data or the value of <Module_Name>TED. Writing to this bit is enabled only when ECTMCE $=1$ (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Syndrome code generation and error detection are performed from RAM Data. <br> 1: Syndrome code generation and error detection are performed from <Module_Name>TED register value. |
| 0 | ECREIS | ECC Redundant Bit Input Data Selection <br> This bit specifies which ECC data is for generation of syndrome code and error detection, ECC data stored in RAM or the value of the <Module_Name>ERDB. <br> Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Syndrome code generation and error detection are performed from ECC data stored in RAM. <br> 1: Syndrome code generation and error detection are performed from <Module_Name>ERDB register value. |

## (3) <Module_Name>TED — ECC Encode/Decode Input/Output Replacement Test Register

In ECC test mode, this register handles test data.
This register value is used to generate ECC data or syndrome code.
This register can be accessed when ECC test mode in enabled (<Module_Name>TMC.ECTMCE $=1$ ). When $<$ Module_Name>TMC.ECTMCE $=0$, writing to this register is ignored and $00000000_{\mathrm{H}}$ is read.

This register can be used when a target peripheral module is not accessed to RAM.

| Access: <br> Address: |  |  | This register can be read or written in 32-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | See Table 40B.57, List of ECC Modules and Table 40B.58, List of Registers. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $0000000 \mathrm{O}_{\mathrm{H}}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
|  | ECEDB[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ECEDB[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Table 40B. 61 <Module_Name>TED Register Contents |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit Position | Bit Name |  |  | Function |  |  |  |  |  |  |  |  |  |  |  |  |
| 31 to 0 | ECEDB[31:0] |  |  | When <Module_Name>TMC.ECENS = 1, the value of this register is used to generate ECC data and that is stored to RAM. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | When <Module_Name>TMC.ECDCS = 1, the value of this register is used to generate syndrome code that is stored in ECC decode syndrome data register (<Module_Name>SYND). |  |  |  |  |  |  |  |  |  |  |  |  |

## (4) <Module_Name>TRC — ECC Redundant Bit Data Control Test Register

This register is a test register for ECC data in ECC test mode and consists of four 8-bit registers,
<Module_Name>SYND, <Module_Name>HORD, <Module_Name>ECRD, and <Module_Name>ERDB.
This register can be accessed when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00000000_{\mathrm{H}}$ is read.

This register can be used when a target peripheral module is not accessed to RAM.


## (5) <Module_Name>AD0 - Target ECC Error Address Register 0

This is read only register to hold the ECC error occurred address.
When ECC error is detected for permitting ECC error judgment, RAM address is captured by the detected signal as trigger and it is hold as the error occurring address.


Table 40B. 62 <Module_Name>AD0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. |
| 30 to 0 | ECEAD[30:0] | ECEADO is a read-only register to hold the address at which an ECC error has occurred. |
|  |  | If an ECC error is detected while ECC error detection is enabled, the RAM address is latched <br> using the detection signal as a trigger, and the address is stored in ECEADO as the address at <br> which the ECC error has occurred. |
|  | The address is stored upon detection of the first ECC error while no error status is set. |  |
|  | However, if a 1-bit error is followed by a 2-bit error, the address of the latter is stored. |  |
|  | Only one address can be held in ECEADO |  |

## (6) <Module_Name>SYND - ECC Decode Syndrome Data Register

This register is a read-only register for storing generated syndrome data in ECC test mode.
Writing to this register is ignored.
This register is read-only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When ECC test mode is disabled (<Module_Name>TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.


Table 40B. 63 <Module_Name>SYND Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | SYND[6:0] | These bits store generated syndrome code as needed. |

## (7) <Module_Name>HORD - ECC 7-Bit Redundant Bit Data Hold Test Register

This register is for storing ECC data for read RAM data in ECC test mode.
Writing to this register is ignored.
This register can be accessed only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE = 1). When ECC test mode is disabled (<Module_Name>TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | See Table 40B.57, List of ECC Modules and Table 40B.58, List of Registers. |
| Value after reset: | $00_{H}$ |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | HORD6 | HORD5 | HORD4 | HORD3 | HORD2 | HORD1 | HORDO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40B. 64 <Module_Name>HORD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | HORD[6:0] | These bits store ECC code for read RAM data as needed. <br>  |
|  | When <Module_Name>TMC.ECTRRS =1 and if $<$ Module_Name $>$ TED register is read, ECC <br> code is stored. |  |

## (8) <Module_Name>ECRD - ECC Encode Test Register

This register is a read-only register for storing generated ECC data for read RAM data in ECC test mode.
Writing to this register is ignored.
This register can be accessed only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When ECC test mode is disabled ( $<$ Module_Name $>$ TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | See Table 40B.57, List of ECC Modules and Table 40B.58, List of Registers. |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 5 |  | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | ECRD6 | ECRD5 | ECRD4 | ECRD3 | ECRD2 | ECRD1 | ECRDO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40B. 65 <Module_Name>ECRD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | ECRD[6:0] | These bits can read ECC data generated at the time of RAM data writing and can read ECC <br> data for data written in the <Module_Name>TED register when <Module_Name>MC.ECENS <br> $=1$. |

## (9) <Module_Name>ERDB — ECC Redundant Bit Input/Output Replacement Register

In ECC test mode, this register handles test data.
This register value can be handled as generated ECC data at the time of writing to RAM or as read ECC data at the time of reading RAM data.

This register can be accessed when ECC test mode in enabled (<Module_Name>TMC.ECTMCE = 1). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00_{\mathrm{H}}$ is read.


Table 40B. 66 <Module_Name>ERDB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | ERDB[6:0] | These bits can store this register value as ECC data when <Module_Name>TMC.ECREOS = 1. When the register is read while <Module_Name>TMC.ECREIS $=1$, the value read from these bits is ECC data read from the RAM. <br> When <Module_Name>TMC.ECTRRS = 1, ECC data to be stored in RAM will be read for this register value instated of written data. |

## (10) SELB_READTEST — ECCREAD Test Select Register

SELB_READTEST is used to check read/write access to the target peripheral module's RAM ECC registers.
Setting 1 to the bit corresponding to each function will enable writing to the read-only bit.

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | See Table 40B.57, List of ECC Modules and Table 40B.58, List of Registers. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | 0000 H |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | $\begin{array}{\|c\|} \hline \text { RTCAN } \\ \text { FDE7A } \\ 03 \end{array}$ | $\begin{array}{\|c} \text { RTCAN } \\ \text { FDE7A } \\ 02 \end{array}$ | $\begin{array}{\|c} \hline \text { RTCAN } \\ \text { FDE7A } \\ 01 \end{array}$ | $\begin{array}{\|c\|c\|} \text { RTETH } \\ \text { RXRA } \end{array}$ M | $\begin{array}{\|l\|} \text { RTETH } \\ \text { TXRAM } \end{array}$ | - | - | - | - | $\begin{array}{\|l\|} \text { RTFLX } \\ \text { AE7AO } \end{array}$ | $\begin{array}{\|c\|} \hline \text { RTFLX } \\ \text { ATRAM } \\ 1 \end{array}$ | $\begin{gathered} \text { RTFLX } \\ \text { ATRAM } \\ 0 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { RTCSIH } \\ \text { E7A3 } \end{gathered}\right.$ | $\begin{aligned} & \text { RTCSIH } \\ & \text { E7A2 } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { RTCSIH } \\ \text { E7A1 } \end{gathered}\right.$ | $\begin{gathered} \text { RTCSIH } \\ \text { E7AO } \end{gathered}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Table 40B. 67 SELB_READTEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | RTCANFDE <br> 7A03 | RCFDC0 (AFL Buffer 1) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDCO ECC read-only bit can be written). |
| 14 | RTCANFDE 7A02 | RCFDC0 (AFL Buffer 0) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDCO ECC read-only bit can be written). |
| 13 | RTCANFDE 7A01 | RCFDC0 (Message Buffer) ECC Register Write Access for Testing Purpose Enable /Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDCO ECC read-only bit can be written). |
| 12 | RTETHRXRAM | ETNBO (RXRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (The ETNBO (RXRAM) ECC read-only bit can be written). |
| 11 | RTETHTXRAM | ETNB0 (TXRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (The ETNB0 (TXRAM) ECC read-only bit can be written). |
| 10 to 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 | RTFLXAE7A0 | FLXA0 (MRAM) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (FLXAO (MRAM) ECC read-only bit can be written). |
| 5 | RTFLXATRAM1 | FLXA0 (TBFB) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (FLXAO (TBFB) ECC read-only bit can be written). |
| 4 | RTFLXATRAMO | FLXA0 (TBFA) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (FLXAO (TBFA) ECC read-only bit can be written). |
| 3 | RTCSIHE7A3 | CSIH3 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH3 ECC read-only bit can be written). |
| 2 | RTCSIHE7A2 | CSIH2 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH2 ECC read-only bit can be written). |

Table 40B. 67 SELB_READTEST Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 1 | RTCSIHE7A1 | CSIH1 ECC Register Write Access for Testing Purpose Enable/Disable |
|  |  | $0:$ Write access for testing purpose is disabled. |
|  |  | 1: Write access for testing purpose is enabled (CSIH1 ECC read-only bit can be written). |
| 0 | RTCSIHE7A0 | CSIH0 ECC Register Write Access for Testing Purpose Enable/Disable |
|  |  | 0: Write access for testing purpose is disabled. |
|  |  | 1: Write access for testing purpose is enabled (CSIH0 ECC read-only bit can be written). |

## 40B. 3 Memory Protection

## 40B.3.1 Overview

This product incorporates the memory protection function to prevent erroneous accesses to data in memories and control registers of the peripheral circuits.

- MPU

The CPU protects memory against illegal access by itself. The CPU does not generate the signals for access to addresses where access is prohibited by the MPU. For details, see the RH850 Family User's Manual: Software.

- Slave Guard

A specific memory is protected against illegal accesses from any bus master. Slave guard includes the following guard types. The details of each type are given in the following sections.

- PEG

The local RAM is protected against illegal accesses. However, accesses from the CPU incorporating the local
RAM itself are excluded. For example, accesses from the CPU1 to local RAM in the CPU1 are not rejected by the PEG. For details, see Section 3BC, CPU System of RH850/F1KM.

- IPG

The CPU Peripheral is protected against illegal accesses.
For details, see Section 3BC, CPU System of RH850/F1KM.

- GRG

The global RAM is protected against illegal accesses.

- PBG/HBG

The control registers in the peripheral circuits are protected against illegal accesses. For details, see
Section 40B.3.3, PBG/HBG.

- PBGC

The CPU system has its dedicated PBG function which is called PBG for CPU system. For details, see Section 40B.3.4, PBG for CPU System.

## 40B.3.1.1 Identifiers for Slave Guard

For the slave guard function, the type of illegal accesses to be rejected can be designated using the following identifiers.
Table 40B. 68 Identifiers for Slave Guard

| Identifier | Function |
| :---: | :---: |
| UM | When the CPU makes an access, this indicates the operating mode of the CPU. <br> 0 : Supervisor mode <br> 1: User mode <br> When the PDMA makes an access, the value of this identifier is the value in the channel master setting register. When another master makes an access, the value of this identifier is always 0 . |
| SPID | When the CPU makes an access, this indicates the system protection identifier SPID that is assigned to the CPU. <br> When the PDMA makes an access, the value of this identifier is the value in the channel master setting register. <br> When another master makes an access, the value of this identifier is always $00_{B}$. |
| PEID | This indicates the access source bus master. <br> $001_{\mathrm{B}}$ : CPU1 <br> $10 \mathrm{~B}_{\mathrm{B}}$ : Other bus master (H-Bus bus master) <br> When the PDMA makes an access, the value of this identifier is the value in the channel master setting register. |

## 40B.3.2 GRG (Global RAM Guard)

This product is provided with 4-channel GRG, which is described in detail in the following sections.

## CAUTION

The retention RAM is a part of the global RAM. The Guard for the retention RAM is shared with the global RAM's. Therefore, use the same register as the global RAM's in case of the retention RAM.

## 40B.3.2.1 List of Registers

Table 40B. 69 List of Registers

| Module Name | Address | Symbol | Register Name | RM | Value after Reset | Access <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MGDGR | FFC4 9000 ${ }_{\text {H }}$ | MGDGRPROTO_BKA | GRG protection setting register0 (Bank A) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9004 ${ }_{\text {H }}$ | MGDGRBADO_BKA | GRG compare base address register0 (Bank A) | R/W | $0000000 \mathrm{O}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9008H | MGDGRADVO_BKA | GRG compare address valid register0 (Bank A) | R/W | $0000000 \mathrm{OH}^{\text {H }}$ | 8/16/32 |
|  | FFC4 9010 ${ }_{\text {H }}$ | MGDGRPROT1_BKA | GRG protection setting register1 (Bank A) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9014 | MGDGRBAD1_BKA | GRG compare base address register1 (Bank A) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9018H | MGDGRADV1_BKA | GRG compare address valid register1 (Bank A) | R/W | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9020 ${ }_{\text {H }}$ | MGDGRPROT2_BKA | GRG protection setting register2 (Bank A) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9024 | MGDGRBAD2_BKA | GRG compare base address register2 (Bank A) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9028 ${ }_{\text {H }}$ | MGDGRADV2_BKA | GRG compare address valid register2 (Bank A) | RM | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9030 ${ }_{\text {H }}$ | MGDGRPROT3_BKA | GRG protection setting register3 (Bank A) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9034 ${ }^{\text {H }}$ | MGDGRBAD3_BKA | GRG compare base address register3 (Bank A) | R/W | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9038 | MGDGRADV3_BKA | GRG compare address valid register3 (Bank A) | R/W | $00000000{ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9040 ${ }_{\text {H }}$ | MGDGRSCTL_BKA | GRG control register (Bank A) | W | $00000000_{\text {H }}$ | 8/16/32 |
|  | FFC4 9044 | MGDGRSSTAT_BKA | GRG error status register (Bank A) | R | 0000000 OH | 8/16/32 |
|  | FFC4 9048 ${ }_{\text {H }}$ | MGDGRSTYPE_BKA | GRG error access type register (Bank A) | R | $00000000_{H}$ | 8/16/32 |
|  | FFC4 904C ${ }_{\text {H }}$ | MGDGRSAD_BKA | GRG error address register (Bank A) | R | FEEO 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9200\% | MGDGRPROTO_BKB | GRG protection setting register0 (Bank B) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9204H | MGDGRBADO_BKB | GRG compare base address register0 (Bank B) | RM | $0000000 \mathrm{OH}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9208H | MGDGRADVO_BKB | GRG compare address valid register0 (Bank B) | R/W | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9210 ${ }_{\text {H }}$ | MGDGRPROT1_BKB | GRG protection setting register1 (Bank B) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9214 ${ }_{\text {H }}$ | MGDGRBAD1_BKB | GRG compare base address register1 (Bank B) | R/W | $0000000 \mathrm{OH}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9218 ${ }^{\text {r }}$ | MGDGRADV1_BKB | GRG compare address valid register1 (Bank B) | R/W | $0000000 \mathrm{H}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9220 ${ }_{\text {H }}$ | MGDGRPROT2_BKB | GRG protection setting register2 (Bank B) | RM | 03FE 01F0 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9224 | MGDGRBAD2_BKB | GRG compare base address register2 (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9228H | MGDGRADV2_BKB | GRG compare address valid register2 (Bank B) | RNW | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC4 9230 ${ }^{\text {H }}$ | MGDGRPROT3_BKB | GRG protection setting register3 (Bank B) | R/W | 03FE 01FOH | 8/16/32 |
|  | FFC4 9234 | MGDGRBAD3_BKB | GRG compare base address register3 (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9238 ${ }_{\text {H }}$ | MGDGRADV3_BKB | GRG compare address valid register3 (Bank B) | R/W | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9240 ${ }^{\text {H }}$ | MGDGRSCTL_BKB | GRG control register (Bank B) | W | $00000000{ }_{H}$ | 8/16/32 |
|  | FFC4 9244 | MGDGRSSTAT_BKB | GRG error status register (Bank B) | R | $00000000_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 9248 ${ }^{\text {H }}$ | MGDGRSTYPE_BKB | GRG error access type register (Bank B) | R | $0000000 \mathrm{OH}_{\mathrm{H}}$ | 8/16/32 |
|  | FFC4 924C ${ }_{\text {H }}$ | MGDGRSAD_BKB | GRG error address register (Bank B) | R | FEFO 0000 ${ }_{\text {H }}$ | 8/16/32 |

Note: MGDGRPROTn_BKA/BKB, MGDGRBADn_BKA/BKB, and MGDGRADVn_BKA/BKB set the protection specifications for each channel ( $\mathrm{n}=0$ to 3 ).
MGDGRSCTL_*, MGDGRSSTAT_*, MGDGRSTYPE_* and MGDGRSAD_* indicate error information on each bank. "BKA" represents for Bank $A$ and "BKB" represents for Bank B.

## 40B.3.2.2 Details of Registers

(1) MGDGRPROTn_BKA/BKB — GRG Protection Setting Register $\mathbf{n}$ ( $\mathbf{n}=\mathbf{0}$ to 3)

Access: MGDGRPROTn_BKA and MGDGRPROTn_BKB can be read or written in 32-bit units
MGDGRPROTn_BKAL, MGDGRPROTn_BKBL, MGDGRPROTn_BKAH and MGDGRPROTn_BKBH can be read or
written in 16-bit units
MGDGRPROTn_BKALL, MGDGRPROTn_BKAHL, MGDGRPROTn_BKAHH, MGDGRPROTn_BKBLL,
MGDGRPROTn_BKBHL and MGDGRPROTn_BKBHH can be read or written in 8 -bit units.
Address: MGDGRPROTn_BKA: FFC4 $9000_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKAL: FFC4 $9000_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKALL: FFC4 $9000_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKAH: FFC4 $900 \mathbf{2}_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKAHL: FFC4 9002н + $\mathrm{n} \times 10$ н
MGDGRPROTn_BKAHH: FFC4 $9003_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKB: FFC4 9200 ${ }_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKBL: FFC4 9200 ${ }_{H}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKBLL: FFC4 $9200_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKBH: FFC4 9202 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKBHL: FFC4 9202 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRPROTn_BKBHH: FFC4 $9203_{\mathrm{H}}+\mathrm{n} \times$ 10 $_{\mathrm{H}}$
Value after reset: $\quad 03 \mathrm{FE} 01 \mathrm{FO}_{\mathrm{H}}$


Table 40B. 70 MGDGRPROTn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 30 | EN | Protection Enable |
|  |  | 0: Disables protection. |
|  | 1: Enables protection. |  |
|  | Only access permitted by this register is possible. |  |
| 29 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | UM | User Mode Access |
|  |  | 0: Enables access in supervisor mode. |
|  |  | 1: Enables access in user mode and supervisor mode. |
| 24 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | PEID4 | Access with PEID = 4 (peripheral device connected to H-BUS)*1 |
|  |  | 1: Enables access with PEID4. |
| 20,19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | PEID1 | Access with PEID = 1 (CPU1)*1 |
|  |  | 0: Disables access with PEID1. |
|  |  | 1: Enables access with PEID1. |

Table 40B. 70 MGDGRPROTn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | SPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |
| 7 | SPID2 | Access with SPID $=2^{\star 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |
| 6 | SPID1 | Access with SPID $=1\left(\text { CPU1 }^{* 3}\right)^{* 2}$ <br> 0: Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | SPID0 | Access with SPID $=0$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS})^{\star 2}$ <br> 0: Disables access with SPID0. <br> 1: Enables access with SPID0. |
| 4 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. Access with PEID
PEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
SPID is a bit list with each bit corresponding to a SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFG0.SPID

## CAUTION

Global RAM Guard (GRG) only supports write accesses. The guard setting is not enabled for read accesses.
(2) MGDGRBADn_BKA/BKB — GRG Compare Base Address Register n ( $\mathrm{n}=0$ to 3 )


Table 40B. 71 MGDGRBADn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| $\mathbf{3 1}$ to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 11 | AD[19:11] | Compare Base Address*1 <br> These bits set the base address of protection setting domain specified by the GRG protection <br> setting register n (MGDGRPROTn_BKA/BKB). |
| 10 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Note 1. For details, see Section 40B.3.2.2(3), MGDGRADVn_BKA/BKB — GRG Compare Address Valid Register $\mathbf{n}$ ( $\mathbf{n}=\mathbf{0}$ to 3 ).
(3) MGDGRADVn_BKA/BKB — GRG Compare Address Valid Register n ( $\mathrm{n}=0$ to 3 )

Access: MGDGRADVn_BKA and MGDGRADVn_BKB can be read or written in 32-bit units.
MGDGRADVn_BKAL, MGDGRADVn_BKAH, MGDGRADVn_BKBL and MGDGRADVn_BKBH can be read or written in 16-bit units.
MGDGRADVn_BKALH, MGDGRADVn_BKAHL, MGDGRADVn_BKBLH and MGDGRADVn_BKBHL can be read or written in 8-bit units.

Address: MGDGRADVn_BKA: FFC4 9008 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKAL: FFC4 $9008_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKALH: FFC4 9009 $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKAH: FFC4 900A $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKAHL: FFC4 900A $+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKB: FFC4 9208 ${ }_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKBL: FFC4 $9208_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKBLH: FFC4 9209 ${ }_{\mathrm{H}}+\mathrm{n} \times 10_{\mathrm{H}}$
MGDGRADVn_BKBH: FFC4 920A $+\mathrm{n} \times 1$ 10 $_{\mathrm{H}}$
MGDGRADVn_BKBHL: FFC4 920A $+\mathrm{n} \times 10_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | ADV[19:16] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W | R/W | R/W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ADV[15:11] |  |  |  |  | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R |

Table 40B. 72 MGDGRADVn_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 11 | ADV[19:11] | Valid Compare Address |
|  |  | Setting MGDGRADVn_BKA/BKB[19:11] to 1 executes address compare. |
|  |  | If all the bits of MGDGRADVn_BKA/BKB[19:11] are 1,2 Kbytes, which is the minimum unit based on the address specified by MGDGRBADn_BKA/BKB, are protected. However, if all the bits of MGDGRADVn_BKA/BKB[19:11] are 0, all the areas of global RAM are protected. |
| 10 to 0 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

## Setting example

If MGDGRBADn_BKA.AD[19:11] is $1 \mathrm{D} 0_{\mathrm{H}}$ and $\operatorname{MGDGRADVn\_ BKA.ADV[19:11]~is~} 1 \mathrm{FD}_{\mathrm{H}}$, global RAM guard protection area n is from FEEE 8000H to FEEE 87FF H $_{\mathrm{H}}$ and FEEE 9000 ${ }_{\mathrm{H}}$ to FEEE 97FF ${ }_{\mathrm{H}}$.

If MGDGRBADn_BKB.AD[19:11] is 1D0 ${ }_{\mathrm{H}}$ and MGDGRADVn_BKB.ADV[19:11] is 1 FD , global RAM guard protection area $n$ is from FEFE $8000_{\mathrm{H}}$ to FEFE 87FF $_{\mathrm{H}}$ and FEFE $9000_{\mathrm{H}}$ to FEFE 97 FF H

## Concept (e.g. bank A)

When MGDGRBADn_BKA.AD[19:11] is 1D0 ${ }_{\mathrm{H}}$, the base address is FEEE $8000_{\mathrm{H}}$.
The settable range is shown by an underline as follows:

The settable range is as follows when MGDGRADVn_BKA.ADV[19:11] is $1 \mathrm{FD}_{\mathrm{H}}$ :

$$
\begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & B
\end{array}
$$

The area to which protection applies is as shown below because the bits set to 0 and the lower eleven bits are not applicable:

$$
\begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & x & 0 & x & x & x & x & x & x & x & x & x & x & x & B
\end{array}
$$

Therefore the protection range is as follows:

to

$$
\begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & \mathrm{~B} \\
& & & & \mathrm{E} & & & & & \mathrm{E} & & & & & \mathrm{E} & & & & & 8 & & & & & & 7 & & & & & & \mathrm{~F} & \\
& & & & \mathrm{~F} & & & & \mathrm{H}
\end{array}
$$

and

$$
\left\lvert\, \begin{array}{|llll|llll|llll|llll|llll|llll|llll|llll|l}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & \mathrm{~B} \\
& & & & \mathrm{E} & & & & \mathrm{E} & & & & \mathrm{E} & & & & 9 & & & & & 0 & & & & & & & & & & & \\
\mathrm{H}
\end{array}\right.
$$

to

The following 2 Kbytes each (a total of 4 Kbytes) are protected (in hexadecimal):

- FEEE $8000_{\mathrm{H}}$ to FEEE $87 \mathrm{FF}_{\mathrm{H}}$
- FEEE $9000_{\mathrm{H}}$ to FEEE $97 \mathrm{FF}_{\mathrm{H}}$


## (4) MGDGRSCTL_BKA/BKB — GRG Control Register

Access: MGDGRSCTL_BKA and MGDGRSCTL_BKB registers are write-only registers that can be written in 32-bit units. MGDGRSCTL_BKAL and MGDGRSCTL_BKBL registers are write-only registers that can be written in 16 -bit units. MGDGRSCTL_BKALL and MGDGRSCTL_BKBLL registers are write-only registers that can be written in 8 -bit units.
Address: MGDGRSCTL_BKA: FFC4 9040 ${ }_{\mathbf{H}}$ MGDGRSCTL_BKAL: FFC4 9040H MGDGRSCTL_BKALL: FFC4 9040H MGDGRSCTL_BKB: FFC4 9240H MGDGRSCTL_BKBL: FFC4 9240н MGDGRSCTL_BKBLL: FFC4 9240

Value after reset: $00000000_{\mathrm{H}}$


Table 40B. 73 MGDGRSCTL_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | ERRCLO | Error Entry Overflow Flag Clear |
|  | 0: No operation |  |
|  | 1: Clears the overflow flag. |  |
| 0 | ERRCLE | GRG Protection Violation Flag Clear |
|  | $0:$ No operation |  |
|  | 1: Clears the error flag. |  |
|  | Set this bit at the same time as ERRCLO as shown in Table 40B.74, Combinations of |  |

Set this bit at the same time as ERRCLO as shown in Table 40B.74, Combinations of ERRCLO and ERRCLE.

Table 40B. 74 Combinations of ERRCLO and ERRCLE

| ERRCLO | ERRCLE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (5) MGDGRSSTAT_BKA/BKB— GRG Error Status Register



Table 40B. 75 MGDGRSSTAT_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  |  | 0: No overflow |
|  |  | 1: An overflow occurred. |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  |  | violation occurs, the error entry overflows and this flag is set because the number of GRG |
|  |  | error entry stages is 1. |

## (6) MGDGRSTYPE_BKA/BKB — GRG Error Access Type Register

Access: MGDGRSTYPE_BKA and MGDGRSTYPE_BKB are read-only registers that can be read in 32-bit units.
MGDGRSTYPE_BKAL and MGDGRSTYPE_BKBL are read-only registers that can be read in 16 -bit units.
MGDGRSTYPE_BKALL, MGDGRSTYPE_BKALH, MGDGRSTYPE_BKBLL and MGDGRSTYPE_BKBLH are readonly registers that can be read in 8 -bit units.

Address: MGDGRSTYPE_BKA: FFC4 9048 MGDGRSTYPE_BKAL: FFC4 9048 MGDGRSTYPE_BKALL: FFC4 9048H MGDGRSTYPE_BKALH: FFC4 9049н MGDGRSTYPE_BKB: FFC4 9248H MGDGRSTYPE_BKBL: FFC4 9248 MGDGRSTYPE_BKBLL: FFC4 9248н MGDGRSTYPE_BKBLH: FFC4 9249н Value after reset: $00000000_{\mathrm{H}}$


Table 40B. 76 MGDGRSTYPE_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | The PEID of the originator of the access which led to a GRG protection violation |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9 to 8 | SPID[1:0] | The SPID of the originator of the access which led to a GRG protection violation |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | Reserved |

## (7) MGDGRSAD_BKA/BKB — GRG Error Address Register

Access: MGDGRSAD_BKA and MGDGRSAD_BKB are read-only registers that can be read in 32-bit units.
MGDGRSAD_BKAL, MGDGRSAD_BKAH, MGDGRSAD_BKBL and MGDGRSAD_BKBH are read-only registers that can be read in 16-bit units.

MGDGRSAD_BKALL, MGDGRSAD_BKALH, MGDGRSAD_BKAHL, MGDGRSAD_BKBLL, MGDGRSAD_BKBLH and MGDGRSAD_BKBHL are read-only registers that can be read in 8-bit units.

Address: MGDGRSAD_BKA: FFC4 904C ${ }_{H}$
MGDGRSAD_BKAL: FFC4 904C ${ }_{H}$
MGDGRSAD_BKALL: FFC4 904C
MGDGRSAD_BKALH: FFC4 904D
MGDGRSAD_BKAH: FFC4 904E
MGDGRSAD_BKAHL: FFC4 904E
MGDGRSAD_BKB: FFC4 924CH
MGDGRSAD_BKBL: FFC4 924C н $_{\text {н }}$
MGDGRSAD_BKBLL: FFC4 924C
MGDGRSAD_BKBLH: FFC4 924D
MGDGRSAD_BKBH: FFC4 924E
MGDGRSAD_BKBHL: FFC4 924E ${ }_{H}$
Value after reset: MGDGRSAD_BKA: FEEO 0000 ${ }_{\mathrm{H}}$, MGDGRSAD_BKB: FEFO 0000 ${ }_{\mathrm{H}}$


Table 40B. 77 MGDGRSAD_BKA/BKB Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. |
| 19 to 0 | SAD[19:0] | Address at GRG violation was occurred. |

Note 1. The value after reset differs depending on bank $A$ or bank $B$.

## 40B.3.3 PBG/HBG

The PBG/HBG module is divided into several PBG/HBG groups, each of which is provided with a maximum of 16 protection channels. A single PBG/HBG channel can designate the access against which a single peripheral circuit should be protected.

Each PBG/HBG group can hold the information of the access that has been rejected.
The following table lists the peripheral circuits to be protected, the corresponding PBG/HBG group names, and the PBG/HBG channel numbers.

Table 40B. 78 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG <br> Group | Group No. (Register Name index) ${ }^{\star 3}$ | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG10 | 00 | 0 | ECON_NMI | WDTNMIF |
|  |  |  |  | WDTNMIFC |
|  |  | 1 | ECON_FEINT | FEINTF |
|  |  |  |  | FEINTFMSK |
|  |  |  |  | FEINTFC |
|  |  | 2 | SL_INTC | SELB_INTC1 |
|  |  | 3 | ADCAO | All registers in ADCA0 |
|  |  | 4 | KR0 | KROKRM |
|  |  | 5 | PORT (Group A_ISO) | Registers of P9, P10, P11, P12, P13, P18, P19, P20, P21, P22, and AP1 (except Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 6 | PORT (Group A_AWO) | Registers of P0, P1, P2, P3, P8, AP0, and IP0 (except Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 7 | JTAG (Group A) | JPO register (except JPO, JPSRO, JPPRO, JPNOTO, and JPIBC0) |
|  |  | 8 | RLN30 | All registers in RLIN30 |
|  |  | 9 | RLN31 | All registers in RLIN31 |
|  |  | 10 | RLN32 | All registers in RLIN32 |
|  |  | 11 | RLN33 | All registers in RLIN33 |
|  |  | 12 | RLN34 | All registers in RLIN34 |
|  |  | 13 | RLN35 | All registers in RLIN35 |
|  |  | 14 | RLN36 | All registers in RLIN36 |
|  |  | 15 | RLN37 | All registers in RLIN37 |
| PBG11 | 01 | 0 | DNF (TAUDO) | DNFATAUDOICTL |
|  |  |  |  | DNFATAUDOIEN |
|  |  | 1 | DNF (ADCA0) | DNFAADCTLOCTL |
|  |  |  |  | DNFAADCTLOEN |
|  |  | 2 | FCLAO (ADCAO) | FCLAOCTLn_ADC0 ( $\mathrm{n}=0$ to 2) |
|  |  | 3 | FCLAO (NMI) | FCLAOCTLO_NMI |
|  |  | 4 | FCLA0 (INTPn) | FCLA0CTLn_INTPL ( $\mathrm{n}=0$ to 7) |
|  |  | 5 | FCLA0 (INTPn) | FCLAOCTLn_INTPH ( $\mathrm{n}=0$ to 7) |
|  |  | 6 | DNF (ENCAO) | DNFAENCAOICTL |
|  |  |  |  | DNFAENCAOIEN |
|  |  | 7 | DNF (ADCA1) | DNFAADCTL1CTL |
|  |  |  |  | DNFAADCTL1EN |
|  |  | 8 | FCLA0 (ADCA1) | FCLA0CTLn_ADC1 (n=0 to 2) |

Table 40B. 78 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. <br> (Register Name index)*3 | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG11 | 01 | 9 | DNF (TAUB0) | DNFATAUBOICTL |
|  |  |  |  | DNFATAUBOIEN |
|  |  | 10 | DNF (TAUB1) | DNFATAUB1ICTL |
|  |  |  |  | DNFATAUB1IEN |
|  |  | 11 | Reserved area | - |
|  |  | 12 | PORT (Group B_ISO) | Registers of P9, P10, P11, P12, P13, P18, P19, P20, P21, P22, and AP1 (Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 13 | PORT (Group B_AWO) | Registers of P0, P1, P2, P3, P8, AP0, and IP0 (Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 14 | JTAG (Group B) | JP0 register (JPO, JPSR0, JPPR0, JPNOT0, and JPIBC0) |
|  |  | 15 | FCLAO (INTPn) | FCLAOCTLn_INTPU ( $\mathrm{n}=0$ to 7) |
| PBG12 | 07 | 0 | RLN240 (Global) | All global registers in RLN240 |
|  |  | 1 | RLN2400 | All channel registers in RLN2400 |
|  |  | 2 | RLN2401 | All channel registers in RLN2401 |
|  |  | 3 | RLN2402 | All channel registers in RLN2402 |
|  |  | 4 | RLN2403 | All channel registers in RLN2403 |
|  |  | 5 | RLN241 (Global) | All global registers in RLN241 |
|  |  | 6 | RLN2414 | All channel registers in RLN2414 |
|  |  | 7 | RLN2415 | All channel registers in RLN2415 |
|  |  | 8 | RLN2416 | All channel registers in RLN2416 |
|  |  | 9 | RLN2417 | All channel registers in RLN2417 |
|  |  | 10 | RLN242 (Global) | All global registers in RLN242 |
|  |  | 11 | RLN2428 | All channel registers in RLN2428 |
|  |  | 12 | RLN2429 | All channel registers in RLN2429 |
|  |  | 13 | RLN24210 | All channel registers in RLN24210 |
|  |  | 14 | RLN24211 | All channel registers in RLN24211 |
|  |  | 15 | DNF (RSENTn) | DNFASENTICTL |
|  |  |  |  | DNFASENTIEN |
| PBG13 | 08 | 0 | DCRA0 | All registers in DCRA0 |
|  |  | 1 | DCRA1 | All registers in DCRA1 |
|  |  | 2 | DCRA2 | All registers in DCRA2 |
|  |  | 3 | DCRA3 | All registers in DCRA3 |
|  |  | 4 | RIIC0 | All registers in RIIC0 |
|  |  | 5 | SL_READTEST | SELB_READTEST |
|  |  | 6 | SL_DMAC | DTFSEL_TAUD0/DTFSEL_TAUB0/DTFSEL_TAUB1 |
|  |  | 7 | GRZF | All registers in GRZF |
|  |  | 8 | RIIC1 | All registers in RIIC1 |
|  |  | 9 | Reserved area | - |
|  |  | 10 | Reserved area | - |
|  |  | 11 | Reserved area | - |
|  |  | 12 | Reserved area | - |
|  |  | 13 | RSENT0 | All registers in RSENT0 |
|  |  | 14 | RSENT1 | All registers in RSENT1 |

Table 40B. 78 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG |
| :--- | :--- | :--- | :--- | :--- |
| Group | | Group No. <br> (Register Name <br> index) | PBG/HBG <br> Channel <br> Number | Protection Target <br> Module | Target Register |
| :--- | :--- | :--- | :--- |
| PBG20 | 02 | 0 | TAUD0 |

Table 40B. 78 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG <br> Group | Group No. <br> (Register Name <br> index) | PBG/HBG <br> Channel <br> Number | Protection Target <br> Module |
| :--- | :--- | :--- | :--- |
| PBG30 | 03 | 0 | Reserved area |

Table 40B. 78 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. (Register Name index) ${ }^{\star 3}$ | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG32 | 05 | 0 | CSIHO (Group A) | CSIHOCTLO-2, CSIHOSTR0, CSIHOSTCRO, CSIHOEMU |
|  |  | 1 | CSIHO (Group B) | CSIHO registers other than the above |
|  |  | 2 | CSIH1 (Group A) | CSIH1CTLO-2, CSIH1STR0, CSIH1STCR0, CSIH1EMU |
|  |  | 3 | CSIH1 (Group B) | CSIH1 registers other than the above |
|  |  | 4 | CSIH2 (Group A) | CSIH2CTLO-2, CSIH2STR0, CSIH2STCRO, CSIH2EMU |
|  |  | 5 | CSIH2 (Group B) | CSIH2 registers other than the above |
|  |  | 6 | CSIH3 (Group A) | CSIH3CTLO-2, CSIH3STR0, CSIH3STCRO, CSIH3EMU |
|  |  | 7 | CSIH3 (Group B) | CSIH3 registers other than the above |
|  |  | 8 | CSIGO (Group A) | CSIGOCTLO-2, CSIGOSTRO, CSIGOSTCRO, CSIGOEMU |
|  |  | 9 | CSIG0 (Group B) | CSIG0 registers other than the above |
|  |  | 10 | CSIG1 (Group A) | CSIG1CTL0-2, CSIG1STR0, CSIG1STCR0, CSIG1EMU |
|  |  | 11 | CSIG1 (Group B) | CSIG1 registers other than the above |
|  |  | 12 | CSIG2 (Group A) | CSIG2CTLO-2, CSIG2STRO, CSIG2STCRO, CSIG2EMU |
|  |  | 13 | CSIG2 (Group B) | CSIG2 registers other than the above |
|  |  | 14 | CSIG3 (Group A) | CSIG3CTLO-2, CSIG3STR0, CSIG3STCRO, CSIG3EMU |
|  |  | 15 | CSIG3 (Group B) | CSIG3 registers other than the above |
| PBG40 | 10 | 0 | Flash memory (DCIB) | EEPRDCYCL |
|  |  | 1 | DFECC | DFECCCTL, DFERSTR, DFERSTC, DFOVFSTR, DFOVFSTC, DFERRINT, DFEADR, DFTSTCTL |
| PBG50 | 06 | 0 | System contro*** | All registers in Write-Protect Function, Reset Controller, Power Supply Circuit, Supply Voltage Monitor, Clock Controller, Clock Monitor, Stand-By Controller, and Low-Power Sampler*1 <br> (except STBCOPSC, STBCOSTPT, SWRESA, PROTCMD0, PROTS0, JPPCMD0, JPPROTS0, PPCMD0-3, PPCMD8-13, PPCMD18-22, PPROTS0-3, PPROTS8-13, PPROTS18-22, FLMDPCMD, FLMDPS) |
|  |  | 1 | STBC0 | STBCOPSC, STBCOSTPT |
|  |  | 2 | Reserved area | - |
|  |  | 3 | Reserved area | - |
|  |  | 4 | RESCTL | SWRESA |
|  |  | 5 | Flash memory (Self Programming) | FLMD, *2 |
|  |  | 6 | Flash memory (Control) | -*2 |
|  |  | 7 | Flash memory (SCDS) | PRDNAME1-3, CHIPID1-2 |
|  |  | 8 | WPROTR | PROTCMD0 |
|  |  |  |  | PROTS0 |

Table 40B. 78 PBG/HBG Groups and Channels and Target Modules

| PBG/HBG Group | Group No. <br> (Register Name index) ${ }^{* 3}$ | PBG/HBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG60 | 11 | 0 | RCFDC0 (channel 0) | All registers in RCFDC0 Ch0 group*4 |
|  |  | 1 | RCFDC0 (channel 1) | All registers in RCFDC0 Ch1 group*4 |
|  |  | 2 | RCFDC0 (channel 2) | All registers in RCFDC0 Ch2 group*4 |
|  |  | 3 | RCFDC0 (channel 3) | All registers in RCFDC0 Ch3 group*4 |
|  |  | 4 | RCFDC0 (channel 4) | All registers in RCFDC0 Ch4 group*4 |
|  |  | 5 | RCFDC0 (channel 5) | All registers in RCFDC0 Ch5 group*4 |
|  |  | 6 | RCFDC0 (channel 6) | All registers in RCFDC0 Ch6 group*4 |
|  |  | 7 | RCFDC0 (channel 7) | All registers in RCFDC0 Ch7 group*4 |
|  |  | 8 | RCFDC0 (Global) | All registers in RCFDC0 Global group*4 |
|  |  | 9 | ECCCFDOMB | All registers in ECCCFDOMB |
|  |  | 10 | ECCCFDOAFLO | All registers in ECCCFD0AFL0 |
|  |  | 11 | ECCCFD0AFL1 | All registers in ECCCFD0AFL1 |
| HBG00 | 00 | 0 | MEMC0 | All registers in MEMC0 |
|  |  | 1 | MEMCO_CSO | External Memory Area(CSO) |
|  |  | 2 | MEMC0_CS1 | External Memory Area(CS1) |
|  |  | 3 | MEMCO_CS2 | External Memory Area(CS2) |
|  |  | 4 | MEMCO_CS3 | External Memory Area(CS3) |
| HBG01 | 01 | 0 | SFMA0 | All registers in SFMA0 |
|  |  | 1 | SFMAO_MEM | External Serial Flash Memory Area |
| HBG02 | 02 | 0 | FLXAO | All registers in FLXA0 |

Note 1. For details, see Section 5, Write-Protected Registers, Section 9BC, Reset Controller of RH850/F1KM, Section 10B, Power Supply Circuit of RH850/F1KM-S4, Section 11BC, Supply Voltage Monitor of RH850/F1KM, Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4, Section 13, Clock Monitor (CLMA), Section 14, Stand-By Controller (STBC), and Section 15, Low-Power Sampler (LPS).
Note 2. Regarding the PBG registers for the flash memory, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.
Note 3. Regarding the PBG register addresses, see Table 40B.79, List of PBG/HBG Protection Registers.
Note 4. Regarding the RS-CANFD guard group, see Section 24, CANFD Interface (RS-CANFD).

NOTE
Be sure to enable PBG/HBG before disabling register access clock of each clock domain.

## 40B.3.3.1 List of Registers

The following table lists the registers provided for each PBG/HBG group. And PBG/HBG group is equal to module name.

Table 40B. 79 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG10 | 00 | FSGD00PROT0 | PBG00 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0000 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD00PROT1 | PBG00 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT2 | PBG00 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0008 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT3 | PBG00 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 000C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT4 | PBG00 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT5 | PBG00 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT6 | PBG00 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0018 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT7 | PBG00 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 001C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT8 | PBG00 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0020 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT9 | PBG00 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0024 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT10 | PBG00 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0028 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT11 | PBG00 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 002C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT12 | PBG00 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0030 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT13 | PBG00 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0034 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD00PROT14 | PBG00 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0038 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD00PROT15 | PBG00 protection register 15 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 003C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG11 | 01 | FSGD01PROT0 | PBG01 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0100 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD01PROT1 | PBG01 protection register 1 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0104 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT2 | PBG01 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0108 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT3 | PBG01 protection register 3 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 010C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT4 | PBG01 protection register 4 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0110 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT5 | PBG01 protection register 5 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT6 | PBG01 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0118H | 8/16/32 |  |
|  |  | FSGD01PROT7 | PBG01 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ |  | 8/16/32 |  |
|  |  | FSGD01PROT8 | PBG01 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0120 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT9 | PBG01 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0124 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT10 | PBG01 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0128 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFC4 012C ${ }_{\mathrm{H}}$ | - |  |
|  |  | FSGD01PROT12 | PBG01 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0130 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT13 | PBG01 protection register 13 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 0134 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT14 | PBG01 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0138 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD01PROT15 | PBG01 protection register 15 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 013C ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40B. 79 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group $\text { No. }{ }^{* 2}$ | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG12 | 07 | FSGD07PROT0 | PBG07 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0400 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD07PROT1 | PBG07 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0404 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT2 | PBG07 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0408 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT3 | PBG07 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 040C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT4 | PBG07 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0410 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT5 | PBG07 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0414 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT6 | PBG07 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 0418 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT7 | PBG07 protection register 7 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ |  | 8/16/32 |  |
|  |  | FSGD07PROT8 | PBG07 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0420 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT9 | PBG07 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0424 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT10 | PBG07 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0428 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT11 | PBG07 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 042C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT12 | PBG07 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0430 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT13 | PBG07 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0434 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT14 | PBG07 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0438 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD07PROT15 | PBG07 protection register 15 | R/W | $066 \mathrm{~F} \mathrm{FFF7}{ }_{\text {H }}$ | FFC4 043C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG13 | 08 | FSGD08PROT0 | PBG08 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0500 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD08PROT1 | PBG08 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0504 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT2 | PBG08 protection register 2 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC4 0508 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT3 | PBG08 protection register 3 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 050C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT4 | PBG08 protection register 4 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 0510 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT5 | PBG08 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0514 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT6 | PBG08 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFC4 0518 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT7 | PBG08 protection register 7 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ |  | 8/16/32 |  |
|  |  | FSGD08PROT8 | PBG08 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0520 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFC4 0524 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 0528 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 052C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 0530 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD08PROT13 | PBG08 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0534 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT14 | PBG08 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0538 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40B. 79 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group $\text { No. }{ }^{* 2}$ | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG20 | 02 | FSGD02PROT0 | PBG02 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DOOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGD02PROT1 | PBG02 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT2 | PBG02 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DOO8}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT3 | PBG02 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DOOC}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT4 | PBG02 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT5 | PBG02 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT6 | PBG02 protection register 6 | R/W | $0607 \mathrm{FE} 77_{\text {H }}$ | FFDD $\mathrm{D018}_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D01C $_{\text {H }}$ | - |  |
|  |  | FSGD02PROT8 | PBG02 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D020 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT9 | PBG02 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D024 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT10 | PBG02 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{D028}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT11 | PBG02 protection register 11 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D02C ${ }_{H}$ | 8/16/32 |  |
|  |  | FSGD02PROT12 | PBG02 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DO3O}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD02PROT13 | PBG02 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D034 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT14 | PBG02 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD ${ }^{\text {D }} 038{ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT15 | PBG02 protection register 15 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD D03C ${ }_{H}$ | 8/16/32 |  |
| PBG21 | 09 | - | Reserved | - | - | FFDD D100 ${ }_{\text {H }}$ | - | ISO |
|  |  | - | Reserved | - | - | FFDD D104 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D108 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D10C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D110 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD09PROT5 | PBG09 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD09PROT6 | PBG09 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFDD D118 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D11C ${ }_{H}$ | - |  |
|  |  | FSGD09PROT8 | PBG09 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D120 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD09PROT9 | PBG09 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D124 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG30 | 03 | - | Reserved | - | - | FFF9 4000 ${ }_{\text {H }}$ | - | ISO |
|  |  | - | Reserved | - | - | FFF9 4004 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4008 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 400C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4010 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4014 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4018 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 401C ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4020 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4024 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD03PROT10 | PBG03 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4028 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 402C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD03PROT12 | PBG03 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4030 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT13 | PBG03 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4034 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT14 | PBG03 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4038 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40B. 79 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG31 | 04 | FSGD04PROT0 | PBG04 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4100 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD04PROT1 | PBG04 protection register 1 | R/W | $0607 \mathrm{FE} 77_{\mathrm{H}}$ | FFF9 4104 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 4108 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 410C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD04PROT4 | PBG04 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4110 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT5 | PBG04 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT6 | PBG04 protection register 6 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4118 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT7 | PBG04 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ |  | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 4120 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4124 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4128 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 412C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD04PROT12 | PBG04 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4130 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT13 | PBG04 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4134 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT14 | PBG04 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4138 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG32 | 05 | FSGD05PROT0 | PBG05 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4200 ${ }_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGD05PROT1 | PBG05 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4204 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT2 | PBG05 protection register 2 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4208H | 8/16/32 |  |
|  |  | FSGD05PROT3 | PBG05 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 420C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT4 | PBG05 protection register 4 | R/W | $066 \mathrm{~F} \mathrm{FFF7}{ }_{\text {H }}$ | FFF9 4210 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT5 | PBG05 protection register 5 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4214 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT6 | PBG05 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4218H | 8/16/32 |  |
|  |  | FSGD05PROT7 | PBG05 protection register 7 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 421C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT8 | PBG05 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4220 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT9 | PBG05 protection register 9 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 4224 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT10 | PBG05 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4228 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT11 | PBG05 protection register 11 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 422C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT12 | PBG05 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4230 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT13 | PBG05 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4234 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT14 | PBG05 protection register 14 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4238 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT15 | PBG05 protection register 15 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 423C ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG40 | 10 | FSGD10PROT0 | PBG10 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC5 9C00 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD10PROT1 | PBG10 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC5 9C04 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG50 | 06 | FSGD06PROT0 | PBG06 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 0000 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD06PROT1 | PBG06 protection register 1 | R/W | 0647 FF77 ${ }_{\text {H }}$ | FFF9 0004 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 0008H | - |  |
|  |  | - | Reserved | - | - | FFF9 000C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD06PROT4 | PBG06 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD06PROT5 | PBG06 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 0018H | - |  |
|  |  | FSGD06PROT7 | PBG06 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 001C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD06PROT8 | PBG06 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\text {H }}$ | FFF9 0020 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40B. 79 List of PBG/HBG Protection Registers

| PBG/ <br> HBG <br> Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG60 | 11 | FSGD11PROT0 | PBG11 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1800 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD11PROT1 | PBG11 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1804 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT2 | PBG11 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1808 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT3 | PBG11 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 180C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT4 | PBG11 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1810 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT5 | PBG11 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1814 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT6 | PBG11 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1818 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT7 | PBG11 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 181C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT8 | PBG11 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC7 1820 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT9 | PBG11 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1824 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT10 | PBG11 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC7 1828 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD11PROT11 | PBG11 protection register 11 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFC7 182C ${ }_{\text {H }}$ | 8/16/32 |  |
| HBG00 | 00 | HFSGD00PROT0 | HBG00 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{COOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | HFSGD00PROT1 | HBG00 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 C004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | HFSGD00PROT2 | HBG00 protection register 2 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 $\mathrm{C008}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | HFSGD00PROT3 | HBG00 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C00C}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | HFSGD00PROT4 | HBG00 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 $\mathrm{C010}_{\mathrm{H}}$ | 8/16/32 |  |
| HBG01 | 01 | HFSGD01PROT0 | HBG01 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 $\mathrm{C100}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | HFSGD01PROT1 | HBG01 protection register 1 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 $\mathrm{C104}_{\mathrm{H}}$ | 8/16/32 |  |
| HBG02 | 02 | HFSGD02PROT0 | HBG02 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 C200 ${ }_{\text {H }}$ | 8/16/32 | ISO |

Note 1. The Group indicates the module name.
Note 2. Register name index.

The following table lists the registers provided for each PBG/HBG group.
Table 40B. 80 List of PBG/HBG Error Registers

| Module Name | Symbol | Register Name | R/W | Value after Reset | Address | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGxx | ERRSLVxxCTL | PBGxx error control register | W | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> $+\mathrm{OH}_{\mathrm{H}}$ | 8/16/32 |
|  | ERRSLVxxSTAT | PBGxx error status register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> $+4_{\text {H }}$ | 8/16/32 |
|  | ERRSLVxxADDR | PBGxx error address register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> + 8H | 32 |
|  | ERRSLVxxTYPE | PBGxx error type register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> $+\mathrm{C}_{\mathrm{H}}$ | 16/32 |
| HBGxx | HERRSLVxxCTL | HBGxx error control register | W | 0000 0000 ${ }_{\text {H }}$ | <base_addr1> $+\mathrm{O}_{\mathrm{H}}$ | 8/16/32 |
|  | HERRSLVxxSTAT | HBGxx error status register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr1> $+4{ }_{\text {H }}$ | 8/16/32 |
|  | HERRSLVxxADDR | HBGxx error address register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr1> $+8_{\mathrm{H}}$ | 32 |
|  | HERRSLVxxTYPE | HBGxx error type register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr1> $+\mathrm{C}_{\mathrm{H}}$ | 16/32 |

In the above table, "xx" in the register names and symbols represents the PBG group numbers. The table below shows the base address values <base_addr0>, which correspond to each of the PBG group numbers and channel numbers as well as base address values <base_addr1>, which correspond to each of the HBG group numbers and channel numbers.

Table 40B. 81 PBG Group Numbers and Error Base Addresses

| PBG Group | PBG Group Number | <base_addr0> |
| :--- | :--- | :--- |
| PBG10 | 00 | FFC4 0040 |
| PBG11 | 01 | FFC4 0140 |
| PBG12 | 07 | FFC4 0440 |
| PBG13 | 08 | FFC4 0540 |
| PBG20 | 02 | FFDD D040 |
| PBG21 | 09 | FFDD D140 |
| PBG30 | 03 | FFF9 4040 |
| PBG31 | 04 | FFF9 4140 |
| PBG32 | 05 | FFF9 4240 |
| PBG40 | 10 | FFC5 9C40 |
| PBG50 | 06 | FFF9 0040 |
| PBG60 | 11 | FFC7 $1840_{H}$ |

Table 40B. 82 HBG Group Numbers and Error Base Addresses

| HBG Group | HBG Group Number | <base_addr1> |
| :--- | :--- | :--- |
| HBG00 | 00 | FFF9 C040 |
| HBG01 | 01 | FFF9 C140 |
| HBG02 | 02 | FFF9 C240 |

## 40B.3.3.2 Details of Registers

## (1) FSGDxxPROTn - PBGxx Protection Register n HFSGDxxPROTn - HBGxx Protection Register n

FSGDxxPROTn and HFSGDxxPROTn specify the access to be rejected for protecting the target peripheral circuit control registers. Any access that is disabled with any of the identifiers is rejected as an illegal access. " n " in the register names and symbols represents the PBG/HBG channel number.

Access: FSGDxxPROTn and HFSGDxxPROTn can be read or written in 32-bit units.
FSGDxxPROTnL, FSGDxxPROTnH, HFSGDxxPROTnL, and HFSGDxxPROTnH can be read or written in 16 -bit units.
FSGDxxPROTnLL, FSGDxxPROTnHL, FSGDxxPROTnHH, HFSGDxxPROTnLL, HFSGDxxPROTnHL, and HFSGDxxPROTnHH can be read or written in 8-bit units.

Address: See Table 40B.79, List of PBG/HBG Protection Registers.
Value after reset: See Table 40B.79, List of PBG/HBG Protection Registers.


Note 1. It varies depending on each register. See Section 40B.3.3.1, List of Registers.

Table 40B. 83 FSGDxxPROTn/HFSGxxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | PROTLOCK | Register Lock <br> 0: Enables FSGDxxPROTn/HFSGDxxPROTn rewrite. <br> 1: Disables FSGDxxPROTn/HFSGDxxPROTn rewrite. <br> When PROTLOCK is set to 1 , the value is held until reset is asserted. |
| 30 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | PROTUM | User Mode Access <br> 0 : Enables access in supervisor mode. <br> 1: Enables access in user mode and supervisor mode. |
| 24 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | PROTPEID4 | Access with PEID $=4$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS})^{\star 1}$ <br> 0: Disables access with PEID4. <br> 1: Enables access with PEID4. |
| 20,19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | PROTPEID1 | Access with PEID $=1$ (CPU1) ${ }^{\star 1}$ <br> 0: Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | PROTSPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |

Table 40B. 83 FSGDxxPROTn/HFSGxxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | PROTSPID2 | Access with SPID $=2^{* 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |
| 6 | PROTSPID1 | Access with SPID $=1\left(\text { CPU1 }^{\star 3}\right)^{\star 2}$ <br> 0 : Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | PROTSPID0 | Access with SPID $=0$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS}$ ) ${ }^{\star 2}$ <br> 0: Disables access with SPID0. <br> 1: Enables access with SPID0. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | PROTRDPDEF | Default Read Protection <br> 0 : Enables read access from any master regardless of other setting in this register. <br> 1: The setting of PROTRD is effective. |
| 2 | PROTWRPDEF | Default Write Protection <br> 0 : Enables write access from any master regardless of other setting in this register. <br> 1: The setting of PROTWR is effective. |
| 1 | PROTRD | Read Permission <br> 0: Disables reading by a bus master subject to access filtering. <br> 1: Enables reading by a bus master subject to access filtering. |
| 0 | PROTWR | Write Permission <br> 0 : Disables writing by a bus master subject to access filtering. <br> 1: Enables writing by a bus master subject to access filtering. |

Note 1. Access with PEID
PROTPEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
PROTSPID is a bit list with each bit representing an SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFGO.SPID

## (2) ERRSLVxxCTL - PBGxx Error Control Register HERRSLVxxCTL — HBGxx Error Control Register

ERRSLVxxCTL and HERRSLVxxCTL clear the status in the error status register with the PBGxx/HBGxx.

```
Access: ERRSLVxxCTL and HERRSLVxxCTL are write-only registers that can be written in 32-bit units.
    ERRSLVxxCTLL and HERRSLVxxCTLL are write-only registers that can be written in 16-bit units.
    ERRSLVxxCTLLL and HERRSLVxxCTLLL are write-only registers that can be written in 8-bit units.
Address: ERRSLVxxCTL: <base_addrO> + OH
    ERRSLVxxCTLL: <base_addrO> + OH
    ERRSLVxxCTLLL: <base_addr0> + OH
    HERRSLVxxCTL: <base_addr1> + OH
    HERRSLVxxCTLL: <base_addr1> + OH
    HERRSLVxxCTLLL: <base_addr1> + OH
```

    Value after reset: \(\quad 00000000_{\mathrm{H}}\)
    | Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | CLRO | CLRE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | W | W |

Table 40B. 84 ERRSLVxxCTL/HERRSLVxxCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | CLRO | Clears the overflow flag. |
|  | $0:$ Does not clear the overflow flag. |  |
|  | 1: Clears the overflow flag. |  |
| 0 | CLRE | Clears the error flag. |
|  | $0:$ Does not clear the error flag. |  |
|  | 1: Clears the error flag. |  |

Table 40B. 85 CLRO and CLRE in ERRSLVxxCTL Register

| CLRO | CLRE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (3) ERRSLVxxSTAT - PBGxx Error Status Register HERRSLVxxSTAT - HBGxx Error Status Register

ERRSLVxxSTAT and HERRSLVxxSTAT hold the status of the illegal access rejected with the PBGxx/HBGxx.

```
Access: ERRSLVxxSTAT and HERRSLVxxSTAT are read-only registers that can be read in 32-bit units.
ERRSLVxxSTATL and HERRSLVxxSTATL are read-only registers that can be read in 16-bit units.
ERRSLVxxSTATLL and HERRSLVxxSTATLL are read-only registers that can be read in 8-bit units.
Address: ERRSLVxxSTAT: <base_addr0> + 4H
    ERRSLVxxSTATL: <base_addr0> + 4H
    ERRSLVxxSTATLL: <base_addr0> + 4H
    HERRSLVxxSTAT: <base_addr1> + 4H
    HERRSLVxxSTATL: <base_addr1> + 4H
    HERRSLVxxSTATLL: <base_addr1> + 4H
    Value after reset: }00000000\textrm{H
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | OVF | ERR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40B. 86 ERRSLVxxSTAT/HERRSLVxxSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  |  | 0: No overflow |
|  |  | 1: An overflow occurred. |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  | violation occurs, the error entry overflows and this flag is set because the number of |  |
|  |  | PBG/HBG error entry stages is 1. |
|  |  | Note that this overflow is notified to INTGUARD. |
|  |  | In addition, it is not possible to determine whether an overflow has occurred by INTGUARD. |
|  |  | For an overflow check the OVF bit should be checked. The error information of the guard |
|  |  | violation when an overflow occurs are not captured. |
| 0 | Error Status Flag |  |
|  |  | 0: No PBG/HBG protection violation |
|  |  | 1: PBG/HBG protection violation occurred. |
|  |  |  |

## CAUTION

After writing HERRSLVxxCTL, the value of HERRSLVxxSTAT takes the following procedure for a reflection:

- Execute SYNCM
- Wait for $24 \times$ CPU clock*1 cycles

Note 1. CPU clock: Clock selected by CKSC_CPUCLKS_CTRL and CKSC_CPUCLKD_CTL

## (4) ERRSLVxxADDR — PBGxx Error Address Register HERRSLVxxADDR - HBGxx Error Address Register

ERRSLVxxADDR holds the address of the illegal access rejected with the PBGxx. The register is not updated when corresponding ERRSLVxxSTAT.ERR is 1.
HERRSLVxxADDR holds the address of the illegal access rejected with the HBGxx. The register is not updated when corresponding HERRSLVxxSTAT.ERR is 1.
Access: ERRSLVxxADDR and HERRSLVxxADDR are read-only registers that can be read in 32-bit units.
Address: ERRSLVxxADDR: <base_addr0> + 8H $_{H}$
HERRSLVxxADDR: <base_addr1> $+8_{H}$
Value after reset: $\quad 00000000_{H}$

Table 40B. 87 ERRSLVxxADDR/HERRSLVxxADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | ADDR[31:2] | Address in which the PBG/HBG protection violation is generated. |
| 1,0 | Reserved | ERRSLVxxADDR: When read, the value after reset is returned. |
|  |  | HERRSLVxxADDR: When read, an undefined value is returned. |

## (5) ERRSLVxxTYPE - PBGxx Error Type Register HERRSLVxxTYPE - HBGxx Error Type Register

ERRSLVxxTYPE holds the type of the illegal access rejected with the PBGxx. The register is not updated when corresponding ERRSLVxxSTAT.ERR is 1.

HERRSLVxxTYPE holds the type of the illegal access rejected with the HBGxx. The register is not updated when corresponding HERRSLVxxSTAT.ERR is 1.
Access: ERRSLVxxTYPE and HERRSLVxxTYPE are read-only registers that can be read in 32-bit units. ERRSLVxxTYPEL and HERRSLVxxTYPEL are read-only registers that can be read in 16-bit units.
Address: ERRSLVxxTYPE: <base_addr0> $+\mathrm{C}_{\mathrm{H}}$
ERRSLVxxTYPEL: <base_addr0> $+\mathrm{C}_{\mathrm{H}}$
HERRSLVxxTYPE: <base_addr1> $+\mathrm{C}_{\mathrm{H}}$
HERRSLVxxTYPEL: <base_addr1> + $\mathrm{C}_{\mathrm{H}}$ Value after reset: $00000000_{\mathrm{H}}$

Table 40B.88 ERRSLVxxTYPE/HERRSLVxxTYPE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | PEID of the access source from which the PBG/HBG protection violation is generated. |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9,8 | SPID[1:0] | SPID of the access source from which the PBG/HBG protection violation is generated. |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | UM of the access source from which the PBG/HBG protection violation is generated. |
| 5 | Reserved | When read, the value after reset is returned. |
| 4 to 1 | WRITE | These bits are read as an undefined value. |
| 0 |  | This bit is set to 1 when the access that has generated the PBG/HBG protection violation is a |

## 40B.3.4 PBG for CPU System

The PBGC module is divided into two PBGC groups, PBGC0 and PBGC1. PBGC0 group contains protection registers for INTC2 and DMA functions. PBGC1 group contains protection registers for ECC control function etc. Each PBGC group holds the information of the access that has been rejected.

The following table lists the target registers to be protected and the corresponding PBGC group names.
Table 40B. 89 Target Registers of PBG for CPU Subsystem

| PBGC Group | Group No. | Channel <br> Number | Protection Target Module | Target Register |
| :--- | :--- | :--- | :--- | :--- |

Table 40B. 89 Target Registers of PBG for CPU Subsystem


Note 1. Regarding the PBGC registers for the flash memory, see the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

## 40B.3.4.1 List of Registers

The following table lists the registers provided for each PBGC group. And PBG group is equal to module name.
Table 40B. 90 List of PBGC Protection Registers

| PBG Group*1 | Group No. | Symbol | Register Name | R/W | Value after Reset | Address | Access <br> Size | Power Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGC0 | C0 | FSGDCOPROT0 | PBGC0 protection register 0 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{COOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGDCOPROT1 | PBGC0 protection register 1 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{COO}_{\text {H }}$ | 8/16/32 |  |
| PBGC1 | C1 | FSGDC1PROT0 | PBGC1 protection register 0 | R/W | 07FF FFFF ${ }_{H}$ | FFC4 $\mathrm{Cl}^{\text {120 }}$ H | 8/16/32 | ISO |
|  |  | FSGDC1PROT1 | PBGC1 protection register 1 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 C124 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT2 | PBGC1 protection register 2 | R/W | 07FF FFFF ${ }_{H}$ | FFC4 $\mathrm{C}^{\text {128 }}{ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT3 | PBGC1 protection register 3 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl}^{\text {12C }}{ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGDC1PROT4 | PBGC1 protection register 4 | R/W | 07FF FFFF ${ }_{H}$ | FFC4 $\mathrm{Cl}^{\text {130 }}$ H | 8/16/32 |  |
|  |  | FSGDC1PROT5 | PBGC1 protection register 5 | R/W | 07FF $\mathrm{FFFF}_{\mathrm{H}}$ | FFC4 $\mathrm{C}^{\text {134 }}{ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT6 | PBGC1 protection register 6 | R/W | $07 \mathrm{FF} \mathrm{FFFF}_{\mathrm{H}}$ | FFC4 $\mathrm{C} 118^{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT7 | PBGC1 protection register 7 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{C11C}_{\mathrm{H}}$ | 8/16/32 |  |

Note 1. The Group indicates the module name.

Table 40B. 91 List of PBGC Error Registers

| Module Name | Symbol | Register Name | R/W | Value after Reset | Address | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGC0 | ERRSLVCOCTL | PBGC0 error control register | W | 0000 0000 ${ }_{\text {H }}$ | FFC4 $\mathrm{C8OO}_{\mathrm{H}}$ | 8/16/32 |
|  | ERRSLVCOSTAT | PBGC0 error status register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C804 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVC0ADDR | PBGC0 error address register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C808 ${ }_{\text {H }}$ | 32 |
|  | ERRSLVCOTYPE | PBGC0 error type register | R | $00000000_{\mathrm{H}}$ | FFC4 C80C ${ }_{\text {H }}$ | 16/32 |
| PBGC1 | ERRSLVC1CTL | PBGC1 error control register | W | 0000 0000 ${ }_{\text {H }}$ | FFC4 $\mathrm{C9OO}_{\mathrm{H}}$ | 8/16/32 |
|  | ERRSLVC1STAT | PBGC1 error status register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C904 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVC1ADDR | PBGC1 error address register | R | $00000000_{\text {H }}$ | FFC4 C908 ${ }_{\text {H }}$ | 32 |
|  | ERRSLVC1TYPE | PBGC1 error type register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 $\mathrm{C9OC}_{\mathrm{H}}$ | 16/32 |

## 40B.3.4.2 Details of Registers

## (1) FSGDCxPROTn - PBGCx Protection Register $\mathbf{n}(x=0,1)$

FSGDCxPROTn specifies the access to be rejected for protecting the target registers. Any access that is disabled with any of the identifiers is rejected as an illegal access.
" n " in the register names and symbols represents the PBGC channel number.

Access: FSGDCxPROTn register can be read or written in 32-bit units.
FSGDCxPROTnL and FSGDCxPROTnH registers can be read or written in 16 -bit units.
FSGDCxPROTnLL, FSGDCxPROTnHL, and FSGDCxPROTnHH registers can be read or written in 8 -bit units.
Address: See Table 40B.90, List of PBGC Protection Registers.
Value after reset: See Table 40B.90, List of PBGC Protection Registers.


Table 40B. 92 FSGDCxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | PROTLOCK | Lock of write to this register <br> 0: Register can be re-written. <br> 1: Any further write to this register is ignored. This bit can be cleared by RESET. |
| 30 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | PROTUM | User Mode Access <br> 0 : Enables access in supervisor mode. <br> 1: Enables access in user mode and supervisor mode. |
| 24 to 22 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 21 | PROTPEID4 | Access with PEID $=4$ (peripheral device connected to $\mathrm{H}-\mathrm{BUS})^{\star 1}$ <br> 0: Disables access with PEID4. <br> 1: Enables access with PEID4. |
| 20, 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | PROTPEID1 | Access with PEID = 1 (CPU1) ${ }^{\star 1}$ <br> 0: Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | PROTSPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |
| 7 | PROTSPID2 | Access with SPID $=2^{* 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |

Table 40B. 92 FSGDCxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 6 | PROTSPID1 | Access with SPID = $1\left(\text { CPU1 }^{* 3}\right)^{* 2}$ <br> 0: Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | PROTSPID0 | Access with SPID $=0$ (peripheral device connected to H-BUS)*2 <br> 0: Disables access with SPID0. <br> 1: Enables access with SPIDO. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | PROTRDPDEF | Default Read Protection <br> 0: Enables read access from any master regardless of other setting in this register. <br> 1: The setting of PROTRD is effective. |
| 2 | PROTWRPDEF | Default Write Protection <br> 0: Enables write access from any master regardless of other setting in this register. <br> 1: The setting of PROTWR is effective. |
| 1 | PROTRD | Read Permission <br> 0 : Disables reading by a bus master subject to access filtering. <br> 1: Enables reading by a bus master subject to access filtering. |
| 0 | PROTWR | Write Permission <br> 0 : Disables writing by a bus master subject to access filtering. <br> 1: Enables writing by a bus master subject to access filtering. |

Note 1. Access with PEID
PROTPEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
PROTSPID is a bit list with each bit representing an SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFGO.SPID

## (2) ERRSLVCxCTL - PBGCx Error Control Register ( $x=0,1$ )

ERRSLVCxCTL clears the status in error status register PBGCx.

Access: ERRSLVCxCTL register is a write-only register that can be written in 32-bit units. ERRSLVCxCTLL register is a write-only register that can be written in 16 -bit units. ERRSLVCxCTLLL register is a write-only register that can be written in 8 -bit units.

Address: ERRSLVCxCTL: FFC4 $\mathrm{C} 800_{\mathrm{H}}+\left(100_{\mathrm{H}} \times \mathrm{x}\right)$
ERRSLVCxCTLL: FFC4 $\mathbf{C 8 0 0}{ }_{H}+\left(100_{H} \times x\right)$ ERRSLVCxCTLLL: FFC4 C800 $+\left(100_{H} \times x\right)$

Value after reset: $00000000_{\mathrm{H}}$


Table 40B. 93 ERRSLVCxCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | CLRO | Clears the overflow flag. |
|  |  | 0: Does not clear the overflow flag. |
|  | 1: Clears the overflow flag. |  |
| 0 | CLRE | Clears the error flag. |
|  | $0:$ Does not clear the error flag. |  |
|  | 1: Clears the error flag. |  |

Table 40B. 94 CLRO and CLRE in ERRSLVCxxCTL Register

| CLRO | CLRE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (3) ERRSLVCxSTAT - PBGCx Error Status Register ( $x=0,1$ )

ERRSLVCxSTAT holds the status of the illegal access rejected with the PBGCx.

$$
\begin{aligned}
\text { Access: } & \text { ERRSLVCxSTAT register is a read-only register that can be read in } 32 \text {-bit units. } \\
& \text { ERRSLVCxSTATL register is a read-only register that can be read in 16-bit units. } \\
& \text { ERRSLVCxSTATLL register is a read-only register that can be read in 8-bit units. } \\
\text { Address: } & \text { ERRSLVCxSTAT: FFC4 C804 }+\left(100_{H} \times x\right) \\
& \text { ERRSLVCxSTATL: FFC4 C804 }+\left(100_{H} \times x\right) \\
& \text { ERRSLVCxSTATLL: FFC4 C804 }+\left(100_{\mathrm{H}} \times \mathrm{x}\right) \\
\text { Value after reset: } & 00000000_{\mathrm{H}}
\end{aligned}
$$



Table 40B. 95 ERRSLVCxSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  | 0: No overflow |  |
|  |  | 1: An overflow occurred. |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  | violation occurs, the error entry overflows and this flag is set because the number of PBGC |  |
|  |  | error entry stages is 1. |
|  |  | Note that this overflow is notified to INTGUARD. |
|  |  | In addition, it is not possible to determine whether an overflow has occurred by INTGUARD. |
|  |  | For an overflow check the OVF bit should be checked. The error information of the guard |
|  |  | violation when an overflow occurs are not captured. |
| 0 | Error Status Flag |  |
|  |  | 0: No PBGC protection violation |
|  |  | 1: A PBGC protection violation occurred. |
|  |  |  |

## (4) ERRSLVCxADDR - PBGCx Error Address Register ( $x=0,1$ )

ERRSLVCxADDR holds the address of the illegal access rejected with the PBGCx.
The register is not updated when corresponding ERRSLVCxSTAT.ERR is 1.

Access: ERRSLVCxADDR register is a read-only register that can be read in 32-bit units.
Address: $\quad$ FFC4 C808 ${ }_{H}+\left(100_{H} \times x\right)$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ADDR[31:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ADDR[15:2] |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40B. 96 ERRSLVCxADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | ADDR[31:2] | Address in which the PBGC protection violation is generated. |
| 1,0 | Reserved | When read, the value after reset is returned. |

## (5) ERRSLVCxTYPE - PBGCx Error Type Register ( $x=0,1$ )

ERRSLVCxTYPE holds the type of the illegal access rejected with the PBGCx.
The register is not updated when corresponding ERRSLVCxSTAT.ERR is 1.


Table 40B. 97 ERRSLVCxTYPE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | PEID of the access source from which the PBGC protection violation is generated. |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9,8 | SPID[1:0] | SPID of the access source from which the PBGC protection violation is generated. |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | UM of the access source from which the PBGC protection violation is generated. |
| 5 to 1 | Weserved | When read, the value after reset is returned. |
| 0 |  | This bit is set to 1 when an access that has generated the PBGC protection violation is the |

## Section 40C Functional Safety of RH850/F1KM-S1

This section provides an overview of the safety mechanisms included in the RH850/F1KM Series.
This microcontroller has been developed as a Safety Element out of Context (SEooC) in accordance with ISO26262.
For more information about the development process and safety mechanisms, please contact our sales office.
The following are the failure detection functions provided by this microcontroller.

## 40C. 1 Overview

ECC
Detects failures of memories and data transfer paths and corrects some types of failures.

## Memory Protection

Detects erroneous access to memories and peripheral circuits to protect the data in these elements from erroneous access.

## Clock Monitor

Monitors the clock operation to detect abnormal operations. For details, see Section 13, Clock Monitor (CLMA).

## Data CRC

Generates CRC to detect data errors.
For details, see Section 41, Data CRC (DCRA).

## Write-Protected Registers

The write-protected registers are protected from inadvertent write access due to erroneous program execution.
For details, see Section 5, Write-Protected Registers.

## 40C. 2 ECC

## 40C.2.1 Overview

This product incorporates an ECC for the following memories. The ECC enables detection and correction of errors of the data retained in the memories. The ECC also enables detection and correction of errors produced between the ECC encoder and memories and between memories and ECC decoder.

Table 40C. 1 ECC Overview

| Applicable Memory |  | Applicable Data Width [bits] | Operation upon Error Detection |  |  |  |  | Failure Insertion |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Detection/ Correction | SYSERR | Interrupt Notice | Error Status | Address Capture |  |
| Code flash |  |  | 128 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Data flash |  | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
| Local RAM (CPU1/Self) <br> Retention RAM (CPU1/Self) |  | 32 | SEC-DED | SED/DED*2 | SEC-DED | Possible | Possible | Possible |
| Peripheral RAM*1 | CSIH | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |
|  | RSCANFD | 32 | SEC-DED | - | SEC-DED | Possible | Possible | Possible |

Note 1. For details of ECC for each peripheral IP, see Section 40C.2.5, ECC for Peripheral RAM.
Note 2. For details, see Section 40C.2.2.2, Interrupt Requests and Section 40C.2.4.2, Interrupt Requests.

## Applicable Data Width

This is the data width to be ECC encoded.
To write data with a smaller data width than shown, the following processing is required. ECC is also performed for a read in (1).
(1) Reading data to be ECC-encoded including data to be rewritten
(2) Replacing data to be rewritten
(3) Writing back data generated in (2)

## Detection/Correction

SEC-DED: 1-bit errors can be detected and corrected, and 2-bit errors can only be detected. SED-DED: 1-bit errors and 2-bit errors can only be detected.

## SYSERR

SYSERR can be generated upon error detection.

## Interrupt Notice

An interrupt can be generated upon error detection.

## Error Status

The status of a detected error is retained.

## Address Capture

The address of a detected error is retained.

## Failure Insertion

Self-diagnosis of the ECC decoder error notification function can be performed by using an intentionally generated ECC error.

## 40C.2.2 Code Flash ECC

## 40C.2.2.1 Overview

RH850/F1KM has two code flash ECC decoder circuits implemented, one inside the Processor Element (PE1) and one on the VCI (system interconnect).

Figure 40C.1, Block Diagram of Code Flash ECC shows the location of two ECC decoders for the code flash.


Figure 40C. 1 Block Diagram of Code Flash ECC

The code flash ECC is summarized in the table below.
Table 40C. 2 Summary of Code Flash ECC

| Item | Description |
| :---: | :---: |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. When enabled, either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction. <br> - 2-bit error detection and 1-bit error detection. <br> When disabled, neither error detection nor correction is carried out. <br> In the initial state, this function is enabled, and 1-bit errors are detected and corrected, 2-bit errors are detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Enabling or disabling of error notification in the case of detection of ECC 2-bit error is selectable. (This is not supported in CFERRINT_PE1 register.) <br> Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 2bit error during data access and instruction fetch. <br> - Enabling or disabling of error notification in the case of detection of ECC 1-bit errors is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 1bit error (SECDIS = 1) during data access and instruction fetch. <br> For details of the SYSERR, see Section 3BC, CPU System of RH850/F1KM. <br> In the initial state of ECC controller, error notification is enabled upon detection of an ECC 2-bit error, and error notification is enabled upon detection of an ECC 1-bit error. <br> However, if an interrupt is masked by the FEINTFMSK register of the interrupt controller, an interrupt processing is not executed. |

Table 40C. 2 Summary of Code Flash ECC

| Item | Description |
| :--- | :--- |
| Error status | The detection of ECC 2-bit errors and ECC 1-bit errors can be monitored. <br>  <br>  <br>  <br>  <br> The ECC 1-bit error status is set only when no error status has been set. <br> The ECC 2-bit error status is set even when the ECC 1-bit error status is set. A register for clearing <br> the error status is provided. |
| Address capture | When no ECC error status has been set, the address at which the first ECC error occurred is captured. <br> In addition, when the retained address source is a 1-bit ECC error, the address of the 2-bit ECC error <br> is also captured. |
| Self-diagnosis | The ECC bit can be read directly. |
| Inhibiting instruction execution | Generating a SYSERR exception in response to the detection of a 2-bit ECC error during instruction <br> fetching avoids the execution of incorrect instructions. |

## 40C.2.2.2 Interrupt Requests

Interrupt requests for code flash ECC are listed below.
Table 40C. 3 Code Flash ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | SYSERR, INTECCFLIO*1 | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCFLIO | - |
| - | (SED \& SECDIS = 0) |  |  |

Note 1. ECCFLIOFEIF flag set can be read (not jump to handler address of FEINT) in SYSERR processing because return from SYSERR is not possible.

Table 40C. 4 Code Flash ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | SYSERR, INTECCFLIO | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | (SED \& SECDIS $=0)$ | - |
|  |  | ECC 2-bit error interrupt of code flash | SYSERR, INTECCFLIO |
|  |  |  | - |

Table 40C. 5 Code Flash ECC Interrupt Requests (During Bus Master Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of code flash | INTECCFLIO | - |
| - | ECC 2-bit error interrupt of code flash | INTECCFLIO | - |

## 40C.2.2.3 List of Registers

Table 40C. 6 List of Registers

| Module Name | Register Name | Symbol*1 | Address |
| :---: | :---: | :---: | :---: |
| CFECC_VCI | Code flash ECC control register (VCI) | CFECCCTL_VCI | FFC6 2200H |
|  | Code flash error information control register (VCI) | CFERRINT_VCI | FFC6 2204 ${ }_{\text {H }}$ |
|  | Code flash status clear register (VCI) | CFSTCLR_VCI | FFC6 2208H |
|  | Code flash error count overflow status register (VCI) | CFOVFSTR_VCI | FFC6 220C ${ }_{\text {H }}$ |
|  | Code flash 1st error status register (VCl) | CF1STERSTR_VCI | FFC6 2210 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (VCI) | CF1STEADR0_VCI | FFC6 2250 ${ }_{\text {H }}$ |
| CFECC_CPU1 | Code flash ECC control register (PE1) | CFECCCTL_PE1 | FFC6 $\mathbf{2 4 0 0}_{\mathrm{H}}$ |
|  | Code flash error information control register (PE1) | CFERRINT_PE1 | FFC6 2404 ${ }_{\text {H }}$ |
|  | Code flash status clear register (PE1) | CFSTCLR_PE1 | FFC6 2408H |
|  | Code flash error count overflow status register (PE1) | CFOVFSTR_PE1 | FFC6 240C ${ }_{\text {H }}$ |
|  | Code flash 1st error status register (PE1) | CF1STERSTR_PE1 | FFC6 2410 ${ }_{\text {H }}$ |
|  | Code flash 1st error address register (PE1) | CF1STEADR0_PE1 | FFC6 2450 ${ }_{\text {H }}$ |
| CFECC_VCI | Code flash sub-test control register (VCI) | CFSTSTCTL_VCI | FFC6 2350 ${ }_{\text {H }}$ |

Note 1. The registers suffixed with symbols "_VCI" and "_PE1" are provided to ECC controllers corresponding to each access port: registers with "_VCl" are provided to the ECC controller for data access from the system interconnect to the code flash and registers with "_PE1" are provided to the ECC controller for fetch access from the CPU1.

## 40C.2.2.4 Details of Registers

## (1) CFECCCTL_VCI/PE1 - Code Flash ECC Control Register

CFECCCTL_VCI/PE1 enables or disables ECC error detection and correction and 1-bit error correction. When writing to CFECCCTL_VCI/PE1, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
            Access: CFECCCTL_VCI and CFECCCTL_PE1 can be read or written in 32-bit units.
            CFECCCTL_VCIL and CFECCCTL_PE1L can be read or written in 16-bit units.
                Address: CFECCCTL_VCI: FFC6 2200H
            CFECCCTL_VCIL: FFC6 2200H
            CFECCCTL_PE1: FFC6 2400H
            CFECCCTL_PE1L: FFC6 2400H
                Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{array}{\|c} \text { ECCDI } \\ \mathrm{S} \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/w | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40C. 7 CFECCCTL_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not |
| 14 | retained. These bits are always read as 0. Set (PROT1, PROT0) $=(0,1)$ when writing to |  |
| CFECCCTL_VCI/PE1. |  |  |

## (2) CFERRINT_VCI/PE1 — Code Flash Error Information Control Register

CFERRINT_VCI/PE1 enables or disables generation of the error notification signal to the interrupt controller upon detection of an ECC 2-bit error or an ECC 1-bit error.

```
Access: CFERRINT_VCI and CFERRINT_PE1 can be read or written in 32-bit units.
CFERRINT_VCIL and CFERRINT_PE1L can be read or written in 16-bit units.
    CFERRINT_VCILL and CFERRINT_PE1LL can be read or written in 8-bit units.
Address: CFERRINT_VCI: FFC6 2204H
    CFERRINT_VCIL: FFC6 2204H
    CFERRINT_VCILL: FFC6 2204H
    CFERRINT_PE1: FFC6 2404H
    CFERRINT_PE1L: FFC6 2404H
    CFERRINT_PE1LL: FFC6 2404H
    Value after reset: }0000000
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\begin{gathered} \text { DEDIE } \\ \star^{1} \end{gathered}$ | SEDIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/w | R/W |

Table 40C. 8 CFERRINT_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE $^{\star 1}$ | ECC 2-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Enable |  |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |

Note 1. This bit is not supported in CFERRINT_PE1. When writing to this bit in CFERRINT_PE1, always write 1.
Note 2. Regarding the interrupt request, see Section 40C.2.2.2, Interrupt Requests.

## (3) CFSTCLR_VCI/PE1 — Code Flash Status Clear Register

CFSTCLR_VCI/PE1 clears the error flags in the error status register (CF1STERSTR_VCI/PE1), the overflow flag in the error overflow status register (CFOVFSTR_VCI/PE1), and the error address register(CF1STEADR0_VCI/PE1).

Access: CFSTCLR_VCI and CFSTCLR_PE1 are write-only registers that can be written in 32-bit units.
CFSTCLR_VCIL and CFSTCLR_PE1L are write-only registers that can be written in 16 -bit units.
CFSTCLR_VCILL and CFSTCLR_PE1LL are write-only registers that can be written in 8 -bit units.
Address: CFSTCLR_VCI: FFC6 2208
CFSTCLR_VCIL: FFC6 2208 ${ }_{\text {H }}$
CFSTCLR_VCILL: FFC6 2208
CFSTCLR_PE1: FFC6 2408
CFSTCLR_PE1L: FFC6 2408 ${ }_{\text {H }}$ CFSTCLR_PE1LL: FFC6 2408H

Value after reset: $\quad 00000000_{H}$


Table 40C. 9 CFSTCLR_VCI/_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | STCLR0 | Error Status Clear |
|  |  | 0: No effect (Setting 0 does not affect the DEDF0 and SEDF0 flags in |
|  | CF1STERSTR_VCI/PE1; ERROVF0 flag in CFOVFSTR_VCI/PE1; and |  |
|  | CF1STEADRO_VCI/PE1.) |  |
|  |  | 1: Writing 1 to this bit clears the DEDF0 and SEDF0 flags in CF1STERSTR_VCI/PE1; |
|  |  | ERROVF0 flag in CFOVFSTR_VCI/PE1; and CF1STEADR0_VCI/PE1. |

## (4) CFOVFSTR_VCI/PE1 — Code Flash Error Count Overflow Status Register

CFOVFSTR_VCI/PE1 monitors occurrence of error overflow. If a second error occurs after the first error (= while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set.


Table 40C. 10 CFOVFSTR_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVF0 shows whether a second error occurs while any of the error flags (DEDF0 and SEDF0) |
| in the error status register has occurred, except when both of the error address and source of the |  |  |
|  | second error are the same as those of the first error. |  |
|  | $0:$ Did not occur. |  |
|  | 1: Occurred. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in CFSTCLR_VCI/PE1 to 1. |  |

## (5) CF1STERSTR_VCI/PE1 — Code Flash 1st Error Status Register

CF1STERSTR_VCI/PE1 monitors occurrence of the first error when the ECC error detection/correction is enabled. The error status is set if an error occurs while the error flag is 0 . If a 2-bit ECC error occurs while the 1-bit ECC error flag is set, the 2-bit ECC error flag is set while retaining the 1-bit ECC error flag.

Access: CF1STERSTR_VCI and CF1STERSTR_PE1 are read-only registers that can be read in 32-bit units.
CF1STERSTR_VCIL and CF1STERSTR_PE1L are read-only registers that can be read in 16-bit units.
CF1STERSTR_VCILL and CF1STERSTR_PE1LL are read-only registers that can be read in 8-bit units.
Address: CF1STERSTR_VCI: FFC6 2210H
CF1STERSTR_VCIL: FFC6 2210H
CF1STERSTR_VCILL: FFC6 2210H
CF1STERSTR_PE1: FFC6 2410н
CF1STERSTR_PE1L: FFC6 2410H CF1STERSTR_PE1LL: FFC6 2410H

Value after reset: $\quad 00000000_{H}$


Table 40C. 11 CF1STERSTR_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF0 | ECC 2-Bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in CFSTCLR_VCI/PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when DEDF0 is 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | 0: ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected when DEDF0 flag is 0. |  |
|  | [Clearing condition] |  |
|  | Set the STCLRO bit in CFSTCLR_VCI/PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when DEDF0, SEDF0 are 0. |  |

## (6) CF1STEADR0_VCI/PE1 — Code Flash 1st Error Address Register

CF1STEADR0_VCI/PE1 holds the address at which an error has occurred.
The error address is updated if an error occurs while all the error flags are 0 in CF1STERSTR_VCI/PE1. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error has been already occurred, the address is not updated.

In addition, the EADR[24:4] bits in this register correspond to the [24:4] bits of the real address. The real address can be calculated by adding the upper address [31:25] bits, to which code flash is mapped, as a base address.

The CF1STEADR0_VCI/PE1 register is cleared by an internal reset, the external reset, or by setting the STCLR bit in the CFSTCLR_VCI/PE1 register to 1 .

Access: CF1STEADRO_VCI and CF1STEADR0_PE1 are read-only registers that can be read in 32-bit units.
CF1STEADR0_VCIL, CF1STEADR0_VCIH, CF1STEADR0_PE1L and CF1STEADR0_PE1H are read-only registers that can be read in 16 -bit units.

CF1STEADR0_VCILL, CF1STEADR0_VCILH, CF1STEADR0_VCIHL, CF1STEADR0_VCIHH,
CF1STEADR0_PE1LL, CF1STEADR0_PE1LH, CF1STEADR0_PE1HL and CF1STEADR0_PE1HH are read-only registers that can be read in 8 -bit units.

Address: CF1STEADRO_VCI: FFC6 2250 ${ }_{\text {H }}$
CF1STEADRO_VCIL: FFC6 2250H
CF1STEADRO_VCIH: FFC6 2252H CF1STEADRO_VCILL: FFC6 2250 ${ }_{H}$ CF1STEADRO_VCILH: FFC6 2251H CF1STEADRO_VCIHL: FFC6 2252H CF1STEADRO_VCIHH: FFC6 2253 CF1STEADRO_PE1: FFC6 2450н CF1STEADR0_PE1L: FFC6 2450H CF1STEADR0_PE1H: FFC6 2452H CF1STEADR0_PE1LL: FFC6 2450н CF1STEADRO_PE1LH: FFC6 2451 CF1STEADRO_PE1HL: FFC6 2452 CF1STEADRO_PE1HH: FFC6 2453H Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | EADR[24:16] |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EADR[15:4] |  |  |  |  |  |  |  |  |  |  |  | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40C. 12 CF1STEADR0_VCI/PE1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 25 | Reserved | When read, the value after reset is returned. |
| 24 to 4 | EADR[24:4] | 1st Error Address <br> Monitors the address of the first error. <br> The error address is updated if an error occurs while all the error flags are 0 in CF1STERSTR_VCI/PE1. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. If an ECC 2-bit error has been already occurred, the address is not updated. <br> [Clearing condition] <br> Set the STCLR0 bit in CFSTCLR_VCI/PE1 to 1. |
| 3 to 0 | Reserved | When read, the value after reset is returned. |

## (7) CFSTSTCTL_VCI — Code Flash Sub-Test Control Register

CFSTSTCTL_VCI is used for the ECC test (self-diagnosis). This register is dedicated for code flash. After ECC test mode is enabled by setting ECCTST = 1 , the ECC bits can be read directly.

When writing to CFSTSTCTL_VCI, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
Access: CFSTSTCTL_VCI can be read or written in 32-bit units.
    CFSTSTCTL_VCIL can be read or written in 16-bit units.
Address: CFSTSTCTL_VCI: FFC6 2350н
    CFSTSTCTL_VCIL: FFC6 2350H
Value after reset: }0000000
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | - | $\left\lvert\, \begin{gathered} \text { ECCTS } \\ \mathrm{T} \end{gathered}\right.$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W |

Table 40C. 13 CFSTSTCTL_VCI Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCTST bit. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. Set (PROT1, PROT0) $=(0$, <br> 1) when writing to CFSTSTCTL_VCI. |
| 13 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ECCTST | ECC Test |
|  |  | After ECC test mode is enabled by setting ECCTST $=1$, ECC bits can be read directly. Write a <br> value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |

The CPU has a small data buffer. If an old value remains in this buffer, the correct value cannot be read even when the ECCTST bit is switched. When switching the ECCTST bit, be sure to clear the data buffer. For how to clear the data buffer, see Section 3BC, CPU System of RH850/F1KM.

From the code flash access port with ECC test mode selected, access must be made by reading 4 bytes aligned to 16 n address. The results of reading code flash are as follows:

Table 40C. 14 Results of Reading Code Flash

| Bit Number | Meaning | Bit Position | Description |
| :--- | :--- | :--- | :--- |
| bit[31:10] | all-0 | 31 to 10 | These bits are always 0. |
| bit[9] | reserved | 9 | Unknown |
| bit[8:0] | ECC bits | 8 to 0 | ECC bits |

## 40C.2.3 Data Flash ECC

## 40C.2.3.1 Overview

The data flash ECC is summarized in the table below.

Table 40C. 15 Summary of Data Flash ECC

| Item | Description |
| :--- | :--- |
| ECC error detection and | ECC error detection and correction can be enabled or disabled. |
| correction | When enabled, either of the following settings can be selected. |
|  | - 2-bit error detection and 1-bit error detection / correction. |
|  | When disabled, neither error detection nor correction is carried out. |
|  | In the initial state, this function is enabled, and 1-bit errors are detected and corrected, 2-bit errors are |
| detected. |  |

## 40C.2.3.2 Interrupt Requests

The interrupt requests for data flash ECC are shown below.
Table 40C. 16 Data Flash ECC Interrupt Requests (During Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of data flash | INTECCEEP0 | - |
| - | ECC 2-bit error interrupt of data flash | INTECCEEP0 | - |

## 40C.2.3.3 List of Registers

Table 40C. 17 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| FFECC | Data flash ECC control register | DFECCCTL | FFC6 2A00 |
|  | Data flash error status register | DFERSTR | FFC6 2A04 |
|  | Data flash error status clear register | DFERSTC | FFC6 2A08 |
|  | Data flash error overflow status register | DFOVFSTR | FFC6 2A0C ${ }_{H}$ |
|  | Data flash error overflow status clear register | DFOVFSTC | FFC6 2A10 |
|  | Data flash error notification control register | DFERRINT | FFC6 2A14 |
|  | Data flash 1st error address register | DFEADR | FFC6 2A18 |
|  | Data flash test control register | DFTSTCTL | FFC6 2A1C ${ }_{H}$ |

## 40C.2.3.4 Details of Registers

## (1) DFECCCTL — Data Flash ECC Control Register

DFECCCTL enables or disables ECC error detection and correction and 1-bit error correction. When writing to DFECCCTL, PROT1 and PROT0 need to be $01_{\text {B }}$.

| Access: | DFECCCTL can be read or written in 16-bit units. |
| ---: | :--- |
| Address: | DFECCCTL: FFC6 $2 \mathrm{~A} 00_{\mathrm{H}}$ |
| Value after reset: | $0000_{\mathrm{H}}$ |



Table 40C. 18 DFECCCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0 $)=(0,1)$ when writing to DFECCCTL. |
| 14 | PROT0 |  |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | SECDIS | 1-bit Error Correction Disable |
|  |  | Enables or disables 1-bit error correction when ECC error detection and correction are enabled. Write a value to this bit simultaneously with the setting $($ PROT1, PROT0) $=(0,1)$. <br> 0 : Enables correction of a 1-bit error upon detection. <br> 1: Disables correction of a 1-bit error upon detection. |
| 0 | ECCDIS | ECC Disable |
|  |  | Enables or disables ECC error detection and correction. |
|  |  | Write a value to this bit simultaneously with the setting (PROT1, PROT0) $=(0,1)$. |
|  |  | In the initial state, ECC error detection and correction are enabled. |
|  |  | 0 : Enables ECC error detection and correction. |
|  |  | 1: Disables ECC error detection and correction. |

## (2) DFERSTR — Data Flash Error Status Register

DFERSTR monitors occurrence of errors.
The SEDF bit is set if an ECC 1-bit error is detected while ECC error detection and correction are enabled, and the DEDF bit is set if an ECC 2-bit error is detected.

## Access: DFERSTR is a read-only register that can be read in 8 -bit units.

Address: DFERSTR: FFC6 2A04H
Value after reset: $\quad 00_{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | DEDF | SEDF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40C. 19 DFERSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF | ECC 2-Bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the ERRCLR bit in DFERSTC to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected when both SEDF and DEDF are 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | $0:$ ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the ERRCLR bit in DFERSTC to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected when both SEDF and DEDF are 0. |  |

## (3) DFERSTC - Data Flash Error Status Clear Register

DFERSTC clears the error flags in the data flash error status register.

| Access: | DFERSTC is a write-only register that can be written in 8-bit units. |
| ---: | :--- |
| Address: | DFERSTC: FFC6 2A08 |
| Value after reset: | $00_{\mathrm{H}}$ |

00H

| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERRCLR |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | w |

Table 40C. 20 DFERSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ERRCLR | SEDF/DEDF Flag Clear |
|  |  | 0: No effect (Setting the ERRCLR bit to 0 does not affect the DEDF and SEDF flags in |
|  | DFERSTR.) |  |
|  | 1: The SEDF/DEDF flag in DFERSTR is cleared. |  |

## (4) DFOVFSTR — Data Flash Error Overflow Status Register

DFOVFSTR monitors occurrence of data flash error overflow.

| Access: | DFOVFSTR is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | DFOVFSTR: FFC6 $2 \mathrm{~A} 0 \mathrm{C}_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | ERROVF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40C. 21 DFOVFSTR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF | Error Overflow Flag |
|  |  | ERROVF is set if an ECC error occurs while the error address register is full. |
|  | $0:$ Did not occurred. |  |
|  | 1: Occurred. |  |
|  | [Clearing condition] |  |
|  |  | Set the ERROVFCLR bit is set in data flash error overflow status clear register. |

## (5) DFOVFSTC — Data Flash Error Overflow Status Clear Register

DFOVFSTC clears the data flash error overflow flag.

| Access: | DFOVFSTC is a write-only register that can be written in 8 -bit units. |
| ---: | :--- |
| Address: | DFOVFSTC: FFC6 $2 \mathrm{~A} 10_{\mathrm{H}}$ |
| Value after reset: | $00_{\mathrm{H}}$ |


|  | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | ERROVFCLR | 

Table 40C. 22 DFOVFSTC Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 1 | Reserved | When writing, write the value after reset. |
| 0 | ERROVFCLR | Error Overflow Flag Clear |
|  |  | 0: No effect (Setting the ERROVFCLR bit to 0 does not affect the ERROVF flag in |
|  | DFOVFSTR.) |  |
|  | 1: The ERROVF flag in DFOVFSTR is cleared. |  |

## (6) DFERRINT — Data Flash Error Notification Control Register

DFERRINT enables or disables generation of the error notification signal upon detection of an ECC 2-bit error or an ECC 1-bit error.

Access: DFERRINT can be read or written in 8 -bit units.
Address: DFERRINT: FFC6 2A14H
Value after reset: $\quad 02 \mathrm{H}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | DEDIE | SEDIE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| R/W | R | R | R | R | R | R | R/W | R/W |

Table 40C. 23 DFERRINT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE | ECC 2-Bit Error Notification Control |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Control |  |
|  |  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |

## (7) DFEADR — Data Flash 1st Error Address Register

DFEADR holds the address at which an ECC error has occurred while both of the SEDF and DEDF bits in the data flash error status register are 0 .

| Access: | DFEADR is a read-only register that can be read in 32-bit units. |
| ---: | :--- |
| Address: | DFEADR: FFC6 2 A18 ${ }_{\mathrm{H}}$ |
| Value after reset: | $00000000_{\mathrm{H}}$ |


| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | DFEADR[20:16] |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | DFEADR[15:2] |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40C. 24 DFEADR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 21 | Reserved | When read, the value after reset is returned. |
| 20 to 2 | DFEADR[20:2] | ECC Error Address |
|  |  | DFEADR is read-only field to monitor the address at which an ECC error has occurred. |
|  |  | This register holds an internal address. |
|  | Convert it to the actual address by adding the data flash base address FF20 $0000_{H}$. |  |
| 1,0 | Reserved | When read, the value after reset is returned. |

## (8) DFTSTCTL — Data Flash Test Control Register

DFTSTCTL is used for the ECC test.
After ECC test mode is enabled by setting ECCTST $=1$, the ECC bits can be read.
When writing to DFTSTCTL, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

Access: DFTSTCTL can be read or written in 16-bit units.
Address: DFTSTCTL: FFC6 2A1C ${ }_{H}$
Value after reset: $\quad 0000_{H}$


Table 40C. 25 DFTSTCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 | PROT1 | Enables or disables modification of the ECCTST bit. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0. Set (PROT1, PROT0) $=(0$, <br> 1) when writing to DFTSTCTL. |
| 13 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | ECCTST | ECC Test |
|  |  | Sets ECC test mode. |
|  | Write a value to this bit simultaneously with the setting $($ PROT1, PROT0 $)=(0,1)$. |  |

## 40C.2.4 Local RAM (Including the Retention RAM) ECC

## 40C.2.4.1 Overview

## CAUTION

The retention RAM is a part of the local RAM. The ECC for the retention RAM is shared with the local RAM. Therefore, use for the retention RAM the same register as that for the local RAM.

The local RAM ECC of CPU1 is summarized in the table below.
Table 40C. 26 Summary of Local RAM ECC (CPU1)

| Item | Description |
| :---: | :---: |
| ECC error detection and correction | ECC error detection and correction can be enabled or disabled. When enabled, either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction. <br> - 2-bit error detection and 1-bit error detection. <br> When disabled, neither error detection nor correction is carried out. <br> In the initial state, the ECC function is enabled, and 1-bit errors are detected and corrected, 2-bit errors detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Enabling or disabling of error notification in the case of detection of ECC 2-bit error is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 2-bit error during data access and instruction fetch. <br> - Enabling or disabling of error notification in the case of detection of ECC 1-bit errors is selectable. Enabling or disabling of error (SYSERR exception) notification in the case of detection of ECC 1-bit error (SECDIS = 1) during data access and instruction fetch. For details of the SYSERR, see Section 3BC, CPU System of RH850/F1KM. <br> In the initial state of ECC controller, error notification is enabled upon detection of an ECC 2-bit error, and error notification is enabled upon detection of an ECC 1-bit error. <br> However, if an interrupt is masked by the FEINTFMSK register of the interrupt controller, an interrupt processing is not executed. |
| Error status | The detection of ECC 2-bit errors and ECC 1-bit errors can be monitored. <br> The function is set only while no error status is set. A register for clearing the error status is provided. |
| Address capture | When no error status has been set, the address at which the first error occurred is captured. In addition, when the retained address source is an ECC 1-bit error or ECC 2-bit error, the address is also captured. |
| Self-diagnosis | Arbitrary data can be written to RAM data and the ECC bit. RAM data and the ECC bit can be read directly. |
| Others | Generating a SYSERR exception in response to the detection of a 2-bit ECC error during instruction fetching prevents the execution of incorrect instructions. |

## CAUTION

When ECC error detection/correction for the local RAM is enabled for access, initialize the RAM with the 32-bit length of RAM access before the RAM is used. If the RAM before initialization is read, an FE-level maskable interrupt or SYSERR exceptional processing may be generated.

Moreover, if the RAM is not initialized with the 32-bit length (for example, initialized with 8- or 16-bit length of access), an FE-level maskable interrupt or SYSERR exceptional processing may be generated.

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## 40C.2.4.2 Interrupt Requests

The local RAM ECC interrupt requests are listed below.
Table 40C. 27 Local RAM ECC Interrupt Requests (During CPU Fetch Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS = 1) |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Table 40C. 28 Local RAM ECC Interrupt Requests (During CPU Data Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | SYSERR, INTECCRAM | - |
|  |  | (SED \& SECDIS $=1)$ |  |
|  |  | INTECCRAM | - |
| - | (SED \& SECDIS $=0)$ |  |  |

Table 40C. 29 Local RAM ECC Interrupt Requests (During Data Access except CPU Access)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| - | ECC 1-bit error interrupt of RAM | INTECCRAM | - |
| - | ECC 2-bit error interrupt of RAM | INTECCRAM | - |

## 40C.2.4.3 List of Registers

Table 40C. 30 List of Registers

| Module Name | Address | Symbol | Register Name | R/W | Value after Reset | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LRTST | FFC6 5004H | LRTSTCTL_PE1 | Local RAM test control register (PE1) | R/W | 0000 0000 ${ }_{\text {H }}$ | 16/32 |
|  | FFC6 5008 ${ }_{\text {H }}$ | LRTDATBF0_PE1 | Local RAM test data read buffer 0 (PE1) | R | 0000 0000 ${ }_{\text {H }}$ | 32 |
| LRECC | FFC6 5400 ${ }_{\text {H }}$ | LRECCCTL_PE1 | Local RAM ECC control register (PE1) | R/W | $0000000 \mathrm{H}_{\mathrm{H}}$ | 16/32 |
|  | FFC6 5404H | LRERRINT_PE1 | Local RAM error information control register (PE1) | R/W | $00000003_{H}$ | 8/16/32 |
|  | FFC6 5408H | LRSTCLR_PE1 | Local RAM status clear register (PE1) | W | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 540C ${ }_{\text {H }}$ | LROVFSTR_PE1 | Local RAM error count overflow status register (PE1) | R | $00000000_{H}$ | 8/16/32 |
|  | FFC6 5410 ${ }_{\text {H }}$ | LR1STERSTR_PE1 | Local RAM 1st error status register (PE1) | R | 0000 0000 ${ }_{\text {H }}$ | 8/16/32 |
|  | FFC6 5450 ${ }_{\text {H }}$ | LR1STEADR0_PE1 | Local RAM 1st error address register 0 (PE1) | R | $00000000^{H}$ | 8/16/32 |

## 40C.2.4.4 Details of Registers

## (1) LRTSTCTL_PE1 - Local RAM Test Control Register

LRTSTCTL_PE1 is used for the ECC test (self-diagnosis). After ECC test mode is enabled by setting ECCTST = 1, any data can be written to the ECC bits. The DATSEL bit is used to select RAM data or the ECC bits. When writing to LRTSTCTL_PE1, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.


Table 40C. 31 LRTSTCTL_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCTST and DATSEL bits. |
| 14 | PROT0 | The value written is not retained. These bits are always read as 0 . Set $($ PROT1, PROT0 $)=(0$, 1) when writing to LRTSTCTL_PE1. |
| 13 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | ECCTST | ECC Test <br> After ECC test mode is enabled by setting ECCTST = 1, the ECC bits can be read by reading LRTDATBF0_PE1 register or written directly. <br> Write a value to this bit simultaneously with the setting $($ PROT1, PROT0 $)=(0,1)$. |
| 0 | DATSEL | Data Select <br> This bit is valid when ECCTST = 1 . This bit selects the RAM bit which can be accessed when writing. <br> Write a value to this bit simultaneously with the setting $($ PROT1, PROT0 $)=(0,1)$. <br> 0 : RAM data is selected. <br> 1: The ECC bits are selected. |

## CAUTION

When ECC test mode for the local RAM is enabled ( $E C C T S T=1$ ), the local RAM should be accessed in 4-byte units.

## (2) LRTDATBF0_PE1 — Local RAM Test Data Read Buffer 0

In ECC test mode (self-diagnosis), the ECC bits can be read. If the local RAM is read while ECCTST $=1$ in the local RAM test control register LRTSTCTL_PE1, reading from the local RAM reads out the ECC bits, and these bits are stored in this buffer.
Access: LRTDATBF0_PE1 register is a read-only register that can be read in 32-bit units.
Address: LRTDATBF0_PE1: FFC6 5008н
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | LRTDATBF[6:0] |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40C. 32 LRTDATBFO_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | LRTDATBF[6:0] | These bits are valid when ECCTST = 1 (selecting test mode) in the local RAM test control <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> WRTDister reading from the local RAM, the ECC bits for the local RAM are stored in |

## (3) LRECCCTL_PE1 — Local RAM ECC Control Register

LRECCCTL_PE1 enables or disables ECC error detection and correction and 1-bit error correction.
When writing to LRECCCTL_PE1, PROT1 and PROT0 need to be $01_{\mathrm{B}}$.

```
Access: LRECCCTL_PE1 register can be read or written in 32-bit units.
    LRECCCTL_PE1L register can be read or written in 16-bit units.
Address: LRECCCTL_PE1: FFC6 5400 H
    LRECCCTL_PE1L: FFC6 5400H
Value after reset: }0000000
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PROT1 | PROTO | - | - | - | - | - | - | - | - | - | - | - | - | SECDIS | $\begin{array}{\|c} \text { ECCDI } \\ \mathrm{S} \end{array}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R/W | R/W | R | R | R | R | R | R | R | R | R | R | R | R | R/W | R/W |

Table 40C. 33 LRECCCTL_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 15 | PROT1 | Enables or disables modification of the ECCDIS and SECDIS bits. The value written is not |
| retained. These bits are always read as 0. Set (PROT1, PROT0) $=(0,1)$ when writing to |  |  |
| 14 | LRECCCTL_PE1. |  |

## (4) LRERRINT_PE1 — Local RAM Error Information Control Register

LRERRINT_PE1 enables or disables generation of the error notification signal to the interrupt controller upon detection of an ECC 2-bit error or an ECC 1-bit error.

$$
\begin{aligned}
\text { Access: } & \begin{array}{l}
\text { LRERRINT_PE1 register can be read or written in 32-bit units. } \\
\\
\text { LRERRINT_PE1L register can be read or written in 16-bit units. } \\
\text { LRERRINT_PE1LL register can be read or written in 8-bit units. }
\end{array} \\
\text { Address: } & \begin{array}{l}
\text { LRERRINT_PE1: FFC6 } 5404_{\mathrm{H}} \\
\\
\\
\text { LRERRINT_PE1L: FFC6 } 5404_{\mathrm{H}} \\
\text { LRERRINT_PE1LL: FFC6 5404 }
\end{array} \\
\text { Value after reset: } & 00000003_{\mathrm{H}}
\end{aligned}
$$



Table 40C. 34 LRERRINT_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 1 | DEDIE | ECC 2-Bit Error Notification Enable |
|  |  | Enables or disables generation of the error notification signal upon detection of a 2-bit error |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 2-bit error. |  |
|  | 1: Enables notification of the ECC 2-bit error. |  |
| 0 | ECC 1-Bit Error Notification Enable |  |
|  | Enables or disables generation of the error notification signal upon detection of a 1-bit error |  |
|  | when ECC error detection and correction are enabled. |  |
|  | 0: Disables notification of the ECC 1-bit error. |  |
|  | 1: Enables notification of the ECC 1-bit error. |  |

## (5) LRSTCLR_PE1 — Local RAM Status Clear Register

LRSTCLR_PE1 clears the error flags in the error status register (LR1STERSTR_PE1), the overflow flag in the error overflow status register (LROVFSTR_PE1), and the error address register (LR1STEADR0_PE1). LRSTCLR_PE1 is a write-only register and is always read as 0 .

Access: LRSTCLR_PE1 register is a write-only register that can be written in 32-bit units.
LRSTCLR_PE1L register is a write-only register that can be written in 16 -bit units.
LRSTCLR_PE1LL register is a write-only register that can be written in 8-bit units.
Address: LRSTCLR_PE1: FFC6 5408 ${ }_{\text {H }}$
LRSTCLR_PE1L: FFC6 5408н
LRSTCLR_PE1LL: FFC6 5408H
Value after reset: $00000000^{+}$


Table 40C. 35 LRSTCLR_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When writing, write the value after reset. |
| 0 | STCLR0 | Error Status Flag Clear |
|  |  | Writing 1 to this bit clears the DEDF0 and SEDF0 flags in LR1STERSTR_PE1; ERROVF0 flag <br> in LROVFSTR_PE1; and LR1STEADR0_PE1. |

## (6) LROVFSTR_PE1 - Local RAM Error Count Overflow Status Register

LROVFSTR_PE1 monitors occurrence of error overflow. If a second error occurs after the first error (= while any of the error flags in the error status register is set), the flag in this register is set. However, if the second error is identical to the first error (both the source and address are same), this flag is not set. ERROVF0 is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in LRSTCLR_PE1.

Access: LROVFSTR_PE1 register is a read-only register that can be read in 32-bit units.
LROVFSTR_PE1L register is a read-only register that can be read in 16 -bit units.
LROVFSTR_PE1LL register is a read-only register that can be read in 8 -bit units.
Address: LROVFSTR_PE1: FFC6 540C ${ }_{H}$
LROVFSTR_PE1L: FFC6 540C ${ }_{H}$
LROVFSTR_PE1LL: FFC6 540C ${ }_{H}$
Value after reset: $00000000_{\mathrm{H}}$


Table 40C. 36 LROVFSTR_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. |
| 0 | ERROVF0 | Error Overflow Flag |
|  |  | ERROVFO is set if a second error occurs while any of the error flags (DEDFO and SEDF0) in <br>  <br>  <br>  <br>  <br>  <br>  <br>  |
|  | error are the same as those of the first error. |  |

## (7) LR1STERSTR_PE1 — Local RAM 1st Error Status Register

LR1STERSTR_PE1 monitors occurrence of the first error when the ECC error detection/correction is enabled. The error status is set if an error occurs while the error flag is 0 .

If more than one error occurs simultaneously, all the corresponding error flags are set. LR1STERSTR_PE1 is cleared by an internal reset, the external reset, or setting 1 to the STCLR0 bit in LRSTCLR_PE1.

Access: LR1STERSTR_PE1 register is a read-only register that can be read in 32-bit units.
LR1STERSTR_PE1L register is a read-only register that can be read in 16-bit units. LR1STERSTR_PE1LL register is a read-only register that can be read in 8-bit units.

Address: LR1STERSTR_PE1: FFC6 5410н
LR1STERSTR_PE1L: FFC6 5410 ${ }_{H}$
LR1STERSTR_PE1LL: FFC6 5410H
Value after reset: $\quad 00000000_{H}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |



Table 40C. 37 LR1STERSTR_PE1 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | DEDF0 | ECC 2-Bit Error Monitor Flag |
|  | 0: ECC 2-bit error is not detected. |  |
|  | 1: ECC 2-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in LRSTCLR_PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 2-bit error is detected with DEDF0 being 0. |  |
| 0 | ECC 1-Bit Error Monitor Flag |  |
|  | 0: ECC 1-bit error is not detected. |  |
|  | 1: ECC 1-bit error is detected. |  |
|  | [Clearing condition] |  |
|  | Set the STCLR0 bit in LRSTCLR_PE1 to 1. |  |
|  | [Setting condition] |  |
|  | ECC 1-bit error is detected with both SEDF0 and DEDF0 being 0. |  |

## (8) LR1STEADR0_PE1 — Local RAM 1st Error Address Register 0

LR1STEADR0_PE1 holds the address at which an error has occurred.
The error address is set if an error occurs while error flags are 0 in LR1STERSTR_PE1. The address is updated if an ECC 2-bit error occurs while the ECC 1-bit error flag is set as the first error. Once an ECC 2-bit error occurs, the address is not updated.

Since this register holds the internal address, add the base address[31:19] bits of the associated memory to transform the internal address to the real address. LR1STEADR0_PE1 is cleared by an internal reset, the external reset, or setting the STCLR0 bit to 1 in LRSTCLR_PE1.


## 40C.2.5 ECC for Peripheral RAM

## 40C.2.5.1 Overview

This is an ECC module for the RAM of the following peripheral modules.
CSIH and RS-CANFD.
Table 40C. 39 List of the ECC Functions for the peripheral RAM

| Item | Description |
| :---: | :---: |
| ECC error detection/correction | ECC error detection and correction can be enabled or disabled. <br> Either of the following settings can be selected. <br> - 2-bit error detection and 1-bit error detection/correction <br> - 2-bit error detection and 1-bit error detection <br> The ECC error detection/correction can be disabled by using through mode. <br> In the initial state, 1-bit errors are detected and corrected, 2-bit errors are detected. |
| Error notification | A notification is sent when an ECC error occurs. <br> - Error notification can be enabled or disabled when an ECC 2-bit error is detected. <br> - Error notification can be enabled or disabled when an ECC 1-bit error is detected. <br> In the initial state of ECC controller, 2-bit error notification is enabled and 1-bit error notification is disabled. However, if an interrupt is masked by the FEINTFMSK register, an interrupt processing is not executed. |
| Error status | Monitoring for the detection of ECC 2-bit errors and for the detection of ECC1-bit errors is available. A bit for clearing the error status is provided. |
| Address capture | Only one address at which an ECC error has occurred can be captured. A signal is generated upon detection of ECC 2-bit or 1-bit error, and the signal is used as a trigger to capture the error-causing address (when the first (1-bit or 2-bit) error is detected after the flag is cleared). |
| CAUTION |  |

When ECC error detection/correction is performed about RS-CANFD, initialize the RAM area before it is used.

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## 40C.2.5.2 Interrupt Requests

ECC of peripheral interrupt requests are listed below.
Table 40C. 40 CSIHn ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| INTECCCSIHn | CSIHn ECC 1-bit error or 2-bit error <br> interrupt | INTECCCSIH0 |  |
|  |  |  |  |
|  |  |  |  |

Table 40C. 41 RCFDCn ECC Interrupt Request (FE-Level Maskable Interrupt)

| Unit Interrupt Signal | Description | Name | DMA Trigger Number |
| :--- | :--- | :--- | :--- |
| ECCCNFDRAMFEIF | RCFDC0 ECC 1-bit error or 2-bit error <br> interrupt | INTECCCNFDRAM | - |

## 40C.2.5.3 List of Registers

## (1) List of ECC Modules

The RAMs of the multiple peripheral functions are provided with the ECC modules. The following table shows the peripheral functions provided with the ECC modules, the corresponding ECC module names, and base addresses of the ECC modules.

Table 40C. 42 List of ECC Modules

| Peripheral Functions |  | Module Name | ECC Module Names and Register |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Base Address Name | Base Address <base_addr> |
| CSIHn | Buffered I/O (CSIH RAM) |  | ECCCSIH0 | <ECCCSIHO_base> | FFC7 0100 ${ }_{\text {H }}$ |
|  |  | ECCCSIH1 | <ECCCSIH1_base> | FFC7 0200 ${ }_{\text {H }}$ |
|  |  | ECCCSIH2 | <ECCCSIH2_base> | FFC7 0300 ${ }_{\text {H }}$ |
|  |  | ECCCSIH3 | <ECCCSIH3_base> | FFC7 0400 ${ }_{\text {H }}$ |
| RCFDC0 | Message bufferRAM (MB RAM) | ECCCFDOMB | <ECCCFDOMB_base> | FFC7 1300 ${ }_{\text {H }}$ |
|  | Acceptance filter list RAM0 (AFL0 RAM) | ECCCFDOAFLO | <ECCCFDOAFLO_base> | FFC7 $1400^{\text {H }}$ |
|  | Acceptance filter list RAM1 (AFL1 RAM) | ECCCFD0AFL1 | <ECCCFD0AFL1_base> | FFC7 1500 ${ }_{\text {H }}$ |

## (2) List of Registers

Each ECC module has the registers shown in the following table.
Table 40C. 43 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| See (1) List of ECC Modules. | ECC control register | <Module_Name>CTL | <base_addr> + 00 H |
|  | ECC test mode control register | <Module_Name>TMC | <base_addr> + 04 ${ }_{\text {H }}$ |
|  | ECC encode/decode input/output replacement test register | <Module_Name>TED | <base_addr> + $0 \mathrm{C}_{\mathrm{H}}$ |
|  | ECC redundant bit data control test register | <Module_Name>TRC | <base_addr> + 08 ${ }_{\text {H }}$ |
|  | ECC decode syndrome data register | <Module_Name>SYND | <base_addr> + 0B ${ }_{\text {H }}$ |
|  | ECC 7-bit redundant bit data hold test register | <Module_Name>HORD | <base_addr> + $0 A_{H}$ |
|  | ECC encode test register | <Module_Name>ECRD | <base_addr> + 09 ${ }_{\text {H }}$ |
|  | ECC redundant bit input/output replacement register | <Module_Name>ERDB | <base_addr> + $08{ }_{\text {H }}$ |
|  | ECC error address register 0 | <Module_Name>AD0 | <base_addr> + $10_{\mathrm{H}}$ |
| SL_READTEST | ECCREAD test select register | SELB_READTEST | FFC7 8000H |

## 40C.2.5.4 Details of Registers

## (1) <Module_Name>CTL — ECC Control Register

The <Module_Name>CTL register controls the mode of the ECC and the status for target peripheral modules.
Bits 7, 5, 4 and 3 should be set (written) while the target peripheral module's operation is stopped.
In addition, when writing to bit 7, EMCA1 and EMCA0 need to be $01_{\mathrm{B}}$.

| Access: |  |  | This register can be read or written in 16-bit units. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Address: |  |  | See Table 40C.42, List of ECC Modules and Table 40C.43, List of Registers. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset: |  |  | $001 X_{H}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | EMCA1 | EMCAO | - | - | $\underset{\mathrm{EF}}{\mathrm{ECCOV}}$ | $\left\lvert\, \begin{gathered} \text { ECER2 } \\ \text { C } \end{gathered}\right.$ | $\begin{gathered} \text { ECER1 } \\ \mathrm{C} \end{gathered}$ | - | ECTHM | - | $\begin{gathered} \text { EC1EC } \\ \mathrm{P} \end{gathered}$ | $\underset{C}{\text { EC2EDI }}$ | $\left\lvert\, \begin{gathered} \text { EC1EDI } \\ \mathrm{C} \end{gathered}\right.$ | $\begin{gathered} \text { ECER2 } \\ \mathrm{F} \end{gathered}$ | $\left\|\begin{array}{c} \text { ECER1 } \\ \mathrm{F} \end{array}\right\|$ | ECEMF |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | - |
| R/W | R/W*1 | R/W*1 | R | R | R | R/W*1 | R/W*1 | R | R/W | R | R/W | R/W | R/W | R | R | R |

Note 1. These bits are always read as 0.
Table 40C. 44 <Module_Name>CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 15 | EMCA1 | Access Control Bits 1 and 0 to ECC Mode Selection |
| 14 | EMCA0 | These bits specify whether updating the ECTHM bit (bit 7 ) is disabled or enabled. The value <br> written to these bits is not retained. When these bits are read, the read value is always 0. <br> When these bits are $01_{\mathrm{B}}$, writing to bit 7 is enabled. |
| 13,12 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 11 | ECCOVFF | By detecting an error while the error status is set and the new error has another address than <br> the already latched (not cleared or reset is not issued), this bit is set. |
|  |  |  |
|  |  | 0: Overflow is not occurred after reset of clearing ECER2F and ECER1F. |
|  | 1: Error address register overflowed |  |

NOTE: This bit clear condition is as follows.
(1) Reset
(2) Writing ECER2C = 1 when ECER2F = 1 or ECER1C $=1$ when ECER1F = 1
(3) Selecting through mode enable (ECTHM = 1)

| 10 | ECER2C | 2-Bit ECC Error Detection Flag Clear |
| :---: | :---: | :---: |
|  |  | This bit clears 2-bit error detection flags of ECER2F (bit 2). |
|  |  | This bit is always read as 0 . Writing 0 is ignored. |
|  |  | Write 1 to this bit while the ECER2F bit is set to clear the ECER2F bit. |
|  |  | When a conflict between this bit writing and ECER2F bit setting occurs, writing to this bit has a priority. ECER2C = 1 also clears the ECCOVFF bit while ECER2F bit is set. |
| 9 | ECER1C | 1-Bit ECC Error Detection Correction Accumulation Flag Clear |
|  |  | This bit clears 1-bit error detection/correction flags of ECER1F (bit 1). This bit is always read as 0 . Writing 0 is ignored. |
|  |  | Write 1 to this bit while the ECER1F bit is set to clear the ECER1F bit. |
|  |  | When a conflict between this bit writing and ECER1F bit setting occurs, writing to this bit has a priority. ECER1C = 1 also clears the ECCOVFF bit while ECER1F bit is set. |
| 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 40C.44 <Module_Name>CTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | ECTHM | ECC Function through Mode Selection |
|  |  | Set this bit to select whether to enable or disable the ECC function. Setting this bit to 1 <br> disables the ECC function. |
|  |  | When writing to this bit, write 01 |

## CAUTION

Bits 2 and 1 should be cleared when the ECC error message flag (ECEMF) is not set.

## (2) <Module_Name>TMC — ECC Test Mode Control Register

The <Module_Name>TMC register is used to switch to the test mode, and this register is for test mode control.
This register can be used when a target peripheral module is not accessed to RAM.
When writing to bit 7, ETMA1 and ETMA0 need to be $10_{\mathrm{B}}$.


Note 1. These bits are always read as 0 .
Table 40C. 45 <Module_Name>TMC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | ETMA1 | Access Control Bits 1 and 0 to ECC Test Mode |
| 14 | ETMAO | These two bits specify whether updating the ECTMCE bit (bit 7) is disabled or enabled. The value written to these bits is not retained. When these bits are read, the read value is always 0. |
| 13 to 8 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 7 | ECTMCE | ECC Test Mode Enable |
|  |  | This bit specifies whether to enable access to test control bits of the test registers and this register. When writing to this bit, write $10_{\mathrm{B}}$ to the ETMA1 and ETMAO bits at the same time. <br> 0 : Access to the test mode registers and bits is disabled. <br> 1: Access to the test mode registers and bits is enabled. |
|  |  | Test registers: <Module_Name>TED, <Module_Name>TRC, <Module_Name>SYND, <Module_Name>HORD, <Module_Name>ECRD, <Module_Name>ERDB Register test control bits: ECTRRS, ECREOS, ECENS, ECDCS, ECREIS |
| 6, 5 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 4 | ECTRRS | ECC RAM Read Test Mode Selection |
|  |  | This bit selects the targets for reading when the <Module_Name>TED and <Module_Name>ERDB registers are read. Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Read value of the <Module_Name>TED register will be the write value of the <Module_Name>TED register. Read value of the <Module_Name>ERDB register will be the write value of the <Module_Name>ERDB register. <br> 1: Read value of the <Module_Name>TED register can read RAM data. Read value of the <Module_Name>ERDB register will be the ECC Data to be written to RAM. |
| 3 | ECREOS | ECC Redundant Bit Output Data Selection |
|  |  | This bit specifies which is output to the ECC to be stored in RAM, the ECC data generated for write data or the value of the <Module_Name>ERDB register. Writing to this bit is enabled only when ECTMCE $=1$ (can be set simultaneously). |
|  |  | This bit is cleared when ECTMCE $=0$ (cleared synchronously). |
|  |  | 0 : ECC data is generated for write data is stored in RAM. |
|  |  | 1: The value of <Module_Name>ERDB Register is stored in RAM. |

Table 40C. 45 <Module_Name>TMC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 2 | ECENS | ECC Encoder Input Selection <br> This bit specifies data written to RAM or the value of the <Module_Name>TED register as the input to the ECC encoder. <br> Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). <br> This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : ECC data is generated from write data to RAM <br> 1: ECC data is generated from register value of the <Module_Name>TED. |
| 1 | ECDCS | ECC Decoder Input Selection <br> This bit specifies which data is for generation of syndrome code and error detection, RAM data or the value of <Module_Name>TED. Writing to this bit is enabled only when ECTMCE $=1$ (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Syndrome code generation and error detection are performed from RAM Data. <br> 1: Syndrome code generation and error detection are performed from <Module_Name>TED register value. |
| 0 | ECREIS | ECC Redundant Bit Input Data Selection <br> This bit specifies which ECC data is for generation of syndrome code and error detection, ECC data stored in RAM or the value of the <Module_Name>ERDB. <br> Writing to this bit is enabled only when ECTMCE = 1 (can be set simultaneously). This bit is cleared when ECTMCE $=0$ (cleared synchronously). <br> 0 : Syndrome code generation and error detection are performed from ECC data stored in RAM. <br> 1: Syndrome code generation and error detection are performed from <Module_Name>ERDB register value. |

## (3) <Module_Name>TED — ECC Encode/Decode Input/Output Replacement Test Register

In ECC test mode, this register handles test data.
This register value is used to generate ECC data or syndrome code.
This register can be accessed when ECC test mode in enabled (<Module_Name>TMC.ECTMCE = 1). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00000000_{\mathrm{H}}$ is read.

This register can be used when a target peripheral module is not accessed to RAM.


## (4) <Module_Name>TRC - ECC Redundant Bit Data Control Test Register

This register is a test register for ECC data in ECC test mode and consists of four 8-bit registers,
<Module_Name>SYND, <Module_Name>HORD, <Module_Name>ECRD, and <Module_Name>ERDB.
This register can be accessed when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00000000_{\mathrm{H}}$ is read.

This register can be used when a target peripheral module is not accessed to RAM.


## (5) <Module_Name>AD0 - Target ECC Error Address Register 0

This is read only register to hold the ECC error occurred address.
When ECC error is detected for permitting ECC error judgment, RAM address is captured by the detected signal as trigger and it is hold as the error occurring address.

| Access: <br> Address: |  |  | This register is a read-only register that can be read in 32-bit units. <br> See Table 40C.42, List of ECC Modules and Table 40C.43, List of Registers. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value after reset: |  |  | $00000000_{H}$ |  | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| Bit | 31 | 30 | 29 | 28 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - | ECEAD[30:16] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ECEAD[15:0] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/w | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40C. 47 <Module_Name>AD0 Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | Reserved | When read, the value after reset is returned. |
| 30 to 0 | ECEAD[30:0] | ECEADO is a read-only register to hold the address at which an ECC error has occurred. |
|  |  | If an ECC error is detected while ECC error detection is enabled, the RAM address is latched <br> using the detection signal as a trigger, and the address is stored in ECEADO as the address at <br> which the ECC error has occurred. |
|  | The address is stored upon detection of the first ECC error while no error status is set. |  |
|  | However, if a 1-bit error is followed by a 2-bit error, the address of the latter is stored. |  |
|  | Only one address can be held in ECEADO |  |

## (6) <Module_Name>SYND — ECC Decode Syndrome Data Register

This register is a read-only register for storing generated syndrome data in ECC test mode.
Writing to this register is ignored.
This register is read-only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When ECC test mode is disabled (<Module_Name>TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.


Table 40C. 48 <Module_Name>SYND Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | SYND[6:0] | These bits store generated syndrome code as needed. |

## (7) <Module_Name>HORD - ECC 7-Bit Redundant Bit Data Hold Test Register

This register is for storing ECC data for read RAM data in ECC test mode.
Writing to this register is ignored.
This register can be accessed only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE = 1). When ECC test mode is disabled (<Module_Name>TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8 -bit units. |
| ---: | :--- |
| Address: | See Table 40C.42, List of ECC Modules and Table 40C.43, List of Registers. |
| Value after reset: | $00_{H}$ |


| Bit | $7 \quad 6$ |  | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | HORD6 | HORD5 | HORD4 | HORD3 | HORD2 | HORD1 | HORDO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40C. 49 <Module_Name>HORD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 to 0 | HORD[6:0] | These bits store ECC code for read RAM data as needed. <br>  |
|  | When <Module_Name>TMC.ECTRRS =1 and if $<$ Module_Name $>$ TED register is read, ECC <br> code is stored. |  |

## (8) <Module_Name>ECRD - ECC Encode Test Register

This register is a read-only register for storing generated ECC data for read RAM data in ECC test mode.
Writing to this register is ignored.
This register can be accessed only when ECC test mode is enabled (<Module_Name>TMC.ECTMCE $=1$ ). When ECC test mode is disabled ( $<$ Module_Name $>$ TMC.ECTMCE $=0$ ), $00_{\mathrm{H}}$ is read.

| Access: | This register is a read-only register that can be read in 8-bit units. |
| ---: | :--- |
| Address: | See Table 40C.42, List of ECC Modules and Table 40C.43, List of Registers. |
| Value after reset: | $00_{\mathrm{H}}$ |


| Bit | 7 | 6 5 |  | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | ECRD6 | ECRD5 | ECRD4 | ECRD3 | ECRD2 | ECRD1 | ECRDO |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R |

Table 40C. 50 <Module_Name>ECRD Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | ECRD[6:0] | These bits can read ECC data generated at the time of RAM data writing and can read ECC <br> data for data written in the <Module_Name>TED register when <Module_Name>MC.ECENS <br> $=1$. |

## (9) <Module_Name>ERDB — ECC Redundant Bit Input/Output Replacement Register

In ECC test mode, this register handles test data.
This register value can be handled as generated ECC data at the time of writing to RAM or as read ECC data at the time of reading RAM data.

This register can be accessed when ECC test mode in enabled (<Module_Name>TMC.ECTMCE = 1). When $<$ Module_Name $>$ TMC.ECTMCE $=0$, writing to this register is ignored and $00_{\mathrm{H}}$ is read.


Table 40C. 51 <Module_Name>ERDB Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 6 to 0 | ERDB[6:0] | These bits can store this register value as ECC data when <Module_Name>TMC.ECREOS = 1. When the register is read while <Module_Name>TMC.ECREIS =1, the value read from these bits is ECC data read from the RAM. |
|  |  | When <Module_Name>TMC.ECTRRS = 1, ECC data to be stored in RAM will be read for this register value instated of written data. |

## (10) SELB_READTEST — ECCREAD Test Select Register

SELB_READTEST is used to check read/write access to the target peripheral module's RAM ECC registers.
Setting 1 to the bit corresponding to each function will enable writing to the read-only bit.


Table 40C. 52 SELB_READTEST Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 15 | RTCANFDE <br> 7A03 | RCFDC0 (AFL Buffer 1) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDCO ECC read-only bit can be written). |
| 14 | RTCANFDE 7A02 | RCFDC0 (AFL Buffer 0) ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDCO ECC read-only bit can be written). |
| 13 | RTCANFDE 7A01 | RCFDC0 (Message Buffer) ECC Register Write Access for Testing Purpose Enable /Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (RCFDCO ECC read-only bit can be written). |
| 12 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | RTCSIHE7A3 | CSIH3 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH3 ECC read-only bit can be written). |
| 2 | RTCSIHE7A2 | CSIH2 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH2 ECC read-only bit can be written). |
| 1 | RTCSIHE7A1 | CSIH1 ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIH1 ECC read-only bit can be written). |
| 0 | RTCSIHE7A0 | CSIHO ECC Register Write Access for Testing Purpose Enable/Disable <br> 0 : Write access for testing purpose is disabled. <br> 1: Write access for testing purpose is enabled (CSIHO ECC read-only bit can be written). |

## 40C. 3 Memory Protection

## 40C.3.1 Overview

This product incorporates the memory protection function to prevent erroneous accesses to data in memories and control registers of the peripheral circuits.

- MPU

The CPU protects memory against illegal access by itself. The CPU does not generate the signals for access to addresses where access is prohibited by the MPU. For details, see the RH850 Family User's Manual: Software

- Slave Guard

A specific memory is protected against illegal accesses from any bus master. Slave guard includes the following guard types. The details of each type are given in the following sections.

- PEG

The local RAM is protected against illegal accesses. However, accesses from the CPU incorporating the local RAM itself are excluded. For example, accesses from the CPU1 to local RAM in the CPU1 are not rejected by the PEG. For details, see Section 3BC, CPU System of RH850/F1KM.

- IPG

The CPU Peripheral is protected against illegal accesses. For details, see Section 3BC, CPU System of RH850/F1KM.

- PBG

The control registers in the peripheral circuits are protected against illegal accesses. For details, see Section 40C.3.2, PBG.

- PBGC

The CPU system has its dedicated PBG function which is called a PBG for CPU system. For details, see Section 40C.3.3, PBG for CPU System.

## 40C.3.1.1 Identifiers for Slave Guard

For the slave guard function, the type of illegal accesses to be rejected can be designated using the following identifiers.
Table 40C. 53 Identifiers for Slave Guard

| Identifier | Function |
| :--- | :--- |
| UM | When the CPU makes an access, this indicates the operating mode of the CPU. <br> 0: Supervisor mode <br> 1: User mode |
|  | When the PDMA makes an access, the value of this identifier is the value in the channel master <br> setting register. <br> When another master makes an access, the value of this identifier is always 0. |
| SPID | When the CPU makes an access, this indicates the system protection identifier SPID that is <br> assigned to the CPU. <br> When the PDMA makes an access, the value of this identifier is the value in the channel master <br> setting register. <br> When another master makes an access, the value of this identifier is always $00_{\mathrm{B}}$. |
| PEID | This indicates the access source bus master. <br> $001_{\mathrm{B}}$ : CPU1 |

When the PDMA makes an access, the value of this identifier is the value in the channel master setting register.

## 40C.3.2 PBG

The PBG module is divided into several PBG groups, each of which is provided with a maximum of 16 protection channels. A single PBG channel can designate the access against which a single peripheral circuit should be protected.

Each PBG group can hold the information of the access that has been rejected.
The following table lists the peripheral circuits to be protected, the corresponding PBG group names, and the PBG channel numbers.

Table 40C. 54 PBG Groups and Channels and Target Modules

| PBG Group | Group No.** | PBG <br> Channel Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| PBG10 | 00 | 0 | ECON_NMI | WDTNMIF |
|  |  |  |  | WDTNMIFC |
|  |  | 1 | ECON_FEINT | FEINTF |
|  |  |  |  | FEINTFMSK |
|  |  |  |  | FEINTFC |
|  |  | 2 | SL_INTC | SELB_INTC1 |
|  |  | 3 | ADCAO | All registers in ADCAO |
|  |  | 4 | KR0 | KROKRM |
|  |  | 5 | PORT (Group A_ISO) | Registers of P9, P10, and P11 (except Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 6 | PORT (Group A_AWO) | Registers of P0, P8, and AP0 (except Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 7 | JTAG (Group A) | JPO register (except JPO, JPSR0, JPPRO, JPNOTO, and JPIBCO) |
|  |  | 8 | RLN30 | All registers in RLIN30 |
|  |  | 9 | RLN31 | All registers in RLIN31 |
|  |  | 10 | RLN32 | All registers in RLIN32 |
|  |  | 11 | RLN33 | All registers in RLIN33 |
| PBG11 | 01 | 0 | DNF (TAUD0) | DNFATAUDOICTL |
|  |  |  |  | DNFATAUDOIEN |
|  |  | 1 | DNF (ADCAO) | DNFAADCTLOCTL |
|  |  |  |  | DNFAADCTLOEN |
|  |  | 2 | FCLA0 (ADCA0) | FCLA0CTLn_ADC0 ( $\mathrm{n}=0$ to 2) |
|  |  | 3 | FCLAO (NMI) | FCLAOCTLO_NMI |
|  |  | 4 | FCLA0 (INTPn) | FCLA0CTLn_INTPL ( $\mathrm{n}=0$ to 7) |
|  |  | 5 | FCLA0 (INTPn) | FCLAOCTLn_INTPH ( $\mathrm{n}=0,2$ to 5) |
|  |  | 6 | DNF (ENCAO) | DNFAENCAOICTL |
|  |  |  |  | DNFAENCAOIEN |
|  |  | 9 | DNF (TAUB0) | DNFATAUBOICTL |
|  |  |  |  | DNFATAUBOIEN |
|  |  | 12 | PORT (Group B_ISO) | Registers of P9, P10, and P11 (Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 13 | PORT (Group B_AWO) | Registers of P0, P8, and AP0 (Pn, PSRn, PPRn, PNOTn, and PIBCn) |
|  |  | 14 | JTAG (Group B) | JP0 register (JP0, JPSR0, JPPRO, JPNOTO, and JPIBC0) |

Table 40C.54 PBG Groups and Channels and Target Modules

| PBG Group | Group No.*3 | PBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG12 | 07 | 0 | RLN240 (Global) | All global registers in RLN240 |
|  |  | 1 | RLN2400 | All channel registers in RLN2400 |
|  |  | 2 | RLN2401 | All channel registers in RLN2401 |
|  |  | 3 | RLN2402 | All channel registers in RLN2402 |
|  |  | 15 | DNF (RSENTn) | DNFASENTICTL |
|  |  |  |  | DNFASENTIEN |
| PBG13 | 08 | 0 | DCRA0 | All registers in DCRA0 |
|  |  | 1 | DCRA1 | All registers in DCRA1 |
|  |  | 2 | DCRA2 | All registers in DCRA2 |
|  |  | 3 | DCRA3 | All registers in DCRA3 |
|  |  | 4 | RIIC0 | All registers in RIIC0 |
|  |  | 5 | SL_READTEST | SELB_READTEST |
|  |  | 6 | SL_DMAC | DTFSEL_TAUD0/DTFSEL_TAUB0 |
|  |  | 8 | RIIC1 | All registers in RIIC1 |
|  |  | 9 | Reserved area | - |
|  |  | 10 | Reserved area | - |
|  |  | 11 | Reserved area | - |
|  |  | 13 | RSENT0 | All registers in RSENT0 |
|  |  | 14 | RSENT1 | All registers in RSENT1 |
| PBG20 | 02 | 0 | TAUDO | All registers in TAUDO (except SELB_TAUDOI) |
|  |  | 1 | SL_TAUD0 | SELB_TAUDOI |
|  |  | 2 | TAUJO | All registers in TAUJO (except SELB_TAUJOI) |
|  |  | 3 | SL_TAUJO | SELB_TAUJOI |
|  |  | 4 | RTCA0 | All registers in RTCA0 |
|  |  | 5 | WDTA0 | All registers in WDTA0 |
|  |  | 6 | WDTA1 | All registers in WDTA1 |
|  |  | 8 | PIC0 | All registers in PICO |
|  |  | 9 | TAPAO | All registers in TAPAO |
|  |  | 10 | ENCAO | All registers in ENCAO |
|  |  | 11 | TAUJ1 | All registers in TAUJ1 |

Table 40C.54 PBG Groups and Channels and Target Modules

| PBG Group | Group No.*3 | PBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG20 | 02 | 12 | TAUB0 | All registers in TAUB0 (except SELB_TAUBOI) |
|  |  | 13 | Reserved area | - |
|  |  | 14 | PWBAn <br> PWGAn <br> PWSAn <br> SLPWG <br> PWGA_INTF | All registers in PWM-Diag |
|  |  | 15 | SL_TAUJ2 | SELB_TAUJ2I |
| PBG21 | 09 | 0 | Flash memory (DCIB) | EEPRDCYCL |
|  |  | 1 | DFECC | DFECCCTL, DFERSTR, DFERSTC, DFOVFSTR, DFOVFSTC, DFERRINT, DFEADR, DFTSTCTL |
|  |  | 5 | SL_TAUB0 | SELB_TAUBOI |
|  |  | 8 | TAUJ2 | All registers in TAUJ2 (except SELB_TAUJ2I) |
|  |  | 9 | TAUJ3 | All registers in TAUJ3 |
| PBG30 | 03 | 0 | RCFDC0 (channel 0) | All registers in RCFDC0 Ch0 group*4 |
|  |  | 1 | RCFDC0 (channel 1) | All registers in RCFDC0 Ch1 group*4 |
|  |  | 2 | RCFDC0 (channel 2) | All registers in RCFDC0 Ch2 group*4 |
|  |  | 3 | RCFDC0 (channel 3) | All registers in RCFDC0 Ch3 group ${ }^{* 4}$ |
|  |  | 4 | RCFDC0 (channel 4) | All registers in RCFDC0 Ch4 group*4 |
|  |  | 5 | RCFDC0 (channel 5) | All registers in RCFDC0 Ch5 group*4 |
|  |  | 8 | RCFDC0 (Global) | All registers in RCFDC0 Global group*4 |
| PBG31 | 04 | 0 | OSTM0 | All registers in OSTM0 |
|  |  | 4 | ECCCSIH0 | All registers in ECC CSIH0 |
|  |  | 5 | ECCCSIH1 | All registers in ECC CSIH1 |
|  |  | 6 | ECCCSIH2 | All registers in ECC CSIH2 |
|  |  | 7 | ECCCSIH3 | All registers in ECC CSIH3 |
|  |  | 8 | ECCCFDOMB | All registers in ECCCFDOMB |
|  |  | 9 | ECCCFDOAFLO | All registers in ECCCFDOAFL0 |
|  |  | 10 | ECCCFD0AFL1 | All registers in ECCCFD0AFL1 |

Table 40C. 54 PBG Groups and Channels and Target Modules

| PBG Group | Group No.*3 | PBG <br> Channel <br> Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBG32 | 05 | 0 | CSIHO (Group A) | CSIHOCTLO-2, CSIHOSTRO, CSIHOSTCRO, CSIHOEMU |
|  |  | 1 | CSIH0 (Group B) | CSIH0 registers other than the above |
|  |  | 2 | CSIH1 (Group A) | CSIH1CTL0-2, CSIH1STR0, CSIH1STCR0, |
|  |  |  |  | CSIH1EMU |
|  |  | 3 | CSIH1 (Group B) | CSIH1 registers other than the above |
|  |  | 4 | CSIH2 (Group A) | CSIH2CTL0-2, CSIH2STRO, CSIH2STCRO, CSIH2EMU |
|  |  | 5 | CSIH2 (Group B) | CSIH2 registers other than the above |
|  |  | 6 | CSIH3 (Group A) | CSIH3CTLO-2, CSIH3STR0, CSIH3STCRO, CSIH3EMU |
|  |  | 7 | CSIH3 (Group B) | CSIH3 registers other than the above |
|  |  | 8 | CSIG0 (Group A) | CSIGOCTL0-2, CSIGOSTR0, CSIGOSTCRO, CSIGOEMU |
|  |  | 9 | CSIG0 (Group B) | CSIG0 registers other than the above |
| PBG50 | 06 | 0 | System control*1 | All registers in Write-Protect Function, Reset Controller, Power Supply Circuit, Supply Voltage Monitor, Clock Controller, Clock Monitor, Stand-By Controller, and Low-Power Sampler*1 (except STBCOPSC, STBCOSTPT, SWRESA, PROTCMD0, PROTS0, JPPCMD0, JPPROTS0, PPCMD0, PPCMD8-11, PPROTS0, PPROTS8-11, FLMDPCMD, FLMDPS) |
|  |  | 1 | STBC0 | STBCOPSC, STBCOSTPT |
|  |  | 4 | RESCTL | SWRESA |
|  |  | 5 | Flash memory (Self Programming) | FLMD, *2 |
|  |  | 6 | Flash memory (Control) | -*2 |
|  |  | 7 | Flash memory (SCDS) | PRDNAME1-3, CHIPID1-2 |
|  |  | 8 | WPROTR | PROTCMDO <br> PROTSO |

Note 1. For details, see Section 5, Write-Protected Registers, Section 9BC, Reset Controller of RH850/F1KM, Section 10C, Power Supply Circuit of RH850/F1KM-S1, Section 11BC, Supply Voltage Monitor of RH850/F1KM, Section 12C, Clock Controller of RH850/F1KM-S1, Section 13, Clock Monitor (CLMA), Section 14, Stand-By Controller (STBC), and Section 15, Low-Power Sampler (LPS).
Note 2. Regarding the PBG registers for the flash memory, refer to the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

Note 3. Regarding the PBG register addresses, see the Table 40C.55, List of PBG Protection Registers.
Note 4. Regarding the RS-CANFD guard group, see Section 24, CANFD Interface (RS-CANFD).

NOTE
Be sure to enable PBG before disabling register access clock of each clock domain.

## 40C.3.2.1 List of Registers

The following table lists the registers provided for each PBG group. And PBG group is equal to module name.
Table 40C. 55 List of PBG Protection Registers

| PBG |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Group ${ }^{* 1}$ | Group $^{* 2}$ | Symbol |  |  | Value after | Register Name | Reses |

Table 40C. 55 List of PBG Protection Registers

| PBG Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access <br> Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG13 | 08 | FSGD08PROT0 | PBG08 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0500 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD08PROT1 | PBG08 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0504 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT2 | PBG08 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0508 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT3 | PBG08 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 050C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT4 | PBG08 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0510 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT5 | PBG08 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0514 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT6 | PBG08 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0518 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFC4 051C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD08PROT8 | PBG08 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0520 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFC4 0524 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 0528 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 052C ${ }_{H}$ | - |  |
|  |  | - | Reserved | - | - | FFC4 0530 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD08PROT13 | PBG08 protection register 13 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0534 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD08PROT14 | PBG08 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFC4 0538 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG20 | 02 | FSGD02PROT0 | PBG02 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD $\mathrm{DOOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGD02PROT1 | PBG02 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT2 | PBG02 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D008H | 8/16/32 |  |
|  |  | FSGD02PROT3 | PBG02 protection register 3 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD D00C ${ }_{H}$ | 8/16/32 |  |
|  |  | FSGD02PROT4 | PBG02 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT5 | PBG02 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT6 | PBG02 protection register 6 | R/W | $0607{\mathrm{FE} 77_{\text {H }}}$ | FFDD D018 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D01C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD02PROT8 | PBG02 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D020 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT9 | PBG02 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D024 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT10 | PBG02 protection register 10 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD ${ }^{\text {0 }}$ 028 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT11 | PBG02 protection register 11 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD D02C ${ }_{H}$ | 8/16/32 |  |
|  |  | FSGD02PROT12 | PBG02 protection register 12 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD $\mathrm{DO3O}_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D034 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD02PROT14 | PBG02 protection register 14 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D038 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD02PROT15 | PBG02 protection register 15 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD 03C $_{H}$ | 8/16/32 |  |
| PBG21 | 09 | FSGD09PROT0 | PBG09 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFDD D100 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD09PROT1 | PBG09 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D104 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D108H | - |  |
|  |  | - | Reserved | - | - | FFDD D10C ${ }_{H}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D110 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD09PROT5 | PBG09 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D114H | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFDD D118 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFDD D11C ${ }_{H}$ | - |  |
|  |  | FSGD09PROT8 | PBG09 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D120 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD09PROT9 | PBG09 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFDD D124 ${ }_{\text {H }}$ | 8/16/32 |  |

Table 40C. 55 List of PBG Protection Registers

| PBG Group*1 | Group No.*2 | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power <br> Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBG30 | 03 | FSGD03PROT0 | PBG03 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4000 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD03PROT1 | PBG03 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT2 | PBG03 protection register 2 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4008 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT3 | PBG03 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 400C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT4 | PBG03 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD03PROT5 | PBG03 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 4018 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 401C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD03PROT8 | PBG03 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4020 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG31 | 04 | FSGD04PROT0 | PBG04 protection register 0 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4100 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | - | Reserved | - | - | FFF9 4104 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 4108 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 410C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD04PROT4 | PBG04 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4110 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT5 | PBG04 protection register 5 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4114 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT6 | PBG04 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4118 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT7 | PBG04 protection register 7 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 411C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT8 | PBG04 protection register 8 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4120 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT9 | PBG04 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4124 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD04PROT10 | PBG04 protection register 10 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4128 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG32 | 05 | FSGD05PROT0 | PBG05 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4200 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD05PROT1 | PBG05 protection register 1 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4204 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT2 | PBG05 protection register 2 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 4208H | 8/16/32 |  |
|  |  | FSGD05PROT3 | PBG05 protection register 3 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 420C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT4 | PBG05 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4210 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD05PROT5 | PBG05 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4214 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT6 | PBG05 protection register 6 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4218 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD05PROT7 | PBG05 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 421C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD05PROT8 | PBG05 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4220 ${ }_{\mathrm{H}}$ | 8/16/32 |  |
|  |  | FSGD05PROT9 | PBG05 protection register 9 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 4224 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBG50 | 06 | FSGD06PROT0 | PBG06 protection register 0 | R/W | $066 \mathrm{FFFF} 7_{\mathrm{H}}$ | FFF9 0000 ${ }_{\text {H }}$ | 8/16/32 | ISO |
|  |  | FSGD06PROT1 | PBG06 protection register 1 | R/W | $0647 \mathrm{FF} 77_{\mathrm{H}}$ | FFF9 0004 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 0008 ${ }_{\text {H }}$ | - |  |
|  |  | - | Reserved | - | - | FFF9 000C ${ }_{\text {H }}$ | - |  |
|  |  | FSGD06PROT4 | PBG06 protection register 4 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0010 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD06PROT5 | PBG06 protection register 5 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0014 ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | - | Reserved | - | - | FFF9 0018 ${ }_{\text {H }}$ | - |  |
|  |  | FSGD06PROT7 | PBG06 protection register 7 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 001C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGD06PROT8 | PBG06 protection register 8 | R/W | 066F FFF7 ${ }_{\text {H }}$ | FFF9 0020 ${ }_{\text {H }}$ | 8/16/32 |  |

Note 1. The Group indicates the module name.
Note 2. Register name index.

The following table lists the registers provided for each PBG group.
Table 40C. 56 List of PBG Error Registers

| Module Name | Symbol | Register Name | R/W | Value after Reset | Address | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGxx | ERRSLVxxCTL | PBGxx error control register | W | $00000000_{H}$ | <base_addr0> + $\mathrm{O}_{\mathrm{H}}$ | 8/16/32 |
|  | ERRSLVxxSTAT | PBGxx error status register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> $+4_{\text {H }}$ | 8/16/32 |
|  | ERRSLVxxADDR | PBGxx error address register | R | 0000 0000 ${ }_{\text {H }}$ | <base_addr0> $+8_{\text {H }}$ | 32 |
|  | ERRSLVxxTYPE | PBGxx error type register | R | $00000000_{H}$ | <base_addr0> + $\mathrm{C}_{\mathrm{H}}$ | 16/32 |

In the above table, " $x x$ " in the register names and symbols represents the PBG group numbers. The table below shows the base address values <base_addr0>, which correspond to each of the PBG group numbers.

Table 40C. 57 PBG Group Numbers and Error Base Addresses

| PBG Group | PBG Group Number | <base_addr0> |
| :--- | :--- | :--- |
| PBG10 | 00 | FFC4 0040 |
| PBG11 | 01 | FFC4 0140 |
| PBG12 | 07 | FFC4 0440 |
| PBG13 | 08 | FFC4 0540 |
| PBG20 | 02 | FFDD D040 |
| PBG21 | 09 | FFDD D140 |
| PBG30 | 03 | FFF9 4040 |
| PBG31 | 04 | FFF9 4140 |
| PBG32 | 05 | FFF9 4240 |
| PBG50 | 06 | FFF9 0040 |

## 40C.3.2.2 Details of Registers

## (1) FSGDxxPROTn — PBGxx Protection Register n

FSGDxxPROTn specifies the access to be rejected for protecting the target peripheral circuit control registers. Any access that is disabled with any of the identifiers is rejected as an illegal access. " $n$ " in the register names and symbols represents the PBG channel number.

Access: FSGDxxPROTn register can be read or written in 32-bit units.
FSGDxxPROTnL and FSGDxxPROTnH registers can be read or written in 16-bit units.
FSGDxxPROTnLL, FSGDxxPROTnHL and FSGDxxPROTnHH registers can be read or written in 8-bit units.
Address: See Table 40C.55, List of PBG Protection Registers.
Value after reset: See Table 40C.55, List of PBG Protection Registers.


Note 1. It varies depending on each register. See Section 40C.3.2.1, List of Registers.
Table 40C. 58 FSGDxxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | PROTLOCK | Register Lock <br> 0: Enables FSGDxxPROTn rewrite. <br> 1: Disables FSGDxxPROTn rewrite. <br> When PROTLOCK is set to 1 , the value is held until reset is asserted. |
| 30 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | PROTUM | User Mode Access <br> 0 : Enables access in supervisor mode. <br> 1: Enables access in user mode and supervisor mode. |
| 24 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | PROTPEID1 | Access with PEID $=1$ (CPU1) ${ }^{\star 1}$ <br> 0: Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | PROTSPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |
| 7 | PROTSPID2 | Access with SPID $=2^{* 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |

Table 40C. 58 FSGDxxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 6 | PROTSPID1 | Access with SPID $=1\left(\text { CPU1 }{ }^{* 3}\right)^{\star 2}$ <br> 0 : Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | PROTSPID0 | Access with SPID $=0{ }^{* 2}$ <br> 0 : Disables access with SPIDO. <br> 1: Enables access with SPID0. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 3 | PROTRDPDEF | Default Read Protection <br> 0: Enables read access from any master regardless of other setting in this register. <br> 1: The setting of PROTRD is effective. |
| 2 | PROTWRPDEF | Default Write Protection <br> 0: Enables write access from any master regardless of other setting in this register. <br> 1: The setting of PROTWR is effective. |
| 1 | PROTRD | Read Permission <br> 0: Disables reading by a bus master subject to access filtering. <br> 1: Enables reading by a bus master subject to access filtering. |
| 0 | PROTWR | Write Permission <br> 0 : Disables writing by a bus master subject to access filtering. <br> 1: Enables writing by a bus master subject to access filtering. |

Note 1. Access with PEID
PROTPEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
PROTSPID is a bit list with each bit representing an SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFG0.SPID

## (2) ERRSLVxxCTL - PBGxx Error Control Register

ERRSLVxxCTL clears the status in the error status register with the PBGxx.

```
            Access: ERRSLVxxCTL is write-only register that can be written in 32-bit units.
                    ERRSLVxxCTLL is write-only register that can be written in 16-bit units.
                    ERRSLVxxCTLLL is write-only register that can be written in 8-bit units.
                    Address: ERRSLVxxCTL: <base_addr0> + OH
                        ERRSLVxxCTLL: <base_addr0> + OH
                        ERRSLVxxCTLLL: <base_addr0> + OH
                Value after reset: }00000000\mp@subsup{\textrm{H}}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |


| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | CLRO | CLRE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | w | w |

Table 40C. 59 ERRSLVxxCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | CLRO | Clears the overflow flag. |
|  | 0: Does not clear the overflow flag. |  |
|  | 1: Clears the overflow flag. |  |
| 0 | CLRE | Clears the error flag. |
|  | 0: Does not clear the error flag. |  |
|  | 1: Clears the error flag. |  |

Table 40C. 60 CLRO and CLRE in ERRSLVxxCTL Register

| CLRO | CLRE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (3) ERRSLVxxSTAT - PBGxx Error Status Register

ERRSLVxxSTAT holds the status of the illegal access rejected with the PBGxx.

Access: ERRSLVxxSTAT is read-only register that can be read in 32-bit units.
ERRSLVxxSTATL is read-only register that can be read in 16-bit units. ERRSLVxxSTATLL is read-only register that can be read in 8-bit units.

Address: ERRSLVxxSTAT: <base_addr0> +4 H
ERRSLVxxSTATL: <base_addr0> $+4_{H}$ ERRSLVxxSTATLL: <base_addr0> $+4_{H}$

Value after reset: $00000000_{\mathrm{H}}$


Table 40C. 61 ERRSLVxxSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  | 0: No overflow |  |
|  | 1: An overflow occurred. |  |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  |  | violation occurs, the error entry overflows and this flag is set because the number of PBG error |
|  |  | entry stages is 1. |
|  |  | Note that this overflow is notified to INTGUARD. |
|  |  | In addition, it is not possible to determine whether an overflow has occurred by INTGUARD. |
|  |  | For an overflow check the OVF bit should be checked. The error information of the guard |
|  |  | violation when an overflow occurs are not captured. |
| 0 | Error Status Flag |  |
|  |  | 0: No PBG protection violation |
|  |  | 1: A PBG protection violation occurred. |
|  |  |  |

## (4) ERRSLVxxADDR — PBGxx Error Address Register

ERRSLVxxADDR holds the address of the illegal access rejected with the PBGxx. The register is not updated when corresponding ERRSLVxxSTAT.ERR is 1.


Table 40C. 62 ERRSLVxxADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | ADDR[31:2] | Address in which the PBG protection violation is generated. |
| 1,0 | Reserved | When read, the value after reset is returned. |

## (5) ERRSLVxxTYPE — PBGxx Error Type Register

ERRSLVxxTYPE holds the type of the illegal access rejected with the PBGxx. The register is not updated when corresponding ERRSLVxxSTAT.ERR is 1.

```
            Access: ERRSLVxxTYPE is read-only register that can be read in 32-bit units.
            ERRSLVxxTYPEL is read-only register that can be read in 16-bit units.
            Address: ERRSLVxxTYPE: <base_addr0> + CH
            ERRSLVxxTYPEL: <base_addr0> + CH
                Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PEID[2:0] |  |  | - | - | - | SPID[1:0] |  | - | UM | - | - | - | - | - | WRITE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40C. 63 ERRSLVxxTYPE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | PEID of the access source from which the PBG protection violation is generated. |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9,8 | SPID[1:0] | SPID of the access source from which the PBG protection violation is generated. |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | UM of the access source from which the PBG protection violation is generated. |
| 5 | Reserved | When read, the value after reset is returned. |
| 4 to 1 | These bits are read as an undefined value. |  |
| 0 | This bit is set to 1 when the access that has generated the PBG protection violation is a write <br> access. |  |

## 40C.3.3 PBG for CPU System

The PBGC module is divided into two PBGC groups, PBGC0 and PBGC1. PBGC0 group contains protection registers for INTC2 and DMA functions. PBGC1 group contains protection registers for ECC control function etc. Each PBGC group holds the information of the access that has been rejected.

The following table lists the target registers to be protected and the corresponding PBGC group names.
Table 40C. 64 Target Registers of PBG for CPU Subsystem

| PBGC <br> Group | Group No. | Channel Number | Protection Target Module | Target Register |
| :---: | :---: | :---: | :---: | :---: |
| PBGC0 | C0 <br> (PBC group 0 for CPU system) | 0 | INTC2 | ICxxx (xxx=32 to 357) <br> IMRm (m=1 to 11) <br> (described in <br> Section 7BC, Exception/Interrupts of RH850/F1KM) |
|  |  | 1 | PDMAO | All registers inside DMA controller (described in Section 8, DMA Controller) |
| PBGC1 | C1 <br> (PBC group 1 for CPU system) | 0 | Flash memory <br> (Programing function) | BFASELR*1 |
|  |  | 1 | Code flash ECC control register (VCl) | CFECCCTL_VCI <br> CFERRINT_VCI <br> CFSTCLR_VCI <br> CFOVFSTR_VCI <br> CF1STERSTR_VCI <br> CF1STEADR0_VCI <br> CFSTSTCTL_VCI |
|  |  | 2 | Code flash ECC control register (PE1) | CFECCCTL_PE1 CFERRINT_PE1 CFSTCLR_PE1 CFOVFSTR_PE1 CF1STERSTR_PE1 CF1STEADR0_PE1 |
|  |  | 3 | Local RAM ECC control register (PE1) | LRTSTCTL_PE1 <br> LRTDATBF0_PE1 <br> LRECCCTL_PE1 <br> LRERRINT_PE1 <br> LRSTCLR_PE1 <br> LROVFSTR_PE1 <br> LR1STERSTR_PE1 <br> LR1STEADR0_PE1 |
|  |  | 4 | On-Chip Debug module | EPC <br> (described in Section 43, On-Chip Debug Unit (OCD)) |
|  |  | 5 | Buffer controller | FBUFCCTL <br> (described in Section 3BC, CPU System of RH850/F1KM) |

Note 1. Regarding the PBGC registers for the flash memory, refer to the RH850/F1KH, F1KM, F1K Flash Memory User's Manual: Hardware Interface.

## 40C.3.3.1 List of Registers

The following table lists the registers provided for each PBGC group. And PBG group is equal to module name.
Table 40C. 65 List of PBGC Protection Registers

| PBG <br> Group*1 | Group No. | Symbol | Register Name | R/W | Value after Reset | Address | Access Size | Power Domain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGC0 | C0 | FSGDCOPROT0 | PBGC0 protection register 0 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{COOO}_{\mathrm{H}}$ | 8/16/32 | ISO |
|  |  | FSGDCOPROT1 | PBGC0 protection register 1 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 C004 ${ }_{\text {H }}$ | 8/16/32 |  |
| PBGC1 | C1 | FSGDC1PROT0 | PBGC1 protection register 0 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl}^{\text {120 }}$ H | 8/16/32 | ISO |
|  |  | FSGDC1PROT1 | PBGC1 protection register 1 | R/W | 07FF FFFF ${ }_{\text {H }}$ | FFC4 ${ }_{\text {C124 }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT2 | PBGC1 protection register 2 | R/W | 07FF $\mathrm{FFFF}_{\mathrm{H}}$ | FFC4 $\mathrm{Cl}^{\text {128 }}{ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT3 | PBGC1 protection register 3 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 C12C ${ }_{\text {H }}$ | 8/16/32 |  |
|  |  | FSGDC1PROT4 | PBGC1 protection register 4 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl}^{\text {130 }}$ H | 8/16/32 |  |
|  |  | FSGDC1PROT5 | PBGC1 protection register 5 | R/W | 07FF FFFFF ${ }_{\text {H }}$ | FFC4 $\mathrm{Cl}^{\text {134 }}{ }_{\text {H }}$ | 8/16/32 |  |

Note 1. The Group indicates the module name.

Table 40C. 66 List of PBGC Error Registers

| Module Name | Symbol | Register Name | R/W | Value after Reset | Address | Access Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PBGC0 | ERRSLVC0CTL | PBGC0 error control register | W | 0000 0000 ${ }_{\text {H }}$ | FFC4 C800 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVCOSTAT | PBGC0 error status register | R | $0000000 \mathrm{H}_{\mathrm{H}}$ | FFC4 C804 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVCOADDR | PBGC0 error address register | R | $00000000_{H}$ | FFC4 C808 ${ }_{\text {H }}$ | 32 |
|  | ERRSLVCOTYPE | PBGC0 error type register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C80C ${ }_{\text {H }}$ | 16/32 |
| PBGC1 | ERRSLVC1CTL | PBGC1 error control register | W | 0000 0000 ${ }_{\text {H }}$ | FFC4 C900 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVC1STAT | PBGC1 error status register | R | $00000000_{\mathrm{H}}$ | FFC4 C904 ${ }_{\text {H }}$ | 8/16/32 |
|  | ERRSLVC1ADDR | PBGC1 error address register | R | $00000000_{\text {H }}$ | FFC4 C908 ${ }_{\text {H }}$ | 32 |
|  | ERRSLVC1TYPE | PBGC1 error type register | R | 0000 0000 ${ }_{\text {H }}$ | FFC4 C90C ${ }_{\text {H }}$ | 16/32 |

## 40C.3.3.2 Details of Registers

## (1) FSGDCxPROTn - PBGCx Protection Register $\mathbf{n}(x=0,1)$

FSGDCxPROTn specifies the access to be rejected for protecting the target registers. Any access that is disabled with any of the identifiers is rejected as an illegal access.
" n " in the register names and symbols represents the PBGC channel number.

Access: FSGDCXPROTn register can be read or written in 32-bit units.
FSGDCxPROTnL and FSGDCxPROTnH registers can be read or written in 16-bit units.
FSGDCxPROTnLL, FSGDCxPROTnHL and FSGDCxPROTnHH registers can be read or written in 8 -bit units.
Address: See Table 40C.65, List of PBGC Protection Registers.
Value after reset: See Table 40C.65, List of PBGC Protection Registers.


Table 40C. 67 FSGDCxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 26 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 25 | PROTUM | User Mode Access <br> 0 : Enables access in supervisor mode. <br> 1: Enables access in user mode and supervisor mode. |
| 24 to 19 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 18 | PROTPEID1 | Access with PEID = 1 (CPU1) ${ }^{\star 1}$ <br> 0: Disables access with PEID1. <br> 1: Enables access with PEID1. |
| 17 to 9 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 8 | PROTSPID3 | Access with SPID $=3^{* 2}$ <br> 0: Disables access with SPID3. <br> 1: Enables access with SPID3. |
| 7 | PROTSPID2 | Access with SPID $=2^{\star 2}$ <br> 0: Disables access with SPID2. <br> 1: Enables access with SPID2. |
| 6 | PROTSPID1 | Access with SPID $=1\left(\text { CPU1 }^{\star 3}\right)^{\star 2}$ <br> 0 : Disables access with SPID1. <br> 1: Enables access with SPID1. |
| 5 | PROTSPID0 | Access with SPID $=0^{* 2}$ <br> 0 : Disables access with SPIDO. <br> 1: Enables access with SPIDO. |
| 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |

Table 40C. 67 FSGDCxPROTn Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 3 | PROTRDPDEF | Default Read Protection |
|  |  | 0: Enables read access from any master regardless of other setting in this register. |
|  | 1: The setting of PROTRD is effective. |  |
| 2 | PROTWRPDEF | Default Write Protection |
|  |  | 0: Enables write access from any master regardless of other setting in this register. |
|  |  | 1: The setting of PROTWR is effective. |
| 1 | PROTRD | Read Permission |
|  |  | 0: Disables reading by a bus master subject to access filtering. |
|  |  | 1: Enables reading by a bus master subject to access filtering. |
| 0 | Write Permission |  |
|  |  | 0: Disables writing by a bus master subject to access filtering. |
|  |  | 1: Enables writing by a bus master subject to access filtering. |

## Note 1. Access with PEID

PROTPEID is a bit list with each bit corresponding to a PEID value.
Setting multiple bits enables ID values of multiple bus masters at the same time.
Note 2. Access with SPID
PROTSPID is a bit list with each bit representing an SPID value.
Setting multiple bits enables ID values of multiple masters at the same time.
Note 3. Setting value of MCFG0.SPID
(2) ERRSLVCxCTL — PBGCx Error Control Register ( $x=0,1$ )

ERRSLVCxCTL clears the status in error status register PBGCx.

Access: ERRSLVCxCTL is a write-only register that can be written in 32-bit units.
ERRSLVCxCTLL is a write-only register that can be written in 16-bit units. ERRSLVCxCTLLL is a write-only register that can be written in 8-bit units.

Address: ERRSLVCxCTL: FFC4 $\mathrm{C} 800_{\mathrm{H}}+\left(100_{\mathrm{H}} \times \mathrm{x}\right)$
ERRSLVCxCTLL: FFC4 C800 ${ }_{H}+\left(100_{H} \times x\right)$ ERRSLVCxCTLLL: FFC4 C800H $+\left(100_{\mathrm{H}} \times \mathrm{x}\right)$

Value after reset: $00000000_{\mathrm{H}}$


Table 40C. 68 ERRSLVCxCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When writing, write the value after reset. |
| 1 | CLRO | Clears the overflow flag. |
|  | 0: Does not clear the overflow flag. |  |
|  | 1: Clears the overflow flag. |  |
| 0 | CLRE | Clears the error flag. |
|  | 0: Does not clear the error flag. |  |
|  | 1: Clears the error flag. |  |

Table 40C. 69 CLRO and CLRE in ERRSLVCxxCTL Register

| CLRO | CLRE | Function |
| :--- | :--- | :--- |
| 0 | 0 | Clears neither of the bits. |
| 0 | 1 | Setting prohibited |
| 1 | 0 | Clears the OVF bit. |
| 1 | 1 | Clears the OVF and ERR bits. |

## (3) ERRSLVCxSTAT - PBGCx Error Status Register ( $x=0,1$ )

ERRSLVCxSTAT holds the status of the illegal access rejected with the PBGCx.


Table 40C. 70 ERRSLVCxSTAT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | Reserved | When read, the value after reset is returned. |
| 1 | OVF | Error Entry Overflow Flag |
|  | 0: No overflow |  |
|  | 1: An overflow occurred. |  |
|  |  | If a second guard violation occurs with the error detection flag being set after the first guard |
|  |  | violation occurs, the error entry overflows and this flag is set because the number of PBGC |
|  |  | error entry stages is 1. |
|  |  | Note that this overflow is notified to INTGUARD. |
|  |  | In addition, it is not possible to determine whether an overflow has occurred by INTGUARD. |
|  |  | For an overflow check the OVF bit should be checked. The error information of the guard |
|  |  | violation when an overflow occurs are not captured. |
| 0 | Error Status Flag |  |
|  |  | 0: No PBGC protection violation |
|  |  | 1: A PBGC protection violation occurred. |
|  |  |  |

## (4) ERRSLVCxADDR — PBGCx Error Address Register ( $x=0,1$ )

ERRSLVCxADDR holds the address of the illegal access rejected with the PBGCx. The register is not updated when corresponding ERRSLVCxSTAT.ERR is 1.


Table 40C. 71 ERRSLVCxADDR Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 2 | ADDR[31:2] | Address in which the PBGC protection violation is generated. |
| 1,0 | Reserved | When read, the value after reset is returned. |

## (5) ERRSLVCxTYPE - PBGCx Error Type Register ( $x=0,1$ )

ERRSLVCxTYPE holds the type of the illegal access rejected with the PBGCx. The register is not updated when corresponding ERRSLVCxSTAT.ERR is 1.

```
            Access: ERRSLVCxTYPE is read-only register that can be read in 32-bit units.
                    ERRSLVCxTYPEL is read-only register that can be read in 16-bit units.
Address: ERRSLVCxTYPE: FFC4 C80CH}+(10\mp@subsup{0}{H}{}\timesx
    ERRSLVCxTYPEL: FFC4 C80C H}+(10\mp@subsup{0}{H}{}\timesx
Value after reset: }0000000\mp@subsup{0}{\textrm{H}}{
```

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | PEID[2:0] |  |  | - | - | - | SPID[1:0] |  | - | UM | - | - | - | - | - | WRITE |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Table 40C. 72 ERRSLVCxTYPE Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 16 | Reserved | When read, the value after reset is returned. |
| 15 to 13 | PEID[2:0] | PEID of the access source from which the PBGC protection violation is generated. |
| 12 to 10 | Reserved | When read, the value after reset is returned. |
| 9,8 | SPID[1:0] | SPID of the access source from which the PBGC protection violation is generated. |
| 7 | Reserved | When read, the value after reset is returned. |
| 6 | UM | UM of the access source from which the PBGC protection violation is generated. |
| 5 to 1 | Weserved | When read, the value after reset is returned. |
| 0 |  | This bit is set to 1 when an access that has generated the PBGC protection violation is the |

## Section 41 Data CRC (DCRA)

This section contains a generic description of the data CRC function A (DCRA).
The first part of this section describes the features specific to RH850/F1KH, RH850/F1KM, such as the number of units, register base addresses, etc.

The remainder of the section describes the functions and registers of DCRA.

### 41.1 Features of RH850/F1KH, RH850/F1KM DCRA

### 41.1.1 Number of Units

This microcontroller has the following number of DCRA units.
Each DCRA unit has single channel interface.
Table 41.1 Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 4 | 4 | 4 |
| Name | DCRAn $(\mathrm{n}=0$ to 3$)$ | DCRAn $(\mathrm{n}=0$ to 3$)$ | DCRAn ( $\mathrm{n}=0$ to 3) |

Table 41.2 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 4 | 4 | 4 | 4 | 4 |
| Name | DCRAn $(\mathrm{n}=0$ to 3) | DCRAn $(\mathrm{n}=0$ to 3) | DCRAn $(\mathrm{n}=0$ to 3) | DCRAn ( $\mathrm{n}=0$ to 3) | DCRAn ( $\mathrm{n}=0$ to 3) |

Table 41.3 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |

Table 41.4 Index (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Index | Description |
| :--- | :--- |
| n | Throughout this section, the individual data CRC function A units are identified by the index " n "; for example, <br>  <br> $\quad$DCRAnCTL $(\mathrm{n}=0$ to 3 ) indicates the DCRAn control register. |

### 41.1.2 Register Base Addresses

DCRAn base addresses are listed in the following table.
DCRAn register addresses are given as offsets from the base addresses.
Table 41.5 Register Base Addresses (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Base Address Name | Base Address |
| :--- | :--- |
| <DCRA0_base> | FFF7 $0000_{\mathrm{H}}$ |
| <DCRA1_base> | FFF7 $1000_{\mathrm{H}}$ |
| <DCRA2_base> | FFF7 $2000_{\mathrm{H}}$ |
| <DCRA3_base> | FFF7 $3000_{\mathrm{H}}$ |

### 41.1.3 Clock Supply

The DCRAn clock supply is shown in the following table.
Table 41.6 Clock Supply (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Unit Clock Name | Supply Clock Name | Description |
| :--- | :--- | :--- | :--- |
| CCRAn | PCLK | CPUCLK_UL | Module clock |
|  | Register access clock | CPUCLK_UL | Bus clock |

### 41.1.4 Reset Sources

DCRAn reset sources are listed in the following table. DCRAn is initialized by these reset sources.
Table 41.7 Reset Sources (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

| Unit Name | Reset Source |
| :--- | :--- |
| DCRAn | All reset sources (ISORES) |

### 41.2 Overview

### 41.2.1 Functional Overview

The data CRC function A can be used to verify or generate CRC protected data streams of arbitrary length and different bit widths.

- 32-bit Ethernet CRC
(X32+X26+X23+X22+X16+X12+X11+X10+X8+X7+X5+X4+X2 +X1+1)
- 16-bit CCITT CRC
(X16+X12+X5+1)
- CRC of an arbitrary data block length can be generated.
- After initialization of the CRC data register, every write access to the CRC input register generates a new CRC according to the selected polynomial, and the result is stored in the CRC data register.


### 41.2.2 Block Diagram

The following picture shows the block diagram of the data CRC function A .


Figure 41.1 Block Diagram of Data CRC Function A

### 41.2.3 Operational Circuit

## - 32-bit Ethernet

CRC data register


Data input (CRC input register)

- 16-bit CCITT


## CRC data register



### 41.3 Registers

### 41.3.1 List of Registers

DCRA registers are listed in the following table.
For details about <DCRAn_base>, Section 41.1.2, Register Base Addresses.
Table 41.8 List of Registers

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| DCRAn | CRC input register | DCRAnCIN | <DCRAn_base> + 00 |
|  | CRC data register | DCRAnCOUT | <DCRAn_base> $+04_{H}$ |
|  | CRC control register | DCRAnCTL | <DCRAn_base> $+20_{H}$ |

### 41.3.2 DCRAnCIN — CRC Input Register

This register holds the input data for CRC calculation. The effective bit width used for CRC calculation must be set by DCRAnCTL.DCRAnISZ[1:0].

When data is written to this register, the CRC code is generated.
The CRC calculation is immediately started after the DCRAnCIN register is written. The DCRAnCOUT register must be initialized with the initial starting value, before the first data of the data block is written to DCRAnCIN register.


Table 41.9 DCRAnCIN Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 0 | DCRAnCIN[31:0] | Input Data for CRC Calculation |
|  |  | The valid bits are: |
|  | - For 32 bit effective bit width: DCRAnCIN[31:0] |  |
|  | - For 16 bit effective bit width: DCRAnCIN[15:0] |  |
|  | - For 8 bit effective bit width: DCRAnCIN[7:0] |  |

### 41.3.3 DCRAnCOUT — CRC Data Register

This register stores the result of the CRC code generated by the 32-bit Ethernet polynomial or the 16-bit CCITT polynomial.


Note 1. The read value after reset is $00000000_{\mathrm{H}}$ since the 32 -bit Ethernet CRC polynomial is selected as the CRC generating function after reset.

Table 41.10 DCRAnCOUT Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 0 | DCRAnCOUT | Result of the CRC Code Generation |
|  |  | When the 16 -bit CCITT polynomial is enabled, the bits 15 to 0 show the CRC result. The bits 31 to 16 are undefined. |
|  |  | The read value of this register is a value obtained by performing EXOR calculation for the following value: |
|  |  | - For 32-bit Ethernet polynomial: FFFF FFFFF |
|  |  | - For 16-bit CCITT polynomial: $0000_{\text {H }}$ |
|  |  | For example, when DCRAnCOUT $=55555555_{\mathrm{H}}$ for the 32-bit Ethernet polynomial, $A A A A A A A A_{H}$ is read. |

## CAUTION

This register must be initialized by setting the initial start value before the first data of the data block is written to DCRAnCIN register.

### 41.3.4 DCRAnCTL — CRC Control Register

This register controls the CRC generation process.


Table 41.11 DCRAnCTL Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 7 to 3 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 2,1 | DCRAnISZ[1:0] | Specify the CRC input bit width. |
|  |  | $00: 32$ bits (DCRAnCIN[31:0]) |
|  | 01: 16 bits (DCRAnCIN[15:0]) |  |
|  | 10: 8 bits (DCRAnCIN[7:0]) |  |
|  | 11: Setting prohibited |  |

## CAUTION

- If the CRC generation method (DCRAnCTL.DCRAnPOL) is changed, the DCRAnCOUT register must be initialized by setting the initial start value.
- The CRC input bit width (DCRAnCTL.DCRAnISZ[1:0]) must be set according to the data block bit width. Changing the CRC input bit width is not allowed during processing of a data block (a data block consists of N bytes, half-words or one word). After the final CRC result is read from DCRAnCOUT register, the bit width can be changed. In that case, the DCRAnCOUT register must be initialized with the initial start value.


### 41.4 Operation

The data CRC function A generates a CRC (cyclic redundancy check) of an arbitrary data block length. The data is forwarded to the data CRC function in 8-, 16- or 32-bit units. The CRC polynomial can either be selected for 32-bit Ethernet or 16 -bit CCITT. The initial starting value must be set at the DCRAnCOUT register before the first write access to the CRC input register (DCRAnCIN) is performed.

The flowchart below shows the CRC generating procedure.


Figure 41.2 Flowchart of Data CRC Function A

NOTES

1. Before writing the first data to DCRAnCIN, the CRC output register DCRAnCOUT must be initialized with the initial start value.
2. DCRAnCOUT must be re-initialized by setting the initial start value when the polynomial is changed by changing DCRAnCTL.DCRAnPOL.
3. Setting example of the initial start values of the respective polynomials The following is the example of setting values.

Table 41.12 Setting Example of Initial Start Values (When Read at a Reset)

|  | Initial Start Value | EXOR Value | DCRAnCOUT Read Value |
| :--- | :--- | :--- | :--- |
| 16-bit CCITT | XXXX FFFF $_{\mathrm{H}}$ | XXXX 0000 | ( |
| 32-bit Ethernet | FFFF FFFF $_{\mathrm{H}}$ | FFFF FFFFF $_{\mathrm{H}}$ | XXXX FFFF $_{\mathrm{H}}$ |

Note: X: Undefined

## Section 42 Security Function

Please refer to separate documents about security function which describes the two functions as shown below.

- ICUMD for RH850/F1KH-D8, RH850/F1KM-S4
- ICUSE for RH850/F1KM-S1


## Section 43 On-Chip Debug Unit (OCD)

This microcontroller has an on-chip debug function. By using the on-chip debug emulator, programs can be debugged with the microcontroller mounted in the target system.

The debug functions incorporated in this microcontroller conform to IEEE-ISTO 5001 ${ }^{\text {TM }}-2003$ Class $3^{* 1}$, a Nexus debug interface standard.

Note 1. This function is supported only by products with an EVTO pin.

## CAUTION

The debug functions described in this section are supported by the microcontroller but whether they are usable depends on the debugger. For details on debugging, see the user's manual of the debugger.

### 43.1 Overview of RH850/F1KH, RH850/F1KM OCD

### 43.1.1 Functional Overview

The on-chip debug functions described below are supported by the microcontroller.

## (1) Debug Interface

This microcontroller supports the following as debug interfaces: Nexus Interface, Low Pin Debug Interface (1 pin) hereinafter called "LPD (1 pin)", and Low Pin Debug Interface (4 pins) - hereinafter called "LPD (4 pins)".

On-chip debug can be performed using these debug interfaces.
NOTE
When LPD (1 pin) is used, LPD is operating by the clock of MainOSC.

## (2) Debug Monitoring Function

Debug-dedicated monitor program space is mounted and is used during debugging.
The basic debug functions below can be used by running a monitoring program.

- Downloading the user-created program
- Reading and writing the memory and registers
- Running the user-created program starting at any address
(3) On-chip Break

A maximum of 12 breakpoints can be specified at any execution address. Of the 12 breakpoints, a maximum of four breakpoints can be specified for any access (access address, access data).

## (4) Software Break

Software break points can be specified at any execution address.

## (5) Peripheral Break

The peripheral break function generates a stop request to the peripheral modules of the microcontroller if the usercreated program is stopped, for instance upon a breakpoint hit.

## (6) Forced Break

Execution of the user-created program can be interrupted forcibly.

## (7) Forced Reset

This device (microcontroller) can be forcibly reset.

## (8) Real Time RAM Monitoring (RRM)

The memory can be read during program execution. Because this read access uses debug-dedicated DMA, it has minimal effect on program execution.

## (9) Dynamic Memory Modification (DMM)

The memory can be written during program execution. Because this write access uses debug-dedicated DMA, it has minimal effect on program execution.

## (10) Timer Function

Using a 32-bit counter, the time for running the user-created program can be measured based on the clock for debug. For the measurement accuracy, see the user's manual of the debugger.

## (11) Mask Function

Masking the following factors is possible.

- All reset sources except for a POC reset and a wakeup reset
- $\overline{\text { MEMC0WAIT }} * 1$

Note 1. This function is supported only by products with MEMC.

## (12) Hot Plug-in Function

Debugging can be started in normal operating mode without the external reset input.
NOTE
When the hot plug-in function is used in power save mode, the INTDCUTDI interrupt is required to return from power save mode as the wake-up process. About the INTDCUTDI interrupt, see Table 7A.4, El Level Maskable Interrupt Sources, Table 7BC.5, El Level Maskable Interrupt Sources (RH850/F1KM-S4) and Table 7BC.6, EI Level Maskable Interrupt Sources (RH850/F1KM-S1) (Channel No.21).

## (13) Security Function

To prevent the contents of the flash memory from being read by an unauthorized person, a 128-bit ID code can be written to the microcontroller. If the code the user inputs when starting a debugger does not match the ID code written to the microcontroller, the flash memory cannot be accessed.

For details on how to set the ID code, see the user's manual of the debugger.

## (14) Trace Function

Execution history, data changes, etc. of the user-created program can be obtained.
NOTE
The trace function is only available in devices with 8-MB memory in RH850/F1KH-D8.
The trace function is only available in devices with 4-MB memory in RH850/F1KM-S4.
The trace function is only available in devices with 1-MB memory in RH850/F1KM-S1.

### 43.1.2 External Input/Output Pins

Table 43.1 External Input/Output Pins (RH850/F1KH-D8)

| Pin | Special Function | PKG No |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 176 Pins | 233 Pins | 272 Pins | 324 Pins |
| JPO_0 | DCUTDI/LPDI/LPDIO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_1 | DCUTDO/LPDO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_2 | DCUTCK/LPDCLK | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPO_3 | DCUTMS | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JP0_4 | DCUTRST | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPO_5 | DCURDY /LPDCLKOUT | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
| JPO_6 | EVTO | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

Table 43.2 External Input/Output Pins (RH850/F1KM-S4)

| Pin | Special Function | PKG No |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| JP0_0 | DCUTDI/LPDI/LPDIO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_1 | DCUTDO/LPDO | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPO_2 | DCUTCK/LPDCLK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_3 | DCUTMS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_4 | DCUTRST | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_5 | DCURDY /LPDCLKOUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_6 | EVTO | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 43.3 External Input/Output Pins (RH850/F1KM-S1)

| Pin | PKG No |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
|  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPO_1 |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_2 | DCUTCK/LPDCLK | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPO_3 | DCUTMS | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JPO_4 | DCUTRST | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| JP0_5 | DCURDY $/$ /LPDCLKOUT | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

### 43.2 Peripheral Break Control

The peripheral break function generates a stop request to the peripheral modules of the microcontroller if the usercreated program is stopped, for instance upon a breakpoint hit.

During peripheral break, the peripheral modules operate as follows.

## a. Modules that stop unconditionally regardless of the EPC.SVSTOP setting

Table 43.4 Modules that Stop Unconditionally Regardless of the EPC.SVSTOP Setting (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

## Module

Window watchdog timer (WDTA)

## CAUTION

RH850/F1KH-D8:
Do not write to the WDTAn when using the individual break function.
In order for the WDTAn of a CPUn for which break points have not been configured to receive clear commands, writing to the WDTAn by using SVACCESS is not disabled.
If WDTAOMD or a trigger register is written on the debugger GUI or by some other means, it might cause an unintentional reset.
To prevent this, be sure to configure synchronous breaks for all CPUs. (SVACCESS is enabled by a tool.)

## b. Modules that continue to operate by the setting of emulation registers even when EPC.SVSTOP = 1

Table 43.5 Modules that Continue to Operate by the Setting of Emulation Registers even when EPC.SVSTOP = 1 (RH850/F1KH-D8)

| Module | Emulation Register | n |
| :---: | :---: | :---: |
| OS timer (OSTM) | OSTMnEMU.OSTMnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 9 |
| Timer array unit D (TAUD) | TAUDnEMU.TAUDnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Timer array unit B (TAUB) | TAUBnEMU.TAUBnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0, 1 |
| Timer array unit J (TAUJ) | TAUJnEMU.TAUJnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 3 |
| Real-time clock (RTCA) | RTCAnEMU.RTCAnSVSDIS <br> 0: Stops during break <br> 1: Continues during break | 0 |
| Clocked serial interface G (CSIG) | CSIGnEMU.CSIGnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 4 |
| Clocked serial interface H (CSIH) | CSIHnEMU.CSIHnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 4 |
| Timer motor control function (TAPA) | TAPAnEMU.TAPAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Encoder timer (ENCA) | ENCAnEMU.ENCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| PWM output/diagnostic (PWM-Diag) | PWBAnEMU.PWBAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
|  | PWSAnEMU.PWSAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| A/D converter (ADCA) | ADCAnEMU.ADCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0, 1 |

Table 43.6 Modules that Continue to Operate by the Setting of Emulation Registers even when EPC.SVSTOP $=1$ (RH850/F1KM-S4)

| Module | Emulation Register | n |
| :---: | :---: | :---: |
| OS timer (OSTM) | OSTMnEMU.OSTMnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 4 |
| Timer array unit D (TAUD) | TAUDnEMU.TAUDnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Timer array unit B (TAUB) | TAUBnEMU.TAUBnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0, 1 |
| Timer array unit J (TAUJ) | TAUJnEMU.TAUJnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 3 |
| Real-time clock (RTCA) | RTCAnEMU.RTCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Clocked serial interface G (CSIG) | CSIGnEMU.CSIGnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 3 |
| Clocked serial interface H (CSIH) | CSIHnEMU.CSIHnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 3 |
| Timer motor control function (TAPA) | TAPAnEMU.TAPAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Encoder timer (ENCA) | ENCAnEMU.ENCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| PWM output/diagnostic (PWM-Diag) | PWBAnEMU.PWBAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
|  | PWSAnEMU.PWSAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| A/D converter (ADCA) | ADCAnEMU.ADCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0, 1 |

Table 43.7 Modules that Continue to Operate by the Setting of Emulation Registers even when EPC.SVSTOP = 1 (RH850/F1KM-S1)

| Module | Emulation Register | n |
| :---: | :---: | :---: |
| OS timer (OSTM) | OSTMnEMU.OSTMnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Timer array unit D (TAUD) | TAUDnEMU.TAUDnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Timer array unit B (TAUB) | TAUBnEMU.TAUBnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Timer array unit J (TAUJ) | TAUJnEMU.TAUJnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 3 |
| Real-time clock (RTCA) | RTCAnEMU.RTCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Clocked serial interface G (CSIG) | CSIGnEMU.CSIGnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Clocked serial interface H (CSIH) | CSIHnEMU.CSIHnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 to 3 |
| Timer motor control function (TAPA) | TAPAnEMU.TAPAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| Encoder timer (ENCA) | ENCAnEMU.ENCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| PWM output/diagnostic (PWM-Diag) | PWBAnEMU.PWBAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
|  | PWSAnEMU.PWSAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |
| A/D converter (ADCA) | ADCAnEMU.ADCAnSVSDIS <br> 0 : Stops during break <br> 1: Continues during break | 0 |

## CAUTION

For details on the registers, see the register description of the corresponding section.

## c. Modules that stop when EPC.SVSTOP = 1

Table 43.8 Modules that Stop when EPC.SVSTOP $=1$ (RH850/F1KH-D8, RH850/F1KM-S4, RH850/F1KM-S1)

```
Module
LIN/UART interface (RLIN3)
Low-power sampler (LPS)
```


### 43.3 Hot Plug-in in Each Mode

### 43.3.1 RUN Mode

When Hot Plug-in has occurred in RUN mode, it is necessary to maintain the current state.

### 43.3.2 STOP/DeepSTOP Mode

When Hot Plug-in has occurred in STOP/DeepSTOP mode, it is necessary to transfer in RUN mode.


Figure 43.1 Hot Plug-in in STOP/DeepSTOP Mode

### 43.3.3 Cyclic RUN Mode

When Hot Plug-in has occurred in Cyclic RUN mode, it is necessary to transfer in DeepSTOP mode and wakeup to RUN mode.

All regulators in ISO are made operating state in OCD mode.
Then, on the occurrence of interrupt of "DCUTDI Low level Detection interrupt (INTDCUTDI)", it is necessary for a transfer order to be executed to DeepSTOP mode by user (software) if on-chip debugging is performed.

The sequence of the time when to enter to OCD mode in Cyclic RUN mode is mentioned below.


Figure 43.2 Hot Plug-in in Cyclic RUN Mode

### 43.3.4 Cyclic STOP Mode

When Hot Plug-in has occurred in Cyclic STOP mode, it is necessary to transfer in Cyclic RUN mode.
Then, on the occurrence of wakeup factor of DCUTDI, it is necessary for a transfer to be executed as the same case of Cyclic RUN mode.
The sequence of the time when to enter to OCD mode in Cyclic STOP mode is mentioned below.


Figure 43.3 Hot Plug-in in Cyclic STOP Mode

### 43.4 Registers

### 43.4.1 List of Registers

OCD register is listed in the following table.
Table 43.9 List of Register

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| - | Emulation peripheral control register | EPC | - |

### 43.4.2 EPC - Emulation Peripheral Control Register

This register stops operation of peripheral functions (timer, serial interface, and A/D converter) in debug mode (SVSTOP).


Table 43.10 EPC Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 7 | Reserved | - |
| 6 | SVSTOP | Stops operation of peripheral functions (timer, serial interface, and A/D converter) during debugging. <br> 0 : Does not stop operation <br> 1: Stops operation |
| 5 to 0 | Reserved | - |

NOTE
EPC is set by the debugger. Setting by the user program is prohibited. As for the setting of the debugger, see the user's manual of the debugger.

### 43.5 Cautions on Using On-Chip Debugging

### 43.5.1 Treatment of Devices Used for Debugging

Do not install a device that was used for debugging on a mass-produced product, because the flash memory was rewritten during system debugging and thus the write/erase endurance of the flash memory cannot be guaranteed.

### 43.5.2 Reset Assertion when a Debugger is Connected

If a program in which a reset is asserted at the start of program execution is executed when a debugger is being used, the microcontroller is reset before preparation for communications between the OCD emulator and microcontroller is complete. For this reason, communications may not proceed correctly.

The period of preparation for communications depends on the host PC environment of the OCD emulator and the operating frequency of the microcomputer. To ensure that the debugger operates properly when debugging a program in which a reset is asserted at the start of program execution, insert a wait between the start of program and reset assertion.

### 43.5.3 Restrictions when HS IntOSC is Used as the Main Clock Source Instead of MainOSC

Need to change the debug interface configuration (OPJTAG) to LPD (4 pins) in advance if E1 Emulator is used for debug.

LPD (1 pin) mode cannot be used.

### 43.5.4 Restrictions when the Writing of OCD_MD and Reset are Occur at the Same Time, or Restrictions when the Writing of MTR (DBG_CTRLP) and Reset are Occur at the Same Time

When the writing of OCD_MD and reset are occur at the same time, or the writing of MTR (DBG_CTRLP) and reset are occur at the same time, it is a possibility of terminal hazard.

If the debugger was disconnected, please reconnect the debugger.

### 43.5.5 Transition to DeepSTOP Mode when a Debugger is Connected

When a debugger is in use, when a program to transition to DeepSTOP mode is executed immediately following the start of the program, the microcomputer stops power supply to the Isolated area (ISO area) before preparation for communications between the OCD emulator and microcomputer is complete. For this reason, communications may not proceed correctly.

The period of preparation for communications depends on the host PC environment of the OCD emulator and the operating frequency of the microcomputer. A wait must be inserted during the period from release from the reset state and transition to DeepSTOP mode by the emulator for correct operation of the debugger when debugging a program to transition to DeepSTOP mode immediately after the program starts.

## Section 44 Flash Memory

This section describes the flash memory mounted on RH850/F1KH, RH850/F1KM.
The first part in this section describes the characteristics of the mounted flash memory and the characteristics specific to RH850/F1KH, RH850/F1KM, such as the memory map, flash memory programming, and ECC.

### 44.1 Features of RH850/F1KH, RH850/F1KM Flash Memory

- Includes code flash memory and data flash memory

The code flash memory can store program codes and data and has the user area and the extended user area.
The data flash memory is used for storing data.

- Method of flash memory programming

Flash memory programming via a serial interface and programming of flash memory by a user program (selfprogramming) are supported.

- Support for BGO (Back Ground Operation)


## RH850/F1KH-D8, RH850/F1KM-S4:

- The BGO function allows programs to be executed in the code flash memory while the data flash memory is being programmed/erased.
- The BGO function allows programs to be executed in the code flash memory while the code flash memory is being programmed/erased. (There are restrictions of programming/erasing area and reading area combination. See Table 44.6, Conditions under which Background Operation is Usable (RH850/F1KH-D8) and Table 44.7, Conditions under which Background Operation is Usable (RH850/F1KM-S4)).

RH850/F1KM-S1:

- The BGO function allows programs to be executed in the code flash memory while the data flash memory is being programmed/erased.
- Flash memory data security
- Support for security functions to protect against illicit tampering with or reading out of data in the flash memory
- Support for protection functions to protect against erroneous overwriting of the flash memory
- Option byte function

RH850/F1KH-D8, RH850/F1KM-S4:

- Sets the operation after releasing reset for ports, WDTA, CVM, clock divider mode for CPUCLK, FlexRay, Ethernet AVB and RESETOUT .

RH850/F1KM-S1:

- Sets the operation after releasing reset for ports, WDTA, CVM and RESETOUT .
- Support for the error detection/correction function (ECC) in the code flash memory and data flash memory

Built-in ECC function can detect 2-bit errors and detect/correct 1-bit errors.

- Interrupts can be acknowledged in self-programming mode.

For code flash sizes and data flash sizes of each product, see the following sections.

- Section 4A.1, Address Space
- Section 4B.1, Address Space
- Section 4C.1, Address Space


### 44.2 Structure of Memory

### 44.2.1 Mapping of Code Flash Memory

Figure 44.1, Mapping of the Code Flash Memory (RH850/F1KH-D8), Figure 44.2, Mapping of the Code Flash Memory (RH850/F1KM-S4), Figure 44.3, Mapping of the Code Flash Memory (RH850/F1KM-S1), illustrates the mapping of the code flash memory.

The user area of the code flash memory is divided into 8 and 32 KB blocks, which serve as the units of erasure. A single 32 KB block is also incorporated as the extended user area. The user area and extended user area are available as areas for storing the user program.


Figure 44.1 Mapping of the Code Flash Memory (RH850/F1KH-D8)

| $01007 \mathrm{FFF}_{\text {H }}$ | Extended User Area ( 32 KB ) | $01007 \mathrm{FFF}_{\mathrm{H}}$ | Extended User Area (32 KB) |
| :---: | :---: | :---: | :---: |
|  |  |  | Reserved area |
|  | Reserved area | $003 \mathrm{~F} \mathrm{FFFF}_{\mathrm{H}}$ | Block 133 (32 KB) |
|  |  |  | ! |
|  |  | $\begin{array}{ll} 0030 & 7 \mathrm{FFF}_{\mathrm{H}} \\ 0030 & 0000_{\mathrm{H}} \end{array}$ | Block 102 (32 KB) |
| 002 FFFFF н | Block 101 (32 KB) | $002 \mathrm{~F} \mathrm{FFFF}_{\mathrm{H}}$ | Block 101 (32 KB) |
|  | ! |  | ! |
| $00017 \mathrm{FFF}_{\mathrm{H}}$ | Block 8 (32 KB) | $00017 \mathrm{FFF}_{\mathrm{H}}$ | Block 8 (32 KB) |
| $0000 \mathrm{FFFF}_{\text {н }}$ | Block 7 (8 KB) | $0000 \mathrm{FFFF}_{\mathrm{H}}$ | Block 7 (8 KB) |
|  | ! |  | ! |
| $\begin{array}{ll} 0000 & 3 \mathrm{FFF}_{\mathrm{H}} \\ 0000 & 2000_{\mathrm{H}} \end{array}$ | Block 1 (8 KB) | $\begin{array}{lll} 0000 & 3 \mathrm{FFF}_{\mathrm{H}} \\ 0000 & 2000 \mathrm{O}_{\mathrm{H}} \end{array}$ | Block 1 (8 KB) |
| $\begin{array}{ll} 0000 & 1 \mathrm{FFF}_{\mathrm{H}} \\ 0000 & 0000_{\mathrm{H}} \end{array}$ | Block 0 (8 KB) | $\begin{array}{ll} 0000 & 1 \mathrm{FFF}_{\mathrm{H}} \\ 0000 & 0000_{\mathrm{H}} \end{array}$ | Block 0 (8 KB) |
| Code Flash Memory Size | 3 MB |  | 4 MB |

Figure 44.2 Mapping of the Code Flash Memory (RH850/F1KM-S4)


Figure 44.3 Mapping of the Code Flash Memory (RH850/F1KM-S1)

### 44.2.2 Mapping of Data Flash Memory

The data area of the data flash memory is divided into 64-byte blocks, with each being a unit for erasure. Figure 44.4, Mapping of the Data Flash Memory (RH850/F1KH-D8), Figure 44.5, Mapping of the Data Flash Memory (RH850/F1KM-S4), Figure 44.6, Mapping of the Data Flash Memory (RH850/F1KM-S1) shows the mapping of the data flash memory.


Figure 44.4 Mapping of the Data Flash Memory (RH850/F1KH-D8)


Figure 44.5 Mapping of the Data Flash Memory (RH850/F1KM-S4)


Figure 44.6 Mapping of the Data Flash Memory (RH850/F1KM-S1)

### 44.3 Operating Modes Associated with Flash Memory

Figure 44.7, Mode Transition Associated with Flash Memory is a diagram of the mode transitions associated with the flash memory. For the procedures for setting the modes, see Section 6, Operating Mode.


Figure 44.7 Mode Transition Associated with Flash Memory
Table 44.1, Programmable and Erasable Area in Each Mode and the Boot Program after Reset
Release shows the flash memory area which is programmable and erasable in each mode and the boot program after reset release.

Table 44.1 Programmable and Erasable Area in Each Mode and the Boot Program after Reset Release

| Item | Normal Operating Mode | User Boot Mode | Serial Programming Mode |
| :---: | :---: | :---: | :---: |
| Programmable and erasable area | - User area <br> - Extended user area <br> - Data area | - User area <br> - Data area | - User area <br> - Extended user area <br> - Data area |
| Boot program after reset release | Program in user area or extended user area (Changeable by using the variable reset vector) | Program in extended user area. (Reset vector is $01000000^{\mathrm{H}}$ ) | Firmware program for serial programming |

### 44.4 Functions

### 44.4.1 Functional Overview

The flash memory can be updated via a serial interface by a dedicated flash memory programmer (serial programming), before being mounted on the target system or on a flash adapter system.

Furthermore, security functions to prohibit updating of the user program written in the flash memory are incorporated, and this can prevent tampering by third parties.

Programming by the user program (self-programming) is suited for applications where the target system program may require updating after deployed to the end user. Protection features for the safe rewriting of the flash memory are also incorporated. Furthermore, interrupt processing during self-programming is supported, so programming can proceed at the same time as external communications, etc., and this allows programming under various conditions. Table 44.2, Methods of Programming gives an overview of the methods of programming and the corresponding operating modes.

Table 44.2 Methods of Programming

| Method of Programming | Description | Operating Mode |
| :---: | :---: | :---: |
| Serial programming | A dedicated flash memory programmer allows on-board programming of the flash memory after the device is mounted on the target system. | Serial programming mode |
|  | A dedicated flash memory programmer and dedicated programming adapter board allow off-board programming of the flash memory, i.e. programming of the device before it is mounted on the target system. |  |
| Self-programming | The user program that is written to code flash memory in advance by serial programming also allows updating the flash memory. | Normal operating mode User boot mode |
|  | The background operation capability makes it possible to fetch instructions or otherwise read data in code flash memory while the data flash memory is selfprogramming. |  |
|  | For this reason, it is possible to update the data flash memory by executing a program written to the code flash memory. |  |
|  | RH850/F1KH-D8, RH850/F1KM-S4: |  |
|  | In addition, when the specific conditions of the code flash memory range for updating and the code flash memory range for reading are satisfied, the background operation can be used. (see Table 44.6, Conditions under which Background Operation is Usable (RH850/F1KH-D8), Table 44.7, Conditions under which Background Operation is Usable (RH850/F1KM-S4)). <br> In this case, the code flash memory can be update using the instructions for programming in the code flash memory by self-programming. |  |
|  | When background operation cannot be used, instructions in the code flash memory cannot be fetched and data cannot be accessed while the code flash memory is being updated by self-programming. In such cases, a program for updating must be transferred to the internal RAM in advance and executed. |  |
|  | RH850/F1KM-S1: |  |
|  | Instructions in the code flash memory cannot be fetched and data cannot be accessed while the code flash memory is being updated by selfprogramming. |  |
|  | In such cases, a program for updating must be transferred to the local RAM in advance and executed. |  |

Renesas provides a library for self-programming. For details on this library, see the user's manuals for the code flash library and data flash library of this device.

Table 44.3, Basic Functions at a Glance lists the functions of the flash memory. Dedicated flash memory programmer commands enable serial programming, while reading of the flash memory by a library function or the user program enables self-programming.

Table 44.3 Basic Functions at a Glance

| Function | Description | Level of Support ( $\checkmark$ : Supported, $\Delta$ : Conditionally Supported, —: Not Supported) |  |
| :---: | :---: | :---: | :---: |
|  |  | Serial Programming | Self-Programming |
| Blank checking | This is used to check a specified block to ensure that writing to it has not already proceeded. Results of reading from code flash memory and data flash memory to which nothing has been written after erasure are not guaranteed, so use blank checking to confirm that writing to memory has not proceeded after erasure. | $\checkmark$ | $\Delta$ (Only data flash is supported) |
| Block erasure | This is for erasing the contents of a specified block of memory. | $\checkmark$ | $\checkmark$ |
| Programming | This is for writing to a specified address. | $\checkmark$ | $\checkmark$ |
| Verification and checksum | Data that are read out from flash memory are compared with data transferred from the flash memory programmer. | $\checkmark$ | (Reading of data by the user program is possible) |
| Reading | Data that have been written to the flash memory are read out. | $\checkmark$ | $\checkmark$ |
| Setting for OTP (one-time programming) | A specified block of code flash memory is set for OTP (OTP can only be set, that is, it is not possible to release a block's OTP setting). | $\checkmark$ | $\checkmark$ |
| Setting an ID | An ID setting is made for use in controlling the connection of a dedicated flash memory programmer for serial programming, controlling of the on-chip debugger, and programming of the code flash memory by self-programming. <br> In the initial state of the product at shipment, the ID codes are <br> FFFF_FFFF_FFFF_FFFF_FFFF_FFFF_FFFF_FF $\mathrm{FF}_{\mathrm{H}}$. | $\checkmark$ | $\checkmark$ |
| Security settings | Security settings are for use in serial programming. | $\checkmark$ | $\Delta$ (Only when setting is prohibited after being permitted) |
| Protection settings | Settings for block protection of code flash memory and variable reset vector are provided. | $\Delta$ <br> (Setting of the reset vector values for variable reset vector function is not supported.) | $\checkmark$ |
| Setting of option bytes | Option bytes are set to change them from the initial values. | $\checkmark$ | $\checkmark$ |
| Clearing the configuration | ID setting, security settings, protection settings, and option byte settings are initialized. <br> Execution of the configuration clear command is prohibited in the following cases: <br> - The lock bit is set to one of blocks. <br> - One block of a code flash and a data flash is not blank. <br> - Prohibied by security function (Table 44.4, Summary of Security Functions) | $\checkmark$ | - |

For details on serial programming, see the user's manual of the flash programmer.
For details on self-programming, see the user's manuals for the code flash library and data flash library of this device.
The flash memory supports various security functions.
The OTP setting and authentication of the ID code are security functions for use with serial programming and selfprogramming.

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In serial programming, authentication of the ID code, prohibiting connection of a dedicated flash memory programmer, and prohibition of commands (for block erasure, programming, and reading) are available for use as security functions.

The security functions supported by the flash memory are listed in Table 44.4, Summary of Security Functions.
Table 44.4 Summary of Security Functions

| Function | Description |
| :--- | :--- |
| OTP | OTP can be individually set for each block of the user area and the extended user area of <br> code flash memory. When the OTP setting is made for an area, programming by serial <br> programming and by self-programming is prohibited. Once set, the OTP setting cannot be <br> released. Furthermore, since execution of the configuration clearing command is prohibited for <br> any area for which OTP has been set, changing a security setting from "prohibited" to <br> "permitted" is not possible. |
|  | The result of ID authentication can be used to control the connection of a dedicated flash <br> memory programmer for serial programming. The result of ID authentication can also be used <br> to control enabling of self-programming. |
| ID authentication | The connection of a dedicated flash memory programmer for serial programming is prohibited. <br> Since execution of the configuration clearing command is also prohibited when the connection <br> of a dedicated flash memory programmer is prohibited, changing a security setting from <br> "prohibited" to "permitted" is not possible. |
| Prohibition of block erasure flash memory programmer | Block erasure commands at the time of serial programming are prohibited. Since execution of <br> the configuration clearing command is also prohibited when block erasure commands are <br> prohibited, changing a security setting from "prohibited" to "permitted" is not possible. |
| commands | Block erasure commands and programming commands at the time of serial programming are <br> prohibited. Only through execution of the configuration clearing command can the prohibition <br> be lifted. |
| Prohibition of programming | Read commands at the time of serial programming are prohibited. Only through execution of <br> the configuration clearing command can the prohibition be lifted. |
| commands |  |

The flash memory supports various protection functions. The protection functions supported by the flash memory are listed in Table 44.5, Summary of Protection Functions.

Table 44.5 Summary of Protection Functions

| Function | Description |
| :--- | :--- |
| Block protection | Lock bit settings can be individually made to enable or disable programming and erasure of <br> each block of the user area and the extended user area of code flash memory. Programming <br> and erasure by self-programming of an area for which the lock bit is set and the lock bit <br> function is enabled are prohibited. Programming or erasure can proceed again when the lock <br> bit function is disabled after having been enabled. When a block of code flash memory is <br> erased, the lock bit for that block is also erased. |
| Hardware protection | The level on the FLMD0 pin can be set to prohibit programming and erasure of the code flash <br> memory. |
|  | - FLMD0 $=0$ : Programming prohibited |
|  | - FLMD0 $=1$ : Programming permitted |



Note: After step 4, a reset leads to updating of the reset vectors for which RBASE is changed.

Figure 44.8 Utilizing the Variable Reset Vector Function to Update the Boot Program

### 44.5 Serial Programming

A dedicated flash memory programmer can be used to handle flash memory in serial programming mode.

## Serial Programming

The microcontroller is mounted on the system board at the time of serial programming. Providing a connector to the board enables handling of the microcontroller by the flash memory programmer to proceed.

### 44.5.1 Environments for Programming

The recommended environments for handling the flash memory of the microcontroller with data are described below.


Figure 44.9 Environments for Handling Programs of the Flash Memory

By using the PG-FP5 flash memory programmer or the combination of the Renesas Flash Programmer (software for writing to flash memory) running on the host machine and the E1 emulator as an programming adaptor, the user is easily able to erase, program, and verify the contents of the on-chip memory of flash-memory-equipped microcontrollers from Renesas Electronics.

The PG-FP5 flash memory programmer handles programming from a host machine or programming in stand-alone mode while the Renesas Flash Programmer only handles programming from a host machine.

NOTE
For details on the PG-FP5, see the PG-FP5 Flash Memory Programmer User's Manual. For details on the Renesas Flash Programmer of flash programming software, see the Renesas Flash Programmer Flash Programming Software User's Manual.

### 44.6 Communication Modes

### 44.6.1 Asynchronous Flash Programming Interface - 1-Wire UART

The single-wire asynchronous serial programming interface, 1 -wire UART is connected to the flash memory programmer with the following port.

- FPDR (JP0_0): Receive data input/transmit data output


### 44.6.2 Asynchronous Flash Programming Interface - 2-Wire UART

The double-wire asynchronous serial programming interface, 2-wire UART is connected to the flash memory programmer with the following ports.

- FPDR (JP0_0): Receive data input
- FPDT (JP0_1): Transmit data output


### 44.6.3 Synchronous Flash Programming Interface CSI

The synchronous serial programming interface CSI is connected to the flash memory programmer with the following ports.

- FPDR (JP0_0): Receive data input
- FPDT (JP0_1): Transmit data output
- FPCK (JP0_2): Serial clock input

The flash memory programmer outputs the serial data clock SCK, and the microcontroller operates as a slave. NOTE

For details on Renesas Flash Programmer, see the Renesas Flash Programmer Flash Programming Software User's Manual.

### 44.6.4 Selection of Communication Method

The communication method can be selected by pulse input to the FLMD0 pin (up to 7 pulses) after transition to the flash memory programming mode. The FLMD0 pulse is generated by a dedicated flash memory programmer.

Figure 44.10, Selection of Communication Method shows the relation between the number of pulses and communication method.


Figure 44.10 Selection of Communication Method

### 44.7 Self-Programming

### 44.7.1 Outline

The RH850/F1KH and RH850/F1KM supports programming of the flash memory by the user program itself. Renesas Electronics provides a code flash library and a data flash library for use with user programs. These libraries can be used for writing to the code flash memory and to the data flash memory.

When the data flash memory is programmed, the background operation facility makes it possible to execute a programming program from the code flash memory to program the data flash memory. Furthermore, the programming program can be copied to internal RAM in advance of the programming operation, and executed from the given destination to perform the programming.

In addition, when the specific conditions of the code flash memory range for updating and the code flash memory range for reading are satisfied, the background operation can be used. (see Table 44.6, Conditions under which
Background Operation is Usable (RH850/F1KH-D8), Table 44.7, Conditions under which Background Operation is Usable (RH850/F1KM-S4), Table 44.8, Conditions under which Background Operation is Usable (RH850/F1KM-S1)). In this case, the code flash memory can be update using the instructions for programming in the code flash memory by self-programming. The programming program can also be copied to the internal RAM in advance and executed to program the code flash memory.

When background operation cannot be used, the programming program can be copied to the internal RAM in advance and executed to program the code flash memory.


Figure 44.11 Schematic View of Self-Programming

For details on the self-programming of flash memory, see the user's manuals for the code flash and data flash libraries for this device.

### 44.7.2 Background Operation

Background operations can be used when the combination of the flash memory for writing and the flash memory for reading is any of those listed below.

Table 44.6 Conditions under which Background Operation is Usable (RH850/F1KH-D8)

|  |  | Writing |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | [FLIO] <br> Address: $00000000_{\mathrm{H}}$ to 001F FFFF ${ }_{H}$ | [FLI1] <br> Address: <br> $00200000_{\mathrm{H}}$ to $003 F$ FFFF $_{H}$ (Code Flash 8 MB), $00200000_{\mathrm{H}}$ to $002 F$ FFFF $_{H}$ (Code Flash 6 MB) | [FLI2] <br> Address: <br> $00800000_{\mathrm{H}}$ to 009F FFFF ${ }_{H}$ | [FLI3] <br> Address: $00 \mathrm{AO} 0000_{\mathrm{H}}$ to 00BF FFFF ${ }_{H}$ (Code Flash 8 MB), $00 \mathrm{AO} 0000_{\mathrm{H}}$ to 00AF FFFF ${ }_{H}$ (Code Flash 6 MB ) | Extended <br> User Area*1 | Data Flash Memory |
|  | [FLIO] <br> Address: $00000000_{\mathrm{H}} \text { to 001F } \mathrm{FFFF}_{\mathrm{H}}$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | [FLI1] <br> Address: <br> $00200000_{\mathrm{H}}$ to 003F $\mathrm{FFFF}_{\mathrm{H}}$ (Code Flash 8 MB ), $00200000_{\mathrm{H}}$ to 002F $\mathrm{FFFF}_{\mathrm{H}}$ (Code Flash 6 MB) | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | [FLI2] <br> Address: $00800000_{\mathrm{H}} \text { to } 009 \mathrm{FFFFF}_{H}$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | [FLI3] <br> Address: $00 \mathrm{~A} 00000_{\mathrm{H}} \text { to } 00 \mathrm{BF} \mathrm{FFFF}_{\mathrm{H}}$ <br> (Code Flash 8MB), <br> 00A0 0000 to 00A0 FFFF $_{H}$ (Code Flash 6MB) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | $\checkmark$ |
|  | Extended User Area | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |
|  | Data Flash Memory | - | - | - | - | - | - |

Note: $\quad \checkmark$ : possible, —: not possible
Note 1. Extended user area cannot be written in User Boot mode.

Table 44.7 Conditions under which Background Operation is Usable (RH850/F1KM-S4)

|  |  | Writing |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | [FLIO] <br> Address: <br> $00000000_{H}$ to 001 F FFFF $_{H}$ | [FLI1] <br> Address: <br> $00200^{0000_{H}}$ to 003F FFFF $_{\mathrm{H}}$ <br> (Code Flash 4 MB), <br> $00200000_{\mathrm{H}}$ to $002 \mathrm{FFFFF} \mathrm{H}_{\mathrm{H}}$ <br> (Code Flash 3 MB) | Extended User Area*1 | Data Flash Memory |
| $\begin{aligned} & \text { O} \\ & \stackrel{-}{0} \\ & \mathbb{W} \\ & \mathbb{\sim} \end{aligned}$ | [FLIO] <br> Address: <br> $00000000^{H}$ to 001F FFFFF $_{H}$ | - | $\checkmark$ | - | $\checkmark$ |
|  | [FLI1] <br> Address: <br> $00200^{0000_{H}}$ to 003F FFFFF ${ }_{H}$ (Code Flash 4 MB), $00200^{0000_{H}}$ to 002F FFFFF (Code Flash 3 MB) | $\checkmark$ | - | $\checkmark$ | $\checkmark$ |
|  | Extended User Area | - | $\checkmark$ | - | $\checkmark$ |
|  | Data Flash Memory | - | - | - | - |

Note: $\quad \checkmark$ : possible, -: not possible
Note 1. Extended user area cannot be written in User Boot mode.

Table 44.8 Conditions under which Background Operation is Usable (RH850/F1KM-S1)

| Range for Writing | Range for Reading |
| :--- | :--- |
| Data flash memory | Code flash memory |

### 44.7.3 Enabling Self-Programming

The self-programming function can be activated in normal operating mode and user boot mode.
Erasure and programming of the code flash memory by the self-programming function is enabled by making the FLMD0 pin high level.

This prevents unnecessary overwriting of the program if the device operates incorrectly.
The FLMD0 pin is made high level by using one of the following methods.

- The FLMD0 pin is externally pulled up.
- The FLMD0 pin is pulled up by the FLMDCNT register.

The outline of the FLMDCNT register is described in Section 44.7.3.1, FLMDCNT Register.
Table $44.9 \quad$ List of Register

| Module Name | Register Name | Symbol | Address |
| :--- | :--- | :--- | :--- |
| FLMD | FLMDCNT register | FLMDCNT | FFA0 0000 |

### 44.7.3.1 FLMDCNT Register

This register specifies the internal pull-up or pull-down of the FLMD0 pin.
The correct write sequence using the FLMDPCMD register is required in order to update this register. For details, see Section 5, Write-Protected Registers.
Access: This register can be read or written in 32-bit units.
Address: FFAO $0000_{\mathrm{H}}$
Value after reset: $00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | $\underset{\text { FLMDP }}{\text { UP }}$ |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R/W |

Table 44.10 FLMDCNT Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 1 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 0 | FLMDPUP | FLMD0 Pin Software Control |
|  | $0:$ Pull-down selected |  |
|  | 1: Pull-up selected |  |

### 44.8 Reading Flash Memory

### 44.8.1 Reading Code Flash Memory

Special settings are not required to read code flash memory in normal mode. Data can simply be read out through access to addresses in the code flash memory.

Reading from an area of code flash memory that has been erased but not yet been programmed again (i.e. that is in the non-programmed state) can lead to the detection of an ECC error and generation of the corresponding exception.

### 44.8.2 Reading Data Flash Memory

Configure the number of read cycles in the EEPRDCYCL register prior to reading data from data flash memory in normal mode. Once this register is properly configured, data can be read by simply accessing addresses in the data flash memory.

Values read from data flash memory that has been erased but not yet been programmed again are undefined. Use blank checking when you need to confirm that an area is in the non-programmed state.

Table 44.11 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| DCIB | Data flash wait cycle control register | EEPRDCYCL | FFC5 9810 ${ }_{\text {H }}$ |
| SCDS | Product name storage register | PRDNAME1 | FFCD 00D0 ${ }_{\text {H }}$ |
|  | Product name storage register | PRDNAME2 | FFCD 00D4 ${ }_{\text {H }}$ |
|  | Product name storage register | PRDNAME3 | FFCD 00D8 ${ }_{\text {H }}$ |
|  | Chip ID register 1 LL | CHIPID1LL | FFCD 00E0 ${ }_{\text {H }}$ |
|  | Chip ID register 1 LH | CHIPID1LH | FFCD 00E4 ${ }_{\text {H }}$ |
|  | Chip ID register 1 HL | CHIPID1HL | FFCD 00E8 ${ }_{\text {H }}$ |
|  | Chip ID register 1 HH | CHIPID1HH | FFCD 00EC ${ }_{\text {H }}$ |
|  | Chip ID register 2 LL | CHIPID2LL | FFCD 00F0 ${ }_{\text {H }}$ |
|  | Chip ID register 2 LH | CHIPID2LH | FFCD 00F4 ${ }_{\text {H }}$ |
|  | Chip ID register 2 HL | CHIPID2HL | FFCD 00F8 ${ }_{\text {H }}$ |
|  | Chip ID register 2 HH | CHIPID2HH | FFCD 00FC ${ }_{\text {H }}$ |

### 44.8.2.1 EEPRDCYCL — Data Flash Wait Cycle Control Register

This register is used to specify the number of wait cycles to be inserted when reading the data in the data flash.
Set the number of wait cycles to be inserted in the clock cycle when reading the data flash according to the operating clock frequency of the CPU ( $\mathrm{f}_{\text {CPUCLK }}$ ).

Access: This register can be read or written in 8-bit units.
Address: $\operatorname{FFC} 59810_{\mathrm{H}}$
Value after reset: $0 \mathrm{~F}_{\mathrm{H}}$

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | - | - | WAIT[3:0] |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| R/W | R | R | R | R | R/W | R/W | R/W | R/W |

Table 44.12 EEPRDCYCL Register Contents

| Bit Position | Bit Name | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 to 4 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |  |  |  |  |
| 3 to 0 | WAIT[3:0] | Number of Wait Cycles <br> RH850/F1KH-D8, RH850/F1KM-S4: <br> [CKDIVMD = 1, including products of CPU frequency 160 MHz max.] |  |  |  |  |
|  |  | WAIT[3:0] | Number of Wait Cycles | CPU Operation Frequency |  |  |
|  |  |  |  | fCPUCLK_H $\leq 80 \mathrm{MHz}$ | 80 MHz < fCPUCLK_H $\leq 160 \mathrm{MHz}$ | $\begin{aligned} & 160 \mathrm{MHz}<\text { fCPUCLK_H } \\ & \leq 240 \mathrm{MHz} \end{aligned}$ |
|  |  | 0000 | 1 | $\checkmark$ | Setting prohibited | Setting prohibited |
|  |  | 0001 | 2 | $\checkmark$ | $\checkmark$ | Setting prohibited |
|  |  | 0010 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0011 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0100 | 5 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0101 | 6 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0110 | 7 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0111 | 8 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1000 | 9 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | Other than above | 10 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | [CKDIVMD = 0] |  |  |  |  |
|  |  | WAIT[3:0] | Number of Wait Cycles | CPU Operation Frequency |  |  |
|  |  |  |  | fCPUCLK_H $\leq 40 \mathrm{MHz}$ | 40 MHz < fCPUCLK_H $\leq 80 \mathrm{MHz}$ | 80 MHz < fСPUCLK_H $^{\text {_ }}$ $\leq 120 \mathrm{MHz}$ |
|  |  | 0000 | 1 | $\checkmark$ | Setting prohibited | Setting prohibited |
|  |  | 0001 | 2 | $\checkmark$ | $\checkmark$ | Setting prohibited |
|  |  | 0010 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0011 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0100 | 5 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0101 | 6 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0110 | 7 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0111 | 8 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1000 | 9 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | Other than above | 10 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | RH850/F1KM-S1: |  |  |  |  |
|  |  | WAIT[3:0] | Number of Wait Cycles | CPU Operation Frequency |  |  |
|  |  |  |  | $\begin{aligned} & \text { fCPUCLKM } \\ & \leq 40 \mathrm{MHz} \end{aligned}$ | $\begin{aligned} & 40 \mathrm{MHz}<\text { fCPUCLK_M }^{\leq 80 \mathrm{MHz}} \end{aligned}$ | 80 MHz < fСPUCLK_M $\leq 120 \mathrm{MHz}$ |
|  |  | 0000 | 1 | $\checkmark$ | Setting prohibited | Setting prohibited |
|  |  | 0001 | 2 | $\checkmark$ | $\checkmark$ | Setting prohibited |
|  |  | 0010 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0011 | 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0100 | 5 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0101 | 6 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0110 | 7 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 0111 | 8 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | 1000 | 9 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | Other than above | 10 | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## NOTES

1. The read access time to the data flash is calculated by the number of wait cycles.

RH850/F1KH-D8, RH850/F1KM-S4:
Read access time to the data flash $=\{20+$ (Number of wait cycles $\times 8)\} /$ CPU operating frequency
(CKDIVMD = 1, including products of CPU frequency 160 MHz max.)
Read access time to the data flash $=\{20+($ Number of wait cycles $\times 4)\} /$ CPU operating frequency
(CKDIVMD = 0)
RH850/F1KM-S1:
Read access time to the data flash $=\{17+$ (Number of wait cycles $\times 4$ ) $\}$ / CPU operating frequency However, the time may be changed depending on the combination of instructions before and after the execution.
2. $\quad \checkmark$ indicates the number of wait cycles that can be set.

### 44.8.2.2 PRDNAMEn — Product Name Storage Register ( $\mathrm{n}=1$ to 3 )

This register stores the product name. The product part name is stored in 16-byte ASCII code, and PRDNAME1, PRDNAME2, and PRDNAME3 correspond to the fourth to first bytes, eighth to fifth bytes, and twelfth to ninth bytes of the product part name respectively.


Table 44.14, List of Registers Related to Product Information (Products of CPU frequency 240 MHz max.) (RH850/F1KH-D8), Table 44.16, List of Registers Related to Product Information (Products of CPU frequency 240 MHz max.) (RH850/F1KM-S4), and Table 44.18, List of Registers Related to Product Information (RH850/F1KM-S1) list registers related to product information.

Table 44.14 List of Registers Related to Product Information (Products of CPU frequency 240 MHz max.) (RH850/F1KH-D8)

| Product Part Name | PRDNAME1 | PRDNAME2 | PRDNAME3 |
| :--- | :--- | :--- | :--- |
| R7F701715 | 37463752 | 31373130 | 20202035 |
| R7F701714 | 37463752 | 31373130 | 20202034 |
| R7F701711 | 37463752 | 31373130 | 20202031 |
| R7F701710 | 37463752 | 31373130 | 20202030 |
| R7F701709 | 37463752 | 30373130 | 20202039 |
| R7F701708 | 37463752 | 30373130 | 20202038 |

Table 44.15 Reserved

Table 44.16 List of Registers Related to Product Information (Products of CPU frequency 240 MHz max.) (RH850/F1KM-S4)

| Product Part Name | PRDNAME1 | PRDNAME2 | PRDNAME3 |
| :--- | :--- | :--- | :--- |
| R7F701653 | 37463752 | 35363130 | 20202033 |
| R7F701652 | 37463752 | 35363130 | 20202032 |
| R7F701651 | 37463752 | 35363130 | 20202031 |
| R7F701650 | 37463752 | 35363130 | 20202030 |
| R7F701649 | 37463752 | 34363130 | 20202039 |
| R7F701648 | 37463752 | 34363130 | 20202038 |
| R7F701647 | 37463752 | 34363130 | 20202037 |
| R7F701646 | 37463752 | 34363130 | 20202036 |
| R7F701645 | 37463752 | 34363130 | 20202035 |
| R7F701644 | 37463752 | 34363130 | 20202034 |

Table 44.17 Reserved

Table 44.18 List of Registers Related to Product Information (RH850/F1KM-S1)

| Product Part Name | PRDNAME1 | PRDNAME2 | PRDNAME3 |
| :--- | :--- | :--- | :--- |
| R7F701684 | 37463752 | 38363130 | 20202034 |
| R7F701685 | 37463752 | 38363130 | 20202035 |
| R7F701686 | 37463752 | 38363130 | 20202036 |
| R7F701687 | 37463752 | 38363130 | 20202037 |
| R7F701688 | 37463752 | 38363130 | 20202038 |
| R7F701689 | 37463752 | 38363130 | 20202039 |
| R7F701690 | 37463752 | 39363130 | 20202030 |
| R7F701691 | 37463752 | 39363130 | 20202031 |
| R7F701692 | 37463752 | 39363130 | 20202032 |
| R7F701693 | 37463752 | 39363130 | 20202033 |
| R7F701694 | 37463752 | 39363130 | 20202034 |
| R7F701695 | 37463752 | 39363130 | 20202035 |

### 44.8.2.3 CHIPIDnXX — Chip ID Register ( $n=1,2, X X=L L, L H, H L, H H$ )

The RH850/F1KH and RH850/F1KM provides the option of a unique chip ID of the device.

Access: These registers are read-only registers that can be read in 32-bit units.
Address: CHIPID1LL: FFCD 00E0H
CHIPID1LH: FFCD 00E4 CHIPID1HL: FFCD 00E8 CHIPID1HH: FFCD 00EC ${ }_{H}$ CHIPID2LL: FFCD 00FOH CHIPID2LH: FFCD 00F4 CHIPID2HL: FFCD 00F8 ${ }_{\text {H }}$ CHIPID2HH: FFCD 00FC ${ }_{H}$

Value after reset: Unique value


Value after reset
R/W R R R R R R $\quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R} \quad \mathrm{R}$ Note 1. $n=1,2$ $X X=L L, L H, H L, H H$

### 44.9 Option Bytes

The option bytes of the flash memory are an expansion area and hold data specified by the user for a variety of purposes. Initial settings for peripheral modules and so on as specified by the option bytes become effective on release from the reset state. Table 44.19, Value of Shipping (RH850/F1KH-D8), Table 44.20, Value of Shipping (RH850/F1KM-S4, RH850/F1KM-S1) shows the value of shipping.

Table 44.19 Value of Shipping (RH850/F1KH-D8)

| Option Byte | Value |
| :--- | :--- |
| Option byte 0 | FA2 $_{0}$ FFCF $_{H}$ |
| Option byte 1 | FFFF FDF4 |

Table 44.20 Value of Shipping (RH850/F1KM-S4, RH850/F1KM-S1)

| Option Byte | Value |
| :--- | :--- |
| Option byte 0 | FA27 FFCF $_{H}$ |
| Option byte 1 | FFFF FDFF |

### 44.9.1 Option Byte Setting

Be sure to set the option byte area that corresponds to the optional functions listed below, before writing a program to the flash memory.

The optional functions specified by the option bytes are as follows.

- Function of port group JP0
- Activation code method of WDTA2*2
- Start mode of WDTA2*2
- Enabling or disabling WDTA2*2
- Activation code method of WDTA1
- Start mode of WDTA1
- Enabling or disabling WDTA1
- Activation code method of WDTA0
- Start mode of WDTA0
- Enabling or disabling WDTA0
- Initial value of the overflow interval time for WDTA2*2, WDTA1 and WDTA0
- Enabling or disabling of RESETOUT
- Enabling the high voltage monitor
- Enabling the low voltage monitor
- Clock divider mode for CPUCLK*1
- Enabling or disabling FlexRay*1
- Enabling or disabling Ethernet AVB 0*1
- Enabling or disabling Ethernet AVB 1*2
- Enabling or disabling PE2*2
- Enabling or disabling PE2 Boot*2

Note 1. This function is not supported in RH850/F1KM-S1.
Note 2. This function is supported in RH850/F1KH-D8.

### 44.9.2 OPBTO — Option Byte 0

The settings and bit positions of the option bytes are listed below.
For details on how to set an option byte, see the user's manual of the flash programmer for serial programming as well as the code flash library for self-programming.


Note: Value after reset: user defined (values of shipping are shown in Table 44.19, Value of Shipping (RH850/F1KHD8) and Table 44.20, Value of Shipping (RH850/F1KM-S4, RH850/F1KM-S1)).

Table 44.21 Option Byte 0 Settings

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 | Reserved | When writing, write "1". |
| 30, 29 | OPJTAG[1:0] | These bits control the function of port group JPO. <br> 00: JP0 is used for general purpose/alternative function port. <br> 01: JP0 is used for LPD 4-pin mode. <br> 10: JPO is used for LPD 1-pin mode. <br> 11: JP0 is used for Nexus I/F. |
| 28, 27 | Reserved | When writing, write " 1 ". |
| 26 | WDT1_3 | Specifies the activation code method of WDTA1. <br> 0 : Fixed activation code <br> 1: Variable activation code |
| 25 | Reserved | When writing, write "1". |
| 24 | WDT1_1 | Specifies the start mode of WDTA1. <br> 0 : Software trigger start mode <br> 1: Default start mode |
| 23 | WDT1_0 | Enables or disables WDTA1. <br> 0 : WDTA1 is disabled <br> 1: WDTA1 is enabled |
| 22 | WDT0_3 | Specifies the activation code method of WDTAO. <br> 0 : Fixed activation code <br> 1: Variable activation code |
| 21 | Reserved | When writing, write "1". |
| 20 | WDT0_1 | Specifies the start mode of WDTA0. <br> 0 : Software trigger start mode <br> 1: Default start mode |
| 19 | WDT0_0 | Enables or disables WDTAO. <br> 0 : WDTA0 is disabled <br> 1: WDTA0 is enabled |
| 18 to 16 | WDT_[2:0] | Control of the overflow interval time for WDTA0, WDTA1 and WDTA2. These bits specify the reset value of WDTAnMD.WDTAnOVF[2:0]. |
| 15 | ETNB1EN | RH850/F1KH-D8: <br> Enables or disables Ethernet AVB 1 <br> 0 : Ethernet AVB 1 is disabled. <br> 1: Ethernet AVB 1 is enabled. <br> RH850/F1KM-S4, RH850/F1KM-S1: <br> When writing, write " 1 ". |

Table 44.21 Option Byte 0 Settings

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 14 | ETNB0EN | RH850/F1KH-D8, RH850/F1KM-S4: |
|  |  | Enables or disables Ethernet AVB 0 |
|  | 0: Ethernet AVB 0 is disabled. |  |
|  |  | 1: Ethernet AVB 0 is enabled. |
|  |  | RH850/F1KM-S1: |
|  |  | When writing, write "1". |

Note 1. When setting "0", set CPUCLK to 120 MHz or less.
Note 2. When writing, write "1" for Products of CPU frequency 160 MHz max.

### 44.9.3 OPBT1 — Option Byte 1

The settings and bit positions of the option bytes are listed below.
For details on how to set an option byte, see the user's manual of the flash programmer for serial programming as well as the code flash library for self-programming.


Table 44.22 Option Byte 1 Settings

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 10 | Reserved | When writing, write "1". |
| 9 | Reserved | When writing, write "0". |
| 8 to 5 | Reserved | When writing, write " 1 ". |
| 4 | SIDAM | Self-Programming ID Authentication Mode <br> 0 : Self-Programming ID Authentication is NOT necessary for code flash memory programming and configuration setting for reset vector. <br> 1: Self-Programming ID Authentication is necessary for code flash memory programming and configuration setting for reset vector. |
| 3 | WDT2_3 | RH850/F1KH-D8: <br> Specifies the activation code method of WDTA2. <br> 0 : Fixed activation code <br> 1: Variable activation code <br> RH850/F1KM-S4, RH850/F1KM-S1: <br> When writing, write "1". |
| 2 | Reserved | When writing, write " 1 ". |
| 1 | WDT2_1 | RH850/F1KH-D8: <br> Specifies the start mode of WDTA2. <br> 0 : Software trigger start mode <br> 1: Default start mode <br> RH850/F1KM-S4, RH850/F1KM-S1: <br> When writing, write " 1 ". |
| 0 | WDT2_0 | RH850/F1KH-D8: <br> Enables or disables WDTA2. <br> 0 : WDTA2 is disabled <br> 1: WDTA2 is enabled <br> RH850/F1KM-S4, RH850/F1KM-S1: <br> When writing, write " 1 ". |

### 44.10 Usage Notes

## (1) Reading areas where Programming or Erasure was Interrupted

When programming or erasure of an area of flash memory is interrupted, the data stored in the area become undefined. To avoid the reading out of undefined data, which might cause a malfunction, take care not to fetch instructions or read data from areas where programming or erasure was interrupted.

## (2) Reading the Code Flash Memory that has been Erased but Not yet been Programmed Again

Note that reading from an area of code flash memory that has been erased but not yet been programmed again (i.e. that is in the non-programmed state) can lead to the detection of an ECC error and generation of the corresponding exception. Use blank checking when you need to confirm that an area is in the non-programmed state.

## (3) Prohibition of Additional Writing

Writing to a given area two or more times is not possible. When overwriting data in an area of flash memory after writing to the area has been completed, erase the area first.

## (4) Resets During Programming and Erasure

In the case of the external reset during programming and erasure, wait for at least the minimum value of $\overline{\text { RESET }}$ input low level width once the operating voltage is within the range stipulated in the electrical characteristics after assertion of the reset signal before releasing the device from the reset state.

## (5) Allocation of Vectors for Interrupts and Other Exceptions During Programming and Erasure

Generation of an interrupt or other exception during programming or erasure may lead to fetching of the vector from the code flash memory. If this does not satisfy the conditions for using background operation, set the address for vector fetching to an address that is not in the code flash memory.

## (6) Abnormal Termination of Programming and Erasure

Even if programming/erasure ends abnormally due to the assertion of a reset by the RESET pin, the programming/erasure state of the flash memory with undefined data cannot be verified or checked. For the area where programming/erasure ends abnormally, the blank check function cannot judge whether the area is erased successfully or not. Erase the area again to ensure that the corresponding area is completely erased before using.

If programming and erasure of code flash memory are not completed normally, the lock bit for the target area may be enabled (locked). In such cases, erase the block to erase the lock bit while the lock bit is in the disabled state (the area is not locked).

## (7) Items Prohibited During Programming, Erasure and Blank check.

Do not perform the following operations during programming, erasure, and blank check.

- Set the operating voltage from the power supply outside the allowed range.

RH850/F1KH-D8, RH850/F1KM-S4:

- Change the frequency of the peripheral clock.


## RH850/F1KM-S1

- Change of all clock register described in Section 12C, Clock Controller.

The following steps have to be applied during writing and/or erasing:
(a) Please do not select the HS IntOSC and EMCLK as clock source when writing and/or erasing the code/data flash. This is also applicable when the HS IntOSC is set as PLL1 source clock.
(b) Please disable CLMA0, and CLMA3. (Set CLMA0CTL0.CLMA0CLME $=0$, CLMA3CTL0.CLMA3CLME $=0$ )
(c) Please disable the LPS $(\operatorname{DPEN}=0, \operatorname{ADEN}=0)$ when writing and/or erasing the code/data flash.

If (a) to (c) above are difficult to apply, please contact your local sales representative.
(8) Erasure of all flash memory before clearing the configuration

Erase the user area of code flash and all of the data area of data flash before clearing the configuration.

## (9) Restriction on Serial Programming when HS IntOSC is Used

RH850/F1KH-D8, RH850/F1KM-S4:

- 1-wire/2-wire UART mode cannot be used.
- The E1 emulator cannot be used.


## RH850/F1KM-S1

Please do not select the HS IntOSC and EMCLK as clock source during serial programming mode.
When the HS IntOSC and EMCLK are set, there is a possibility that a failure occurs during flash write or flash erase. In case the flash write and flash erase process are finished successfully, the write and erase can be guaranteed.

## Section 45 RAM

This section describes the RAM mounted on RH850/F1KH, RH850/F1KM.

### 45.1 Features of RH850/F1KH, RH850/F1KM RAM

- RH850/F1KH and RH850/F1KM includes the following RAMs:
- Local RAM (LRAM)

The local RAM is accessible at high speed. Values in the local RAM are not retained in DeepSTOP mode.

- Global RAM (GRAM)

RH850/F1KH-D8:
The global RAM is used for serving as a source or destination for DMA transfer. The global RAM is divided into banks A and B and parallel access to both banks is possible. Values in global RAM are not retained in DeepSTOP mode.
RH850/F1KM-S4:
The global RAM is used for serving as a source or destination for DMA transfer. The global RAM is divided into banks A and B and parallel access to both banks is possible. Values in global RAM are not retained in DeepSTOP mode.

RH850/F1KM-S1:
There is no global RAM in RH850/F1KM-S1

- Retention RAM (RRAM)

RH850/F1KH-D8:
The retention RAM is a part of the global RAM (Bank B). Values in the retention RAM are retained in DeepSTOP mode.
In addition, even if the power-supply voltage (REG0VCC / REG1VCC) falls below the POC voltage, data in the retention RAM are retained as long as the voltage does not fall below the RAM retention voltage (VVLVI). RH850/F1KM-S4:

The retention RAM is a part of the global RAM (Bank B). Values in the retention RAM are retained in DeepSTOP mode.
In addition, even if the power-supply voltage (REGVCC) falls below the POC voltage, data in the retention RAM are retained as long as the voltage does not fall below the RAM retention voltage (VVLVI).
RH850/F1KM-S1:
The retention RAM is a part of the local RAM and is also accessible at high speed. Values in the retention RAM are retained in DeepSTOP mode.
In addition, even if the power-supply voltage (REGVCC) falls below the POC voltage, data in the retention RAM are retained as long as the voltage does not fall below the RAM retention voltage (VVLVI).

Access time for each RAM is shown in the table below.
Table 45.1 RAM Access Time (RH850/F1KH-D8)

| Type of Access | RAM | 1st Access (CPUCLK_H) | Continuous Access (CPUCLK_H) |
| :--- | :--- | :--- | :--- |
| Instruction fetch | Local RAM (own PE) | 6 | 6 |
|  | Global RAM | 6 | 6 |
|  | Retention RAM | 6 | 6 |
| Read access | Local RAM (own PE) | 1 | 1 |
|  | Local RAM (other PE) | 6 | 4 |
|  | Global RAM | 6 | 2 |
|  | Retention RAM | 6 | 2 |
| Write access | Local RAM (own PE) | 1 | 1 |
|  | Local RAM (other PE) | 1 (Posted) | 3 |
|  | Global RAM | 1 (Posted) | 2 (Posted) |
|  | Retention RAM | 1 (Posted) | 2 (Posted) |

Table 45.2 RAM Access Time (RH850/F1KM-S4)

| Type of Access | RAM | 1st Access (CPUCLK_H) | Continuous Access (CPUCLK_H) |
| :--- | :--- | :--- | :--- |
| Instruction fetch | Local RAM | 6 | 6 |
|  | Global RAM | 6 | 6 |
|  | Retention RAM | 6 | 6 |
| Read access | Local RAM | 1 | 1 |
|  | Global RAM | 6 | 2 |
|  | Retention RAM | 6 | 2 |
| Write access | Local RAM | 1 | 1 |
|  | Global RAM | 1 (Posted) | 2 (Posted) |
|  | Retention RAM | 1 (Posted) | 2 (Posted) |

Table 45.3 RAM Access Time (RH850/F1KM-S1)

| Type of Access | RAM | 1st Access (CPUCLK_M) | Continuous Access (CPUCLK_M) |
| :--- | :--- | :--- | :--- |
| nstruction fetch | Local RAM | 5 | 5 |
|  | Retention RAM | 5 | 5 |
| Read access | Local RAM | 1 | 1 |
|  | Retention RAM | 1 | 1 |
| Write access | Local RAM | 1 | 1 |
|  | Retention RAM | 1 | 1 |

NOTE
There is possibility that number of access clock of above table is changed depending on the combination before and after instructions.
When RAM access is misaligned, these number is increased.

- Error detection/correction function (ECC) in the local RAM, global RAM and retention RAM

The ECC function is included, which can detect 2-bit errors and detect/correct 1-bit errors. For details, see
Section 40A, Functional Safety of RH850/F1KH-D8, Section 40B, Functional Safety of RH850/F1KMS4 and Section 40C, Functional Safety of RH850/F1KM-S1.

### 45.2 Memory Configuration

Figure 45.1, Memory Map of the Local RAM, the Global RAM and the Retention RAM (RH850/F1KHD8), Figure 45.2, Memory Map of the Local RAM, the Global RAM and the Retention RAM (RH850/F1KM-S4) and Figure 45.3, Memory Map of the Local RAM and the Retention RAM (RH850/F1KM-S1) show the memory map of the local RAM, global RAM and the retention RAM.


Figure 45.1 Memory Map of the Local RAM, the Global RAM and the Retention RAM (RH850/F1KH-D8)


Figure 45.2 Memory Map of the Local RAM, the Global RAM and the Retention RAM (RH850/F1KM-S4)


Figure 45.3 Memory Map of the Local RAM and the Retention RAM (RH850/F1KM-S1)

### 45.3 Global RAM Zero Fill (GRZF)

### 45.3.1 Number of Units

This microcontroller has the following number of GRZF units.
Table $45.4 \quad$ Number of Units (RH850/F1KH-D8)

|  | RH850/F1KH-D8 | RH850/F1KH-D8 | RH850/F1KH-D8 |
| :--- | :--- | :--- | :--- |
| Product Name | 176 Pins | 233 Pins | 324 Pins |
| Number of Units | 1 | 1 | 1 |
| Name | GRZF | GRZF | GRZF |

Table 45.5 Number of Units (RH850/F1KM-S4)

|  | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 | RH850/F1KM-S4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Product Name | 100 Pins | 144 Pins | 176 Pins | 233 Pins | 272 Pins |
| Number of Units | 1 | 1 | GRZF | GRZF | 1 |
| Name | GRZF |  | GRZF | 1 |  |

Table 45.6 Number of Units (RH850/F1KM-S1)

|  | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 | RH850/F1KM-S1 |
| :--- | :--- | :--- | :--- | :--- |
| Product Name | 48 Pins | 64 Pins | 80 Pins | 100 Pins |
| Number of Units | - | - | - | - |
| Name | - | - | - | - |

### 45.3.2 Register Base Address

GRZF base address is listed in the following table.
GRZF register addresses are given as an offset from the base address in general.
Table 45.7 Register Base Address (RH850/F1KH-D8)

| Base Address Name | Base Address |
| :--- | :--- |
| <GRZF_base> | FFCO $3000_{H}$ |

Table 45.8 Register Base Address (RH850/F1KM-S4)

| Base Address Name | Base Address |
| :--- | :--- |
| <GRZF_base> | FFC0 $3000_{\mathrm{H}}$ |

### 45.3.3 Clock Supply

The GRZF clock supply is shown in following table.
Table 45.9 Clock Supply (RH850/F1KH-D8)

| Unit Name | Unit Clock Name | Supply Clock Name |
| :--- | :--- | :--- |
| GRZF | Unit clock | CPUCLK_H |
|  | Register access | CPUCLK_UL |
| Table 45.10 | Clock Supply (RH850/F1KM-S4) |  |
|  | Unit Clock Name | Supply Clock Name |
|  | Unit clock | CPUCLK_H |
|  | Register access | CPUCLK_UL |

### 45.3.4 Interrupt Requests

GRZF interrupt requests are listed in the following table:
Table 45.11 Interrupt Request (RH850/F1KH-D8)

| Unit Interrupt Signal | Description | Interrupt Number |
| :--- | :--- | :--- |
| INTGRZF | Interrupt for GRZF | 376 |
| Table 45.12 | Interrupt Request (RH850/F1KM-S4) |  |
| Unit Interrupt Signal | Description | Interrupt Number |
| INTGRZF | Interrupt for GRZF | 376 |

### 45.3.5 Reset Sources

GRZF reset sources are listed in the following table. GRZF is initialized by these reset sources the All reset sources.
Table 45.13 Reset Sources (RH850/F1KH-D8)

| Unit Name | Reset Sources |
| :--- | :--- |
| GRZF | All reset sources (ISORES) |

Table 45.14 Reset Sources (RH850/F1KM-S4)

| Unit Name | Reset Sources |
| :--- | :--- |
| GRZF | All reset sources (ISORES) |

### 45.3.6 Functional Overview

This function is memory ZERO fill and verify check for GRAM area (including RRAM)
GRZF cannot arbitrate access from other bus-master. So, when GRZF is in busy status, do not access the same bank on GRAM that GRZF is accessing. If other bus-master accesses to the same bank that GRZF is accessing, the operation of GRZF is terminated and INTGRZF occurs with error status. Also, the access of other bus master will not be fulfilled (Writing is ignored, and read data cannot be guaranteed).
Other bus-master can access to the bank that GRZF is not accessing.


Figure 45.4 The Memory ZERO Fill and Verify Check for GRAM Area (including RRAM) Function

### 45.3.7 Registers

### 45.3.7.1 List of Registers

GRZF registers are listed in the following table.
For details about <GRZF_base>, see Section 45.3.2, Register Base Address.
Table 45.15 List of Registers

| Module Name | Register Name | Symbol | Address |
| :---: | :---: | :---: | :---: |
| GRZF | GRZF control register | GRZFCTL | <GRZF_base> + 00 H |
|  | GRZF status register | GRZFSTS | <GRZF_base> + $04_{\text {H }}$ |
|  | GRZF start address setting register | GRZFSA | <GRZF_base> $+08_{\text {H }}$ |
|  | GRZF fill size setting register | GRZFSZ | <GRZF_base> $+0 \mathrm{C}_{\mathrm{H}}$ |

### 45.3.7.2 GRZFCTL — GRZF Control Register

This register is used to configure various operation settings of the global RAM Zero Fill.

Access: This register is a write-only register that can be written in 32-bit units in RH850/F1KM-S4.
This register can be read or written in 32-bit units in RH850/F1KH-D8.
Address: <GRZF_base> $+00_{H}$
Value after reset: $\quad 00000000_{\mathrm{H}}$

| Bit | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KEY2[7:0] |  |  |  |  |  |  |  | KEY1[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | KEYO[7:0] |  |  |  |  |  |  |  | OPE[7:0] |  |  |  |  |  |  |  |
| Value after reset | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W | W | W | W | W | W | W | W | W | W | W | $\mathrm{R}^{* 1} / \mathrm{W}$ | $\mathrm{R}^{* 1} / \mathrm{W}$ | W | W | w | W |

Note 1. These bits can read in RH850/F1KH-D8.
Table 45.16 GRZFCTL Register Contents

| Bit Position | Bit Name | Function |
| :---: | :---: | :---: |
| 31 to 24 | KEY2[7:0] | Must be write fix value( $\mathrm{CO}_{\mathrm{H}}$ ) if any operation. |
| 23 to 16 | KEY1[7:0] | Must be write fix value( $\mathrm{FF}_{\mathrm{H}}$ ) if any operation. |
| 15 to 8 | KEY0[7:0] | Must be write fix value(EE $\mathrm{E}_{\mathrm{H}}$ ) if any operation. |
| 7 to 0 | OPE[7:0] | Operation type. <br> $00000000_{\mathrm{B}}$ : forcibly stop <br> $00000001_{\mathrm{B}}$ : run zero fill <br> $00000010_{\mathrm{B}}$ : run zero fill and verify <br> $00010001_{\mathrm{B}}$ : run zero fill wait 1 cycle* ${ }^{1}$ <br> $00010010_{\mathrm{B}}$ : run zero fill and verify wait 1 cycle*1 <br> $00100001_{\mathrm{B}}$ : run zero fill wait 2 cycles*1 <br> $00100010_{\mathrm{B}}$ : run zero fill and verify wait 2 cycles $^{* 1}$ <br> $00110001_{\mathrm{B}}$ : run zero fill wait 3 cycles*1 <br> $00110010^{\mathrm{B}}$ : run zero fill and verify wait 3 cycles $^{* 1}$ <br> other than above: setting prohibited <br> Execution of these operations, you must write the KEYO-2 at the same time. |

Note 1. Bits [5:4] are used to set up the WAIT function in RH850/F1KH-D8.
$01_{\mathrm{B}}$ : Wait 1 cycle CPUCLK_H
$10_{\mathrm{B}}$ : Wait 2 cycles CPUCLK_H
$11_{\mathrm{B}}$ : Wait 3 cycles CPUCLK_H

### 45.3.7.3 GRZFSTS — GRZF Status Register

This register is the status of the memory ZERO fill performed.


Table 45.17 GRZFSTS Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 | RSTS | Run status |
|  |  | 0: Stop |
|  |  | 1: Busy |
| 30 to 26 | Reserved | When read, the value after reset is returned. |
| 25,24 | SSTS[1:0] | Stop status |
|  |  | $00_{\mathrm{B}}:$ No error |
|  |  | $01_{\mathrm{B}}:$ Forcibly stop |
|  |  | $10_{\mathrm{B}}:$ Stop with verify error |
|  |  | SSTS will be cleared at the next startup |
|  |  | When read, the value after reset is returned. |
| 23 to 21 | Reserved | Progress status (executed address) |
| 20 to 0 | PSTS[20:0] |  |

The value of progress address indicated by the PSTS is not guaranteed, if stopped by the forcibly stop or contention access of other bus master. Please restart without changing value of the start address and size.

### 45.3.7.4 GRZFSA — GRZF Start Address Setting Register

This register is used to set start address of the memory ZERO fill performed.


Table 45.18 GRZFSA Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 21 | OFST[10:0] | These bits are fixed to $7 F 7_{H}$ to indicate the GRAM start address configured when this register <br> is read in 32-bit units. |
| 20 | BANK | Target Bank of global RAM |
|  |  | 0: BankA |
|  |  | 1: BankB (Including retention RAM) |
| 19 to 0 | START[19:0] | Target Start Address (bits 9 to 0 is fixed to 0) |
|  |  | 1 KB unit |

NOTE
This register can be rewritten only when the Stop state. Writing in operation will be ignored.

### 45.3.7.5 GRZFSZ — GRZF Fill Size Setting Register

This register is used to set fill size of the memory ZERO fill performed


Table 45.19 GRZFSZ Register Contents

| Bit Position | Bit Name | Function |
| :--- | :--- | :--- |
| 31 to 20 | Reserved | When read, the value after reset is returned. When writing, write the value after reset. |
| 19 to 0 | SIZE[19:0] | Memory fill size setting (bits 9 to 0 is fixed to 0 ). |

## CAUTIONS

1. This register can be rewritten only when the Stop state. Writing in operation will be ignored.
2. The size setting across BankA and BankB is prohibited.

### 45.3.8 Operation

This module effects only global RAM bank A and global RAM bank B. The RRAM area belong to global RAM bank
B. So this module also effects the RRAM area.

Global RAM Zero Fill (GRZF) consists of the following function:

- FILL function

Write zero to GRAM

- VERI function

Write zero to GRAM and verify the data GRAM have been zero

The transition state from Busy state to Stop state always generate the Interrupt request.
The cause for transition from Busy state to Stop state are shown below:

- Success in FILL function to all the target banks.
- Conflict occur when the other master accesses the target bank while running.
- Verify error occur when the RAM area is not zero at VERI function.
- Forcibly stop by GRZFCTL.OPE[7:0] $=00000000_{B}$.


### 45.3.8.1 Procedure for FILL and VERI Function

The procedure for FILL and VERI function is shown below.


Figure 45.5 FILL and VERI Flow

### 45.3.8.2 Interrupt Sources

GRZF can generate the following interrupt requests:

- The interrupt occurs when transition from Busy to Stop in both FILL function and VERI function.
- When an interrupt occurred, the source of the interrupt is identified by checking GRZFSTS.SSTS. This status flag holds the value until the next startup (accordingly, does not change when the GRZF module transition from Busy to Stop).


### 45.4 Usage Notes

- Before accessing the global, local or retention RAM with ECC error detection and correction enabled, initialize the RAM by setting the access size to the largest bit length.
- Accessing the RAM before initializing it may lead to the detection of ECC errors. ECC errors may be detected if initialization is not handled in the maximum unit of access, for example, when 32-bit word RAM is accessed in 8 - or 16-bit units.

The following notes apply to the GRZF. See Figure 40A.2, Block Diagram of Global RAM ECC and Figure 40B.2, Block Diagram of Global RAM ECC.

- When GRZF accesses to GRAM, GRZF does not use ECC encoder or decoder. When there is any differences between the read value and the write value in 39 bits including GRZF 32 bits (all 0 ) and ECC code 7 bits, a verify error is occurred in GRZF. The verify error can be checked by the GRZFSTS.SSTS[1:0].
- Global RAM Guard (GRG) cannot guard the access from GRZF to GRAM.


## Section 46 Boundary Scan

This section contains a generic description of boundary scan.
The RH850/F1KH, RH850/F1KM has a JTAG interface and provides a boundary scan function.

### 46.1 Overview

Boundary scan is a test method defined in the IEEE standard 1149.1 that is used to test the connection between the devices mounted on the printed-circuit board. The boundary scan of the RH850/F1KH, RH850/F1KM conforms to IEEE Std 1149.1-2001.

### 46.2 Features of RH850/F1KH, RH850/F1KM Boundary Scan

- Five control signals (DCUTCK, DCUTDI, DCUTDO, DCUTMS, and $\overline{\text { DCUTRST }}$ )
- TAP controller
- Instruction register
- Bypass register
- Boundary scan register

The JTAG interface has four instructions.

- BYPASS

Test mode conforming to the IEEE 1149.1

- EXTEST

Test mode conforming to the IEEE 1149.1

- SAMPLE/PRELOAD

Test mode conforming to the IEEE 1149.1

- IDCODE

Test mode conforming to the IEEE 1149.1

Figure 46.1, Block Diagram of JTAG Interface shows a block diagram of the JTAG interface.


Figure 46.1 Block Diagram of JTAG Interface

### 46.3 External Input/Output Pins

There are five JTAG control signals: DCUTCK, DCUTDI, DCUTMS, DCUTDO, and $\overline{\text { DCUTRST }}$.
Table 46.1, Pin Configuration shows the pin configuration.
Table 46.1 Pin Configuration

| Pin Name | Description |
| :--- | :--- |
| DCUTCK | Serial data input/output clock pin |
|  | Data is input to DCUTDI and is output from DCUTDO in synchronization with this clock signal. |
| DCUTMS | Mode select input pin <br> Changing the level of this signal in synchronization with DCUTCK changes the state of the TAP controller. For <br> the protocol, see Figure 46.2, TAP Controller State Transition Diagram. |
| DCUTRST | Reset input pin <br>  <br>  <br>  <br>  <br> A low-level input of this signal resets the JTAG interface. This signal is accepted asynchronously with <br> DCUTCK. |
| SCUTDO | Serial data input pin <br> Data is input in synchronization with DCUTCK and sent to the JTAG interface. |

### 46.4 Registers

The JTAG interface has the following registers. None of the registers can be accessed by the CPU.

- SDIR: Instruction register
- SDID: ID register
- SDBPR: Bypass register
- SDBSR: Boundary scan register

Table 46.2 Register Configuration

| Register Name | Symbol | Access Size | Value After Reset*11 |
| :--- | :--- | :--- | :--- |
| Instruction register | SDIR | 8 | $55_{H}$ |
| ID register | SDID | 32 | See Table 46.5, ID Register Codes <br> (RH850/F1KH-D8), Table 46.6, ID |
|  |  |  | Register Codes (RH850/F1KM-S4), <br> Table 46.7, ID Register Codes <br> (RH850/F1KM-S1). |
| Bypass register |  | 1 | Undefined |
| Boundary scan register | SDBSR | - | Undefined |

Note 1. Registers are initialized when $\overline{\text { DCUTRST }}$ pin is 0 or when TAP is in the Test-Logic-Reset state.

Instructions can be serially transferred from the serial data input pin (DCUTDI) and input to the instruction register (SDIR). The bypass register (SDBPR) is a 1-bit register, to which DCUTDI and DCUTDO are connected in BYPASS mode. The boundary scan register (SDBSR) is connected to DCUTDI and DCUTDO in SAMPLE/PRELOAD mode and EXTEST mode. The ID register (SDID) is a 32-bit register, from which the fixed code is output via DCUTDO in IDCODE mode.

Table 46.3, Serial Transfer Types shows the serial transfer types possible with the JTAG interface registers.
Table 46.3 Serial Transfer Types

| Register | Serial Input | Serial Output |
| :--- | :--- | :--- |
| SDIR | Possible | Impossible $^{\star 1}$ |
| SDBPR | Possible | Possible |
| SDBSR | Possible | Possible |
| SDID | Impossible | Possible |

Note 1. A fixed value is read out.

### 46.4.1 Instruction Register (SDIR)

The instruction register (SDIR) is an 8-bit register that holds a boundary scan instruction. SDIR is initialized by a lowlevel input of DCUTRST or in the TAP Test-Logic-Reset state. Operation is not guaranteed if a reserved instruction is set in this register.

Table 46.4 Boundary Scan Instructions

| Instruction Code |  |  |  |  |  |  | Description |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | JTAG EXTEST |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | JTAG SAMPLE/PRELOAD |
| 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | JTAG IDCODE (initial value) |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | JTAG BYPASS |
| Other than above |  |  |  |  |  |  |  |  |

### 46.4.2 ID Register (SDID)

The ID register (SDID) is a 32-bit register with a device specific ID.
SDID can be read from the JTAG interface when the IDCODE instruction is set, but cannot be accessed from the CPU .
For the read values, see Table 46.5, ID Register Codes (RH850/F1KH-D8), Table 46.6, ID Register Codes (RH850/F1KM-S4), Table 46.7, ID Register Codes (RH850/F1KM-S1) and Table 46.2, Register Configuration.

Table 46.5 ID Register Codes (RH850/F1KH-D8)

| PKG | ID Register Codes |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 31 to 28 | 27 to 12 | 11 to 1 | 0 |
|  | 0001 | 1000001111001010 | 01000100011 | 1 |
| 233 pins | 0001 | 1000001111001100 | 01000100011 | 1 |
| 176 pins | 0001 | 1000001111001101 | 01000100011 | 1 |

Table 46.6 ID Register Codes (RH850/F1KM-S4)

| PKG | ID Register Codes |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 31 to 28 | 27 to 12 | 11 to 1 | 0 |
|  | 0001 | 1000001110001111 | 01000100011 | 1 |
| 233 pins | 0001 | 1000001110010000 | 01000100011 | 1 |
| 176 pins | 0001 | 1000001110010001 | 01000100011 | 1 |
| 144 pins | 0001 | 1000001110010010 | 01000100011 | 1 |
| 100 pins | 0001 | 1000001110010011 | 01000100011 | 1 |

Table 46.7 ID Register Codes (RH850/F1KM-S1)

| PKG | ID Register Codes |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 31 to 28 | 27 to 12 | 11 to 1 | 0 |
|  | 0001 | 1000001110010100 | 01000100011 | 1 |
| 80 pins | 0001 | 1000001110010101 | 01000100011 | 1 |
| 64 pins | 0001 | 1000001110010110 | 01000100011 | 1 |
| 48 pins | 0001 | 1000001110010111 | 01000100011 | 1 |

### 46.4.3 Bypass Register (SDBPR)

The bypass register (SDBPR) is a 1-bit register. When SDIR is set to BYPASS mode, SDBPR is connected to the position between DCUTDI and DCUTDO. The value after reset is undefined. SDBPR is not initialized by a power-on reset or by a low-level input of DCUTRST .

### 46.4.4 Boundary Scan Register (SDBSR)

The boundary scan register (SDBSR) is a shift register for controlling the external I/O pins. When SDIR is set to SAMPLE/PRELOAD or EXTEST mode, SDBSR is connected to the position between DCUTDI and DCUTDO. The value after reset is undefined. SDBSR is not initialized by a power-on reset or a low-level input of $\overline{\text { DCUTRST }}$.

### 46.5 Operation

### 46.5.1 TAP Controller

Figure 46.2, TAP Controller State Transition Diagram shows the state transition of the TAP controller. The transition condition is the DCUTMS value at the rising edge of DCUTCK.


Figure 46.2 TAP Controller State Transition Diagram

NOTE
The DCUTDI value is sampled at the rising edge of DCUTCK and is shifted at the falling edge. DCUTDO is in the highimpedance state in the states other than Shift-DR and Shift-IR. A low-level input of $\overline{\text { DCUTRST }}$ causes transition to Test-Logic-Reset state asynchronously with DCUTCK.

### 46.5.2 Supported Instructions

### 46.5.2.1 BYPASS

The BYPASS instruction is a required standard instruction to operate the bypass register. This instruction shortens the shift path to achieve high-speed serial data transfer of other devices on the printed-circuit board. During execution of this instruction, the test circuit has no effect on the system circuit.

### 46.5.2.2 SAMPLE/PRELOAD

The SAMPLE/PRELOAD instruction is used to input the value to the boundary scan register from the internal circuits of this device; to output the value from the scan path; and to load data onto the scan path. During execution of this instruction, the level of the input pin of this device is sent to the internal circuits as is, and the value of the internal circuits is output to the outside via the output pin as is. Executing this instruction has no effect on the system circuit of this device.

The SAMPLE operation allows taking in the snapshots of the value to be transferred to the internal circuits from the input pin or the value to be transferred to the output pin from the internal circuits to the boundary scan register and allows reading the snapshots from the scan path. Snapshots can be taken in without preventing the normal operation of this device.

The PRELOAD operation allows setting the initial value to the parallel output latch of the boundary scan register from the scan path prior to the EXTEST instruction. If the EXTEST instruction is executed without PRELOAD operation, an undefined value is output from the output pin until the first scan sequence is completed (transfer to the output latch) because the parallel output latch value is always output to the output pin by the EXTEST instruction.

### 46.5.2.3 EXTEST

The EXTEST instruction is used to test the external circuits when this device is mounted on the printed-circuit board. When this instruction is executed, the output pin is used to output the test data (previously set by the SAMPLE/PRELOAD instruction) from the boundary scan register to the printed-circuit board; whereas the input pin is used to take in the test result from the printed-circuit board to the boundary scan register. When the EXTEST instruction is executed N times for testing, the test data for the Nth execution is scanned in at the ( $\mathrm{N}-1$ )th scan-out.

If the data is loaded onto the boundary scan register of the output pin in the Capture-DR state of this instruction, it is not used for testing the external circuits (replaced through shift operation).

### 46.5.2.4 IDCODE

The IDCODE instruction sets the JTAG interface pins to IDCODE mode, which is defined by the JTAG standard. When the JTAG interface is initialized (by a low-level input of DCUTRST or placing TAP in the Test-Logic-Reset state), IDCODE mode is set.

### 46.5.3 Pins Subject to Boundary Scan

All pins, excluding pins such as external clock input pins or power supply pins, are subject to boundary scan.
The pins which are not subjected to boundary scan are listed in Table 46.8, Pins not Subject to Boundary Scan
(RH850/F1KH-D8) and Table 46.9, Pins not Subject to Boundary Scan (RH850/F1KM-S4, RH850/F1KMS1).

Table 46.8 Pins not Subject to Boundary Scan (RH850/F1KH-D8)

| Type | Pin Name |
| :--- | :--- |
| JTAG interface | DCUTCK, DCUTDI, DCUTDO, DCUTMS, DCUTRST |
| Power supply pins | REGOVCC, REG1VCC, AWOVCL, AWOVSS, ISOVCL, ISOVSS |
|  | EVCC, EVSS, BVCC, BVSS |
| Power supply pins (A/D converter) | A0VREF, A1VREF, A0VSS, A1VSS |
| Clock | X1, X2, XT1, IP0_0/XT2 |
| Mode setting | P10_8/FLMD1, P10_1/MODE0, P10_2/MODE1 |

Table 46.9 Pins not Subject to Boundary Scan (RH850/F1KM-S4, RH850/F1KM-S1)

| Type | Pin Name |
| :--- | :--- |
| JTAG interface | DCUTCK, DCUTDI, DCUTDO, DCUTMS, DCUTRST |
| Power supply pins | REGVCC, AWOVCL, AWOVSS, ISOVCL, ISOVSS |
|  | EVCC, EVSS, BVCC*1, BVSS*1 |
| Power supply pins (A/D converter) | A0VREF, A1VREF*1, A0VSS, A1VSS*1 |
| Clock | X1, X2, XT1*1, IP0_0/XT2*1 |
| Mode setting | $\mathrm{P10} \mathrm{\_8/FLMD1}, \mathrm{P10} \mathrm{\_1/MODE0}, \mathrm{P10} \mathrm{\_2/MODE1}$ |

Note 1. Only available for 272/233/176/144-pin versions.
The following signals are only sampled in boundary scan mode.
Table 46.10 Pins Subject to Boundary Scan (Sampling Only)

| Function | Pin Name |
| :--- | :---: |
| Reset | RESET |
| Mode setting | FLMDO |

The following pins are shared by the analog buffer. Accordingly, boundary scan only applies to general I/O pins.
Table 46.11 Pins Subject to Boundary Scan (Only General I/O Pins)

| Function | Pin Name |
| :--- | :--- |
| ADCA0 input | P8_0-12, P9_0-4, AP0_0-15 |
| ADCA1 input | P18_0-15, P19_0-3, AP1_0-15 |

NOTE
In boundary scan mode, the level of the following pins must be fixed:
P10_1 = Low, P10_2 = High, and P10_8 = High

### 46.6 Usage Notes

1. Once an instruction is set, it is not modified until another instruction is issued. To issue the same instruction twice in a row, insert an instruction that has no effect on chip operation (such as BYPASS) between the instructions.
2. To start the system in boundary scan mode, de-assert DCUTRST while RESET is high. Also be sure to set DCUTMS to high before de-asserting DCUTRST and ensure that DCUTMS remains high for $600 \mathrm{~ns}+$ five DCUTCK clock cycles after de-asserting DCUTRST .
3. For the maximum clock frequency that can be input to DCUTCK, see Section 47A, Electrical Characteristics of RH850/F1KH-D8, Section 47B, Electrical Characteristics of RH850/F1KM-S4 and Section 47C, Electrical Characteristics of RH850/F1KM-S1.
4. If serial transfer is performed exceeding the number of bits of the register connected between DCUTDI and DCUTDO, the data that is input from DCUTDI is output from DCUTDO as is.
5. If the serial transfer sequence is corrupted, be sure to assert DCUTRST . In this case, transfer starts again from the beginning regardless of the point of transfer corruption.
6. Data is output via DCUTDO at the falling edge of DCUTCK.
7. To facilitate debugging, route DCUTRST on the board in such a way that patterns can be easily cut.

## Section 47A Electrical Characteristics of RH850/F1KH-D8

## 47A. 1 Overview

The electrical spec of this device is guaranteed by the following operational condition. But, this condition is different depends on each characteristics, so refer to each chapter for more detail.

## 47A.1.1 Pin Groups

47A.1.1.1 324-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR0 | REGOVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P2, P3, P8, P9, P20, P23 |
|  |  | Related pins: RESET, FLMD0 |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P13, P18, P19, P21, P22, P24 |
| PgA0 | AOVREF, A0VSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

## 47A.1.1.2 Reserved

47A.1.1.3 233-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR0 | REGOVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P2, P3, P8, P9, P20 |
|  |  | Related pins: RESET, FLMD0 |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P13, P18, P19 |
| PgA0 | AOVREF, A0VSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

## 47A.1.1.4 176-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR0 | REGOVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P2, P8, P9, P20 |
|  |  | Related pins: RESET, FLMD0 |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P18 |
| PgA0 | A0VREF, A0VSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

## 47A.1.2 General Measurement Conditions

## 47A.1.2.1 Common Conditions

- Power supply
- REG0VCC $=\mathrm{EVCC}=\mathrm{VPOC}^{* 1}$ to 5.5 V
- REG1VCC $=$ VPOC $^{* 1}$ to 3.6 V, REG1VCC $\leq$ REG0VCC
- $\operatorname{BVCC}=$ VPOC $^{* 1}$ to REG0VCC
- $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V
- A1VREF $=3.0 \mathrm{~V}$ to 5.5 V
- AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ A0VSS $=$ A1VSS $=0 \mathrm{~V}$
- Capacitance of the internal regulator
- CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$
- CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$ per pin
- Operating temperature
$-\mathrm{Tj}=-40$ to $+130^{\circ} \mathrm{C} @ R 7 F 7017 \mathrm{xx} 3 \mathrm{ABG}^{* 2}$
$-\mathrm{Tj}=-40$ to $+150^{\circ} \mathrm{C} @ R 7 F 7017 \mathrm{xx} 4 \mathrm{ABG}^{* 2}$ @R7F7017yy3AFP*2
$\mathrm{xx}=10,11,14,15$
yy $=08,09$
- Load conditions
- $\mathrm{CL}=30 \mathrm{pF}$

Note 1. "VPOC" means POC (power-on clear) detection voltage. For more detail, see Section 47A.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
Note 2. Regarding operation temperature of each product, see Section 1A.3, RH850/F1KH Product Lineup.

## 47A.1.2.2 AC Characteristic Measurement Condition

(1) AC Test Input Measurement Points

(2) AC Test Output Measurement Points

(3) Load Conditions


## CAUTION

If the load capacitance exceeds 30 pF due to the circuit configuration, it is recommended to insert a buffer in order to reduce capacitance to less than 30 pF .

## 47A. 2 Absolute Maximum Ratings

## CAUTIONS

1. Do not directly connect outputs (or input/outputs) to each other, power supply and ground
2. Even momentarily exceeding the absolute maximum rating for just one item creates a threat of failure in the reliability of the products. That is, the absolute maximum ratings are the levels that raise a threat of physical damage to the products. Be sure to use the products only under conditions that do not exceed the ratings. The quality and normal operation of the product are guaranteed under the standards and conditions given as DC and AC characteristics.
3. When designing an external circuit ensure that the connections don't conflict with the port state of this device.

## 47A.2.1 Supply Voltages

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| System supply voltage | REGOVCC |  | -0.5 |  | 6.5 | V |
|  | REG1VCC |  | -0.5 |  | 6.5 | V |
|  | AWOVSS |  | -0.5 |  | 0.5 | V |
|  | ISOVSS |  | -0.5 |  | 0.5 | V |
| Port supply voltage | EVCC |  | -0.5 |  | 6.5 | V |
|  | BVCC |  | -0.5 |  | 6.5 | V |
|  | EVSS |  | -0.5 |  | 0.5 | V |
|  | BVSS |  | -0.5 |  | 0.5 | V |
| A/D-converter supply voltage | AOVREF |  | -0.5 |  | 6.5 | V |
|  | A1VREF |  | -0.5 |  | 6.5 | V |
|  | AOVSS |  | -0.5 |  | 0.5 | V |
|  | A1VSS |  | -0.5 |  | 0.5 | V |

## 47A.2.2 Port Voltages

| Item | Pin Group*1 | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Note 1. The characteristics of the alternative-function pins are the same as those of the port pins unless otherwise specified.

## 47A.2.3 Port Current



Definition of the condition:

- Per pin: Output current of one GPIO
- Per side: Total output current of all GPIO pins on one side of one IOVxx
- Total: Total output current of both sides of one IOVxx

Note:

- GPIO: General-purpose I/O pin (JP0, P0, P1, P2, P3, P8, P9, P10, P11, P12, P13, P18, P19, P20, P21, P22, P23, P24, AP0, AP1)
- IOVxx: Power supply pin for I/O pins (EVCC/EVSS, BVCC/BVSS, A0VREF/AOVSS, A1VREF/A1VSS)


## 47A.2.3.1 324-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_10 to P20_15) |  | -48 | mA |
|  |  |  | Per side (total of P20_0 to P20_9) |  | -48 | mA |
|  |  |  | Per side (total of PO_0 to P0_3) |  | -40 | mA |
|  |  |  | Per side (total of JPO_3 to JP0_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12) |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0) |  | -48 | mA |
|  |  |  | Per side (total of JPO_6, PO_7 to P0_10, P1_4, P1_5, P1_14, P1_15, P2_2 to P2_5, P8_0, P8_1, P8_3 to P8_9) |  | -48 | mA |
|  |  |  | Per side (total of P3_1 to P3_12) |  | -48 | mA |
|  |  |  | Per side (total of P23_0 to P23_10) |  | -48 | mA |
|  |  |  | Total (EVCC) |  | -60 | mA |
|  |  | PgB | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  | -48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  | -48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  | -30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  | -30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  | -48 | mA |
|  |  |  | Per side (total of P21_0, P21_2 to P21_14, P22_0 to P22_2) |  | -48 | mA |
|  |  |  | Per side (total of P22_3 to P22_8) |  | -48 | mA |
|  |  |  | Per side (total of P21_1, P22_9 to P22_15) |  | -48 | mA |
|  |  |  | Per side (total of P24_0 to P24_7) |  | -48 | mA |
|  |  |  | Total (BVCC) |  | -60 | mA |
|  |  | PgA0 | Per pin |  | -10 | mA |
|  |  |  | Total (AOVREF) |  | -48 | mA |
|  |  | PgA1 | Per pin |  | -10 | mA |
|  |  |  | Total (A1VREF) |  | -48 | mA |


| (324-pin version) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| Low-level output current | IOL | PgE | Per pin |  | 10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_10 to P20_15) |  | 48 | mA |
|  |  |  | Per side (total of P20_0 to P20_9) |  | 48 | mA |
|  |  |  | Per side (total of P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12) |  | 48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_5, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0, P8_2, P8_10 to P8_12) |  | 48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P2_2, P2_3) |  | 48 | mA |
|  |  |  | Per side (total of P1_4, P1_5, P1_14, P1_15, P2_4, P2_5, P8_0, P8_1, P8_3 to P8_9) |  | 48 | mA |
|  |  |  | Per side (total of P3_3 to P3_12) |  | 48 | mA |
|  |  |  | Per side (total of P23_0 to P23_10) |  | 48 | mA |
|  |  |  | Total (EVCC) |  | 60 | mA |
|  |  | PgB | Per pin |  | 10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  | 48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  | 48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1, P11_2) |  | 48 | mA |
|  |  |  | Per side (total of P11_3 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  | 48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  | 30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  | 30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  | 48 | mA |
|  |  |  | Per side (total of P21_0, P21_2 to P21_14, P22_0 to P22_6) |  | 48 | mA |
|  |  |  | Per side (total of P21_1, P22_7 to P22_15) |  | 48 | mA |
|  |  |  | Per side (total of P24_0 to P24_7) |  | 48 | mA |
|  |  |  | Total (BVCC) |  | 60 | mA |
|  |  | PgA0 | Per pin |  | 10 | mA |
|  |  |  | Total (AOVREF) |  | 48 | mA |
|  |  | PgA1 | Per pin |  | 10 | mA |
|  |  |  | Total (A1VREF) |  | 48 | mA |

## 47A.2.3.2 Reserved

## 47A.2.3.3 233-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  |  | -48 | mA |
|  |  |  | Per side (total of P0_0 to P0_3) |  |  | -40 | mA |
|  |  |  | Per side (total of JPO_3 to JP0_5, PO_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12) |  |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0) |  |  | -48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P1_4, P1_5, P1_14, P1_15, P2_2 to P2_5, P8_0, P8_1, P8_3 to P8_9) |  |  | -48 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgB | Per pin |  |  | -10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  |  | -48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  |  | -48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  |  | -30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  |  | -30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  |  | -48 | mA |
|  |  |  | Total (BVCC) |  |  | -60 | mA |
|  |  | PgAO | Per pin |  |  | -10 | mA |
|  |  |  | Total (AOVREF) |  |  | -48 | mA |
|  |  | PgA1 | Per pin |  |  | -10 | mA |
|  |  |  | Total (A1VREF) |  |  | -48 | mA |


| (233-pin version) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| Low-level output current | IOL | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  |  | 48 | mA |
|  |  |  | Per side (total of P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12) |  |  | 48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_5, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0, P8_2, P8_10 to P8_12) |  |  | 48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P2_2, P2_3) |  |  | 48 | mA |
|  |  |  | Per side (total of P1_4, P1_5, P1_14, P1_15, P2_4, P2_5, P8_0, P8_1, P8_3 to P8_9) |  |  | 48 | mA |
|  |  |  | Total (EVCC) |  |  | 60 | mA |
|  |  | PgB | Per pin |  |  | 10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  |  | 48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  |  | 48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1, P11_2) |  |  | 48 | mA |
|  |  |  | Per side (total of P11_3 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  |  | 48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  |  | 30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  |  | 30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  |  | 48 | mA |
|  |  |  | Total (BVCC) |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total (AOVREF) |  |  | 48 | mA |
|  |  | PgA1 | Per pin |  |  | 10 | mA |
|  |  |  | Total (A1VREF) |  |  | 48 | mA |

## 47A.2.3.4 176-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  |  | -48 | mA |
|  |  |  | Per side (total of PO_0 to P0_3) |  |  | -40 | mA |
|  |  |  | Per side (total of JPO_3 to JPO_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6, P8_2, P8_10 to P8_12) |  |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1) |  |  | -48 | mA |
|  |  |  | Per side (total of JPO_6, P0_7 to P0_10, P1_4, P1_5, P1_14, P1_15, P2_2 to P2_5, P8_0, P8_1, P8_3 to P8_9) |  |  | -48 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgB | Per pin |  |  | -10 | mA |
|  |  |  | Per side (total of P10_6 to P10_9, P18_0 to P18_7) |  |  | -48 | mA |
|  |  |  | Per side (total of P10_10 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2) |  |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  |  | -30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  |  | -30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5) |  |  | -48 | mA |
|  |  |  | Total (BVCC) |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total (AOVREF) |  |  | -48 | mA |
|  |  | PgA1 | Per pin |  |  | -10 | mA |
|  |  |  | Total (A1VREF) |  |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  |  | 48 | mA |
|  |  |  | Per side (total of P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6) |  |  | 48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_5, P1_8 to P1_11, P2_0, P2_1, P8_2, P8_10 to P8_12) |  |  | 48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P2_2, P2_3) |  |  | 48 | mA |
|  |  |  | Per side (total of P1_4, P1_5, P1_14, P1_15, P2_4, P2_5, P8_0, P8_1, P8_3 to P8_9) |  |  | 48 | mA |
|  |  |  | Total (EVSS) |  |  | 60 | mA |
|  |  | PgB | Per pin |  |  | 10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  |  | 48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1, P11_2) |  |  | 48 | mA |
|  |  |  | Per side (total of P11_3 to P11_7, P11_15, P12_0 to P12_2) |  |  | 48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  |  | 30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  |  | 30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5) |  |  | 48 | mA |
|  |  |  | Total (BVSS) |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total (AOVSS) |  |  | 48 | mA |
|  |  | PgA1 | Per pin |  |  | 10 | mA |
|  |  |  | Total (A1VSS) |  |  | 48 | mA |

## 47A.2.4 Temperature Condition

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Storage temperature | Tstg |  | -55 | Unit |  |
| Junction temperature | Tj | R7F7017xx3ABG | -40 | 150 | ${ }^{\circ} \mathrm{C}$ |
|  |  | R7F7017xx4ABG | -40 | 130 |  |
| ${ }^{\circ} \mathrm{C}$ |  |  |  |  |  |

Note: $\quad x x=02,03,04,05,06,07,10,11,12,13,15$
$y y=00,01,08,09$
Regarding operation temperature of each product, see Section 1A.3, RH850/F1KH Product Lineup.

## 47A. 3 Operational Condition

## 47A.3.1 Recommended Operating Conditions

Products of CPU frequency 240 MHz max.

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU clock frequency | $\mathrm{f}_{\text {CPUCLK_H }}$ | CKDIVMD $=1$ |  |  | 240 | MHz |
|  |  | CKDIVMD $=0$ |  |  | 120 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_M }}$ |  |  |  | 120 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_L }}$ | for OSTMn |  |  | 60 | MHz |
|  |  | for MEMC*5 |  |  |  |  |
|  | $\mathrm{f}_{\text {cPuclk_ul }}$ |  |  |  | 30 | MHz |
| Peripheral clock (clock domain) frequency*1 | $\mathrm{f}_{\text {CKSCLK_AWDTA }}$ | for WDTA0 |  |  | 240*2 | kHz |
|  | $\mathrm{f}_{\text {CKSCLK_AtAU }}$ | for TAUJ0 |  |  | 40 | MHz |
|  |  | for TAUJ2 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ARTCA }}$ | for RTCAO |  |  | 4 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AADCA }}$ | for ADCA0 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AFOUT }}$ | for FOUT |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICPUCLK }}$ | for CPU subsystem |  |  | 240 / 120 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI1 }}$ | for TAUD0 |  |  | 80 | MHz |
|  |  | for TAUJ1 |  |  |  |  |
|  |  | for TAUJ3 |  |  |  |  |
|  |  | for ENCAO |  |  |  |  |
|  |  | for TAPA0 |  |  |  |  |
|  |  | for PIC0 |  |  |  |  |
|  |  | for SFMA0 |  |  |  |  |
|  | $\overline{f_{\text {CKSCLK_IPERI2 }}}$ | for TAUBn |  |  | 40 | MHz |
|  |  | for RCFDCn (clkc) |  |  |  |  |
|  |  | for RSENTn |  |  |  |  |
|  |  | for PWBAn |  |  |  |  |
|  |  | for PWGAn |  |  |  |  |
|  |  | for PWSAn |  |  |  |  |
|  |  | for MMCA0 |  |  |  |  |
|  | $\overline{\mathrm{f}_{\text {CKSCLK_ILIN }}}$ | for RLIN24n |  |  | 40 | MHz |
|  |  | for RLIN3n |  |  |  |  |
|  | $\overline{\mathrm{f}_{\text {CKSCLK_IADCA }}}$ | for ADCA1 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICAN }}$ | for RCFDCn (PCLK) |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICANOSC }}$ | for RCFDCn (clk_xincan) |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICSI }}$ | for CSIGn |  |  | 80 | MHz |
|  |  | for CSIHn |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IIIC }}$ | for RIICn |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {LS }}$ Intosc | for WDTA1 |  |  | 240*2 | kHz |
|  |  | for WDTA2 |  |  |  |  |
|  | $\mathrm{f}_{\text {EMCLK }}$ | for LPSn |  |  | 8 | MHz |


| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply | REGOVCC | REGOVCC = EVCC | VPOC*3 |  | 5.5 | V |
|  | EVCC |  |  |  |  |  |
|  | REG1VCC | REG1VCC $\leq$ REG0VCC | VPOC*3 |  | 3.6 | V |
|  | BVCC |  | VPOC*3 |  | REGOVCC | V |
|  | AOVREF |  | 3.0 |  | 5.5 | V |
|  | A1VREF |  |  |  |  |  |
| Normal operation voltage | AWOVCL |  | 1.1 | 1.25 | 1.35 | V |
|  | ISOVCL |  |  |  |  |  |
| Limited operation voltage*4 | AWOVCL |  | 1.35 |  | 1.43 | V |
|  | ISOVCL |  |  |  |  |  |

Note 1. For clock specification of peripherals, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4.
Note 2. This frequency depends on the internal oscillator (LS IntOSC).
Note 3. "VPOC" means POC (power-on clear) detection voltage (TYP. 2.85 V ). For detail, see Section 47A.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
In addition, the guaranteed operation in DC characteristic.
And AC characteristic is guaranteed when more than 3.0 V .
When the power supply voltage is VPOC to 3.0 V , the device does not malfunction.
Note 4. Reliability restrictions from 1.35 V to 1.43 V .
Note 5. Devided by 2 on MEMC internal.

Products of CPU frequency 160 MHz max.

| (1/2) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| CPU clock frequency | $\mathrm{f}_{\text {CPUCLK_H }}$ |  |  |  | 160 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_M }}$ |  |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_L }}$ | for OSTMn |  |  | 40 | MHz |
|  |  | for MEMC*5 |  |  |  |  |
|  | $\mathrm{f}_{\text {CPUCLK_UL }}$ |  |  |  | 20 | MHz |
| Peripheral clock (clock domain) frequency*1 | $\mathrm{f}_{\text {CKSCLK_AWDTA }}$ | for WDTA0 |  |  | $240{ }^{2}$ | kHz |
|  | $\mathrm{f}_{\text {CKsclk_Atauj }}$ | for TAUJO |  |  | 40 | MHz |
|  |  | for TAUJ2 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ARTCA }}$ | for RTCA0 |  |  | 4 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AADCA }}$ | for ADCA0 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AFOUT }}$ | for FOUT |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICPUCLK }}$ | for CPU subsystem |  |  | 160 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI1 }}$ | for TAUD0 |  |  | 80 | MHz |
|  |  | for TAUJ1 |  |  |  |  |
|  |  | for TAUJ3 |  |  |  |  |
|  |  | for ENCAO |  |  |  |  |
|  |  | for TAPA0 |  |  |  |  |
|  |  | for PICO |  |  |  |  |
|  |  | for SFMA0 |  |  |  |  |
|  | $\overline{\mathrm{f}_{\text {CKSCLK_IPERI2 }}}$ | for TAUBn |  |  | 40 | MHz |
|  |  | for RCFDCn (clkc) |  |  |  |  |
|  |  | for RSENTn |  |  |  |  |
|  |  | for PWBAn |  |  |  |  |
|  |  | for PWGAn |  |  |  |  |
|  |  | for PWSAn |  |  |  |  |
|  |  | for MMCAO |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IUIN }}$ | for RLIN24n |  |  | 40 | MHz |
|  |  | for RLIN3n |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IADCA }}$ | for ADCA1 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICAN }}$ | for RCFDCn (pclk) |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICANOSC }}$ | for RCFDCn (clk_xincan) |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICSI }}$ | for CSIGn |  |  | 80 | MHz |
|  |  | for CSIHn |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IIIC }}$ | for RIICn |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {LS } \text { Intosc }}$ | for WDTA1 |  |  | 240*2 | kHz |
|  |  | for WDTA2 |  |  |  |  |
|  | $\mathrm{f}_{\text {EMCLK }}$ | for LPSn |  |  | 8 | MHz |
| Power supply | REGOVCC | REGOVCC = EVCC | VPOC*3 |  | 5.5 | V |
|  | EVCC |  |  |  |  |  |
|  | REG1VCC | REG1VCC $\leq$ REG0VCC | VPOC*3 |  | 3.6 | V |
|  | BVCC |  | VPOC*3 |  | REGOVCC | V |
|  | AOVREF |  | 3.0 |  | 5.5 | V |
|  | A1VREF |  |  |  |  |  |


| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normal operation voltage | AWOVCL |  | 1.1 | 1.25 | 1.35 | V |
|  | ISOVCL |  |  |  |  |  |
| Limited operation voltage*4 | AWOVCL |  | 1.35 |  | 1.43 | V |

Note 1. For clock specification of peripherals, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4.
Note 2. This frequency depends on the internal oscillator (LS IntOSC).
Note 3. "VPOC" means POC (power-on clear) detection voltage (TYP. 2.85 V ). For detail, see Section 47A.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics
In addition, the guaranteed operation in DC characteristic.
And AC characteristic is guaranteed when more than 3.0 V
When the power supply voltage is VPOC to 3.0 V , the device does not malfunction.
Note 4. Reliability restrictions from 1.35 V to 1.43 V .
Note 5. Devided by 2 on MEMC internal.

## 47A.3.2 Oscillator Characteristics

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to 5.5 V , REG1VCC $=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=V P O C$ to REG0VCC, A0VREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$
(1) MainOSC (In Case of Using a Crystal/Ceramic)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MainOSC frequency*3 | $\mathrm{f}_{\text {MOSC }}$ |  | 8 |  | 24 | MHz |
| MainOSC current consumption | $I_{\text {mosc }}$ | After stabilization |  | $1.9 * 2$ | $2.3{ }^{* 2}$ | mA |
| MainOSC oscillation start point | $\mathrm{V}_{\text {MOSCsp }}$ |  | VPOC |  |  | V |
| MainOSC oscillation operating point | $\mathrm{V}_{\text {MOSCOP }}$ |  |  | $\begin{aligned} & 0.5 \times \\ & \text { REGOVCC } \\ & { }_{* 2} \end{aligned}$ |  | V |
| MainOSC oscillation amplitude | $\mathrm{V}_{\text {MOSCAMP }}$ |  | $\begin{aligned} & 0.4 \times \\ & \text { REGOVCC - } \\ & 0.2^{* 2} \end{aligned}$ |  |  | V |
| MainOSC oscillation stabilization time | $\mathrm{t}_{\text {MSTB }}$ |  |  | $2^{\star 1, \star^{2}}$ |  | ms |
| MainOSC <br> transconductance | $\mathrm{gm}_{\mathrm{m}} \mathrm{MOSC}$ | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] = 00 |  | 11.1*1 |  | mA/V |
|  |  | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] = 01 |  | $10.6{ }^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] = 10 |  | $9.3{ }^{* 1}$ |  | mA/V |
|  |  | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] = 11 |  | $7.8^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, <br> MOSCC.MOSCAMPSEL[1:0] = 00 |  | $8.6{ }^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, <br> MOSCC.MOSCAMPSEL[1:0] = 01 |  | $7.8^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, <br> MOSCC.MOSCAMPSEL[1:0] = 10 |  | $6.1^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, <br> MOSCC.MOSCAMPSEL[1:0] = 11 |  | $4.0 * 1$ |  | mA/V |

Note 1. Oscillator stabilization time is time until being set ("1") in MOSCS.MOSCCLKACT bit after MOSCE.MOSCENTRG bit is written " 1 ", and depends on the setting value of MOSCST register. Please decide appropriate oscillation stabilization time by matching test with resonator and oscillation circuit.

Note 2. This is reference value.
Note 3. The following four crystal/ceramic resonator frequencies are supported: $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$ and 24 MHz .

## (2) MainOSC (In Case of External Clock Input to X1)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X1 clock Input frequency*1 | $\mathrm{f}_{\mathrm{Ex}}$ |  | 8 |  | 24 | MHz |
| X1 clock Input cycle time | $\mathrm{t}_{\text {EXCYC }}$ |  | 41.7 |  | 125 | ns |
| X1 High level Input voltage | $\mathrm{V}_{\mathrm{IH}}$ |  | $\begin{aligned} & 0.7 \times \\ & \text { REGOVCC } \end{aligned}$ |  | $\begin{aligned} & \text { REGOVCC + } \\ & 0.5 \end{aligned}$ | V |
|  |  | @Flash Programing Interface*2 | $\begin{aligned} & 0.8 \times \\ & \text { REGOVCC } \end{aligned}$ |  | $\begin{aligned} & \text { REGOVCC + } \\ & 0.5 \end{aligned}$ | V |
| X1 Low level Input voltage | $\mathrm{V}_{\text {IL }}$ |  | -0.5 |  | $\begin{aligned} & 0.3 \times \\ & \text { REGOVCC } \end{aligned}$ | V |
|  |  | @Flash Programing Interface*2 | -0.5 |  | $\begin{aligned} & 0.2 \times \\ & \text { REGOVCC } \end{aligned}$ | V |
| X1 Input leakage current | $\underline{\mathrm{ILIH}}$ | $\mathrm{VI}=$ REGOVCC |  |  | 0.5 | $\mu \mathrm{A}$ |
|  | ILIL | $\mathrm{VI}=0 \mathrm{~V}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
| X1 clock Input low-level pulse width | $\mathrm{t}_{\text {EXL }}$ | $\mathrm{f}_{\mathrm{EX}}=8 \mathrm{MHz}$ | 58 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=16 \mathrm{MHz}$ | 26 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=20 \mathrm{MHz}$ | 20 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=24 \mathrm{MHz}$ | 16 |  |  | ns |
| X1 clock Input high-level pulse width | $\mathrm{t}_{\mathrm{EXH}}$ | $\mathrm{f}_{\mathrm{Ex}}=8 \mathrm{MHz}$ | 58 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=16 \mathrm{MHz}$ | 26 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=20 \mathrm{MHz}$ | 20 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=24 \mathrm{MHz}$ | 16 |  |  | ns |
| X1 clock Input period jitter |  |  | -0.3 |  | 0.3 | ns |

Note 1. The following four external clock input frequencies are supported: $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$ and 24 MHz .
Note 2. X2 should be open and its parasitic capacitance should be less than 5 pF .
(3) SubOSC

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SubOSC frequency | $\mathrm{f}_{\text {sosc }}$ | Crystal | After stabilization | 30 | 32.768 | 38 |

Note 1. Oscillator stabilization time is time until being set ("1") in SOSCS.SOSCCLKACT bit after SOSCE.SOSCENTRG bit is written " 1 ", and depends on the setting value of SOSCST register. Please decide appropriate oscillation stabilization time by matching test with resonator and oscillation circuit.
Note 2. This is reference value.

## CAUTION

The oscillation stabilization time differs according the matching with the external resonator circuit. It is recommended to determine the oscillation stabilization time by an oscillator matching test.

## NOTE

Recommended oscillator circuit is shown below.


## MainOSC



## SubOSC



## External clock



## 47A.3.3 Internal Oscillator Characteristics

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=V P O C$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$ $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LS IntOSC frequency | $\mathrm{f}_{\mathrm{RL}}$ |  | 220.8 | 240 | 259.2 |
| HS IntOSC frequency*3 | $\mathrm{f}_{\mathrm{RH}}$ |  | 7.6 | 8 | kHz |
|  |  | After user trimming @ trimming temp*2 | 7.92 | 8 | 8.4 |
| HS IntOSC current <br> consumption | $\mathrm{I}_{\mathrm{RH}}$ | After stabilization |  | MHz |  |
| HS IntOSC oscillation <br> stabilization time | $\mathrm{t}_{\mathrm{RHSTB}}$ |  |  | $170 * 1$ | $\mu \mathrm{~A}$ |

Note 1. This is reference value.
Note 2. The HS IntOSC frequency may not meet the specification range ( $8.00 \mathrm{MHz} \pm 0.08 \mathrm{MHz}$ after user trimming @ trimming temp) in the while writing/erasing the code/data flash.

Note 3. The HS IntOSC frequency may not meet the specification range in the Cyclic STOP/Cyclic RUN mode.

## 47A.3.4 PLL Characteristics

## 47A.3.4.1 PLL0 (for CPU, with SSCG) Characteristics

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=\mathrm{VPOC}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input frequency | $\mathrm{f}_{\text {PLLOCLKIN }}$ | MainOSC |  |  | 8 |  | 24 | MHz |
|  |  | HS IntOSC*3 |  |  | 7.6 | 8.0 | 8.4 | MHz |
|  |  | HS IntOSC After user trimming @ trimming temp*3 |  |  | 7.92 | 8.0 | 8.08 | MHz |
| Output frequency | $\mathrm{f}_{\text {CPLLOOUT }}$ | SSCG mode | MainOSC | Products of CPU frequency 240 MHz max. | 105.8 |  | 240 | MHz |
|  |  |  |  | Products of CPU frequency 160 MHz max. | 105.8 |  | 160 | MHz |
|  |  |  | HS IntOSC*3 |  | 67 |  | 84 | MHz |
|  |  |  | HS IntOSC After user trimming @ trimming temp*3 |  | 69.8 |  | 80.8 | MHz |
| Modulation frequency | $\mathrm{f}_{\text {MOD }}$ |  |  |  | 20 |  | 100 | kHz |
| Frequency dithering range*2 | $\mathrm{f}_{\text {DIT }}$ |  |  |  | 0.82 | 1.0 | 1.18 | \% |
|  |  |  |  |  | 1.64 | 2.0 | 2.36 | \% |
|  |  |  |  |  | 2.46 | 3.0 | 3.54 | \% |
|  |  |  |  |  | 3.28 | 4.0 | 4.72 | \% |
|  |  |  |  |  | 4.10 | 5.0 | 5.90 | \% |
|  |  |  |  |  | 4.92 | 6.0 | 7.08 | \% |
|  |  |  |  |  | 6.56 | 8.0 | 9.44 | \% |
|  |  |  |  |  | 8.20 | 10.0 | 11.80 | \% |
| Lock time*1 | $\mathrm{t}_{\text {LCK0 }}$ | SSCG mode | PLLOST $=00001880_{\text {H }}$ |  | 814.9 | 880 | 956.6 | $\mu \mathrm{s}$ |

Note 1. Lock time is time until being set ("1") in PLLOS.PLLOCLKACT bit after PLLOE.PLLOENTRG bit is written " 1 ".
Note 2. "Frequency dithering range" is set by PLLOADJ[2:0] bits of PLLOC registers.
Note 3. The HS IntOSC has a frequency deviation. When the HSIntOSC is used the frequency deviation should be considered for the customer application as it affects peripheral functions (e.g. TAUx, ADCAn, etc.).

## 47A.3.4.2 PLL1 (for CPU/Peripheral) Characteristics

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=V P O C$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input frequency | $\mathrm{f}_{\text {PLLICLKIN }}$ | MainOSC | 8 |  | 24 | MHz |
|  |  | HS IntOSC*3 | 7.6 | 8.0 | 8.4 | MHz |
|  |  | HS IntOSC After user trimming @ trimming temp*3 | 7.92 | 8.0 | 8.08 | MHz |
| Output frequency | $\mathrm{f}_{\text {CPLL1OUT }}$ | MainOSC | 80 |  | 120 | MHz |
|  |  | HS IntOSC*3 | 76 | 80 | 84 | MHz |
|  | $\mathrm{f}_{\text {PPLLOUT }}$ |  | 76 | 80 | 84 | MHz |
| Output period jitter*1 | $\mathrm{t}_{\text {CPJ1 }}$ |  | -100 |  | 100 | ps |
| Long term jitter*1 | $\mathrm{t}_{\text {LTJ }}$ | term $=1 \mu \mathrm{~s}$ | -500 |  | 500 | ps |
|  |  | term $=10 \mu \mathrm{~s}$ | -1 |  | 1 | ns |
|  |  | term $=20 \mu \mathrm{~s}$ | -2 |  | 2 | ns |
| Lock time*2 | $\mathrm{t}_{\text {LCK1 }}$ |  | 104 | 112.3 | 122.1 | $\mu \mathrm{s}$ |

Note 1. This is reference value.
Note 2. Lock time is time until being set ("1") in PLL1S.PLL1CLKACT bit after PLL1E.PLL1ENTRG bit is written " 1 ".
Note 3. The HS IntOSC has a frequency deviation. When the HSIntOSC is used the frequency deviation should be considered for the customer application as it affects peripheral functions (e.g. TAUx, ADCAn, etc.).

## 47A. 4 DC Characteristics

## 47A.4.1 Capacitance

Condition: REGOVCC $=$ REG1VCC $=\mathrm{EVCC}=\mathrm{BVCC}=\mathrm{AOVREF}=\mathrm{A} 1 V R E F=A W O V S S=I S O V S S=E V S S=B V S S=A 0 V S S=$ A1VSS $=0 \mathrm{~V}, \mathrm{Ta}=25^{\circ} \mathrm{C}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Input capacitance | $\mathrm{Cl}^{* 1}$ | $\mathrm{f}=1 \mathrm{MHz}$ |  | 10 | pF |
| Input/output capacitance | $\mathrm{CIO}^{* 2}$ | 0 V for non measurement pins |  |  |  |

Note 1. CI: Capacitance between the input pin and ground
Note 2. CIO: Capacitance between the input/output pin and ground

47A.4.2 Pin Characteristics
Condition: Some of the conditions mentioned in this chapter can be selected by software and described in the hardware user's manual.
(1/6)

| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | CMOS | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| RESET | - | - | $\checkmark$ | - | - | - | - | - | - |
| FLMD0 | - | $\checkmark$ | - | - | - | - | - | $\checkmark$ | $\checkmark$ |
| APO_0 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_1 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_2 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_3 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_4 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_5 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_6 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_7 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_8 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_9 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_10 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_11 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_12 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_13 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_14 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_15 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_0 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_1 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_2 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_3 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_4 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_5 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_6 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_7 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_8 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_9 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_10 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_11 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_12 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_13 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_14 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_15 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| IPO_0 | - | - | - | - | - | - | - | - | - |
| JP0_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow | $\checkmark$ | $\checkmark$ |
| JP0_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JP0_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JP0_3 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JP0_4 | - | - | - | $\checkmark$ | -*5 | - | Slow | $\checkmark$ | $\checkmark$ |
| JP0_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | CMOS | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| JPO_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| PO_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*2 | $\checkmark$ | $\checkmark$ |
| P0_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*2 | $\checkmark$ | $\checkmark$ |
| P0_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P0_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P0_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P1_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_1 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P10_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P10_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_4 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_5 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | CMOS | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P10_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_10 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_11 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_12 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_15 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_4 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_3 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_4 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_5 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P18_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P18_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_5 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P18_6 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_7 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P18_8 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_9 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | смоs | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P18_10 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P18_11 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P18_12 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P18_13 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P18_14 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P18_15 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P19_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P19_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P19_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P19_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P2_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P2_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | смоs | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P21_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_3 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_4 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_5 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_7 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_8 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_9 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_10 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_6 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P22_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P23_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P23_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P23_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |

(6/6)

| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | cmos | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P24_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P24_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P8_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark \star 4$ |
| P8_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_5 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_6 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_7 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_8 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_9 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_10 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_11 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_12 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |

Note 1. Pull-down resistor for ADC diagnostic purpose. Control via ADC self-diagnostic register.
Note 2. Supports Cload: 100 pF
Note 3. Supports Cload: 50 pF
Note 4. Pull-down resistors for ADC diagnostic and internal pull-down purposes. For ADC diagnostic, control via ADC self-diagnostic register. For internal pull-down, control via PD register.
Note 5. TTL is selected for Boundary scan mode or Nexus in normal operating mode.
Note 6. Only available for 324-pin devices.

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=\mathrm{VPOC}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$\mathrm{CL}=30 \mathrm{pF}$

|  |  |  |  |  |  | (1/2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| High level input voltage | VIH | CMOS | $0.65 \times 1$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | SHMT1*3 | $0.65 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | SHMT2 | $0.75 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | SHMT4 | $0.8 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | TTL IOVCC = VPOC to 3.6 V | 2.0 |  | IOVCC + 0.3 | V |
|  |  | IOVCC $=3.6 \mathrm{~V}$ to 5.5 V | 2.2 |  | IOVCC + 0.3 | V |
|  |  | IPO_0 pin | $\begin{aligned} & 0.7 \times \\ & \text { REGOVCC } \end{aligned}$ |  | REGOVCC | V |
| Low level input voltage | VIL | CMOS | -0.3 |  | $0.35 \times$ IOVCC | V |
|  |  | SHMT1 | -0.3 |  | $0.35 \times$ IOVCC | V |
|  |  | SHMT2 | -0.3 |  | $0.25 \times$ IOVCC | V |
|  |  | SHMT4 | -0.3 |  | $0.5 \times$ IOVCC | V |
|  |  | TTL | -0.3 |  | 0.8 | V |
|  |  | IPO_0 pin | 0 |  | $\begin{aligned} & 0.3 \times \\ & \text { REGOVCC } \end{aligned}$ | V |
| Input hysteresis for Schmitt | VH | SHMT1 | 0.3 |  |  | V |
|  |  | SHMT2 | $0.2 \times$ IOVCC |  |  | V |
|  |  | SHMT4 | 0.1 |  |  | V |
| Input leakage current | ILIH | IPO_0 pin, VI = REGOVCC |  |  | 0.5 | $\mu \mathrm{A}$ |
|  |  | $\begin{aligned} & \text { RESET }, ~ F L M D 0, ~ J P 0, ~ P 0, ~ P 1, ~ P 2, ~ P 3, ~ \\ & \text { P8, P9, P20, P23 pin, VI = EVCC*2} \end{aligned}$ |  |  | 0.5 | $\mu \mathrm{A}$ |
|  |  | $\begin{aligned} & \text { P10, P11, P12, P13, P18, P19, P21, P22, } \\ & \text { P24 pin, VI = BVCC*2 } \end{aligned}$ |  |  | 0.5 | $\mu \mathrm{A}$ |
|  |  | AP0 pin, $\mathrm{VI}=$ AOVREF $^{\star 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | 0.3 | $\mu \mathrm{A}$ |
|  |  | AP0 pin, VI = AOVREF*2 |  |  | 0.5 | $\mu \mathrm{A}$ |
|  |  | AP1 pin, $\mathrm{VI}=\mathrm{AlVREF}^{* 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | 0.3 | $\mu \mathrm{A}$ |
|  |  | AP1 pin, VI = A1VREF*2 |  |  | 0.5 | $\mu \mathrm{A}$ |
|  | ILIL | IPO_0 pin, VI = 0 V |  |  | -0.5 | $\mu \mathrm{A}$ |
|  |  | RESET, FLMDO, JP0, P0, P1, P2, P3, P8, P9, P20 P23 pin, VI $=0 \mathrm{~V}^{* 2}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  |  | $\begin{aligned} & \mathrm{P} 10, \mathrm{P} 11, \mathrm{P} 12, \mathrm{P} 13, \mathrm{P} 18, \mathrm{P} 19, \mathrm{P} 21, \mathrm{P} 22 \\ & \mathrm{P} 24 \text { pin, } \mathrm{VI}=\mathrm{OV}^{* 2} \end{aligned}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  |  | AP0 pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | -0.3 | $\mu \mathrm{A}$ |
|  |  | APO pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  |  | AP1 pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | -0.3 | $\mu \mathrm{A}$ |
|  |  | AP1 pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
| Internal pull-up resistance | $R \mathrm{U}$ | except FLMD0 pin, VI $=0 \mathrm{~V}$ | $20(275 \mu \mathrm{~A})$ | 40 | 100 | $k \Omega$ |
|  |  | FLMD0 pin, $\mathrm{VI}=0 \mathrm{~V}^{* 3}$ | $4(1375 \mu \mathrm{~A})$ |  | 36 | $\mathrm{k} \Omega$ |
| Internal pull-down resistance | RD | except FLMD0 pin, VI = IOVCC | $20(275 \mu \mathrm{~A})$ | 40 | 100 | $\mathrm{k} \Omega$ |
|  |  | FLMD0 pin, VI = EVCC | $4(1375 \mu \mathrm{~A})$ |  | 36 | $\mathrm{k} \Omega$ |



Note 1. "IOVCC" means the pins are assigned to the power supply (EVCC, BVCC, AOVREF and A1VREF).
Note 2. Not select the analog input function of ADCn.
Note 3. When the internal pull-up resistor of FLMDO pin is applied by FLMDCNT register, please connect $86 \mathrm{k} \Omega$ or more as external pull-down resistor.

Note 4. The number of pin indicates simultaneous ON.
Note 5. Measurement point: $0.1 \times$ IOVCC to $0.9 \times I O V C C$
Note 6. Measurement point: $0.2 \times$ IOVCC to $0.8 \times I O V C C$

## 47A.4.2.1 Output Current

(1) 324-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4, P20_10 to P20_15 |  |  | -30 | mA |
|  |  |  |  | P20_0 to P20_9 |  |  | -30 | mA |
|  |  |  |  | P0_0 to P0_3 |  |  | -20 | mA |
|  |  |  |  | JP0_3 to JPO_5, PO_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12 |  |  | -30 | mA |
|  |  |  |  | JPO_0 to JPO_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0 |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_6, P0_7 to P0_10, P1_4, P1_5, } \\ & \text { P1_14, P1_15, P2_2 to P2_5, P8_0, } \\ & \text { P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | P3_1 to P3_12 |  |  | -30 | mA |
|  |  |  |  | P23_0 to P23_10 |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | -30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | -30 | mA |
|  |  |  |  | ```P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1``` |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | -15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P21_0, P21_2 to P21_14, P22_0 to } \\ & \text { P22_2 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | P22_3 to P22_8 |  |  | -30 | mA |
|  |  |  |  | P21_1, P22_9 to P22_15 |  |  | -30 | mA |
|  |  |  |  | P24_0 to P24_7 |  |  | -30 | mA |
|  |  |  | Total (BVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | -16 | mA |


|  |  |  |  |  |  |  | (324-pin version) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4, P20_10 to P20_15 |  |  | 30 | mA |
|  |  |  |  | P20_0 to P20_9 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \mathrm{P0} 00 \text { to P0_6, P0_11 to P0_14, } \\ & \mathrm{P} 1 \_0 \text { to } \mathrm{P} 1 \_3, \mathrm{P} 1 \_12, \mathrm{P} 1 \_13, \mathrm{P} 2 \_6 \\ & \text { to } \mathrm{P} 2 \_12 \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_0 to JP0_5, P1_8 to P1_11, } \\ & \text { P2_0, P2_1, P2_13 to P2_15, P3_0, } \\ & \text { P8_2, P8_10 to P8_12 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | JP0_6, P0_7 to P0_10, P2_2, P2_3 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P1_4, P1_5, P1_14, P1_15, P2_4, } \\ & \text { P2_5, P8_0, P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P3_1 to P3_12 |  |  | 30 | mA |
|  |  |  |  | P23_0 to P23_10 |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | 30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | 30 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P11_3 to P11_7, P11_15, P12_0 to } \\ & \text { P12_2, P13_0, P13_1 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | 15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P21_0, P21_2 to P21_14, P22_0 to } \\ & \text { P22_6 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P21_1, P22_7 to P22_15 |  |  | 30 | mA |
|  |  |  |  | P24_0 to P24_7 |  |  | 30 | mA |
|  |  |  | Total (BVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47A.2.3, Port Current.

## (2) Reserved

(3) 233-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | -30 | mA |
|  |  |  |  | PO_0 to PO_3 |  |  | -20 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_3 to JP0_5, P0_4 to P0_6, } \\ & \text { P0_11 to P0_14, P1_0 to P1_3, } \\ & \text { P1_12, P1_13, P2_6 to P2_12, } \\ & \text { P8_2, P8_10 to P8_12 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | JP0_0 to JPO_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0 |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \mathrm{JP0} \text { _6, P0_7 to P0_10, P1_4, P1_5, } \\ & \text { P1_14, P1_15, P2_2 to P2_5, P8_0, } \\ & \text { P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | -30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | -30 | mA |
|  |  |  |  | ```P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1``` |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | -15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | -30 | mA |
|  |  |  | Total (BVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | -16 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | 30 | mA |
|  |  |  |  | ```PO_0 to PO_6, PO_11 to PO_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12``` |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_0 to JP0_5, P1_8 to P1_11, } \\ & \text { P2_0, P2_1, P2_13 to P2_15 } \\ & \text { P3_0, P8_2, P8_10 to P8_12 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | JP0_6, P0_7 to P0_10, P2_2, P2_3 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P1_4, P1_5, P1_14, P1_15, P2_4, } \\ & \text { P2_5, P8_0, P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | 30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | 30 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P11_3 to P11_7, P11_15, P12_0 to } \\ & \text { P12_2, P13_0, P13_1 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | 15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | 30 | mA |
|  |  |  | Total (BVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47A.2.3, Port Current.
(4) 176-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | -30 | mA |
|  |  |  |  | P0_0 to P0_3 |  |  | -20 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_3 to JPO_5, P0_4 to P0_6, } \\ & \text { P0_11 to P0_14, P1_0 to P1_3, } \\ & \text { P1_12, P1_13, P2_6, P8_2, P8_10 } \\ & \text { to P8_12 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JPO_0 to JPO_2, P1_8 to P1_11, } \\ & \text { P2_0, P2_1 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_6, P0_7 to P0_10, P1_4, P1_5, } \\ & \text { P1_14, P1_15, P2_2 to P2_5, P8_0, } \\ & \text { P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgB | Per side | P10_6 to P10_9, P18_0 to P18_7 |  |  | -30 | mA |
|  |  |  |  | P10_10 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2 |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | -15 | mA |
|  |  |  |  | $\begin{aligned} & \text { P10_15, P11_0, P11_8 to P11_12, } \\ & \text { P12_3 to P12_5 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  | Total (BVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | -16 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | 11 | mA |
|  |  |  |  | $\begin{aligned} & \text { P0_0 to P0_6, P0_11 to P0_14, } \\ & \text { P1_0 to P1_3, P1_12, P1_13, P2_6 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | JP0_0 to JP0_5, P1_8 to P1_11, <br> P2_0, P2_1, P8_2, P8_10 to P8_12 |  |  | 30 | mA |
|  |  |  |  | JP0_6, P0_7 to P0_10, P2_2, P2_3 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P1_4, P1_5, P1_14, P1_15, P2_4, } \\ & \text { P2_5, P8_0, P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | 30 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P11_3 to P11_7, P11_15, P12_0 to } \\ & \text { P12_2 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | 15 | mA |
|  |  |  |  | $\begin{aligned} & \text { P10_15, P11_0, P11_8 to P11_12, } \\ & \text { P12_3 to P12_5 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  | Total (BVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47A.2.3, Port Current.

## 47A.4.3 Power Supply Currents

Condition: REGOVCC, REG1VCC, EVCC, BVCC, AOVREF and A1VREF total current. But the I/O buffer is stopped.

Products of CPU frequency 240 MHz max.

| Item | Symbol | Condition |  |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Peripheral*2 | Power supply |  |  |  |  |
| RUN mode current | IDDR | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#1) | Total |  | 113 | 330 | mA |
|  |  |  |  |  |  | REG1VCC |  | 92 | 290 | mA |
|  |  |  |  | $25^{\circ} \mathrm{C}$ | Stop (\#1) | Total |  | 107 |  | mA |
|  |  |  |  |  |  | REG1VCC |  | 88 |  | mA |
| RUN mode current (During data/code flash programming) | IDDR3 | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#2) | Total |  | 133 | 350 | mA |
|  |  |  |  |  |  | REG1VCC |  | 92 | 290 | mA |
| RUN mode current (With code flash background operation) | IDDRBGO | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#6) | Total |  | 133 | 350 | mA |
|  |  |  |  |  |  | REG1VCC |  | 92 | 290 | mA |
| RUN mode current (HALT state) | IDDH | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#3) | Total |  | 108 | 325 | mA |
|  |  |  |  |  |  | REG1VCC |  | 88 | 286 | mA |

Products of CPU frequency 160 MHz max.

| Item | Symbol | Condition |  |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Periphera**2 | Power supply |  |  |  |  |
| RUN mode current | IDDR | $\begin{aligned} & \text { Run } \\ & (160 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#1) | Total |  | 83 | 293 | mA |
|  |  |  |  |  |  | REG1VCC |  | 62 | 253 | mA |
|  |  |  |  | $25^{\circ} \mathrm{C}$ | Stop (\#1) | Total |  | 77 |  | mA |
|  |  |  |  |  |  | REG1VCC |  | 58 |  | mA |
| RUN mode current (During data/code flash programming) | IDDR3 | $\begin{aligned} & \text { Run } \\ & (160 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#2) | Total |  | 103 | 313 | mA |
|  |  |  |  |  |  | REG1VCC |  | 62 | 253 | mA |
| RUN mode current (With code flash background operation) | IDDRBGO | $\begin{aligned} & \text { Run } \\ & (160 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#6) | Total |  | 103 | 313 | mA |
|  |  |  |  |  |  | REG1VCC |  | 62 | 253 | mA |
| RUN mode current (HALT state) | IDDH | $\begin{aligned} & \hline \text { Run } \\ & (160 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#3) | Total |  | 78 | 288 | mA |
|  |  |  |  |  |  | REG1VCC |  | 58 | 249 | mA |

## Products of CPU frequency $\mathbf{2 4 0}$ MHz max, 160 MHz max.

| Item | Symbol | Condition |  |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Peripheral*2 | Power supply |  |  |  |  |
| STOP mode current | IDDS | Stop | Stop | -40 to $90^{\circ} \mathrm{C}$ | Stop (\#2) | Total |  | 2.2 | 48 | mA |
|  |  |  |  |  |  | REG1VCC |  | 2 | 45 | mA |
|  |  |  |  | $110^{\circ} \mathrm{C}$ | Stop (\#2) | Total |  |  | 88 | mA |
|  |  |  |  |  |  | REG1VCC |  |  | 83 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Stop (\#2) | Total |  |  | 138 | mA |
|  |  |  |  |  |  | REG1VCC |  |  | 130 | mA |
| DeepSTOP mode current | IDDDS | Power off | Power off | -40 to $85^{\circ} \mathrm{C}$ | Stop (\#3) | Total |  | 52 | 800 | $\mu \mathrm{A}$ |
|  |  |  |  |  |  | REG1VCC |  | 1 | 10 | $\mu \mathrm{A}$ |
|  |  |  |  | $105^{\circ} \mathrm{C}$ | Stop (\#3) | Total |  |  | 1480 | $\mu \mathrm{A}$ |
|  |  |  |  |  |  | REG1VCC |  |  | 30 | $\mu \mathrm{A}$ |
|  |  |  |  | $125^{\circ} \mathrm{C}$ | Stop (\#3) | Total |  |  | 2140 | $\mu \mathrm{A}$ |
|  |  |  |  |  |  | REG1VCC |  |  | 60 | $\mu \mathrm{A}$ |
| Cyclic RUN mode current | IDDCR | Run <br> (HS <br> IntOSC) | Stop | -40 to $90^{\circ} \mathrm{C}$ | Run (\#4) | Total |  | 9.8 | 58 | mA |
|  |  |  |  |  |  | REG1VCC |  | 9.1 | 49 | mA |
|  |  |  |  | $115^{\circ} \mathrm{C}$ | Run (\#4) | Total |  |  | 97 | mA |
|  |  |  |  |  |  | REG1VCC |  |  | 86 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Run (\#4) | Total |  |  | 146 | mA |
|  |  |  |  |  |  | REG1VCC |  |  | 133 | mA |
| Cyclic STOP mode current | IDDCS | Stop | Stop | -40 to $90^{\circ} \mathrm{C}$ | Run (\#5) | Total |  | 2.4 | 50 | mA |
|  |  |  |  |  |  | REG1VCC |  | 2.2 | 47 | mA |
|  |  |  |  | $110^{\circ} \mathrm{C}$ | Run (\#5) | Total |  |  | 88 | mA |
|  |  |  |  |  |  | REG1VCC |  |  | 83 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Run (\#5) | Total |  |  | 138 | mA |
|  |  |  |  |  |  | REG1VCC |  |  | 130 | mA |

Note 1. The condition of "TYP." shows the specification with the following conditions. Also, the value is just for reference only.

- $\mathrm{Tj}=25^{\circ} \mathrm{C}$
- REGOVCC $=E V C C=B V C C=A 0 V R E F=A 1 V R E F=5.0 V$
- REG1VCC $=3.3 \mathrm{~V}$
- AWOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$

Note 2. Operating condition of each peripheral function is shown in the table of next page.

Caution: It must be ensured that the junction temperature in the Ta range remains below $\mathrm{Tj} \leq 150^{\circ} \mathrm{C}$ and does not exceed its limit under application conditions (thermal resistance, power supply current, peripheral current (if not included in power supply current), port output current and injection current).

| Function |  | Run |  |  |  |  |  | Stop |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (\#1) | (\#2) | (\#3) | (\#4) | (\#5) | (\#6) | (\#1) | (\#2) | (\#3) |
| AWO | MainOSC | Run | Run | Run | Stop | Stop | Run | Run | Stop | Stop |
|  | SubOSC | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | HS IntOSC | Run | Run | Run | Run | Stop | Run | Run | Stop | Stop |
|  | FOUT | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | LPS | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | RRAM | Read/Write | Read/Write | No access | Fetch | No access | Read/Write | Read/Write | No access | No access |
|  | WDTAO | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | TAUJO, TAUJ2 | Run | Run | Run | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | Run | Stop | Stop | Stop |
|  | RTCAO | Run | Run | Run | $\begin{array}{\|l} \text { Run } \\ \text { (LS IntOSC) } \end{array}$ | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | Run | Stop | Stop | Stop |
|  | CLMAO | Run | Run | Run | Run | Stop | Run | Stop | Stop | Stop |
|  | CLMA1 | Run | Run | Run | Stop | Stop | Run | Stop | Stop | Stop |
|  | ADCAO | Run*1 | Run*1 | Run*1 | Stop | Stop | Run*1 | Stop | Stop | Stop |


| Function |  | Run |  |  |  |  |  | Stop |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (\#1) | (\#2) | (\#3) | (\#4) | (\#5) | (\#6) | (\#1) | (\#2) | (\#3) |
| ISO | CPU1 (PE1) | Run (PLLO) | Run (PLLO) | HALT <br> (PLLO) | $\begin{aligned} & \text { Run } \\ & \text { (HS IntOSC) } \end{aligned}$ | Stop | Run (PLLO) | Run (PLLO) | Stop | Power off |
|  | CPU2 (PE2) | Run (PLLO) | Run (PLLO) | HALT (PLLO) | Stop | Stop | Run (PLLO) | Run (PLLO) | Stop |  |
|  | ICUMD | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | DMA | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | PLLO | Run | Run | Run | Stop | Stop | Run | Run | Stop |  |
|  | PLL1 | Run | Run | Run | Stop | Stop | Run | Run | Stop |  |
|  | Code flash (FLIO) | Fetch | Fetch | No access | No access | No access | Fetch | Fetch | No access |  |
|  | Code flash (FLI1) | Fetch | Fetch | No access | No access | No access | Write/Erase | Fetch | No access |  |
|  | Code flash (FLI2) | Fetch | Fetch | No access | No access | No access | Fetch | Fetch | No access |  |
|  | Code flash (FLI3) | Fetch | Fetch | No access | No access | No access | Fetch | Fetch | No access |  |
|  | Data flash | Read | Write/Erase | No access | No access | No access | No access | Read | No access |  |
|  | LRAM (PE1) | Read/Write | Read/Write | No access | No access | No access | Read/Write | Read/Write | No access |  |
|  | LRAM (PE2) | Read/Write | Read/Write | No access | No access | No access | Read/Write | Read/Write | No access |  |
|  | GRAM | Read/Write*2 | Read/Write*2 | No access | No access | No access | Read/Write*2 | Read/Write*2 | No access |  |
|  | OSTMn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | WDTA1 | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | WDTA2 | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | TAUD0 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | TAUBn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | TAUJ1, TAUJ3 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | TAPA, PIC | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | ENCAO | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | PWM-diag | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | RLIN3n | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | RLIN24n | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | RCFDCn | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | CSIGn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | CSIHn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | RIICn | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | FlexRay | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | ETNBn | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | SFMAO | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | KR | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | RSENTn | Run | Run | Run | Stop | Stop | Wait | Stop | Stop |  |
|  | MMCAn | Run | Run | Run | Stop | Stop | Wait | Stop | Stop |  |
|  | CLMA2 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | CLMA3 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | ADCA1 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |

Note 1. T\&H used.
Note 2. GRZF not used.

## 47A.4.4 Injection Currents

Table 47A. 1 Definition of Pin Group (324-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR0 | REGOVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P2, P3, P20, P23 |
| PgB | BVCC, BVSS | P10, P11, P12, P13, P21, P22, P24 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18, P19 |
| PgA0 | AOVREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

Table 47A. 2 Reserved

Table 47A. 3 Definition of Pin Group (233-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR0 | REGOVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P2, P3, P20 |
| PgB | BVCC, BVSS | P10, P11, P12, P13 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18, P19 |
| PgA0 | A0VREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

Table 47A. 4 Definition of Pin Group (176-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR0 | REGOVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P2, P20 |
| PgB | BVCC, BVSS | P10, P11, P12 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18 |
| PgA0 | A0VREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

## 47A.4.4.1 Absolute Maximum Ratings

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | 1 INJPM | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | Pg B | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgB' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA1 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgR0 | Per pin |  |  | 10 | mA |
| Negative overload current VIN < VSS | $\mathrm{I}_{\text {INJNM }}$ | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgB | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgB' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA1 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgR0 | Per pin |  |  | -10 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgA0 and PgA1, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.

## 47A.4.4.2 DC Characteristics for Overload Current

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | I INJP | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgB | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgB' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA0 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA1 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgR0 | Per pin |  |  | 2 | mA |
| Negative overload current VIN < VSS | $\mathrm{I}_{\text {INJN }}$ | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgB | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgB' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA1 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgR0 | Per pin |  |  | -2 | mA |
| NOTE |  |  |  |  |  |  |  |

[^10]
## 47A.4.5 Power Management Characteristics

## 47A.4.5.1 Regulator Characteristics

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $\mathrm{BVCC}=\mathrm{VPOC}$ to REGOVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage | REGOVCC |  | VPOC*1 |  | 5.5 | V |
|  | REG1VCC | REG1VCC $\leq$ REG0VCC | VPOC*1 |  | 3.6 | V |
| Output voltage | AWOVCL | AWOVCL pin | 1.15 | 1.25 | 1.35 | V |
|  | ISOVCL | ISOVCL pin | 1.15 | 1.25 | 1.35 | V |
| Capacitance | CAWOVCL | AWOVCL pin | 0.07 | 0.10 | 0.13 | $\mu \mathrm{F}$ |
|  | CISOVCL | ISOVCL pin | 0.07 | 0.10 | 0.13 | $\mu \mathrm{F}$ |
| Equivalent series resistance for load capacitance | RVRAWO | for CAWOVCL |  |  | 40*2 | $\mathrm{m} \Omega$ |
|  | RVRISO | for CISOVCL |  |  | 40*2 | $\mathrm{m} \Omega$ |
| Inrush current during power-on | REGOVCC |  |  |  | 200 | mA |
|  | REG1VCC |  |  |  | 350 | mA |

Note 1. "VPOC" means POC (power-on clear) detection voltage (typ. 2.85 V ). For detail, see Section 47A.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.

Note 2. This is reference value.

## 47A.4.5.2 Voltage Detector (POC, LVI, VLVI, CVM) Characteristics

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $B V C C=V P O C$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$\mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Detection voltage (REGOVCC, REG1VCC) | VPOC | POC |  |  | 2.7 | 2.85 | 3.0 | V |
| Detection voltage (REGOVCC) | VLVIO | LVI | Rise |  | 3.87 | 4.0 | 4.13 | V |
|  |  |  | Fall |  | 3.9 | 4.0 | 4.1 | V |
|  | VLVII |  | Rise |  | 3.57 | 3.7 | 3.83 | V |
|  |  |  | Fall |  | 3.6 | 3.7 | 3.8 | V |
|  | VLVI2 |  | Rise |  | 3.37 | 3.5 | 3.63 | V |
|  |  |  | Fall |  | 3.4 | 3.5 | 3.6 | V |
|  | VVLVI | VLVI |  |  | 1.8 | 1.9 | 2.0 | V |
| Detection voltage (ISOVCL) | VCVMH | CVM | High voltage ${ }^{\text {Caution }}$ |  | 1.35 | 1.39 | 1.43 | V |
|  | VCVML*8 |  | Low voltage ${ }^{\text {Caution }}$ |  | 1.10 | 1.15 | 1.20 | V |
| Response time | $\mathrm{t}_{\text {_POC1 }}{ }^{* 6}$ | POC | At power-on (Rise) | *1 |  |  | 2 | ms |
|  |  |  |  | *2 |  |  | 6.3 | ms |
|  |  |  | After power-on (Rise) | *3 |  |  | 2 | ms |
|  |  |  |  | *4 |  |  | 5 | ms |
|  | $\mathrm{t}_{\text {__POC2 }}{ }^{* 7}$ |  | After power-on (Fall) | *5 |  |  | 5 | $\mu \mathrm{s}$ |
|  | $\mathrm{t}_{\text {D_LV1 }}$ | LVI |  |  |  |  | 2 | ms |
|  | $\mathrm{t}_{\text {D_VLVI }}$ | VLVI |  | *3 |  |  | 2 | ms |
|  |  |  |  | *4 |  |  | 5 | ms |
|  | $\mathrm{t}_{\text {d_cvm }}$ | CVM |  |  | 0.2 |  | 10 | $\mu \mathrm{s}$ |
| Setup time | $t_{\text {S_LVI }}$ | LVI | LVICNTO,1 bits are set to 1 (except $00_{B}$ ), then LVI is ready to operate |  |  |  | 80 | $\mu \mathrm{s}$ |
| REG0VCC, REG1VCC minimum width | $\mathrm{tw}_{\text {_POC }}$ | POC |  |  | 0.2 |  |  | ms |
| REGOVCC minimum width | $t_{\text {w_LVI }}$ | LVI |  |  | 0.2 |  |  | ms |
|  | $t_{\text {w_VLVI }}$ | VLVI |  |  | 0.2 |  |  | ms |

Note 1. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 0.5 \mathrm{~V} / \mathrm{ms}$
Note 2. Voltage slope ( tvs ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 3. Voltage slope ( tvs ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 20 \mathrm{~V} / \mathrm{ms}$
Note 4. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $20 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 5. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 6. $\quad t_{D_{-} P O C 1}$ is the time from detection voltage to release of reset signal.
Note 7. $\quad \mathrm{t}_{\mathrm{D} \_ \text {POC2 }}$ is the time from detection voltage to occurrence of reset signal.
Note 8. The CVM monitors the internal voltage regulator output to ensure that ISOVCL is upper than specified minimum level.

Caution: A detection of the voltage ISOVCL outside the specified level of VCVMH and VCVML is not ensured by CVM.

POC


LVI


## VLVI



CVM


## 47A.4.5.3 Power Up/Down Timing

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $\mathrm{BVCC}=\mathrm{VPOC}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

## CAUTION

REG1VCC must not be greater than REGOVCC during power up/down.

Table 47A. 5 In Case the $\overline{\text { RESET }}$ Pin is Used (for Normal Operating Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REG0VCC, REG1VCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGOVCC $\uparrow$, REG1VCC $\uparrow$ and IOVCC*1 $\uparrow$ | $\mathrm{t}_{\mathrm{DPOR}}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{tvs} \leq$ 500 V/ms | 6.3 |  |  | ms |
| FLMDO hold time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\mathrm{HMDR}}$ |  | 1 |  |  | ms |
| FLMD0 setup time (vs RESET $\downarrow$ ) | $t_{\text {SMDF }}$ |  | 0 |  |  | $\mu \mathrm{s}$ |
| $\overline{\text { RESET }} \downarrow$ to REGOVCC $\downarrow$, REG1VCC $\downarrow$ and IOVCC*1 $\downarrow$ delay time | $t_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47A. 6 In Case the $\overline{\text { RESET }}$ Pin is Used (for Serial Programming Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGOVCC, REG1VCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGOVCC $\uparrow$, REG1VCC $\uparrow$ and IOVCC*1 $\uparrow$ to | $\mathrm{t}_{\text {DPOR }}$ | Voltage slope ( tvs ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| $\overline{\text { RESET }} \uparrow$ delay time |  |  |  |  |  |  |
|  |  | Voltage slope ( tvs ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ $500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMDO setup time (vs RESET $\uparrow$ ) | $t_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| $\overline{\text { RESET }} \downarrow$ to REGOVCC $\downarrow$, REG1VCC $\downarrow$ and IOVCC*1 $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, A0VREF and A1VREF.


Table 47A. 7 In Case the $\overline{\text { RESET }}$ Pin is Used (for Boundary Scan Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGOVCC, REG1VCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGOVCC $\uparrow$, REG1VCC $\uparrow$ and IOVCC*1 $\uparrow$ | $t_{\text {DPOR }}$ | Voltage slope ( tvs ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ 500 V/ms | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| FLMD1,MODE0,MODE1 setup time (vs FLMDO $\uparrow$ ) | $t_{\text {SMD1R }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMDO hold time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {HMDOF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMD1, MODE0, MODE1, MODE2 hold time (vs FLMDO $\downarrow$ ) | $\mathrm{t}_{\text {HMD1F }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| $\overline{\text { RESET }} \downarrow$ to REGOVCC $\downarrow$, REG1VCC $\downarrow$ and IOVCC*1 $\downarrow$ delay time | $t_{\text {DRPD }}$ |  | 0 |  |  | ms |
| $\overline{\text { DCUTRST }}$ input delay time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {DRTRST }}$ |  | 1 |  |  | ms |
| $\begin{aligned} & \hline \text { RESET hold time } \\ & \text { (vs DCUTRST } \downarrow \text { ) } \end{aligned}$ | $\mathrm{t}_{\text {HRTRST }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47A. 8 In Case the $\overline{\text { RESET }}$ Pin is Used (for User Boot Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope (REGOVCC, REG1VCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGOVCC $\uparrow$, REG1VCC $\uparrow$ and IOVCC*1 $\uparrow$ | $t_{\text {DPOR }}$ | Voltage slope ( tvs ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ 500 V/ms | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $t_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| FLMD1, MODE0, MODE1, MODE2 setup time (vs FLMDO $\uparrow$ ) | $t_{\text {SMDIR }}$ |  | 1 |  |  | $\mu \mathrm{S}$ |
| FLMDO hold time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {HMDOF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMD1, MODE0, MODE1, MODE2 hold time (vs FLMDO $\downarrow$ ) | $\mathrm{t}_{\text {HMDIF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| $\overline{\text { RESET }} \downarrow$ to REGOVCC $\downarrow$, REG1VCC $\downarrow$ and IOVCC $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47A. 9 In Case the $\overline{\text { RESET }}$ Pin is Not Used and Fixed to High Level by Pull-up*1

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGOVCC, REG1VCC and IOVCC*2) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGOVCC $\uparrow$, REG1VCC $\uparrow$ and IOVCC ${ }^{\star 2} \uparrow$ to FLMD0 hold time | $\mathrm{t}_{\text {HPOMD }}$ | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ $500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMDO $\downarrow$ to REGOVCC $\downarrow$, REG1VCC $\downarrow$ and IOVCC*2 $\downarrow$ delay time | $\mathrm{t}_{\text {DMDPD }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |

Note 1. This operating condition is available only in normal operation mode (include self-programming mode).
When the device is used in except normal operation mode, please use the $\overline{\text { RESET }}$ pin.
Note 2. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


## 47A.4.5.4 CPU Reset Release Timing

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $B V C C=V P O C$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$
Table 47A. 10 In Case the $\overline{\text { RESET }}$ Pin is Not Used

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| REGOVCC $\uparrow$ and REG1VCC $\uparrow$ | $\mathrm{t}_{\text {DPCRR }}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ |  | 2.58 |
| to CPU reset release* | $0.5 \mathrm{~V} / \mathrm{ms}$ | ms |  |  |
|  |  | Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ <br>  |  |  |

Note 1. This is reference value.


Table 47A. 11 In Case the RESET Pin is Used

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RESET <br> release | to CPU reset | LDRCRR |  |  | $32^{* 2}$ |

Note 1. This is reference value.
Note 2. In case the time until releasing the $\overline{\text { RESET }}$ pin is longer than $t_{\text {DPCRR }}$.


## 47A. 5 AC Characteristics

## 47A.5.1 RESET Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESET input low level width*1 | $\mathrm{t}_{\text {WRSL }}$ | Except power on | 600 |  |  | ns |
| RESET pulse rejection*2 | $t_{\text {WRSRJ }}$ |  | 100 |  |  | ns |

Note 1. RESET input width is needed to ensure that the internal reset signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47A.5.2 Mode Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLMD0, 1 input high/low level width*1 | $\mathrm{t}_{\text {wFMDH }} /$ |  | 600 |  |  | ns |
|  | $\mathrm{t}_{\text {WFMDL }}$ |  |  |  |  |  |
| FLMD0, 1 pulse rejection*2 | $\mathrm{t}_{\text {WFMDRJ }}$ |  | 100 |  |  | ns |
| MODE0, 1, 2 input high/low level width*1 | $t_{\text {wMDH }} /$ |  | 600 |  |  | ns |
|  | $\mathrm{t}_{\text {wMDL }}$ |  |  |  |  |  |
| MODE0, 1, 2 pulse rejection*2 | $\mathrm{t}_{\text {WMDRJ }}$ |  | 100 |  |  | ns |

Note 1. FLMDO, 1 and MODEO, 1, 2 input width is needed to ensure that the internal mode signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47A.5.3 Interrupt Timing

Condition: REG0VCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC} \leq \mathrm{REG} 0 \mathrm{VCC}$, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NMI input high/low level width*1 | $\mathrm{t}_{\text {WNiH }} /$ <br> $t_{\text {wnil }}$ | Edge detection mode | 600 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by HS IntOSC) | 756 |  |  | ns |
|  |  | Level detection mode (EMCLK is operated by LS IntOSC) | 24 |  |  | $\mu \mathrm{s}$ |
| NMI pulse rejection*2 | $\mathrm{t}_{\text {WNIRJ }}$ |  | 100 |  |  | ns |
| INTPn input high/low level width*1 | $\mathrm{t}_{\text {WITH }} /$ $\mathrm{t}_{\text {wITL }}$ | Edge detection mode | 600 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by HS IntOSC) | 756 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by LS IntOSC) | 24 |  |  | $\mu \mathrm{s}$ |
| INTPn pulse rejection*2 | $\mathrm{t}_{\text {WITRJ }}$ |  | 100 |  |  | ns |

Note 1. NMI and INTPn input width is needed to ensure that the internal interrupt signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47A.5.4 Low Power Sampler (DPIN input) Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| DPINn input delay time <br> (vs SELDP2-0) | $\mathrm{t}_{\text {DSDDI }}$ |  | MAX. | Unit |

Note: $\mathrm{n}=7$ to 0


## 47A.5.5 CSCXFOUT Timing

Condition: REGOVCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC,
$\mathrm{BVCC}=3.0 \mathrm{~V}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} V \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$
$C L=30 \mathrm{pF}$
<Output driver strength>
CSCXFOUT: Slow or fast mode (refer to the condition in the following table)

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSCXFOUT output cycle | $\mathrm{t}_{\text {fout }}$ | Slow mode |  | $\begin{aligned} & 100 \\ & (\max .10 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
|  |  | Fast mode |  | $\begin{aligned} & 41.6 \\ & (\max .24 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| CSCXFOUT high level width | $\mathrm{t}_{\text {WKHFO }}$ | Slow mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-37$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 5)^{\star 2, \star 3}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}+1) / 2 \mathrm{~N}-37 \\ & \hline \end{aligned}$ |  |  | ns |
|  |  | Fast mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-10$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 3)^{\star 2}$ | $\begin{aligned} & \mathrm{t}_{\text {FOUT }} \times \\ & (\mathrm{N}+1) / 2 \mathrm{~N}-10 \end{aligned}$ |  |  | ns |
| CSCXFOUT <br> low level width | $\mathrm{t}_{\text {wKLFO }}$ | Slow mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-37$ |  |  | ns |
|  |  |  | N : Odd value $(N \geq 5)^{\star 2, \star 3}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}-1) / 2 \mathrm{~N}-37 \end{aligned}$ |  |  | ns |
|  |  | Fast mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-10$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 3)^{* 2}$ | $\begin{aligned} & \mathrm{t}_{\text {FOUT }} \times \\ & (\mathrm{N}-1) / 2 \mathrm{~N}-10 \end{aligned}$ |  |  | ns |
| CSCXFOUT rise/ fall time | $\begin{aligned} & \mathrm{t}_{\text {KRFO }} / \\ & \mathrm{t}_{\text {KFFO }} \end{aligned}$ | Slow mode |  |  |  | 37 | ns |
|  |  | Fast mode |  |  |  | 10 | ns |

Note 1. When MainOSC, HS IntOSC, LS IntOSC or SubOSC is selected as source clock with the condition of $N=1$, the characteristics of output signal depends on the selected source clock. It is recommended to use output signal after evaluation on an actual environment.

Note 2. "N" is the value of "Clock divisor N" defined by FOUTDIV register.
Note 3. The selection of $\mathrm{N}=3$ is prohibited when slow mode is used.


## 47A.5.6 MEMC0CLK Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$
<Output driver strength>
MEMCOCLK pin: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEMCOCLK output cycle | $\mathrm{t}_{\text {MEMCLK }}$ |  | $\begin{aligned} & 33.4 \\ & (\max .30 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| MEMC0CLK high / low level width | $\mathrm{t}_{\text {WKHMEM }} /$ <br> $\mathrm{t}_{\text {шкLмем }}$ |  | $\mathrm{t}_{\text {MEMCLK }} / 2-10$ |  |  | ns |
| MEMCOCLK rise / fall time | $\mathrm{t}_{\text {KRMEm }} /$ <br> $\mathrm{t}_{\text {KFMEM }}$ |  |  |  | 10 | ns |



## 47A.5.7 External Bus Timing

## 47A.5.7.1 MEMCOCLK Asynchronous

Condition: REGOVCC $=E V C C=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq R E G 0 V C C$, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$
<Output driver strength>
MEMCOAD0-15, MEMCOA16-23, MEMC0CS3-0 ,
$\overline{\text { MEMCOBEN1-0 }}, \overline{\text { MEMCOASTB }}, \overline{M E M C O W R}$, and MEMCORD pins: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bus operational period | T |  | $\begin{aligned} & 33.4 \\ & (\max .30 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| Address*4 setup time to MEMC0ASTB $\downarrow$ | $\mathrm{t}_{\text {SAST }}$ | <1> | $(1+A S W) \times T-15$ |  |  | ns |
| Address (MEMC0AD15-0) hold time from MEMCOASTB $\downarrow$ | $t_{\text {HSTA }}$ | <2> | $(1+\mathrm{AHW}) \times \mathrm{T}-15$ |  |  | ns |
| Address (MEMC0AD15-0) float delay time from MEMCORD $\downarrow$ | $\mathrm{t}_{\text {FRDA }}{ }^{\star 8}$ | <3> |  |  | 9 | ns |
| Address*5 hold time from MEMCORD $\uparrow$ | $\mathrm{t}_{\text {HRDA }}$ | <4> | -1.5 |  |  | ns |
| Data (MEMC0AD15-0) input delay time from MEMCORD $\downarrow$ | $t_{\text {DRDID }}$ | <5> | 9 |  | $(1+w) \times T-35$ | ns |
| Data (MEMC0AD15-0) input hold time from MEMCORD $\uparrow$ | $\mathrm{t}_{\text {HRDID }}$ | <6> | 0 |  |  | ns |
| Delay time from MEMCOASTB $\downarrow$ to MEMCORD $\downarrow$ | $\mathrm{t}_{\text {DSTRD }}$ | <7> | $(1+\mathrm{AHW}) \times \mathrm{T}-15$ |  |  | ns |
| Delay time from MEMCOASTB $\downarrow$ to MEMCOWR $\downarrow$ | $\mathrm{t}_{\text {DSTWR }}$ | <8> | $(1+\mathrm{AHW}) \times \mathrm{T}-15$ |  |  | ns |
| $\overline{\text { MEMCORD }}, \overline{\text { MEMCOWR }}$ low level width | $\mathrm{t}_{\text {wRDST }}$ | <9> | $(1+w) \times T-10$ |  |  | ns |
| Data (MEMCOAD15-0) output delay time from MEMCOWR $\downarrow$ | $\mathrm{t}_{\text {DWROD }}$ | <10> |  |  | 11 | ns |
| Address*5 hold time from $\overline{\text { MEMCOWR }} \uparrow$ | $\mathrm{t}_{\text {HWRA }}$ | <11> | $(1+$ DHW $) \times$ T - 15 |  |  | ns |
| Data (MEMCOAD15-0) output setup time to MEMCOWR $\uparrow$ | $\mathrm{t}_{\text {SodWR }}$ | <12> | $(1+w) \times T-15$ |  |  | ns |
| Data (MEMCOAD15-0) output hold time from $\overline{\text { MEMCOWR }} \uparrow$ | $\mathrm{t}_{\text {HWROD }}$ | <13> | $(1+\mathrm{DHW}) \times \mathrm{T}-15$ |  |  | ns |
| $\begin{aligned} & \hline \hline \text { MEMCOWAIT setting delay } \\ & \text { from MEMCOASTB } \downarrow \end{aligned}$ | $\mathrm{t}_{\text {SstwT1 }}$ | <14> |  |  | $\begin{aligned} & (\mathrm{AHW}+\mathrm{DPW}) \times \mathrm{T}- \\ & 24 \end{aligned}$ | ns |
|  | $\mathrm{t}_{\text {SSTWT2 }}$ | <15> DEW $\geq 1$ |  |  | $\begin{aligned} & (A H W+D P W+ \\ & D E W) \times T-24 \end{aligned}$ | ns |
| MEMCOWAIT hold time from MEMCOASTB $\downarrow$ | $\mathrm{t}_{\text {HSTWT1 }}$ | <16> | $\begin{aligned} & (\mathrm{AHW}+\mathrm{DPW}+\mathrm{DEW} \\ & -1) \times \mathrm{T}-9 \end{aligned}$ |  |  | ns |
|  | $\mathrm{t}_{\text {HSTWT2 }}$ | <17> DEW $\geq 1$ | $\begin{aligned} & (A H W+D P W+ \\ & D E W) \times T-9 \end{aligned}$ |  |  | ns |

Note 1. ASW means the number of address setup wait for multiplex bus.
Note 2. AHW means the number of address hold wait for multiplex bus.
Note 3. DPW means the number of programmable data wait for multiplex bus.
DEW means the number of external data wait for multiplex bus.
" $w$ " means the sum of DPW and DEW.
Note 4. $\mathrm{t}_{\text {cpuclk: }}$ CPU clock period.
Note 5. DHW means the number of data hold wait for multiplex bus.
Note 6. Address means MEMCOAD15-0, MEMC0A23-16, MEMC0CS3-0 , and MEMC0BEN1-0 324-pin products support 24-bit address. 233/176-pin products support 23-bit address.
Note 7. Address means MEMCOA23-16, MEMCOCS3-0 $\overline{\text { MEMCOBEN1-0 }}$, and MEMC0ASTB. 324-pin products support 24-bit address. 233/176-pin products support 23-bit address.
Note 8. $\quad t_{\text {FRDA }}$ means the period from output off to Hi-z for MEMCOAD15-0.
NOTE
When the bus period $(T)$ is shorter than 44 ns , tDRDID spec requires at least 1data wait. ( $w=1$ )
(1) Multiplex Write Cycle (Asynchronous; 1 Data Wait)

(2) Multiplex Read Cycle (Asynchronous; 1 Data Wait)


## 47A.5.7.2 MEMCOCLK Synchronous

Condition: REGOVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$
<Output driver strength>
MEMCOAD0-15, MEMCOA16-23, MEMCOCS3-0 ,
$\overline{\text { MEMCOBEN1-0 }}, \overline{M E M C O A S T B}, \overline{M E M C O W R}$, and MEMCORD pins: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bus operational period | T |  | 33.4 (max. 30 MHz ) |  |  | ns |
| Delay time from MEMC0CLK $\uparrow$ to address*1 | $\mathrm{t}_{\text {DKA }}$ | <18> | -0.5 |  | 15 | ns |
| Delay time from MEMC0CLK $\uparrow$ to address (MEMCOAD15-0) float | $\mathrm{t}_{\text {FKA }}{ }^{* 2}$ | <19> | 0 |  | 12 | ns |
| Delay time from MEMCOCLK $\uparrow$ to MEMCOASTB | $\mathrm{t}_{\text {DKST }}$ | <20> | 0 |  | 11 | ns |
| Delay time from MEMCOCLK $\uparrow$ to MEMCORD and MEMCOWR | $\mathrm{t}_{\text {DKRDWR }}$ | <21> | -2.5 |  | 6 | ns |
| Data (MEMCOAD15-0) input setup time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {SIDK }}$ | <22> | 29 |  |  | ns |
| Data (MEMCOAD15-0) input hold time (from MEMC0CLK $\uparrow$ ) | $\mathrm{t}_{\text {HKID }}$ | <23> | 2.5 |  |  | ns |
| Data (MEMCOAD15-0) output delay time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {DKOD }}$ | <24> |  |  | 15 | ns |
| MEMCOWAIT setup time (to MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {SWTK }}$ | <25> | T+22 |  |  | ns |
| MEMCOWAIT hold time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {HKWT }}$ | <26> | -T-5 |  |  | ns |

Note 1. Address means MEMCOAD15-0, MEMC0A23-16, $\overline{\text { MEMC0CS3-0 }}$ and MEMCOBEN1-0. 324-pin products support 24-bit address. 233/176-pin products support 23-bit address.

Note 2. $t_{\text {FKA }}$ means the period from output off to Hi-z for MEMCOAD15-0.

NOTE
When the bus period $(T)$ is shorter than 44 ns , $\mathrm{t}_{\text {DRDID }}$ spec requires at least 1data wait. ( $\mathrm{w}=1$ )
(1) Multiplex Write Cycle (Synchronous; 1 Data Wait)

(2) Multiplex Read Cycle (Synchronous; 1 Data Wait)


## 47A.5.8 SFMA Timing

Condition: REGOVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=3.0 \mathrm{~V}$ to 3.6 V , $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$
<Output driver strength>
SFMAOCLK, SFMAOSSL, and SFMA0O[3:0] pins: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SFMAOCLK clock cycle | $\mathrm{t}_{\text {SFMAOcyc }}$ |  | 25 |  |  | ns |
| SFMA0CLK high pulse width | $\mathrm{t}_{\text {SFMAOWH }}$ |  | $0.4 \times \mathrm{t}_{\text {SFMAOcyc }}$ |  | $0.6 \times \mathrm{t}_{\text {SFMAOCyc }}$ | ns |
| SFMA0CLK low pulse width | $\mathrm{t}_{\text {SFMAOWL }}$ |  | $0.4 \times \mathrm{t}_{\text {SFMAOcyc }}$ |  | $0.6 \times \mathrm{t}_{\text {SFMAOCyc }}$ | ns |
| SFMAOCLK rise time | $\mathrm{t}_{\text {SFMAOR }}$ |  |  |  | 4.5 | ns |
| SFMAOCLK fall time | $\mathrm{t}_{\text {SFMAOF }}$ |  |  |  | 4.5 | ns |
| Data input setup time | $\mathrm{t}_{\text {su }}$ |  | 13.0 |  |  | ns |
| Data input hold time | $\mathrm{t}_{\mathrm{H}}$ |  | 0.0 |  |  | ns |
| SFMAOSSL setup time | $\mathrm{t}_{\text {LEAD }}$ |  | $1 \times \mathrm{t}_{\text {SFMAOCyc }}-5$ |  | $8 \times \mathrm{t}_{\text {SFMAOCyc }}$ | ns |
| SFMAOSSL hold time | $\mathrm{t}_{\text {LAG }}$ |  | $1.5 \times \mathrm{t}_{\text {SFMAOcyc }}$ |  | $8.5 \times \mathrm{t}_{\text {SFMAOcyc }}+5$ | ns |
| Continuous transfer delay time | $\mathrm{t}_{\text {TD }}$ |  | $1 \times \mathrm{t}_{\text {SFMAOcyc }}$ |  | $8 \times \mathrm{t}_{\text {SFMAOcyc }}$ | ns |
| Data output delay time | $\mathrm{t}_{\text {OD }}$ |  |  |  | 3.6 | ns |
| Data output hold time | $\mathrm{t}_{\mathrm{OH}}$ |  | -1.6 |  |  | ns |
| Data output buffer on time | $\mathrm{t}_{\mathrm{BON}}$ |  |  |  | 3.6 | ns |
| Data output buffer off time | $\mathrm{t}_{\text {BOFF }}$ |  | -7.0 |  | 0 | ns |




Timing for Switching the Buffers on and off $($ CPHAT $=0, C P H A R=0)$
SFMAOCLK
CPOL = 0
Output
SFMAOCLK
CPOL = 1
Output

SFMA0O[3:0] Output


Timing for Switching the Buffers on and off $($ CPHAT $=1$, CPHAR $=1)$


## 47A.5.9 MMCA Timing

Condition: REG0VCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC} \leq \mathrm{REGOVCC}$, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, ,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$
<Output driver strength>
MMCAOCLK, MMCAOCMD and MMCAODAT[7:0] pin: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MMCAOCLK clock cycle | $\mathrm{t}_{\text {MмСАоСус }}$ |  | $2 \times \mathrm{t}_{\text {CKSCLK_IPERI2 }}$ |  |  | ns |
| MMCAOCLK high time | $\mathrm{t}_{\text {MmCaOwh }}$ |  | 10 |  |  | ns |
| MMCAOCLK low time | $\mathrm{t}_{\text {MmCaOWL }}$ |  | 10 |  |  | ns |
| MMCAOCMD output data delay time | $\mathrm{t}_{\text {MMCAOCMDD }}$ |  |  |  | $\mathrm{t}_{\text {MМСАоСҮС }} \times 1 / 2+19$ | ns |
| MMCAOCMD output data hold time | $\mathrm{t}_{\text {MMCAOCMD }}$ |  | 4 |  |  | ns |
| Data output delay time | $\mathrm{t}_{\text {MMCAODADD }}$ |  |  |  | $\mathrm{t}_{\text {MМСАоСуС }} \times 1 / 2+19$ | ns |
| Data output hold time | $\mathrm{t}_{\text {MmCAODADH }}$ |  | 4 |  |  | ns |
| MMCA0CMD input data setup time | $\mathrm{t}_{\text {mмсаосмs }}$ |  | 10 |  |  | ns |
| MMCAOCMD input data hold time | $\mathrm{t}_{\text {ммсаосмн }}$ |  | 7 |  |  | ns |
| Data input setup time | $\mathrm{t}_{\text {mmcaddas }}$ |  | 10 |  |  | ns |
| Data input hold time | $\mathrm{t}_{\text {mmcaodah }}$ |  | 7 |  |  | ns |

Note: $t_{\text {CKSCLK_IPERI2 }}$ is period of CKSCLK_IPERI2.


## 47A.5.10 CSI Timing

## 47A.5.10.1 CSIG Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

Table 47A. 12 CSIG Timing (Master Mode)
<Output driver strength>
CSIGnSO, CSIGnSC (output): Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro operation clock cycle time | $\mathrm{t}_{\text {KCYGn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIGnSC cycle time | $\mathrm{t}_{\text {KCYMG }}$ |  | 100 |  |  | ns |
| CSIGnSC high level width | $\mathrm{t}_{\text {KWHMGn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMGn }}-10$ |  |  | ns |
| CSIGnSC low level width | $\mathrm{t}_{\text {KWLMGn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMGn }}-10$ |  |  | ns |
| CSIGnSI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SSIMGn }}$ |  | 30 |  |  | ns |
| CSIGnSI hold time (vs. CSIGnSC) | $\mathrm{t}_{\text {HSIMG }}$ |  | 0 |  |  | ns |
| CSIGnSO output delay (vs. CSIGnSC) | $\mathrm{t}_{\text {DSOMG }}$ |  |  |  | 7 | ns |
| CSIGnRYI setup time (vs. CSIGnSC) | $t_{\text {SRYIG }}$ | CSIGnCTL1.CSIGnSIT = x CSIGnCTL1.CSIGnHSE = 1 | $2 \times \mathrm{t}_{\mathrm{KCYGn}}+25$ |  |  | ns |
| CSIGnRYI high level width | $t_{\text {WRYIG }}$ | CSIGnCTL1.CSIGnHSE = 1 | $\mathrm{t}_{\mathrm{KCYGn}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$ to 4

Table 47A. 13 CSIG Timing (Slave Mode)
<Output driver strength>
CSIGnSO: Fast mode
CSIGnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro operation clock cycle time | $\mathrm{t}_{\text {KCYGn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIGnSC cycle time | $\mathrm{t}_{\text {KCYSGn }}$ |  | 200 |  |  | ns |
| CSIGnSC high level width | $\mathrm{t}_{\text {KWHSG }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSGn}}-10$ |  |  | ns |
| CSIGnSC low level width | $\mathrm{t}_{\text {KWLSG }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSGn }}-10$ |  |  | ns |
| CSIGnSI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SSISG }}$ |  | 20 |  |  | ns |
| CSIGnSI hold time (vs. CSIGnSC) | thSISGn |  | $\mathrm{t}_{\mathrm{KCYG}}+5$ |  |  | ns |
| CSIGnSO output delay (vs. CSIGnSC) | $t_{\text {DSosGn }}$ |  |  |  | 30 | ns |
| CSIGnRYO output delay | $\mathrm{t}_{\text {SRYOGn }}$ |  |  |  | 38 | ns |
| $\overline{\text { CSIGnSSI }}$ setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {sssisgn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSG}}-5$ |  |  | ns |
| CSIGnSSI hold time (vs. CSIGnSC) | $t_{\text {HSSISGn }}$ |  | $\mathrm{t}_{\mathrm{KCYG}}+5$ |  |  | ns |

Note: $n=0$ to 4

## 47A.5.10.2 CSIH Timing

Condition: REGOVCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=30 \mathrm{pF}$

Table 47A. 14 CSIH Timing (Master Mode: 10 Mbps )
<Output driver strength>
CSIHnSO, CSIHnSC (output): Fast mode (CL = 100pF@n = $0 / 50 \mathrm{pF} @ \mathrm{n}=1-4$ )
CSIHnCSSx: Slow mode

| Item | Symbol | Condition | MIN. | TYP. MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $t_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {ксүм }}$ |  | 100 |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHMH }}$ |  | $0.5 \times \mathrm{t}_{\text {кСҮМНп }}-10$ |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLMHn }}$ |  | $0.5 \times \mathrm{t}_{\text {кСҮMНn }}-10$ |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSIMH }}$ | SI positive edge mode (CSIHnCTL1.CSIHnSLRS = 0) | 19 |  | ns |
|  |  | SI negative edge mode (CSIHnCTL1.CSIHnSLRS = 1) | 14 |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSIMH }}$ | SI positive edge mode (CSIHnCTL1.CSIHnSLRS = 0) | 0 |  | ns |
|  |  | SI negative edge mode (CSIHnCTL1.CSIHnSLRS = 1) | $\mathrm{t}_{\text {KCYHn }} / 2$ |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSomHn }}$ |  |  | 7 | ns |
| CSIHnRYI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SRYIHn }}$ | CSIHnCTL1.CSIHnSIT $=x$ CSIHnCTL1.CSIHnHSE = 1 | $2 \times \mathrm{t}_{\text {KCYHn }}+25$ |  | ns |
| CSIHnRYI high level width | $\mathrm{t}_{\text {WRYIH }}$ | CSIHnCTL1.CSIHnHSE = 1 | $\mathrm{t}_{\text {kCYHn }}+5$ |  | ns |
| CSIHnCSS0-7 inactive width | $\mathrm{t}_{\text {wSCSBHn }}$ |  | CSIDLE $\times \mathrm{t}_{\text {KСYM }}{ }^{\text {- }} 15$ |  | ns |
| CSIHnCSSO-7 setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {sscsbhno }}$ | CSIHnCFGx.CSIHnDAP $=0$ | CSSETUP $\times \mathrm{t}_{\text {KСүмнп }}-23$ |  | ns |
|  | $t_{\text {sscsbhni }}$ | CSIHnCFGx.CSIHnDAP $=1$ | $($ CSSETUP +0.5$) \times \mathrm{t}_{\text {KСҮM }}{ }^{\text {a }}$ - 23 |  | ns |
| CSIHnCSS0-7 hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSCSb }}$ ( ${ }^{\text {a }}$ | CSIHnCTL1.CSIHnSIT = 0 | CSSHOLD $\times \mathrm{t}_{\text {KСүмнп }}-5$ |  | ns |
|  | $\mathrm{t}_{\text {HSCSBHn1 }}$ | CSIHnCTL1.CSIHnSIT = 1 | $(\mathrm{CSSHOLD}+0.5) \times \mathrm{t}_{\text {Kсүмнn }}-5$ |  | ns |

Note: $\mathrm{n}=0$ to 4

NOTE
CSIDLE: Setting value of CSIHnCFGx.CSIHnIDx[2:0]
CSSETUP: Setting value of CSIHnCFGx.CSIHnSPx[3:0]
CSSHOLD: Setting value of CSIHnCFGx.CSIHnHDx[3:0]
x: Depends on number of the chip select signals.

## CAUTION

When the serial clock level is changed during the communication (CSIHnCFGx.CSIHnCKPx) and the IDLE has a setting of 0.5 transmission clock cycles, an inactive width time twscsbни of " $0.5 \times$ tксүмни" $^{\text {is }}$ added.

Table 47A. 15 CSIH Timing (Slave Mode: 5 Mbps)
<Output driver strength> CSIHnSO: Fast mode CSIHnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KCYSHn }}$ |  | 200 |  |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-10$ |  |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-10$ |  |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSISHn }}$ |  | 20 |  |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYHn}}+5$ |  |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOSHn }}$ |  |  |  | 30 | ns |
| CSIHnRYO output delay | $\mathrm{t}_{\text {SRYOHn }}$ | $\mathrm{t}_{\mathrm{KCYSHn}} \geq 8 \times \mathrm{t}_{\mathrm{KCYHn}}$ |  |  | 38 | ns |
|  |  | $\mathrm{t}_{\text {KCYSHn }}<8 \times \mathrm{t}_{\text {KCYH }}$ |  |  | $38+\mathrm{t}_{\text {KCYHn }}$ | ns |
| $\overline{\text { CSIHnSSI }}$ setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSSISHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSH}}-5$ |  |  | ns |
| CSIHnSSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYHn}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$ to 4

Table 47A. 16 CSIH Timing (Slave Mode: 8 Mbps)
<Output driver strength>
CSIHnSO: Fast mode
CSIHnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KСүНп }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\mathrm{kCYSH}}$ |  | 125 |  |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHSHn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSHn }}-10$ |  |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSH}}-10$ |  |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | tssishn |  | 12.5 |  |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSISHn }}$ |  | $\mathrm{t}_{\mathrm{kCYH}}+5$ |  |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOSH }}$ |  |  |  | 25 | ns |
| CSIHnRYO output delay | $\mathrm{t}_{\text {SRYOHn }}$ | $\mathrm{t}_{\mathrm{KCYSH}} \geq 8 \times \mathrm{t}_{\mathrm{KCYHn}}$ |  |  | 27 | ns |
|  |  | $\mathrm{t}_{\text {KCYSHn }}<8 \times \mathrm{t}_{\text {KCYH }}$ |  |  | $27+\mathrm{t}_{\text {KCYHn }}$ | ns |
| $\overline{\text { CSIHnSSI }}$ setup time (vs. CSIHnSC) | $\mathrm{tsssishn}^{\text {a }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-5$ |  |  | ns |
| CSIHnSSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |

Note: $\mathrm{n}=2$ (Only for CSIH2)

## (1) $\mathrm{SC} / \mathrm{S} / \mathrm{SO}$

## Master mode:

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=1 / 0$ or 0/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0 or 0/1)

(2) RYI


## Master mode:

- CSIG: Only master mode (CSIGnCTL1: CSIGnHSE = 1, CSIGnCTL1: CSIGnSIT = 0)
- CSIH: Only master mode (CSIHnCTL1: CSIHnHSE = 1, CSIHnCTL1: CSIHnSIT = 0)
- CSIG (CSIGnCTL1: CSIGnCKR = 0)
- CSIH (CSIHnCFGx: CSIHnCKPx = 0)

- CSIG (CSIGnCTL1: CSIGnCKR = 1)
- CSIH (CSIHnCFGx: CSIHnCKPx = 1)

(3) CSSx


## Only master mode (setup time):

- CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$

- CSIHnCFGx: CSIHnCKPx = 0, CSIHnCFGx: CSIHnDAPx = 1



## Only master mode (hold time):

- CSIHnCTL1: CSIHnSIT $=0$, CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$

- CSIHnCTL1: CSIHnSIT $=1$, CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$



## (4) $\mathrm{SC} / \mathrm{SI} / \mathrm{SO}$

## Slave mode:

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=1 / 0$ or $0 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0 or 0/1)

(5) RYO
- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 0/0)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 0/1)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/0)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/1)

(6) SSI


## Slave mode:

- CSIG (CSIGnCTL1: CSIGnSSE = 1, CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or 1/1)
- CSIH (CSIHnCTL1: CSIHnSSE = 1, CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnSSE = 1, CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=1 / 0$ or 0/1)
- CSIH (CSIHnCTL1: CSIHnSSE = 1, CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=1 / 0$ or $0 / 1$ )



## 47A.5.11 RLIN2/RLIN3 Timing

Condition: REGOVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RLIN3 transfer rate |  | LIN specification | 1 | 20 | kbps |  |
|  |  | LIN extended baud rate | 1 | $115.2^{\star 1}$ | kbps |  |
|  | UART function | 1.5 | Mbps |  |  |  |
| RLIN2 transfer rate |  | LIN specification | 1 | 20 | kbps |  |

Note 1. The LIN extended baud rate is not part of the LIN standard specification.

## 47A.5.12 RIIC Timing

Condition: REGOVCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$
Table 47A. 17 RIIC Timing (Normal Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSCL clock period | $\mathrm{f}_{\text {CLK }}$ |  |  |  | 100 | kHz |
| Bus free time (between stop/start condition) | $\mathrm{t}_{\text {BUF }}$ |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| Hold time*1 | $\mathrm{t}_{\mathrm{HD}}$ : STA |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock low-level width | t Low |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock high-level time | $\mathrm{t}_{\text {HIGH }}$ |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| Setup time for start/restart condition | $\mathrm{t}_{\text {su }}$ : STA |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| Data hold time | $\mathrm{t}_{\mathrm{HD}}$ : DAT | CBUS compatible master | 5.0 |  |  | $\mu \mathrm{s}$ |
|  |  | $1^{2} \mathrm{C}$ mode | 0*2 |  |  | $\mu \mathrm{s}$ |
| Data setup time | $\mathrm{t}_{\text {su }}$ : DAT |  | 250 |  |  | ns |
| Stop condition setup time | $\mathrm{t}_{\text {su }}$ STO |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| Capacitance load of each bus line | Cb |  |  |  | 400 | pF |

Remark: $\mathrm{n}=0,1$
Note: If the system does not extend the RIICnSCL signal low hold time ( $\mathrm{t}_{\text {Low }}$ ), only the maximum data hold time ( $\mathrm{t}_{\mathrm{HD}}$ : DAT) needs to be satisfied.

Note 1. At the start condition, the first clock pulse is generated after the hold time.
Note 2. The system requires a minimum of 300 ns hold time internally for the RIICnSDA signal (at VIH min. of RIICnSCL signal). In order to occupy the undefined area at the falling edge of RIICnSCL.

Table 47A. 18 RIIC Timing (Fast Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSCL clock period | $\mathrm{f}_{\text {CLK }}$ |  |  |  | 400 | kHz |
| Bus free time (between stop/start condition) | $\mathrm{t}_{\text {BuF }}$ |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| Hold time*1 | $\mathrm{t}_{\mathrm{HD}}$ : STA |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock low-level width | t Low |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock high-level time | $\mathrm{t}_{\text {HIGH }}$ |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Setup time for start/restart condition | $\mathrm{t}_{\text {su }}$ : STA |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Data hold time | $\mathrm{t}_{\text {HD }}$ : DAT | $1^{2} \mathrm{C}$ mode | 0*2 |  |  | $\mu \mathrm{s}$ |
| Data setup time | $\mathrm{t}_{\mathrm{su}}$ : DAT |  | 100*3 |  |  | ns |
| Stop condition setup time | $\mathrm{t}_{\text {su }}$ STO |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Pulse width with spike suppressed by input filter | $\mathrm{t}_{\text {SP }}$ |  | 0 |  | 50 | ns |
| Capacitance load of each bus line | Cb |  |  |  | 400 | pF |

Remark: $\mathrm{n}=0,1$
Note: If the system does not extend the RIICnSCL signal low hold time ( $t_{\text {Low }}$ ), only the maximum data hold time ( $t_{H D}$ : DAT) needs to be satisfied.
Note 1. At the start condition, the first clock pulse is generated after the hold time.
Note 2. The system requires a minimum of 300 ns hold time internally for the RIICnSDA signal (at VIH min. of RIICnSCL signal). In order to occupy the undefined area at the falling edge of RIICnSCL.
Note 3. The fast mode $I^{2} \mathrm{C}$ bus can be used in normal mode $I^{2} \mathrm{C}$ bus system. In this case, set the fast mode $I^{2} \mathrm{C}$ bus so that it meets the following conditions.

- If the system does not extend the RIICnSCL signal's low state hold time: $\mathrm{t}_{\mathrm{su}}$ : DAT $\geq 250 \mathrm{~ns}$
- If the system extends the RIICnSCL signal's low state hold time:

Transmit the following data bit to the RIICnSDA line prior to releasing the RIICnSCL line (1250 ns: Normal mode $I^{2} \mathrm{C}$ bus specification).


## 47A.5.13 RS-CANFD Timing

Condition: REGOVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC} \leq \mathrm{REGOVCC}$, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  | Classical CAN mode | Unit |  |  |
| Data bit rate |  | Nominal bit rate $\leq 500 \mathrm{kbps}$ |  | 1 | Mbps |
| (CAN FD mode) |  | Nominal bit rate $>500 \mathrm{kbps}$ | 5 | Mbps |  |
|  |  |  |  | 2 | Mbps |
| Internal delay time* | $\mathrm{t}_{\text {NODE }}$ |  |  | 50 | ns |

Note 1. $\quad \mathrm{t}_{\text {NODE }}=$ Internal input delay time $\left(\mathrm{t}_{\text {INPUT }}\right)+$ Internal output delay time ( $\mathrm{t}_{\text {OUtPUT }}$ )


## 47A.5.14 FlexRay Timing

$$
\begin{array}{ll}
\text { Condition: } & \text { REGOVCC }=\mathrm{EVCC}=3.0 \mathrm{~V} \text { to } 5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V} \text { to } 3.6 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC} \leq \mathrm{REG0VCC}, \\
& \mathrm{BVCC}=3.0 \mathrm{~V} \text { to } \mathrm{REGOVCC}, \mathrm{AOVREF}=3.0 \mathrm{~V} \text { to } 5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V} \text { to } 5.5 \mathrm{~V}, \\
& \mathrm{AWOVSS}=\text { ISOVSS }=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}, \\
& \mathrm{CAWOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40 \text { to (depend on the product) }{ }^{\circ} \mathrm{C}, \\
& \mathrm{CL}=30 \mathrm{pF}
\end{array}
$$

Products of CPU frequency 240 MHz max.

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  |  |  | 10 | Mbps |  |

Products of CPU frequency 160 MHz max.

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  |  |  | Unit |  |

## 47A.5.15 Ethernet Timing

## 47A.5.15.1 MII Interface

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to 3.6 V , $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=15 \mathrm{pF}$
<Output driver strength>
ETNBnTXD3-0 and ETNBnTXEN pins: Fast mode
ETNBnTXCLK pin: TTL type

Table 47A. 19 MII Interface (Transmission Interface)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ETNBnTXCLK clock period | $\mathrm{t}_{\text {Tcyc }}$ | 100 Mbps | $40-100 \mathrm{ppm}$ | 40 | $40+100 \mathrm{ppm}$ | ns |
|  |  | 10 Mbps | $400-100 \mathrm{ppm}$ | 400 | $400+100 \mathrm{ppm}$ | ns |
| ETNBnTXEN delay vs ETNBnTXCLK $\uparrow$ | $\mathrm{t}_{\text {TEND }}$ | $\mathrm{CL}=15 \mathrm{pF}$ |  | 18 | ns |  |
| ETNBnTXD[3:0] delay vs ETNBnTXCLK $\uparrow$ | $\mathrm{t}_{\text {ETDD }}$ | $\mathrm{CL}=15 \mathrm{pF}$ |  | 18 | ns |  |

Note: $\mathrm{n}=0,1$

<Input buffer>
ETNBnRXCLK, ETNBnRXDV, ETNBnRXD[3:0], and ETNBnRXER pins: TTL type
Table 47A. 20 MII Interface (Reception Interface)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ETNBnRXCLK clock period | $\mathrm{t}_{\text {Rcyc }}$ | 100 Mbps | 40-100 ppm | 40 | $40+100 \mathrm{ppm}$ | ns |
|  |  | 10 Mbps | 400-100 ppm | 400 | $400+100 \mathrm{ppm}$ | ns |
| ETNBnRXDV hold time vs ETNBnRXCLK $\uparrow$ | $\mathrm{t}_{\text {RDVH }}$ |  | 10 |  |  | ns |
| ETNBnRXDV setup time vs ETNBnRXCLK $\uparrow$ | $\mathrm{t}_{\text {RDVS }}$ |  | 10 |  |  | ns |
| ETNBnRXD[3:0] hold time vs ETNBnRXCLK $\uparrow$ | $\mathrm{t}_{\text {ERDH }}$ |  | 10 |  |  | ns |
| ETNBnRXD[3:0] setup time vs ETNBnRXCLK $\uparrow$ | $\mathrm{t}_{\text {ERDS }}$ |  | 10 |  |  | ns |
| ETNBnRXERR hold time vs ETNBnRXCLK $\uparrow$ | $\mathrm{t}_{\text {RERH }}$ |  | 10 |  |  | ns |
| ETNBnRXERR setup time vs ETNBnRXCLK $\uparrow$ | $t_{\text {RERS }}$ |  | 10 |  |  | ns |

Note: $\mathrm{n}=0,1$


## 47A.5.15.2 Management Interface

Timing of management interface (ETNBnMDC and ETNBnMDIO) depends on software. It is necessary to adjust wait time according to AC specification of PHY.

## 47A.5.16 RSENT Timing

Condition: REGOVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REGOVCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Tick Time |  |  | 1 | $\mu \mathrm{~s}$ |  |  |

## 47A.5.17 Timer Timing

Condition: REGOVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC} \leq \mathrm{REGOVCC}$, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TAUDOly input high/low level width ( $\mathrm{y}=0$ to 15) | $t_{\text {wTDIH }} /$ <br> $t_{\text {wTDIL }}$ |  | $\mathrm{n} \times$ Tsamp + 20*1,*2 |  |  | ns |
| TAUD0Oy output cycle ( $\mathrm{y}=0$ to 15) | $\mathrm{t}_{\text {TDCYK }}$ | Slow mode |  |  | 10 | MHz |
| TAUBxly input high/low level width ( $\mathrm{x}=0,1, \mathrm{y}=0$ to 15) | $t_{\text {wtвiн }} /$ <br> $\mathrm{t}_{\text {wtвiL }}$ |  | $n \times$ Tsamp + 20*1,*2 |  |  | ns |
| TAUBxOy output cycle ( $\mathrm{x}=0,1, \mathrm{y}=0$ to 15) | $\mathrm{t}_{\text {TBCYK }}$ | Slow mode |  |  | 10 | MHz |
| TAUJxly input high/low level width*3 ( $\mathrm{x}=0$ to $3, \mathrm{y}=0$ to 3 ) | $\mathrm{t}_{\text {WTJIH }} /$ <br> $t_{\text {wTJIL }}$ |  | 600 |  |  | ns |
| TAUJxly pulse rejection*4 | $\mathrm{t}_{\text {WTIJRJ }}$ |  | 100 |  |  | ns |
| TAUJxOy output cycle ( $x=0$ to $3, y=0$ to 3 ) | $\mathrm{t}_{\text {TJCYK }}$ | Slow mode |  |  | 10 | MHz |
| RTCA0OUT output cycle | $\mathrm{t}_{\text {RTCYK }}$ |  |  | 1 |  | Hz |
| TAPAOESO input high/low level width*3 | $\mathrm{t}_{\text {wESIH }} /$ $t_{\text {wesil }}$ |  | 600 |  |  | ns |
| TAPAOESO pulse rejection*4 | twESIRJ |  | 100 |  |  | ns |
| TAPAOUy/Vy/Wy output cycle ( $\mathrm{y}=\mathrm{P}, \mathrm{N}$ ) | $\mathrm{t}_{\text {TPCYK }}$ | Slow mode |  |  | 10 | MHz |
| ENCAOTINy input high/low level width ( $\mathrm{y}=0,1$ ) | $t_{\text {wentin/ }}$ $\mathrm{t}_{\text {WENTIL }}$ |  | $\mathrm{n} \times$ Tsamp $+20^{* 1}$ |  |  | ns |
| ENCAOEy input high/low level width ( $y=0,1, C$ ) | $t_{\text {wenyin/ }}$ twenyl |  | $\mathrm{n} \times$ Tsamp $+20^{* 1}$ |  |  | ns |
| PWGAyO output cycle $(y=0 \text { to } 95)$ | $\mathrm{t}_{\text {PWGCYK }}$ | Slow mode |  |  | 10 | MHz |

Note 1. n : Sampling number of the digital noise filter for each input.
Tsamp: Sampling time of the digital noise filter for each input.
Note 2. Input more than 1 count clock width of each timer counter channel.
Note 3. TAUJxly and TAPAOESO input width is needed to ensure that the internal timer input signal is activated.
Note 4. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47A.5.18 ADTRG Timing

Condition: REGOVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC} \leq \mathrm{REGOVCC}$,
$\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, A0VREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ADCAnTRGm input high/ <br> low level width | $\mathrm{t}_{\text {WADH }} / \mathrm{t}_{\text {WADL }}$ |  | $\mathrm{k} \times$ Tsamp $+20^{* 1}$ |  |  |

Note 1. k: Sampling number of the digital noise filter for each input.
Tsamp: Sampling time of the digital noise filter for each input.


## 47A.5.19 Key Return Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC,
$\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| KROIn input low level width*1 | $\mathrm{t}_{\text {wKRL }}$ |  | MAX. | Unit |
| KROIn pulse rejection*2 | $\mathrm{t}_{\text {wKRRJ }}$ |  | 600 |  |

Note 1. KROIn input width is needed to ensure that the internal key input signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value.
Noise such as the figure can be filtered.


## 47A.5.20 DCUTRST Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DCUTRST | Unit |  |  |  |  |
| DCUTRST | pulse rejection* ${ }^{* 2}$ | $\mathrm{t}_{\text {WTRRJ }}$ | 600 | ns |  |

Note 1. $\overline{\text { DCUTRST }}$ input width is needed to ensure that the internal DCU reset input signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value.
Noise such as the figure can be filtered.


## 47A.5.21 Debug Interface Characteristics

## 47A.5.21.1 Nexus Interface Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$
<Input buffer>
DCUTDI, DCUTCK, DCUTMS, DCUTRST $:$ TTL
<Output driver strength>
DCUTDO, $\overline{\text { DCURDY }}$ : Fast mode

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| DCUTCK cycle width | $\mathrm{t}_{\mathrm{DCKw}}$ | MAX. | Unit |  |
| DCUTDI setup time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\mathrm{sDI}}$ | 50 | ns |  |
| DCUTDI hold time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\mathrm{HDI}}$ | 12 | ns |  |
| DCUTMS setup time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {SMS }}$ | 3 | ns |  |
| DCUTMS hold time (vs DCUTCK $\uparrow)$ | $\mathrm{t}_{\mathrm{HMS}}$ | 12 | ns |  |
| DCUTDO delay time $(\downarrow$ DCUTCK $)$ | $\mathrm{t}_{\mathrm{DDO}}$ | 3 | ns |  |
| DCURDY delay time $(\downarrow$ DCUTCK $)$ | $\mathrm{t}_{\text {RDYZ }}$ | 0 | ns |  |



## 47A.5.21.2 LPD (4 Pins) Interface Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=100 \mathrm{pF}$
<Input buffer>
LPDCLK, LPDI: TTL
<Output driver strength>
LPDCLKOUT, LPDO: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LPDCLK cycle time/ LPDCLKOUT cycle time | $\mathrm{t}_{\text {LPDCLKCY }}$ |  | $\begin{aligned} & 83.3 \\ & (\max .12 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| LPDCLK High-level width/ LPDCLK Low-level width | t ${ }_{\text {LPDCKW }}$ |  | $0.5 \times \mathrm{t}_{\text {LPDCLKCY }}-10$ |  |  | ns |
| LPDCLKOUT High-level width/ LPDCLKOUT low-level width | $\mathrm{t}_{\text {LPDCKOw }}$ |  | $\mathrm{t}_{\text {LPDCKW }}-10$ |  |  | ns |
| LPDI setup time (LPDCLK $\uparrow$ ) | $\mathrm{t}_{\text {LPDIS }}$ |  | 41 |  |  | ns |
| LPDI hold time (LPDCLK $\uparrow$ ) | $\mathrm{t}_{\text {LPDIH }}$ |  | 3 |  |  | ns |
| LPDCLK to LPDCLKOUT delay time | $\mathrm{t}_{\text {LPDCKOD }}$ |  |  |  | 44 | ns |
| LPDO delay time (LPDCLKOUT $\uparrow$ ) | $\mathrm{t}_{\text {LPDOD }}$ |  | 0 |  | 15 | ns |



## 47A.5.21.3 LPD (1 Pin) Interface Timing

```
Condition: REGOVCC=EVCC = 3.0 V to 5.5 V, REG1VCC = 3.0 V to 3.6 V, REG1VCC \leqREGOVCC,
    BVCC = 3.0 V to REG0VCC, A0VREF = 3.0 V to 5.5 V, A1VREF = 3.0 V to 5.5 V,
    AWOVSS = ISOVSS = EVSS = BVSS = AOVSS = A1VSS = 0 V,
    CAWOVCL: 0.1 \muF \pm30%, CISOVCL: 0.1 \muF }\pm30%,\textrm{Tj}=-40\mathrm{ to (depend on the product) }\mp@subsup{}{}{\circ}\textrm{C}\mathrm{ ,
    CL}=50\textrm{pF
<Input buffer>
    LPDIO: TTL
<Output driver strength>
    LPDIO: Fast mode
<External pull-up resistor>
    LPDIO: 4.7 k\Omega to 10 k\Omega
```

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LPD (1 pin) baud rate |  |  |  | Unit |  |

## 47A.5.21.4 Debug Event Interface Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=50 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EVTO high/low level width | $\mathrm{t}_{\mathrm{EVTOH}} / \mathrm{t}_{\mathrm{EVTOL}}$ |  | 50 |  | Unit |



## 47A. 6 A/D Converter Characteristics

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{REG} 1 \mathrm{VCC}=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq R E G 0 V C C$, $B V C C=3.0 \mathrm{~V}$ to REG0VCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$
(1/2)


| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accuracy of self-diagnosis function (except diagnosis of open pins) | TESH0SN | 12-bit mode | Self-diagnosis voltage level = AnVREF |  | 4015-\|TOEn| |  | 4095 | - |
|  |  |  | Self-diagnosis voltage level $=2 / 3$ AnVREF |  | 2651-\|TOEn| | 2731 | 2811+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = 1/2AnVREF |  | 1968-\|TOEn| | 2048 | 2128+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = 1/3AnVREF |  | 1285-\|TOEn| | 1365 | 1445+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = AnVSS |  | 0 |  | 80+\|TOEn| | - |
|  |  | 10-bit mode | Self-diagnosis voltage level = AnVREF |  | 1003-\|TOEn| |  | 1023 | - |
|  |  |  | Self-diagnosis voltage level $=2 / 3$ AnVREF |  | 663-\|TOEn| | 683 | 703+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level $=1 / 2$ AnVREF |  | 492-\|TOEn| | 512 | 532+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = 1/3AnVREF |  | 321-\|TOEn| | 341 | 361+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = AnVSS |  | 0 |  | 20+\|TOEn| | - |
| Integral nonlinearity error*1 | ILEn | 12-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 2.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 3.0$ | LSB |
|  |  |  | AnVREF =$3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V}$ | ADCAnIm (T\&H not used) |  |  | $\pm 3.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 4.0$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.5$ | LSB |
| Differential nonlinearity error*1 | DLEn | 12-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 2.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 4.0$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF = 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
| Zero scale error (offset error)** | ZSEn | 12-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 5.5$ | LSB |
|  |  |  | AnVREF =$3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V}$ | ADCAnIm (T\&H not used) |  |  | $\pm 5.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 7.5$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 0.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
| Full scale error*1 | FSEn | 12-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 5.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 5.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 7.5$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 0.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF = 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnIms |  |  | $\pm 2.0$ | LSB |

Note: Conversion accuracy when ADCAOImS terminal is converted in 12-bit mode: Conversion accuracy can be applied if lower 2-bit is ignored from conversion result.

Note 1. This does not include quantization error
Note 2. $3.0+1.3 \times$ (the number of used T\&H)
Note 3. Include the oscillation accuracy of HS IntOSC.
Note 4. When the external multiplexer is used, the detailed time of A/D conversion is MPX setup time, sampling time and successive approximation time. MPX setup time is same as "sampling time + successive approximation time".

## CAUTION

When an external digital pulse is applied to $A P 0, A P 1, P 8, P 9, P 18$, and $P 19$ pins during an $A / D$ conversion this may lead to an $A / D$ conversion result with a larger conversion error as expected due to the coupling noise of the external digital pulse.
The same behavior may apply when the digital buffer is used as an output pin. For the output port the potential degradation increases with the driven total output current of the port. In addition the conversion resolution may drop if the output current fluctuates at adjacent pins due to the coupling effect of the external circuit connected to these port pins.

## 47A.6.1 Equivalent Circuit of the Analog Input Block



## CAUTION

This specification is not tested during outgoing inspection. Therefore RIN and CIN are reference values only and not guaranteed. In addition these values are specified as maximum values.

## 47A. 7 Flash Programming Characteristics

## 47A.7.1 Code Flash

The code flash memory is shipped in the erased state. If the code flash memory is read where it has not been written after erasure (no write condition), an ECC error is generated, resulting in the occurrence of an exception.

```
Condition: REGOVCC = EVCC = VPOC to 5.5 V, REG1VCC = VPOC to 3.6 V, REG1VCC \leq REGOVCC,
    BVCC = VPOC to REGOVCC, AOVREF =3.0 V to 5.5 V, A1VREF =3.0 V to 5.5 V,
    AWOVSS = ISOVSS = EVSS = BVSS = AOVSS = A1VSS =0V,
    CAWOVCL: 0.1 \muF \pm30%, CISOVCL: 0.1 \mu\textrm{F}\pm30%, Tj = -40 to (depend on the product) }\mp@subsup{}{}{\circ}\textrm{C}\mathrm{ ,
    CL = 30 pF
```

Table 47A. 21 Basic Characteristics

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Operation frequency | $\mathrm{f}_{\text {PCLK }}{ }^{\star 3}$ |  | $5^{\star 4}$ | Unit |  |
| Number of rewrites ${ }^{\star 1}$ | CWRT | Data retention of 20 years ${ }^{* 2}$ | 1000 | 30 | MHz |

Note 1. The number of rewrites is the number of erasures for each block. When the number of rewrites is " n " ( $\mathrm{n}=1000$ ), the device can be erased " n " times for each block. For example, when a block of 32 KB is erased after 256 bytes of writing have been performed for different addresses 128 times, the number of rewrites is counted as 1 . However, multiple writing to the same address is not possible with 1 erasure (overwriting prohibited).
Note 2. Retention period under average $\mathrm{Ta}=85^{\circ} \mathrm{C}$. This is the period starting on completion of a successful erasure of the code flash memory.

Note 3. $\quad f_{\text {PCLK }}=1 / 8 f_{\text {CPUCLK_н }}$ : System operating frequency for internal flash.
Note 4. Only for program/erase operation.

Table 47A. 22 Programming Characteristic

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming time |  | $\begin{aligned} & \mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz} \\ & \text { CWRT }<100 \text { times } \end{aligned}$ | 256 B |  | $0.4 * 1$ | 6*1 | ms |
|  |  |  | 8 KB |  | 20 | 90 | ms |
|  |  |  | 32 KB |  | 80 | 360 | ms |
|  |  |  | 256 KB |  | 0.6 | 2.7 | s |
|  |  |  | 384 KB |  | 0.9 | 4.1 | s |
|  |  |  | 512 KB |  | 1.2 | 5.4 | s |
|  |  |  | 768 KB |  | 1.7 | 8.1 | s |
|  |  |  | 1 MB |  | 2.3 | 10.8 | s |
|  |  |  | 1.5 MB |  | 3.4 | 16.2 | s |
|  |  |  | 2 MB |  | 4.5 | 21.5 | s |
|  |  |  | 3 MB |  | 6.8 | 32.3 | S |
|  |  |  | 4 MB |  | 9 | 43 | S |
|  |  |  | 6 MB |  | 13.5 | 64.5 | s |
|  |  |  | 8 MB |  | 18 | 85.9 | S |
|  |  | $\begin{aligned} & \mathrm{f}_{\mathrm{PCLK}} \geq 20 \mathrm{MHz} \\ & \mathrm{CWRT} \geq 100 \text { times } \end{aligned}$ | 256 B |  | $0.5{ }^{11}$ | 7.2*1 | ms |
|  |  |  | 8 KB |  | 24 | 108 | ms |
|  |  |  | 32 KB |  | 96 | 432 | ms |
|  |  |  | 256 KB |  | 0.7 | 3.3 | S |
|  |  |  | 384 KB |  | 1.1 | 4.9 | s |
|  |  |  | 512 KB |  | 1.4 | 6.5 | s |
|  |  |  | 768 KB |  | 2.1 | 9.8 | S |
|  |  |  | 1 MB |  | 2.7 | 13 | s |
|  |  |  | 1.5 MB |  | 4.1 | 19.5 | s |
|  |  |  | 2 MB |  | 5.4 | 26 | S |
|  |  |  | 3 MB |  | 8.1 | 39 | s |
|  |  |  | 4 MB |  | 10.8 | 52 | s |
|  |  |  | 6 MB |  | 16.2 | 78 | S |
|  |  |  | 8 MB |  | 21.6 | 104 | S |

Table 47A. 22 Programming Characteristic

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Erase time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ <br> CWRT < 100 times | 8 KB |  | 39 | 120 | ms |
|  |  |  | 32 KB |  | 141 | 480 | ms |
|  |  |  | 256 KB |  | 1.2 | 3.5 | s |
|  |  |  | 384 KB |  | 1.7 | 5.3 | s |
|  |  |  | 512 KB |  | 2.3 | 7 | s |
|  |  |  | 768 KB |  | 3.4 | 10.5 | s |
|  |  |  | 1 MB |  | 4.5 | 14 | s |
|  |  |  | 1.5 MB |  | 6.8 | 21 | S |
|  |  |  | 2 MB |  | 9 | 28 | s |
|  |  |  | 3 MB |  | 13.5 | 42 | s |
|  |  |  | 4 MB |  | 18 | 56 | S |
|  |  |  | 6 MB |  | 27 | 84 | S |
|  |  |  | 8 MB |  | 36 | 112 | s |
|  |  | $\begin{aligned} & \mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz} \\ & \mathrm{CWRT} \geq 100 \text { times } \end{aligned}$ | 8 KB |  | 47 | 144 | ms |
|  |  |  | 32 KB |  | 169 | 576 | ms |
|  |  |  | 256 KB |  | 1.4 | 4.2 | S |
|  |  |  | 384 KB |  | 2.1 | 6.3 | S |
|  |  |  | 512 KB |  | 2.7 | 8.4 | S |
|  |  |  | 768 KB |  | 4.1 | 12.6 | S |
|  |  |  | 1 MB |  | 5.4 | 16.8 | S |
|  |  |  | 1.5 MB |  | 8.1 | 25.2 | S |
|  |  |  | 2 MB |  | 10.8 | 33.6 | S |
|  |  |  | 3 MB |  | 16.2 | 50.4 | s |
|  |  |  | 4 MB |  | 21.6 | 67.2 | S |
|  |  |  | 6 MB |  | 32.4 | 100.8 | S |
|  |  |  | 8 MB |  | 43.2 | 134.4 | S |

Note 1. Only the processing time of the hardware. The overhead required by the software is not included.

## 47A.7.2 Data Flash

The data flash memory is shipped in the erased state. If the data flash memory is read where it has not been written after erasure (no write condition), an ECC error is generated, resulting in the occurrence of an exception.

Condition: REGOVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to 5.5 V , REG1VCC $=\mathrm{VPOC}$ to 3.6 V , REG1VCC $\leq$ REG0VCC,
BVCC = VPOC to REGOVCC, A0VREF = 3.0 V to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O V S S=A 1 V S S=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$
Table 47A. 23 Basic Characteristics

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation frequency | $\mathrm{f}_{\text {PCLK }}{ }^{* 3}$ |  | $5^{* 4}$ |  | 30 | MHz |
| Number of rewrites*1 | CWRT | Data retention 20 years*2 | 125 k |  |  | times |
|  |  | Data retention 3 years*2 | 250 k |  |  | times |

Note 1. The number of rewrites is the number of erasures for each block. When the number of rewrites is " $n$ " ( $n=125000$ ), the device can be erased " $n$ " times for each block. For example, when a block of 64 bytes is erased after 4 bytes of writing have been performed for different addresses 168 times, the number of rewrites is counted as 1 . However, multiple writing to the same address is not possible with 1 erasure (overwriting prohibited).
Note 2. Retention period under average $\mathrm{Ta}=85^{\circ} \mathrm{C}$. This is the period starting on completion of a successful erasure of the data flash memory.
Note 3. $\quad f_{\text {PCLK }}=1 / 8 f_{\text {CPUCLK_н }}$ : System operating frequency for internal flash.
Note 4. Only for program/erase operation.

Table 47A. 24 Programming Characteristics

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 4 B |  | 0.16*1 | $1.7^{* 1}$ | ms |
|  |  |  | 32 KB |  | 1.4 | 6.8 | s |
|  |  |  | 64 KB |  | 2.79 | 13.44 | s |
|  |  |  | 128 KB |  | 5.58 | 26.88 | s |
|  |  |  | 256 KB |  | 11.16 | 53.74 | s |
| Erase time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 64 B |  | $1.7^{* 1}$ | 10*1 | ms |
|  |  |  | 32 KB |  | 0.9 | 5.2 | s |
|  |  |  | 64 KB |  | 1.74 | 10.24 | S |
|  |  |  | 128 KB |  | 3.48 | 20.48 | s |
|  |  |  | 256 KB |  | 6.95 | 40.94 | s |
| Blank check time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 4 B |  |  | 30*1 | $\mu \mathrm{s}$ |
|  |  |  | 64 B |  |  | 100*1 | $\mu \mathrm{s}$ |
|  |  |  | 32 KB |  |  | 35.2 | ms |
|  |  |  | 64 KB |  |  | 70.4 | ms |
|  |  |  | 128 KB |  |  | 140.8 | ms |
|  |  |  | 256 KB |  |  | 281.6 | ms |

Note 1. Only the processing time of the hardware. The overhead required by the software is not included.

## 47A.7.3 Serial Programming Interface

## 47A.7.3.1 Serial Programmer Setup Timing

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGOVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| FLMD0 pulse input start time | $\mathrm{t}_{\mathrm{RP}}$ | MAX. | Unit |  |
| FLMD0 pulse input end time | $\mathrm{t}_{\text {RPE }}$ | 1.5 | ms |  |
| FLMD0 low/high level width | $\mathrm{t}_{\text {PW }}$ |  |  |  |
| FLMD0 rise time | $\mathrm{t}_{\mathrm{R}}$ | $\mathrm{t}_{\mathrm{F}}$ | 3.2 | 101.5 |
| FLMD0 fall time | ms |  |  |  |

Note: IOVCC: EVCC $=$ BVCC $=$ AOVREF $=$ A1VREF


## 47A.7.3.2 Flash Programming Interface

Condition: REG0VCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , REG1VCC $=3.0 \mathrm{~V}$ to 3.6 V , REG1VCC $\leq$ REG0VCC, $B V C C=3.0 \mathrm{~V}$ to REGOVCC, $A 0 V R E F=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flash Programming transfer rate |  | 1-wired UART mode |  |  | 1 | Mbps |
|  |  | 2-wired UART mode <br> (Products of CPU frequency 240 MHz max.) |  |  | 1.5 | Mbps |
|  |  | 2-wired UART mode <br> (Products of CPU frequency 160 MHz max.) |  |  | 1 | Mbps |
| FPCK cycle time | $\mathrm{t}_{\mathrm{KCYSF}}$ | 3 -wired clock sync mode | 200*1 |  |  | ns |
| FPCK high level width | $\mathrm{t}_{\text {kwhSF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {KCYSF }} / 2-15$ |  |  | ns |
| FPCK low level width | $\mathrm{t}_{\text {KWLSF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\mathrm{KCYSF}} / 2-15$ |  |  | ns |
| FPDR setup time (vs. FPCK) | $\mathrm{t}_{\text {ssisf }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |
| FPDR hold time (vs. FPCK) | $\mathrm{t}_{\text {HSISF }}$ | 3-wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |
| FPDT output delay (vs. FPCK) | $t_{\text {DSOSF }}$ | 3-wired clock sync mode Not continuous transfer (data: 1st bit) |  |  | 0 | ns |
|  |  | 3-wired clock sync mode Not continuous transfer (data: except 1st bit) |  |  | $\begin{aligned} & -\mathrm{t}_{\mathrm{kWHSF}}+3 \times \\ & \mathrm{t}_{\text {Pcyc }}+36 \end{aligned}$ | ns |
| FPDT hold time (vs. FPCK) | $t_{\text {HSOSF }}$ | 3 -wired clock sync mode | $t_{\text {Pcyc }} \times 2$ |  |  | ns |

Note 1. Input an external clock that is more than 6 clocks of PCLK.
NOTE
$t_{\text {pcyc }}$ is period of PCLK.


## 47A. 8 Thermal Characteristics

## 47A.8.1 Parameters

| Package | Item | Symbol | Estimate | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 324-pin FPBGA | Thermal Resistance | Oja | 17.4 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 (4 layers) |
|  | Thermal Characterization Parameter | \%jb | 9.8 |  |  |
| 233-pin FPBGA | Thermal Resistance | Oja | 17.9 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 <br> (4 layers) |
|  | Thermal Characterization Parameter | $\psi j \mathrm{~b}$ | 9.9 |  |  |
| 176-pin LQFP | Thermal Resistance | Oja | 31.9 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 (4 layers) |
|  | Thermal Characterization Parameter | чjb | 23.8 |  |  |
| NOTE |  |  |  |  |  |

The thermal resistance and characterization parameters depend on the usage environment.

## 47A.8.2 Board

Conforming to JESD51-7 (4 layers)

|  | Board Size $(\mathrm{mm})$ |  |  |
| :--- | :--- | :--- | :--- |
|  | $X$ | $Y$ | Area $\left(\mathrm{mm}^{2}\right)$ |
| Board | 76.2 | 114.3 | 8709.66 |
| Remaining copper rates | Thickness of conductors |  |  |
| $50-95-95-50 \%$ |  | $70-35-35-70 \mu \mathrm{~m}$ |  |

## Section 47B Electrical Characteristics of RH850/F1KM-S4

## 47B. 1 Overview

The electrical spec of this device is guaranteed by the following operational condition. But, this condition is different depends on each characteristics, so refer to each chapter for more detail.

## 47B.1.1 Pin Groups

## 47B.1.1.1 272-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P2, P3, P8, P9, P20 |
|  |  | Related pins: RESET, FLMD0 |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P13, P18, P19, P21, P22 |
| PgA0 | AOVREF, A0VSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

47B.1.1.2 233-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P2, P3, P8, P9, P20 |
|  |  | Related pins: RESET , FLMD0 |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P13, P18, P19 |
| PgA0 | A0VREF, A0VSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

47B.1.1.3 176-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P2, P8, P9, P20 |
|  | Related pins: RESET, FLMD0 |  |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P18 |
| PgA0 | AOVREF, A0VSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

47B.1.1.4 144-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2, XT1, XT2/IP0_0 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P1, P8, P9, P20 |
|  |  | Related pins: RESET, FLMD0 |
| PgB | BVCC, BVSS | Related ports: P10, P11, P12, P18 |
| PgA0 | AOVREF, AOVSS | Related port: AP0 |
| PgA1 | A1VREF, A1VSS | Related port: AP1 |

## 47B.1.1.5 100-Pin Version

| Symbol | Pin Group Supplied by | Related Pins/Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P8, P9, P10, P11 |
|  |  | Related pins: RESET, FLMD0 |
| PgA0 | AOVREF, A0VSS | Related port: AP0 |

## 47B.1.2 General Measurement Conditions

## 47B.1.2.1 Common Conditions

- Power supply
- REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}^{* 1}$ to 5.5 V
$-\quad \mathrm{BVCC}=\mathrm{VPOC}^{* 1}$ to REGVCC
- A0VREF $=3.0 \mathrm{~V}$ to 5.5 V
- $\mathrm{A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V
$-\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$
- Capacitance of the internal regulator
- CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$
- CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$ per pin
- Operating temperature
- $\mathrm{Tj}=-40$ to $+130^{\circ} \mathrm{C} @ R 7 F 7016 x x 3 \mathrm{ABG}^{* 2}$
$-\mathrm{Tj}=-40$ to $+150^{\circ} \mathrm{C} @ R 7 F 7016 x x 4 \mathrm{ABG}^{* 2}$ @R7F7016yy3AFP*2
$\mathrm{xx}=50,51,52,53$
$y y=44,45,46,47,48,49$
- Load conditions
- $\mathrm{CL}=30 \mathrm{pF}$

Note 1. "VPOC" means POC (power-on clear) detection voltage. For more detail, see Section 47B.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
Note 2. Regarding operation temperature of each product, see Section 1B.3, RH850/F1KM Product Lineup.

## 47B.1.2.2 AC Characteristic Measurement Condition

(1) AC Test Input Measurement Points

(2) AC Test Output Measurement Points

(3) Load Conditions


## CAUTION

If the load capacitance exceeds 30 pF due to the circuit configuration, it is recommended to insert a buffer in order to reduce capacitance to less than 30 pF .

## 47B. 2 Absolute Maximum Ratings

## CAUTIONS

1. Do not directly connect outputs (or input/outputs) to each other, power supply and ground
2. Even momentarily exceeding the absolute maximum rating for just one item creates a threat of failure in the reliability of the products. That is, the absolute maximum ratings are the levels that raise a threat of physical damage to the products. Be sure to use the products only under conditions that do not exceed the ratings. The quality and normal operation of the product are guaranteed under the standards and conditions given as DC and AC characteristics.
3. When designing an external circuit ensure that the connections don't conflict with the port state of this device.

47B.2.1 Supply Voltages

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| System supply voltage | REGVCC |  | -0.5 |  | 6.5 | V |
|  | AWOVSS |  | -0.5 |  | 0.5 | V |
|  | ISOVSS |  | -0.5 |  | 0.5 | V |
| Port supply voltage | EVCC |  | -0.5 |  | 6.5 | V |
|  | BVCC |  | -0.5 |  | 6.5 | V |
|  | EVSS |  | -0.5 |  | 0.5 | V |
|  | BVSS |  | -0.5 |  | 0.5 | V |
| A/D-converter supply voltage | AOVREF |  | -0.5 |  | 6.5 | V |
|  | A1VREF |  | -0.5 |  | 6.5 | V |
|  | A0VSS |  | -0.5 |  | 0.5 | V |
|  | A1VSS |  | -0.5 |  | 0.5 | V |

## 47B.2.2 Port Voltages

| Item | Pin Group*1 | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^11]
## 47B.2.3 Port Current



## 47B.2.3.1 272-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_10 to P20_14) |  | -48 | mA |
|  |  |  | Per side (total of P20_0 to P20_9) |  | -48 | mA |
|  |  |  | Per side (total of P0_0 to P0_3) |  | -40 | mA |
|  |  |  | Per side (total of JPO_3 to JPO_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12) |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0) |  | -48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P1_4,P1_5, P1_14, P1_15, P2_2 to P2_5, P8_0, P8_1, P8_3 to P8_9) |  | -48 | mA |
|  |  |  | Per side (total of P3_1 to P3_10) |  | -48 | mA |
|  |  |  | Total (EVCC) |  | -60 | mA |
|  |  | PgB | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  | -48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  | -48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  | -30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  | -30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  | -48 | mA |
|  |  |  | Per side (total of P21_0, P21_2 to P21_4, P22_0 to P22_2) |  | -48 | mA |
|  |  |  | Per side (total of P22_3 to P22_8) |  | -48 | mA |
|  |  |  | Per side (total of P21_1, P22_9 to P22_15) |  | -48 | mA |
|  |  |  | Total (BVCC) |  | -60 | mA |
|  |  | PgA0 | Per pin |  | -10 | mA |
|  |  |  | Total (AOVREF) |  | -48 | mA |
|  |  | PgA1 | Per pin |  | -10 | mA |
|  |  |  | Total (A1VREF) |  | -48 | mA |


|  |  |  | (272-pin version) |  |
| :--- | :--- | :--- | :--- | :--- |
| Item  <br> Low-level <br> output <br> current Pin Group | Condition | MIN. | TYP. | MAX. |

## 47B.2.3.2 233-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  |  | -48 | mA |
|  |  |  | Per side (total of P0_0 to P0_3) |  |  | -40 | mA |
|  |  |  | Per side (total of JP0_3 to JP0_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12) |  |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0) |  |  | -48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P1_4, P1_5, P1_14, P1_15, P2_2 to P2_5, P8_0, P8_1, P8_3 to P8_9) |  |  | -48 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgB | Per pin |  |  | -10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  |  | -48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  |  | -48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  |  | -30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  |  | -30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  |  | -48 | mA |
|  |  |  | Total (BVCC) |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total (AOVREF) |  |  | -48 | mA |
|  |  | PgA1 | Per pin |  |  | -10 | mA |
|  |  |  | Total (A1VREF) |  |  | -48 | mA |


| (233-pin version) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| Low-level output current | IOL | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  |  | 48 | mA |
|  |  |  | Per side (total of P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12) |  |  | 48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_5, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0, P8_2, P8_10 to P8_12) |  |  | 48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P2_2, P2_3) |  |  | 48 | mA |
|  |  |  | Per side (total of P1_4, P1_5, P1_14, P1_15, P2_4, P2_5, P8_0, P8_1, P8_3 to P8_9) |  |  | 48 | mA |
|  |  |  | Total (EVCC) |  |  | 60 | mA |
|  |  | PgB | Per pin |  |  | 10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  |  | 48 | mA |
|  |  |  | Per side (total of P18_8 to P18_15, P19_0 to P19_3) |  |  | 48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1, P11_2) |  |  | 48 | mA |
|  |  |  | Per side (total of P11_3 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1) |  |  | 48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  |  | 30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  |  | 30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7) |  |  | 48 | mA |
|  |  |  | Total (BVCC) |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total (AOVREF) |  |  | 48 | mA |
|  |  | PgA1 | Per pin |  |  | 10 | mA |
|  |  |  | Total (A1VREF) |  |  | 48 | mA |

## 47B.2.3.3 176-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  | -48 | mA |
|  |  |  | Per side (total of P0_0 to P0_3) |  | -40 | mA |
|  |  |  | Per side (total of JPO_3 to JPO_5, P0_4 to PO_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6, P8_2, P8_10 to P8_12) |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1) |  | -48 | mA |
|  |  |  | Per side (total of JPO_6, P0_7 to PO_10, P1_4, P1_5, P1_14, P1_15, P2_2 to P2_5, P8_0, P8_1, P8_3 to P8_9) |  | -48 | mA |
|  |  |  | Total (EVCC) |  | -60 | mA |
|  |  | PgB | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P10_6 to P10_9, P18_0 to P18_7) |  | -48 | mA |
|  |  |  | Per side (total of P10_10 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2) |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  | -30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  | -30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5) |  | -48 | mA |
|  |  |  | Total (BVCC) |  | -60 | mA |
|  |  | PgA0 | Per pin |  | -10 | mA |
|  |  |  | Total (AOVREF) |  | -48 | mA |
|  |  | PgA1 | Per pin |  | -10 | mA |
|  |  |  | Total (A1VREF) |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  | 10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_0 to P20_5) |  | 48 | mA |
|  |  |  | Per side (total of P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6) |  | 48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_5, P1_8 to P1_11, P2_0, P2_1, P8_2, P8_10 to P8_12) |  | 48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P2_2, P2_3) |  | 48 | mA |
|  |  |  | Per side (total of P1_4, P1_5, P1_14, P1_15, P2_4, P2_5, P8_0, P8_1, P8_3 to P8_9) |  | 48 | mA |
|  |  |  | Total (EVSS) |  | 60 | mA |
|  |  | PgB | Per pin |  | 10 | mA |
|  |  |  | Per side (total of P18_0 to P18_7) |  | 48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1, P11_2) |  | 48 | mA |
|  |  |  | Per side (total of P11_3 to P11_7, P11_15, P12_0 to P12_2) |  | 48 | mA |
|  |  |  | Per side (total of P10_0 to P10_2) |  | 30 | mA |
|  |  |  | Per side (total of P10_3 to P10_5) |  | 30 | mA |
|  |  |  | Per side (total of P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5) |  | 48 | mA |
|  |  |  | Total (BVSS) |  | 60 | mA |
|  |  | PgA0 | Per pin |  | 10 | mA |
|  |  |  | Total (AOVSS) |  | 48 | mA |
|  |  | PgA1 | Per pin |  | 10 | mA |
|  |  |  | Total (A1VSS) |  | 48 | mA |

## 47B.2.3.4 144-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_4, P20_5) |  | -48 | mA |
|  |  |  | Per side (total of PO_0 to P0_3) |  | -40 | mA |
|  |  |  | Per side (total of JPO_3 to JP0_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P8_2, P8_10 to P8_12) |  | -48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_2, P1_8 to P1_11) |  | -48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10, P1_4, P1_5, P8_0, P8_1, P8_3 to P8_9) |  | -48 | mA |
|  |  |  | Total (EVCC) |  | -60 | mA |
|  |  | PgB | Per pin |  | -10 | mA |
|  |  |  | Per side (total of P10_6 to P10_9, P18_0 to P18_3) |  | -48 | mA |
|  |  |  | Per side (total of P10_10 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2) |  | -48 | mA |
|  |  |  | Per side (total of P10_0 to P10_5, P10_15, P11_0, P11_8 to P11_12) |  | -48 | mA |
|  |  |  | Total (BVCC) |  | -60 | mA |
|  |  | PgA0 | Per pin |  | -10 | mA |
|  |  |  | Total (AOVREF) |  | -48 | mA |
|  |  | PgA1 | Per pin |  | -10 | mA |
|  |  |  | Total (A1VREF) |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  | 10 | mA |
|  |  |  | Per side (total of P9_0 to P9_4, P20_4, P20_5) |  | 48 | mA |
|  |  |  | Per side (total of P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3) |  | 48 | mA |
|  |  |  | Per side (total of JP0_0 to JP0_5, P1_8 to P1_11, P8_2, P8_10 to P8_12) |  | 48 | mA |
|  |  |  | Per side (total of JP0_6, P0_7 to P0_10) |  | 48 | mA |
|  |  |  | Per side (total of P1_4, P1_5, P8_0, P8_1, P8_3 to P8_9) |  | 48 | mA |
|  |  |  | Total (EVSS) |  | 60 | mA |
|  |  | PgB | Per pin |  | 10 | mA |
|  |  |  | Per side (total of P18_0 to P18_3) |  | 48 | mA |
|  |  |  | Per side (total of P10_6 to P10_14, P11_1, P11_2) |  | 48 | mA |
|  |  |  | Per side (total of P11_3 to P11_7, P11_15, P12_0 to P12_2) |  | 48 | mA |
|  |  |  | Per side (total of P10_0 to P10_5, P10_15, P11_0, P11_8 to P11_12) |  | 48 | mA |
|  |  |  | Total (BVSS) |  | 60 | mA |
|  |  | PgA0 | Per pin |  | 10 | mA |
|  |  |  | Total (AOVSS) |  | 48 | mA |
|  |  | PgA1 | Per pin |  | 10 | mA |
|  |  |  | Total (A1VSS) |  | 48 | mA |

## 47B.2.3.5 100-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  | -10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_4) |  | -48 | mA |
|  |  |  | Per side (Total of P0_0 to P0_3, P10_3 to P10_5) |  | -48 | mA |
|  |  |  | Per side (Total of JPO_3 to JPO_5, PO_4 to PO_6, PO_11 to P0_14, P8_2, P8_10 to P8_12) |  | -48 | mA |
|  |  |  | Per side (Total of JPO_0 to JP0_2) |  | -30 | mA |
|  |  |  | Per side (Total of P0_7 to P0_10, P8_3 to P8_9) |  | -48 | mA |
|  |  |  | Per side (Total of P10_6 to P10_9) |  | -40 | mA |
|  |  |  | Per side(Total of P10_10 to P10_14, P11_1 to P11_7) |  | -48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  | -30 | mA |
|  |  |  | Total (EVCC) |  | -60 | mA |
|  |  | PgA0 | Per pin |  | -10 | mA |
|  |  |  | Total (AOVREF) |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  | 10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_4) |  | 48 | mA |
|  |  |  | Per side (Total of P0_0 to P0_6, P0_11 to P0_14, P10_3 to P10_5) |  | 48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P8_2, P8_10 to P8_12) |  | 48 | mA |
|  |  |  | Per side (Total of P0_7 to P0_10) |  | 40 | mA |
|  |  |  | Per side (Total of P8_3 to P8_9) |  | 48 | mA |
|  |  |  | Per side(Total of P10_6 to P10_14, P11_1, P11_2) |  | 48 | mA |
|  |  |  | Per side (Total of P11_3 to P11_7) |  | 48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  | 30 | mA |
|  |  |  | Total (EVCC) |  | 60 | mA |
|  |  | PgA0 | Per pin |  | 10 | mA |
|  |  |  | Total (AOVSS) |  | 48 | mA |

47B.2.4 Temperature Condition

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Storage temperature | Tstg |  | -55 | 150 | ${ }^{\circ} \mathrm{C}$ |
| Junction temperature | Tj | R7F7016xx3ABG | -40 | 130 |  |
|  |  | R7F7016xx4ABG | -40 | ${ }^{\circ} \mathrm{C}$ |  |

Note: $x x=40,41,42,43,50,51,52,53$
$y y=34,35,36,37,38,39,44,45,46,47,48,49$

Regarding operation temperature of each product, see Section 1B.3, RH850/F1KM Product Lineup.

## 47B. 3 Operational Condition

## 47B.3.1 Recommended Operating Conditions

Products of CPU frequency 240 MHz max.

|  |  |  | (1/2) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| CPU clock frequency | $\mathrm{f}_{\text {CPUCLK_H }}$ | CKDIVMD = 1 |  |  | 240 | MHz |
|  |  | CKDIVMD $=0$ |  |  | 120 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_M }}$ |  |  |  | 120 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_L }}$ | for OSTMn |  |  | 60 | MHz |
|  |  | for MEMC*5 |  |  |  |  |
|  | $\mathrm{f}_{\text {CPUCLK_UL }}$ |  |  |  | 30 | MHz |
| Peripheral clock (clock domain) frequency*1 | $\mathrm{f}_{\text {CKSCLK_AWDTA }}$ | for WDTA0 |  |  | 240*2 | kHz |
|  | $\mathrm{f}_{\text {CKSCLK_ATAUJ }}$ | for TAUJO |  |  | 40 | MHz |
|  |  | for TAUJ2 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ARTCA }}$ | for RTCA0 |  |  | 4 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AADCA }}$ | for ADCA0 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AFOUT }}$ | for FOUT |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICPUCLK }}$ | for CPU subsystem |  |  | 240 / 120 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI1 }}$ | for TAUD0 |  |  | 80 | MHz |
|  |  | for TAUJ1 |  |  |  |  |
|  |  | for TAUJ3 |  |  |  |  |
|  |  | for ENCAO |  |  |  |  |
|  |  | for TAPA0 |  |  |  |  |
|  |  | for PIC0 |  |  |  |  |
|  |  | for SFMA0 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI2 }}$ | for TAUBn |  |  | 40 | MHz |
|  |  | for RCFDCn (clkc) |  |  |  |  |
|  |  | for RSENTn |  |  |  |  |
|  |  | for PWBAn |  |  |  |  |
|  |  | for PWGAn |  |  |  |  |
|  |  | for PWSAn |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ILIN }}$ | for RLIN24n |  |  | 40 | MHz |
|  |  | for RLIN3n |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IADCA }}$ | for ADCA1 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICAN }}$ | for RCFDCn (PCLK) |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICANOSC }}$ | for RCFDCn (clk_xincan) |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICSI }}$ | for CSIGn |  |  | 80 | MHz |
|  |  | for CSIHn |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IIIC }}$ | for RIICn |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {LS } \text { Intosc }}$ | for WDTA1 |  |  | 240*2 | kHz |
|  | $\mathrm{f}_{\text {EMCLK }}$ | for LPSn |  |  | 8 | MHz |

(2/2)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply | REGVCC | REGVCC = EVCC | VPOC*3 |  | 5.5 | V |
|  | EVCC |  |  |  |  |  |
|  | BVCC |  | VPOC*3 |  | REGVCC | V |
|  | AOVREF |  | 3.0 |  | 5.5 | V |
|  | AlVREF |  |  |  |  |  |
| Normal operation voltage | AWOVCL |  | 1.1 | 1.25 | 1.35 | v |
|  | ISOVCL |  |  |  |  |  |
| Limited operation voltage*4 | AWOVCL |  | 1.35 |  | 1.43 | v |
|  | ISOVCL |  |  |  |  |  |

Note 1. For clock specification of peripherals, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4.
Note 2. This frequency depends on the internal oscillator (LS IntOSC).
Note 3. "VPOC" means POC (power-on clear) detection voltage (TYP. 2.85 V ). For detail, see Section 47B.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
In addition, the guaranteed operation in DC characteristic.
And AC characteristic is guaranteed when more than 3.0 V .
When the power supply voltage is VPOC to 3.0 V , the device does not malfunction.
Note 4. Reliability restrictions from 1.35 V to 1.43 V .
Note 5. Devided by 2 on MEMC internal.

Products of CPU frequency 160 MHz max.

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU clock frequency | $\mathrm{f}_{\text {CPUCLK_H }}$ |  |  |  | 160 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_M }}$ |  |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_L }}$ | for OSTMn |  |  | 40 | MHz |
|  |  | for MEMC*5 |  |  |  |  |
|  | $\mathrm{f}_{\text {CPUCLK_UL }}$ |  |  |  | 20 | MHz |
| Peripheral clock (clock domain) frequency*1 | $\mathrm{f}_{\text {CKSCLK_AWDTA }}$ | for WDTA0 |  |  | 240*2 | kHz |
|  | $\mathrm{f}_{\text {CKSCLK_AtAuJ }}$ | for TAUJ0 |  |  | 40 | MHz |
|  |  | for TAUJ2 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ARTCA }}$ | for RTCA0 |  |  | 4 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AADCA }}$ | for ADCA0 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AFOUT }}$ | for FOUT |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICPuclk }}$ | for CPU subsystem |  |  | 160 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI1 }}$ | for TAUD0 |  |  | 80 | MHz |
|  |  | for TAUJ1 |  |  |  |  |
|  |  | for TAUJ3 |  |  |  |  |
|  |  | for ENCA0 |  |  |  |  |
|  |  | for TAPA0 |  |  |  |  |
|  |  | for PIC0 |  |  |  |  |
|  |  | for SFMA0 |  |  |  |  |
|  | $\overline{f_{\text {CKSCLK_IPERI2 }}}$ | for TAUBn |  |  | 40 | MHz |
|  |  | for RCFDCn (clkc) |  |  |  |  |
|  |  | for RSENTn |  |  |  |  |
|  |  | for PWBAn |  |  |  |  |
|  |  | for PWGAn |  |  |  |  |
|  |  | for PWSAn |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ILIN }}$ | for RLIN24n |  |  | 40 | MHz |
|  |  | for RLIN3n |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IADCA }}$ | for ADCA1 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICAN }}$ | for RCFDCn (pclk) |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICANOSC }}$ | for RCFDCn (clk_xincan) |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ıSI }}$ | for CSIGn |  |  | 80 | MHz |
|  |  | for CSIHn |  |  |  |  |
|  | $\underline{f_{\text {CKSCLK_IIIC }}}$ | for RIICn |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {LS Intosc }}$ | for WDTA1 |  |  | $240{ }^{*}$ | kHz |
|  | $\mathrm{f}_{\text {EMCLK }}$ | for LPSn |  |  | 8 | MHz |
| Power supply | REGVCC | REGVCC = EVCC | VPOC*3 |  | 5.5 | V |
|  | EVCC |  |  |  |  |  |
|  | BVCC |  | VPOC*3 |  | REGVCC | V |
|  | AOVREF |  | 3.0 |  | 5.5 | V |
|  | A1VREF |  |  |  |  |  |
| Normal operation voltage | AWOVCL |  | 1.1 | 1.25 | 1.35 | V |
|  | ISOVCL |  |  |  |  |  |
| Limited operation voltage*4 | AWOVCL |  | 1.35 |  | 1.43 | V |

Note 1. For clock specification of peripherals, see Section 12AB, Clock Controller of RH850/F1KH-D8, RH850/F1KM-S4.
Note 2. This frequency depends on the internal oscillator (LS IntOSC).
Note 3. "VPOC" means POC (power-on clear) detection voltage (TYP. 2.85 V ). For detail, see Section 47B.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
In addition, the guaranteed operation in DC characteristic.
And AC characteristic is guaranteed when more than 3.0 V
When the power supply voltage is VPOC to 3.0 V , the device does not malfunction.
Note 4. Reliability restrictions from 1.35 V to 1.43 V .
Note 5. Devided by 2 on MEMC internal.

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## 47B.3.2 Oscillator Characteristics

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: ~ 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$
(1) MainOSC (In Case of Using a Crystal/Ceramic)

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MainOSC frequency* |  |  |  |  |  |

Note 1. Oscillator stabilization time is time until being set ("1") in MOSCS.MOSCCLKACT bit after MOSCE.MOSCENTRG bit is written " 1 ", and depends on the setting value of MOSCST register. Please decide appropriate oscillation stabilization time by matching test with resonator and oscillation circuit.
Note 2. This is reference value.
Note 3. The following four crystal/ceramic resonator frequencies are supported: $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$ and 24 MHz

## (2) MainOSC (In Case of External Clock Input to X1)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X1 clock Input frequency*1 | $\mathrm{f}_{\mathrm{EX}}$ |  | 8 |  | 24 | MHz |
| X1 clock Input cycle time | $\mathrm{t}_{\text {EXCYC }}$ |  | 41.7 |  | 125 | ns |
| X1 High level Input voltage | $\mathrm{V}_{\mathrm{IH}}$ |  | $0.7 \times$ REGVCC |  | REGVCC +0.5 | V |
|  |  | @Flash Programing Interface*2 | $0.8 \times$ REGVCC |  | REGVCC + 0.5 | V |
| X1 Low level Input voltage | $\mathrm{V}_{\text {IL }}$ |  | -0.5 |  | $0.3 \times$ REGVCC | V |
|  |  | @Flash Programing Interface*2 | -0.5 |  | $0.2 \times$ REGVCC | V |
| X1 Input leakage current | $\underline{\mathrm{ILIH}}$ | $\mathrm{VI}=$ REGVCC |  |  | 0.5 | $\mu \mathrm{A}$ |
|  | $\mathrm{I}_{\text {LIL }}$ | $\mathrm{VI}=0 \mathrm{~V}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
| X1 clock Input low-level pulse width | $\mathrm{t}_{\mathrm{ExL}}$ | $\mathrm{f}_{\mathrm{Ex}}=8 \mathrm{MHz}$ | 58 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=16 \mathrm{MHz}$ | 26 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=20 \mathrm{MHz}$ | 20 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=24 \mathrm{MHz}$ | 16 |  |  | ns |
| X1 clock Input high-level pulse width | $\mathrm{t}_{\mathrm{EXH}}$ | $\mathrm{f}_{\mathrm{Ex}}=8 \mathrm{MHz}$ | 58 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=16 \mathrm{MHz}$ | 26 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=20 \mathrm{MHz}$ | 20 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=24 \mathrm{MHz}$ | 16 |  |  | ns |
| X1 clock Input period jitter |  |  | -0.3 |  | 0.3 | ns |

Note 1. The following four external clock input frequencies are supported: $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$ and 24 MHz .
Note 2. X2 should be open and its parasitic capacitance should be less than 5 pF .
(3) Subosc

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SubOSC frequency | $\mathrm{f}_{\text {sosc }}$ | Crystal | 30 | 32.768 | 38 | kHz |
| SubOSC current consumption | $I_{\text {sosc }}$ | After stabilization |  | $1.5^{* 2}$ | $4^{\star 2}$ | $\mu \mathrm{A}$ |
| SubOSC DC operating point | $\mathrm{V}_{\text {SOSCDCOP }}$ |  |  | $0.65 * 2$ |  | V |
| SubOSC oscillation stabilization time | $\mathrm{t}_{\text {SSTB }}$ |  |  | *1 |  | S |

Note 1. Oscillator stabilization time is time until being set ("1") in SOSCS.SOSCCLKACT bit after SOSCE.SOSCENTRG bit is written " 1 ", and depends on the setting value of SOSCST register. Please decide appropriate oscillation stabilization time by matching test with resonator and oscillation circuit.
Note 2. This is reference value.

## CAUTION

The oscillation stabilization time differs according the matching with the external resonator circuit. It is recommended to determine the oscillation stabilization time by an oscillator matching test.

## NOTE

Recommended oscillator circuit is shown below.


MainOSC


## SubOSC



## External clock



## 47B.3.3 Internal Oscillator Characteristics

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS IntOSC frequency | $\mathrm{f}_{\mathrm{RL}}$ |  | 220.8 | 240 | 259.2 | kHz |
| HS IntOSC frequency*3 | $\mathrm{f}_{\mathrm{RH}}$ |  | 7.6 | 8 | 8.4 | MHz |
|  |  | After user trimming @ trimming temp*2 | 7.92 | 8 | 8.08 | MHz |
| HS IntOSC current consumption | $\mathrm{I}_{\text {RH }}$ | After stabilization |  |  | $170{ }^{* 1}$ | $\mu \mathrm{A}$ |
| HS IntOSC oscillation stabilization time | $\mathrm{t}_{\text {RHSTB }}$ |  |  |  | 54.4 | $\mu \mathrm{s}$ |

Note 1. This is reference value.
Note 2. The HS IntOSC frequency may not meet the specification range ( $8.00 \mathrm{MHz} \pm 0.08 \mathrm{MHz}$ after user trimming @ trimming temp) in the while writing/erasing the code/data flash.

Note 3. The HS IntOSC frequency may not meet the specification range in the Cyclic STOP/Cyclic RUN mode.

## 47B.3.4 PLL Characteristics

## 47B.3.4.1 PLL0 (for CPU, with SSCG) Characteristics

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input frequency | $\mathrm{f}_{\text {PLLOCLKIN }}$ | MainOSC |  |  | 8 |  | 24 | MHz |
|  |  | HS IntOSC*3 |  |  | 7.6 | 8.0 | 8.4 | MHz |
|  |  | HS IntOSC After user trimming @ trimming temp*3 |  |  | 7.92 | 8.0 | 8.08 | MHz |
| Output frequency | $\mathrm{f}_{\text {CPLLOOUT }}$ | SSCG mode | MainOSC | Products of CPU frequency 240 MHz max. | 105.8 |  | 240 | MHz |
|  |  |  |  | Products of CPU frequency 160 MHz max. | 105.8 |  | 160 | MHz |
|  |  |  | HS IntOSC*3 |  | 67 |  | 84 | MHz |
|  |  |  | HS IntOSC After user trimming @ trimming temp*3 |  | 69.8 |  | 80.8 | MHz |
| Modulation frequency | $\mathrm{f}_{\text {MOD }}$ |  |  |  | 20 |  | 100 | kHz |
| Frequency dithering range*2 | $\mathrm{f}_{\text {DIT }}$ |  |  |  | 0.82 | 1.0 | 1.18 | \% |
|  |  |  |  |  | 1.64 | 2.0 | 2.36 | \% |
|  |  |  |  |  | 2.46 | 3.0 | 3.54 | \% |
|  |  |  |  |  | 3.28 | 4.0 | 4.72 | \% |
|  |  |  |  |  | 4.10 | 5.0 | 5.90 | \% |
|  |  |  |  |  | 4.92 | 6.0 | 7.08 | \% |
|  |  |  |  |  | 6.56 | 8.0 | 9.44 | \% |
|  |  |  |  |  | 8.20 | 10.0 | 11.80 | \% |
| Lock time*1 | tLCKo | SSCG mode | PLLOST $=0000$ 1B80 ${ }_{\text {H }}$ |  | 814.9 | 880 | 956.6 | $\mu \mathrm{s}$ |

Note 1. Lock time is time until being set ("1") in PLLOS.PLLOCLKACT bit after PLLOE.PLLOENTRG bit is written " 1 ".
Note 2. "Frequency dithering range" is set by PLLOADJ[2:0] bits of PLLOC registers.
Note 3. The HS IntOSC has a frequency deviation. When the HSIntOSC is used the frequency deviation should be considered for the customer application as it affects peripheral functions (e.g. TAUx, ADCAn, etc.).

## 47B.3.4.2 PLL1 (for CPU/Peripheral) Characteristics

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input frequency | $\mathrm{f}_{\text {PLLICLKIN }}$ | MainOSC | 8 |  | 24 | MHz |
|  |  | HS IntOSC*3 | 7.6 | 8.0 | 8.4 | MHz |
|  |  | HS IntOSC After user trimming @ trimming temp*3 | 7.92 | 8.0 | 8.08 | MHz |
| Output frequency | $\mathrm{f}_{\text {CPLL1OUT }}$ | MainOSC | 80 |  | 120 | MHz |
|  |  | HS IntOSC*3 | 76 | 80 | 84 | MHz |
|  | $\mathrm{f}_{\text {PPLLOUT }}$ |  | 76 | 80 | 84 | MHz |
| Output period jitter*1 | $\mathrm{t}_{\text {CPJ1 }}$ |  | -100 |  | 100 | ps |
| Long term jitter*1 | $\mathrm{t}_{\text {LTJ }}$ | term $=1 \mu \mathrm{~s}$ | -500 |  | 500 | ps |
|  |  | term $=10 \mu \mathrm{~s}$ | -1 |  | 1 | ns |
|  |  | term $=20 \mu \mathrm{~s}$ | -2 |  | 2 | ns |
| Lock time*2 | tLCK1 |  | 104 | 112.3 | 122.1 | $\mu \mathrm{s}$ |

Note 1. This is reference value.
Note 2. Lock time is time until being set ("1") in PLL1S.PLL1CLKACT bit after PLL1E.PLL1ENTRG bit is written " 1 ".
Note 3. The HS IntOSC has a frequency deviation. When the HSIntOSC is used the frequency deviation should be considered for the customer application as it affects peripheral functions (e.g. TAUx, ADCAn, etc.).

## 47B. 4 DC Characteristics

## 47B.4.1 Capacitance

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=\mathrm{BVCC}=\mathrm{AOVREF}=\mathrm{A} 1 \mathrm{VREF}=\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} V \mathrm{VSS}=0 \mathrm{~V}$, $\mathrm{Ta}=25^{\circ} \mathrm{C}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Input capacitance | $\mathrm{Cl}^{* 1}$ | $\mathrm{f}=1 \mathrm{MHz}$ |  | 10 | pF |
| Input/output capacitance | $\mathrm{CIO}^{* 2}$ | 0 V for non measurement pins |  |  |  |

Note 1. CI: Capacitance between the input pin and ground
Note 2. CIO: Capacitance between the input/output pin and ground

## 47B.4.2 Pin Characteristics

Condition: Some of the conditions mentioned in this chapter can be selected by software and described in the hardware user's manual.
(1/5)

| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | cmos | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| RESET | - | - | $\checkmark$ | - | - | - | - | - | - |
| FLMD0 | - | $\checkmark$ | - | - | - | - | - | $\checkmark$ | $\checkmark$ |
| APO_0 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_1 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_2 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_3 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_4 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark \star 1$ |
| APO_5 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_6 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_7 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_8 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_9 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_10 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark \times 1$ |
| APO_11 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_12 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_13 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_14 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_15 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_0 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark \times 1$ |
| AP1_1 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_2 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_3 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_4 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_5 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_6 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_7 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_8 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_9 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_10 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_11 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_12 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark \times 1$ |
| AP1_13 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP1_14 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark \times 1$ |
| AP1_15 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| IPO_0 | - | - | - | - | - | - | - | - | - |
| JPO_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow | $\checkmark$ | $\checkmark$ |
| JP0_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JPO_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JPO_3 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JPO_4 | - | - | - | $\checkmark$ | -*5 | - | Slow | $\checkmark$ | $\checkmark$ |
| JPO_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | cmos | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| JPO_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| Po_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| Po_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*2 | $\checkmark$ | $\checkmark$ |
| Po_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*2 | $\checkmark$ | $\checkmark$ |
| Po_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| Po_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| Po_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P0_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| Po_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| Po_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| Po_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P1_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_1 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P10_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast** | $\checkmark$ | $\checkmark$ |
| P10_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_4 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_5 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark \times 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | CMOS | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P10_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_10 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark * 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_11 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark * 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_12 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark * 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_15 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark * 6$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_4 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P12_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_3 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_5 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P13_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P18_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark * 6$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_5 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_6 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_7 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_8 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_9 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_10 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_11 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_12 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P18_13 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | cmos | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P18_14 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P18_15 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P19_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P19_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P19_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark * 4$ |
| P19_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow/Fast | $\checkmark$ | $\checkmark \times 4$ |
| P2_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P2_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P20_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P21_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P21_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P21_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P21_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P21_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | CMOS | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P22_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P22_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow | $\checkmark$ | $\checkmark$ |
| P3_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P3_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P8_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_5 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_6 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_7 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark \times 4$ |
| P8_8 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_9 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_10 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_11 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_12 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |

Note 1. Pull-down resistor for ADC diagnostic purpose. Control via ADC self-diagnostic register.
Note 2. Supports Cload: 100 pF
Note 3. Supports Cload: 50 pF
Note 4. Pull-down resistors for ADC diagnostic and internal pull-down purposes. For ADC diagnostic, control via ADC self-diagnostic register. For internal pull-down, control via PD register.
Note 5. TTL is selected for Boundary scan mode or Nexus in normal operating mode.
Note 6. Only available for 176-pin, 233-pin and 272-pin devices.

```
Condition: REGVCC = EVCC = VPOC to 5.5 V, BVCC = VPOC to REGVCC, AOVREF = 3.0 V to 5.5 V
    A1VREF = 3.0 V to 5.5 V, AWOVSS = ISOVSS = EVSS = BVSS = A0VSS = A1VSS = 0 V ,
    CAWOVCL: 0.1 \muF }\pm30%,\mathrm{ CISOVCL: 0.1 }\mu\textrm{F}\pm30%,\textrm{Tj}=-40\mathrm{ to (depend on the product) }\mp@subsup{}{}{\circ}\textrm{C}\mathrm{ ,
    CL = 30 pF
```

P8, P9, P20 pin, VI = EVCC*2

|  | P10, P11, P12, P13, P18, P19, P21, P22 pin, $V I=B V C C{ }^{* 2}$ |  |  | 0.5 | $\mu \mathrm{A}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AP0 pin, VI $=$ AOVREF*2,$~ \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | 0.3 | $\mu \mathrm{A}$ |
|  | APO pin, VI = AOVREF*2 |  |  | 0.5 | $\mu \mathrm{A}$ |
|  | AP1 pin, VI = A1VREF** ${ }^{*}$, $\mathrm{jj} \leq 130^{\circ} \mathrm{C}$ |  |  | 0.3 | $\mu \mathrm{A}$ |
|  | AP1 pin, VI = A1VREF*2 |  |  | 0.5 | $\mu \mathrm{A}$ |
| ILIL | IPO_0 pin, VI $=0 \mathrm{~V}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  | $\begin{aligned} & \hline \text { RESET }, \text { FLMDO, JP0, P0, P1, P2, P3, } \\ & \text { P8, P9, P20 pin, VI }=0 \mathrm{~V}^{* 2} \end{aligned}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  | P10, P11, P12, P13, P18, P19, P21, P22 pin, $\mathrm{VI}=0 \mathrm{~V}^{\star 2}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  | AP0 pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | -0.3 | $\mu \mathrm{A}$ |
|  | AP0 pin, $\mathrm{VI}=0 \mathrm{~V}^{2}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
|  | AP1 pin, $\mathrm{VI}=0 \mathrm{~V}^{*}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  | -0.3 | $\mu \mathrm{A}$ |
|  | AP1 pin, $\mathrm{VI}=0 \mathrm{~V} * 2$ |  |  | -0.5 | $\mu \mathrm{A}$ |
| RU | except FLMD0 pin, VI $=0 \mathrm{~V}$ | $20(275 \mu \mathrm{~A})$ | 40 | 100 | $\mathrm{k} \Omega$ |
|  | FLMD0 pin, $\mathrm{VI}=0 \mathrm{~V}^{3}$ | $4(1375 \mu \mathrm{~A})$ |  | 36 | $\mathrm{k} \Omega$ |
| RD | except FLMD0 pin, VI = IOVCC | $20(275 \mu \mathrm{~A})$ | 40 | 100 | $\mathrm{k} \Omega$ |
|  | FLMD0 pin, VI = EVCC | $4(1375 \mu \mathrm{~A})$ |  | 36 | $\mathrm{k} \Omega$ |



Note 1. "IOVCC" means the pins are assigned to the power supply (EVCC, BVCC, AOVREF and A1VREF).
Note 2. Not select the analog input function of ADCn.
Note 3. When the internal pull-up resistor of FLMD0 pin is applied by FLMDCNT register, please connect $86 \mathrm{k} \Omega$ or more as external pull-down resistor.

Note 4. The number of pin indicates simultaneous ON
Note 5. Measurement point: $0.1 \times$ IOVCC to $0.9 \times I O V C C$
Note 6. Measurement point: $0.2 \times$ IOVCC to $0.8 \times I O V C C$

## 47B.4.2.1 Output Current

(1) 272-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4, P20_10 to P20_14 |  |  | -30 | mA |
|  |  |  |  | P20_0 to P20_9 |  |  | -30 | mA |
|  |  |  |  | PO_0 to PO_3 |  |  | -20 | mA |
|  |  |  |  | JPO_3 to JPO_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12 |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_0 to JP0_2, P1_8 to P1_11, } \\ & \text { P2_0, P2_1, P2_13 to P2_15, P3_0 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_6, P0_7 to P0_10, P1_4, P1_5, } \\ & \text { P1_14, P1_15, P2_2 to P2_5, P8_0, } \\ & \text { P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | P3_1 to P3_10 |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | -30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | -30 | mA |
|  |  |  |  | ```P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1``` |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | -15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P21_0, P21_2 to P21_4, P22_0 to } \\ & \text { P22_2 } \end{aligned}$ |  |  | -7 | mA |
|  |  |  |  | P22_3 to P22_8 |  |  | -4 | mA |
|  |  |  |  | P21_1, P22_9 to P22_15 |  |  | -8 | mA |
|  |  |  | Total (BVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | -16 | mA |


| (272-pin version) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4, P20_10 to P20_14 |  |  | 30 | mA |
|  |  |  |  | P20_0 to P20_9 |  |  | 30 | mA |
|  |  |  |  | P0_0 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \mathrm{JP0} 0 \text { to JP0_5, P1_8 to P1_11, } \\ & \text { P2_0, P2_1, P2_13 to P2_15, P3_0, } \\ & \text { P8_2, P8_10 to P8_12 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | JP0_6, P0_7 to P0_10, P2_2, P2_3 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P1_4, P1_5, P1_14, P1_15, P2_4, } \\ & \text { P2_5, P8_0, P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P3_1 to P3_10 |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | 30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | 30 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P11_3 to P11_7, P11_15, P12_0 to } \\ & \text { P12_2, P13_0, P13_1 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | 15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P21_0, P21_2 to P21_4, P22_0 to } \\ & \text { P22_6 } \end{aligned}$ |  |  | 11 | mA |
|  |  |  |  | P21_1, P22_7 to P22_15 |  |  | 10 | mA |
|  |  |  | Total (BVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47B.2.3, Port Current.
(2) 233-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | -30 | mA |
|  |  |  |  | PO_0 to P0_3 |  |  | -20 | mA |
|  |  |  |  | JPO_3 to JPO_5, P0_4 to P0_6, P0_11 to P0_14, P1_0 to P1_3, P1_12, P1_13, P2_6 to P2_12, P8_2, P8_10 to P8_12 |  |  | -30 | mA |
|  |  |  |  | JP0_0 to JP0_2, P1_8 to P1_11, P2_0, P2_1, P2_13 to P2_15, P3_0 |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_6, P0_7 to P0_10, P1_4, P1_5, } \\ & \text { P1_14, P1_15, P2_2 to P2_5, P8_0, } \\ & \text { P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | -30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | -30 | mA |
|  |  |  |  | ```P10_6 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2, P13_0, P13_1``` |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | -15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | -30 | mA |
|  |  |  | Total (BVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | -16 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \mathrm{P} 0 \_0 \text { to } \mathrm{PO} \_6, \mathrm{P} 0 \_11 \text { to P0_14, } \\ & \mathrm{P} 1 \_0 \text { to } \mathrm{P} 1 \_3, \mathrm{P} 1 \_12, \mathrm{P} 1 \_13, \mathrm{P} 2 \_6 \\ & \text { to } \mathrm{P} 2 \_12 \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_0 to JPO_5, P1_8 to P1_11, } \\ & \text { P2_0, P2_1, P2_-13 to P2_15 } \\ & \text { P3_0, P8_2, P8_10 to P8_12 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | JP0_6, P0_7 to P0_10, P2_2, P2_3 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P1_4, P1_5, P1_14, P1_15, P2_4, } \\ & \text { P2_5, P8_0, P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | 30 | mA |
|  |  |  |  | P18_8 to P18_15, P19_0 to P19_3 |  |  | 30 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P11_3 to P11_7, P11_15, P12_0 to } \\ & \text { P12_2, P13_0, P13_1 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | 15 | mA |
|  |  |  |  | P10_15, P11_0, P11_8 to P11_12, P12_3 to P12_5, P13_2 to P13_7 |  |  | 30 | mA |
|  |  |  | Total (BVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47B.2.3, Port Current

## (3) 176-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | -30 | mA |
|  |  |  |  | PO_0 to PO_3 |  |  | -20 | mA |
|  |  |  |  | $\begin{aligned} & \mathrm{JPO} 3 \text { to JP0_5, P0_4 to P0_6, } \\ & \text { P0_11 to P0_14, P1_0 to P1_3, } \\ & \text { P1_12, P1_13, P2_6, P8_2, P8_10 } \\ & \text { to P8_12 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JPO_0 to JPO_2, P1_8 to P1_11, } \\ & \text { P2_0, P2_1 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_6, P0_7 to P0_10, P1_4, P1_5, } \\ & \text { P1_14, P1_15, P2_2 to P2_5, P8_0, } \\ & \text { P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgB | Per side | P10_6 to P10_9, P18_0 to P18_7 |  |  | -30 | mA |
|  |  |  |  | P10_10 to P10_14, P11_1 to P11_7, P11_15, P12_0 to P12_2 |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | -15 | mA |
|  |  |  |  | $\begin{aligned} & \text { P10_15, P11_0, P11_8 to P11_12, } \\ & \text { P12_3 to P12_5 } \end{aligned}$ |  |  | -30 | mA |
|  |  |  | Total (BVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | -16 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4, P20_0 to P20_5 |  |  | 11 | mA |
|  |  |  |  | $\begin{aligned} & \text { P0_0 to P0_6, P0_11 to P0_14, } \\ & \text { P1_0 to P1_3, P1_12, P1_13, P2_6 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | JP0_0 to JPO_5, P1_8 to P1_11, P2_0, P2_1, P8_2, P8_10 to P8_12 |  |  | 30 | mA |
|  |  |  |  | JP0_6, P0_7 to P0_10, P2_2, P2_3 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P1_4, P1_5, P1_14, P1_15, P2_4, } \\ & \text { P2_5, P8_0, P8_1, P8_3 to P8_9 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgB | Per side | P18_0 to P18_7 |  |  | 30 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { P11_3 to P11_7, P11_15, P12_0 to } \\ & \text { P12_2 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P10_3 to P10_5 |  |  | 15 | mA |
|  |  |  |  | $\begin{aligned} & \text { P10_15, P11_0, P11_8 to P11_12, } \\ & \text { P12_3 to P12_5 } \end{aligned}$ |  |  | 30 | mA |
|  |  |  | Total (BVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |
|  |  | PgA1 | Total (A1VREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47B.2.3, Port Current

## (4) 144-Pin Version



Note: For detail of the definition of "side" and "total", see Section 47B.2.3, Port Current.

## (5) 100-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per side | P9_0 to P9_4 |  |  | -5 | mA |
|  |  |  |  | P0_0 to P0_3, P10_3 to P10_5 |  |  | -25 | mA |
|  |  |  |  | JPO_3 to JPO_5, PO_4 to PO_6, P0_11 to P0_14, P8_2, P8_10 to P8_12 |  |  | -30 | mA |
|  |  |  |  | JPO_0 to JPO_2 |  |  | -11 | mA |
|  |  |  |  | P0_7 to P0_10, P8_3 to P8_9 |  |  | -27 | mA |
|  |  |  |  | P10_6 to P10_9 |  |  | -20 | mA |
|  |  |  |  | P10_10 to P10_14, P11_1 to P11_7 |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | -16 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_4 |  |  | 5 | mA |
|  |  |  |  | P0_0 to P0_6, P0_11 to P0_14, P10_3 to P10_5 |  |  | 30 | mA |
|  |  |  |  | $\begin{aligned} & \text { JP0_0 to JP0_5, P8_2, P8_10 to } \\ & \text { P8_12 } \end{aligned}$ |  |  | 26 | mA |
|  |  |  |  | P0_7 to P0_10 |  |  | 20 | mA |
|  |  |  |  | P8_3 to P8_9 |  |  | 7 | mA |
|  |  |  |  | P10_6 to P10_14, P11_1, P11_2 |  |  | 30 | mA |
|  |  |  |  | P11_3 to P11_7 |  |  | 25 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  | Total (EVCC) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  |  | 16 | mA |

Note: For detail of the definition of "side" and "total", see Section 47B.2.3, Port Current.

## 47B.4.3 Power Supply Currents

Condition: REGVCC, EVCC, BVCC, AOVREF and A1VREF total current. But the I/O buffer is stopped.
Products of CPU frequency 240 MHz max.

| Item | Symbol | Condition |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Peripheral*2 |  |  |  |  |
| RUN mode current | IDDR | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#1) |  | 70 | 185 | mA |
|  |  |  |  | $25^{\circ} \mathrm{C}$ | Stop (\#1) |  | 64 |  | mA |
| RUN mode current (During data/code flash programming) | IDDR3 | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#2) |  | 90 | 205 | mA |
| RUN mode current (With code flash background operation) | IDDRBG 0 | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#6) |  | 90 | 205 | mA |
| RUN mode current (HALT state) | IDDH | $\begin{aligned} & \text { Run } \\ & (240 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#3) |  | 67 | 183 | mA |

Products of CPU frequency 160 MHz max.

| Item | Symbol | Condition |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Peripheral*2 |  |  |  |  |
| RUN mode current | IDDR | $\begin{array}{\|l\|} \hline \text { Run } \\ (160 \mathrm{MHz}) \end{array}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#1) |  | 60 | 173 | mA |
|  |  |  |  | $25^{\circ} \mathrm{C}$ | Stop (\#1) |  | 54 |  | mA |
| RUN mode current (During data/code flash programming) | IDDR3 | $\begin{array}{\|l\|} \hline \text { Run } \\ (160 \mathrm{MHz}) \end{array}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#2) |  | 80 | 193 | mA |
| RUN mode current (With code flash background operation) | $\begin{aligned} & \text { IDDRBG } \\ & \mathrm{O} \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Run } \\ (160 \mathrm{MHz}) \end{array}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#6) |  | 80 | 193 | mA |
| RUN mode current (HALT state) | IDDH | $\begin{array}{\|l} \hline \text { Run } \\ (160 \mathrm{MHz}) \\ \hline \end{array}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run (\#3) |  | 57 | 171 | mA |

Products of CPU frequency 240 MHz max, 160 MHz max.

| Item | Symbol | Condition |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Peripheral*2 ${ }^{\text {2 }}$ |  |  |  |  |
| STOP mode current | IDDS | Stop | Stop | -40 to $90^{\circ} \mathrm{C}$ | Stop (\#2) |  | 1.3 | 22 | mA |
|  |  |  |  | $110^{\circ} \mathrm{C}$ | Stop (\#2) |  |  | 42 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Stop (\#2) |  |  | 66 | mA |
| DeepSTOP mode current | IDDDS | Power off | Power off | -40 to $85^{\circ} \mathrm{C}$ | Stop (\#3) |  | 50 | 700 | $\mu \mathrm{A}$ |
|  |  |  |  | $105^{\circ} \mathrm{C}$ | Stop (\#3) |  |  | 1280 | $\mu \mathrm{A}$ |
|  |  |  |  | $125^{\circ} \mathrm{C}$ | Stop (\#3) |  |  | 1840 | $\mu \mathrm{A}$ |
| Cyclic RUN mode current | IDDCR | $\begin{aligned} & \text { Run } \\ & \text { (HS IntOSC) } \end{aligned}$ | Stop | -40 to $90^{\circ} \mathrm{C}$ | Run (\#4) |  | 6.1 | 28 | mA |
|  |  |  |  | $115^{\circ} \mathrm{C}$ | Run (\#4) |  |  | 47 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Run(\#4) |  |  | 71 | mA |
| Cyclic STOP mode current | IDDCS | Stop | Stop | -40 to $90^{\circ} \mathrm{C}$ | Run (\#5) |  | 1.4 | 23 | mA |
|  |  |  |  | $110^{\circ} \mathrm{C}$ | Run (\#5) |  |  | 42 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Run (\#5) |  |  | 66 | mA |

Note 1. The condition of "TYP." shows the specification with the following conditions. Also, the value is just for reference only.

- $\mathrm{Tj}=25^{\circ} \mathrm{C}$
- REGVCC $=\mathrm{EVCC}=\mathrm{BVCC}=\mathrm{A} 0 V R E F=\mathrm{A} 1 \mathrm{VREF}=5.0 \mathrm{~V}$
- AWOVSS = EVSS = BVSS = AOVSS = A1VSS = 0V

Note 2. Operating condition of each peripheral function is shown in the table of next page.

Caution: It must be ensured that the junction temperature in the Ta range remains below $\mathrm{Tj} \leq 150^{\circ} \mathrm{C}$ and does not exceed its limit under application conditions (thermal resistance, power supply current, peripheral current (if not included in power supply current), port output current and injection current).

| Function |  | Run |  |  |  |  |  | Stop |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (\#1) | (\#2) | (\#3) | (\#4) | (\#5) | (\#6) | (\#1) | (\#2) | (\#3) |
| AWO | MainOSC | Run | Run | Run | Stop | Stop | Run | Run | Stop | Stop |
|  | SubOSC | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | HS IntOSC | Run | Run | Run | Run | Stop | Run | Run | Stop | Stop |
|  | FOUT | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | LPS | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | RRAM | Read/Write | Read/Write | No access | Fetch | No access | Read/Write | Read/Write | No access | No access |
|  | WDTA0 | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | TAUJO, TAUJ2 | Run | Run | Run | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | $\begin{array}{\|l} \begin{array}{l} \text { Run } \\ \text { (LS IntOSC) } \end{array} \\ \hline \end{array}$ | Run | Stop | Stop | Stop |
|  | RTCAO | Run | Run | Run | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | Run | Stop | Stop | Stop |
|  | CLMAO | Run | Run | Run | Run | Stop | Run | Stop | Stop | Stop |
|  | CLMA1 | Run | Run | Run | Stop | Stop | Run | Stop | Stop | Stop |
|  | ADCAO | Run*1 | Run*1 | Run*1 | Stop | Stop | Run ${ }^{\text {11 }}$ | Stop | Stop | Stop |
| ISO | CPU | $\begin{aligned} & \text { Run } \\ & \text { (PLLO) } \end{aligned}$ | Run (PLLO) | HALT (PLLO) | $\begin{aligned} & \text { Run } \\ & \text { (HS IntOSC) } \end{aligned}$ | Stop | Run (PLLO) | Run (PLLO) | Stop | Power off |
|  | ICUMD | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | DMA | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | PLLO | Run | Run | Run | Stop | Stop | Run | Run | Stop |  |
|  | PLL1 | Run | Run | Run | Stop | Stop | Run | Run | Stop |  |
|  | Code flash (FLIO) | Fetch | Fetch | No access | No access | No access | Fetch | Fetch | No access |  |
|  | Code flash (FLII) | Fetch | Fetch | No access | No access | No access | Write/Erase | Fetch | No access |  |
|  | Data flash | Read | Write/Erase | No access | No access | No access | No access | Read | No access |  |
|  | LRAM | Read/Write | Read/Write | No access | No access | No access | Read/Write | Read/Write | No access |  |
|  | GRAM | Read/Write*2 | Read/Write*2 | No access | No access | No access | Read/Write*2 | Read/Write*2 | No access |  |
|  | OSTMn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | WDTA1 | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | TAUD0 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | TAUBn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | TAUJ1, TAUJ3 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | TAPA, PIC | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | ENCAO | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | PWM-diag | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | RLIN3n | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | RLIN24n | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | RCFDCn | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | CSIGn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | CSIHn | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | RIICn | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | FlexRay | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | ETNBn | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | SFMAO | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | KR | Wait | Wait | Wait | Stop | Stop | Wait | Stop | Stop |  |
|  | RSENTn | Run | Run | Run | Stop | Stop | Wait | Stop | Stop |  |
|  | CLMA2 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | CLMA3 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |
|  | ADCA1 | Run | Run | Run | Stop | Stop | Run | Stop | Stop |  |

Note 1. T\&H used.
Note 2. GRZF not used.

## 47B.4.4 Injection Currents

Table 47B. 1 Definition of Pin Group (272-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P2, P3, P20 |
| PgB | BVCC, BVSS | P10, P11, P12, P13, P21, P22 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18, P19 |
| PgA0 | A0VREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

Table 47B. 2 Definition of Pin Group (233-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P2, P3, P20 |
| PgB | BVCC, BVSS | P10, P11, P12, P13 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18, P19 |
| PgA0 | A0VREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

Table 47B. 3 Definition of Pin Group (176-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P2, P20 |
| PgB | BVCC, BVSS | P10, P11, P12 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18 |
| PgA0 | AOVREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

Table 47B. 4 Definition of Pin Group (144-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | IP0_0 |
| PgE | EVCC, EVSS | JP0, P0, P1, P20 |
| PgB | BVCC, BVSS | P10, P11, P12 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgB' | BVCC, BVSS | P18 |
| PgA0 | AOVREF, A0VSS | AP0 |
| PgA1 | A1VREF, A1VSS | AP1 |

Table 47B. 5 Definition of Pin Group (100-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgE | EVCC, EVSS | JP0, P0, P10, P11 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgA0 | AOVREF, A0VSS | AP0 |

## 47B.4.4.1 Absolute Maximum Ratings

(1) 272/233/176/144-Pin Versions

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | $\mathrm{I}_{\text {INJPM }}$ | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgB | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgB' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA1 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgR | Per pin |  |  | 10 | mA |
| Negative overload current VIN < VSS | InJNM | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgB | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgB' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA1 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgR | Per pin |  |  | -10 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgAO and PgA1, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.

## (2) 100-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | IINJPM | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
| Negative overload current VIN < VSS | $I_{\text {INJNM }}$ | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgAO | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgAO, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.

## 47B.4.4.2 DC Characteristics for Overload Current

(1) 272/233/176/144-Pin Versions

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | $\mathrm{I}_{\text {INJP }}$ | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgB | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgB' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA0 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA1 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgR | Per pin |  |  | 2 | mA |
| Negative overload current VIN < VSS | I InJn | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgB | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgB' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA1 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgR | Per pin |  |  | -2 | mA |

NOTE
These specifications are not tested on sorting and are specified based on the device characterization.

## (2) 100-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | InJP | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA0 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
| Negative overload current VIN < VSS | I INJN | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |

NOTE
These specifications are not tested on sorting and are specified based on the device characterization.

## 47B.4.5 Power Management Characteristics

## 47B.4.5.1 Regulator Characteristics

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to $\mathrm{REGVCC}, \mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 1 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=$ ISOVSS $=$ EVSS $=$ BVSS $=$ AOVSS $=$ A1VSS $=0 \mathrm{~V}, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage | REGVCC |  | VPOC*1 |  | 5.5 | V |
| Output voltage | AWOVCL | AWOVCL pin | 1.15 | 1.25 | 1.35 | V |
|  | ISOVCL | ISOVCL pin | 1.15 | 1.25 | 1.35 | V |
| Capacitance | CAWOVCL | AWOVCL pin | 0.07 | 0.10 | 0.13 | $\mu \mathrm{F}$ |
|  | CISOVCL | ISOVCL pin | 0.07 | 0.10 | 0.13 | $\mu \mathrm{F}$ |
| Equivalent series resistance for load capacitance | RVRAWO | for CAWOVCL |  |  | 40*2 | $\mathrm{m} \Omega$ |
|  | RVRISO | for CISOVCL |  |  | 40*2 | $\mathrm{m} \Omega$ |
| Inrush current during power-on |  |  |  |  | 250 | mA |

Note 1. "VPOC" means POC (power-on clear) detection voltage (typ. 2.85 V ). For detail, see Section 47B.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
Note 2. This is reference value.

## 47B.4.5.2 Voltage Detector (POC, LVI, VLVI, CVM) Characteristics

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$


Note 1. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 0.5 \mathrm{~V} / \mathrm{ms}$
Note 2. Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 3. Voltage slope ( $\mathrm{vvs}^{\mathrm{s}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 20 \mathrm{~V} / \mathrm{ms}$
Note 4. Voltage slope (tvs): $20 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 5. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 6. $\quad t_{D_{-} \text {POC1 }}$ is the time from detection voltage to release of reset signal.
Note 7. $\quad t_{\mathrm{D}_{-} \text {POC2 }}$ is the time from detection voltage to occurrence of reset signal.
Note 8. The CVM monitors the internal voltage regulator output to ensure that ISOVCL is upper than specified minimum level.

Caution: A detection of the voltage ISOVCL outside the specified level of VCVMH and VCVML is not ensured by CVM.

POC


## LVI



## VLVI



## CVM



## 47B.4.5.3 Power Up/Down Timing

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

Table 47B. 6 In Case the $\overline{\text { RESET }}$ Pin is Used (for Normal Operating Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | $\mathrm{t}_{\mathrm{vs}}$ |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC* ${ }^{\star 1} \uparrow$ to $\overline{\text { RESET }} \uparrow$ delay time | $\mathrm{t}_{\text {DPOR }}$ | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( $\mathrm{tvs}^{2}$ ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ $500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMDO hold time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {HMDR }}$ |  | 1 |  |  | ms |
| FLMD0 setup time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {SMDF }}$ |  | 0 |  |  | $\mu \mathrm{s}$ |
| $\overline{\text { RESET }} \downarrow$ to REGVCC $\downarrow$ and IOVCC*1 $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47B. 7 In Case the $\overline{\text { RESET }}$ Pin is Used (for Serial Programming Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| $\begin{aligned} & \text { REGVCC } \uparrow \text { and IOVCC }{ }^{\star 1} \uparrow \text { to } \\ & \text { RESET } \uparrow \text { delay time } \end{aligned}$ | $\mathrm{t}_{\text {DPOR }}$ | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ 500 V/ms | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $t_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| $\overline{\text { RESET }} \downarrow$ to REGVCC $\downarrow$ and IOVCC $^{\star 1} \downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47B. 8 In Case the $\overline{\text { RESET }}$ Pin is Used (for Boundary Scan Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC*1 $\uparrow$ to $\overline{\text { RESET }} \uparrow$ delay time | $t_{\text {DPOR }}$ | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ 500 V/ms | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $t_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| FLMD1,MODE0,MODE1 setup time (vs FLMD0 $\uparrow$ ) | $\mathrm{t}_{\text {SMD1R }}$ |  | 1 |  |  | $\mu \mathrm{S}$ |
| FLMDO hold time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {HMDOF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMD1, MODE0, MODE1, MODE2 hold time (vs FLMDO $\downarrow$ ) | $\mathrm{t}_{\text {HMD1F }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| $\overline{\text { RESET }} \downarrow$ to REGVCC $\downarrow$ and IOVCC* ${ }^{1} \downarrow$ delay time | $t_{\text {DRPD }}$ |  | 0 |  |  | ms |
| $\overline{\text { DCUTRST }}$ input delay time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {DRTRST }}$ |  | 1 |  |  | ms |
| RESET hold time (vs $\overline{\text { DCUTRST }} \downarrow$ ) | $\mathrm{t}_{\text {HRTRST }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47B. 9 In Case the $\overline{\text { RESET }}$ Pin is Used (for User Boot Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC*1 $\uparrow$ to $\overline{\text { RESET }} \uparrow$ delay time | $\mathrm{t}_{\text {DPOR }}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( tvs ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ $500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| FLMD1, MODE0, MODE1, MODE2 setup time (vs FLMDO $\uparrow$ ) | $\mathrm{t}_{\text {SMD1R }}$ |  | 1 |  |  | $\mu \mathrm{S}$ |
| FLMDO hold time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {HMDOF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMD1, MODE0, MODE1, MODE2 hold time (vs FLMDO $\downarrow$ ) | $\mathrm{t}_{\text {HMD1F }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| $\overline{\mathrm{RESET}} \downarrow$ to REGVCC $\downarrow$ and IOVCC $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


Table 47B. 10 In Case the $\overline{\text { RESET }}$ Pin is Not Used and Fixed to High Level by Pull-up*1

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope (REGVCC and IOVCC*2) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC $^{\star 2} \uparrow$ to FLMDO hold time | $\mathrm{t}_{\text {HPOMD }}$ | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( tvs ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ $500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMDO $\downarrow$ to REGVCC $\downarrow$ and IOVCC*2 $^{*} \downarrow$ delay time | $\mathrm{t}_{\text {DMDPD }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |

Note 1. This operating condition is available only in normal operation mode (include self-programming mode).
When the device is used in except normal operation mode, please use the $\overline{\text { RESET }}$ pin.
Note 2. IOVCC means EVCC, BVCC, AOVREF and A1VREF.


## 47B.4.5.4 CPU Reset Release Timing

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

Table 47B. 11 In Case the $\overline{\text { RESET }}$ Pin is Not Used

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REGVCC $\uparrow$ to CPU reset release*1 | $t_{\text {DPCRR }}$ | Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq$ $0.5 \mathrm{~V} / \mathrm{ms}$ |  |  | 2.58 | ms |
|  |  | Voltage slope ( tvs ): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq$ 500 V/ms |  |  | 8.3 | ms |

Note 1. This is reference value.


Table 47B. 12 In Case the RESET Pin is Used

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RESET <br> release | to CPU reset | $\mathrm{t}_{\text {DRCRR }}$ |  |  | $32^{* 2}$ |

Note 1. This is reference value.
Note 2. In case the time until releasing the $\overline{\operatorname{RESET}}$ pin is longer than $t_{\text {DPCRR }}$.


## 47B. 5 AC Characteristics

## 47B.5.1 RESET Timing

Condition: $\quad$ REGVCC $=E V C C=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RESET input low level width*1 | twrSL $^{* 1}$ | Except power on | 600 |  | ns |  |


| RESET pulse rejection*2 | $\mathrm{t}_{\text {WRSRJ }}$ | 100 | ns |
| :---: | :---: | :---: | :---: |

Note 1. $\overline{R E S E T}$ input width is needed to ensure that the internal reset signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47B.5.2 Mode Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLMD0, 1 input high/low level width*1 | $t_{\text {WFMDH }} /$ <br> $\mathrm{t}_{\text {wFMDL }}$ |  | 600 |  |  | ns |
| FLMD0, 1 pulse rejection*2 | $\mathrm{t}_{\text {WFMDRJ }}$ |  | 100 |  |  | ns |
| MODE0, 1, 2 input high/low level width*1 | $t_{\text {WMDH }} /$ <br> $t_{\text {wMDL }}$ |  | 600 |  |  | ns |
| MODE0, 1, 2 pulse rejection*2 | $\mathrm{t}_{\text {wMDRJ }}$ |  | 100 |  |  | ns |

Note 1. FLMDO, 1 and MODE0, 1,2 input width is needed to ensure that the internal mode signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47B.5.3 Interrupt Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$\mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NMI input high/low level width*1 | $\mathrm{t}_{\mathrm{wNIH}} /$ <br> $\mathrm{t}_{\text {WNIL }}$ | Edge detection mode | 600 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by HS IntOSC) | 756 |  |  | ns |
|  |  | Level detection mode (EMCLK is operated by LS IntOSC) | 24 |  |  | $\mu \mathrm{s}$ |
| NMI pulse rejection*2 | $t_{\text {WNIRJ }}$ |  | 100 |  |  | ns |
| INTPn input high/low level width*1 | $\mathrm{t}_{\text {with }} /$ <br> $t_{\text {with }}$ | Edge detection mode | 600 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by HS IntOSC) | 756 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by LS IntOSC) | 24 |  |  | $\mu \mathrm{s}$ |
| INTPn pulse rejection*2 | $\mathrm{t}_{\text {WITRJ }}$ |  | 100 |  |  | ns |

Note 1. NMI and INTPn input width is needed to ensure that the internal interrupt signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47B.5.4 Low Power Sampler (DPIN input) Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| DPINn input delay time <br> (vs SELDP2-0) | $\mathrm{t}_{\text {DSDDI }}$ |  |  | 150 |

Note: $\mathrm{n}=7$ to 0


## 47B.5.5 CSCXFOUT Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$\mathrm{CL}=30 \mathrm{pF}$
<Output driver strength>
CSCXFOUT: Slow or fast mode (refer to the condition in the following table)

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSCXFOUT output cycle | $\mathrm{t}_{\text {fout }}$ | Slow mode |  | $\begin{aligned} & 100 \\ & (\max .10 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
|  |  | Fast mode |  | $\begin{aligned} & 41.6 \\ & (\max .24 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| CSCXFOUT high level width | $\mathrm{t}_{\text {WKHFO }}$ | Slow mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-37$ |  |  | ns |
|  |  |  | N : Odd value $(N \geq 5)^{\star 2, * 3}$ | $\begin{aligned} & t_{\text {fout }} \times \\ & (N+1) / 2 N-37 \end{aligned}$ |  |  | ns |
|  |  | Fast mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-10$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 3)^{* 2}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}+1) / 2 \mathrm{~N}-10 \end{aligned}$ |  |  | ns |
| CSCXFOUT low level width | $\mathrm{t}_{\text {WKLFO }}$ | Slow mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-37$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 5)^{\star 2, \star 3}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}-1) / 2 \mathrm{~N}-37 \end{aligned}$ |  |  | ns |
|  |  | Fast mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-10$ |  |  | ns |
|  |  |  | N : Odd value $(N \geq 3)^{* 2}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}-1) / 2 \mathrm{~N}-10 \end{aligned}$ |  |  | ns |
| CSCXFOUT rise/ fall time | $\mathrm{t}_{\text {KRFO }} /$ <br> $\mathrm{t}_{\mathrm{KFFO}}$ | Slow mode |  |  |  | 37 | ns |
|  |  | Fast mode |  |  |  | 10 | ns |

Note 1. When MainOSC, HS IntOSC, LS IntOSC or SubOSC is selected as source clock with the condition of $\mathrm{N}=1$, the characteristics of output signal depends on the selected source clock. It is recommended to use output signal after evaluation on an actual environment

Note 2. " N " is the value of "Clock divisor N" defined by FOUTDIV register.
Note 3. The selection of $\mathrm{N}=3$ is prohibited when slow mode is used.


## 47B.5.6 MEMC0CLK Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$
<Output driver strength>
MEMCOCLK pin: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEMCOCLK output cycle | $\mathrm{t}_{\text {MEMCLK }}$ |  | $\begin{aligned} & 33.4 \\ & (\max .30 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| MEMCOCLK high / low level width | $\mathrm{t}_{\text {wКНмем }} /$ <br> $\mathrm{t}_{\text {WKLmem }}$ |  | $\mathrm{t}_{\text {MEMCLK }} / 2-10$ |  |  | ns |
| MEMCOCLK rise / fall time | $\mathrm{t}_{\text {KRMEm }} /$ <br> $t_{\text {KFMEM }}$ |  |  |  | 10 | ns |



## 47B.5.7 External Bus Timing

## 47B.5.7.1 MEMCOCLK Asynchronous

Condition: $\quad$ REGVCC $=E V C C=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$
<Output driver strength>
MEMCOAD0-15, MEMCOA16-23, MEMC0CS3-0 ,
$\overline{\text { MEMCOBEN1-0 }}, \overline{M E M C 0 A S T B}, \overline{M E M C O W R}$, and MEMCORD pins: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bus operational period | T |  | $\begin{aligned} & 33.4 \\ & (\max .30 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| Address*4 setup time <br> to MEMCOASTB $\downarrow$ | $\mathrm{t}_{\text {SAST }}$ | <1> | $(1+\mathrm{ASW}) \times \mathrm{T}-15$ |  |  | ns |
| Address (MEMCOAD15-0) hold time from MEMCOASTB $\downarrow$ | $\mathrm{t}_{\text {HSTA }}$ | <2> | $(1+\mathrm{AHW}) \times \mathrm{T}-15$ |  |  | ns |
| Address (MEMCOAD15-0) float delay time from MEMCORD $\downarrow$ | $\mathrm{t}_{\text {FRDA }}{ }^{* 8}$ | <3> |  |  | 9 | ns |
| Address*5 hold time from MEMCORD $\uparrow$ | $\mathrm{t}_{\text {HRDA }}$ | <4> | -1.5 |  |  | ns |
| Data (MEMC0AD15-0) input delay time from MEMCORD $\downarrow$ | $\mathrm{t}_{\text {DRDID }}$ | <5> | 9 |  | $(1+w) \times T-35$ | ns |
| Data (MEMCOAD15-0) input hold time from MEMCORD $\uparrow$ | $\mathrm{t}_{\text {HRDID }}$ | <6> | 0 |  |  | ns |
| Delay time from $\overline{\text { MEMCOASTB }} \downarrow$ to MEMCORD $\downarrow$ | $t_{\text {DSTRD }}$ | <7> | $(1+\mathrm{AHW}) \times \mathrm{T}-15$ |  |  | ns |
| Delay time from MEMCOASTB $\downarrow$ to MEMCOWR $\downarrow$ | $\mathrm{t}_{\text {DSTWR }}$ | <8> | $(1+\mathrm{AHW}) \times \mathrm{T}-15$ |  |  | ns |
| $\overline{\text { MEMCORD }}, \overline{\text { MEMCOWR }}$ low level width | $\mathrm{t}_{\text {WRDST }}$ | <9> | $(1+w) \times T-10$ |  |  | ns |
| Data (MEMCOAD15-0) output delay time from MEMCOWR $\downarrow$ | $\mathrm{t}_{\text {DWROD }}$ | <10> |  |  | 11 | ns |
| Address*5 hold time from MEMCOWR $\uparrow$ | $t_{\text {HwRA }}$ | <11> | $(1+\mathrm{DHW}) \times \mathrm{T}-15$ |  |  | ns |
| Data (MEMCOAD15-0) output setup time to $\overline{\text { MEMCOWR }} \uparrow$ | $t_{\text {Sodwr }}$ | <12> | $(1+w) \times T-15$ |  |  | ns |
| Data (MEMCOAD15-0) output hold time from $\overline{\text { MEMCOWR }} \uparrow$ | $\mathrm{t}_{\text {HWROD }}$ | <13> | $(1+\mathrm{DHW}) \times \mathrm{T}-15$ |  |  | ns |
| MEMCOWAIT setting delay from MEMCOASTB $\downarrow$ | $\mathrm{t}_{\text {SSTWT1 }}$ | <14> |  |  | $\begin{aligned} & (\mathrm{AHW}+\mathrm{DPW}) \times T- \\ & 24 \end{aligned}$ | ns |
|  | $\mathrm{t}_{\text {SSTWT2 }}$ | <15> DEW $\geq 1$ |  |  | $\begin{aligned} & (\mathrm{AHW}+\mathrm{DPW}+ \\ & \mathrm{DEW}) \times \mathrm{T}-24 \end{aligned}$ | ns |
| MEMCOWAIT hold time from MEMCOASTB $\downarrow$ | $\mathrm{t}_{\text {HSTWT1 }}$ | <16> | $\begin{aligned} & (\mathrm{AHW}+\mathrm{DPW}+\mathrm{DEW} \\ & -1) \times \mathrm{T}-9 \end{aligned}$ |  |  | ns |
|  | $\mathrm{t}_{\text {HSTWT2 }}$ | <17> DEW $\geq 1$ | $\begin{aligned} & (\mathrm{AHW}+\mathrm{DPW}+ \\ & \mathrm{DEW}) \times \mathrm{T}-9 \end{aligned}$ |  |  | ns |

Note 1. ASW means the number of address setup wait for multiplex bus.
Note 2. AHW means the number of address hold wait for multiplex bus.
Note 3. DPW means the number of programmable data wait for multiplex bus.
DEW means the number of external data wait for multiplex bus.
" $w$ " means the sum of DPW and DEW.
Note 4. $\quad \mathrm{t}_{\text {cPuclк: }}$ : CPU clock period.
Note 5. DHW means the number of data hold wait for multiplex bus.
Note 6. Address means MEMCOAD15-0, MEMC0A23-16, $\overline{\text { MEMC0CS3-0 }}$, and MEMC0BEN1-0. 272-pin product supports 24 -bit address. 233/176-pin products support 23-bit address.
Note 7. Address means MEMC0A23-16, $\overline{\text { MEMCOCS3-0 }}, \overline{M E M C O B E N 1-0}$, and MEMC0ASTB. 272-pin product supports 24 -bit address. 233/176-pin products support 23-bit address.
Note 8. $\quad \mathrm{t}_{\text {FRDA }}$ means the period from output off to Hi-z for MEMCOAD15-0.
NOTE
When the bus period $(T)$ is shorter than 44 ns , tDRDID spec requires at least 1data wait. ( $\mathrm{w}=1$ )
(1) Multiplex Write Cycle (Asynchronous; 1 Data Wait)

(2) Multiplex Read Cycle (Asynchronous; 1 Data Wait)


## 47B.5.7.2 MEMC0CLK Synchronous

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=30 \mathrm{pF}$
<Output driver strength>
MEMCOAD0-15, MEMC0A16-23, $\overline{\text { MEMC0CS3-0 }}$,
$\overline{\text { MEMCOBEN1-0 }}, \overline{\text { MEMCOASTB }}, \overline{\text { MEMCOWR }}$, and MEMCORD pins: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bus operational period | T |  | 33.4 (max.30MHz) |  |  | ns |
| Delay time from MEMCOCLK $\uparrow$ to address*1 | $\mathrm{t}_{\text {DKA }}$ | <18> | -0.5 |  | 15 | ns |
| Delay time from MEMCOCLK $\uparrow$ to address (MEMC0AD15-0) float | $\mathrm{t}_{\text {FKA }}{ }^{* 2}$ | <19> | 0 |  | 12 | ns |
| Delay time from MEMCOCLK $\uparrow$ to MEMCOASTB | $\mathrm{t}_{\text {DKST }}$ | <20> | 0 |  | 11 | ns |
| Delay time from MEMCOCLK $\uparrow$ to MEMCORD and MEMCOWR | $\mathrm{t}_{\text {DKRDWR }}$ | <21> | -2.5 |  | 6 | ns |
| Data (MEMC0AD15-0) input setup time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {SIDK }}$ | <22> | 29 |  |  | ns |
| Data (MEMC0AD15-0) input hold time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {HKID }}$ | <23> | 2.5 |  |  | ns |
| Data (MEMCOAD15-0) output delay time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {DKOD }}$ | <24> |  |  | 15 | ns |
| MEMCOWAIT setup time (to MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {SWTK }}$ | <25> | T+22 |  |  | ns |
| MEMCOWAIT hold time (from MEMCOCLK $\uparrow$ ) | $\mathrm{t}_{\text {HKWT }}$ | <26> | -T-5 |  |  | ns |

Note 1. Address means MEMC0AD15-0, MEMC0A23-16, $\overline{\text { MEMC0CS3-0 }}$ and MEMCOBEN1-0. 272-pin product supports 24 -bit address. 233/176-pin products support 23-bit address.
Note 2. $\mathrm{t}_{\mathrm{FKA}}$ means the period from output off to Hi-z for MEMCOAD15-0.
NOTE
When the bus period $(T)$ is shorter than 44 ns , tDRDID $\operatorname{spec}$ requires at least 1 data wait. $(\mathrm{w}=1)$
(1) Multiplex Write Cycle (Synchronous; 1 Data Wait)

(2) Multiplex Read Cycle (Synchronous; 1 Data Wait)


## 47B.5.8 SFMA Timing

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
$\mathrm{CL}=30 \mathrm{pF}$
<Output driver strength>
SFMAOCLK, SFMAOSSL, and SFMA0O[3:0] pins: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SFMAOCLK clock cycle | $\mathrm{t}_{\text {SFMAOcyc }}$ |  | 25 |  |  | ns |
| SFMAOCLK high pulse width | $\mathrm{t}_{\text {SFMAOWH }}$ |  | $0.4 \times \mathrm{t}_{\text {SFMAOcyc }}$ |  | $0.6 \times \mathrm{t}_{\text {SFMAOCyc }}$ | ns |
| SFMA0CLK low pulse width | $\mathrm{t}_{\text {SFMAOWL }}$ |  | $0.4 \times \mathrm{t}_{\text {SFMAOCyc }}$ |  | $0.6 \times \mathrm{t}_{\text {SFMAOCyc }}$ | ns |
| SFMA0CLK rise time | $\mathrm{t}_{\text {SFMAOR }}$ |  |  |  | 4.5 | ns |
| SFMA0CLK fall time | $\mathrm{t}_{\text {SFMAOF }}$ |  |  |  | 4.5 | ns |
| Data input setup time | $\mathrm{t}_{\text {su }}$ |  | 13.0 |  |  | ns |
| Data input hold time | $\mathrm{t}_{\mathrm{H}}$ |  | 0.0 |  |  | ns |
| SFMAOSSL setup time | $\mathrm{t}_{\text {LEAD }}$ |  | $1 \times \mathrm{t}_{\text {SFMAOCyc }}-5$ |  | $8 \times \mathrm{t}_{\text {SFMAOcyc }}$ | ns |
| SFMAOSSL hold time | $\mathrm{t}_{\text {LAG }}$ |  | $1.5 \times \mathrm{t}_{\text {SFMAOCyc }}$ |  | $8.5 \times \mathrm{t}_{\text {SFMAOCyc }}+5$ | ns |
| Continuous transfer delay time | $\mathrm{t}_{\text {TD }}$ |  | $1 \times \mathrm{t}_{\text {SFMAOcyc }}$ |  | $8 \times \mathrm{t}_{\text {SFMAOcyc }}$ | ns |
| Data output delay time | $\mathrm{t}_{\mathrm{OD}}$ |  |  |  | 3.6 | ns |
| Data output hold time | $\mathrm{t}_{\mathrm{OH}}$ |  | -1.6 |  |  | ns |
| Data output buffer on time | $\mathrm{t}_{\text {BON }}$ |  |  |  | 3.6 | ns |
| Data output buffer off time | $\mathrm{t}_{\text {BOFF }}$ |  | -7.0 |  | 0 | ns |




Timing for Switching the Buffers on and off (CPHAT $=0$, CPHAR $=0)$
SFMAOCLK
CPOL $=0$
Output
SFMAOCLK
CPOL = 1
Output

SFMA0O[3:0] Output


Timing for Switching the Buffers on and off (CPHAT = 1, CPHAR = 1)


## 47B.5.9 Reserved

## 47B.5.10 CSI Timing

## 47B.5.10.1 CSIG Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: ~ 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

Table 47B. 13 CSIG Timing (Master Mode)
<Output driver strength>
CSIGnSO, CSIGnSC (output): Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro operation clock cycle time | $\mathrm{t}_{\mathrm{KCYGn}}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIGnSC cycle time | $\mathrm{t}_{\text {KCYMG }}$ |  | 100 |  |  | ns |
| CSIGnSC high level width | $\mathrm{t}_{\text {KWHMG }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMGn }}-10$ |  |  | ns |
| CSIGnSC low level width | $\mathrm{t}_{\text {KWLMG }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMGn }}-10$ |  |  | ns |
| CSIGnSI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SSIMG }}$ |  | 30 |  |  | ns |
| CSIGnSI hold time (vs. CSIGnSC) | $t_{\text {thsimgn }}$ |  | 0 |  |  | ns |
| CSIGnSO output delay (vs. CSIGnSC) | $\mathrm{t}_{\text {DSOMGn }}$ |  |  |  | 7 | ns |
| CSIGnRYI setup time (vs. CSIGnSC) | $t_{\text {SRYIG }}$ | CSIGnCTL1.CSIGnSIT = x CSIGnCTL1.CSIGnHSE = 1 | $2 \times \mathrm{t}_{\mathrm{KCYG}}+25$ |  |  | ns |
| CSIGnRYI high level width | $\mathrm{t}_{\text {WRYIGn }}$ | CSIGnCTL1.CSIGnHSE = 1 | $\mathrm{t}_{\mathrm{KCYGn}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$ to 3

Table 47B. 14 CSIG Timing (Slave Mode)
<Output driver strength>
CSIGnSO: Fast mode
CSIGnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro operation clock cycle time | $\mathrm{t}_{\text {KCYGn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIGnSC cycle time | $\mathrm{t}_{\mathrm{kCYSG}}$ |  | 200 |  |  | ns |
| CSIGnSC high level width | $\mathrm{t}_{\text {KWHSGn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSGn }}-10$ |  |  | ns |
| CSIGnSC low level width | $\mathrm{t}_{\text {KWLSGn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSGn}}-10$ |  |  | ns |
| CSIGnSI setup time (vs. CSIGnSC) | tssisgn |  | 20 |  |  | ns |
| CSIGnSI hold time (vs. CSIGnSC) | $\mathrm{t}_{\text {HSISGn }}$ |  | $\mathrm{t}_{\mathrm{kCYG}}+5$ |  |  | ns |
| CSIGnSO output delay (vs. CSIGnSC) | $t_{\text {DSosGn }}$ |  |  |  | 30 | ns |
| CSIGnRYO output delay | $\mathrm{t}_{\text {SRYOGn }}$ |  |  |  | 38 | ns |
| CSIGnSSI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SSSISG }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSG }}-5$ |  |  | ns |
| CSIGnSSI hold time (vs. CSIGnSC) | $t_{\text {HSSISGn }}$ |  | $\mathrm{t}_{\mathrm{KCYG}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$ to 3

## 47B.5.10.2 CSIH Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=1 S O V S S=E V S S=B V S S=A 0 V S S=A 1 V S S=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

Table 47B. 15 CSIH Timing (Master Mode: 10 Mbps )
<Output driver strength>
CSIHnSO, CSIHnSC (output): Fast mode (CL = 100pF@n=0 / 50pF@n=1-3)
CSIHnCSSx: Slow mode

| Item | Symbol | Condition | MIN. | TYP. MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KCYM }}{ }^{\text {a }}$ |  | 100 |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHMH }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMHn }}-10$ |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLMHn }}$ |  | $0.5 \times \mathrm{t}_{\text {KСYMHn }}-10$ |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSIMHn }}$ | SI positive edge mode (CSIHnCTL1.CSIHnSLRS = 0) | 19 |  | ns |
|  |  | SI negative edge mode (CSIHnCTL1.CSIHnSLRS = 1) | 14 |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSIMHn }}$ | SI positive edge mode (CSIHnCTL1.CSIHnSLRS = 0) | 0 |  | ns |
|  |  | SI negative edge mode (CSIHnCTL1.CSIHnSLRS = 1) | $\mathrm{t}_{\mathrm{KCYH}} / 2$ |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOMHn }}$ |  |  | 7 | ns |
| CSIHnRYI setup time (vs. CSIHnSC) | $t_{\text {SRYIHn }}$ | $\begin{aligned} & \text { CSIHnCTL1.CSIHnSIT = x } \\ & \text { CSIHnCTL1.CSIHnHSE = } 1 \end{aligned}$ | $2 \times \mathrm{t}_{\mathrm{KCYHn}}+25$ |  | ns |
| CSIHnRYI high level width | $\mathrm{t}_{\text {WRYIH }}$ | CSIHnCTL1.CSIHnHSE = 1 |  |  | ns |
| CSIHnCSS0-7 inactive width | $\mathrm{t}_{\text {wSCSBHn }}$ |  | CSIDLE $\times \mathrm{t}_{\text {KСYмНп }}-15$ |  | ns |
| CSIHnCSSO-7 setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSCSBHn0 }}$ | CSIHnCFGx.CSIHnDAP $=0$ | CSSETUP $\times \mathrm{t}_{\text {ксумнп }}-23$ |  | ns |
|  | $\mathrm{t}_{\text {SsCsbHn1 }}$ | CSIHnCFGx.CSIHnDAP = 1 | $(C S S E T U P+0.5) \times t_{\text {KСYMНn }}-23$ |  | ns |
| CSIHnCSSO-7 hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSCSBHno }}$ | CSIHnCTL1.CSIHnSIT = 0 | CSSHOLD $\times \mathrm{t}_{\text {ксүмнп }}-5$ |  | ns |
|  | $\mathrm{thSCSBHn1}$ | CSIHnCTL1.CSIHnSIT = 1 | $(\mathrm{CSSHOLD}+0.5) \times \mathrm{t}_{\text {кСҮмнп }}-5$ |  | ns |

Note: $\mathrm{n}=0$ to 3

NOTE
CSIDLE: Setting value of CSIHnCFGx.CSIHnIDx[2:0]
CSSETUP: Setting value of CSIHnCFGx.CSIHnSPx[3:0]
CSSHOLD: Setting value of CSIHnCFGx.CSIHnHDx[3:0]
x: Depends on number of the chip select signals.

## CAUTION

When the serial clock level is changed during the communication (CSIHnCFGx.CSIHnCKPx) and the IDLE has a setting of 0.5 transmission clock cycles, an inactive width time twscsbhn of " $0.5 \times \mathrm{t}_{\mathrm{kcymHn}}$ " is added

Table 47B. 16 CSIH Timing (Slave Mode: 5 Mbps )
<Output driver strength>
CSIHnSO: Fast mode
CSIHnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KCYSHn }}$ |  | 200 |  |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHSHn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSHn }}-10$ |  |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLSHn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSHn }}-10$ |  |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSISHn }}$ |  | 20 |  |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOSHn }}$ |  |  |  | 30 | ns |
| CSIHnRYO output delay | $\mathrm{t}_{\text {SRYOHn }}$ | $\mathrm{t}_{\text {KCYSHn }} \geq 8 \times \mathrm{t}_{\text {KCYHn }}$ |  |  | 38 | ns |
|  |  | $\mathrm{t}_{\text {KCYSHn }}<8 \times \mathrm{t}_{\text {KCYHn }}$ |  |  | $38+\mathrm{t}_{\mathrm{KCYHn}}$ | ns |
| $\overline{\text { CSIHnSSI }}$ setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSSISHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-5$ |  |  | ns |
| CSIHnSSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$ to 3

Table 47B. 17 CSIH Timing (Slave Mode: 8 Mbps)
<Output driver strength>
CSIHnSO: Fast mode
CSIHnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KCYSHn }}$ |  | 125 |  |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-10$ |  |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSH}}-10$ |  |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSISHn }}$ |  | 12.5 |  |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOSHn }}$ |  |  |  | 25 | ns |
| CSIHnRYO output delay | $\mathrm{t}_{\text {SRYOHn }}$ | $\mathrm{t}_{\text {KCYSHn }} \geq 8 \times \mathrm{t}_{\text {KCYHn }}$ |  |  | 27 | ns |
|  |  | $\mathrm{t}_{\text {KCYSHn }}<8 \times \mathrm{t}_{\text {KCYH }}$ |  |  | $27+\mathrm{t}_{\text {KCYHn }}$ | ns |
| $\overline{\text { CSIHnSSI }}$ setup time (vs. CSIHnSC) | tsssISHn |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-5$ |  |  | ns |
| $\overline{\text { CSIHnSSI }}$ hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |

Note: $n=2$ (Only for CSIH2)

## (1) $\mathrm{SC} / \mathrm{SI} / \mathrm{SO}$

## Master mode:

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=1 / 0$ or 0/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = $1 / 0$ or $0 / 1$ )

(2) RYI


## Master mode:

- CSIG: Only master mode (CSIGnCTL1: CSIGnHSE = 1, CSIGnCTL1: CSIGnSIT = 0)
- CSIH: Only master mode (CSIHnCTL1: CSIHnHSE = 1, CSIHnCTL1: CSIHnSIT = 0)
- CSIG (CSIGnCTL1: CSIGnCKR = 0)
- CSIH (CSIHnCFGx: CSIHnCKPx = 0)

- $\operatorname{CSIG}($ CSIGnCTL1: $\mathrm{CSIGnCKR}=1)$
- CSIH (CSIHnCFGx: CSIHnCKPx = 1)



## (3) CSSx

## Only master mode (setup time):

- CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$

- CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=1$



## Only master mode (hold time):

- CSIHnCTL1: CSIHnSIT $=0$, CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$

- CSIHnCTL1: CSIHnSIT $=1$, CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$



## (4) $\mathrm{SC} / \mathrm{SI} / \mathrm{SO}$

## Slave mode:

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=1 / 0$ or $0 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=1 / 0$ or $0 / 1$ )

(5) RYO
- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 0/0)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 0/0)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 0/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 0/1)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/0)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/1)

(6) SSI


## Slave mode:

- CSIG (CSIGnCTL1: CSIGnSSE=1, CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCTL1: CSIHnSSE=1, CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 0/0 or 1/1)

- CSIG (CSIGnCTL1: CSIGnSSE=1, CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/0 or 0/1)
- CSIH (CSIHnCTL1: CSIHnSSE=1, CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0 or 0/1)



## 47B.5.11 RLIN2/RLIN3 Timing

Condition: $\quad$ REGVCC $=E V C C=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RLIN3 transfer rate |  | LIN specification | 1 | 20 | kbps |  |
|  |  | LIN extended baud rate | 1 | $115.2^{\star 1}$ | kbps |  |
|  | UART function |  | 1.5 | Mbps |  |  |
| RLIN2 transfer rate |  | LIN specification | 1 | 20 | kbps |  |

Note 1. The LIN extended baud rate is not part of the LIN standard specification.

## 47B.5.12 RIIC Timing

Condition: $\quad$ REGVCC $=E V C C=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=$ ISOVSS $=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$

Table 47B. 18 RIIC Timing (Normal Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSCL clock period | $\mathrm{f}_{\text {CLK }}$ |  |  |  | 100 | kHz |
| Bus free time (between stop/start condition) | $\mathrm{t}_{\text {BUF }}$ |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| Hold time*1 | $\mathrm{t}_{\mathrm{HD}}$ : STA |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock low-level width | tow |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock high-level time | $\mathrm{t}_{\text {HIGH }}$ |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| Setup time for start/restart condition | $\mathrm{t}_{\text {su }}$ : STA |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| Data hold time | $\mathrm{t}_{\mathrm{HD}}$ : DAT | CBUS compatible master | 5.0 |  |  | $\mu \mathrm{s}$ |
|  |  | $I^{2} \mathrm{C}$ mode | 0*2 |  |  | $\mu \mathrm{s}$ |
| Data setup time | $\mathrm{t}_{\text {su }}$ : DAT |  | 250 |  |  | ns |
| Stop condition setup time | $\mathrm{t}_{\text {su }}$ : STO |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| Capacitance load of each bus line | Cb |  |  |  | 400 | pF |

Remark: $\mathrm{n}=0,1$
Note: If the system does not extend the RIICnSCL signal low hold time ( $t_{\text {Low }}$ ), only the maximum data hold time ( $\mathrm{t}_{\mathrm{HD}}$ : DAT) needs to be satisfied.

Note 1. At the start condition, the first clock pulse is generated after the hold time.
Note 2. The system requires a minimum of 300 ns hold time internally for the RIICnSDA signal (at VIH min. of RIICnSCL signal). In order to occupy the undefined area at the falling edge of RIICnSCL.

Table 47B. 19 RIIC Timing (Fast Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSCL clock period | $\mathrm{f}_{\text {CLK }}$ |  |  |  | 400 | kHz |
| Bus free time (between stop/start condition) | $\mathrm{t}_{\text {BUF }}$ |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| Hold time*1 | $\mathrm{t}_{\mathrm{HD}}$ : STA |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock low-level width | t Low |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock high-level time | $\mathrm{t}_{\text {HIGH }}$ |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Setup time for start/restart condition | $\mathrm{t}_{\text {su }}$ : STA |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Data hold time | $\mathrm{t}_{\mathrm{HD}}$ : DAT | $1^{2} \mathrm{C}$ mode | 0*2 |  |  | $\mu \mathrm{s}$ |
| Data setup time | $\mathrm{t}_{\text {su }}$ : DAT |  | 100*3 |  |  | ns |
| Stop condition setup time | $\mathrm{t}_{\text {su }}$ : STO |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Pulse width with spike suppressed by input filter | $\mathrm{t}_{\text {sp }}$ |  | 0 |  | 50 | ns |
| Capacitance load of each bus line | Cb |  |  |  | 400 | pF |

Remark: $\mathrm{n}=0,1$
Note: If the system does not extend the RIICnSCL signal low hold time ( $\mathrm{t}_{\mathrm{Low}}$ ), only the maximum data hold time ( $\mathrm{t}_{\mathrm{HD}}$ : DAT) needs to be satisfied.
Note 1. At the start condition, the first clock pulse is generated after the hold time.
Note 2. The system requires a minimum of 300 ns hold time internally for the RIICnSDA signal (at VIH min. of RIICnSCL signal). In order to occupy the undefined area at the falling edge of RIICnSCL.
Note 3. The fast mode $I^{2} \mathrm{C}$ bus can be used in normal mode $I^{2} \mathrm{C}$ bus system. In this case, set the fast mode $I^{2} \mathrm{C}$ bus so that it meets the following conditions.

- If the system does not extend the RIICnSCL signal's low state hold time: $\mathrm{t}_{\mathrm{su}}$ : DAT $\geq 250 \mathrm{~ns}$
- If the system extends the RIICnSCL signal's low state hold time:

Transmit the following data bit to the RIICnSDA line prior to releasing the RIICnSCL line (1250 ns: Normal mode $I^{2} \mathrm{C}$ bus specification).


## 47B.5.13 RS-CANFD Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  | Classical CAN mode | Unit |  |  |
| Data bit rate |  | Nominal bit rate $\leq 500 \mathrm{kbps}$ |  | 1 | Mbps |
| (CAN FD mode) |  | Nominal bit rate $>500 \mathrm{kbps}$ | 5 | Mbps |  |
| Internal delay time |  |  |  | 2 | Mbps |

Note 1. $\quad \mathrm{t}_{\text {NODE }}=$ Internal input delay time $\left(\mathrm{t}_{\text {INPUT }}\right)+$ Internal output delay time ( $\mathrm{t}_{\text {OUTPUT }}$ )


## 47B.5.14 FlexRay Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{BVCC}=3.0 \mathrm{~V}$ to $\mathrm{REGVCC}, \mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: ~ 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

Products of CPU frequency 240 MHz max.

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  |  |  | Unit |  |

Products of CPU frequency 160 MHz max.

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  |  |  | Unit |  |

## 47B.5.15 Ethernet Timing

## 47B.5.15.1 MII Interface

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to $3.6 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=15 \mathrm{pF}$
<Output driver strength>
ETNBOTXD3-0 and ETNBOTXEN pins: Fast mode
ETNBOTXCLK pin: TTL type
Table 47B. 20 MII Interface (Transmission Interface)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ETNBOTXCLK clock period | $\mathrm{t}_{\text {Tcyc }}$ | 100 Mbps | $40-100 \mathrm{ppm}$ | 40 | $40+100 \mathrm{ppm}$ | ns |
|  |  | 10 Mbps | $400-100 \mathrm{ppm}$ | 400 | $400+100 \mathrm{ppm}$ | ns |
| ETNBOTXEN delay vs ETNB0TXCLK $\uparrow$ | $\mathrm{t}_{\text {TEND }}$ | $\mathrm{CL}=15 \mathrm{pF}$ |  | 18 | ns |  |
| ETNB0TXD[3:0] delay vs ETNB0TXCLK $\uparrow$ | $\mathrm{t}_{\text {ETDD }}$ | $\mathrm{CL}=15 \mathrm{pF}$ |  | nc |  |  |


<Input buffer>
ETNBORXCLK, ETNBORXDV, ETNBORXD[3:0], and ETNBORXER pins: TTL type
Table 47B. 21 MII Interface (Reception Interface)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ETNBORXCLK clock period | $\mathrm{t}_{\text {Rcyc }}$ | 100 Mbps | 40-100 ppm | 40 | $40+100 \mathrm{ppm}$ | ns |
|  |  | 10 Mbps | 400-100 ppm | 400 | $400+100 \mathrm{ppm}$ | ns |
| ETNBORXDV hold time vs ETNBORXCLK $\uparrow$ | $\mathrm{t}_{\text {RDVH }}$ |  | 10 |  |  | ns |
| ETNBORXDV setup time vs ETNBORXCLK $\uparrow$ | $\mathrm{t}_{\text {RDVS }}$ |  | 10 |  |  | ns |
| ETNBORXD[3:0] hold time vs ETNBORXCLK $\uparrow$ | $\mathrm{t}_{\text {ERDH }}$ |  | 10 |  |  | ns |
| ETNBORXD[3:0] setup time vs ETNBORXCLK $\uparrow$ | $\mathrm{t}_{\text {ERDS }}$ |  | 10 |  |  | ns |
| ETNBORXERR hold time vs ETNBORXCLK $\uparrow$ | $\mathrm{t}_{\text {RERH }}$ |  | 10 |  |  | ns |
| ETNBORXERR setup time vs ETNBORXCLK $\uparrow$ | $t_{\text {RERS }}$ |  | 10 |  |  | ns |



## 47B.5.15.2 Management Interface

Timing of management interface (ETNB0MDC and ETNB0MDIO) depends on software. It is necessary to adjust wait time according to AC specification of PHY.

## 47B.5.16 RSENT Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Tick Time |  |  | 1 |  | 90 | $\mu \mathrm{~s}$ |

## 47B.5.17 Timer Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TAUDOly input high/low level width ( $\mathrm{y}=0$ to 15) | $t_{\text {wTdin }} /$ <br> $t_{\text {wTDIL }}$ |  | $\mathrm{n} \times$ Tsamp $+20^{* 1, * 2}$ |  |  | ns |
| TAUDOOy output cycle ( $y=0$ to 15) | $\mathrm{t}_{\text {TDCYK }}$ | Slow mode |  |  | 10 | MHz |
| TAUBxly input high/low level width ( $\mathrm{x}=0,1, \mathrm{y}=0$ to 15) | $t_{\text {wtbin }} /$ <br> $t_{\text {wtbil }}$ |  | $\mathrm{n} \times$ Tsamp + 20**1,*2 |  |  | ns |
| TAUBxOy output cycle ( $\mathrm{x}=0,1, \mathrm{y}=0$ to 15 ) | $\mathrm{t}_{\text {TBCYK }}$ | Slow mode |  |  | 10 | MHz |
| TAUJxly input high/low level width*3 ( $\mathrm{x}=0$ to $3, \mathrm{y}=0$ to 3 ) | $\mathrm{t}_{\text {WTJIH }} /$ <br> $t_{\text {wTJIL }}$ |  | 600 |  |  | ns |
| TAUJxly pulse rejection*4 | $\mathrm{t}_{\text {WTIJRJ }}$ |  | 100 |  |  | ns |
| TAUJxOy output cycle ( $x=0$ to $3, y=0$ to 3 ) | $\mathrm{t}_{\text {TJCYK }}$ | Slow mode |  |  | 10 | MHz |
| RTCA0OUT output cycle | $\mathrm{t}_{\text {RTCYK }}$ |  |  | 1 |  | Hz |
| TAPA0ESO input high/low level width*3 | $\mathrm{t}_{\text {wesir }} /$ $t_{\text {wESIL }}$ |  | 600 |  |  | ns |
| TAPAOESO pulse rejection*4 | twESIRJ |  | 100 |  |  | ns |
| TAPAOUy/Vy/Wy output cycle ( $\mathrm{y}=\mathrm{P}, \mathrm{N}$ ) | $\mathrm{t}_{\text {TPCYK }}$ | Slow mode |  |  | 10 | MHz |
| ENCAOTINy input high/low level width ( $\mathrm{y}=0,1$ ) | $\mathrm{t}_{\text {wENTIH }} /$ $\mathrm{t}_{\text {wentil }}$ |  | $\mathrm{n} \times$ Tsamp $+20 * 1$ |  |  | ns |
| ENCAOEy input high/low level width $(y=0,1, C)$ | $\mathrm{t}_{\text {WENyIH }} /$ $\mathrm{t}_{\text {wENyIL }}$ |  | $\mathrm{n} \times$ Tsamp $+20{ }^{* 1}$ |  |  | ns |
| PWGAyO output cycle ( $y=0$ to 95) | $\mathrm{t}_{\text {PWGCYK }}$ | Slow mode |  |  | 10 | MHz |

Note 1. n : Sampling number of the digital noise filter for each input.
Tsamp: Sampling time of the digital noise filter for each input.
Note 2. Input more than 1 count clock width of each timer counter channel.
Note 3. TAUJxly and TAPAOESO input width is needed to ensure that the internal timer input signal is activated.
Note 4. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47B.5.18 ADTRG Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$,
CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ADCAnTRGm input high/ <br> low level width | $\mathrm{t}_{\text {WADH }} / \mathrm{t}_{\text {WADL }}$ |  | $\mathrm{k} \times$ Tsamp $+20^{* 1}$ |  | ns |

Note 1. k: Sampling number of the digital noise filter for each input.
Tsamp: Sampling time of the digital noise filter for each input.

ADCAnTRGm


## 47B.5.19 Key Return Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V ,
A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KROIn input low level width*1 | $\mathrm{t}_{\text {wKRL }}$ |  | 600 | Unit |  |
| KROIn pulse rejection*2 | $\mathrm{t}_{\text {wKRRJ }}$ |  | 100 | ns |  |

Note 1. KROIn input width is needed to ensure that the internal key input signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47B.5.20 DCUTRST Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| DCUTRST input low level width*1 | $\mathrm{t}_{\text {WTRL }}$ |  | 600 |  |
| DCUTRST pulse rejection* ${ }^{2}$ | $\mathrm{t}_{\text {WTRRJ }}$ |  | 100 | nnit |

Note 1. DCUTRST input width is needed to ensure that the internal DCU reset input signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value.
Noise such as the figure can be filtered.


## 47B.5.21 Debug Interface Characteristics

## 47B.5.21.1 Nexus Interface Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$
<Input buffer>
DCUTDI, DCUTCK, DCUTMS, $\overline{\text { DCUTRST }}:$ TTL
<Output driver strength>
DCUTDO, $\overline{\text { DCURDY }}$ : Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DCUTCK cycle width | $\mathrm{t}_{\text {DCKW }}$ |  | 50 |  |  | ns |
| DCUTDI setup time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {SDI }}$ |  | 12 |  |  | ns |
| DCUTDI hold time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {HDI }}$ |  | 3 |  |  | ns |
| DCUTMS setup time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {SMS }}$ |  | 12 |  |  | ns |
| DCUTMS hold time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {HMS }}$ |  | 3 |  |  | ns |
| DCUTDO delay time ( $\downarrow$ DCUTCK) | $\mathrm{t}_{\text {DDO }}$ |  | 0 |  | 20 | ns |
| DCURDY delay time ( $\downarrow$ DCUTCK) | $\mathrm{t}_{\text {RDYZ }}$ |  | 0 |  | 20 | ns |



## 47B.5.21.2 LPD (4 Pins) Interface Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=100 \mathrm{pF}$
<Input buffer>
LPDCLK, LPDI: TTL
<Output driver strength>
LPDCLKOUT, LPDO: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LPDCLK cycle time/ LPDCLKOUT cycle time | $\mathrm{t}_{\text {LPDCLKCY }}$ |  | $\begin{aligned} & 83.3 \\ & (\max .12 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| LPDCLK High-level width/ LPDCLK Low-level width | $t_{\text {LPDCKW }}$ |  | $0.5 \times \mathrm{t}_{\text {LPDCLKCY }}-10$ |  |  | ns |
| LPDCLKOUT High-level width/ LPDCLKOUT low-level width | t ${ }_{\text {LPDCKOw }}$ |  | $\mathrm{t}_{\text {LPDCKW }}-10$ |  |  | ns |
| LPDI setup time (LPDCLK $\uparrow$ ) | $\mathrm{t}_{\text {LPDIS }}$ |  | 41 |  |  | ns |
| LPDI hold time (LPDCLK $\uparrow$ ) | $\mathrm{t}_{\text {LPDIH }}$ |  | 3 |  |  | ns |
| LPDCLK to LPDCLKOUT delay time | $\mathrm{t}_{\text {LPDCKOD }}$ |  |  |  | 44 | ns |
| LPDO delay time (LPDCLKOUT $\uparrow$ ) | $\mathrm{t}_{\text {LPDOD }}$ |  | 0 |  | 15 | ns |



## 47B.5.21.3 LPD (1 Pin) Interface Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $\mathrm{CL}=50 \mathrm{pF}$
<Input buffer>
LPDIO: TTL
<Output driver strength>
LPDIO: Fast mode
<External pull-up resistor>
LPDIO: $4.7 \mathrm{k} \Omega$ to $10 \mathrm{k} \Omega$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LPD (1 pin) baud rate |  |  |  | Unit |  |

## 47B.5.21.4 Debug Event Interface Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{AOVSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=50 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\overline{\text { EVTO }}$ high/low level width | $\mathrm{t}_{\text {EVTOH }} / \mathrm{t}_{\mathrm{EVTOL}}$ |  | 50 |  | Unit |



## 47B. 6 A/D Converter Characteristics

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$
(1/2)


| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accuracy of self-diagnosis function (except diagnosis of open pins) | TESHOSN | 12-bit mode | Self-diagnosis voltage level = AnVREF |  | 4015-\|TOEn| |  | 4095 | - |
|  |  |  | Self-diagnosis voltage level $=2 / 3$ AnVREF |  | 2651-\|TOEn| | 2731 | 2811+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level $=1 / 2$ AnVREF |  | 1968-\|TOEn| | 2048 | 2128+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = 1/3AnVREF |  | 1285-\|TOEn| | 1365 | 1445+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = AnVSS |  | 0 |  | 80+\|TOEn| | - |
|  |  | 10-bit mode | Self-diagnosis voltage level = AnVREF |  | 1003-\|TOEn| |  | 1023 | - |
|  |  |  | Self-diagnosis voltage level $=2 / 3$ AnVREF |  | 663-\|TOEn| | 683 | 703+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level $=1 / 2 \mathrm{AnVREF}$ |  | 492-\|TOEn| | 512 | 532+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = 1/3AnVREF |  | 321-\|TOEn| | 341 | 361+\|TOEn| | - |
|  |  |  | Self-diagnosis voltage level = AnVSS |  | 0 |  | 20+\|TOEn| | - |
| Integral nonlinearity error*1 | ILEn | 12-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 2.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 3.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 4.0$ | LSB |
|  |  | 10-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.5$ | LSB |
| Differential nonlinearity error*1 | DLEn | 12-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 2.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 4.0$ | LSB |
|  |  | 10-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF = 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
| Zero scale error (offset error) ${ }^{\star 1}$ | ZSEn | 12-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.5$ | LSB |
|  |  |  |  | ADCA0IO-5 (T\&H used) |  |  | $\pm 5.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 5.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 7.5$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 0.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
| Full scale error*1 | FSEn | 12-bit mode | $\begin{aligned} & \text { AnVREF }= \\ & 4.5 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \end{aligned}$ | ADCAnIm (T\&H not used) |  |  | $\pm 3.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 5.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 5.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 7.5$ | LSB |
|  |  | 10-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 0.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | $\begin{aligned} & \text { AnVREF = } \\ & 3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V} \end{aligned}$ | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |

Note: Conversion accuracy when ADCAOImS terminal is converted in 12-bit mode: Conversion accuracy can be applied if lower 2-bit is ignored from conversion result.
Note 1. This does not include quantization error.
Note 2. $3.0+1.3 \times$ (the number of used T\&H)
Note 3. Include the oscillation accuracy of HS IntOSC.
Note 4. When the external multiplexer is used, the detailed time of A/D conversion is MPX setup time, sampling time and successive approximation time. MPX setup time is same as "sampling time + successive approximation time".

## CAUTION

When an external digital pulse is applied to AP0, AP1, P8, P9, P18, and P19 pins during an A/D conversion this may lead to an A/D conversion result with a larger conversion error as expected due to the coupling noise of the external digital pulse.
The same behavior may apply when the digital buffer is used as an output pin. For the output port the potential degradation increases with the driven total output current of the port. In addition the conversion resolution may drop if the output current fluctuates at adjacent pins due to the coupling effect of the external circuit connected to these port pins.

## 47B.6.1 Equivalent Circuit of the Analog Input Block



| Terminals | Condition | RIN $(\mathrm{k} \Omega)$ | $\mathrm{CIN}(\mathrm{pF})$ |
| :--- | :--- | :--- | :--- |
| ADCAOIO to 5 | When T\&H is used | 14.1 | 2.2 |
|  | When T\&H is not used | 3.8 | 2.1 |
| ADCAOI6 to 15 | - | 3.8 | 2.1 |
| ADCAOIOS to 3S, 5S to 11S, 14S to 16S | - | 5.3 | 9.3 |
| ADCAOI4S, 17S to 19S | - | 7.2 | 9.3 |
| ADCA110 to 15 | - | 3.8 | 2 |
| ADCA110S to 19 S | - | 5.2 | 7.4 |

## CAUTION

This specification is not tested during outgoing inspection. Therefore RIN and CIN are reference values only and not guaranteed. In addition these values are specified as maximum values.

## 47B.7 Flash Programming Characteristics

## 47B.7.1 Code Flash

The code flash memory is shipped in the erased state. If the code flash memory is read where it has not been written after erasure (no write condition), an ECC error is generated, resulting in the occurrence of an exception.

$$
\begin{array}{ll}
\text { Condition: } & \text { REGVCC }=E V C C=V P O C \text { to } 5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC} \text { to } \mathrm{REGVCC}, \mathrm{AOVREF}=3.0 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \text {, } \\
& \text { A1VREF }=3.0 \mathrm{~V} \text { to } 5.5 \mathrm{~V} \text {, AWOVSS }=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}, \\
& \mathrm{CAWOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40 \text { to (depend on the product) }{ }^{\circ} \mathrm{C}, \\
& \mathrm{CL}=30 \mathrm{pF}
\end{array}
$$

Table 47B. 22 Basic Characteristics

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Operation frequency | $\mathrm{f}_{\text {PCLK }}{ }^{* 3}$ |  | $5^{* 4}$ | 30 | MHz |  |
| Number of rewrites*1 | CWRT | Data retention of 20 years ${ }^{* 2}$ | 1000 |  | times |  |

Note 1. The number of rewrites is the number of erasures for each block. When the number of rewrites is " $n$ " ( $n=1000$ ), the device can be erased " n " times for each block. For example, when a block of 32 KB is erased after 256 bytes of writing have been performed for different addresses 128 times, the number of rewrites is counted as 1 . However, multiple writing to the same address is not possible with 1 erasure (overwriting prohibited).

Note 2. Retention period under average $\mathrm{Ta}=85^{\circ} \mathrm{C}$. This is the period starting on completion of a successful erasure of the code flash memory.
Note 3. $\quad f_{\text {PCLK }}=1 / 8 f_{\text {CPUCLK_н: }}$ System operating frequency for internal flash.
Note 4. Only for program/erase operation.

Table 47B. 23 Programming Characteristic

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ <br> CWRT < 100 times | 256 B |  | $0.4 * 1$ | $6^{* 1}$ | ms |
|  |  |  | 8 KB |  | 20 | 90 | ms |
|  |  |  | 32 KB |  | 80 | 360 | ms |
|  |  |  | 256 KB |  | 0.6 | 2.7 | S |
|  |  |  | 384 KB |  | 0.9 | 4.1 | s |
|  |  |  | 512 KB |  | 1.2 | 5.4 | s |
|  |  |  | 768 KB |  | 1.7 | 8.1 | S |
|  |  |  | 1 MB |  | 2.3 | 10.8 | s |
|  |  |  | 1.5 MB |  | 3.4 | 16.2 | s |
|  |  |  | 2 MB |  | 4.5 | 21.5 | s |
|  |  |  | 3 MB |  | 6.8 | 32.3 | S |
|  |  |  | 4 MB |  | 9 | 43 | s |
|  |  | $\begin{aligned} & \mathrm{f}_{\mathrm{PCLK}} \geq 20 \mathrm{MHz} \\ & \mathrm{CWRT} \geq 100 \text { times } \end{aligned}$ | 256 B |  | $0.5^{* 1}$ | 7.2*1 | ms |
|  |  |  | 8 KB |  | 24 | 108 | ms |
|  |  |  | 32 KB |  | 96 | 432 | ms |
|  |  |  | 256 KB |  | 0.7 | 3.3 | s |
|  |  |  | 384 KB |  | 1.1 | 4.9 | S |
|  |  |  | 512 KB |  | 1.4 | 6.5 | s |
|  |  |  | 768 KB |  | 2.1 | 9.8 | s |
|  |  |  | 1 MB |  | 2.7 | 13 | s |
|  |  |  | 1.5 MB |  | 4.1 | 19.5 | s |
|  |  |  | 2 MB |  | 5.4 | 26 | s |
|  |  |  | 3 MB |  | 8.1 | 39 | S |
|  |  |  | 4 MB |  | 10.8 | 52 | s |

Table 47B. 23 Programming Characteristic

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Erase time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ <br> CWRT < 100 times | 8 KB |  | 39 | 120 | ms |
|  |  |  | 32 KB |  | 141 | 480 | ms |
|  |  |  | 256 KB |  | 1.2 | 3.5 | s |
|  |  |  | 384 KB |  | 1.7 | 5.3 | s |
|  |  |  | 512 KB |  | 2.3 | 7 | S |
|  |  |  | 768 KB |  | 3.4 | 10.5 | s |
|  |  |  | 1 MB |  | 4.5 | 14 | S |
|  |  |  | 1.5 MB |  | 6.8 | 21 | s |
|  |  |  | 2 MB |  | 9 | 28 | S |
|  |  |  | 3 MB |  | 13.5 | 42 | S |
|  |  |  | 4 MB |  | 18 | 56 | s |
|  |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ <br> CWRT $\geq 100$ times | 8 KB |  | 47 | 144 | ms |
|  |  |  | 32 KB |  | 169 | 576 | ms |
|  |  |  | 256 KB |  | 1.4 | 4.2 | s |
|  |  |  | 384 KB |  | 2.1 | 6.3 | S |
|  |  |  | 512 KB |  | 2.7 | 8.4 | s |
|  |  |  | 768 KB |  | 4.1 | 12.6 | s |
|  |  |  | 1 MB |  | 5.4 | 16.8 | S |
|  |  |  | 1.5 MB |  | 8.1 | 25.2 | S |
|  |  |  | 2 MB |  | 10.8 | 33.6 | S |
|  |  |  | 3 MB |  | 16.2 | 50.4 | S |
|  |  |  | 4 MB |  | 21.6 | 67.2 | s |

Note 1. Only the processing time of the hardware. The overhead required by the software is not included.

## 47B.7.2 Data Flash

The data flash memory is shipped in the erased state. If the data flash memory is read where it has not been written after erasure (no write condition), an ECC error is generated, resulting in the occurrence of an exception.

Condition: $\quad$ REGVCC $=E V C C=V P O C$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=\mathrm{VPOC}$ to REGVCC, AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

Table 47B. 24 Basic Characteristics

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Operation frequency | $\mathrm{f}_{\text {PCLK }}{ }^{\star 3}$ |  | $5^{\star 4}$ | Unit |  |
| Number of rewrites*1 | CWRT | Data retention 20 years* ${ }^{* 2}$ | 125 k | 30 | MHz |
|  |  | Data retention 3 years*2 | 250 k | times |  |

Note 1. The number of rewrites is the number of erasures for each block. When the number of rewrites is " $n$ " ( $n=125000$ ), the device can be erased " $n$ " times for each block. For example, when a block of 64 bytes is erased after 4 bytes of writing have been performed for different addresses 168 times, the number of rewrites is counted as 1 . However, multiple writing to the same address is not possible with 1 erasure (overwriting prohibited).
Note 2. Retention period under average $\mathrm{Ta}=85^{\circ} \mathrm{C}$. This is the period starting on completion of a successful erasure of the data flash memory.
Note 3. $\quad f_{\text {PCLK }}=1 / 8 f_{\text {CPUCLK_н }}$ : System operating frequency for internal flash.
Note 4. Only for program/erase operation.

Table 47B. 25 Programming Characteristics

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 4 B |  | $0.16{ }^{* 1}$ | $1.7^{* 1}$ | ms |
|  |  |  | 32 KB |  | 1.4 | 6.8 | s |
|  |  |  | 64 KB |  | 2.79 | 13.44 | s |
|  |  |  | 128 KB |  | 5.58 | 26.88 | s |
| Erase time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 64 B |  | $1.7^{* 1}$ | 10*1 | ms |
|  |  |  | 32 KB |  | 0.9 | 5.2 | s |
|  |  |  | 64 KB |  | 1.74 | 10.24 | s |
|  |  |  | 128 KB |  | 3.48 | 20.48 | S |
| Blank check time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 4 B |  |  | 30*1 | $\mu \mathrm{s}$ |
|  |  |  | 64 B |  |  | 100*1 | $\mu \mathrm{s}$ |
|  |  |  | 32 KB |  |  | 35.2 | ms |
|  |  |  | 64 KB |  |  | 70.4 | ms |
|  |  |  | 128 KB |  |  | 140.8 | ms |

Note 1. Only the processing time of the hardware. The overhead required by the software is not included.

## 47B.7.3 Serial Programming Interface

## 47B.7.3.1 Serial Programmer Setup Timing

Condition: REGVCC $=E V C C=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to $\mathrm{REGVCC}, \mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} 0 \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{CISOVCL}: 0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, $C L=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| FLMD0 pulse input start time | $\mathrm{t}_{\mathrm{RP}}$ | MAX. | Unit |  |
| FLMD0 pulse input end time | $\mathrm{t}_{\text {RPE }}$ | 1.5 | ms |  |
| FLMD0 low/high level width | $\mathrm{t}_{\mathrm{PW}}$ | 3.2 | 101.5 |  |
| FLMDO rise time | $\mathrm{t}_{\mathrm{R}}$ | $\mathrm{t}_{\mathrm{F}}$ | ms |  |
| FLMD0 fall time |  |  |  |  |

Note: IOVCC: EVCC = BVCC = AOVREF = A1VREF


## 47B.7.3.2 Flash Programming Interface

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{BVCC}=3.0 \mathrm{~V}$ to REGVCC, $\mathrm{A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , A1VREF $=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{BVSS}=\mathrm{A} O \mathrm{VSS}=\mathrm{A} 1 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%, \mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$, CL $=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flash Programming transfer rate |  | 1-wired UART mode |  |  | 1 | Mbps |
|  |  | 2-wired UART mode <br> (Products of CPU frequency 240 MHz max.) |  |  | 1.5 | Mbps |
|  |  | 2-wired UART mode <br> (Products of CPU frequency 160 MHz max.) |  |  | 1 | Mbps |
| FPCK cycle time | $\mathrm{t}_{\text {KCYSF }}$ | 3 -wired clock sync mode | 200*1 |  |  | ns |
| FPCK high level width | $\mathrm{t}_{\text {KWHSF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {KCYSF }} / 2-15$ |  |  | ns |
| FPCK low level width | $\mathrm{t}_{\text {KWLSF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {KCYSF }} / 2-15$ |  |  | ns |
| FPDR setup time (vs. FPCK) | $\mathrm{t}_{\text {SSISF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |
| FPDR hold time (vs. FPCK) | $\mathrm{t}_{\text {HSISF }}$ | 3 -wired clock sync mode | $t_{\text {pcyc }} \times 2$ |  |  | ns |
| FPDT output delay (vs. FPCK) | $t_{\text {dsosF }}$ | 3-wired clock sync mode Not continuous transfer (data: 1st bit) |  |  | 0 | ns |
|  |  | 3-wired clock sync mode Not continuous transfer (data: except 1st bit) |  |  | $\begin{aligned} & -\mathrm{t}_{\mathrm{kwHSF}}+3 \times \\ & \mathrm{t}_{\text {Pcyc }}+36 \end{aligned}$ | ns |
| FPDT hold time (vs. FPCK) | $t_{\text {HSOSF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |

Note 1. Input an external clock that is more than 6 clocks of PCLK.

NOTE
$t_{\text {Pcyc }}$ is period of PCLK.


## 47B. 8 Thermal Characteristics

## 47B.8.1 Parameters

| Package | Item | Symbol | Estimate | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 272-pin FPBGA | Thermal Resistance | Oja | 21.1 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 <br> (4 layers) |
|  | Thermal Characterization Parameter | \%jb | 11.8 |  |  |
| 233-pin FPBGA | Thermal Resistance | Oja | 21.2 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 <br> (4 layers) |
|  | Thermal Characterization Parameter | \%jb | 11.8 |  |  |
| 176-pin LQFP | Thermal Resistance | Oja | 35.5 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 <br> (4 layers) |
|  | Thermal Characterization Parameter | $\psi j \mathrm{~b}$ | 27.6 |  |  |
| 144-pin LQFP | Thermal Resistance | Oja | 35.5 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 (4 layers) |
|  | Thermal Characterization Parameter | $\psi j \mathrm{~b}$ | 26.9 |  |  |
| 100-pin LQFP | Thermal Resistance | Өja | 38.3 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 (4 layers) |
|  | Thermal Characterization Parameter | $\psi j \mathrm{~b}$ | 28.1 |  |  |

NOTE
The thermal resistance and characterization parameters depend on the usage environment.

## 47B.8.2 Board

Conforming to JESD51-7 (4 layers)

|  | Board Size (mm) |  |  |
| :--- | :--- | :--- | :--- |
|  | $X$ | $Y$ | Area $\left(\mathrm{mm}^{2}\right)$ |
| Board | 76.2 | 114.3 | 8709.66 |
| Remaining copper rates | Thickness of conductors |  |  |
| $50-95-95-50 \%$ | $70-35-35-70 \mu \mathrm{~m}$ |  |  |

## Section 47C Electrical Characteristics of RH850/F1KM-S1

## 47C. 1 Overview

The electrical spec of this device is guaranteed by the following operational condition. But, this condition is different depends on each characteristics, so refer to each chapter for more detail.

## 47C.1.1 Pin Groups

47C.1.1.1 100-Pin Version

| Symbol | Pin Group Supplied by | Related Pins / Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P8, P9, P10, P11 |
|  |  | Related pins: RESET , FLMD0 |
| PgA0 | AOVREF, AOVSS | Related port: AP0 |

47C.1.1.2 80-Pin Version

| Symbol | Pin Group Supplied by | Related Pins / Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P8, P9, P10, P11 |
|  |  | Related pins: RESET, FLMD0 |
| PgA0 | AOVREF, A0VSS | Related port: AP0 |

47C.1.1.3 64-Pin Version

| Symbol | Pin Group Supplied by | Related Pins / Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P8, P9, P10 |
|  |  | Related pins: $\overline{\text { RESET }}$, FLMD0 |
| PgA0 | AOVREF, AOVSS | Related port: AP0 |

47C.1.1.4 48-Pin Version

| Symbol | Pin Group Supplied by | Related Pins / Ports |
| :--- | :--- | :--- |
| PgR | REGVCC, AWOVSS | X1, X2 |
| PgE | EVCC, EVSS | Related ports: JP0, P0, P8, P9, P10 |
|  |  | Related pins: RESET , FLMD0 |
| PgA0 | A0VREF, A0VSS | Related port: AP0 |

## 47C.1.2 General Measurement Conditions

## 47C.1.2.1 Common Conditions

- Power supply
- REGVCC $=$ EVCC $=$ VPOC $^{* 1}$ to 5.5 V
- $\mathrm{A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V
- AWOVSS $=$ ISOVSS $=$ EVSS $=$ A0VSS $=0 \mathrm{~V}$
- Capacitance of the internal regulator
- CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$
- CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$
- Operating temperature
- $\mathrm{Tj}=-40$ to $+130^{\circ} \mathrm{C} @ \operatorname{R7F7016xx3AFP*2}$
- $\mathrm{Tj}=-40$ to $+150^{\circ} \mathrm{C} @ \operatorname{R7F7016xx4AFP*2}$
$\mathrm{xx}=84,85,86,87,88,89,90,91,92,93,94,95$
- Load conditions
- $\mathrm{CL}=30 \mathrm{pF}$

Note 1. "VPOC" means POC (power-on clear) detection voltage. For more detail, see Section 47C.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
Note 2. Regarding operation temperature of each product, see Section 1C.3, RH850/F1KM Product Lineup.

## 47C.1.2.2 AC Characteristic Measurement Condition

(1) AC Test Input Measurement Points

(2) AC Test Output Measurement Points

(3) Load Conditions


## CAUTION

If the load capacitance exceeds 30 pF due to the circuit configuration, it is recommended to insert a buffer in order to reduce capacitance to less than 30 pF .

## 47C. 2 Absolute Maximum Ratings

## CAUTIONS

1. Do not directly connect outputs (or input/outputs) to each other, power supply and ground
2. Even momentarily exceeding the absolute maximum rating for just one item creates a threat of failure in the reliability of the products. That is, the absolute maximum ratings are the levels that raise a threat of physical damage to the products. Be sure to use the products only under conditions that do not exceed the ratings. The quality and normal operation of the product are guaranteed under the standards and conditions given as DC and AC characteristics.
3. When designing an external circuit ensure that the connections don't conflict with the port state of this device.

## 47C.2.1 Supply Voltages

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| System supply voltage | REGVCC |  | -0.5 |  | 6.5 | V |
|  | AWOVSS |  | -0.5 |  | 0.5 | V |
|  | ISOVSS |  | -0.5 |  | 0.5 | V |
| Port supply voltage | EVCC |  | -0.5 |  | 6.5 | V |
|  | EVSS |  | -0.5 |  | 0.5 | V |
| A/D-converter supply voltage | AOVREF |  | -0.5 |  | 6.5 | V |
|  | AOVSS |  | -0.5 |  | 0.5 | V |

## 47C.2.2 Port Voltages

| Item | Pin Group*1 | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Note 1. The characteristics of the alternative-function pins are the same as those of the port pins unless otherwise specified.

## 47C.2.3 Port Current



## 47C.2.3.1 100-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_6) |  |  | -48 | mA |
|  |  |  | Per side (Total of P0_0 to P0_3, P10_3 to P10_5, P10_15, P11_0) |  |  | -48 | mA |
|  |  |  | Per side (Total of JPO_3 to JPO_5, PO_4 to PO_6, PO_11 to P0_14, P8_2, P8_10 to P8_12) |  |  | -48 | mA |
|  |  |  | Per side (Total of JPO_0 to JP0_2) |  |  | -30 | mA |
|  |  |  | Per side (Total of P0_7 to P0_10, P8_0, P8_1, P8_3 to P8_9) |  |  | -48 | mA |
|  |  |  | Per side (Total of P10_6 to P10_9) |  |  | -40 | mA |
|  |  |  | Per side(Total of P10_10 to P10_14, P11_1 to P11_7) |  |  | -48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total (AOVREF) |  |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_6) |  |  | 48 | mA |
|  |  |  | Per side (Total of P0_0 to P0_6, P0_11 to P0_14, P10_3 to P10_5, P10_15, P11_0) |  |  | 48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P8_2, P8_10 to P8_12) |  |  | 48 | mA |
|  |  |  | Per side (Total of P0_7 to P0_10) |  |  | 40 | mA |
|  |  |  | Per side (Total of P8_0, P8_1, P8_3 to P8_9) |  |  | 48 | mA |
|  |  |  | Per side(Total of P10_6 to P10_14, P11_1, P11_2) |  |  | 48 | mA |
|  |  |  | Per side (Total of P11_3 to P11_7) |  |  | 48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  |  | 30 | mA |
|  |  |  | Total (EVCC) |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total (AOVSS) |  |  | 48 | mA |

## 47C.2.3.2 80-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  | -10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_6, P10_6 to P10_14, P11_1 to P11_4) |  | -48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  | -30 | mA |
|  |  |  | Per side (Total of P0_0 to P0_3, P10_3 to P10_5, P10_15, P11_0) |  | -48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P0_4 to P0_12, P8_0 to P8_6) |  | -48 | mA |
|  |  |  | Total (EVCC) |  | -60 | mA |
|  |  | PgA0 | Per pin |  | -10 | mA |
|  |  |  | Total (AOVREF) |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  | 10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_6, P10_6 to P10_14, P11_1 to P11_4) |  | 48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  | 30 | mA |
|  |  |  | Per side (Total of P0_0 to P0_6, P0_11, P0_12, P10_3 to P10_5, P10_15, P11_0) |  | 48 | mA |
|  |  |  | Per side (Total of JPO_0 to JP0_5, P0_7 to P0_10, P8_0 to P8_6) |  | 48 | mA |
|  |  |  | Total (EVSS) |  | 60 | mA |
|  |  | PgA0 | Per pin |  | 10 | mA |
|  |  |  | Total (AOVSS) |  | 48 | mA |

## 47C.2.3.3 64-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_3, P10_6 to P10_14) |  |  | -48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  |  | -30 | mA |
|  |  |  | Per side (Total of P0_0 to P0_3, P10_3 to P10_5) |  |  | -48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P0_4 to P0_6, P8_0 to P8_6) |  |  | -48 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total (AOVREF) |  |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Per side (Total of P9_0 to P9_3, P10_6 to P10_14) |  |  | 48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  |  | 30 | mA |
|  |  |  | Per side (Total of P0_0 to P0_6, P10_3 to P10_5) |  |  | 48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P8_0 to P8_6) |  |  | 48 | mA |
|  |  |  | Total (EVSS) |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total (AOVSS) |  |  | 48 | mA |

## 47C.2.3.4 48-Pin Version

| Item | Symbol | Pin Group | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High-level output current | IOH | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Per side (Total of P9_0, P9_1, P10_6 to P10_10) |  |  | -48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  |  | -30 | mA |
|  |  |  | Per side (Total of P0_0 to P0_3, P10_3 to P10_5) |  |  | -48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P8_0, P8_1) |  |  | -48 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total (AOVREF) |  |  | -48 | mA |
| Low-level output current | IOL | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Per side (Total of P9_0, P9_1, P10_6 to P10_10) |  |  | 48 | mA |
|  |  |  | Per side (Total of P10_0 to P10_2) |  |  | 30 | mA |
|  |  |  | Per side (Total of P0_0 to P0_3, P10_3 to P10_5) |  |  | 48 | mA |
|  |  |  | Per side (Total of JP0_0 to JP0_5, P8_0, P8_1) |  |  | 48 | mA |
|  |  |  | Total (EVSS) |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total (AOVSS) |  |  | 48 | mA |

47C.2.4 Temperature Condition

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Storage temperature | Tstg |  | -55 | Unit |  |
| Junction temperature | Tj | R7F7016xx3AFP | -40 | 150 |  |
|  |  | R7F7016xx4AFP | ${ }^{\circ} \mathrm{C}$ |  |  |

Note: $\quad x x=84,85,86,87,88,89,90,91,92,93,94,95$
Regarding operation temperature of each product, see Section 1C.3, RH850/F1KM Product Lineup.

## 47C. 3 Operational Condition

## 47C.3.1 Recommended Operating Conditions

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU clock frequency | $\mathrm{f}_{\text {CPUCLK_M }}$ |  |  |  | 120 | MHz |
|  | $\mathrm{f}_{\text {CPUCLK_L }}$ | for OSTMn |  |  | 60 | MHz |
| Peripheral clock (clock domain) frequency*1 | $\mathrm{f}_{\text {CKSCLK_AWDTA }}$ | for WDTA0 |  |  | $240 * 2$ | kHz |
|  | $\mathrm{f}_{\text {CKSCLK_ATAUJ }}$ | for TAUJ0 |  |  | 40 | MHz |
|  |  | for TAUJ2 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ARTCA }}$ | for RTCA0 |  |  | 4 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AADCA }}$ | for ADCA0 |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_AFOUT }}$ | for FOUT |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI1 }}$ | for TAUD0 |  |  | 80 | MHz |
|  |  | for TAUJ1 |  |  |  |  |
|  |  | for TAUJ3 |  |  |  |  |
|  |  | for ENCAO |  |  |  |  |
|  |  | for TAPA0 |  |  |  |  |
|  |  | for PIC0 |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_IPERI2 }}$ | for TAUB0 |  |  | 40 | MHz |
|  |  | for RCFDCn (clkc) |  |  |  |  |
|  |  | for RSENTn |  |  |  |  |
|  |  | for PWBAn |  |  |  |  |
|  |  | for PWGAn |  |  |  |  |
|  |  | for PWSAn |  |  |  |  |
|  | $\overline{\mathrm{f}_{\text {CKSCLK_ILIN }}}$ | for RLIN24n |  |  | 40 | MHz |
|  |  | for RLIN3n |  |  |  |  |
|  | $\mathrm{f}_{\text {CKSCLK_ICAN }}$ | for RCFDCn (pclk) |  |  | 80 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ıcanosc }}$ | for RCFDCn (clk_xincan) |  |  | 24 | MHz |
|  | $\mathrm{f}_{\text {CKSCLK_ICSI }}$ | for CSIGn |  |  | 80 | MHz |
|  |  | for CSIHn |  |  |  |  |
|  | $\mathrm{f}_{\text {LS } \text { Intosc }}$ | for WDTA1 |  |  | $240{ }^{* 2}$ | kHz |
|  | $\underline{f_{\text {CKSCLK_IIIC }}}$ | for RIICn |  |  | 40 | MHz |
|  | $\mathrm{f}_{\text {EMCLK }}$ | for LPSn |  |  | 8 | MHz |
| Power supply | REGVCC | REGVCC = EVCC | VPOC*3 |  | 5.5 | V |
|  | EVCC |  |  |  |  |  |
|  | AOVREF |  | 3.0 |  | 5.5 | V |
| Normal operation voltage | AWOVCL |  | 1.1 | 1.25 | 1.35 | V |
|  | ISOVCL |  |  |  |  |  |
| Limited operation voltage*4 | AWOVCL |  | 1.35 |  | 1.43 | V |
|  | ISOVCL |  |  |  |  |  |

Note 1. For clock specification of peripherals, see Section 12C, Clock Controller of RH850/F1KM-S1.
Note 2. This frequency depends on the internal oscillator (LS IntOSC).
Note 3. "VPOC" means POC (power-on clear) detection voltage (TYP. 2.85 V ). For detail, see Section 47C.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
In addition, the guaranteed operation in DC characteristic.
And AC characteristic is guaranteed when more than 3.0 V .
When the power supply voltage is VPOC to 3.0 V , the device does not malfunction.
Note 4. Reliability restrictions from 1.35 V to 1.43 V .

## 47C.3.2 Oscillator Characteristics

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS} 0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$

## (1) MainOSC (In Case of Using a Crystal/Ceramic)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MainOSC frequency*3 | $\mathrm{f}_{\text {MOSc }}$ |  | 8 |  | 24 | MHz |
| MainOSC current consumption | $\mathrm{I}_{\text {Mosc }}$ | After stabilization |  | 1.9*2 | $2.3 * 2$ | mA |
| MainOSC oscillation start point | $\mathrm{V}_{\text {moscsp }}$ |  | VPOC |  |  | V |
| MainOSC oscillation operating point | $\mathrm{V}_{\text {MOScop }}$ |  |  | $\begin{aligned} & 0.5 \times \\ & \text { REGVCC*2 } \end{aligned}$ |  | V |
| MainOSC oscillation amplitude | $\mathrm{V}_{\text {MOSCAMP }}$ |  | $\begin{aligned} & 0.4 \times \text { REGVCC } \\ & -0.2^{* 2} \end{aligned}$ |  |  | V |
| MainOSC oscillation stabilization time | $\mathrm{t}_{\text {MSTB }}$ |  |  | $2^{\star 1, * 2}$ |  | ms |
| MainOSC transconductance | $\mathrm{gm}_{\mathrm{m} \text { Mosc }}$ | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] $=00$ |  | 11.1*1 |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | $\begin{aligned} & \text { MOSCS.MOSCCLKACT = 0, } \\ & \text { MOSCC.MOSCAMPSEL[1:0] = } 01 \end{aligned}$ |  | $10.6{ }^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] = 10 |  | 9.3*1 |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 0, <br> MOSCC.MOSCAMPSEL[1:0] = 11 |  | 7.8*1 |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, <br> MOSCC.MOSCAMPSEL[1:0] = 00 |  | 8.6*1 |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | $\begin{aligned} & \text { MOSCS.MOSCCLKACT = 1, } \\ & \text { MOSCC.MOSCAMPSEL[1:0] = } 01 \end{aligned}$ |  | $7.8{ }^{\star 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, <br> MOSCC.MOSCAMPSEL[1:0] = 10 |  | $6.1^{* 1}$ |  | $\mathrm{mA} / \mathrm{V}$ |
|  |  | MOSCS.MOSCCLKACT = 1, MOSCC.MOSCAMPSEL[1:0] = 11 |  | 4.0*1 |  | $\mathrm{mA} / \mathrm{V}$ |

Note 1. Oscillator stabilization time is time until being set ("1") in MOSCS.MOSCCLKACT bit after MOSCE.MOSCENTRG bit is written " 1 ", and depends on the setting value of MOSCST register. Please decide appropriate oscillation stabilization time by matching test with resonator and oscillation circuit.
Note 2. This is reference value.
Note 3. The following four crystal/ceramic resonator frequencies are supported: $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$ and 24 MHz .

## (2) MainOSC (In Case of External Clock Input to X1)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X1 clock Input frequency*1 | $\mathrm{f}_{\mathrm{EX}}$ |  | 8 |  | 24 | MHz |
| X1 clock Input cycle time | $\mathrm{t}_{\text {EXCYC }}$ |  | 41.7 |  | 125 | ns |
| X1 High level Input voltage | $\mathrm{V}_{\mathrm{IH}}$ |  | $0.7 \times$ REGVCC |  | $\begin{aligned} & \text { REGVCC + } \\ & 0.5 \end{aligned}$ | V |
|  |  | @Flash Programing Interface*2 | $0.8 \times$ REGVCC |  | $\begin{aligned} & \text { REGVCC + } \\ & 0.5 \end{aligned}$ | V |
| X1 Low level Input voltage | $\mathrm{V}_{\text {IL }}$ |  | -0.5 |  | $\begin{aligned} & 0.3 \times \\ & \text { REGVCC } \end{aligned}$ | V |
|  |  | @Flash Programing Interface*² | -0.5 |  | $\begin{aligned} & 0.2 \times \\ & \text { REGVCC } \end{aligned}$ | V |
| X1 Input leakage current | $\underline{\mathrm{ILIH}}$ | $\mathrm{VI}=$ REGVCC |  |  | 0.5 | $\mu \mathrm{A}$ |
|  | ILIL | $\mathrm{VI}=0 \mathrm{~V}$ |  |  | -0.5 | $\mu \mathrm{A}$ |
| X1 clock Input low-level pulse width | $\mathrm{t}_{\text {EXL }}$ | $\mathrm{f}_{\mathrm{Ex}}=8 \mathrm{MHz}$ | 58 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=16 \mathrm{MHz}$ | 26 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=20 \mathrm{MHz}$ | 20 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{Ex}}=24 \mathrm{MHz}$ | 16 |  |  | ns |
| X1 clock Input high-level pulse width | $\mathrm{t}_{\text {EXH }}$ | $\mathrm{f}_{\mathrm{EX}}=8 \mathrm{MHz}$ | 58 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=16 \mathrm{MHz}$ | 26 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=20 \mathrm{MHz}$ | 20 |  |  | ns |
|  |  | $\mathrm{f}_{\mathrm{EX}}=24 \mathrm{MHz}$ | 16 |  |  | ns |
| X1 clock Input period jitter |  |  | -0.3 |  | 0.3 | ns |

Note 1. The following four external clock input frequencies are supported: $8 \mathrm{MHz}, 16 \mathrm{MHz}, 20 \mathrm{MHz}$ and 24 MHz .
Note 2. X2 should be open and its parasitic capacitance should be less than 5 pF .

## CAUTION

The oscillation stabilization time differs according the matching with the external resonator circuit. It is recommended to determine the oscillation stabilization time by an oscillator matching test.

NOTE
Recommended oscillator circuit is shown below.


## MainOSC



## External clock



## 47C.3.3 Internal Oscillator Characteristics

Condition: REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} O \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LS IntOSC frequency | $\mathrm{f}_{\mathrm{RL}}$ |  | 220.8 | 240 | 259.2 | kHz |
| HS IntOSC frequency*2, *3 | $\mathrm{f}_{\mathrm{RH}}$ |  | 7.6 | 8 | 8.4 | MHz |
|  |  | After user trimming @ trimming temp | 7.92 | 8 | 8.08 | MHz |
| HS IntOSC current consumption | $\mathrm{I}_{\mathrm{RH}}$ | After stabilization |  |  | 170*1 | $\mu \mathrm{A}$ |
| HS IntOSC oscillation stabilization time | $\mathrm{t}_{\text {RHSTB }}$ |  |  |  | 54.4 | $\mu \mathrm{s}$ |

Note 1. This is reference value.
Note 2. The HS IntOSC frequency may not meet the specification range ( $8.00 \mathrm{MHz} \pm 0.4 \mathrm{MHz}, 8.00 \mathrm{MHz} \pm 0.08 \mathrm{MHz}$ after user trimming @ trimming temp) in the while writing/erasing the code/data flash.

Note 3. The HS IntOSC frequency may not meet the specification range in the Cyclic STOP/Cyclic RUN mode.

## 47C.3.4 PLL Characteristics

## 47C.3.4.1 PLL1 (for CPU/Peripheral) Characteristics

Condition: REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input frequency | $\mathrm{f}_{\text {PLLICLKIN }}$ | MainOSC |  | 8 |  | 24 | MHz |
|  |  | HS IntOSC | After user trimming @ trimming temp*3,*4 | 7.92 | 8.0 | 8.08 | MHz |
| Output frequency | $\mathrm{f}_{\text {CPLL1OUT }}$ | MainOSC |  | 80 |  | 120 | MHz |
|  |  | HS IntOSC*3 | After user trimming @ trimming temp*3 | 79.2 | 80 | 80.8 | MHz |
|  | $\mathrm{f}_{\text {PPLLOUT }}$ |  |  | 79.2 | 80 | 80.8 | MHz |
| Output period jitter*1 | $\mathrm{t}_{\text {CPJ1 }}$ |  |  | -100 |  | 100 | ps |
| Long term jitter*1 | $\mathrm{t}_{\text {LTJ }}$ | term $=1 \mu \mathrm{~s}$ |  | -500 |  | 500 | ps |
|  |  | term $=10 \mu \mathrm{~s}$ |  | -1 |  | 1 | ns |
|  |  | term $=20 \mu \mathrm{~s}$ |  | -2 |  | 2 | ns |
| Lock time*2 | $\mathrm{t}_{\text {LCK1 }}$ |  |  | 104 | 112.3 | 122.1 | $\mu \mathrm{s}$ |

Note 1. This is reference value.
Note 2. Lock time is time until being set ("1") in PLL1S.PLL1CLKACT bit after PLL1E.PLL1ENTRG bit is written " 1 ".
Note 3. The HS IntOSC has a frequency deviation. When the HSIntOSC is used the frequency deviation should be considered for the customer application as it affects peripheral functions (e.g. TAUx, ADCAn, etc.).
Note 4. Do not select the PLL1 as clock source during the code/data flash write and/or erase.

## 47C. 4 DC Characteristics

## 47C.4.1 Capacitance

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=\mathrm{AOVREF}=\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{AOVSS}=0 \mathrm{~V}$, $\mathrm{Ta}=25^{\circ} \mathrm{C}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Input capacitance | $\mathrm{CI}^{* 1}$ | $\mathrm{f}=1 \mathrm{MHz}$ |  | 10 | pF |
| Input/output capacitance | $\mathrm{CIO}^{* 2}$ | 0 V for non measurement pins |  | 10 |  |

Note 1. CI: Capacitance between the input pin and ground
Note 2. CIO: Capacitance between the input/output pin and ground

## 47C.4.2 Pin Characteristics

Condition: Some of the conditions mentioned in this chapter can be selected by software and described in the hardware user's manual.
(1/2)

| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | CMOS | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| RESET | - | - | $\checkmark$ | - | - | - | - | - | - |
| FLMD0 | - | $\checkmark$ | - | - | - | - | - | $\checkmark$ | $\checkmark$ |
| APO_0 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_1 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_2 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_3 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_4 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_5 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_6 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_7 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_8 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_9 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_10 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_11 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_12 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_13 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| APO_14 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| AP0_15 | $\checkmark$ | - | - | - | - | $\checkmark$ | Slow | - | $\checkmark * 1$ |
| JP0_0 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow | $\checkmark$ | $\checkmark$ |
| JP0_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JP0_2 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JP0_3 | - | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| JPO_4 | - | - | - | $\checkmark$ | -*5 | - | Slow | $\checkmark$ | $\checkmark$ |
| JP0_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*2 | $\checkmark$ | $\checkmark$ |
| P0_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*2 | $\checkmark$ | $\checkmark$ |
| P0_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P0_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P0_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P0_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |


| Port Input Buffer Function |  |  |  |  |  |  | Port Output Drive Strength Mode | Other Port Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Name | cmos | SHMT1 | SHMT2 | SHMT4 | TTL | Analog |  | Pull-up | Pull-down |
| P10_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P10_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_8 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_9 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_10 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_11 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_12 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_13 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_14 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P10_15 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_0 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_1 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_2 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_3 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_4 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_5 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast | $\checkmark$ | $\checkmark$ |
| P11_6 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P11_7 | - | $\checkmark$ | - | $\checkmark$ | - | - | Slow/Fast*3 | $\checkmark$ | $\checkmark$ |
| P8_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P8_5 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_6 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_7 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_8 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_9 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P8_10 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P8_11 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark \times 4$ |
| P8_12 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark \times 4$ |
| P9_0 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P9_1 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_2 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_3 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P9_4 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |
| P9_5 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark{ }^{* 4}$ |
| P9_6 | - | $\checkmark$ | - | $\checkmark$ | - | $\checkmark$ | Slow | $\checkmark$ | $\checkmark * 4$ |

Note 1. Pull-down resistor for ADC diagnostic purpose. Control via ADC self-diagnostic register.
Note 2. Supports Cload: 100 pF
Note 3. Supports Cload: 50 pF
Note 4. Pull-down resistors for ADC diagnostic and internal pull-down purposes. For ADC diagnostic, control via ADC self-diagnostic register. For internal pull-down, control via PD register.
Note 5. TTL is selected for Boundary scan mode or Nexus in normal operating mode.

Condition: REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$
(1/2)

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High level input voltage | VIH | CMOS |  | $0.65 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | SHMT1*3 |  | $0.65 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | SHMT2 |  | $0.75 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | SHMT4 |  | $0.8 \times$ IOVCC |  | IOVCC + 0.3 | V |
|  |  | TTL | EVCC $=$ VPOC to 3.6 V | 2.0 |  | IOVCC + 0.3 | V |
|  |  |  | $\mathrm{EVCC}=3.6 \mathrm{~V}$ to 5.5 V | 2.2 |  | IOVCC + 0.3 | V |
| Low level input voltage | VIL | CMOS |  | -0.3 |  | $0.35 \times$ IOVCC | V |
|  |  | SHMT1 |  | -0.3 |  | $0.35 \times$ IOVCC | V |
|  |  | SHMT2 |  | -0.3 |  | $0.25 \times$ IOVCC | V |
|  |  | SHMT4 |  | -0.3 |  | $0.5 \times$ IOVCC | V |
|  |  | TTL |  | -0.3 |  | 0.8 | V |
| Input hysteresis for Schmitt | VH | SHMT1 |  | 0.3 |  |  | V |
|  |  | SHMT2 |  | $0.2 \times$ IOVCC |  |  | V |
|  |  | SHMT4 |  | 0.1 |  |  | V |
| Input leakage current | ILIH | $\begin{aligned} & \text { RESET , FLMDO, JP0, P0, P8, P9, P10, P11 } \\ & \text { pin, } \mathrm{VI}=\mathrm{EVCC}^{* 2} \end{aligned}$ |  |  |  | 0.5 | $\mu \mathrm{A}$ |
|  |  | APO pin, $\mathrm{VI}=$ AOVREF $^{* 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  |  | 0.3 | $\mu \mathrm{A}$ |
|  |  | APO pin, VI = AOVREF*2 |  |  |  | 0.5 | $\mu \mathrm{A}$ |
|  | ILIL | $\begin{aligned} & \begin{array}{l} \text { RESET , FLMDO, JP0, P0, P8, P9, P10, P11 } \\ \text { pin, } \mathrm{VI}=0 \mathrm{~V} * 2 \end{array} \end{aligned}$ |  |  |  | -0.5 | $\mu \mathrm{A}$ |
|  |  | APO pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}, \mathrm{Tj} \leq 130^{\circ} \mathrm{C}$ |  |  |  | -0.3 | $\mu \mathrm{A}$ |
|  |  | APO pin, $\mathrm{VI}=0 \mathrm{~V}^{* 2}$ |  |  |  | -0.5 | $\mu \mathrm{A}$ |
| Internal pull-up resistance | RU | $\text { except FLMDO pin, VI = } 0 \mathrm{~V}$ |  | $20(275 \mu \mathrm{~A})$ | 40 | 100 | $k \Omega$ |
|  |  | FLMD0 pin, $\mathrm{VI}=0 \mathrm{~V}^{* 3}$ |  | $4(1375 \mu \mathrm{~A})$ |  | 36 | $k \Omega$ |
| Internal pull-down resistance | RD | except FLMD0 pin, VI = EVCC |  | $20(275 \mu \mathrm{~A})$ | 40 | 100 | $k \Omega$ |
|  |  | $\text { FLMDO pin, } \mathrm{VI}=\mathrm{EVCC}$ |  | $4(1375 \mu \mathrm{~A})$ |  | 36 | $\mathrm{k} \Omega$ |
| High level output voltage | VOH | Fast mode | $\underline{\mathrm{IOH}}=-5 \mathrm{~mA}(6 \mathrm{pins})^{* 4}$ | IOVCC - 1.0 |  |  | V |
|  |  |  | $\mathrm{IOH}=-3 \mathrm{~mA}(10 \mathrm{pins})^{* 4}$ | IOVCC - 1.0 |  |  | V |
|  |  |  | $\mathrm{IOH}=-1 \mathrm{~mA}(16 \mathrm{pins}){ }^{* 4}$ | IOVCC - 0.5 |  |  | V |
|  |  |  | $\mathrm{IOH}=-0.1 \mathrm{~mA}(16 \mathrm{pins}){ }^{* 4}$ | IOVCC-0.5 |  |  | V |
|  |  | Slow mode | $1 \mathrm{OH}=-1 \mathrm{~mA}(16 \mathrm{pins})^{* 4}$ | IOVCC-0.5 |  |  | V |
|  |  |  | $\mathrm{IOH}=-0.1 \mathrm{~mA}(16 \mathrm{pins}){ }^{* 4}$ | IOVCC - 0.5 |  |  | V |
| Low level output voltage | VOL | Fast mode | $\mathrm{IOL}=5 \mathrm{~mA}(6 \mathrm{pins})^{* 4}$ |  |  | 0.4 | V |
|  |  |  | $\mathrm{IOL}=3 \mathrm{~mA}(10 \text { pins })^{* 4}$ |  |  | 0.4 | V |
|  |  |  | $\mathrm{IOL}=1 \mathrm{~mA}(16 \text { pins })^{* 4}$ |  |  | 0.4 | V |
|  |  | Slow mode | $\mathrm{IOL}=1 \mathrm{~mA}(16 \text { pins })^{* 4}$ |  |  | 0.4 | V |


| (2/2) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| Rise/Fall time | $\mathrm{t}_{\text {KRP }} / \mathrm{t}_{\text {KFP }}$ | Fast mode (except below pins)*5 | $\mathrm{CL}=30 \mathrm{pF}$ |  |  | 7 | ns |
|  |  |  | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 12 | ns |
|  |  |  | CL $=100 \mathrm{pF}$ |  |  | 24 | ns |
|  |  | Fast mode (P0_5, P0_6, P10_1, P10_2, P11_2, P11_3, P11_6, P11_7)*6 | $C L=50 \mathrm{pF}$ |  |  | 6 | ns |
|  |  | Fast mode $\left(\mathrm{PO} \_2, \mathrm{PO} \_3\right)^{\star 6}$ | $\mathrm{CL}=100 \mathrm{pF}$ |  |  | 6.15 | ns |
|  |  | Slow mode*5 | $\mathrm{CL}=30 \mathrm{pF}$ |  |  | 37 | ns |
|  |  |  | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 62 | ns |
|  |  |  | $\mathrm{CL}=100 \mathrm{pF}$ |  |  | 124 | ns |
| Output frequency | $\mathrm{f}_{0}$ | Fast mode | $\mathrm{CL}=30 \mathrm{pF}$ |  |  | 40 | MHz |
|  |  | Slow mode | $\mathrm{CL}=30 \mathrm{pF}$ |  |  | 10 | MHz |
|  |  |  | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 6 | MHz |
|  |  |  | $\mathrm{CL}=100 \mathrm{pF}$ |  |  | 3 | MHz |

Note 1. "IOVCC" means the pins are assigned to the power supply (EVCC, and AOVREF).
Note 2. Not select the analog input function of ADCn.
Note 3. When the internal pull-up resistor of FLMD0 pin is applied by FLMDCNT register, please connect $86 \mathrm{k} \Omega$ or more as external pull-down resistor.
Note 4. The number of pin indicates simultaneous ON.
Note 5. Measurement point: $0.1 \times$ IOVCC to $0.9 \times$ IOVCC
Note 6. Measurement point: $0.2 \times$ IOVCC to $0.8 \times$ IOVCC

## 47C.4.2.1 Output Current

(1) 100-Pin Version


Note: For detail of the definition of "side" and "total", see Section 47C.2.3, Port Current.

## (2) 80-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Highlevel output current | IOH | PgE | Per side | P9_0 to P9_6, P10_6 to P10_14, P11_1 to P11_4 |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  | -15 | mA |
|  |  |  |  | P0_0 to P0_3, P10_3 to P10_5, P10_15, P11_0 |  | -30 | mA |
|  |  |  |  | JP0_0 to JPO_5, P0_4 to P0_12, P8_0 to P8_6 |  | -30 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  | -11 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_6, P10_6 to P10_14, P11_1 to P11_4 |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  | 15 | mA |
|  |  |  |  | $\begin{aligned} & \text { P0_0 to P0_6, P0_11, P0_12, P10_3 to P10_5, } \\ & \text { P10_15, P11_0 } \end{aligned}$ |  | 30 | mA |
|  |  |  |  | JP0_0 to JP0_5, P0_7 to P0_10, P8_0 to P8_6 |  | 21 | mA |
|  |  |  | Total (EVSS) |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVSS) |  |  | 11 | mA |

Note: For detail of the definition of "side" and "total", see Section 47C.2.3, Port Current.
(3) 64-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Highlevel output current | IOH | PgE | Per side | P9_0 to P9_3, P10_6 to P10_14 |  |  | -30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | -15 | mA |
|  |  |  |  | P0_0 to P0_3, P10_3 to P10_5 |  |  | -27 | mA |
|  |  |  |  | JPO_0 to JP0_5, P0_4 to P0_6, P8_0 to P8_6 |  |  | -24 | mA |
|  |  |  | Total (EVCC) |  |  |  | -60 | mA |
|  |  | PgAO | Total (AOVREF) |  |  |  | -10 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0 to P9_3, P10_6 to P10_14 |  |  | 30 | mA |
|  |  |  |  | P10_0 to P10_2 |  |  | 15 | mA |
|  |  |  |  | P0_0 to P0_6, P10_3 to P10_5 |  |  | 30 | mA |
|  |  |  |  | JP0_0 to JPO_5, P8_0 to P8_6 |  |  | 13 | mA |
|  |  |  | Total (EVSS) |  |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVSS) |  |  |  | 10 | mA |

Note: For detail of the definition of "side" and "total", see Section 47C.2.3, Port Current.

## (4) 48-Pin Version

| Item | Symbol | Pin Group | Condition |  | MIN. TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High- <br> level output current | IOH | PgE | Per side | P9_0, P9_1, P10_6 to P10_10 |  | -27 | mA |
|  |  |  |  | P10_0 to P10_2 |  | -15 | mA |
|  |  |  |  | P0_0 to P0_3, P10_3 to P10_5 |  | -27 | mA |
|  |  |  |  | JP0_0 to JP0_5, P8_0, P8_1 |  | -8 | mA |
|  |  |  | Total (EVCC) |  |  | -60 | mA |
|  |  | PgA0 | Total (AOVREF) |  |  | -8 | mA |
| Low-level output current | IOL | PgE | Per side | P9_0, P9_1, P10_6 to P10_10 |  | 27 | mA |
|  |  |  |  | P10_0 to P10_2 |  | 15 | mA |
|  |  |  |  | P0_0 to P0_3, P10_3 to P10_5 |  | 27 | mA |
|  |  |  |  | JP0_0 to JP0_5, P8_0, P8_1 |  | 8 | mA |
|  |  |  | Total (EVSS) |  |  | 60 | mA |
|  |  | PgA0 | Total (AOVSS) |  |  | 8 | mA |

Note: For detail of the definition of "side" and "total", see Section 47C.2.3, Port Current.

## 47C.4.3 Power Supply Currents

Condition: REGVCC, EVCC, AOVREF total current. But the I/O buffer is stopped.

| Item | Symbol | Condition |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Periphera**2 |  |  |  |  |
| RUN mode current | IDDR | $\begin{aligned} & \text { Run } \\ & (120 \mathrm{MHz}) \end{aligned}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run(\#1) |  | 32 | 67 | mA |
|  |  |  |  | $25^{\circ} \mathrm{C}$ | Stop(\#1) |  | 26 |  | mA |
| RUN mode current (During data/code flash programming) | IDDR3 | $\begin{array}{\|l} \text { Run } \\ (120 \mathrm{MHz}) \end{array}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run(\#2) |  | 43 | 82 | mA |
| RUN mode current (HALT state) | IDDH | $\begin{array}{\|l\|} \hline \text { Run } \\ (120 \mathrm{MHz}) \\ \hline \end{array}$ | Run | -40 to $150^{\circ} \mathrm{C}$ | Run(\#3) |  | 29 | 63 | mA |


| Item | Symbol | Condition |  |  |  | MIN. | TYP.*1 | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CPU | PLL | Tj | Periphera**2 |  |  |  |  |
| STOP mode current | IDDS | Stop | Stop | -40 to $90^{\circ} \mathrm{C}$ | Stop(\#2) |  | 0.7 | 12 | mA |
|  |  |  |  | $110^{\circ} \mathrm{C}$ | Stop(\#2) |  |  | 17 | mA |
|  |  |  |  | $135{ }^{\circ} \mathrm{C}$ | Stop(\#2) |  |  | 31 | mA |
| DeepSTOP mode current | IDDDS | Power off | Power off | -40 to $85^{\circ} \mathrm{C}$ | Stop(\#3) |  | 50 | 470 | $\mu \mathrm{A}$ |
|  |  |  |  | $105^{\circ} \mathrm{C}$ | Stop(\#3) |  |  | 830 | $\mu \mathrm{A}$ |
|  |  |  |  | $125^{\circ} \mathrm{C}$ | Stop(\#3) |  |  | 1370 | $\mu \mathrm{A}$ |
| Cyclic RUN mode current | IDDCR | $\begin{aligned} & \text { Run } \\ & \text { (HS IntOSC) } \end{aligned}$ | Stop | -40 to $90^{\circ} \mathrm{C}$ | Run(\#4) |  | 3.6 | 21 | mA |
|  |  |  |  | $115^{\circ} \mathrm{C}$ | Run(\#4) |  |  | 28 | mA |
|  |  |  |  | $135^{\circ} \mathrm{C}$ | Run(\#4) |  |  | 40 | mA |
| Cyclic STOP mode current | IDDCS | Stop | Stop | -40 to $90^{\circ} \mathrm{C}$ | Run(\#5) |  | 1.1 | 13 | mA |
|  |  |  |  | $110^{\circ} \mathrm{C}$ | Run(\#5) |  |  | 18 | mA |
|  |  |  |  | $135{ }^{\circ} \mathrm{C}$ | Run(\#5) |  |  | 32 | mA |

Note 1. The condition of "TYP." shows the specification with the following conditions. Also, the value is just for reference only.

- $\mathrm{Tj}=25^{\circ} \mathrm{C}$
- REGVCC $=E V C C=A 0 V R E F=5.0 \mathrm{~V}$
- AWOVSS = EVSS $=$ AOVSS $=0 \mathrm{~V}$

Note 2. Operating condition of each peripheral function is shown in the table of next page.

Caution: It must be ensured that the junction temperature in the Ta range remains below $\mathrm{Tj} \leq 150^{\circ} \mathrm{C}$ and does not exceed its limit under application conditions (thermal resistance, power supply current, peripheral current (if not included in power supply current), port output current and injection current).

| Function |  | Run |  |  |  |  | Stop |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (\#1) | (\#2) | (\#3) | (\#4) | (\#5) | (\#1) | (\#2) | (\#3) |
| AWO | MainOSC | Run | Run | Run | Stop | Stop | Run | Stop | Stop |
|  | HS IntOSC | Run | Run | Run | Run | Stop | Run | Stop | Stop |
|  | FOUT | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | LPS | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | RRAM | Read/Write | Read/Write | No access | Fetch | No access | Read/Write | No access | No access |
|  | WDTA0 | Stop | Stop | Stop | Stop | Stop | Stop | Stop | Stop |
|  | TAUJO, TAUJ2 | Run | Run | Run | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | Stop | Stop | Stop |
|  | RTCA0 | Run | Run | Run | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | $\begin{aligned} & \text { Run } \\ & \text { (LS IntOSC) } \end{aligned}$ | Stop | Stop | Stop |
|  | CLMAO | Run | Run | Run | Run | Stop | Stop | Stop | Stop |
|  | CLMA1 | Run | Run | Run | Stop | Stop | Stop | Stop | Stop |
|  | ADCA0 | Run*1 | Run*1 | Run*1 | Stop | Stop | Stop | Stop | Stop |
| ISO | CPU | Run (PLL1) | Run (PLL1) | HALT <br> (PLL1) | Run <br> (HS IntOSC) | Stop | Run (PLL1) | Stop | Power off |
|  | DMA | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | PLL1 | Run | Run | Run | Stop | Stop | Run | Stop |  |
|  | Code flash | Fetch | Fetch | No access | No access | No access | Fetch | No access |  |
|  | Data flash | Read | Write/Erase | No access | No access | No access | Read | No access |  |
|  | LRAM | Read/Write | Read/Write | No access | No access | No access | Read/Write | No access |  |
|  | OSTM0 | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | WDTA1 | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | TAUD0 | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | TAUBn | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | TAUJ1, <br> TAUJ3 | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | TAPA, PIC | Stop | Stop | Stop | Stop | Stop | Stop | Stop |  |
|  | ENCAO | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | PWM-diag | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | RLIN3n | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | RLIN24n | Wait | Wait | Wait | Stop | Stop | Stop | Stop |  |
|  | RCFDCn | Wait | Wait | Wait | Stop | Stop | Stop | Stop |  |
|  | CSIGn | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | CSIHn | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | RIICn | Wait | Wait | Wait | Stop | Stop | Stop | Stop |  |
|  | KR | Wait | Wait | Wait | Stop | Stop | Stop | Stop |  |
|  | RSENTn | Run | Run | Run | Stop | Stop | Stop | Stop |  |
|  | CLMA3 | Run | Run | Run | Stop | Stop | Stop | Stop |  |

Note 1. T\&H used.

## 47C.4.4 Injection Currents

Table 47C. 1 Definition of Pin Group (100-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgE | EVCC, EVSS | JP0, P0, P10, P11 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgA0 | AOVREF, A0VSS | AP0 |

Table 47C. 2 Definition of Pin Group (80-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgE | EVCC, EVSS | JP0, P0, P10, P11 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgA0 | AOVREF, AOVSS | AP0 |

Table 47C. 3 Definition of Pin Group (64-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgE | EVCC, EVSS | JP0, P0, P10 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgA0 | AOVREF, AOVSS | AP0 |

Table 47C. 4 Definition of Pin Group (48-Pin Version)

| Symbol | Power Supply for Pin Group | Pin |
| :--- | :--- | :--- |
| PgE | EVCC, EVSS | JP0, P0, P10 |
| PgE' | EVCC, EVSS | P8, P9 |
| PgA0 | AOVREF, A0VSS | AP0 |

## 47C.4.4.1 Absolute Maximum Ratings

(1) 100-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | $\mathrm{I}_{\text {INJPM }}$ | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
| Negative overload current VIN < VSS | $\mathrm{I}_{\text {INJNM }}$ | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgAO, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.

## (2) 80-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | IINJPM | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
| Negative overload current VIN < VSS | IInjnm | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgAO, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.
(3) 64-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | IINJPM | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
| Negative overload current VIN < VSS | Imjnm | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgAO | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgAO, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.

## (4) 48-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | $\mathrm{I}_{\text {INJPM }}$ | PgE | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgE' | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
|  |  | PgA0 | Per pin |  |  | 10 | mA |
|  |  |  | Total |  |  | 60 | mA |
| Negative overload current VIN < VSS | $\mathrm{I}_{\text {INJNM }}$ | PgE | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgE' | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |
|  |  | PgA0 | Per pin |  |  | -10 | mA |
|  |  |  | Total |  |  | -60 | mA |

## CAUTIONS

1. The DC injection current (Total) must satisfy the specifications of the injection current per pin.
2. In case of an injected current condition for PgAO, TESHOSN is kept when the injected current is applied to an adjacent pin where the ADC self-diagnosis is executed. When an injected current is applied to the same pin where the ADC self-diagnosis is executed the TESHOSN deviating value will increase sharply with increasing absolute value of injection current.

## 47C.4.4.2 DC Characteristics for Overload Current

(1) 100-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | $\mathrm{I}_{\text {INJP }}$ | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgAO | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
| Negative overload current VIN < VSS | $\mathrm{I}_{\text {InJo }}$ | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |

NOTE
These specifications are not tested on sorting and are specified based on the device characterization.

## (2) 80-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | I INJP | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA0 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
| Negative overload current VIN < VSS | I INJN | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |

NOTE
These specifications are not tested on sorting and are specified based on the device characterization.

## (3) 64-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | $\mathrm{I}_{\text {INJP }}$ | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA0 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
| Negative overload current VIN < VSS | $\mathrm{l}_{\text {INJN }}$ | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |

NOTE
These specifications are not tested on sorting and are specified based on the device characterization.
(4) 48-Pin Version

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Positive overload current VIN > VCC | 1 INJP | PgE | Per pin |  |  | 2 | mA |
|  |  |  | Total |  |  | 50 | mA |
|  |  | PgE' | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
|  |  | PgA0 | Per pin |  |  | 3 | mA |
|  |  |  | Total |  |  | 20 | mA |
| Negative overload current VIN < VSS | $\mathrm{l}_{\text {INJN }}$ | PgE | Per pin |  |  | -2 | mA |
|  |  |  | Total |  |  | -50 | mA |
|  |  | PgE' | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |
|  |  | PgA0 | Per pin |  |  | -3 | mA |
|  |  |  | Total |  |  | -20 | mA |

NOTE
These specifications are not tested on sorting and are specified based on the device characterization.

## 47C.4.5 Power Management Characteristics

## 47C.4.5.1 Regulator Characteristics

Condition: REGVCC = EVCC = VPOC to 5.5 V , AOVREF $=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input voltage | REGVCC |  | VPOC*1 |  | 5.5 | V |
| Output voltage | AWOVCL | AWOVCL pin | 1.15 | 1.25 | 1.35 | V |
|  | ISOVCL | ISOVCL pin | 1.15 | 1.25 | 1.35 | V |
| Capacitance | CAWOVCL | AWOVCL pin | 0.07 | 0.10 | 0.13 | $\mu \mathrm{F}$ |
|  | CISOVCL | ISOVCL pin | 0.07 | 0.10 | 0.13 | $\mu \mathrm{F}$ |
| Equivalent series resistance for load capacitance | RVRAWO | for CAWOVCL |  |  | $40^{* 2}$ | $\mathrm{m} \Omega$ |
|  | RVRISO | for CISOVCL |  |  | 40*2 | $\mathrm{m} \Omega$ |
| Inrush current during power-on |  |  |  |  | 120 | mA |

Note 1. "VPOC" means POC (power-on clear) detection voltage (typ. 2.85 V ). For detail, see Section 47C.4.5.2, Voltage Detector (POC, LVI, VLVI, CVM) Characteristics.
Note 2. This is reference value.

## 47C.4.5.2 Voltage Detector (POC, LVI, VLVI, CVM) Characteristics

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} O \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Detection voltage (REGVCC) | VPOC | POC |  |  | 2.7 | 2.85 | 3.0 | V |
|  | VLVIO | LVI | Rise |  | 3.87 | 4.0 | 4.13 | V |
|  |  |  | Fall |  | 3.9 | 4.0 | 4.1 | V |
|  | VLVI1 |  | Rise |  | 3.57 | 3.7 | 3.83 | V |
|  |  |  | Fall |  | 3.6 | 3.7 | 3.8 | V |
|  | VLVI2 |  | Rise |  | 3.37 | 3.5 | 3.63 | V |
|  |  |  | Fall |  | 3.4 | 3.5 | 3.6 | V |
|  | VVLVI | VLVI |  |  | 1.8 | 1.9 | 2.0 | V |
| Detection voltage (ISOVCL) | VCVMH | CVM | High voltage ${ }^{\text {Caution }}$ |  | 1.35 | 1.39 | 1.43 | V |
|  | VCVML** |  | Low voltage ${ }^{\text {Caution }}$ |  | 1.10 | 1.15 | 1.20 | V |
| Response time | $\mathrm{t}_{\text {_POC1 }}{ }^{* 6}$ | POC | At power-on (Rise) | *1 |  |  | 2 | ms |
|  |  |  |  | *2 |  |  | 6.3 | ms |
|  |  |  | After power-on (Rise) | *3 |  |  | 2 | ms |
|  |  |  |  | *4 |  |  | 5 | ms |
|  | $\mathrm{t}_{\text {D_POC2 }}{ }^{* 7}$ |  | After power-on (Fall) | *5 |  |  | 5 | $\mu \mathrm{s}$ |
|  | $\mathrm{t}_{\text {D_LV1 }}$ | LVI |  |  |  |  | 2 | ms |
|  | $\mathrm{t}_{\text {D_VLVI }}$ | VLVI |  | *3 |  |  | 2 | ms |
|  |  |  |  | *4 |  |  | 5 | ms |
|  | $t_{\text {d_cvm }}$ | CVM |  |  | 0.2 |  | 10 | $\mu \mathrm{s}$ |
| Setup time | $\mathrm{t}_{\text {S_LVI }}$ | LVI | LVICNT0,1 bits are set to 1 (except $00_{\mathrm{B}}$ ), then LVI is ready to operate |  |  |  | 80 | $\mu \mathrm{s}$ |
| REGVCC minimum width | $\mathrm{t}_{\text {W_Poc }}$ | POC |  |  | 0.2 |  |  | ms |
|  | $\mathrm{tw}_{\text {w LVI }}$ | LVI |  |  | 0.2 |  |  | ms |
|  | $\mathrm{t}_{\text {w_vLvi }}$ | VLVI |  |  | 0.2 |  |  | ms |

Note 1. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 0.5 \mathrm{~V} / \mathrm{ms}$
Note 2. Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 3. Voltage slope ( $\mathrm{tvs}^{\mathrm{s}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 20 \mathrm{~V} / \mathrm{ms}$
Note 4. Voltage slope ( $\mathrm{v}_{\mathrm{vs}}$ ): $20 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 5. Voltage slope ( $\mathrm{t}_{\mathrm{vs}}$ ): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$
Note 6. $\quad t_{D-P O C 1}$ is the time from detection voltage to release of reset signal.
Note 7. $\quad t_{\mathrm{D}_{\mathrm{P}} \text { Poc2 }}$ is the time from detection voltage to occurrence of reset signal.
Note 8. The CVM monitors the internal voltage regulator output to ensure that ISOVCL is upper than specified minimum level.

Caution: A detection of the voltage ISOVCL outside the specified level of VCVMH and VCVML is not ensured by CVM.

POC


LVI


## VLVI



CVM


## 47C.4.5.3 Power Up/Down Timing

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} O \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

Table 47C. 5 In Case the $\overline{\text { RESET }}$ Pin is Used (for Normal Operating Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC*1 $\uparrow$ | $t_{\text {DPOR }}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope ( $\mathrm{tvs}^{\text {) }}$ : $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMDO hold time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {HMDR }}$ |  | 1 |  |  | ms |
| FLMDO setup time (vs RESET $\downarrow$ ) | $t_{\text {SMDF }}$ |  | 0 |  |  | $\mu \mathrm{s}$ |
| RESET $\downarrow$ to REGVCC $\downarrow$ and IOVCC*1 $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, AOVREF.


Table 47C. 6 In Case the $\overline{\text { RESET }}$ Pin is Used (for Serial Programming Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC* ${ }^{* 1} \uparrow$ | $t_{\text {DPOR }}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{tvs} \leq 0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope ( $\mathrm{tvs}^{\text {) }}$ : $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $t_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| RESET $\downarrow$ to REGVCC $\downarrow$ and IOVCC ${ }^{* 1} \downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, AOVREF.


Table 47C. 7 In Case the $\overline{\text { RESET }}$ Pin is Used (for Boundary Scan Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC*1 $\uparrow$ | $t_{\text {DPOR }}$ | Voltage slope ( $\mathrm{tvs}^{\text {) }}$ : $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope ( $\mathrm{tvs}^{\text {) }}$ : $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| FLMD1, MODE0, MODE1 setup time (vs FLMDO $\uparrow$ ) | $\mathrm{t}_{\text {SMDIR }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMDO hold time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {HMDOF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMD1, MODE0, MODE1 MODE2 hold time (vs FLMDO $\downarrow$ ) | $\mathrm{t}_{\text {HMD1F }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| RESET $\downarrow$ to REGVCC $\downarrow$ and IOVCC*1 $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |
| DCUTRST input delay time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {DRTRST }}$ |  | 1 |  |  | ms |
| $\begin{aligned} & \hline \text { RESET hold time } \\ & \text { (vs } \overline{\text { DCUTRST }} \downarrow \text { ) } \\ & \hline \end{aligned}$ | $\mathrm{t}_{\text {HRTRST }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, and AOVREF.


Table 47C. 8 In Case the $\overline{\text { RESET }}$ Pin is Used (for User Boot Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*1) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC*1 $\uparrow$ | $\mathrm{t}_{\text {DPOR }}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{t}_{\mathrm{vs}} \leq 0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
| to $\overline{\text { RESET }} \uparrow$ delay time |  | Voltage slope (tvs): $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMD0 setup time (vs RESET $\uparrow$ ) | $\mathrm{t}_{\text {SMDOR }}$ |  | 1 |  |  | ms |
| FLMD1, MODE0, MODE1,MODE2 setup time (vs FLMD0 $\uparrow$ ) | $\mathrm{t}_{\text {SMD1R }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMDO hold time (vs RESET $\downarrow$ ) | $\mathrm{t}_{\text {HMDOF }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| FLMD1, MODE0, MODE1, MODE2 hold time (vs FLMDO $\downarrow$ ) | $\mathrm{t}_{\text {HMD1F }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |
| RESET $\downarrow$ to REGVCC $\downarrow$ and IOVCC $\downarrow$ delay time | $\mathrm{t}_{\text {DRPD }}$ |  | 0 |  |  | ms |

Note 1. IOVCC means EVCC, AOVREF.


Table 47C. 9 In Case the $\overline{\text { RESET }}$ Pin is Not Used and Fixed to High Level by Pull-up*1

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage slope <br> (REGVCC and IOVCC*²) | tvs |  | $\begin{aligned} & 0.02 \\ & (=50 \mathrm{~ms} / \mathrm{V}) \end{aligned}$ |  | $\begin{aligned} & 500 \\ & (=2 \mu \mathrm{~s} / \mathrm{V}) \end{aligned}$ | V/ms |
| REGVCC $\uparrow$ and IOVCC $^{* 2} \uparrow$ to FLMDO hold time | $t_{\text {HPomd }}$ | Voltage slope (tvs): $0.02 \mathrm{~V} / \mathrm{ms} \leq \mathrm{tvs}^{5} 0.5 \mathrm{~V} / \mathrm{ms}$ | 2 |  |  | ms |
|  |  | Voltage slope ( $\mathrm{tvs}^{\text {) }}$ : $0.5 \mathrm{~V} / \mathrm{ms}<\mathrm{t}_{\mathrm{vs}} \leq 500 \mathrm{~V} / \mathrm{ms}$ | 6.3 |  |  | ms |
| FLMDO $\downarrow$ to REGVCC $\downarrow$ and IOVCC*2 $\downarrow$ delay time | $\mathrm{t}_{\text {DMDPD }}$ |  | 1 |  |  | $\mu \mathrm{s}$ |

Note 1. This operating condition is available only in normal operation mode (include self-programming mode). When the device is used in except normal operation mode, please use the RESET pin.
Note 2. IOVCC means EVCC, and AOVREF.


## 47C.4.5.4 CPU Reset Release Timing

Condition: REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

Table 47C. 10 In Case the $\overline{\text { RESET }}$ Pin is Not Used

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- | Unit | REGVCC $\uparrow$ to CPU reset <br> release | $\mathrm{t}_{\text {DPCRR }}$ |
| :--- | :--- | :--- | :--- |

Note 1. This is reference value.


Table 47C. 11 In Case the RESET Pin is Used

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RESET$\uparrow$ to CPU reset | $t_{\text {DRCRR }}$ |  |  | $16^{* 2}$ | $\mu \mathrm{~s}$ |

Note 1. This is reference value.
Note 2. In case the time until releasing the $\overline{R E S E T}$ pin is longer than $t_{\text {DPCRR }}$.


## 47C. 5 AC Characteristics

## 47C.5.1 RESET Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=I S O V S S=E V S S=A 0 V S S=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RESET | Unit |  |  |  |  |
| RESET | pulse rejection ${ }^{* 2}$ | $\mathrm{t}_{\text {WRSL }}$ | Except power on | 600 |  |

Note 1. $\overline{R E S E T}$ input width is needed to ensure that the internal reset signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47C.5.2 Mode Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLMD0, 1 input high/low level width*1 | $\mathrm{t}_{\text {wFMDH }} /$ <br> $\mathrm{t}_{\text {wFMDL }}$ |  | 600 |  |  | ns |
| FLMD0, 1 pulse rejection*2 | $\mathrm{t}_{\text {WFMDRJ }}$ |  | 100 |  |  | ns |
| MODE0, 1, 2 input high/low level width*1 | $t_{\text {WMDH }} /$ $t_{\text {wMDL }}$ |  | 600 |  |  | ns |
| MODE0, 1, 2 pulse rejection*2 | twMDRJ |  | 100 |  |  | ns |

Note 1. FLMD0,1 and MODE0, 1, 2 input width is needed to ensure that the internal mode signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47C.5.3 Interrupt Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NMI input high/low level width*1 | $\mathrm{t}_{\text {wNiH }} /$ <br> $\mathrm{t}_{\text {wNIL }}$ | Edge detection mode | 600 |  |  | ns |
|  |  | Level detection mode <br> (EMCLK is operated by HS IntOSC) | 756 |  |  | ns |
|  |  | Level detection mode (EMCLK is operated by LS IntOSC) | 24 |  |  | $\mu \mathrm{s}$ |
| NMI pulse rejection*2 | $\mathrm{t}_{\text {WNIRJ }}$ |  | 100 |  |  | ns |
| INTPn input high/low level width*1 | $\begin{aligned} & \mathrm{t}_{\text {WITH }} / \\ & \mathrm{t}_{\text {WITL }} \end{aligned}$ | Edge detection mode | 600 |  |  | ns |
|  |  | Level detection mode (EMCLK is operated by HS IntOSC) | 756 |  |  | ns |
|  |  | Level detection mode (EMCLK is operated by LS IntOSC) | 24 |  |  | $\mu \mathrm{s}$ |
| INTPn pulse rejection*2 | $\mathrm{t}_{\text {witrj }}$ |  | 100 |  |  | ns |

Note 1. NMI and INTPn input width is needed to ensure that the internal interrupt signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47C.5.4 Low Power Sampler (DPIN input) Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| DPINn input delay time <br> (vs SELDP2-0) | $\mathrm{t}_{\text {DSDDI }}$ |  |  | 150 |

Note: $\mathrm{n}=7$ to 0


## 47C.5.5 CSCXFOUT Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$
<Output driver strength>
CSCXFOUT: Slow or fast mode (refer to the condition in the following table)

| Item | Symbol | Condition |  | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CSCXFOUT output cycle | $\mathrm{t}_{\text {fout }}$ | Slow mode |  | $\begin{aligned} & 100 \\ & (\max .10 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
|  |  | Fast mode |  | $\begin{aligned} & 41.6 \\ & (\max .24 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| CSCXFOUT high level width | $\mathrm{t}_{\text {wKHFO }}$ | Slow mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-37$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 5)^{\star 2, * 3}$ | $\mathrm{t}_{\text {fout }} \times$ $(\mathrm{N}+1) / 2 \mathrm{~N}-37$ |  |  | ns |
|  |  | Fast mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-10$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 3)^{\star 2}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}+1) / 2 \mathrm{~N}-10 \end{aligned}$ |  |  | ns |
| CSCXFOUT low level width | $\mathrm{t}_{\text {WKLFO }}$ | Slow mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-37$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 5)^{\star 2, * 3}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}-1) / 2 \mathrm{~N}-37 \end{aligned}$ |  |  | ns |
|  |  | Fast mode | $\mathrm{N}: 1^{* 1}$ or even value*2 | $\mathrm{t}_{\text {fout }} / 2-10$ |  |  | ns |
|  |  |  | N : Odd value $(\mathrm{N} \geq 3)^{\star 2}$ | $\begin{aligned} & \mathrm{t}_{\text {fout }} \times \\ & (\mathrm{N}-1) / 2 \mathrm{~N}-10 \end{aligned}$ |  |  | ns |
| CSCXFOUT rise/ fall time | $\mathrm{t}_{\mathrm{KRFO}} /$ <br> $\mathrm{t}_{\mathrm{KFFO}}$ | Slow mode |  |  |  | 37 | ns |
|  |  | Fast mode |  |  |  | 10 | ns |

Note 1. When MainOSC, HS IntOSC, or LS IntOSC is selected as source clock with the condition of $N=1$, the characteristics of output signal depends on the selected source clock. It is recommended to use output signal after evaluation on an actual environment.

Note 2. "N" is the value of "Clock divisor N" defined by FOUTDIV register.
Note 3. The selection of $\mathrm{N}=3$ is prohibited when slow mode is used.


47C.5.6 Reserved
47C.5.7 Reserved
47C.5.8 Reserved
47C.5.9 Reserved

## 47C.5.10 CSI Timing

## 47C.5.10.1 CSIG Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} O \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

Table 47C. 12 CSIG Timing (Master Mode)
<Output driver strength>

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro operation clock cycle time | $\mathrm{t}_{\text {KCYGn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIGnSC cycle time | $\mathrm{t}_{\text {KCYMGn }}$ |  | 100 |  |  | ns |
| CSIGnSC high level width | $\mathrm{t}_{\text {KWHMG }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMGn }}-10$ |  |  | ns |
| CSIGnSC low level width | $t_{\text {kwLMGn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYMG }}-10$ |  |  | ns |
| CSIGnSI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SSIMG }}$ |  | 30 |  |  | ns |
| CSIGnSI hold time (vs. CSIGnSC) | $\mathrm{t}_{\text {HSIMGn }}$ |  | 0 |  |  | ns |
| CSIGnSO output delay (vs. CSIGnSC) | $\mathrm{t}_{\text {DSomGn }}$ |  |  |  | 7 | ns |
| CSIGnRYI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SRYIG }}$ | $\begin{aligned} & \text { CSIGnCTL1.CSIGnSIT = x } \\ & \text { CSIGnCTL1.CSIGnHSE = } 1 \end{aligned}$ | $2 \times \mathrm{t}_{\mathrm{KCYGn}}+25$ |  |  | ns |
| CSIGnRYI high level width | $\mathrm{t}_{\text {WRYIG }}$ | CSIGnCTL1.CSIGnHSE = 1 | $\mathrm{t}_{\mathrm{KCYG}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$

Table 47C. 13 CSIG Timing (Slave Mode)
<Output driver strength>
CSIGnSO: Fast mode
CSIGnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro operation clock cycle time | $\mathrm{t}_{\text {KCYGn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIGnSC cycle time | $\mathrm{t}_{\text {KCYSGn }}$ |  | 200 |  |  | ns |
| CSIGnSC high level width | $\mathrm{t}_{\text {KWHSGn }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSGn }}-10$ |  |  | ns |
| CSIGnSC low level width | $\mathrm{t}_{\text {KWLSG }}$ |  | $0.5 \times \mathrm{t}_{\text {KCYSGn }}-10$ |  |  | ns |
| CSIGnSI setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SSISGn }}$ |  | 20 |  |  | ns |
| CSIGnSI hold time (vs. CSIGnSC) | $\mathrm{t}_{\text {HSISGn }}$ |  | $\mathrm{t}_{\mathrm{KCYGn}}+5$ |  |  | ns |
| CSIGnSO output delay (vs. CSIGnSC) | $\mathrm{t}_{\text {DSOSGn }}$ |  |  |  | 30 | ns |
| CSIGnRYO output delay | $\mathrm{t}_{\text {SRYOGn }}$ |  |  |  | 38 | ns |
| $\overline{\text { CSIGnSSI }}$ setup time (vs. CSIGnSC) | $\mathrm{t}_{\text {SssisGn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSG}}-5$ |  |  | ns |
| CSIGnSSI hold time (vs. CSIGnSC) | $\mathrm{t}_{\text {HSSISGn }}$ |  | $\mathrm{t}_{\mathrm{kCYGn}}+5$ |  |  | ns |

Note: $n=0$

## 47C.5.10.2 CSIH Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

Table 47C. 14 CSIH Timing (Master Mode: 10 Mbps )
<Output driver strength>
CSIHnSO, CSIHnSC (output): Fast mode (CL = 100pF@n=0 / 50pF@n=1-3)
CSIHnCSSx: Slow mode

| Item | Symbol | Condition | MIN. | TYP. MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KСүмM }}$ |  | 100 |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHMHn }}$ |  | $0.5 \times \mathrm{t}_{\text {KСYMНn }}-10$ |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLMHn }}$ |  | $0.5 \times \mathrm{t}_{\text {KСYMHn }}-10$ |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{tssimHn}^{\text {a }}$ | SI positive edge mode (CSIHnCTL1.CSIHnSLRS = 0) | 19 |  | ns |
|  |  | SI negative edge mode (CSIHnCTL1.CSIHnSLRS = 1) | 14 |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSIMH }}$ | SI positive edge mode (CSIHnCTL1.CSIHnSLRS = 0) | 0 |  | ns |
|  |  | SI negative edge mode (CSIHnCTL1.CSIHnSLRS = 1) | $\mathrm{t}_{\text {KCYHn }} / 2$ |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOMHn }}$ |  |  | 7 | ns |
| CSIHnRYI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SRYIHn }}$ | CSIHnCTL1.CSIHnSIT = x <br> CSIHnCTL1.CSIHnHSE = 1 | $2 \times \mathrm{t}_{\mathrm{KCYHn}}+25$ |  | ns |
| CSIHnRYI high level width | $\mathrm{t}_{\text {WRYIH }}$ | CSIHnCTL1.CSIHnHSE = 1 | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  | ns |
| CSIHnCSS0-7 inactive width | $\mathrm{t}_{\text {wscsb }}$ |  | CSIDLE $\times \mathrm{t}_{\text {KСүмнп }}-15$ |  | ns |
| CSIHnCSSO-7 setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {sscsbhno }}$ | CSIHnCFGx.CSIHnDAP $=0$ | CSSETUP $\times \mathrm{t}_{\text {KСYMHn }}-23$ |  | ns |
|  | $\mathrm{t}_{\text {Sscsbrni }}$ | CSIHnCFGx.CSIHnDAP = 1 | $($ CSSETUP +0.5$) \times \mathrm{t}_{\text {KСYMHn }}-23$ |  | ns |
| CSIHnCSSO-7 hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSCSBHno }}$ | CSIHnCTL1.CSIHnSIT = 0 |  |  | ns |
|  | $\mathrm{t}_{\text {HSCSBHn1 }}$ | CSIHnCTL1.CSIHnSIT = 1 | $(\mathrm{CSSHOLD}+0.5) \times \mathrm{t}_{\text {KСүмНп }}-5$ |  | ns |

Note: $\mathrm{n}=0$ to 3

NOTE
CSIDLE: Setting value of CSIHnCFGx.CSIHnIDx[2:0]
CSSETUP: Setting value of CSIHnCFGx.CSIHnSPx[3:0]
CSSHOLD: Setting value of CSIHnCFGx.CSIHnHDx[3:0]
x: Depends on number of the chip select signals.

## CAUTION

When the serial clock level is changed during the communication (CSIHnCFGx.CSIHnCKPx) and the IDLE has a setting of 0.5 transmission clock cycles, an inactive width time twscsbhn of " $0.5 \times$ tксүmнn" is added.

Table 47C. 15 CSIH Timing (Slave Mode: 5 Mbps )
<Output driver strength> CSIHnSO: Fast mode CSIHnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KCYHn }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KCYSHn }}$ |  | 200 |  |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {KWHSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-10$ |  |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {kWLSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-10$ |  |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSISHn }}$ |  | 20 |  |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOSHn }}$ |  |  |  | 30 | ns |
| CSIHnRYO output delay | $\mathrm{t}_{\text {SRYOHn }}$ | $\mathrm{t}_{\text {KCYSHn }} \geq 8 \times \mathrm{t}_{\text {KCYHn }}$ |  |  | 38 | ns |
|  |  | $\mathrm{t}_{\text {KCYSHn }}<8 \times \mathrm{t}_{\text {KCYHn }}$ |  |  | $38+\mathrm{t}_{\text {ксунп }}$ | ns |
| CSIHnSSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSSISHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSH}}-5$ |  |  | ns |
| CSIHnSSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSSISHn }}$ |  | $\mathrm{t}_{\mathrm{kCYH}}+5$ |  |  | ns |

Note: $\mathrm{n}=0$ to 3

Table 47C. 16 CSIH Timing (Slave Mode: 8 Mbps)
<Output driver strength>
CSIHnSO: Fast mode
CSIHnRYO: Slow mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Macro Operation clock cycle time | $\mathrm{t}_{\text {KсYНп }}$ |  | 12.5 (max. 80 MHz ) |  |  | ns |
| CSIHnSC cycle time | $\mathrm{t}_{\text {KCYSH }}$ |  | 125 |  |  | ns |
| CSIHnSC high level width | $\mathrm{t}_{\text {kWHSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-10$ |  |  | ns |
| CSIHnSC low level width | $\mathrm{t}_{\text {KWLSHn }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSH}}-10$ |  |  | ns |
| CSIHnSI setup time (vs. CSIHnSC) | $\mathrm{t}_{\text {SSISHn }}$ |  | 12.5 |  |  | ns |
| CSIHnSI hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSISHn }}$ |  | $\mathrm{t}_{\mathrm{kCYH}}+5$ |  |  | ns |
| CSIHnSO output delay (vs. CSIHnSC) | $\mathrm{t}_{\text {DSOSHn }}$ |  |  |  | 25 | ns |
| CSIHnRYO output delay | $\mathrm{t}_{\text {SRYOHn }}$ | $\mathrm{t}_{\text {KCYSHn }} \geq 8 \times \mathrm{t}_{\text {KCYH }}$ |  |  | 27 | ns |
|  |  | $\mathrm{t}_{\text {KCYSHn }}<8 \times \mathrm{t}_{\text {KCYHn }}$ |  |  | $27+\mathrm{t}_{\text {KCYH }}$ | ns |
| $\overline{\text { CSIHnSSI }}$ setup time (vs. CSIHnSC) | $\mathrm{tsssishn}^{\text {l }}$ |  | $0.5 \times \mathrm{t}_{\mathrm{KCYSHn}}-5$ |  |  | ns |
| $\overline{\text { CSIHnSSI }}$ hold time (vs. CSIHnSC) | $\mathrm{t}_{\text {HSSISHn }}$ |  | $\mathrm{t}_{\mathrm{KCYH}}+5$ |  |  | ns |

Note: $n=2$ (80/100-pin versions), $n=0$ (48/64-pin versions)

## (1) $\mathrm{SC} / \mathrm{SI} / \mathrm{SO}$

## Master mode:

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/0 or 0/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = $1 / 0$ or $0 / 1$ )

(2) RYI


## Master mode:

- CSIG: Only master mode (CSIGnCTL1: CSIGnHSE = 1, CSIGnCTL1: CSIGnSIT = 0)
- CSIH: Only master mode (CSIHnCTL1: CSIHnHSE = 1, CSIHnCTL1: CSIHnSIT = 0)
- CSIG (CSIGnCTL1: CSIGnCKR = 0)
- CSIH (CSIHnCFGx: CSIHnCKPx = 0)


- CSIH (CSIHnCFGx: CSIHnCKPx = 1)



## (3) CSSx

## Only master mode (setup time):

- CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$

- CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=1$



## Only master mode (hold time):

- CSIHnCTL1: CSIHnSIT $=0$, CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$

- CSIHnCTL1: CSIHnSIT $=1$, CSIHnCFGx: CSIHnCKPx $=0$, CSIHnCFGx: CSIHnDAPx $=0$



## (4) $\mathrm{SC} / \mathrm{SI} / \mathrm{SO}$

## Slave mode:

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or $1 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=1 / 0$ or $0 / 1$ )
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0 or 0/1)

(5) RYO
- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 0/0)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 0/0)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 0/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 1$ )

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/0)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0)

- CSIG (CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/1)
- CSIH (CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/1)

(6) SSI


## Slave mode:

- CSIG (CSIGnCTL1: CSIGnSSE=1, CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 $=0 / 0$ or $1 / 1$ )
- CSIH (CSIHnCTL1: CSIHnSSE=1, CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx $=0 / 0$ or 1/1)

- CSIG (CSIGnCTL1: CSIGnSSE=1, CSIGnCTL1: CSIGnCKR/CSIGnCFG0: CSIGnDAP0 = 1/0 or 0/1)
- CSIH (CSIHnCTL1: CSIHnSSE=1, CSIHnCFGx: CSIHnCKPx/CSIHnCFGx: CSIHnDAPx = 1/0 or 0/1)



## 47C.5.11 RLIN2/RLIN3 Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RLIN3 transfer rate |  | LIN specification | 1 | 20 | kbps |  |
|  |  | LIN extended baud rate | 1 | $115.2^{* 1}$ | kbps |  |
|  | UART function |  | 1.5 | Mbps |  |  |
| RLIN2 transfer rate |  | LIN specification | 1 | 20 | kbps |  |

Note 1. The LIN extended baud rate is not part of the LIN standard specification

## 47C.5.12 RIIC Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} 0 \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}$
Table 47C. 17 RIIC Timing (Normal Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSCL clock period | $\mathrm{f}_{\text {CLK }}$ |  |  |  | 100 | kHz |
| Bus free time (between stop/start condition) | $\mathrm{t}_{\text {BuF }}$ |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| Hold time*1 | $\mathrm{t}_{\mathrm{HD}}$ : STA |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock low-level width | t Low |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock high-level time | $\mathrm{t}_{\text {HIGH }}$ |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| Setup time for start/restart condition | $\mathrm{t}_{\text {su }}$ : STA |  | 4.7 |  |  | $\mu \mathrm{s}$ |
| Data hold time | $\mathrm{t}_{\mathrm{HD}}$ : DAT | CBUS compatible master | 5.0 |  |  | $\mu \mathrm{s}$ |
|  |  | $I^{2} \mathrm{C}$ mode | 0 *2 |  |  | $\mu \mathrm{s}$ |
| Data setup time | $\mathrm{t}_{\text {su }}$ : DAT |  | 250 |  |  | ns |
| Stop condition setup time | $\mathrm{t}_{\mathrm{su}}$ : STO |  | 4.0 |  |  | $\mu \mathrm{s}$ |
| Capacitance load of each bus line | Cb |  |  |  | 400 | pF |

Remark: $\mathrm{n}=0,1$
Note: If the system does not extend the RIICnSCL signal low hold time ( $t_{\text {Low }}$ ), only the maximum data hold time ( $t_{H D}$ : DAT) needs to be satisfied.
Note 1. At the start condition, the first clock pulse is generated after the hold time.
Note 2. The system requires a minimum of 300 ns hold time internally for the RIICnSDA signal (at VIH min. of RIICnSCL signal). In order to occupy the undefined area at the falling edge of RIICnSCL.

Table 47C. 18 RIIC Timing (Fast Mode)

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RIICnSCL clock period | $\mathrm{f}_{\text {CLK }}$ |  |  |  | 400 | kHz |
| Bus free time (between stop/start condition) | $\mathrm{t}_{\text {BUF }}$ |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| Hold time*1 | $\mathrm{t}_{\mathrm{HD}}$ : STA |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock low-level width | t Low |  | 1.3 |  |  | $\mu \mathrm{s}$ |
| RIICnSCL clock high-level time | $\mathrm{t}_{\text {HIGH }}$ |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Setup time for start/restart condition | $\mathrm{t}_{\text {su }}$ : STA |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Data hold time | $\mathrm{t}_{\mathrm{H}}$ : DAT | $1^{2} \mathrm{C}$ mode | 0*2 |  |  | $\mu \mathrm{s}$ |
| Data setup time | $\mathrm{t}_{\text {su }}$ : DAT |  | 100*3 |  |  | ns |
| Stop condition setup time | $\mathrm{t}_{\text {su }}$ : STO |  | 0.6 |  |  | $\mu \mathrm{s}$ |
| Pulse width with spike suppressed by input filter | $\mathrm{t}_{\text {sp }}$ |  | 0 |  | 50 | ns |
| Capacitance load of each bus line | Cb |  |  |  | 400 | pF |

Remark: $\mathrm{n}=0,1$
Note: If the system does not extend the RIICnSCL signal low hold time ( $\mathrm{t}_{\mathrm{Low}}$ ), only the maximum data hold time ( $\mathrm{t}_{\mathrm{HD}}$ : DAT) needs to be satisfied.
Note 1. At the start condition, the first clock pulse is generated after the hold time.
Note 2. The system requires a minimum of 300 ns hold time internally for the RIICnSDA signal (at VIH min. of RIICnSCL signal). In order to occupy the undefined area at the falling edge of RIICnSCL
Note 3. The fast mode $I^{2} \mathrm{C}$ bus can be used in normal mode $I^{2} \mathrm{C}$ bus system. In this case, set the fast mode $I^{2} \mathrm{C}$ bus so that it meets the following conditions.

- If the system does not extend the RIICnSCL signal's low state hold time: $\mathrm{t}_{\mathrm{su}}$ : DAT $\geq 250 \mathrm{~ns}$
- If the system extends the RIICnSCL signal's low state hold time:

Transmit the following data bit to the RIICnSDA line prior to releasing the RIICnSCL line (1250 ns: Normal mode $I^{2} \mathrm{C}$ bus specification).


## 47C.5.13 RS-CANFD Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Transfer rate |  | Classical CAN mode | Unit |  |  |
| Data bit rate |  | Nominal bit rate $\leq 500 \mathrm{kbps}$ |  | 1 | Mbps |
| (CAN FD mode) |  | Nominal bit rate $>500 \mathrm{kbps}$ | 5 | Mbps |  |
| Internal delay time ${ }^{* 1}$ | $\mathrm{t}_{\text {NODE }}$ |  |  | 2 | Mbps |

Note 1. $\quad \mathrm{t}_{\text {NODE }}=$ Internal input delay time $\left(\mathrm{t}_{\text {INPUT }}\right)+$ Internal output delay time ( $\mathrm{t}_{\text {OUTPUT }}$ )


## 47C.5.14 Reserved

## 47C.5.15 Reserved

## 47C.5.16 RSENT Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} O \mathrm{VSS}=0 \mathrm{~V}$ CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Tick Time |  | 1 |  | 90 | $\mu \mathrm{~s}$ |  |

## 47C.5.17 Timer Timing

```
Condition: REGVCC = EVCC = 3.0 V to 5.5 V, AOVREF = 3.0 V to 5.5 V, AWOVSS = ISOVSS = EVSS = AOVSS = 0 V,
    CAWOVCL: 0.1 \muF \pm30%, CISOVCL: 0.1 \muF \pm30%,
    Tj = -40 to (depend on the product) }\mp@subsup{}{}{\circ}\textrm{C},\textrm{CL}=30\textrm{pF
```

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TAUDOly input high/low level width ( $\mathrm{y}=0$ to 15) | $t_{\text {WTDIH }} /$ <br> $t_{\text {wTDIL }}$ |  | $\mathrm{n} \times$ Tsamp $+20^{* 1, * 2}$ |  |  | ns |
| TAUD0Oy output cycle ( $\mathrm{y}=0$ to 15) | $\mathrm{t}_{\text {TDCYK }}$ | Slow mode |  |  | 10 | MHz |
| TAUBxly input high/low level width ( $\mathrm{x}=0, \mathrm{y}=0$ to 15) | $t_{\text {wtbin }} /$ <br> $t_{\text {wTBIL }}$ |  | $\mathrm{n} \times$ Tsamp $+20^{* 1, * 2}$ |  |  | ns |
| TAUBxOy output cycle ( $\mathrm{x}=0, \mathrm{y}=0$ to 15) | $\mathrm{t}_{\text {TBCYK }}$ | Slow mode |  |  | 10 | MHz |
| TAUJxly input high/low level width*3 ( $x=0$ to $3, y=0$ to 3 ) | $\mathrm{t}_{\text {WTJIH }} /$ $t_{\text {wTJIL }}$ |  | 600 |  |  | ns |
| TAUJxly pulse rejection*4 | $t_{\text {WTIJRJ }}$ |  | 100 |  |  | ns |
| TAUJxOy output cycle ( $x=0$ to $3, y=0$ to 3 ) | $\mathrm{t}_{\text {TJCYK }}$ | Slow mode |  |  | 10 | MHz |
| RTCA0OUT output cycle | $\mathrm{t}_{\text {RTCYK }}$ |  |  | 1 |  | Hz |
| TAPA0ESO input high/low level width*3 | $t_{\text {WESIH }} /$ <br> $t_{\text {WESIL }}$ |  | 600 |  |  | ns |
| TAPAOESO pulse rejection*4 | $\mathrm{t}_{\text {wESIRJ }}$ |  | 100 |  |  | ns |
| TAPAOUy/Vy/Wy output cycle ( $\mathrm{y}=\mathrm{P}, \mathrm{N}$ ) | $\mathrm{t}_{\text {TPCYK }}$ | Slow mode |  |  | 10 | MHz |
| ENCAOTINy input high/low level width $(y=0,1)$ | $\mathrm{t}_{\text {WENTIH }} /$ $\mathrm{t}_{\text {wentil }}$ |  | $\mathrm{n} \times$ Tsamp $+20^{* 1}$ |  |  | ns |
| ENCAOEy input high/low level width ( $\mathrm{y}=0,1, \mathrm{C}$ ) | $\mathrm{t}_{\text {WENyIH }} /$ <br> $\mathrm{t}_{\text {wenyll }}$ |  | $\mathrm{n} \times$ Tsamp + 20*1 |  |  | ns |
| PWGAyO output cycle $(y=0 \text { to } 47)$ | $\mathrm{t}_{\text {PWGCYK }}$ | Slow mode |  |  | 10 | MHz |

Note 1. n: Sampling number of the digital noise filter for each input. Tsamp: Sampling time of the digital noise filter for each input.
Note 2. Input more than 1 count clock width of each timer counter channel
Note 3. TAUJxIy and TAPAOESO input width is needed to ensure that the internal timer input signal is activated.
Note 4. Pulses shorter than this minimum is ignored. This is reference value. Noise such as the figure can be filtered.


## 47C.5.18 ADTRG Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$,
CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ADCAnTRGm input high/ <br> low level width | $\mathrm{t}_{\text {WADH }} / \mathrm{t}_{\text {WADL }}$ |  | $\mathrm{k} \times$ Tsamp $+20^{\star 1}$ | Unit |  |

Note 1. k: Sampling number of the digital noise filter for each input.
Tsamp: Sampling time of the digital noise filter for each input.

ADCAnTRGm


## 47C.5.19 Key Return Timing

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| KROIn input low level width*1 | $\mathrm{t}_{\text {wKRL }}$ |  | 600 |  |  |
| KROIn pulse rejection ${ }^{* 2}$ | $\mathrm{t}_{\text {wKRRJ }}$ |  | 100 | ns |  |

Note 1. KROIn input width is needed to ensure that the internal key input signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value.
Noise such as the figure can be filtered.


## 47C.5.20 DCUTRST Timing

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DCUTRST | Unit |  |  |  |  |
| DCUTRST |  |  |  |  |  |

Note 1. $\overline{\text { DCUTRST }}$ input width is needed to ensure that the internal DCU reset input signal is activated.
Note 2. Pulses shorter than this minimum is ignored. This is reference value.
Noise such as the figure can be filtered.


## 47C.5.21 Debug Interface Characteristics

## 47C.5.21.1 Nexus Interface Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$
<Input buffer>
DCUTDI, DCUTCK, DCUTMS, DCUTRST : TTL
<Output driver strength>
DCUTDO, $\overline{\text { DCURDY }}$ : Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DCUTCK cycle width | $\mathrm{t}_{\text {DCKW }}$ |  | 50 |  |  | ns |
| DCUTDI setup time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {SDI }}$ |  | 12 |  |  | ns |
| DCUTDI hold time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {HDI }}$ |  | 3 |  |  | ns |
| DCUTMS setup time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {SMS }}$ |  | 12 |  |  | ns |
| DCUTMS hold time (vs DCUTCK $\uparrow$ ) | $\mathrm{t}_{\text {HMS }}$ |  | 3 |  |  | ns |
| DCUTDO delay time ( $\downarrow$ DCUTCK) | $\mathrm{t}_{\mathrm{DDO}}$ |  | 0 |  | 20 | ns |
| DCURDY delay time ( $\downarrow$ DCUTCK) | $\mathrm{t}_{\text {RDYZ }}$ |  | 0 |  | 20 | ns |



## 47C.5.21.2 LPD (4 Pins) Interface Timing

Condition: REGVCC = EVCC $=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=100 \mathrm{pF}$
<Input buffer>
LPDCLK, LPDI: TTL
<Output driver strength>
LPDCLKOUT, LPDO: Fast mode

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LPDCLK cycle time/ LPDCLKOUT cycle time | $\mathrm{t}_{\text {LPDCLKCY }}$ |  | $\begin{aligned} & 83.3 \\ & (\max .12 \mathrm{MHz}) \end{aligned}$ |  |  | ns |
| LPDCLK High-level width/ LPDCLK Low-level width | $\mathrm{t}_{\text {LPDCKW }}$ |  | $0.5 \times \mathrm{t}_{\text {LPDCLKCY }}-10$ |  |  | ns |
| LPDCLKOUT High-level width/ LPDCLKOUT low-level width | $\mathrm{t}_{\text {LPDCKOw }}$ |  | $\mathrm{t}_{\text {LPDCKW }}-10$ |  |  | ns |
| LPDI setup time (LPDCLK $\uparrow$ ) | $\mathrm{t}_{\text {LPDIS }}$ |  | 41 |  |  | ns |
| LPDI hold time (LPDCLK $\uparrow$ ) | $\mathrm{t}_{\text {LPDIH }}$ |  | 3 |  |  | ns |
| LPDCLK to LPDCLKOUT delay time | $\mathrm{t}_{\text {LPDCKOD }}$ |  |  |  | 44 | ns |
| LPDO delay time (LPDCLKOUT $\uparrow$ ) | $\mathrm{t}_{\text {LPDOD }}$ |  | 0 |  | 15 | ns |



## 47C.5.21.3 LPD (1 Pin) Interface Timing

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, $\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=50 \mathrm{pF}$
<Input buffer> LPDIO: TTL
<Output driver strength> LPDIO: Fast mode
<External pull-up resistor>
LPDIO: $4.7 \mathrm{k} \Omega$ to $10 \mathrm{k} \Omega$

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LPD (1 pin) baud rate |  |  |  | 2.0 | Mbps |

## 47C. 6 A/D Converter Characteristics

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$


| (2/2) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Symbol | Condition |  |  | MIN. | TYP. | MAX. | Unit |
| Integral nonlinearity error*1 | ILEn | 12-bit mode | AnVREF =$4.5 \mathrm{~V} \text { to } 5.5 \mathrm{~V}$ | ADCAnIm (T\&H not used) |  |  | $\pm 2.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 3.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 4.0$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.5$ | LSB |
| Differential nonlinearity error*1 | DLEn | 12-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 2.0$ | LSB |
|  |  |  | AnVREF =$3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V}$ | ADCAnIm (T\&H not used) |  |  | $\pm 3.0$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 4.0$ | LSB |
|  |  | 10-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
| Zero scale error (offset error)** | ZSEn | 12-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.5$ | LSB |
|  |  |  |  | ADCA0IO-5 (T\&H used) |  |  | $\pm 5.5$ | LSB |
|  |  |  | AnVREF =$3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V}$ | ADCAnIm (T\&H not used) |  |  | $\pm 5.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 7.5$ | LSB |
|  |  | 10-bit mode | AnVREF = <br> 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 0.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF =$3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V}$ | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |
| Full scale error*1 | FSEn | 12-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 3.5$ | LSB |
|  |  |  |  | ADCAOIO-5 (T\&H used) |  |  | $\pm 5.5$ | LSB |
|  |  |  | AnVREF = <br> 3.0 V to 4.5 V | ADCAnIm (T\&H not used) |  |  | $\pm 5.5$ | LSB |
|  |  |  |  | ADCA0IO-5 (T\&H used) |  |  | $\pm 7.5$ | LSB |
|  |  | 10-bit mode | AnVREF = 4.5 V to 5.5 V | ADCAnIm |  |  | $\pm 0.5$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 1.5$ | LSB |
|  |  |  | AnVREF =$3.0 \mathrm{~V} \text { to } 4.5 \mathrm{~V}$ | ADCAnIm |  |  | $\pm 1.0$ | LSB |
|  |  |  |  | ADCAnImS |  |  | $\pm 2.0$ | LSB |

Note: Conversion accuracy when ADCAOImS terminal is converted in 12-bit mode: Conversion accuracy can be applied if lower 2-bit is ignored from conversion result.
Note 1. This does not include quantization error.
Note 2. $3.0+1.3 \times$ (the number of used T\&H)
Note 3. Include the oscillation accuracy of HS IntOSC.
Note 4. When the external multiplexer is used, the detailed time of A/D conversion is MPX setup time, sampling time and successive approximation time. MPX setup time is same as "sampling time + successive approximation time".

## CAUTION

When an external digital pulse is applied to APO, P8, and P9 pins during an A/D conversion this may lead to an A/D conversion result with a larger conversion error as expected due to the coupling noise of the external digital pulse. The same behavior may apply when the digital buffer is used as an output pin. For the output port the potential degradation increases with the driven total output current of the port. In addition the conversion resolution may drop if the output current fluctuates at adjacent pins due to the coupling effect of the external circuit connected to these port pins.

47C.6.1 Equivalent Circuit of the Analog Input Block


| Terminals | Condition | RIN $(\mathrm{k} \Omega)$ | CIN $(\mathrm{pF})$ |
| :--- | :--- | :--- | :--- |
| ADCAOIO to 5 | When T\&H is used | 14.2 | 2.1 |
|  | When T\&H is not used | 4.2 | 2.1 |
| ADCAOI6 to 15 | - | 4.2 | 2.1 |
| ADCAOIOS to $3 \mathrm{~S}, 5 \mathrm{~S}$ to 16S | - | 5.6 | 9.5 |
| ADCAOI4S, 17S to 19 S | - | 6.2 | 9.5 |

## CAUTION

This specification is not tested during outgoing inspection. Therefore RIN and CIN are reference values only and not guaranteed. In addition these values are specified as maximum values.

## 47C. 7 Flash Programming Characteristics

## 47C.7.1 Code Flash

The code flash memory is shipped in the erased state. If the code flash memory is read where it has not been written after erasure (no write condition), an ECC error is generated, resulting in the occurrence of an exception.

Condition: REGVCC = EVCC = VPOC to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , AWOVSS $=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$
Table 47C. 19 Basic Characteristics

| Item | Symbol | Condition | MIN. | TYP. | MAX. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Operation frequency | $\mathrm{f}_{\text {PCLK }}{ }^{\star 3}$ |  | $4^{\star 4}$ | Unit |  |
| Number of rewrites*1 | CWRT | Data retention of 20 years*2 | 1000 | 30 | MHz |

Note 1. The number of rewrites is the number of erasures for each block. When the number of rewrites is " n " ( $\mathrm{n}=1000$ ), the device can be erased " $n$ " times for each block. For example, when a block of 32 KB is erased after 256 bytes of writing have been performed for different addresses 128 times, the number of rewrites is counted as 1 . However, multiple writing to the same address is not possible with 1 erasure (overwriting prohibited).

Note 2. Retention period under average $\mathrm{Ta}=85^{\circ} \mathrm{C}$. This is the period starting on completion of a successful erasure of the code flash memory.

Note 3. $\quad f_{\text {PCLK }}=1 / 4 \mathrm{f}_{\text {CPUCLK_м }}$ : System operating frequency for internal flash.
Note 4. Only for program/erase operation.

Table 47C. 20 Programming Characteristic

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ <br> CWRT < 100 times | 256 B |  | $0.4 * 1$ | $6^{* 1}$ | ms |
|  |  |  | 8 KB |  | 20 | 90 | ms |
|  |  |  | 32 KB |  | 80 | 360 | ms |
|  |  |  | 256 KB |  | 0.6 | 2.7 | s |
|  |  |  | 384 KB |  | 0.9 | 4.1 | s |
|  |  |  | 512 KB |  | 1.2 | 5.4 | s |
|  |  |  | 768 KB |  | 1.7 | 8.1 | s |
|  |  |  | 1 MB |  | 2.3 | 10.8 | s |
|  |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ <br> CWRT $\geq 100$ times | 256 B |  | 0.5*1 | 7.2*1 | ms |
|  |  |  | 8 KB |  | 24 | 108 | ms |
|  |  |  | 32 KB |  | 96 | 432 | ms |
|  |  |  | 256 KB |  | 0.7 | 3.3 | s |
|  |  |  | 384 KB |  | 1.1 | 4.9 | s |
|  |  |  | 512 KB |  | 1.4 | 6.5 | S |
|  |  |  | 768 KB |  | 2.1 | 9.8 | s |
|  |  |  | 1 MB |  | 2.7 | 13 | s |
| Erase time |  | $\begin{aligned} & \mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz} \\ & \mathrm{CWRT}<100 \text { times } \end{aligned}$ | 8 KB |  | 39 | 120 | ms |
|  |  |  | 32 KB |  | 141 | 480 | ms |
|  |  |  | 256 KB |  | 1.2 | 3.5 | s |
|  |  |  | 384 KB |  | 1.7 | 5.3 | S |
|  |  |  | 512 KB |  | 2.3 | 7 | S |
|  |  |  | 768 KB |  | 3.4 | 10.5 | s |
|  |  |  | 1 MB |  | 4.5 | 14 | S |
|  |  | $\begin{aligned} & \mathrm{f}_{\mathrm{PCLK}} \geq 20 \mathrm{MHz} \\ & \mathrm{CWRT} \geq 100 \text { times } \end{aligned}$ | 8 KB |  | 47 | 144 | ms |
|  |  |  | 32 KB |  | 169 | 576 | ms |
|  |  |  | 256 KB |  | 1.4 | 4.2 | s |
|  |  |  | 384 KB |  | 2.1 | 6.3 | S |
|  |  |  | 512 KB |  | 2.7 | 8.4 | s |
|  |  |  | 768 KB |  | 4.1 | 12.6 | s |
|  |  |  | 1 MB |  | 5.4 | 16.8 | S |

Note 1. Only the processing time of the hardware. The overhead required by the software is not included.

## 47C.7.2 Data Flash

The data flash memory is shipped in the erased state. If the data flash memory is read where it has not been written after erasure (no write condition), an ECC error is generated, resulting in the occurrence of an exception.

Condition: REGVCC $=\mathrm{EVCC}=\mathrm{VPOC}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$
Table 47C. 21 Basic Characteristics

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation frequency | $\mathrm{f}_{\text {PCLK }}{ }^{* 3}$ |  | $4^{* 4}$ |  | 30 | MHz |
| Number of rewrites*1 | CWRT | Data retention 20 years*2 | 125 k |  |  | times |
|  |  | Data retention 3 years*² | 250 k |  |  | times |

Note 1. The number of rewrites is the number of erasures for each block. When the number of rewrites is " $n$ " ( $n=125000$ ), the device can be erased " $n$ " times for each block. For example, when a block of 64 bytes is erased after 4 bytes of writing have been performed for different addresses 168 times, the number of rewrites is counted as 1 . However, multiple writing to the same address is not possible with 1 erasure (overwriting prohibited).

Note 2. Retention period under average $\mathrm{Ta}=85^{\circ} \mathrm{C}$. This is the period starting on completion of a successful erasure of the data flash memory.
Note 3. $\quad f_{\text {PCLK }}=1 / 4 f_{\text {CPUCLK_м }}$ : System operating frequency for internal flash.
Note 4. Only for program/erase operation.

Table 47C. 22 Programming Characteristics

| Item | Symbol | Condition | Block Size | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 4 B |  | $0.16{ }^{1}$ | $1 .{ }^{* 1}$ | ms |
|  |  |  | 32 KB |  | 1.4 | 6.8 | s |
|  |  |  | 64 KB |  | 2.79 | 13.44 | s |
| Erase time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 64 B |  | $1.7^{* 1}$ | 10*1 | ms |
|  |  |  | 32 KB |  | 0.9 | 5.2 | S |
|  |  |  | 64 KB |  | 1.74 | 10.24 | s |
| Blank check time |  | $\mathrm{f}_{\text {PCLK }} \geq 20 \mathrm{MHz}$ | 4 B |  |  | $30^{* 1}$ | $\mu \mathrm{s}$ |
|  |  |  | 64 B |  |  | 100*1 | $\mu \mathrm{s}$ |
|  |  |  | 32 KB |  |  | 35.2 | ms |
|  |  |  | 64 KB |  |  | 70.4 | ms |

Note 1. Only the processing time of the hardware. The overhead required by the software is not included.

## 47C.7.3 Serial Programming Interface

## 47C.7.3.1 Serial Programmer Setup Timing

Condition: $\quad$ REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AOVREF}=3.0 \mathrm{~V}$ to 5.5 V , $\mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. |
| :--- | :--- | :--- | :--- | :--- |
| FLMD0 pulse input start time | $\mathrm{t}_{\mathrm{RP}}$ | MAX. | Unit |  |
| FLMD0 pulse input end time | $\mathrm{t}_{\text {RPE }}$ | 1.5 | ms |  |
| FLMD0 low/high level width | $\mathrm{t}_{\text {PW }}$ |  |  | 1.6 |
| FLMD0 rise time | $\mathrm{t}_{\mathrm{R}}$ | $\mathrm{t}_{\mathrm{F}}$ |  |  |
| FLMDO fall time |  |  | 201.5 | ms |

Note: IOVCC: EVCC = AOVREF


## 47C.7.3.2 Flash Programming Interface

Condition: REGVCC $=\mathrm{EVCC}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{~A} O \mathrm{VREF}=3.0 \mathrm{~V}$ to $5.5 \mathrm{~V}, \mathrm{AWOVSS}=\mathrm{ISOVSS}=\mathrm{EVSS}=\mathrm{A} 0 \mathrm{VSS}=0 \mathrm{~V}$, CAWOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$, CISOVCL: $0.1 \mu \mathrm{~F} \pm 30 \%$,
$\mathrm{Tj}=-40$ to (depend on the product) ${ }^{\circ} \mathrm{C}, \mathrm{CL}=30 \mathrm{pF}$

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flash Programming transfer rate |  | 1-wired UART mode |  |  | 1 | Mbps |
|  |  | 2-wired UART mode |  |  | 1.5 | Mbps |
| FPCK cycle time | $\mathrm{t}_{\text {KCYSF }}$ | 3-wired clock sync mode | 200*1 |  |  | ns |
| FPCK high level width | $\mathrm{t}_{\text {kWHSF }}$ | 3-wired clock sync mode | $\mathrm{t}_{\text {KCYSF }} / 2-15$ |  |  | ns |
| FPCK low level width | $\mathrm{t}_{\text {KWLSF }}$ | 3-wired clock sync mode | $\mathrm{t}_{\text {KCYSF }} / 2-15$ |  |  | ns |
| FPDR setup time (vs. FPCK) | $\mathrm{t}_{\text {SSISF }}$ | 3 -wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |
| FPDR hold time (vs. FPCK) | $\mathrm{t}_{\text {HSISF }}$ | 3-wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |
| FPDT output delay (vs. FPCK) | $t_{\text {DSOSF }}$ | 3-wired clock sync mode Not continuous transfer (data: 1st bit) |  |  | 0 | ns |
|  |  | 3-wired clock sync mode Not continuous transfer (data: except 1st bit) |  |  | $\begin{aligned} & -\mathrm{t}_{\text {KWHSF }}+3 \times \\ & \mathrm{t}_{\text {Pcyc }}+36 \end{aligned}$ | ns |
| FPDT hold time (vs. FPCK) | $t_{\text {HSoSF }}$ | 3-wired clock sync mode | $\mathrm{t}_{\text {Pcyc }} \times 2$ |  |  | ns |

Note 1. Input an external clock that is more than 6 clocks of PCLK.

NOTE
tpcyc is period of PCLK.


## 47C. 8 Thermal Characteristics

## 47C.8.1 Parameters

| Package | Item | Symbol | Estimate | Unit | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100-pin LQFP | Thermal Resistance | Oja | 44.3 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7(4 layers) |
|  | Thermal Characterization Parameter | \%jb | 34.7 |  |  |
| 80-pin LQFP | Thermal Resistance | Өja | 44.5 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 (4 layers) |
|  | Thermal Characterization Parameter | $\psi j \mathrm{~b}$ | 34.0 |  |  |
| 64-pin LQFP | Thermal Resistance | Oja | 45.3 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7(4 layers) |
|  | Thermal Characterization Parameter | $\psi j \mathrm{~b}$ | 33.8 |  |  |
| 48-pin LQFP | Thermal Resistance | $\Theta j a$ | 47.0 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Conforming to JESD51-7 (4 layers) |
|  | Thermal Characterization Parameter | \%jb | 33.8 |  |  |

NOTE
The thermal resistance and characterization parameters depend on the usage environment.

## 47C.8.2 Board

Conforming to JESD51-7 (4 layers)

|  | Board Size $(\mathrm{mm})$ |  |  |
| :--- | :--- | :--- | :--- |
|  | $X$ | $Y$ | Area $\left(\mathrm{mm}^{2}\right)$ |
| Board | 76.2 | 114.3 | 8709.66 |
| Remaining copper rates |  | Thickness of conductors |  |
| $50-95-95-50 \%$ |  | $70-35-35-70 \mu \mathrm{~m}$ |  |

## Appendix A Package

## A. 1 Package Dimensions of RH850/F1KH-D8

## A.1.1 176 Pins

| JEITA Package code | RENESAS code | Previous code | MASS(TYP.)[g] |
| :---: | :---: | :---: | :---: |
| P-LFQFP176-24×24-0.50 | PLQP0176KB-A | $176 \mathrm{P} 6 \mathrm{Q}-\mathrm{A} / \mathrm{FP}-176 \mathrm{E} / \mathrm{FP}-176 \mathrm{EV}$ | 1.8 |

NDTE


## A.1.2 233 Pins

| JEITA Package Code | RENESAS Code | Previous Code | MASS (Typ) [g] |
| :---: | :---: | :---: | :---: |
| P-FBGA233-15×15-0.80 | PRBG0233GA-A | - | 0.75 |


Unit: mm


| Reference <br> Symbol | Dimensions in millimeters |  |  |
| :---: | :---: | :---: | :---: |
|  | Min | Nom | Max |
| D | - | 15.00 | - |
| D 1 | - | 12.80 | - |
| E | - | 15.00 | - |
| E 1 | - | 12.80 | - |
| v | - | - | 0.15 |
| w | - | - | 0.20 |
| e | - | 0.80 | - |
| A | - | 1.58 | 1.90 |
| A 1 | 0.30 | 0.35 | 0.40 |
| b | 0.49 | 0.54 | 0.59 |
| x | - | - | 0.08 |
| y | - | - | 0.10 |
| y 1 | - | - | 0.20 |
| ZD | - | 1.10 | - |
| ZE | - | 1.10 | - |

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Note: The index mark on the top side can be displayed by different characters (e.g. triangle, square).

## A.1.3 Reserved

## A.1.4 324 Pins

| JEITA Package code | RENESAS code | MASS(TYP.)[g] |
| :---: | :---: | :---: |
| P-FBGA324-19x19-0.80 | PRBG0324GB-A | 1.10 |


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## A. 2 Package Dimensions of RH850/F1KM-S4

## A.2.1 100 Pins

| JEITA Package Code | RENESAS Code | Previous Code | MASS[Typ.] |
| :---: | :---: | :---: | :---: |
| P-LFQFP100-14x14-0.50 | PLQP0100KB-A | 100P6Q-A / FP-100U /FP-100UV | 0.6 g |



## A.2.2 144 Pins



## A.2.3 176 Pins

| JEITA Package code | RENESAS code | Previous code | MASS(TYP.)[g] |
| :---: | :---: | :---: | :---: |
| P-LFQFP176-24×24-0.50 | PLQP0176KB-A | 176P6Q-A / FP-176E/FP-176EV | 1.8 |

DTE)


## A.2.4 233 Pins

| JEITA Package Code | RENESAS Code | Previous Code | MASS (Typ) [g] |
| :---: | :---: | :---: | :---: |
| P-FBGA233-15×15-0.80 | PRBG0233GA-A | - | 0.75 |


Unit: mm


| Reference <br> Symbol | Dimensions in millimeters |  |  |
| :---: | :---: | :---: | :---: |
|  | Min | Nom | Max |
| D | - | 15.00 | - |
| D 1 | - | 12.80 | - |
| E | - | 15.00 | - |
| E 1 | - | 12.80 | - |
| v | - | - | 0.15 |
| w | - | - | 0.20 |
| e | - | 0.80 | - |
| A | - | 1.58 | 1.90 |
| A 1 | 0.30 | 0.35 | 0.40 |
| b | 0.49 | 0.54 | 0.59 |
| x | - | - | 0.08 |
| y | - | - | 0.10 |
| y 1 | - | - | 0.20 |
| ZD | - | 1.10 | - |
| ZE | - | 1.10 | - |

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Note: The index mark on the top side can be displayed by different characters (e.g. triangle, square).

## A.2.5 272 Pins

| JEITA Package Code | RENESAS Code | Previous Code | MASS (Typ) [g] |
| :---: | :---: | :---: | :---: |
| P-FBGA272-17×17-0.80 | PRBG0272GB-A | - | 0.90 |



Unit: mm


| Reference <br> Symbol | Dimensions in millimeters |  |  |
| :---: | :---: | :---: | :---: |
|  | Min | Nom | Max |
| D | - | 17.00 | - |
| D 1 | - | 15.20 | - |
| E | - | 17.00 | - |
| E 1 | - | 15.20 | - |
| v | - | - | 0.15 |
| w | - | - | 0.20 |
| e | - | 0.80 | - |
| A | - | 1.58 | 2.00 |
| A 1 | 0.30 | 0.35 | 0.40 |
| b | 0.49 | 0.54 | 0.59 |
| x | - | - | 0.08 |
| y | - | - | 0.10 |
| y 1 | - | - | 0.20 |
| ZD | - | 0.90 | - |
| ZE | - | 0.90 | - |

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Note: The index mark on the top side can be displayed by different characters (e.g. triangle, square).

## A. 3 Package Dimensions of RH850/F1KM-S1

## A.3.1 48 Pins



## A.3.2 64 Pins



## A.3.3 80 Pins



## A.3.4 100 Pins



# RH850/F1KH, RH850/F1KM User's Manual: Hardware 

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# RH850/F1KH, RH850/F1KM 

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[^1]:    Note 1. The value after reset differs depending on the setting value of the reset vector. For details, see (q) RBASE - Reset Vector Base Address Register.

[^2]:    Note 1. The value after reset differs depending on the setting value of the reset vector. For details, see (q) RBASE - Reset Vector Base Address Register.

[^3]:    Note: The channel number in the offset addresses and " $m$ " in the register symbols are numbers in the range from 0 to 31 in RH850/F1KH-D8, RH850/F1KM-S4, from 0 to 15 in RH850/F1KM-S1. The correspondence is as follows.

[^4]:    Note 1. Before transitioning to stand-by mode, select a source clock other than PPLLCLK4.

[^5]:    When configuring this register, see Table 19.36, List of Cautions when Configuring the Registers.

[^6]:    To clear CFTXIF, CFRXIF, or CFMLT flag to 0 , the program must write 0 . When writing, use a store instruction to write " 0 " to the given flag and " 1 " to other flags.

[^7]:    When TAUDnCMORm.TAUDnCOS[1] = 1, the value of TAUDnCNTm is not loaded to TAUDnCDRm when the first valid TAUDTTINm input edge occurs after an overflow. However, an interrupt is generated.

[^8]:    Note 1. The value after reset differs depending on bank A or bank B.

[^9]:    Note 1. The value after reset differs depending on bank A or bank B.

[^10]:    These specifications are not tested on sorting and are specified based on the device characterization.

[^11]:    Note 1. The characteristics of the alternative-function pins are the same as those of the port pins unless otherwise specified.

