
How to build a Sigfox™ application with STM32CubeWL

Introduction

This application note provides guideline to build specific Sigfox™ applications based on STM32WL Series microcontrollers. This document groups together the most important information and lists the aspects to be addressed.

Sigfox™ is a type of wireless telecommunication network designed to allow long-range communication at very low bit rates, and to enable the use of long-life battery-operated sensors. The Sigfox Stack™ library manages the channel access and security protocol that ensures interoperability with the Sigfox™ network.

The application based on the NUCLEO_WL55JC, STM32WL Nucleo-64 boards (order code NUCLEO-WL55JC1 for high-frequency band), and firmware in the [STM32CubeWL MCU Package](#) is Sigfox Verified™.

Sigfox™ application main features are:

- Application integration ready
- RC1, RC2, RC3c, RC4, RC5, RC6 and RC7 Sigfox Verified™
- Sigfox™ Monarch (STMicroelectronics algorithm patented)
- Extremely low CPU load
- No latency requirements
- Small STM32 memory footprint
- Utilities services provided

The firmware of the STM32CubeWL MCU Package is based on the STM32Cube HAL drivers.



1 Overview

The STM32CubeWL runs on STM32WL Series microcontrollers based on the Arm® Cortex®-M processor.

Note: Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.



Table 1. Acronyms

Acronym	Definition
CS	Carrier sense
DC	Duty cycle
FH	Frequency hopping
IoT	Internet of things
LBT	Listen before talk
PAC	Porting authorization code
POI	Point of interest
RC	Region configuration
RSA	Radio Sigfox analyzer
RSSI	Receive signal strength indicator
Rx	Reception
SDR	Software-defined radio
Tx	Transmission

2 Sigfox standard

This section provides a general Sigfox overview, focusing, in particular, the Sigfox end-device.

Sigfox is a wireless telecommunication network operator designed to allow long range communication at a low bit-rate enabling long-life battery operated sensors. The firmware of the STM32CubeWL MCU Package includes the Sigfox Stack library.

Sigfox limits the use of its network to 144 messages per day and per device. Each message can be from 1 bit up to 12 bytes.

2.1 End-device hardware architecture

The end device is the STM32WL55JC microcontroller mounted on NUCLEO-WL55JC board.

This MCU, with integrated sub-GHZ radio operating in the 150 - 960 MHz ISM band, belongs to the STM32WL Series that include microcontrollers with different memory sizes, packages and peripherals.

2.2 Regional radio resource

The European, North American and Asian markets have different spectrum allocations and regulatory requirements. Sigfox has split requirements in various RCs (region configurations) listed in the table below.

Table 2. Region configurations

RC	Countries
RC1	Europe, Oman, Lebanon, South Africa, Kenya
RC2	USA, Canada, Mexico
RC3c	Japan
RC4	Brazil, Colombia, Peru, New-Zealand, Australia and Singapore
RC5	South Korea
RC6	India
RC7	Russia

The table below provides an overview of the regulatory requirements for the region configurations.

Table 3. RF parameters for region configurations

RF parameter	RC1	RC2	RC3c	RC4	RC5	RC6	RC7
Frequency band downlink (MHz)	869.525	905.2	922.2	922.3	922.3	866.3	869.1
Frequency band uplink (MHz)	868.130	902.2	923.2	920,8	923.3	865.2	868.8
Uplink modulation	DBPSK						
Downlink modulation	GFSK						
Uplink data-rate	100	600	100	600	100	100	100
Down-link data-rate	600						
Max output power (dBm)	14	22	13	22	13	13	14
Medium access	Duty cycle 1%	Frequency hopping Max on time 400 ms/20 s	Carrier sense	Frequency hopping Max on time 400 ms/20 s	Carrier sense	Duty cycle 1%	
CS center frequency (MHz)	NA		923.2	NA	923.3	NA	
CS bandwidth (kHz)			200	NA	200		
CS threshold (dBm)			-80	NA	-65		

2.3 Rx/Tx radio time diagram

The end device transmits data to the network in an asynchronous manner. This is due to the fact that transmission data is only sent per device-report event. The figures below depict the timing sequences with and without a downlink.

Figure 1. Timing diagram for uplink only

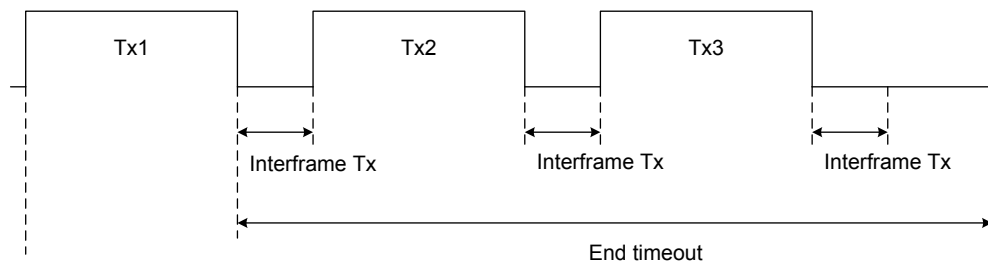
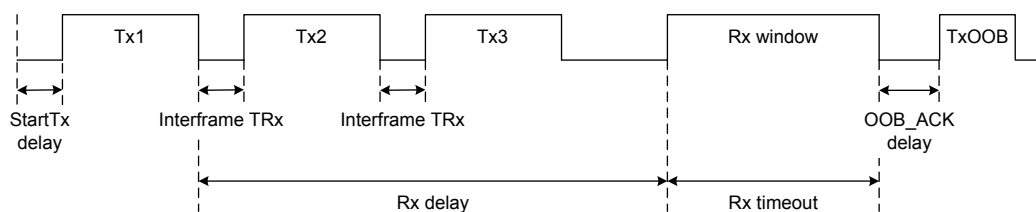


Figure 2. Timing diagram for uplink with downlink



Note: The presence of a downlink only depends on device configuration.

The three transmissions Tx1, Tx2 and Tx3 contain the same payload information. These consecutive transmissions only maximize the probability of a correct reception by the network. When the device observes good link quality to the network, it may decide to send only Tx1 to save power consumption only if downlink frame is requested. The API to select preferred scheme is described in [Section 6.1.2 Send frames/bits](#).

The timings shown in the previous figures are detailed in the table below for the various regional configurations.

Table 4. Timings

RC	StartTx delay	Interframe Tx/TRx	Rx delay	Rx timeout	OOB_ACK delay	End timeout
RC1	0 s	500 ms	20 s	25 s	1.4 s	NA
RC2						10 s
RC3c	100 ms max (start LBT)	500 ms + LBT	19 s	34 s		NA
RC4	10 s	500 ms	20 s	25 s		
RC5	100 ms max (LBT)	500 ms + LBT	19 s	34 s		
RC6	0 s	500 ms	20 s	25 s		
RC7						

The Tx periods depend on the number of bytes sent and on the RC zone:

- It takes 10 ms to send a bit in RC1 and RC3c.
- It takes 1.66 ms to send a bit in RC2 and RC4.

A message can be 26-byte long at the most (including sync word, header, and payload data). Therefore, for RC1, a Tx period can be maximum $26 \times 8 \times 10 \text{ ms} = 2.08 \text{ s}$.

2.4 Listen before talk (LBT)

In RC3c and RC5, LBT is mandatory before any transmission.

In RC3c, the device must listen and check if the channel is free. The channel is considered as free if the power within a 200 kHz bandwidth stays below -80 dBm (CS threshold) for 5 ms.

When the channel is free, the device starts a transmission. The transmission is not started otherwise.

2.5 Monarch

Monarch is a Sigfox beacon placed at a point of interest (POI). The signal of the Sigfox beacon is emitted at a frequency allowed by the region the POI belongs to. The beacon contains region configuration (RC) information that a Monarch-capable device can demodulate.

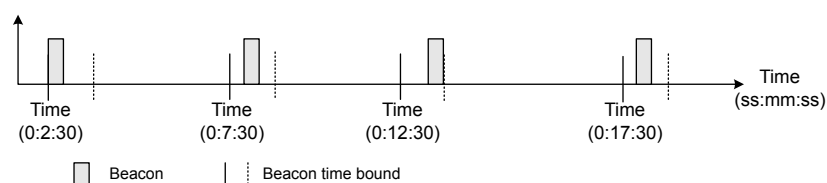
Upon reception of this information, the Monarch-capable device is able to switch automatically to the right RC and send information to the network.

The Monarch feature allows a Sigfox IoT device to roam seamlessly across the world.

2.5.1 Monarch signal description

The Monarch signal is sent at POI every 5 minutes plus a random back-off period of 10 seconds. The frequency of the beacon is region specific. The beacon lasts in total 400 ms. If a device clock is set, it is hence possible to open a scan window only when the Monarch signal is present to reduce current consumption of the end device.

Figure 3. Monarch beacon



The signal is OOK modulated, meaning the signal is either ON or OFF. The modulation frequency is specified to 16384 Hz (half an RTC clock). The signal is ON for one sample and then OFF. It is ON with a periodicity of 11, 13 or 16 (16384 Hz) samples. Hence the following OOK frequency dF are possible:

- $dF1 = 16384 / 16 = 1024$ Hz
- $dF2 = 16384 / 13 = 1260.3$ Hz
- $dF3 = 16384 / 11 = 1489.4$ Hz

The 400 ms of the Monarch pattern is composed of two sub-patterns:

- The pattern1 lasts 362 ms at a specific dF.
- The pattern2 lasts 38 ms at another specific dF.

Table 5. Monarch signal characteristics versus RC

RC	Monarch frequency (Hz)	Pattern1 dF (Hz)	Pattern2 dF (Hz)
RC1	869 505 000	1024	1260.3
RC2	905 180 000		
RC3	922 250 000		
RC4		1260.3	
RC5		1024	
RC6			866 250 000
RC7	869 160 000	1260.3	1489.4

2.5.2 Monarch signal demodulation

When a device starts to scan a Monarch signal, the device sweeps during 5 mn onto all Monarch frequencies listed in Table 5: this is called the sweep period.

Note: If the time is known, the sweep time may be reduced about 10 s + some clock drift.

During this period, the device tries to match with one of the pattern1. When a match is found, the device exits the sweep period to enter a second period called the window period during for 400 ms. The device sets its RF frequency where the pattern1 match occurred. The device then tries to match the pattern2 to confirm a Monarch beacon is found.

3 SubGHz HAL driver

This section focuses on the SubGHz HAL (other HAL functions such as timers or GPIO are not detailed).

The SubGHz HAL is directly on top of the sub-GHz radio peripheral (see Figure 1).

The SubGHz HAL driver is based on a simple one-shot command-oriented architecture (no complete processes). Therefore, no LL driver is defined.

This SubGHz HAL driver is composed the following main parts:

- Handle, initialization and configuration data structures
- Initialization APIs
- Configuration and control APIs
- MSP and events callbacks
- Bus I/O operation based on the SUBGHZ_SPI (Intrinsic services)

As the HAL APIs are mainly based on the bus services to send commands in one-shot operations, no functional state machine is used except the RESET/READY HAL states.

3.1 SubGHz resources

The following HAL SubGHz APIs are called at the initialization of the radio:

- Declare a SUBGHZ_HandleTypeDef handle structure.
- Initialize the sub-GHz radio peripheral by calling the `HAL_SUBGHZ_Init(&hUserSubghz)` API.
- Initialize the SubGHz low-level resources by implementing the `HAL_SUBGHZ_MspInit()` API:
 - PWR configuration: Enable wakeup signal of the sub-GHz radio peripheral.
 - NVIC configuration:
 - Enable the NVIC radio IRQ interrupts.
 - Configure the sub-GHz radio interrupt priority.

The following HAL radio interrupt is called in the `stm32wlxx_it.c` file:

- `HAL_SUBGHZ_IRQHandler` in the `SUBGHZ_Radio_IRQHandler`.

3.2 SubGHz data transfers

The **Set** command operation is performed in polling mode with the `HAL_SUBGHZ_ExecSetCmd();` API.

The **Get Status** operation is performed using polling mode with the `HAL_SUBGHZ_ExecGetCmd();` API.

The read/write register accesses are performed in polling mode with following APIs:

- `HAL_SUBGHZ_WriteRegister();`
- `HAL_SUBGHZ_ReadRegister();`
- `HAL_SUBGHZ_WriteRegisters();`
- `HAL_SUBGHZ_ReadRegisters();`
- `HAL_SUBGHZ_WriteBuffer();`
- `HAL_SUBGHZ_ReadBuffer();`

4 BSP STM32WL Nucleo-64 boards

This BSP driver provides a set of functions to manage:

- an application dependent part, implementing external control of on-board components: RF switches, TCXO, RF losses and LEDs/sensors available on the STM32WL Nucleo-64 board (NUCLEO-WL55JC)
- a fixed part implementing the internal radio accesses (reset, busy and the NVIC radio IRQs)

Note: In the current implementation, due to STM32CubeMX limitation, the firmware does not use BSP files but `radio_board_if.c/.h` for radio related items, and `board_resources.c/.h` for LED and push buttons. The choice between the two implementations is done into `Core/Inc/platform.h` by selecting `USE_BSP_DRIVER` or `MX_BOARD_PSEUDODRIVER`.

4.1 Frequency band

Two types of Nucleo board are available on the STM32WL Series:

- NUCLEO-WL55JC1: high-frequency band, tuned for frequency between 865 MHz and 930 MHz
- NUCLEO-WL55JC2: low-frequency band, tuned for frequency between 470 MHz and 520 MHz

Obviously, If the user tries to run a firmware compiled at 868 MHz on a low-frequency band board, very poor RF performances are expected.

The firmware does not check the band of the board on which it runs.

4.2 RF switch

The STM32WL Nucleo-64 board embeds an RF 3-port switch (SP3T) to address, with the same board, the following modes:

- high-power transmission
- low-power transmission
- reception

Table 6. BSP radio switch

Function	Description
<code>int32_t BSP_RADIO_Init(void)</code>	Initializes the RF switch.
<code>BSP_RADIO_ConfigRFSwitch(BSP_RADIO_Switch_TypeDef Config)</code>	Configures the radio switch.
<code>int32_t BSP_RADIO_DeInit (void)</code>	De-initializes the RF switch.
<code>int32_t BSP_RADIO_GetTxConfig(void)</code>	Returns the board configuration: high power, low power or both.

The RF states versus the switch configuration are given in the table below.

Table 7. RF states versus switch configuration

RF state	FE_CTRL1	FE_CTRL2	FE_CTRL3
High-power transmission	Low	High	High
Low-power transmission	High	High	High
Reception	High	Low	High

4.3 RF wakeup time

The sub-GHz radio wakeup time is recovered with the following API.

Table 8. BSP radio wakeup time

Function	Description
<code>uint32_t BSP_RADIO_GetWakeUpTime (void)</code>	Returns RF_WAKEUP_TIME value.

The user must start the TCXO by setting the command `RADIO_SET_TCXOMODE` with a timeout depending of the application.

The timeout value can be updated in `stm32wlxx_nucleo_conf.h`. Default template value is defined below.

```
#define RF_WAKEUP_TIME 10U
```

4.4 TCXO

Various oscillator types can be mounted on the user application. On the STM32WL Nucleo-64 boards, a TCXO (temperature compensated crystal oscillator) is used to achieve a better frequency accuracy.

Table 9. BSP radio TCXO

Function	Description
<code>uint32_t BSP_RADIO_IsTCXO (void)</code>	Returns IS_TCXO_SUPPORTED value.

The user can change this value in `stm32wlxx_nucleo_conf.h`:

```
#define IS_TCXO_SUPPORTED 1U
```

4.5 Power regulation

Depending on the user application, a LDO or an SMPS (also named DCDC) is used for power regulation. An SMPS is used on the STM32WL Nucleo-64 boards.

Table 10. BSP radio SMPS

Function	Description
<code>uint32_t BSP_RADIO_IsDCDC (void)</code>	Returns IS_DCDC_SUPPORTED value.

The user can change this value in `stm32wlxx_nucleo_conf.h`:

```
#define IS_DCDC_SUPPORTED 1U
```

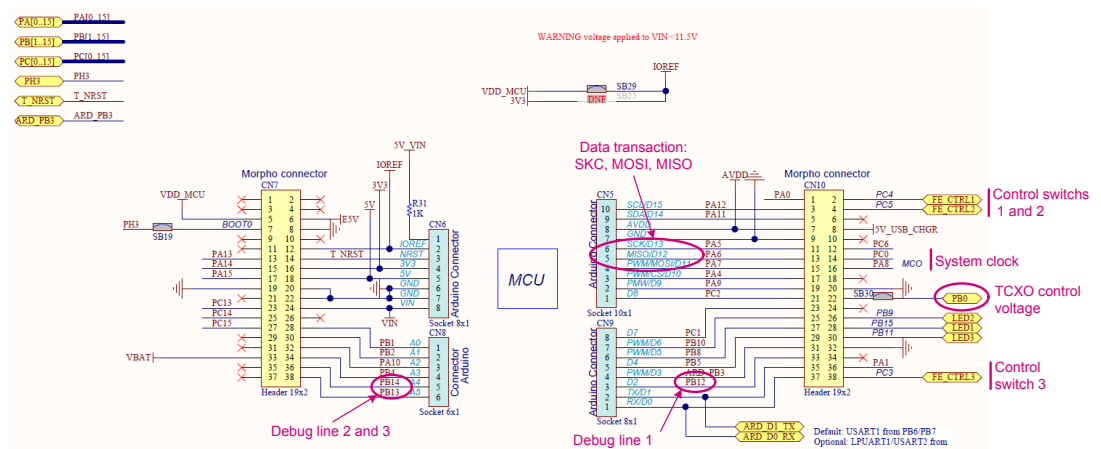
The SMPS on the board can be disabled by setting `IS_DCDC_SUPPORTED` to 0.

4.6 STM32WL Nucleo-64 board schematic

The figure below details the STM32WL Nucleo-64 board, MB1389 reference board schematic, highlighting some useful signals:

- control switches on PC4, PC5 and PC3
- TCXO control voltage PIN on PB0
- debug lines on PB12, PB13 and PB14
- system clock on PA8
- SCK on PA5
- MISO on PA6
- MOSI on PA7

Figure 4. NUCLEO-WL55JC schematic



5 Sigfox Stack description

The firmware of the STM32CubeWL MCU Package includes STM32WL resources such as:

- STM32WLxx Nucleo drivers
- STM32WLxx HAL drivers
- Sigfox middleware
- SubGHz physical layer middleware
- Sigfox application example
- Utilities

The Sigfox middleware for STM32 microcontrollers is split into several modules:

- Sigfox Core library layer module
- Sigfox crypto module
- Sigfox Monarch (ST algorithm patent)

The Sigfox Core library implements a Sigfox medium access controller that interfaces with the Cmac library encrypting uplink payload and verifying downlink payload. The Cmac library interfaces with the Credentials library holding the cryptographic functions. This medium access controller also interfaces with the ST Monarch library.

The Sigfox Core library interfaces also with `rf_api.c` and `mcu_api.c` porting files in the user directory. It is not advised to modify these files.

The Sigfox Core, Sigfox test, cryptographic and Monarch library modules are provided in compiled object.

The libraries have been compiled with `wchar32` and `'short enums'`. These settings are used by default in IAR Embedded workbench and STM32CubeIDE.

For μ Vision Keil, specific care must be taken. Tickbox `'Short enums/wchar'` must be unchecked and `'fshort-enums'` must be added in `'Misc Controls'` field.

Note: For dual-core applications, these settings must be applied to both cores to guaranty same enum formatting.

5.1 Sigfox certification

The system including the NUCLEO-WL55JC board and the STM32CubeWL firmware modem application has been verified by Sigfox Test Lab and passed the Sigfox Verified certification.

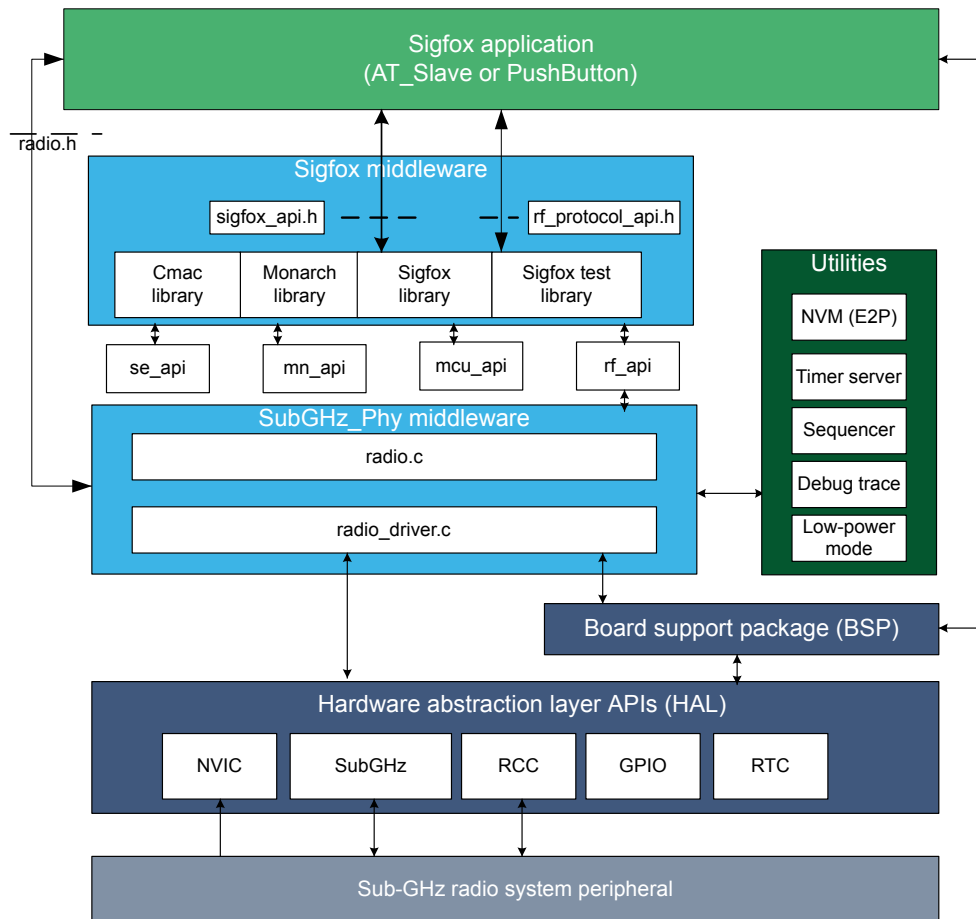
Nevertheless, the end product based on a STM32WL Series MCU must pass again the Sigfox Verified and the Sigfox Ready™ certification before the end-product commercialization.

5.2 Architecture

5.2.1 Static view

The figure below details the main design of the firmware for the Sigfox application.

Figure 5. Static Sigfox architecture



The HAL uses STM32Cube APIs to drive the hardware required by the application.

The RTC provides a centralized time unit that continues to run even in the low-power Stop mode. The RTC alarm is used to wake up the system at specific times managed by the timer server.

The Sigfox Core library embeds the medium access controller (MAC) as well as some security functions (see [Section 6.1 Sigfox Core library](#) for more details).

The application is built around an infinite loop including a scheduler. The scheduler processes tasks and events. When nothing remains to be done, the scheduler transitions to idle state and calls the low-power manager.

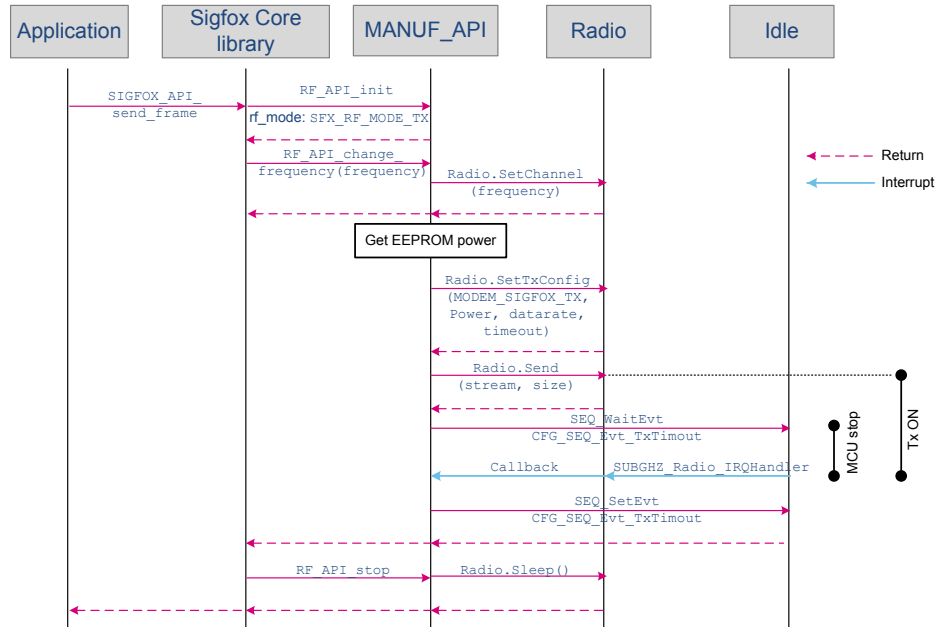
Typical application examples:

- AT layer to interface with external host (refer to [Section 11.2 AT modem application](#))
- application reading and sending sensor data upon an action (refer to [Section 11.3 PushButton application](#))

5.2.2 Dynamic view

The message sequence chart (MSC) in the figure below depicts the dynamic calls between APIs in Tx mode (for one transmission).

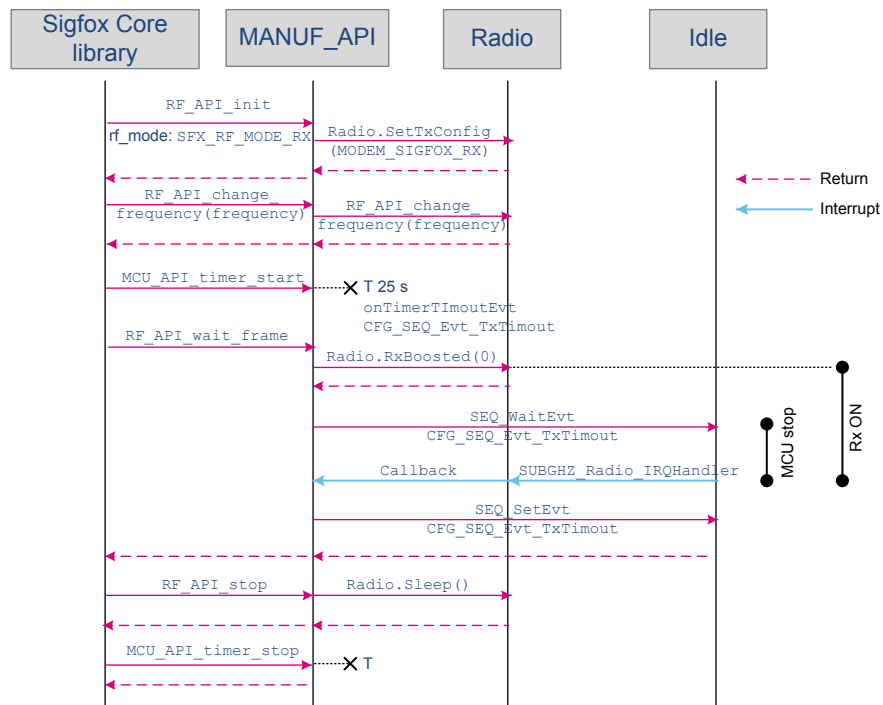
Figure 6. Transmission MSC



When a downlink window is requested, an Rx sequence is started after Rxdelay is elapsed (see Figure 2. Timing diagram for uplink with downlink).

When Rxdelay is elapsed, the sequence detailed in the figure below occurs.

Figure 7. Reception MSC



5.3 Required STM32 peripherals to drive the radio

Sub-GHz radio

The sub-GHz radio peripheral is accessed through the `stm32wlxx_hal_subghz` HAL.

The sub-GHz radio issues an interrupt through `SUBGHZ_Radio_IRQHandler` NVIC, to notify a TxDone or RxDone event. More events are listed in the product reference manual.

RTC

The RTC (real-time clock) calendar is used as 32-bit counter running in all power modes from the 32 kHz external oscillator. By default, the RTC is programmed to provide 1024 ticks (sub-seconds) per second. The RTC is programmed once at hardware initialization when the MCU starts for the first time. The RTC output is limited to a 32-bit timer that corresponds to about a 48-day period.

Caution: When changing the tick duration, the user must keep it below 1 ms.

LPTIM

The LPTIM (low-power timer) is used for Monarch only. The LPTIM is set when a Monarch scan is requested, uses the LSE clock and issues an interrupt at 16384 Hz.

6 Sigfox middleware programming guidelines

6.1 Sigfox Core library

Embedded applications using the Sigfox Core library call SIGFOX_APIs to manage communication.

Table 11. Application level Sigfox APIs

Function	Description
<pre>sfx_error_t SIGFOX_API_get_device_id (sfx_u8 *dev_id);</pre>	Copies the ID of the device to the pointer given in parameter. The ID is 4-byte long and in hexadecimal format.
<pre>sfx_error_t SIGFOX_API_get_initial_pac (sfx_u8 *initial_pac);</pre>	Gets the value of the PAC stored in the device. This value is used when the device is registered for the first time on the backend. The PAC is 8-byte long.
<pre>sfx_error_t SIGFOX_API_open (sfx_rc_t *rc);</pre>	Initializes the library and saves the input parameters once (cannot be changed until SIGFOX_API_close() is called) <ul style="list-style-type: none"> - rc is a pointer on the radio configuration zone. It is mandatory to use already existing defined RCs.
<pre>sfx_error_t SIGFOX_API_close(void);</pre>	Closes the library and stops the RF.
<pre>sfx_error_t SIGFOX_API_send_frame (sfx_u8 *customer_data, sfx_u8 customer_data_length, sfx_u8 *customer_response, sfx_u8 tx_repeat, sfx_bool initiate_downlink_flag);</pre>	Sends a standard Sigfox frame with customer payload. <ul style="list-style-type: none"> • customer_data cannot exceed 12 bytes • customer_data_length: length in bytes • customer_response: received response • tx_repeat: <ul style="list-style-type: none"> - when 0, sends one Tx. - when 1, sends three Tx. • initiate_downlink_flag: if set, the frame sent is followed by a receive downlink frame and an out-of-band Tx frame (voltage, temperature and RSSI).
<pre>sfx_error_t SIGFOX_API_send_bit (sfx_bool bit_value, sfx_u8 *customer_response, sfx_u8 tx_repeat, sfx_bool initiate_downlink_flag);</pre>	Sends a standard Sigfox™ frame with null customer payload (shortest frame that Sigfox library can generate). <ul style="list-style-type: none"> • bit_value: bit sent • customer_response: received response • tx_repeat: <ul style="list-style-type: none"> - when 0, sends one Tx. - when 1, sends three Tx. • initiate_downlink_flag: if set, the frame sent is followed by a receive downlink frame and an out-of-band Tx frame (voltage, temperature and RSSI).
<pre>sfx_error_t SIGFOX_API_set_std_config (sfx_u32 config_words[3], sfx_bool timer_enable);</pre>	Configures specific variables for standard. Parameters have different meanings whether in FH or LBT mode. <p><i>Note: this function has no influence in DC (see Section 11.2.21 AT5400 - Enabled channels for FCC for details).</i></p>

Secondary APIs are described in sigfox_api.h. The library can be found in the Middlewares\Third_Party\SigfoxLib directory.

6.1.1 Open the Sigfox library

`ST_SIGFOX_API_open` must be called to initialize the Sigfox library before any other operation is performed. This API requires the RC argument number representing the radio configuration zone (see [Section 2.2 Regional radio resource](#)).

For radio control zones 2 and 4, the FCC (federal communications commission) requires frequency hopping so the transmission frequency is not fixed (see [Section 6.1.3 Set standard configuration](#) for more details on how to map the macro channels).

6.1.2 Send frames/bits

`ST_SIGFOX_API_send_frame` is the main Sigfox library function. This blocking function handles message exchange between the end node and the base stations.

An important parameter of this function is the `initiate_downlink_flag` that selects different transmission behaviors:

- `initiate_downlink_flag = 0`: The library requests only uplink frame. The sent frame is transmitted once if `tx_repeat = 0`, or three times if `tx_repeat = 1`, with a 500 ms pause (see [Figure 1](#)). The transmit payload can be maximum 12-byte long.
- `initiate_downlink_flag = 1`: The frame to be sent is transmitted three times with a 500 ms pause. A 25 s Rx window then opens 20 s after the end of the first repetition (see [Figure 2](#)). If the reception is successful, the received 8-byte downlink frame is stored in the buffer location indicated by the `customer_response` buffer.

6.1.3 Set standard configuration

The FCC allows the transmitters to choose certain macro channels to implement a frequency-hopping pattern authorized by the standard. The channel map is specified in the first argument of `SIGFOX_API_set_std_config`, that consists of an array of three 32-bit configuration words.

A macro-channel consists of six micro channels centered about the center frequency of the macro channel and separated by 25 kHz. For example, in the 902.2 MHz macro channel, the six micro channels are 902.1375 MHz, 902.1625 MHz, 902.1875 MHz, 902.2125 MHz, 902.2375 MHz, and 902.2625 MHz.

A typical Sigfox frame lasts between 200 ms and 350 ms at 600 bit/s, and FCC mandates a max dwell time of 400 ms. A transmitter cannot return to a given channel before 20 s. Therefore, at least $20 / 0.4 = 50$ channels must be used for continuous transmission.

Actually, a device only transmits a few frames per day (144 messages maximum). Enabling one macro channel only and inserting 10 s delays between two groups of three repeated frames (one frame per micro channel means six micro channels) pass the regulation limits.

Each bit of the `config_words[0,1,2]` array represents a macro channel according to the mapping described in the table below.

Table 12. Macro channel mapping

Bit	<code>config_words[0]</code> Frequency mapping (MHz)	<code>config_words[1]</code> Frequency mapping (MHz)	<code>config_words[2]</code> Frequency mapping (MHz)
0	902.2	911.8	921.4
1	902.5	912.1	921.7
2	902.8	912.4	922
3	903.1	912.7	922.3
4	903.4	913	922.6
5	903.7	913.3	922.9
6	904	913.6	923.2
7	904.3	913.9	923.5
8	904.6	914.2	923.8
9	904.9	914.5	924.1
10	905.2	914.8	924.4
11	905.5	915.1	924.7
12	905.8	915.4	925
13	906.1	915.7	925.3
14	906.4	916	925.6
15	906.7	916.3	925.9
16	907	916.6	926.2
17	907.3	916.9	926.5
18	907.6	917.2	926.8
19	907.9	917.5	927.1
20	908.2	917.8	927.4
21	908.5	918.1	927.7
22	908.8	918.4	928
23	909.1	918.7	928.3
24	909.4	919	928.6
25	909.7	919.3	928.9
26	910	919.6	929.2
27	910.3	919.9	929.5
28	910.6	920.2	929.8
29	910.9	920.5	930.1
30	911.2	920.8	930.4
31	911.5	921.1	930.7

A macro channel is only enabled when the corresponding `config_words[x]` bit is set to 1. For example, bit 0 of `config_words[0]` corresponds to channel 1 while bit 30 of `config_words[1]` corresponds to channel 63. At least nine macro channels must be enabled to meet the FCC specifications.

In the following long message configuration example, channels 1 to 9 are enabled with frequencies ranging from 902.2 MHz to 904.6 MHz:

- `config_words[0] = [0x0000 01FF]`
- `config_words[1] = [0x0000 0000]`
- `config_words[2] = [0x0000 0000]`

By default, the Sigfox application sets one macro channel with `timer_enable = 1`. The macro channel 1 in RC2 has a 902.2 MHz operational frequency and the macro channel 63 in RC4 has a 920.8 MHz operational frequency). This is the short message configuration operational for Sigfox (see defined `RCx_SM_CONFIG` value in `sigfox_api.h` file).

A delay (`timer_enable`) is implemented to avoid one micro channel to be re-used with an interval lower than 20 s. When using one macro channel only (six micro channels) performing three repetitions, this delay corresponds to 10 s. When using two macro channels (12 micro channels), the delay automatically becomes 5 s.

For certification test purposes, `timer_enable` may be set to 0, but must be set to 1 otherwise. The default settings can nevertheless be modified using the ATS400 command (Section 11.2.21) to speed up the certification process.

6.2 Sigfox Addon RF protocol library

This library is used to test the device for Sigfox Verified certification. Ultimately, this library can be removed from the build once certified.

Table 13. Sigfox Addon Verified library

Function	Description
<pre>sfx_error_t ADDON_SIGFOX_RF_PROTOCOL_API_test_mode (sfx_rc_enum_t rc_enum, sfx_test_mode_t test_mode);</pre>	Executes the test modes needed for the Sigfox Verified certification: <ul style="list-style-type: none"> • <code>rc_enum</code>: rc at which the test mode is run • <code>test_mode</code>: test mode to run
<pre>sfx_error_t ADDON_SIGFOX_RF_PROTOCOL_API_monarch_test_mode (sfx_rc_enum_t rc_enum, sfx_test_mode_t test_mode, sfx_u8 rc_capabilities);</pre>	This function executes the Monarch test modes needed for Sigfox RF and protocol tests.

This library is located in `Middlewares\Third_Party\Sgfox\SigfoxLibTest\`.

6.3 Cmac library

The Cmac library stores the keys, the PAC and the IDs.

Table 14. Cmac APIs

Function	Description
<pre>sfx_u8 SE_API_get_device_id (sfx_u8 dev_id[ID_LENGTH]);</pre>	This function copies the device ID in dev_id.
<pre>sfx_u8 SE_API_get_initial_pac (sfx_u8 *initial_pac);</pre>	Gets the initial PAC.
<pre>sfx_u8 SE_API_secure_uplink_message (sfx_u8 *customer_data, sfx_u8 customer_data_length, sfx_bool initiate_downlink_frame, sfx_se_frame_type_t frame_type, sfx_bool *send_rcsync, sfx_u8 *frame_ptr, sfx_u8 *frame_length);</pre>	Generates an uplink frame bitstream.
<pre>sfx_u8 SE_API_verify_downlink_message (sfx_u8 *frame_ptr, sfx_bool *valid);</pre>	Authenticates a received message and decrypts its payload.

The Cmac library is located in directory \Middlewares\Third_Party\Sgfx\Crypto.

Note:

- *This library interfaces the se_nvm functions to store/retrieve SFX_SE_NVMEM_BLOCK_SIZE bytes from the non-volatile memory.*
- *se_api.h is the interface to the Sigfox secure element that can be either a physical secure element, or emulated by firmware with the Cmac library and the Credentials library.*

6.4 Credentials library

The Credentials library can access the keys, the PAC and the IDs. It can also encrypt data with the Sigfox key.

Table 15. Credentials APIs

Function	Description
<code>void CREDENTIALS_get_dev_id(uint8_t* dev_id);</code>	Gets the device ID.
<code>void CREDENTIALS_get_initial_pac (uint8_t* pac);</code>	Gets the device initial PAC.
<code>sfx_bool CREDENTIALS_get_payload_encryption_flag(void);</code>	Gets the encryption flag. Sets to false by default (see Section 11.2.10 ATS411 - Payload encryption).
<code>sfx_error_t CREDENTIALS_aes_128_cbc_encrypt (uint8_t* encrypted_data, uint8_t* data_to_encrypt, uint8_t block_len);</code>	Encrypts data with the secret key. The secret key can be set to CMAC_KEY_PRIVATE or CMAC_KEY_PUBLIC (see Section 11.2.9 ATS410 - Encryption key).
<code>sfx_error_t CREDENTIALS_wrap_session_key (uint8_t *data, uint8_t blocks)</code>	Derives a session key based on the Sigfox secret key
<code>sfx_error_t CREDENTIALS_aes_128_cbc_encrypt_with_session_key (uint8_t *encrypted_data, uint8_t *data_to_encrypt, uint8_t blocks)</code>	Encrypts data with the session key.

6.5 Monarch library

The Monarch APIs are defined in `sigfox_monarch_apis.h`.

Table 16. Monarch APIs

Function	Description
<code>sfx_error_t SIGFOX_MONARCH_API_execute_rc_scan (sfx_u8 rc_capabilities_bit_mask, sfx_u16 timer, sfx_timer_unit_enum_t unit, sfx_u8 (* app_callback_handler) (sfx_u8 rc_bit_mask, sfx_s16 rssi));</code>	Starts a Monarch scan. <ul style="list-style-type: none"> • <code>sfx_u8 rc_capabilities_bit_mask</code> • <code>sfx_u16 timer</code>: scan duration value • <code>sfx_timer_unit_enum_t unit</code>: unit of timer • <code>app_callback_handler</code>: function called by the Sigfox library when the scan is completed
<code>sfx_error_t SIGFOX_MONARCH_API_stop_rc_scan(void);</code>	Stops an ongoing Monarch scan.

7 SubGHz_Phy layer middleware description

The radio abstraction layer is composed of two layers:

- `high-level layer (radio.c)`
It provides a high-level radio interface to the stack middleware. It also maintains radio states, processes interrupts and manages timeouts. It records callbacks and calls them when radio events occur.
- `low-level radio drivers`
It is an abstraction layer to the RF interface. This layer knows about the register name and structure, as well as detailed sequence. It is not aware about hardware interface.

The SubGHz_Phy layer middleware contains the radio abstraction layer that interfaces directly on top of the hardware interface provided by BSP (refer [Section 4 BSP STM32WL Nucleo-64 boards](#)).

The SubGHz_Phy middleware directory is divided in two parts

- `radio.c`: contains a set of all radio generic callbacks, calling `radio_driver` functions. This set of APIs is meant to be generic and identical for all radios.
- `radio_driver.c`: low-level radio drivers

7.1 Middleware radio driver structure

A radio generic structure, *struct Radio_s Radio {}*, is defined to register all the callbacks, with the fields detailed in the table below.

Table 17. Radio_s structure callbacks

Callback	Description
RadioInit	Initializes the radio.
RadioGetStatus	Returns the current radio status.
RadioSetModem	Configures the radio with the given modem.
RadioSetChannel	Sets the channel frequency.
RadioIsChannelFree	Checks if the channel is free for the given time.
RadioRandom	Generates a 32-bit random value based on the RSSI readings.
RadioSetRxConfig	Sets the reception parameters.
RadioSetTxConfig	Sets the transmission parameters.
RadioCheckRfFreque	Checks if the given RF frequency is supported by the hardware.
RadioTimeOnAir	Computes the packet time on air in ms, for the given payload.
RadioSend	Sends the buffer of size. Prepares the packet to be sent and sets the radio in transmission.
RadioSleep	Sets the radio in Sleep mode.
RadioStandby	Sets the radio in Standby mode.
RadioRx	Sets the radio in reception mode for the given time.
RadioStartCad	Starts a CAD (channel activity detection).
RadioSetTxContinuousWave	Sets the radio in continuous wave transmission mode.
RadioRssi	Reads the current RSSI value.
RadioWrite	Writes the radio register at the specified address.
RadioRead	Reads the radio register at the specified address.
RadioSetMaxPayloadLength	Sets the maximum payload length.
RadioSetPublicNetwork	Sets the network to public or private. Updates the sync byte.
RadioGetWakeUpTime	Gets the time required for the board plus radio to exit Sleep mode.
RadioIrqProcess	Processes radio IRQ.
RadioRxBoosted	Sets the radio in reception mode with max LNA gain for the given time.
RadioSetRxDutyCycle	Sets the Rx duty-cycle management parameters.
RadioTxPrbs	Sets the transmitter in continuous PRBS mode.
RadioTxCw	Sets the transmitter in continuous unmodulated carrier mode.

7.2 Radio IRQ interrupts

The possible sub-GHz radio interrupt sources are detailed in the table below.

Table 18. Radio IRQ bit mapping and definition

Bit	Source	Description	Packet type	Operation
0	txDone	Packet transmission finished	LoRa and GFSK	Tx
1	rxDone	Packet reception finished		Rx
2	PreambleDetected	Preamble detected		
3	SyncDetected	Synchronization word valid	GFSK	Rx
4	HeaderValid	Header valid	LoRa	
5	HeaderErr	Header error		
6	Err	Preamble, sync word, address, CRC or length error	GFSK	Rx
	CrcErr	CRC error	LoRa	
7	CadDone	Channel activity detection finished		LoRa
8	CadDetected	Channel activity detected		
9	Timeout	Rx or TX timeout	LoRa and GFSK	Rx and Tx

For more details, refer to the product reference manual.

8 EEPROM driver

The EEPROM interface (`sgfx_eeprom_if.c`) is designed above `ee.c` to abstract the EEPROM driver. The EEPROM is physically placed at `EE_BASE_ADRESS` defined in the `utilities_conf.h`.

Table 19. EEPROM APIs

Function	Description
<code>void E2P_Init (void);</code>	DEFAULT_FACTORY_SETTINGS is written when the EEPROM is empty.
<code>void E2P_RestoreFs (void);</code>	DEFAULT_FACTORY_SETTINGS are restored .
<code>Void E2P_Write_XXX</code>	Writes data in the EEPROM. For example: <code>void E2P_Write_VerboseLevel(uint8_t verboselevel);</code>
<code>E2P_Read_XXX</code>	Reads XXX from the EEPROM For example: <code>sfx_rc_enum_t E2P_Read_Rc(void);</code>

9 Utilities description

Utilities are located in the `\Utilities` directory.

Main APIs are described below. Secondary APIs and additional information can be found on the header files related to the drivers.

9.1 Sequencer

The sequencer provides a robust and easy framework to execute tasks in the background and enters low-power mode when there is no more activity. The sequencer implements a mechanism to prevent race conditions.

In addition, the sequencer provides an event feature allowing any function to wait for an event (where particular event is set by interrupt) and MIPS and power to be easily saved in any application that implements “run to completion” command.

The `utilities_conf.h` file located in the project sub-folder is used to configure the task and event IDs. The ones already listed must not be removed.

The sequencer is not an OS. Any task is run to completion and can not switch to another task like a RTOS would do on RTOS tick. Moreover, one single-memory stack is used. The sequencer is an advanced ‘while loop’ centralizing task and event bitmap flags.

The sequencer provides the following features:

- Advanced and packaged while loop system
- Support up to 32 tasks and 32 events
- Task registration and execution
- Waiting event and set event
- Task priority setting

To use the sequencer, the application must perform the following:

- Set the number of maximum of supported functions, by defining a value for `UTIL_SEQ_CONF_TASK_NBR`.
- Register a function to be supported by the sequencer with `UTIL_SEQ_RegTask()`.
- Start the sequencer by calling `UTIL_SEQ_Run()` to run a background while loop.
- Call `UTIL_SEQ_SetTask()` when a function needs to be executed.

Table 20. Sequencer APIs

Function	Description
<code>void UTIL_SEQ_Idle(void)</code>	Called (in critical section - PRIMASK) when there is nothing to execute.
<code>void UTIL_SEQ_Run(UTIL_SEQ_bm_t mask_bm)</code>	Requests the sequencer to execute functions that are pending and enabled in the mask <code>mask_bm</code> .
<code>void UTIL_SEQ_RegTask(UTIL_SEQ_bm_t task_id_bm, uint32_t flags, void (*task)(void))</code>	Registers a function (task) associated with a signal (<code>task_id_bm</code>) in the sequencer. The <code>task_id_bm</code> must have a single bit set.
<code>void UTIL_SEQ_SetTask(UTIL_SEQ_bm_t taskId_bm , uint32_t task_Prio)</code>	Requests the function associated with the <code>task_id_bm</code> to be executed. The <code>task_prio</code> is evaluated by the sequencer only when a function has finished. If several functions are pending at any one time, the one with the highest priority (0) is executed.

9.2 Timer server

The timer server allows the user to request timed-tasks execution. As the hardware timer is based on the RTC, the time is always counted, even in low-power modes.

The timer server provides a reliable clock for the user and the stack. The user can request as many timers as the application requires.

The timer server is located in `Utilities\timer\stm32_timer.c`.

Table 21. Timer server APIs

Function	Description
<code>UTIL_TIMER_Status_t UTIL_TIMER_Init(void)</code>	Initializes the timer server.
<code>UTIL_TIMER_Status_t UTIL_TIMER_Create(UTIL_TIMER_Object_t *TimerObject, uint32_t PeriodValue, UTIL_TIMER_Mode_t Mode, void (*Callback) (void *), void *Argument)</code>	Creates the timer object and associates a callback function when timer elapses.
<code>UTIL_TIMER_Status_t UTIL_TIMER_SetPeriod(UTIL_TIMER_Object_t *TimerObject, uint32_t NewPeriodValue)</code>	Updates the period and starts the timer with a timeout value (milliseconds).
<code>UTIL_TIMER_Status_t UTIL_TIMER_Start(UTIL_TIMER_Object_t *TimerObject)</code>	Starts and adds the timer object to the list of timer events.
<code>UTIL_TIMER_Status_t UTIL_TIMER_Stop(UTIL_TIMER_Object_t *TimerObject)</code>	Stops and removes the timer object from the list of timer events.

9.3 Low-power functions

The low-power utility centralizes the low-power requirement of separate modules implemented by the firmware, and manages the low-power entry when the system enters idle mode. For example, when the DMA is in use to print data to the console, the system must not enter a low-power mode below Sleep mode because the DMA clock is switched off in Stop mode.

The APIs presented in the table below are used to manage the low-power modes of the core MCU.

Table 22. Low-power APIs

Function	Description
<code>void UTIL_LPM_EnterLowPower(void)</code>	Enters the selected low-power mode. Called by idle state of the system.
<code>void LPM_SetStopMode(LPM_Id_t id, LPM_SetMode_t mode)</code>	Sets Stop mode. <code>id</code> defines the process mode requested: <code>LPM_Enable</code> or <code>LPM_Disable</code> . ⁽¹⁾
<code>void LPM_SetOffMode(LPM_Id_t id, LPM_SetMode_t mode)</code>	Sets Stop mode. <code>id</code> defines the process mode requested: <code>LPM_Enable</code> or <code>LPM_Disable</code> .
<code>UTIL_LPM_Mode_t UTIL_LPM_GetMode(void)</code>	Returns the selected low-power mode.

1. `LPM_Id_t` are bitmaps. Their shift values are defined in `utilities_def.h` of project sub-folder.

The default low-power mode is Off mode, that may be Standby or Shutdown mode (to be defined in `void PWR_EnterOffMode (void)` from [Table 24](#)):

- If Stop mode is disabled and low-power is entered, Sleep mode is selected.
- If Stop mode is not disabled, Off mode is disabled and low-power is entered, the LPStop mode is selected.
- If Stop mode is not disabled, Off mode is not disabled and low-power is entered, low-power Standby or Shutdown mode is selected.

Table 23. Low-power truth table

Low-power idle mode	LPM_SetStopMode	LPM_OffStopMode
LPSleep	UTIL_LPM_DISABLE	Enable or disable
LPStop	UTIL_LPM_ENABLE	UTIL_LPM_DISABLE
LP Off	UTIL_LPM_ENABLE	

Low-level APIs must be implemented to define what the system must do to enter/exit a low-power mode. These functions are implemented in `stm32_lpm_if.c` of project sub-folder.

Table 24. Low-level APIs

Function	Description
<code>void PWR_EnterSleepMode (void)</code>	API called before entering Sleep mode
<code>void PWR_ExitSleepMode (void)</code>	API called on exiting Sleep mode
<code>void PWR_EnterStopMode (void)</code>	API called before Stop mode
<code>void PWR_ExitStopMode (void)</code>	API called on exiting Stop mode
<code>void PWR_EnterOffMode (void)</code>	API called before entering Off mode
<code>void PWR_ExitOffMode (void)</code>	API called on exiting Off mode

9.4 System time

The MCU time is referenced to the MCU reset. The system time is able to record the UNIX® epoch time. The APIs presented in the table below are used to manage the system time of the core MCU.

Table 25. System time functions

Function	Description
void SysTimeSet (SysTime_t sysTime)	Based on an input UNIX epoch in seconds and sub-seconds, the difference with the MCU time is stored in the backup register (retained even in Standby mode). ⁽¹⁾
SysTime_t SysTimeGet (void)	Gets the current system time. ⁽¹⁾
uint32_t SysTimeMkTime (const struct tm* localtime)	Converts local time into UNIX epoch time. ⁽²⁾
void SysTimeLocalTime (const uint32_t timestamp, struct tm *localtime)	Converts UNIX epoch time into local time. ⁽²⁾

1. *The system time reference is UNIX epoch starting January 1st 1970.*
2. *SysTimeMkTime and SysTimeLocalTime are also provided in order to convert epoch into tm structure as specified by the time.h interface.*

To convert UNIX time to local time, a time zone must be added and leap seconds must be removed. In 2018, 18 leap seconds must be removed. In Paris summer time, there are two hours difference from Greenwich time, assuming time is set, local time can be printed on terminal with the code below.

```
{
SysTime_t UnixEpoch = SysTimeGet();
struct tm localtime;
UnixEpoch.Seconds-=18; /*removing leap seconds*/
UnixEpoch.Seconds+=3600*2; /*adding 2 hours*/
SysTimeLocalTime(UnixEpoch.Seconds, & localtime);
PRINTF ("it's %02dh%02dm%02ds on %02d/%02d/%04d\n\r",
localtime.tm_hour, localtime.tm_min, localtime.tm_sec,
localtime.tm_mday, localtime.tm_mon+1, localtime.tm_year + 1900);
}
```

9.5 Trace

The trace module enables to print data on a COM port using DMA. The APIs presented in the table below are used to manage the trace functions.

Table 26. Trace functions

Function	Description
UTIL_ADV_TRACE_Status_t UTIL_ADV_TRACE_Init(void)	TraceInit must be called at the application initialization. Initializes the com or vcom hardware in DMA mode and registers the callback to be processed at DMA transmission completion.
UTIL_ADV_TRACE_Status_t UTIL_ADV_TRACE_FSend(uint32_t VerboseLevel, uint32_t Region, uint32_t TimeStampState, const char *strFormat, ...)	Converts string format into a buffer and posts it to the circular queue for printing.
UTIL_ADV_TRACE_Status_t UTIL_ADV_TRACE_Send(uint8_t *pdata, uint16_t len)	Posts data of length = len and posts it to the circular queue for printing.
UTIL_ADV_TRACE_Status_t UTIL_ADV_TRACE_ZCSend (uint32_t VerboseLevel, uint32_t Region, uint32_t TimeStampState, uint32_t length, void (*usercb)(uint8_t*, uint16_t, uint16_t))	Writes user formatted data directly in the FIFO (Z-Cpy).

The status values of the trace functions are defined in the structure UTIL_ADV_TRACE_Status_t as follows.

```
typedef enum {
  UTIL_ADV_TRACE_OK                = 0,      /*Operation terminated successfully*/
  UTIL_ADV_TRACE_INVALID_PARAM    = -1,     /*Invalid Parameter*/
  UTIL_ADV_TRACE_HW_ERROR         = -2,     /*Hardware Error*/
  UTIL_ADV_TRACE_MEM_ERROR        = -3,     /*Memory Allocation Error*/
  UTIL_ADV_TRACE_UNKNOWN_ERROR    = -4,     /*Unknown Error*/
} UTIL_ADV_TRACE_Status_t;
```

The UTIL_ADV_TRACE_FSend (..) function can be used:

- in polling mode when no real time constraints apply: for example, during application initialization

```
#define PRINTF(...) do{} while (0!= UTIL_ADV_TRACE_FSend (0, NO_MASK , TS_ON,
__VA_ARGS__)) //Polling Mode
```

- in real-time mode: when there is no space left in the circular queue, the string is not added and is not printed out in com port

```
#define TPRINTF(...) do {
UTIL_ADV_TRACE_FSend (0, NO_MASK , TS_ON, __VA_ARGS__); } while(0)
```

where:

- UTIL_ADV_TRACE_FSend (..) is the VerboseLevel of the trace.
- The application verbose level, TraceVerbose (VLEVEL_OFF, VLEVEL_L, VLEVEL_M or VLEVEL_H) is set in the sys_app.h file.
UTIL_ADV_TRACE_FSend (..) is displayed only if TraceVerbose > VerboseLevel.
- The third parameter of UTIL_ADV_TRACE_FSend (..) is TS_ON or TS_OFF, and allows a timestamp to be added to the trace.

The buffer length can be increased in case it is saturated in the stm32_adv_trace.c file with:

```
#define UTIL_ADV_TRACE_TMP_BUF_SIZE 256U
```

The utility provides hooks to be implemented in order to forbid the system to enter Stop or lower modes while the DMA is active:

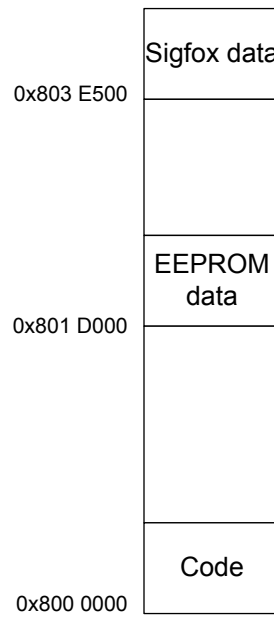
- ```
void UTIL_ADV_TRACE_PreSendHook (void) { UTIL_LPM_SetStopMode((1 <<
CFG_LPM_UART_TX_Id) , UTIL_LPM_DISABLE); }
```
- ```
void UTIL_ADV_TRACE_PostSendHook (void){ UTIL_LPM_SetStopMode((1 <<
CFG_LPM_UART_TX_Id) , UTIL_LPM_ENABLE );}
```

10 Memory section

The code is placed at 0x0800 0000. The `sigfox_data` (Credentials) is placed at 0x0803 E500 (can be modified in the scatter file).

Also the EEPROM is emulated at address 0x0801 D000 (`EE_BASE_ADDRESS`) to store the NVM data that must be retained even if the power supply is lost.

Figure 8. Memory mapping

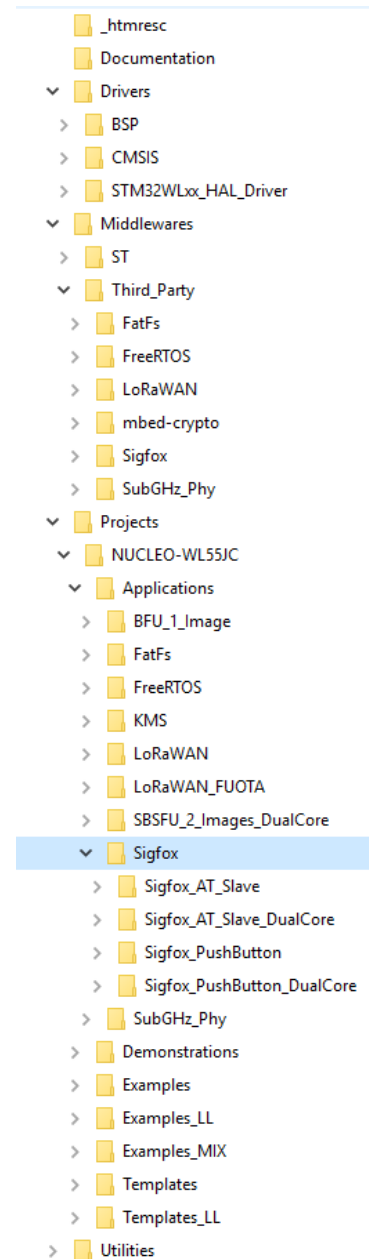


11 Application description

11.1 Firmware package

When the user unzips the firmware of the STM32CubeWL MCU Package, the folder structure is the one shown in the figure below.

Figure 9. Package overview



The firmware of the STM32CubeWL contains two Sigfox applications: Sigfox_AT_Slave and Sigfox_PushButton.

11.2 AT modem application

The purpose of this application is to implement a Sigfox modem controlled through the AT command interface over UART by an external host that can be a host-microcontroller embedding the application and the AT driver or simply a computer executing a terminal. The AT_Slave application implements the Sigfox Stack that is controlled through the AT command interface over UART. The modem is always in Stop mode unless it processes an AT command from the external host.

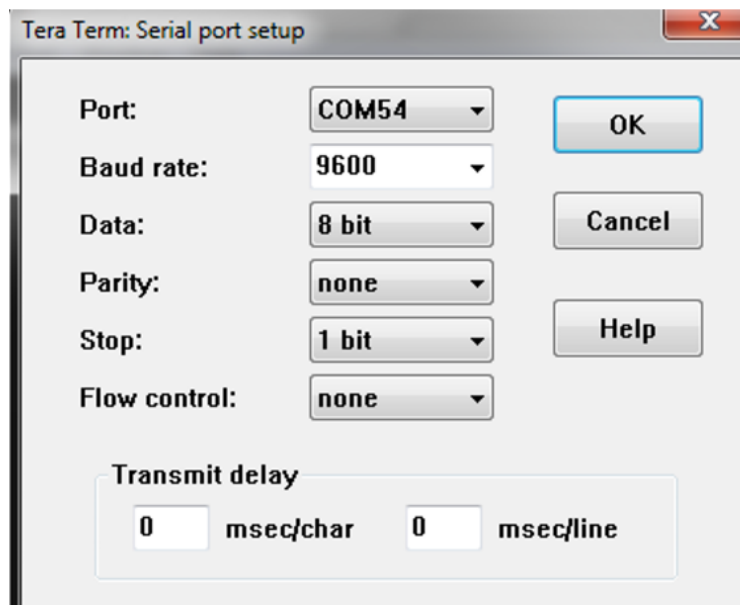
In order to launch the AT_Slave project, the user must go to the folder

`\Projects\NUCLEO-WL55JC\Applications\Sigfox\Sigfox_AT_Slave` and choose one toolchain folder (in the IDE environment).

11.2.1 UART interface

In this example, the LPUART is used at 9600 baud. The device can receive a character while in Stop 2 mode. Tera Term is used as terminal to control the Sigfox modem, with the settings of the figure below.

Figure 10. Tera Term serial port setup



The available commands are given in Section 11.2.3 to Section 11.2.24 with the following format:

- All commands setting parameters are in the form `ATXX=Y<CR>`.
- All commands getting parameters are in the form `ATXX=?<CR>`.

11.2.2 Default parameters

The default parameters when the program starts for the first time (EEPROM empty) are:

- RC1 default values for the region configuration
- 13 dBm output power
- default key to private

These default values can be changed by modifying `E2P_RestoreFs` in the `sgfx_eeprom_if.c` configuration file.

The default private key and private ID are the test keys described in the Sigfox Test specification. They are stored in the `sigfox_data.h` file.

11.2.3 AT? - Available commands

Description	Attention is used to check if the link is working properly. AT? provides the short help of all supported commands.
Syntax	AT? <CR>
Arguments	None
Response	None
Result code	<CR><LF> OK <CR><LF>

General format of the AT commands is described below:

- AT+<CMD> runs the <CMD>\r\n".
- AT+<CMD>? provides a short help of a given command.
- AT+<CMD>=<value> sets the value or runs with parameters \r\n".
- AT+<CMD>=? is used to get the value of a given command.

Possible error status are:

- OK: command run correctly without error.
- AT_ERROR: Generic error
- AT_PARAM_ERROR: parameter of the command is wrong.
- AT_BUSY_ERROR: Sigfox modem busy, so the command could not complete.
- AT_TEST_PARAM_OVERFLOW: parameter is too long.
- AT_LIB_ERROR: Sigfox library generic error
- AT_TX_TIMEOUT: Tx not possible due to CS (LBT regions only)
- AT_RX_TIMEOUT: no Rx frame received during downlink window
- AT_RX_ERROR: error detection during the reception of the command
- AT_RECONF_ERROR

11.2.4 ATZ - Reset

Description	Generates a NVIC reset impacting the whole system (including radio and microprocessor).
Syntax	ATZ<CR>
Arguments	None
Response	None
Result code	None

This command only resets the device. The EEPROM data is maintained (see [Section 11.2.5 AT\\$RFS - Factory settings](#)).

11.2.5 AT\$RFS - Factory settings

Description	Restores the factory setting defined in <code>sgfx_eeeprom_if.c</code> in <code>E2P_RestoreFs</code> function.
Syntax	<code>AT\$RFS <CR></code>
Arguments	None
Response	None
Result code	<code><CR><LF>OK<CR><LF></code>

11.2.6 AT+VER - Firmware and library versions

Description	Gets the version of firmware and libraries.
Syntax	<code>AT+VER <CR></code>
Arguments	None
Response	Version of firmware and libraries
Result code	<code><CR><LF>OK<CR><LF></code>

11.2.7 AT\$ID - Device ID

Description	Gets the 32-bit device ID.
Syntax	<code>AT\$ID<CR></code> or <code>AT\$ID=?<CR></code>
Arguments	None
Response	<code>Id<CR><LF></code> : Id on 4 bytes from MSB to LSB (8 ASCII)
Result code	<code><CR><LF>OK<CR><LF></code>

11.2.8 AT\$PAC - Device PAC

Description	Gets the 8-bit device PAC.
Syntax	<code>AT\$PAC<CR></code> or <code>AT\$PAC=?<CR></code>
Arguments	None
Response	<code>PAC<CR><LF></code> : PAC on 8 bytes (16 ASCII)
Result code	<code><CR><LF>OK<CR><LF></code>

11.2.9 AT\$A10 - Encryption key

Description	Sets or gets the configuration of the device encryption key.
Syntax	AT\$A10= Arguments<CR> or AT\$A10=?<CR>
Arguments	0 : use private key 1: use public key
Response	Encryption Key Configuration <CR><LF>
Result code	<CR><LF>OK<CR><LF>

By default, the payload encryption is OFF.

11.2.10 AT\$A11 - Payload encryption

Description	Sets or gets the device payload encryption mode.
Syntax	AT\$A11= Arguments<CR> or AT\$A11=?<CR>
Arguments	0 : payload encryption OFF 1: payload encryption ON
Response	Payload Encryption Configuration <CR><LF>
Result code	<CR><LF>OK<CR><LF>

11.2.11 AT\$SB - Bit status

Description	Sends a bit to the Sigfox network.
Syntax	AT\$SB=<bit value>{,<Optional ResponseWaited>}{,<Optional NbTxFlag>}<CR>
Arguments	<bit value>: 0 or 1 <Optional ResponseWaited>=0: no response waited (default) <Optional ResponseWaited>=1: response waited <Optional NbTxFlag>=0: one Tx frame sent <Optional NbTxFlag>=1: three Tx frame sent (default)
Response	None
Result code	<CR><LF>OK<CR><LF>

Examples:

- AT\$SB=1 sends bit 1 with no response waited.
- AT\$SB=0,1 sends bit 0 with a response waited.
- AT\$SB=0,1,1 sends bit 0 with a response waited and with three Tx frames sent.

11.2.12 AT\$SF - ASCII payload in bytes

Description	Sends a frame to the Sigfox network.
Syntax	AT\$SF=<payload data>{,<Optional ResponseWaited>} {,<Optional NbTxFlag> }<CR> to send payload
Arguments	<payload data>: 12 bytes maximum in ASCII format (24 ASCII characters max) <Optional ResponseWaited>=0: no response waited (default) <Optional ResponseWaited>=1: response waited <Optional NbTxFlag>=0: one Tx frame sent <Optional NbTxFlag>=1: three Tx frames sent (default)
Response	None
Result code	<CR><LF>OK<CR><LF>

Examples:

- AT\$SF=313245 sends 0x31 0x32 0x45 payload with no response waited.
- AT\$SF=010205,1 sends 0x01 0x02 0x05 payload with a response waited.

11.2.13 AT\$SH - Hexadecimal payload in bytes

Description	Sends a frame to the Sigfox network.
Syntax	AT\$SH=<payload length><payload data>{,<Optional ResponseWaited>} {,<Optional NbTxFlag> }<CR> to send payload
Arguments	<payload length>: length in bytes <payload data>: 12 bytes maximum in hexadecimal format <Optional ResponseWaited>=0: no response waited (default) <Optional ResponseWaited>=1: response waited <Optional NbTxFlag>=0: one Tx frame sent <Optional NbTxFlag>=1: three Tx frames sent (default)
Response	None
Result code	<CR><LF>OK<CR><LF>

Examples:

- AT\$SH=1,A sends 0x41 payload with no response waited.
- AT\$SH=1,A,1 sends 0x41 payload with a response waited.

11.2.14 AT\$CW - Continuous wave (CW)

Description	Starts/stops a continuous unmodulated carrier for test.
Syntax	AT\$CW=<frequency> <CR>
Arguments	< frequency >: frequency (in Hz or MHz) When < frequency >=0, the test is stopped.
Response	None
Result code	<CR><LF>OK<CR><LF>

The AT\$CW=<input> <CR> command sends a continuous unmodulated carrier.

- Note:**
- *Default power is 14 dBm in RC1 and can be modified with [ATS302 - Radio output power](#).*
 - *This command is mandatory for certification of the device for CE.*
 - *Power is stored in EEPROM for the region selected.*

Examples:

- AT\$CW=868 starts a CW at 868 MHz.
- AT\$CW=902000000 starts a CW at 902 MHz.
- AT\$CW=0 stops a CW.

11.2.15 AT\$PN - PRBS9 BPBSK test mode

Description	Sends a continuous modulated carrier for test.
Syntax	AT\$PN= < input > ,<bitrate><CR>
Arguments	< frequency >: frequency (in Hz or MHz) When < frequency >=0, the test is stopped. < bitrate >=100 or 600 when input within center frequency
Response	None
Result code	<CR><LF>OK<CR><LF>

- Note:**
- *Default power is 14 dBm in RC1 and can be modified with [ATS302 - Radio output power](#).*
 - *This command is mandatory for certification of the device for CE.*
 - *Power is stored in EEPROM for the region selected.*

Examples:

- AT\$PN=868,100 starts a BPSK modulated continuous carrier at 868 MHz with data rate 100 CW at 868 MHz.
- AT\$PN=902000000,600 starts a BPSK modulated continuous carrier at 902 MHz with data rate 600 CW at 868 MHz
- AT\$PN=0 stops a CW.

11.2.16 AT\$MN - Monarch scan

Description	Runs a Monarch scan.
Syntax	AT\$MN= {< Optional time >}<CR><CR>
Arguments	< Optional time >: scan duration in seconds (default = 5 s)
Response	No RC found RC1 found RC2 found RC3c found RC4 found RC5 found RC6 found RC7 found
Result code	<CR><LF>OK<CR><LF>

Examples:

- AT\$MN runs a Monarch scan for 5 s.
- AT\$MN=10 runs a Monarch scan for 10 s.

11.2.17 AT\$TM - Sigfox test mode

The modem must implement this command. This test mode can be used in front of the Sigfox RSA (radio signal analyzer) and the SDR dongle (more details in Sigfox RSA user guide on <https://resources.sigfox.com>).

This command is for test-mode purposes only and cannot be used to connect to the Sigfox network.

Sigfox RSA tester must be configured as follows (RSA version 2.0.1):

1. Open *Device Configuration*.
2. Set *Radio Configuration*.
3. Set *Payload Encryption Configuration* to *Payload Encryption Capable*.
4. Set *Oscillator Aging* to 1.
5. Set *Oscillator Temperature Accuracy* to 1.
6. Apply *Settings*.
7. *Open* (to start the tester).

Description	Starts a Sigfox test mode.
Syntax	AT\$TM=<rc>, <mode><CR>
Argument <rc>	rc = 1, 2, 3c, 4, 5, 6 or 7 for the RC at which the test must run.
Argument <mode>	<ul style="list-style-type: none"> • SFX_TEST_MODE_TX_BPSK=0 Sends only BPSK 26-byte packets including synchro bit and PRBS synchro frame at the Tx_frequency uplink frequency defined in Table 3. The uplink frequency is RC dependent. RSA test: press start after selecting <i>UL-RF Analysis</i> then launch the AT\$TM=x, 0 command.

<p>Argument <mode> (cont'd)</p>	<ul style="list-style-type: none"> • SFX_TEST_MODE_TX_PROTOCOL=1 Full protocol with internal Sigfox key that sends all Sigfox protocol frames with all possible length available with hopping (sends bit with downlink flag set and unset, sends out-of-band frame, sends frame with downlink flag set and unset with all possible payload length 1 to 12 bytes. config: number of times the test is done RSA test: <ul style="list-style-type: none"> – Press start after select <i>UL-Protocol</i> then launch the AT\$TM=x, 1 command. – Press start after select <i>UL-Protocol w/Encrypted Payload</i>, then set ATS411=1 prior launching the AT\$TM=x, 1 command. Do not forget to reset ATS411=0 before next tests. • Mode =SFX_TEST_MODE_RX_PROTOCOL=2 Full protocol with internal Sigfox key that sends all Sigfox protocol frames with all possible lengths available with hopping (sends bits with downlink flag set and unset, sends out-of-band frames, sends frames with downlink flag set and unset with all possible payload lengths from 1 to 12 bytes). <p>Caution: This test lasts several minutes.</p> <p>RSA test</p> <ul style="list-style-type: none"> – Press start after select <i>DL-Protocol</i> then launch the AT\$TM=x, 2 command. – Press start after select <i>RSA test w/Encrypted Payload</i>, then set ATS411=1 prior launching the AT\$TM=x, 2 command. Do not forget to reset ATS411=0 before next tests. – Press start after select <i>Start of listening window</i> then launch the AT\$TM=x, 2 command. – Press start after select <i>End of listening window</i> then launch the AT\$TM=x, 2 command. <ul style="list-style-type: none"> • SFX_TEST_MODE_RX_GFSK=3 Rx mode in GFSK with expected pattern = AA AA B2 27 1F 20 41 84 32 68 C5 BA 53 AE 79 E7 F6 DD 9B sent at the Rx_frequency downlink frequency defined in Table 3. The downlink frequency is RC dependent. The test lasts 30 seconds. RSA test: Press <i>start send GSK</i> after selecting <i>DL-GFSK Receiver</i> then launch the AT\$TM=x, 3 command. This test is only informative, not mandatory. • SFX_TEST_MODE_RX_SENSI=4 This test is used to measure the real sensitivity of device and requests one uplink and one downlink frame with the Sigfox key, with specific timings. RSA test: Press <i>start</i> after selecting <i>DL-Link Budget</i> then launch the AT\$TM=x, 4 command • SFX_TEST_MODE_TX_SYNTH =5 Does one uplink frame on each Sigfox channel frequency. This test takes a couple of minutes. RSA test: Press <i>start</i> after selecting <i>UL-Frequency Synthesis</i> then launch the AT\$TM=x, 5 command. • SFX_TEST_MODE_TX_FREQ_DISTRIBUTION=6 This test consists in calling SIGFOX_API_send_xxx functions to test the complete protocol in uplink mode only, with uplink data from 0x40 to 0x4B. RSA test: Press <i>start</i> after selecting <i>UL-Frequency-Distribution</i> then launch the AT\$TM=x, 6 command. <p>Caution: This test lasts several minutes.</p> <ul style="list-style-type: none"> • SFX_TEST_MODE_RX_MONARCH_PATTERN_LISTENING_SWEEP=7 This test consists in setting the device in pattern scan for 30 s in LISTENING_SWEEP mode and report status TRUE or FALSE depending on the pattern found against the expected pattern. RSA test: not available on RSA. • SFX_TEST_MODE_RX_MONARCH_PATTERN_LISTENING_WINDOW=8 This test consists in setting the device in pattern scan for 30 s in LISTENING_WINDOW mode and report status TRUE or FALSE depending on the pattern found against the expected pattern. RSA test: not available on RSA. • SFX_TEST_MODE_RX_MONARCH_BEACON=9 RSA test: not available on RSA SDR dongle. Press <i>start</i> after selecting <i>Monarch Link Budget</i> then launch the AT\$TM=x, 10 command.
---	--

	<ul style="list-style-type: none"> • SFX_TEST_MODE_RX_MONARCH_SENSI=10 RSA test: not available on RSA SDR dongle. <ul style="list-style-type: none"> – Press <i>start</i> after selecting <i>Monarch signal at high power</i> then launch the AT\$TM=x, 10 command. Press <i>start</i> after selecting <i>High Power Level interferer for Monarch</i> then launch the AT\$TM=x, 10 command. Press <i>start Robustness to Low Power Level interferer for Monarch</i> then launch the AT\$TM=x, 10 command. • SFX_TEST_MODE_TX_BIT=11 This test consists in calling SIGFOX_API_send_bit function twice to test part of the protocol in uplink only and LBT. • SFX_TEST_MODE_PUBLIC_KEY=12 Sends Sigfox frame with public key activated. The uplink frequency is RC dependent. RSA test: Press <i>start</i> after select <i>UL-Public Key</i>, then launch the AT\$TM=x, 12 command. • SFX_TEST_MODE_PUBLIC_KEY=13 This test consists in calling functions once with the PN of the NVM data and verifies NVM storage. RSA test: Press <i>start</i> after select <i>UL-Non-Volatile Memory</i>, then launch the AT\$TM=x, 13 command, then remove supply and resend the AT\$TM=x, 13 command.
Response	None
Result code	<CR><LF>OK<CR><LF>

11.2.18 AT+BAT? - Battery level

Description	Gets the battery level (in mV).
Syntax	AT+BAT?<CR>
Arguments	None
Response	Returns the battery level (in mV).
Result code	<CR><LF>OK<CR><LF>

11.2.19 ATS300 - Out-of-band message

Description	Sends one keep-alive out-of-band message.
Syntax	ATS300<CR>
Arguments	None
Response	None
Result code	<CR><LF>OK<CR><LF>

Note: Out-of-band messages have Sigfox network well known format. They can be sent every 24 hours.

11.2.20 AT302 - Radio output power

Description	Sets/gets the radio output power.
Syntax	AT302=<power> <CR> or AT302=?<CR>
Arguments	<power> in dBm
Response	None
Result code	<CR><LF>OK<CR><LF>

- Note:**
- *Default power is 13 dBm for RC1.*
 - *This command is mandatory for certification of the device for CE.*
 - *Power is saved in EEPROM for the region selected with AT\$RC (one power per region).*
 - *Firmware does not prevent the user to enter higher power than the recommended ones.*

11.2.21 AT400 - Enabled channels for FCC

Description	Configure the enabled channels for FCC
Syntax	AT400=<8_digit_word0><8_digit_word1><8_digit_word2>,<timer_enable><CR> 0 to disable and 1 to enable
Arguments	<8_digit_word0> <8_digit_word1> <8_digit_word2> <timer_enable>
Response	None
Result code	<CR><LF>OK<CR><LF>

Note: *Default value = <000003FF><00000000><00000000>,1*

Example

AT400=<000001FF><00000000><00000000>,1

The timer between consecutive Tx frames is enabled and the following macro channels are enabled: 902.8 MHz, 903.1 MHz, 903.4 MHz, 903.7 MHz, 904.0 MHz, 904.3 MHz, 904.6 MHz, 904.9 MHz and 905.2 MHz.

Note: *At least nine macro channels must be enabled to ensure the minimum of 50 FCC channels (9 * 6 = 54). The configured default_sigfox_channel must be at least enabled in configuration word (see Section 6.1.3 Set standard configuration).*

11.2.22 AT\$RC - Region configuration

Description	Sets/gets the region configuration (RC).
Syntax	AT\$RC=<rc><CR> or AT\$RC=?<CR>
Arguments	<rc> RC1 RC2 RC3c RC4 RC5 RC6 RC7
Response	RC1 RC2 RC3c RC4 RC5 RC6 RC7
Result code	<CR><LF>OK<CR><LF>

The AT\$RC=<zone><CR> command can be used to set the current zone (response OK<CR>)

11.2.23 ATE - Echo mode

Not used except to set echo mode.

11.2.24 AT+VL - Verbose level

Description	Sets/gets the verbose level.
Syntax	AT\$VL=<verbose level><CR> or AT\$VL=?<CR>
Arguments	<verbose level>: 0, 1, 2 or 3
Response	0, 1, 2 or 3
Result code	<CR><LF>OK<CR><LF>

The verbose level is stored in the EEPROM.

11.3 PushButton application

The PushButton application is a standalone example. On a user push-button event, this application reads the temperature and battery voltage (mV) and sends then in a message to the Sigfox network.

In order to launch the Sigfox PushButton project, go to

`Projects\NUCLEO-WL55JC\Applications\Sigfox\Sigfox_PushButton` and choose a toolchain folder.

Note: The device is always in Stop 2 mode unless the user button 1 is pressed.

11.4 Static switches

Static defines are used to switch optional features such as debug, trace or disable low power.

To modify the static switches, go to one of the following:

- `Projects\NUCLEO-WL55JC\Applications\Sigfox\Sigfox_AT_Slave\Core\Inc\sys_conf.h`
- `Projects\NUCLEO-WL55JC\Applications\Sigfox\Sigfox_PushButton\Core\Inc\sys_conf.h`

With `#define DEBUG`, the debug mode enables the `DBG_GPIO_SET` and `DBG_GPIO_RST` macros as well as the debugger mode, even when the MCU goes in low-power.

To force the STM32 to remain in Sleep mode, `LOW_POWER_DISABLE` must be defined to 1 to help the debugging.

12 Dual-core management

In the STM32WL5x devices, the choice of a dual core is done to separate the application part mapped on Cortex-M4 (CPU1), from the stack and firmware low layers mapped on Cortex-M0+ (CPU2).

In a dual-core proposed model, two separated binaries are generated: CPU1 (CM4) binary is placed at 0x0800 0000 and CPU2 (CM0PLUS) binary is placed at 0x0802 0000.

A function address from one binary is not known from the other binary: this is why a communication model must be put in place. The aim of that model is that the user can change the application on CPU1 without impacting the core stack behavior on CPU2. However, ST still provides the implementation of the two CPUs in open source.

The interface between cores is done by the IPCC peripheral (inter-processor communication controller) and the inter-core memory, as described in [Section 12.1](#).

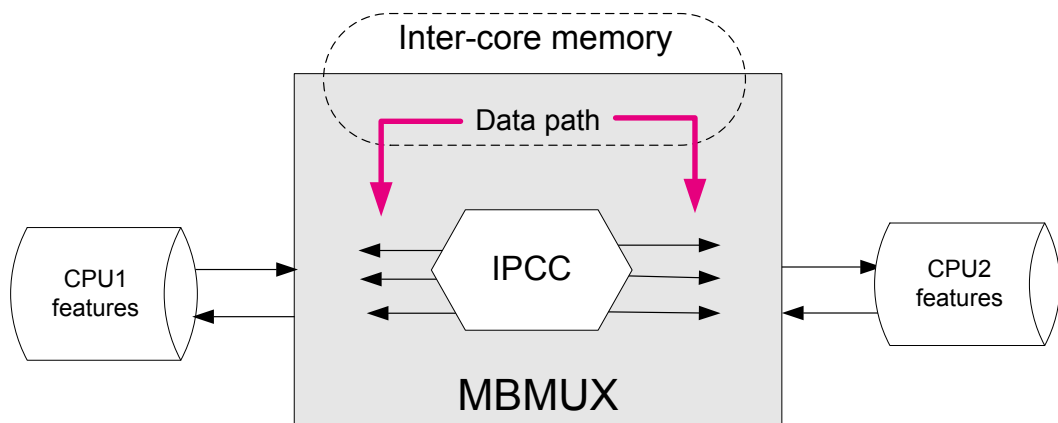
This dual-core implementation has been designed to behave the same way as the single-core program execution, thanks to a message blocking handling through a mailbox mechanism.

12.1 Mailbox mechanism

The mailbox is a service implementing a way to exchange data between the two processors. As shown in the figure below, the mailbox is built over two resources:

- **IPCC:** This hardware peripheral is used to trigger an interrupt to the remote CPU, and to receive an interrupt when it has completed the notification. The IPCC is highly configurable and each interrupt notification may be disabled/enabled. There is no memory management inside the IPCC.
- **Inter-core memory:** This shared memory can be read/written by both CPUs. It is used to store all buffers that contain the data to be exchanged between the two CPUs.

Figure 11. Mailbox overview



The mailbox is specified in such way that it is possible to make some changes of the buffer definition to some extend, without breaking the backward compatibility.

12.1.1 Mailbox multiplexer

As described in [Figure 12](#), the data to be exchanged need to communicate via the 12 available IPCC channels (six for each direction). This is done via the MBMUX (mailbox multiplexer) that is a firmware component in charge to route the messages.

The data type has been divided in groups called features. Each feature interfaces with the MBMUX via its own MBMUXIF (MBUX interface).

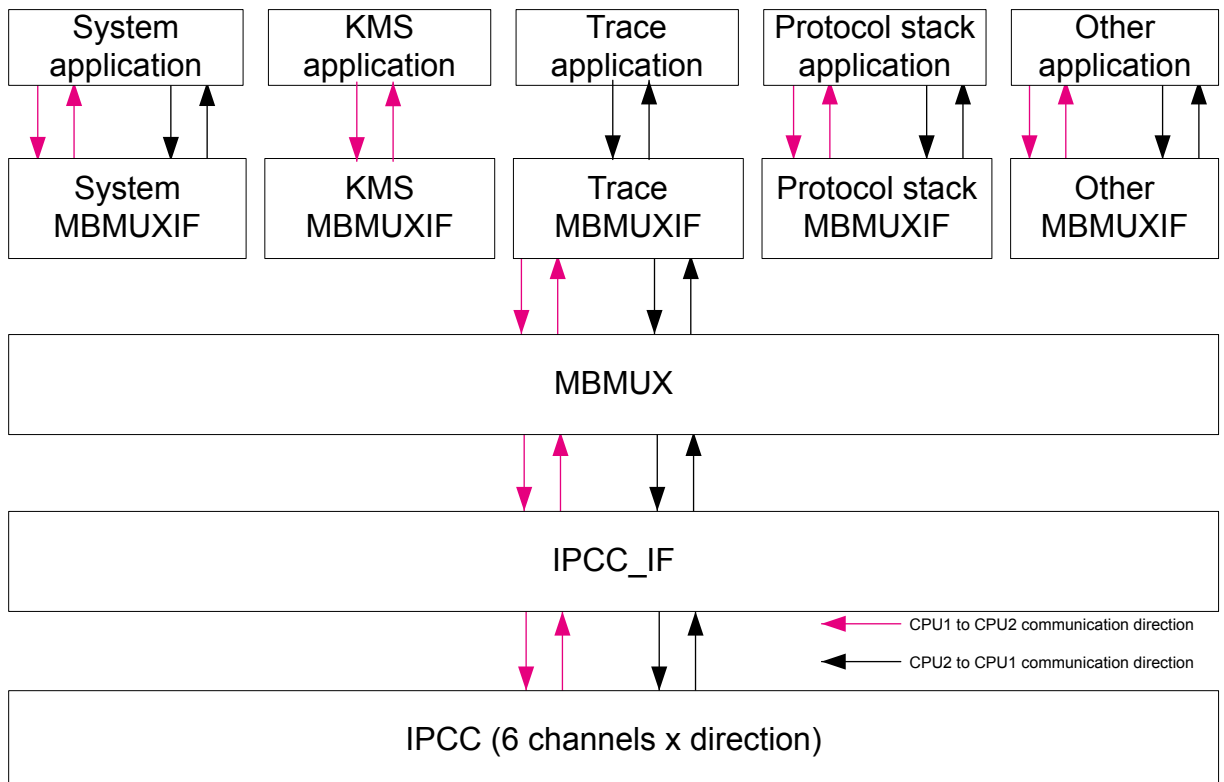
The mailbox is used to abstract a function executed by another core.

12.1.2 Mailbox features

In STM32WL5x devices, the CPU2 has the following features:

- System**, supporting all communications related to the system
 This includes messages, that are either related to one of the supported stacks or none of them. The CPU1 channel0 (fixed at channel 0) is used to notify the CPU2 that a command has been posted, and to receive the response of that command from the CPU2. The CPU2 channel0 is used to notify the CPU1 that an asynchronous event has been posted.
 The following services are mapped on system channel:
 - System initialization
 - IPCC channels versus feature registration
 - Information exchanged on feature attributes and capabilities
 - Possible additional system channels for high-priority operations (such RTC notifications)
- Trace**
 The CPU2 fills a circular queue for information or debug, that is sent to CPU1 via the IPCC. the CPU1 is in charge to handle this information, by outputting it on the same channel used for CPU1 logs (such as the USART).
- KMS** (key management services)
- Radio**
 It is possible to interface directly to the sub-GHz radio without passing by the stack in CPU2. A dedicated mailbox channel is used.
- Protocol stack**
 This channel is used to interface all the protocol stack commands (such as Init or request) and events (response/indication) related to the stack implemented protocol.

Figure 12. MBMUX - Multiplexer between features and IPCC channels



In order to use the MBMUX, a feature needs to be registered (except the system feature that is registered by default and always mapped on IPCC channel 0). The registration dynamically assigns to the feature, the requested number of IPCC channels: typically one for each direction (CPU1 to CPU2 and CPU2 to CPU1).

In the following cases, the feature needs just a channel in one direction:

- Trace feature is only meant to send debug information from CPU2 to CPU1.
- KMS is only used by CPU1 to request functions execution to CPU2.

Note:

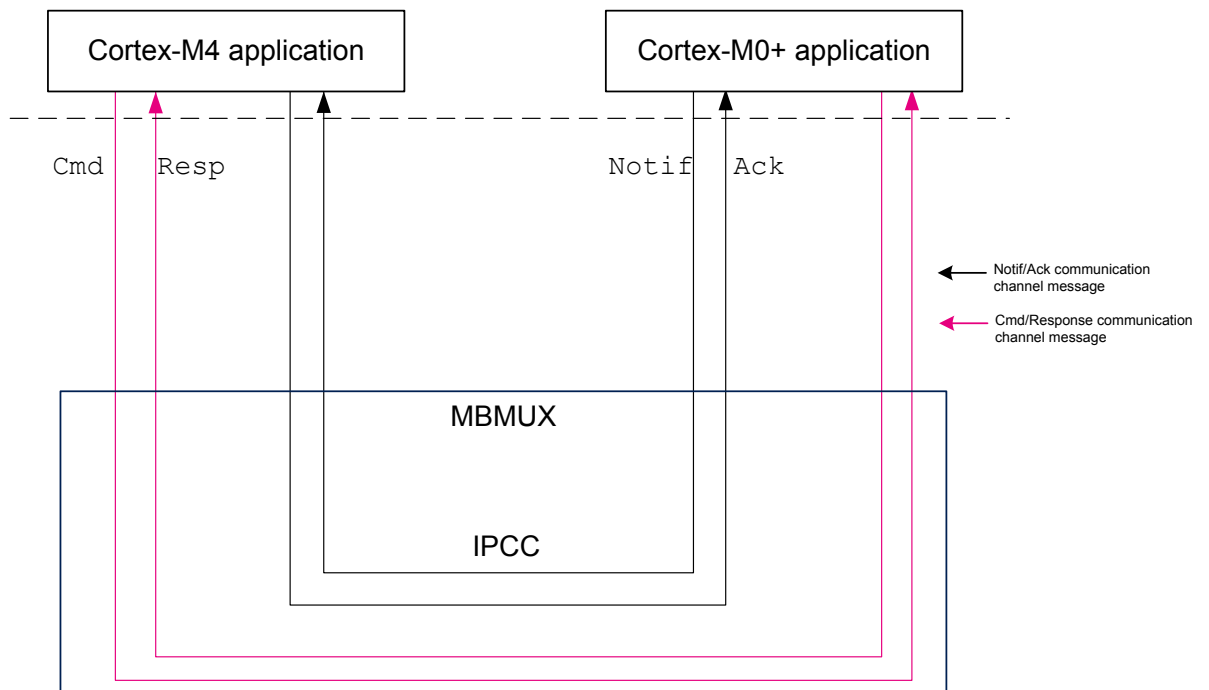
- The RTC Alarm A transfers the interrupt using one IPCC IRQ, not considered as a feature.
- The user must consider adding KMS wrapper to be able to use it as a feature.

12.1.3 MBMUX messages

The mailbox uses the following types of messages:

- **Cmd** command sent by the Cortex-M4 to the Cortex-M0+, composed of:
 - `Msg ID` identifies a function called by the Cortex-M4 but implemented on the Cortex-M0+.
 - `Ptr buffer params` points to the buffer containing the parameters of the above function
 - `Number of params`
- **Resp**, response sent by the Cortex-M0+ to the Cortex-M4, composed of:
 - `Msg ID` (same value as `Cmd Msg ID`)
 - `Return value` contains the return value of the above function.
- **Notif**, notification sent by the Cortex-M0+ to the Cortex-M4, composed of:
 - `Msg ID` identifies a callback function called by the Cortex-M0+ but implemented on the Cortex-M4.
 - `Ptr buffer params` points to the buffer containing the parameters of the above function.
 - `Number of params`
- **Ack**, acknowledge sent by the Cortex-M4 to the Cortex-M0+, composed of:
 - `Msg ID` (same value as `Notif Msg ID`)
 - `Return value` contains the return value of the above callback function.

Figure 13. Mailbox messages through MBMUX and IPCC channels



12.2 Inter-core memory

The inter-core memory is a centralized memory accessible by both cores, and used by the cores to exchange data, function parameters, and return values.

12.2.1 CPU2 capabilities

Several CPU2 capabilities must be known by the CPU1 to detail its supported features (such as protocol stack implemented on the CPU2, version number of each stack, of regions supported).

These CPU2 capabilities are stored in the *features_info* table. Data from this table are requested at initialization by the CPU1 to expose CPU2 capabilities, as shown in [Figure 16](#).

The *features_info* table is composed of:

- Feat_Info_Feature_Id: feature name
- Feat_Info_Feature_Version: feature version number used in current implementation

MB_MEM2 is used to store these CPU2 capabilities.

12.2.2 Mailbox sequence to execute a CPU2 function from a CPU1 call

When the CPU1 needs to call a CPU2 *feature_func_X()*, a *feature_func_X()* with the same API must be implemented on the CPU1:

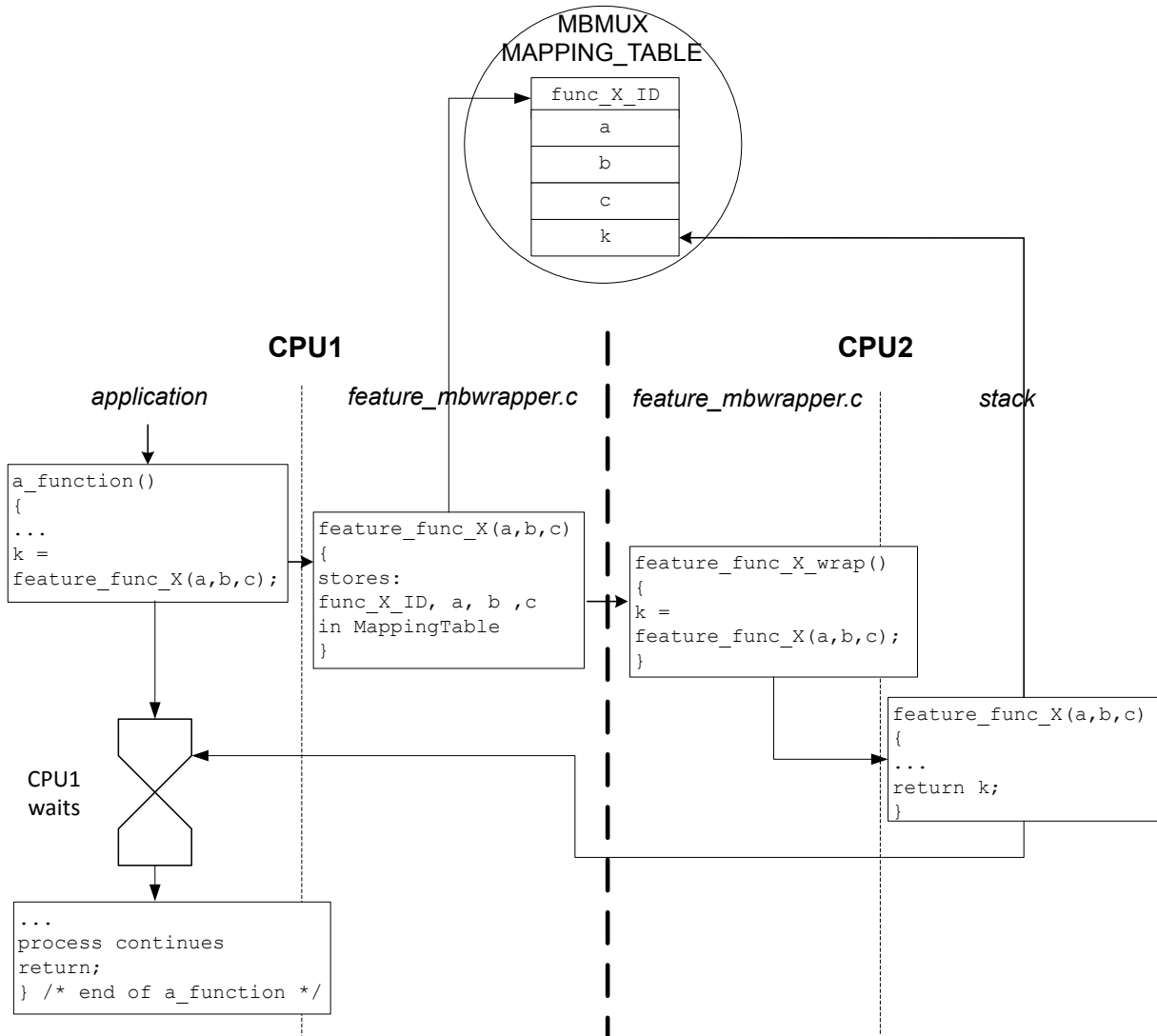
1. The CPU1 sends a **command** containing *feature_func_X()* parameters in the *Mapping* table:
 - a. *func_X_ID* that was associated to *feature_func_X()* at initialization during registration, is added in the *Mapping* table. *func_X_ID* has to be known by both cores: this is fixed at compilation time.
 - b. The CPU1 waits the CPU2 to execute the *feature_func_X()* and goes in low-power mode.
 - c. The CPU2 wakes up if it was in low-power mode and executes the *feature_func_X()*.
2. The CPU2 sends a **response** and fills the *Mapping* table with the return value:
 - a. The IPCC interrupt wakes up the CPU1.
 - b. The CPU1 retrieves the return value from the *Mapping* table.

Conversely, when the CPU2 needs to call a CPU1 *feature_func_X_2()*, a *feature_func_X_2()* with the same API must be implemented on the CPU2:

1. The CPU2 sends a **notification** containing *feature_func_X_2()* in the *Mapping* table.
2. The CPU1 sends an **acknowledge** and fills the *Mapping* table with the return value.

The full sequence is shown in the figure below.

Figure 14. CPU1 to CPU2 feature_func_X() process

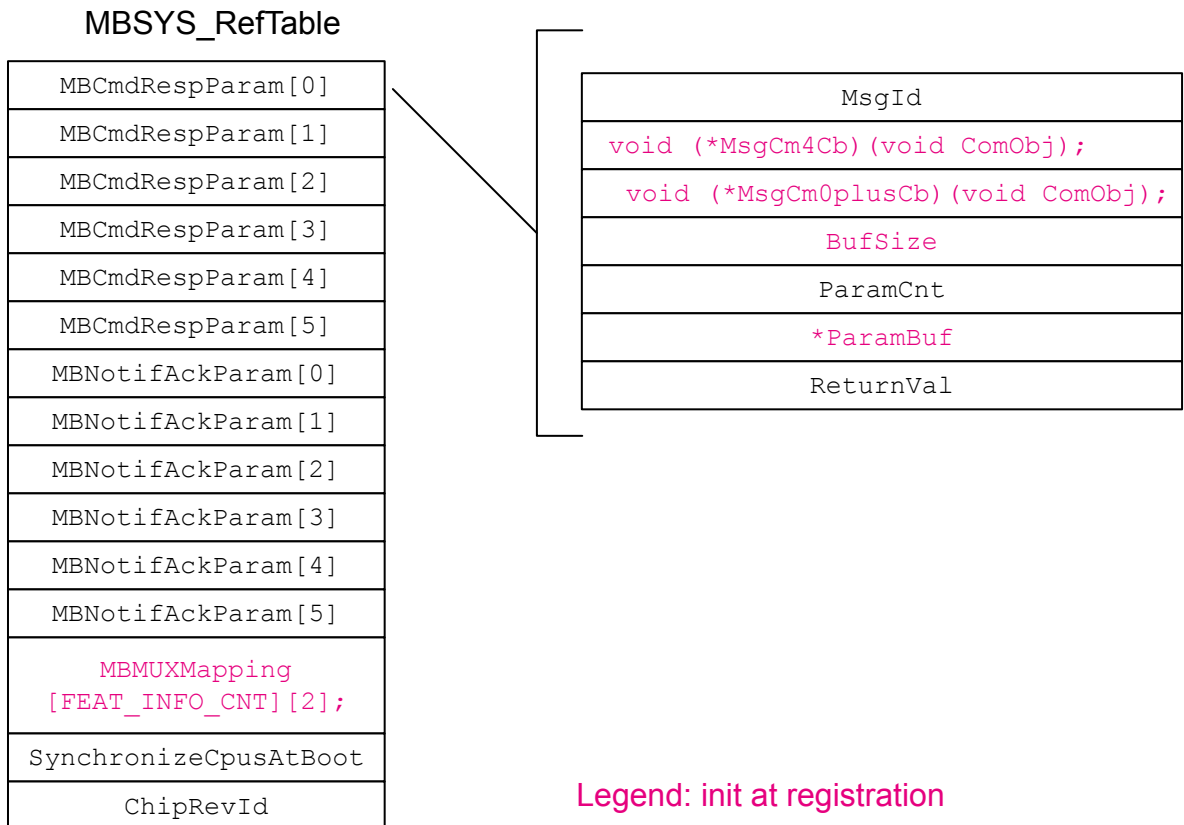


12.2.3 Mapping table

The *Mapping* table is common structure in the MBMUX area of Figure 14. In Figure 16, the memory mapping is referenced as MAPPING_TABLE.

The MBMUX communication table, MBSYS_RefTable, is described in the figure below.

Figure 15. MBMUX communication table



This MBSYS_RefTable includes:

- two communication parameters structures for both Command/Response and Notification/Acknowledge parameters for each of the sic IPCC channels.
Each communication parameter, as shown in MBMUX Mapping table area of Figure 14, is composed of:
 - MsgId: message ID of feature_func_X()
 - *MsgCm4Cb: pointer to CPU1 callback feature_func_X()
 - *MsgCm0plusCb: pointer to CPU2 callback feature_func_X()
 - BufSize: buffer size
 - ParamCnt: message parameter number
 - ParamBuf: message pointer to parameters
 - ReturnVal: return value of feature_func_X()
- MBMUXMapping: chart used to map channels to features
This chart is filled at the initialization of MBMUX during the registration. For instance, if the radio feature is associated to Cmd/Response channel number = 1, then MBMUXMapping must associate [FEAT_INFO_RADIO_ID][1].
- SynchronizeCpusAtBoot: flags used to synchronise CPU1 and CPU2 processing as shown in Figure 17 sequence chart.
- ChipRevId: stores the hardware revision ID.

MB_MEM1 is used to send `command/response set ()` parameter and to get the return values for the CPU1.

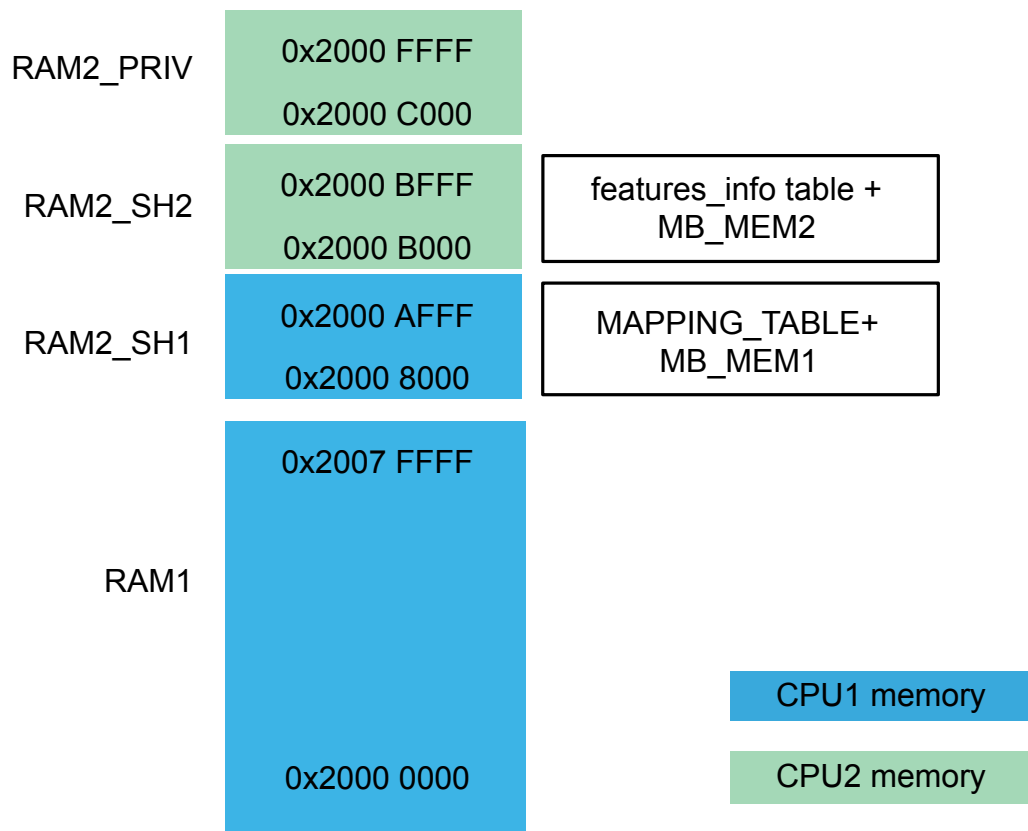
12.2.4 Option byte warning

A trap is placed in the code to avoid erroneous option byte loading (due to an issue reported in the product errata sheet in section 'Option byte loading failure at high MSI system clock frequency'). The trap can be removed if the system clock is set below or equal to 16 MHz.

12.2.5 RAM memory mapping

The figure below shows the mapping of both CPU1 and CPU2 RAM memory areas and the inter-core memory.

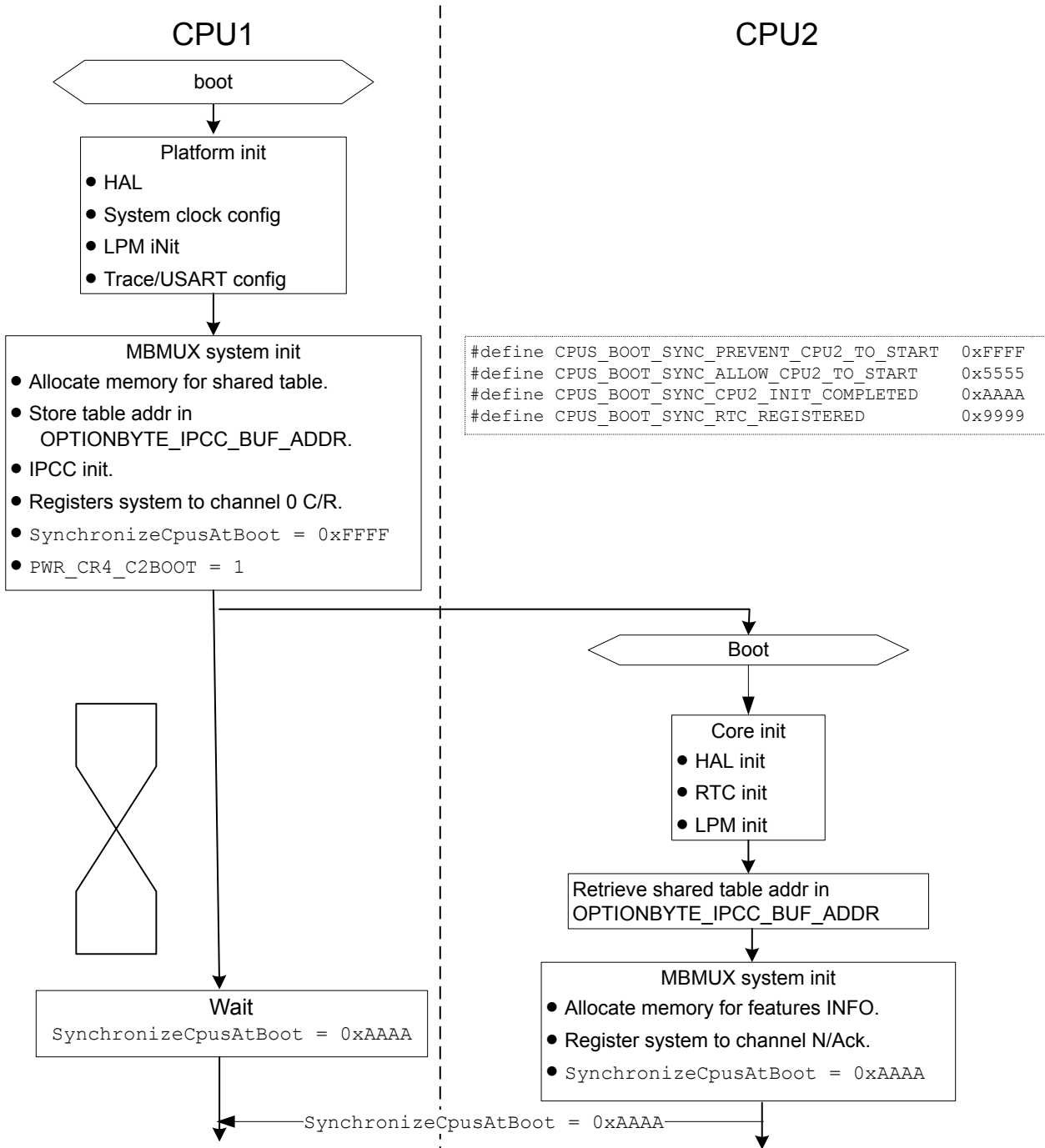
Figure 16. STM32WL5x RAM memory map



12.3 Startup sequence

The startup sequence for CPU1 and CPU2 is detailed in the figure below.

Figure 17. Startup sequence

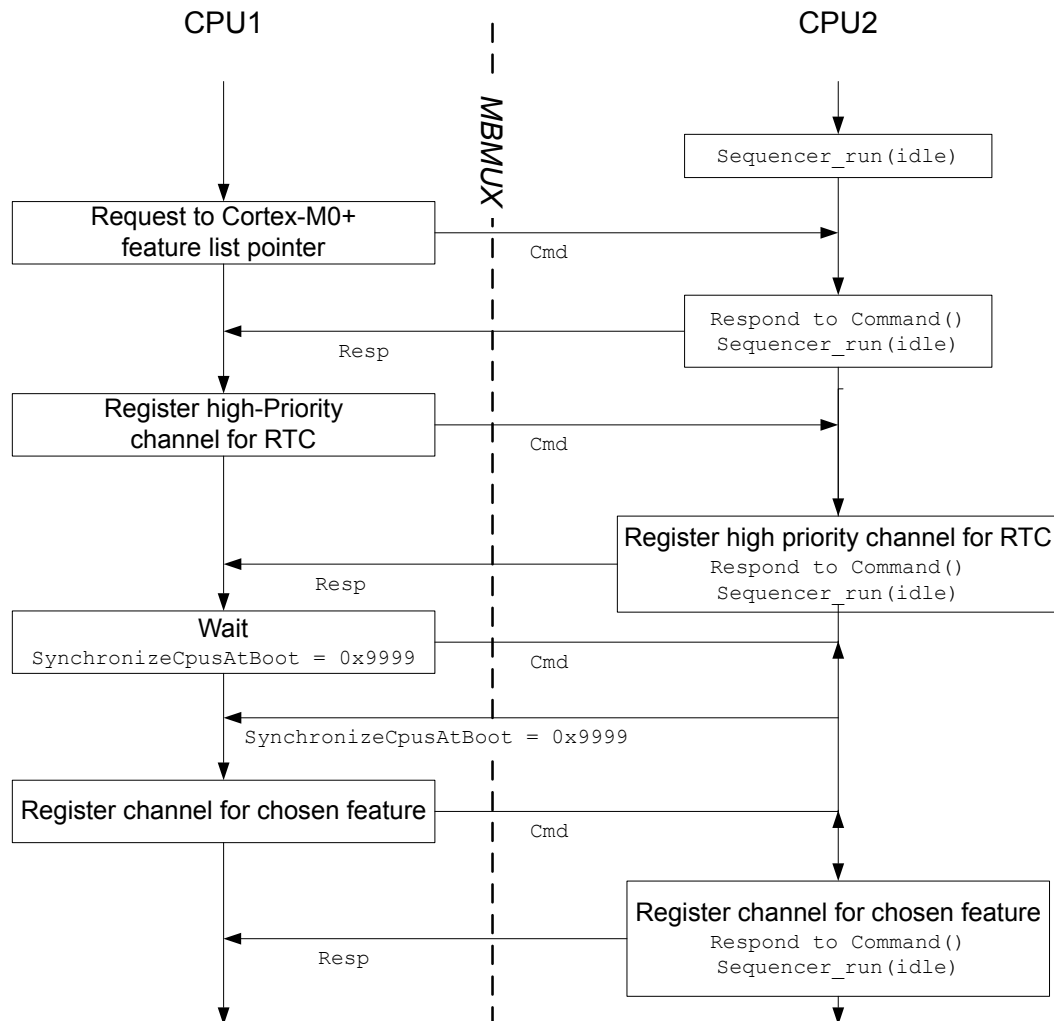


The various steps are the following:

1. The CPU1, that is the master processor in this init sequence:
 - a. executes the platform initialization.
 - b. initializes the MBMUX system.
 - c. sets the `PWR_CR4_C2BOOT` flag to 1, which starts the CPU2.
 - d. waits that CPU2 sets the `SynchronizeCpusAtBoot` flag to 0xAAAA.
2. The CPU2 boots and:
 - a. executes the core initialization.
 - b. retrieves the shared table address.
 - c. initializes the MBMUX system.
 - d. sets the `SynchronizeCpusAtBoot` to 0xAAAA to inform the CPU1 that he has ended its init sequence and that he is ready.
3. The CPU1 acknowledges this CPU2 notification.

Then both cores are initialized, and the initialization goes on via MBMUX, as shown in the figure below.

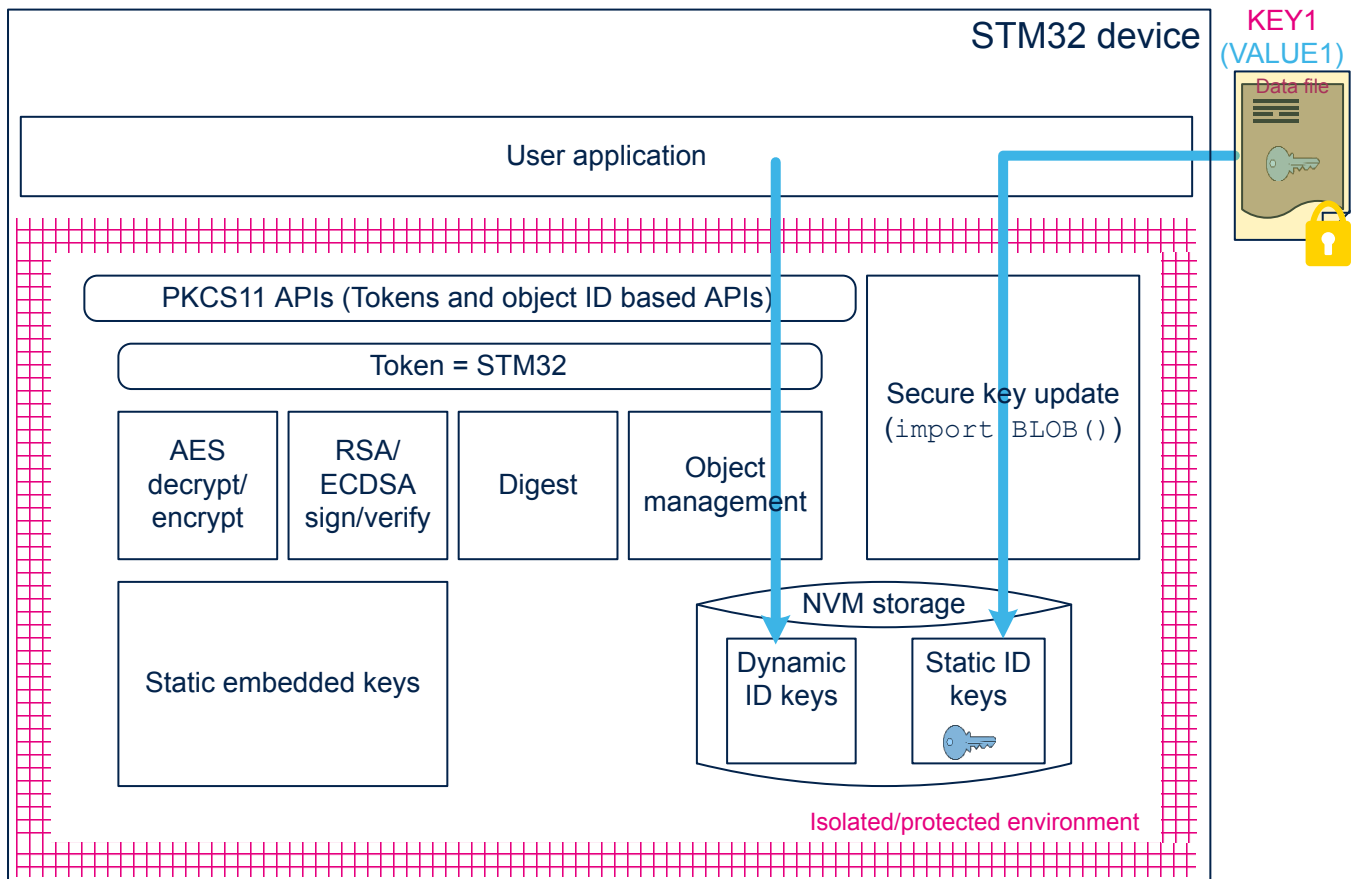
Figure 18. MBMUX initialization



13 Key management services (KMS)

Key management services (KMS) provide cryptographic services through the standard PKCS#11 APIs (developed by OASIS), are used to abstract the key value to the caller (using object ID and not directly the key value). KMS can be executed inside a protected/isolated environment in order to ensure that key value cannot be accessed by an unauthorized code running outside the protected/isolated environment, as you can see in the figure below.

Figure 19. KMS overall architecture



For more details, refer to KMS section in the user manual *Getting Started with the SBSFU of STM32CubeWL* (UM2767) .

To activate the KMS module, `KMS_ENABLE` must be set to 1 in C/C++ compiler project options.

KMS only supports a subset of PKCS #11 APIs:

- Object management functions: creation/update/deletion
- AES encryption/decryption functions: CBC, CCM, ECB, GCM, CMAC algorithms
- Digesting functions
- RSA and ECDSA signing/verifying functions
- Key management functions: key generation/derivation

13.1 KMS key types

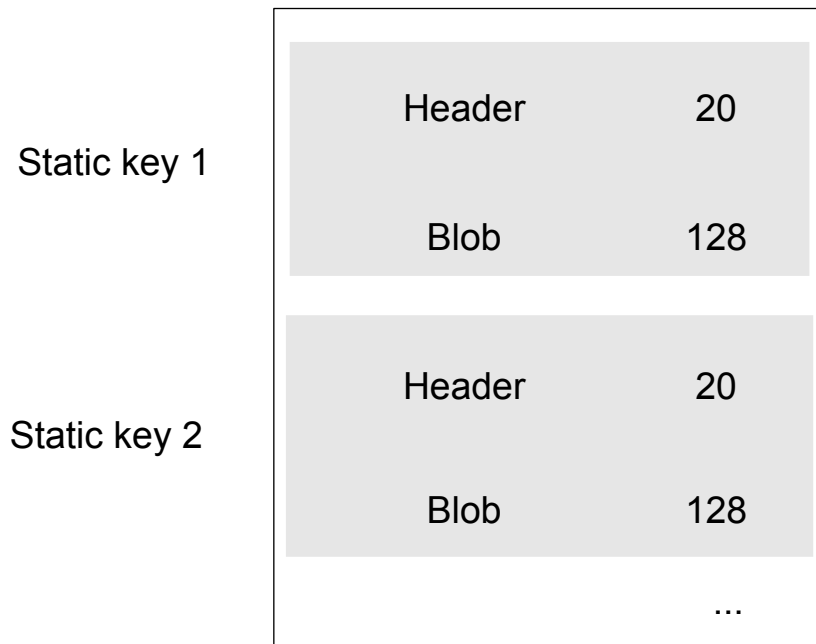
KMS manages three types of keys, only the two following types are used:

- Static embedded keys
 - predefined keys embedded within the code that cannot be modified
 - immutable keys
- NVM_DYNAMIC keys:
 - runtime keys
 - keys IDs may be defined when keys are created using KMS: `DeriveKey()` or `CreateObject()`
 - keys can be deleted, defined as mutable

13.2 KMS keys size

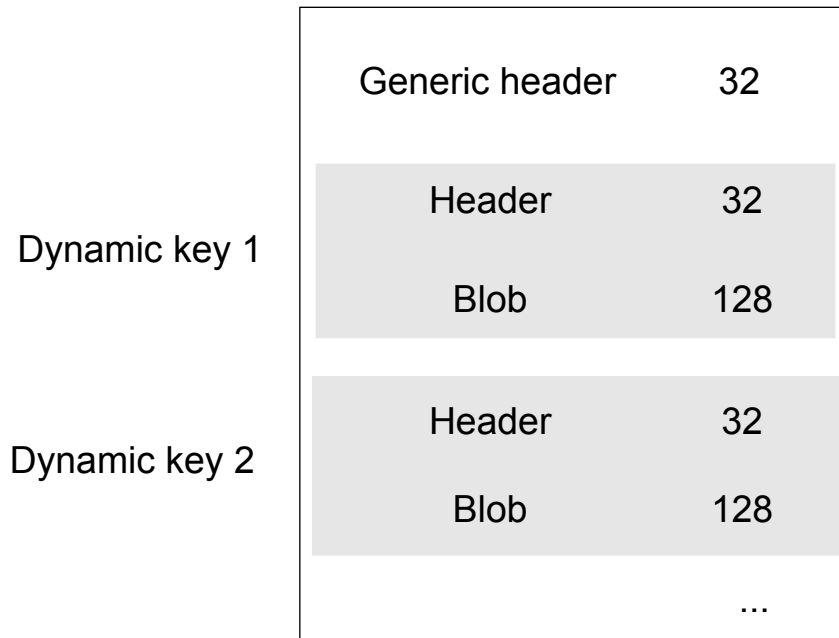
Static and dynamic keys used by Sigfox stack occupies different sizes. As described in the figure below, each static key size is 148 bytes = header(20) + blob(128).

Figure 20. KMS static key size



As described in the figure below, at the top of KMS key storage, there is a KMS generic header (32 bytes), then each dynamic keys size is 160 bytes = header(32) + blob(128).

Figure 21. KMS dynamic key size



13.3 Sigfox keys

In the STM32CubeWL application list, the KMS are used on Cortex-CM0+ only, on dual-core application. The root keys are chosen to be static embedded keys. All derived keys are NVM_DYNAMIC keys.

For Sigfox stack, there is one static root key: `Sigfox_Key`.

`Sigfox_pac` and `Sigfox_id` are stored in the KMS but cannot be used as crypto keys.

There is one volatile NVM_DYNAMIC generated key: `Sigfox_Public_Key`.

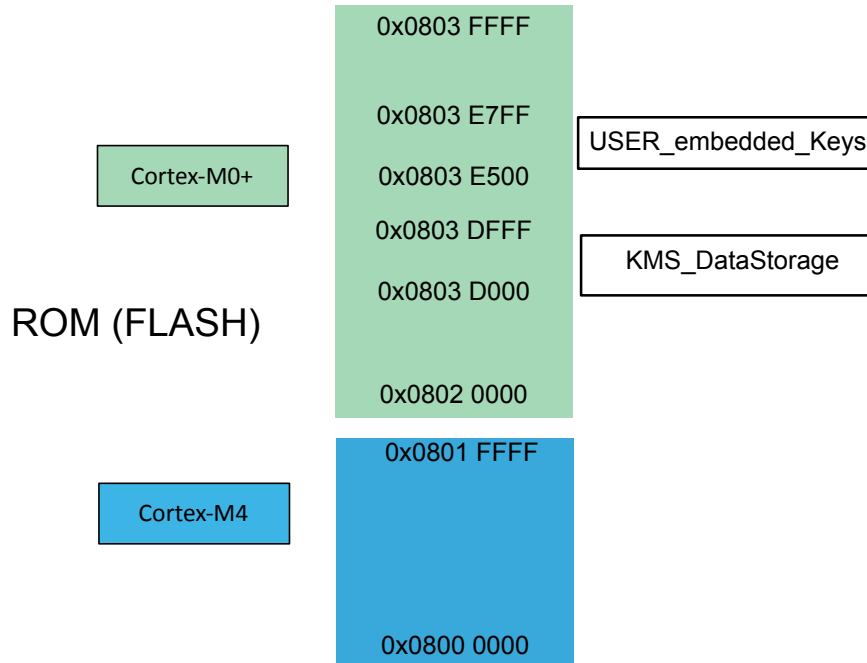
13.4 KMS key memory mapping for user applications

Static embedded keys correspond to `USER_embedded_Keys` (used for root keys). They are placed in a dedicated data storage memory in Flash memory/ROM. The linker files for user applications locate them from 0x0803 E500 to 0x0803 E7FF, as shown in the figure below.

NVM_DYNAMIC keys are placed in KMS key data storage area, `KMS_DataStorage`.

The total data storage area must be 4 Kbytes, as explained in How to size NVM for KMS data storage. They have been placed from: 0x0803 D000 to 0x0803 DFFF, as shown in the figure below. This size may be increased if more keys are necessary.

Figure 22. ROM memory mapping



13.5 How to size the NVM for KMS data storage

The NVM is organized by pages of 2 Kbytes. Due to the double buffering (flip/flop EEPROM emulation mechanism), each page needs a “twin”. So the minimum to be allocated for NVM is 4 Kbytes. The size of the allocation is defined in the linker file.

The linker files proposed by the user applications use the minimum allowed size (2 * 2 Kbytes). The associated limitations/drawbacks are explained below. The user must size NVM depending on the application specific need.

User applications use the NVM only to store the KMS keys. A Sigfox key and the related chosen KMS attributes occupy 128 bytes. As described in Figure 21, the KMS header takes 32 bytes for each key and a global header common to all keys takes 32 bytes. Given the above values, it is possible to calculate how many keys can be stored in 2 Kbytes:

$(2048 - 32) / (32 + 128) = 12,6 \implies 12$ KMS keys (KMS key meaning key value, key attributes, and header).

User applications are configured such that only NVM_DYNAMIC is used. NVM_STATIC can be filled via blob, but not covered by user applications.

NVM_DYNAMIC can host derived keys (via C_DeriveKey()) and root keys (via C_CreateObject()).

Sigfox applications use NVM_DYNAMIC only for derived keys. Sigfox_PushButton generates one derived key each time a data is sent (uplink) when payload encryption is set.

Smaller is the NVM size, more the NVM is written and erased, shorter becomes its life expectation.

Destroy a key does not mean that a key is erased but that is tagged as destroyed. This key is not copied at the next flip-flop switch. A destroy flag also occupies some NVM bytes.

The estimation of the life expectation given below corresponds to the case of payload encryption set (one key is generated at each uplink and previous key is destroyed):

- Up to 12 encrypted keys can be generated before a flip-flop transfer is necessary. At the 13th uplink, the derived key is stored at page 2, and page 1 is erased.
- After 24 encrypted uplinks, the key is stored back on page 1 and page 2 is erased.
- After a 240 000 uplinks, the two NVM pages have been erased 10 000 times, which is the estimated lifetime of the Flash sector.
- Since the maximum amount of Sigfox uplinks is 144 messages per day, the expected lifetime is about 4.5 years. Lifetime can be doubled by doubling the NVM size.

Note:

- *This calculation is not valid when payload encryption is disabled.*
- *Obsolete keys must be destroyed otherwise, if page 1 is fully filled by active keys, the flip-flop switch cannot be done and an error is generated.*

13.6 KMS configuration files to build the application

The KMS are used in the Sigfox example by setting

```
SIGFOX_KMS = 1 in CM0PLUS/Sigfox/App/app_sigfox.h.
```

The following files must be filled with the SubGhz stack keys information:

- The embedded keys structures are defined in `CM0PLUS/Core/Inc/ kms_platf_objects_config.h`.
- The embedded object handles associated to SubGhz stack keys. The use of KMS modules is defined in `CM0PLUS/Core/Inc/kms_platf_objects_interface.h`

13.7 Embedded keys

The embedded keys of the SubGHz protocol stack chosen, must be stored in a ROM region in which a secure additional software, like the SBSFU (Secure Boot and Firmware Update), can ensure data confidentiality and integrity. For more details on the SBSFU, refer to the application note *Integration guide of SBSFU on STM32CubeWL* (AN5544).

The positioning of these embedded keys in the ROM are indicated in [Figure 22](#).

14 Personalization and activation

When compiling and loading the firmware using the default `sigfox_data.h`, default Sigfox credentials are loaded in the device. This allows to test the Sigfox device locally in the lab in front of the RSA.

The following steps are needed for the Sigfox device to send data to the Sigfox backend server:

1. Personalization: Every Sigfox device must be loaded with the ID, PAC and private key credentials, that are necessary to activate the device and send data to the Sigfox data server.
2. Activation: Once the device is personalized, it needs to be recorded by the Sigfox backend server. This step requires to log-on the Sigfox backend server.

Note: Steps below require STM32CubeProgrammer version 2.6.0 minimum.

14.1 Personalization

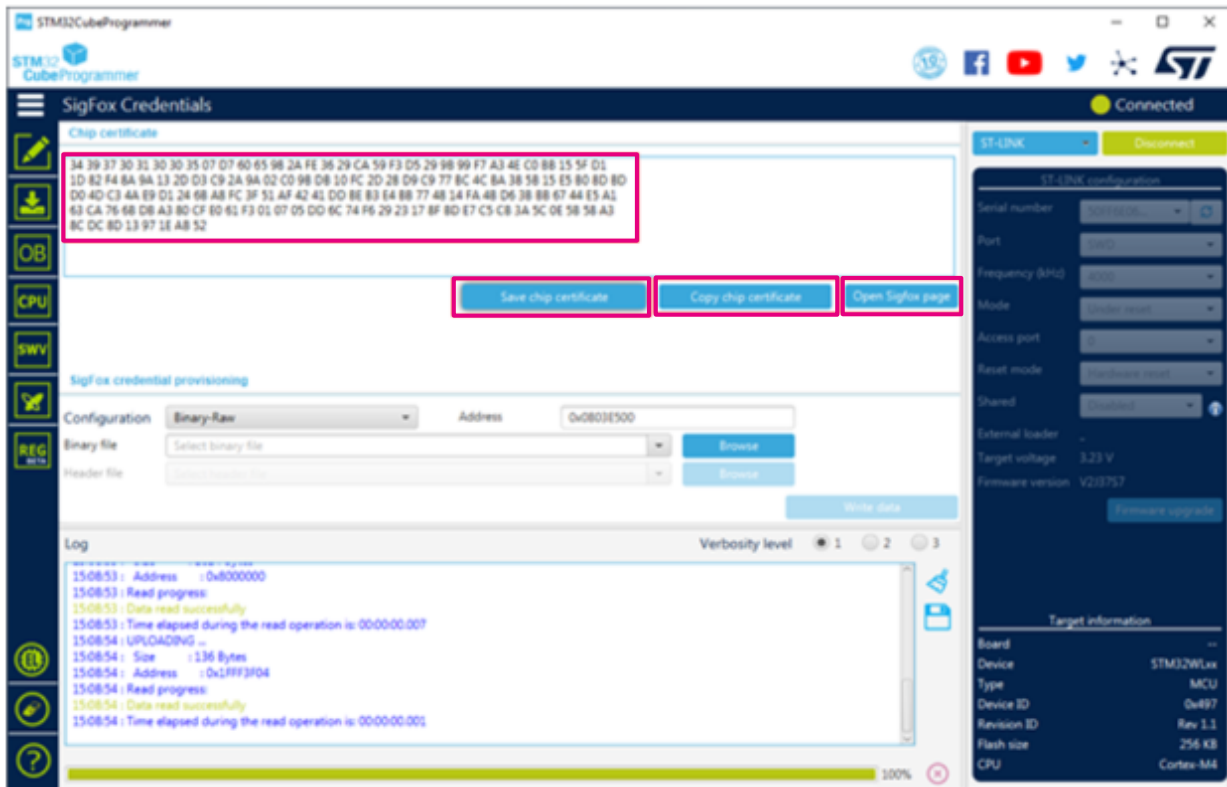
As soon as the user connects the STM32WL device, a button *Sigfox Credentials* is added on the main menu.

Figure 23. STM32CubeProgrammer Sigfox panel button



After opening the *Sigfox Credentials* window, the chip certificate is extracted automatically with 136-byte size and displayed in *chip certificate* area. This certificate can be saved in a binary file and copied to clipboard to be used in the ST web interface to get Sigfox credentials (see Section 14.1.1). The user have access to the ST web interface using *Open Sigfox page* button integrated in the window.

Figure 24. STM32CubeProgrammer Sigfox panel - Getting certificate



The command line used to save the chip certificate in a binary file:

- Command: `-ssigfoxc`
- Description: This command allows the user to save the chip certificate to a binary file.
- Syntax: `-ssigfoxc <binary_file_path>`
- Example: `STM32_Programmer_CLI.exe -c port=swd -ssigfoxc /local/user/chip_certif.bin`

Figure 25. STM32CubeProgrammer Sigfox CLI - Getting certificate

```
ST-LINK SN : 50FF6E067265575458302067
ST-LINK FW : V2J37S7
Board      : --
Voltage   : 3.24V
SWD freq  : 4000 KHz
Connect mode: Normal
Reset mode : Software reset
Device ID  : 0x497
Revision ID : Rev 1.1
Device name : STM32WLxx
Flash size : 256 KBytes
Device type : MCU
Device CPU  : Cortex-M4

SigFox certificate File   : C:\test\sigfox.bin
Data read successfully
The Sigfox certificate file is saved successfully: C:\test\sigfox.bin
```

14.1.1 Getting the credentials

ST provides a web interface on my.st.com, where the user can get the sigfox trial credentials.

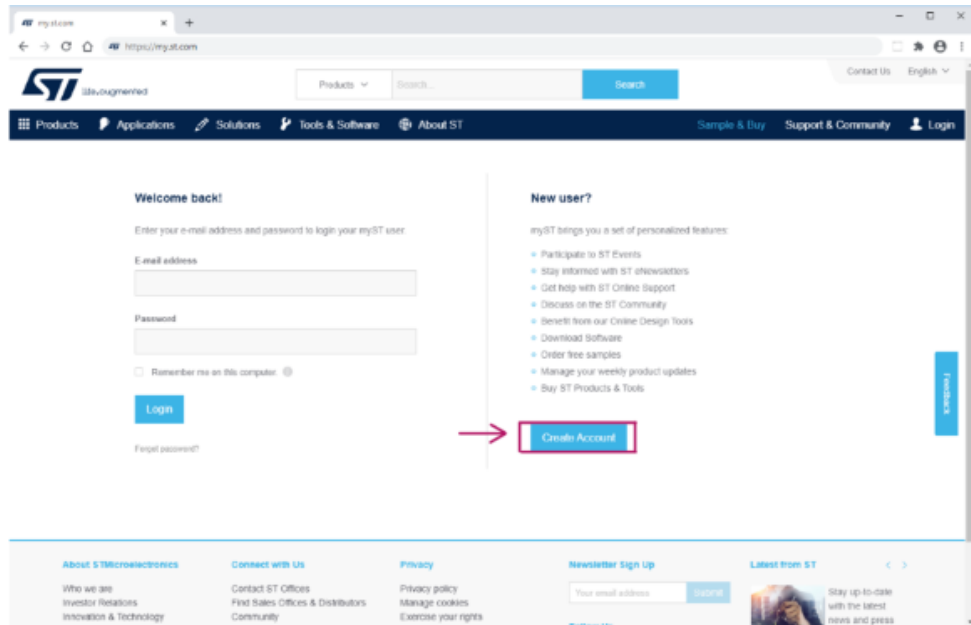
The credentials are delivered as a zip file containing the following files:

- `sigfox_data_XXXXXXXX.h` defining the credentials that can be integrated into the application source code
- `sigfox_data_XXXXXXXX.bin` to flash the credentials onto the chip, thanks to STM32CubeProgrammer

Follow the steps below to get the credentials:

1. Go to <https://my.st.com/sfxp> and register on my.st.com to create a specific user account (if not existing yet).

Figure 26. Login on my.st.com



2. Paste the certificate extracted with STM32CubeProgrammer into the form.

Figure 27. Sigfox credential page



- Follow this online process to enable your **NUCLEO-WL55JC1** board on Sigfox network (for more details check this [application note](#)).
- Please refer to www.sigfox.com to check Sigfox network coverage
- Use **STM32CubeProgrammer** software to obtain the certificate for the STM32WL MCU, and copy/paste it in this online tool. The download of a ZIP file containing your Sigfox credentials will start automatically.



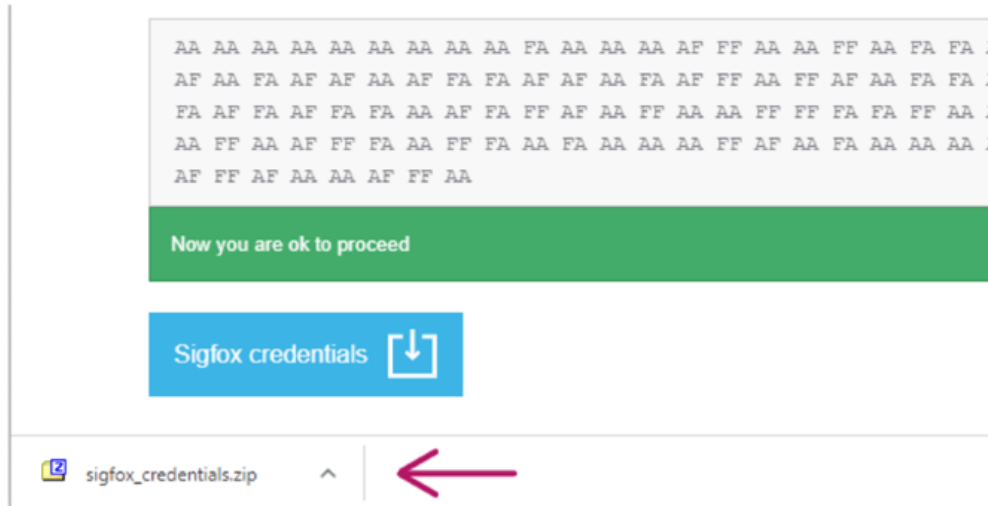
3. Click on the *download* button.

Figure 28. Download button



4. A zip file is automatically downloaded on the user computer.

Figure 29. Sigfox_credentials download

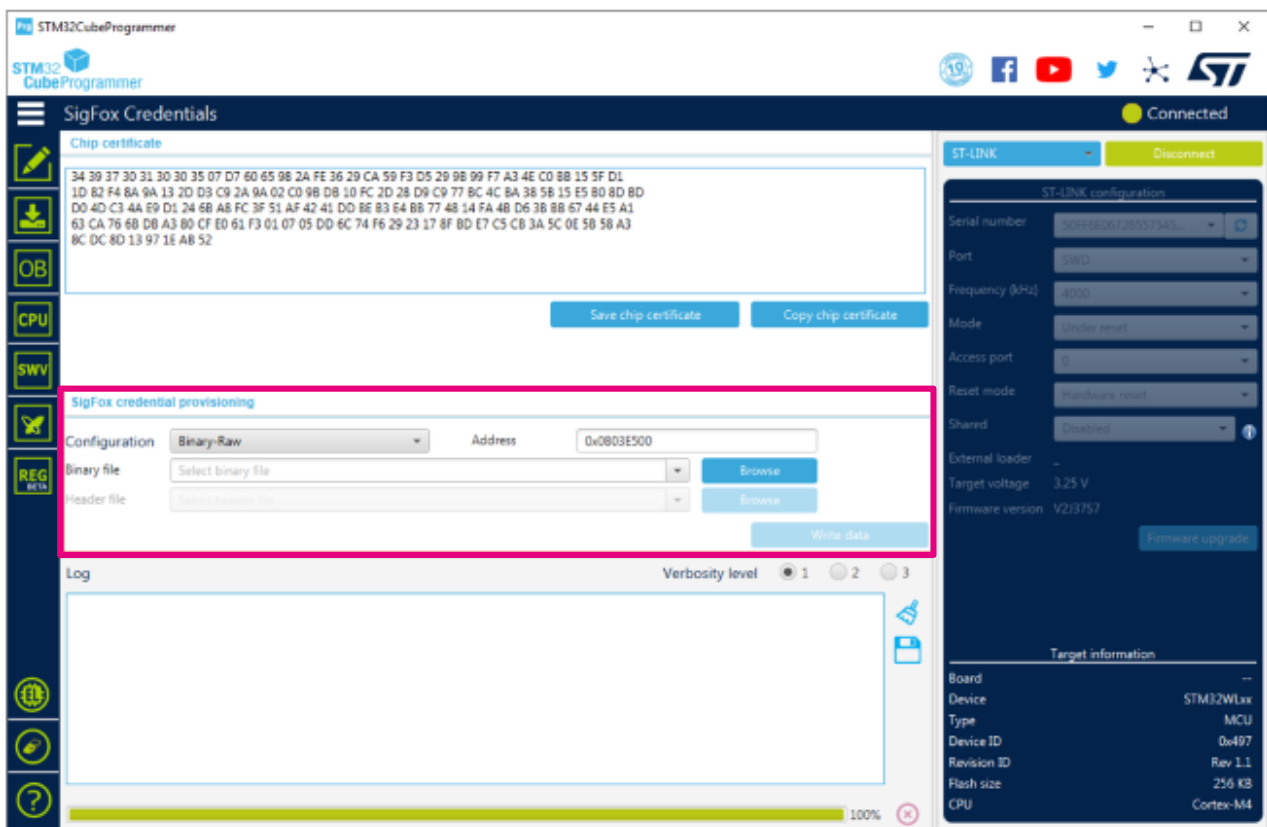


14.1.2 Loading the credentials in the device

As soon as the user gets the Sigfox credential from the ST web interface, the user can load them in the STM32WL device, at 0x0803 E500, using the *Sigfox credential provisioning* area in STM32CubeProgrammer.

- **Case 1: Binary-Raw:**
The binary file returned by the ST web interface must be used. This file must be 48-byte size and is written at the default address 0x0803 E500.
- **Case 2: Binary KMS:**
The header file returned by the ST web interface must be used. It is written at the default address 0x0803 E500.

Figure 30. STM32CubeProgrammer Sigfox panel - Flashing credentials



The command line used to write the credentials in the device is defined as follows:

- **Command:** `-wsigfoxc`
- **Description:** This command allows the user to write the sigfox credentials at the default address 0x0803 E500.
- **Syntax:** `-wsigfoxc <sigfox_credential_file_path> <address>`
 - `<address>` is optional (by default 0x0803 E500).
 - `<sigfox_credential_file_path>` can be a binary file (see example 1) or an header file (see example 2 below).

14.2 Activation

Follow these steps:

1. Use `AT$ID?<CR>` and `AT$PAC?<CR>` commands to get Sigfox ID and PAC.
2. Go on <https://buy.sigfox.com/activate/> and login.
3. Copy the device ID and PAC into the activate page (see the figure below) and click *Next*.

Figure 33. Device activation (1/2)

4. The browser loads the page shown below for the example.

Figure 34. Device activation (2/2)

Congratulations !

Your device 01EE7B0A has been successfully registered on Sigfox Cloud.

To finalize its activation your device must send a first frame. After this first message, your device will be able to send a maximum of **140** messages per day during **1 year**

Do you want to start an IoT project? Get technical support online and apply to the [Starter Program](#) (Free and open to everyone).

5. The device is now activated on the Sigfox network for 1 year (evaluation activation).

14.3 See the message

Go to <https://backend.sigfox.com/device/list> to see the device listed (click on *DEVICE*). Data can be sent using the `AT$SF` command for example on the terminal. The device sends data to the Sigfox network and messages are visible on the backend (click on the device *Id* and then go on the *MESSAGES* tab).

Caution: The Sigfox backend records a sequence number matching the device sequence number. This sequence number is incremented on both sides every time a new message is sent/received. The backend accepts messages only if the device sequence number is greater or equal to the sequence number of the backend. The device sequence number is stored in the EEPROM emulation of the device on the Flash memory. When the application is in development, the EEPROM may be erased, for example with the cube programmer. In this case the device sequence number is reset to 0, then smaller than the sequence number of the backend. Messages are not displayed but uplinks can still be seen on the *EVENTS* tab. In order to see messages again, press on *Disengage sequence number*. This resets the sequence number of the backend, allowing the backend to accept new messages.

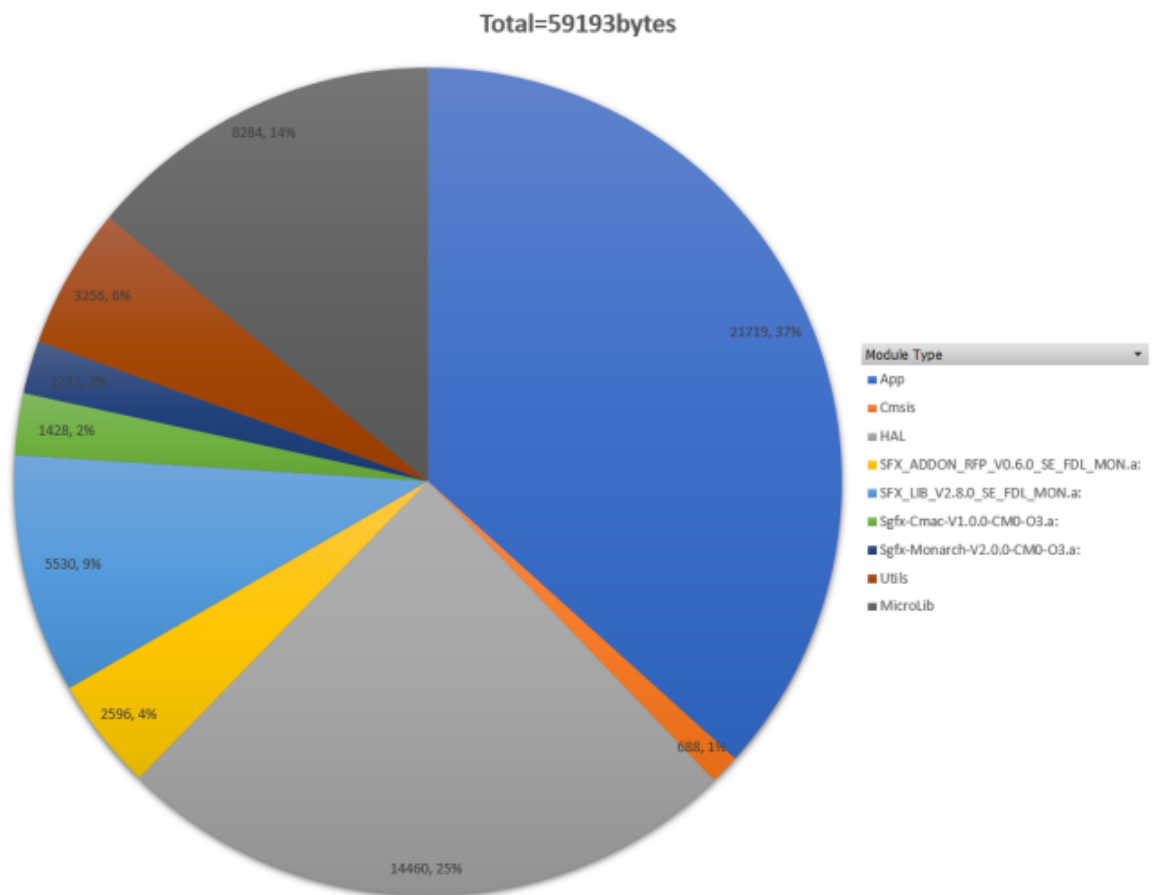
15 System performance

15.1 Memory footprint

The values of the figure below have been extracted from the map file using the following configuration of the IAR compiler (EWARM compiler 8.30.1):

- Optimization: optimized for size level 3
- Debug option: off

Figure 35. Memory footprint



15.2 Real-time constraints

Real-time constraints apply when the Monarch algorithm runs.

15.3 Power consumption

The power consumption has been measured on the STM32WL Nucleo-64 board (NUCLEO-WL55JC) with the following setup:

- No DEBUG
- No TRACE

In these conditions, the typical consumption in Stop mode is 2 μ A.

Revision history

Table 27. Document revision history

Date	Version	Changes
20-May-2020	1	Initial release.
17-Nov-2020	2	Updated: <ul style="list-style-type: none"> • Section 10 Memory section • Section 11.1 Firmware package • Intro of Section 11.2 AT modem application • Section 11.2.3 AT? - Available commands • Section 11.2.9 ATS410 - Encryption key • Section 11.2.10 ATS411 - Payload encryption • Section 11.2.22 AT\$RC - Region configuration • Section 11.3 PushButton application • Section 11.4 Static switches • Section 14.1 Personalization Added: <ul style="list-style-type: none"> • Section 12 Dual-core management • Section 13 Key management services (KMS)
18-Jan-2021	3	Updated: <ul style="list-style-type: none"> • Nucleo-73 corrected in Nucleo-64 in the whole document • RC5 in Table 3. RF parameters for region configurations • Intro of Section 5 Sigfox Stack description • Intro of Section 14 Personalization and activation • Step 5 of Section 14.2 Activation

Contents

1	Overview	2
2	Sigfox standard	3
2.1	End-device hardware architecture	3
2.2	Regional radio resource	3
2.3	Rx/Tx radio time diagram	4
2.4	Listen before talk (LBT)	5
2.5	Monarch	5
2.5.1	Monarch signal description	5
2.5.2	Monarch signal demodulation	6
3	SubGHz HAL driver	7
3.1	SubGHz resources	7
3.2	SubGHz data transfers	7
4	BSP STM32WL Nucleo-64 boards	8
4.1	Frequency band	8
4.2	RF switch	8
4.3	RF wakeup time	9
4.4	TCXO	9
4.5	Power regulation	9
4.6	STM32WL Nucleo-64 board schematic	10
5	Sigfox Stack description	11
5.1	Sigfox certification	11
5.2	Architecture	12
5.2.1	Static view	12
5.2.2	Dynamic view	13
5.3	Required STM32 peripherals to drive the radio	14
6	Sigfox middleware programming guidelines	15
6.1	Sigfox Core library	15
6.1.1	Open the Sigfox library	16
6.1.2	Send frames/bits	16
6.1.3	Set standard configuration	16

6.2	Sigfox Addon RF protocol library	18
6.3	Cmac library	19
6.4	Credentials library	20
6.5	Monarch library	20
7	SubGHz_Phy layer middleware description	21
7.1	Middleware radio driver structure	22
7.2	Radio IRQ interrupts	23
8	EEPROM driver	24
9	Utilities description	25
9.1	Sequencer	25
9.2	Timer server	26
9.3	Low-power functions	26
9.4	System time	28
9.5	Trace	29
10	Memory section	31
11	Application description	32
11.1	Firmware package	32
11.2	AT modem application	33
11.2.1	UART interface	33
11.2.2	Default parameters	33
11.2.3	AT? - Available commands	34
11.2.4	ATZ - Reset	34
11.2.5	AT\$RFS - Factory settings	35
11.2.6	AT+VER - Firmware and library versions	35
11.2.7	AT\$ID - Device ID	35
11.2.8	AT\$PAC - Device PAC	35
11.2.9	ATS410 - Encryption key	36
11.2.10	ATS411 - Payload encryption	36
11.2.11	AT\$SB - Bit status	36
11.2.12	AT\$SF - ASCII payload in bytes	37
11.2.13	AT\$SH - Hexadecimal payload in bytes	37

11.2.14	AT\$CW - Continuous wave (CW)	38
11.2.15	AT\$PN - PRBS9 BPBSK test mode	38
11.2.16	AT\$MN - Monarch scan.	39
11.2.17	AT\$TM - Sigfox test mode.	39
11.2.18	AT+BAT? - Battery level	41
11.2.19	ATS300 - Out-of-band message	41
11.2.20	ATS302 - Radio output power	42
11.2.21	ATS400 - Enabled channels for FCC.	42
11.2.22	AT\$RC - Region configuration.	43
11.2.23	ATE - Echo mode	43
11.2.24	AT+VL - Verbose level.	43
11.3	PushButton application.	44
11.4	Static switches.	44
12	Dual-core management	45
12.1	Mailbox mechanism	45
12.1.1	Mailbox multiplexer	45
12.1.2	Mailbox features	46
12.1.3	MBMUX messages	47
12.2	Inter-core memory.	47
12.2.1	CPU2 capabilities	48
12.2.2	Mailbox sequence to execute a CPU2 function from a CPU1 call	48
12.2.3	Mapping table	50
12.2.4	Option byte warning	51
12.2.5	RAM memory mapping	51
12.3	Startup sequence	52
13	Key management services (KMS)	54
13.1	KMS key types.	55
13.2	KMS keys size.	55
13.3	Sigfox keys.	56
13.4	KMS key memory mapping for user applications	56
13.5	How to size the NVM for KMS data storage.	57
13.6	KMS configuration files to build the application.	58

13.7	Embedded keys	58
14	Personalization and activation	59
14.1	Personalization	59
14.1.1	Getting the credentials	61
14.1.2	Loading the credentials in the device	64
14.2	Activation	67
14.3	See the message	68
15	System performance	69
15.1	Memory footprint	69
15.2	Real-time constraints	69
15.3	Power consumption	69
	Revision history	70
	Contents	71
	List of tables	75
	List of figures	76

List of tables

Table 1.	Acronyms	2
Table 2.	Region configurations	3
Table 3.	RF parameters for region configurations	4
Table 4.	Timings	5
Table 5.	Monarch signal characteristics versus RC	6
Table 6.	BSP radio switch	8
Table 7.	RF states versus switch configuration	8
Table 8.	BSP radio wakeup time	9
Table 9.	BSP radio TCXO	9
Table 10.	BSP radio SMPS	9
Table 11.	Application level Sigfox APIs	15
Table 12.	Macro channel mapping	17
Table 13.	Sigfox Addon Verified library	18
Table 14.	Cmac APIs	19
Table 15.	Credentials APIs	20
Table 16.	Monarch APIs	20
Table 17.	Radio_s structure callbacks	22
Table 18.	Radio IRQ bit mapping and definition	23
Table 19.	EEPROM APIs	24
Table 20.	Sequencer APIs	25
Table 21.	Timer server APIs	26
Table 22.	Low-power APIs	26
Table 23.	Low-power truth table	27
Table 24.	Low-level APIs	27
Table 25.	System time functions	28
Table 26.	Trace functions	29
Table 27.	Document revision history	70

List of figures

Figure 1.	Timing diagram for uplink only	4
Figure 2.	Timing diagram for uplink with downlink	4
Figure 3.	Monarch beacon	5
Figure 4.	NUCLEO-WL55JC schematic	10
Figure 5.	Static Sigfox architecture	12
Figure 6.	Transmission MSC	13
Figure 7.	Reception MSC	13
Figure 8.	Memory mapping	31
Figure 9.	Package overview	32
Figure 10.	Tera Term serial port setup	33
Figure 11.	Mailbox overview	45
Figure 12.	MBMUX - Multiplexer between features and IPCC channels	46
Figure 13.	Mailbox messages through MBMUX and IPCC channels	47
Figure 14.	CPU1 to CPU2 feature_func_X() process	49
Figure 15.	MBMUX communication table	50
Figure 16.	STM32WL5x RAM memory map	51
Figure 17.	Startup sequence	52
Figure 18.	MBMUX initialization	53
Figure 19.	KMS overall architecture	54
Figure 20.	KMS static key size	55
Figure 21.	KMS dynamic key size	56
Figure 22.	ROM memory mapping	57
Figure 23.	STM32CubeProgrammer Sigfox panel button	59
Figure 24.	STM32CubeProgrammer Sigfox panel - Getting certificate	60
Figure 25.	STM32CubeProgrammer Sigfox CLI - Getting certificate	61
Figure 26.	Login on my.st.com	62
Figure 27.	Sigfox credential page	62
Figure 28.	Download button	62
Figure 29.	Sigfox_credetentials download	63
Figure 30.	STM32CubeProgrammer Sigfox panel - Flashing credentials	64
Figure 31.	STM32CubeProgrammer Sigfox CLI - Flashing raw credentials	65
Figure 32.	STM32CubeProgrammer Sigfox CLI - Flashing KMS credentials	66
Figure 33.	Device activation (1/2)	67
Figure 34.	Device activation (2/2)	67
Figure 35.	Memory footprint	69

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