

GS2101M Low Power Wi-Fi Module HW User Guide

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About This Manual

This manual describes the GS2101M Low Power module hardware specification. Refer to the following sections:

- Revision History
- Audience
- Standards
- Certifications
- Documentation Conventions
- Text Conventions
- Related Documents
- Documentation Feedback
- Contacting Telit Technical Support
- Returning Products to Telit
- Guidelines for Packing Components for Shipment
- Accessing the Telit GainSpan Portal
- Ordering Information

Revision History

This version of the *Telit GS2101M Low Power Wi-Fi Module* contains the following new information listed.

Version	Date	Remarks
0	May 2016	Initial release.
1.0	July 2017	Updated 802.11 Output Power, RF Frequency Range. Table 13, Page 45.
2.0	October 2017	Updated Output Power in. Table 13, Page 45 .
3.0	November 2017	Updated Data rates for 802.11n in 1GS2101M Overview and 2.1.2.2802.11 PHY

Tab. 1 Revision history

Audience

This manual is designed to help system designers build low power, cost effective, flexible platforms to add Wi-Fi connectivity for embedded device applications using the Telit GS2101M based module.

Standards

The standards that are supported by the Telit modules are IEEE 802.11b/g/n.



Certifications

GainSpan GS2101M Low Power Wi-Fi Module has Certification Compliance for the following:

Category	Certification
Radio Regulatory Certificates	FCC, IC, CE, TELEC.
Wi-Fi Alliance Certificates	WPS 2.0, WMM, WMM-PS, WPA and WPA2 Enterprise, WPA and WPA2 Personal.

Documentation Conventions

This manual uses the following text and syntax conventions:

- Special text fonts represent particular commands, keywords, variables, or window sessions
- Color text indicates cross-reference hyperlinks to supplemental information
- Command notation indicates commands, subcommands, or command elements

Following table describes the text conventions used in this manual for software procedures that are explained using the AT command line interface.

Convention Type	Description
Command syntax monospaced font	This monospaced font represents command strings entered on a command line and sample source code.
Proportional font description	AT XXXX Gives specific details about a parameter.
UPPERCASE Variable parameter	<data> DATA Indicates user input. Enter a value according to the descriptions that follow. Each uppercased token expands into one or more other token.</data>
Lowercase Keyword parameter	Indicates keywords. Enter values exactly as shown in the command description.



[]	Enclose optional parameters. Choose none; or select one or more an unlimited number of times each. Do not enter brackets as parts of any
Square brackets	command.
DIACKEIS	
?	[parm1 parm2 parm 3]
ţ	Used with the square brackets to limit the immediately following token to
Question mark	one occurrence.
<esc></esc>	Each escape sequence <esc> starts with the ASCII character 27(0x1B).</esc>
Escape	This is equivalent to the Escape Key.
sequence	This is equivalent to allo 255ape Nej.
·OD:	< ESC>C
<cr></cr>	Each command is terminated by a carriage
Carriage return	return.
	Fach commond is towningted by a line food
<lf></lf>	Each command is terminated by a line feed.
Line feed	
<cr<lf></cr<lf>	Each response is started with a carriage return and line feed with some exceptions.
Carriage return	exceptions.
Line feed	
Line leed	
<>	Enclose a numeric range, endpoints inclusive. Do not enter
Angle brackets	angle brackets as part of any command.
	<ssid></ssid>
	Separates the variable from explanatory text. Is entered as part of the command.
	part of the dominand.
= Fauclaign	PROCESSID = <cid></cid>
Equal sign	Allow the repetition of the element that immediately follows it
	multiple times. Do not enter as part of the command.
	AA:NN can be expanded to 1:01 1:02 1:03
dot (paried)	IPv04-style address.
(period)	
	10.0.44.400
A.B.C.D	10.0.11.123
A.B.C.D IP address	10.0.11.123 IPv6-style address.
IP address	
	IPv6-style address.



Line End -to-line input token	Indicates user input of any string, including spaces. No other parameters may be entered after input for this token.
WORD Single token	string of words Indicates user input of any contagious string (excluding spaces). Singlewordnospaces

Tab. 2 Document Conventions

Text Conventions



Tip or Information – Provides advice and suggestions that may be useful when integrating the module. This information MUST be followed or catastrophic equipment failure or bodily injury may occur.



Caution or Warning – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.



Related Documents

The Telit documentation suite listed below, includes the part number, documentation name, and a description of the document. The documents are available from the Telit GainSpan Portal. Refer to Accessing the Telit GainSpan Portal, page 15 for details.

Part Number	lumber Document Title Description	
GS2101M_QSG_EV B_001267	GS2101M Evaluation Board Quick Start Guide	Provides an easy to follow guide on how to unpack and setup Telit GS2000 based module kit for the GS2011M and GS2100M modules.
GS2101-S2W-ADP- CMD-RG-001208	Telit Serial-to-Wi-Fi Adapter Application Programmer Reference Guide	Provides a complete listing of AT serial commands, including configuration examples for initiating, maintaining, and evaluating Telit Wi-Fi GS2101M series modules.
GS2K_S2W_USE_C ASE_RG_000010	S2W Use Cases	Example AT Command Sequences for common use cases.
GS2xxxM Customer Hardware Design Guidelines	GS2xxxM Customer Hardware Design Guidelines	Hardware Design Guide for GS2000 modules.
GS2101MxxS-DS- 001214	Telit GS2101MxxS Low Power Wi-Fi Module Data Sheet	Provides information to help Wi-Fi system designers to build systems using Telit GS2101MxxS module and develop wireless applications.
GS2011MxxS-DS- 001214	Telit GS2011MxxS Low Power Wi-Fi Module Data Sheet	Provides information to help Wi-Fi system designers to build systems using Telit GS2011MxxS module and develop wireless applications.
GS2101M-DS- 001270		Provides information to help Wi-Fi system designers to build systems using Telit GS2101M module and develop wireless applications.
GS2K-IP2WIFI-APP- PRG-RG-001247	Telit GS2000 Based Module IP-to-Wi-Fi Adapter Application Programmer Reference Guide	Provides a complete listing of AT serial commands, including configuration examples for initiating, maintaining, and evaluation Telit IP-to-Wi-Fi GS2000 based modules.

Tab. 3 Documentation Lists



Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments by logging into Telit Support Portal. If you are using e-mail, be sure to include the following information with your comments:

- Document name
- URL or page number
- Hardware release version (if applicable)
- Software release version (if applicable)

Contacting Telit Technical Support

Use the information listed below to contact the Telit Technical Support.

Telit Technical Support Contact Information

- TS-EMEA@telit.com
- TS-AMERICAS@telit.com
- TS-APAC@telit.com
- TS-SRD@telit.com

For more Technical Support information or assistance, perform the following steps:

- 1. Visit http://www.telit.com. and select "GainSpan Modules" which will direct to the GainSpan portal http://www.gainspan.com
- 2. Fill out the quick contact form
- 2. Make sure to select your Location.
- 3. Enter your technical support question, product information, and a brief description.
- 4. Submit your question and support will contact you.

Returning Products to Telit

If a problem cannot be resolved by Telit technical support, a Return Material Authorization (RMA) is issued. This number is used to track the returned material at the factory and to return repaired or new components to the customer as needed.

NOTE: Do not return any components to Telit unless you have first obtained an RMA number. Telit reserves the right to refuse shipments that do not have an RMA. Refused shipments will be returned to the customer by collecting freight.

For more information about return and repair policies, see the customer support web page at: https://www.Telit.com/secure/login.

To return a hardware component:

- 1. Determine the part number and serial number of the component.
- 2. Obtain an RMA number from Sales/Distributor Representative.



- 3. Provide the following information in an e-mail or during the telephone call:
 - Part number and serial number of component
 - Your name, organization name, telephone number, and fax number
 - Description of the failure
- 4. The support representative validates your request and issues an RMA number for return of the components.
- 5. Pack the component for shipment.

Guidelines for Packing Components for Shipment

To pack and ship individual components:

- When you return components, make sure they are adequately protected with packing materials and packed so that the pieces are prevented from moving around inside the carton.
- Use the original shipping materials if they are available.
- Place individual components in electrostatic bags.

Write the RMA number on the exterior of the box to ensure proper tracking.



CAUTION!

Do not stack any of the components.

Accessing the Telit GainSpan Portal

To find the latest version of Telit documentation supporting the Telit product release you are interested in, you can search the Telit GainSpan Portal website by performing the following steps:



NOTICE:

You must first contact Telit to set up an account, and obtain a customer user name and password before you can access the Telit GainSpan Portal.

- 1. Visit http://www.telit.com. and select "GainSpan Modules" which will direct to the GainSpan portal http://www.gainspan.com.
- 2. Log in using your customer Email and Password.
- 3. Click the Getting Started tab to view a Quick Start tutorial on how to use various features within the Telit GainSpan Portal.
- 4. Click the Actions tab to buy, evaluate, or download Telit products.
- 5. Click on the Documents tab to search, download, and print Telit product documentation.
- 6. Click the Software tab to search and download the latest software versions.
- 7. Click the Account History tab to view customer account history.
- 8. Click the Legal Documents tab to view Telit Non-Disclosure Agreement (NDA).



Ordering Information

To order Telit's GS2101Mxx low power module contact a Telit Sales/Distributor Representative. Following table lists the Telit device information.

Device Description	Ordering Number	Revision	
Low power module with on-board PCB antenna	GS2101MIP	1.0	
Low power module with external antenna	GS2101MIE	1.0	
Tab. 4 GS2101Mxx Ordering Information			



NOTICE:

Modules ship with test code ONLY. Designers must first program the modules with a released firmware version. Designers should bring out GPIO31 pin (option to pull this pin to VDDIO during reset or power-on) and UART0 or SPI0 pins to enable programming of firmware into the module. For details refer to the Programming the Telit Modules document.



1. GS2101M OVERVIEW

This chapter describes the Telit® GS2101M low power module hardware specification overview.

- Product Overview
- GS2101M Module Product Features

1.1. Product Overview

The GS2101M based modules provide cost effective, low power, and flexible platform to add Wi-Fi® connectivity for embedded devices for a variety of applications, such as wireless sensors and thermostats. It uses the GS2000 SoC, which combines ARM® Cortex M3-based processors with a 802.11b/g/n Radio, MAC, security, & PHY functions, RTC and SRAM, up to 4 MB FLASH, and on-board and off module certified antenna options. The module provides a Wi-Fi and regulatory certified IEEE 802.11b/g/n radio with concurrent network processing services for variety of applications, while leverage existing 802.11 wireless network infrastructures.

1.2. GS2101M Module Product Features

- Family of modules with different antenna options:
- GS2101MIx 18mm (0.71in) x 25 mm (0.98in) x 2.7mm (0.106in) 40-pin PCB Surface Mount Package. Two SKU's are:
 - GS2101MIP (on-board PCB antenna)
 - GS2101MIE (external antenna)
- The two SKUs are pin to pin compatible
- Simple API for embedded markets covering a large range of applications
- Fully compliant with IEEE 802.11b/g/n and regulatory domains:
 - 802.11n: 1x1 single stream, 20 MHz channels, 400/800ns GI, MCS0-7 data rates of 6.5, 13, 19.5, 26, 39, 52, 58.5, 65 Mbps
 - 802.11g: OFDM modulation for data rates of 6, 9, 12, 18, 24, 36, 48, 54 Mbps.
- Wi-Fi Solution:
 - Wi-Fi security (802.11i)
 - WPA™ Enterprise, Personal
 - WPA2™ Enterprise, Personal
 - Vendor EAP Type(s)
 - EAP-TTLS/MSCHAPv2, PEAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC, EAP-FAST, EAP-TLS
- Hardware-accelerated high-throughput AES and RC4 encryption/decryption engines for WEP, WPA/WPA2 (AES-CCMP and TKIP).
- Additional dedicated encryption HW engine to support higher layer encryption such as IPSEC (IPv4 and IPv6), SSL/TLS, HTTPs, PKI, digital certificates, RNG, etc.
- Dual ARM Cortex M3 Processor Platform:
 - 1st Cortex M3 processor (WLAN CPU) for WLAN software
 - Implements 802.11 b/g/n WLAN protocol services
 - 320 KB dedicated SRAM
 - 512 KB dedicated ROM
 - 2nd Cortex M3 processor (APP CPU) for networking software



- Implements networking protocol stacks and user application software
 - 384 KB dedicated SRAM
 - 512 KB dedicated ROM
- 64KB shared dual ported SRAM for inter-processor communications
- 320KB assignable (under SW control) SRAM
- Support processor clock frequencies for both CPU of up to 120MHz
- Based on Advanced Microprocessor Bus Architecture (AMBA) system
 - AMBA Multilayer High-Speed Bus (AHB)
 - AMBA Peripheral Bus (APB)
- On-module flash controller:
 - Manages read/write/program/erase operations to the 4 MB flash memory device on the module
 - Supports higher performance QUAD SPI protocol operations
 - Active power management
- Interfaces:
 - SDIO:
 - Compliant to SDIO v2.0 specification
 - Interface clock frequency up to 40 MHz



NOTICE:

Tested with current test platform up to 33 MHz.

Data transfer modes: 4-bit, 1-bit SDIO, SPI

Device mode only (slave)

- SPI:
 - Two (2) general-purpose SPI interfaces (each configurable independently as master or slave)
 - The SPI pins are muxed with other functions such as GPIO
 - Supports clock rates of up to 30 MHz (master mode) and up to 10 MHz (slave mode)
 - Protocols supported include: Motorola SPI, TI Synchronous Serial Protocol (SSP) and National Semiconductor Microwire
 - Supports SPI mode 0 thru 3 (software configurable)
- UART:
 - Two (2) multi-purpose UART interfaces operating in full-duplex mode
 - 16450/16550 compatible
 - Optional support for flow control using RTS/CTS signaling for high data transfer rates
 - Standard baud rate from 9600 bps up to 921.6K baud (additional support for higher non-standard rates using baud rates up to 7.5 MHz)
- GPIOs:
 - Up to 16 configurable general purpose I/O
- Single 3.3V supply option
- Three (3) PWM output
- I2C master/slave interface
- Three (3) 16-bit Sigma Delta ADC channels, for sensors and measurements
- One (1) RTC I/O that can be configured as:
 - Alarm input to asynchronously awaken the chip
 - Support control outputs for sensors



- Embedded RTC (Real Time Clock) can run directly from battery
- Power supply monitoring capability
- Low-power mode operations:
- Standby, Sleep, and Deep Sleep
- FCC/IC/ETSI/TELEC/Wi-Fi Certification



2. GS2101M ARCHITECTURE

This chapter describes the Telit® GS2101M Low Power module architecture.

Architecture Description

2.1. Architecture Description

The Telit GS2101M module (see Fig. 1, page 21) is based on a highly integrated GS2000 ultra low power Wi-Fi System-on-Chip (SoC) that contains the following:

- The GS2000 SoC contains two ARM Cortex M3 CPUs, a compatible 802.11 radio, security, on-chip memory, and variety of peripherals in a single package.
 - One ARM core is dedicated to Networking Subsystems, and the other dedicated to Wireless LAN Subsystems.
 - The module carries an 802.11/g/n radio with on-board 32KHz & 40MHz crystal circuitries, RF, and on-board antenna or external antenna options.
- On module 4 Mega Byte FLASH device that contains the user embedded applications and data such as web pages.
- Variety of interfaces are available such as two UART blocks using only two data lines per port with optional hardware flow controls, two SPI blocks (one SDIO is shared function with one for the SPI interfaces), I2C with Master or slave operation, JTAG port, three 16-bit Sigma-Delta ADCs capable of running at up to 80K samples/Sec., GPIO's, and LED Drivers/GPIO with 16mA capabilities.
- GS2101Mxx has a VRTC pin that is generally connected to always available power source such as battery or line power. This provides power to the Real Time Clock (RTC) block on the SoC. The module also has VIN_3V3 power supply input to provide the logic signal level for the I/O pins. The VRTC and VIN_3V3 pins should always be connected to the same power source.



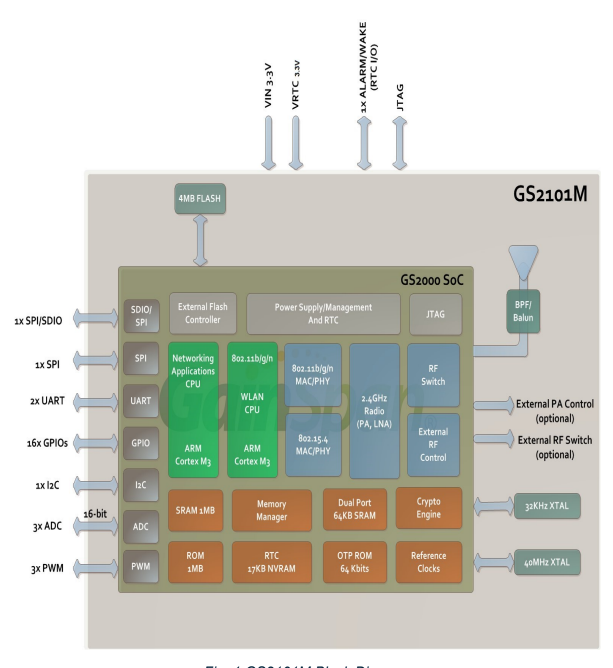


Fig. 1 GS2101M Block Diagram



2.1.1. Wireless LAN and System Control Subsystem

The WLAN CPU subsystem consists of the WLAN CPU, its ROM, RAM, 802.11b/g/n MAC/PHY, and peripherals. This CPU is intended primarily to implement the 802.11 MAC protocols. The CPU system has GPIO, Timer, and Watchdog for general use. A UART is provided as a debug interface. A SPI interface is provided for specific application needs. The WLAN CPU can access the RTC registers through an asynchronous AHB bridge.

WLAN CPU has only Flash read access to the on-board flash memory. The WLAN subsystem interacts with the App subsystem through a set of mailboxes and shared dual–port memories.

The CPUs provide debug access through a JTAG/serial port. For GS2101M module, the complete JTAG port is brought out for both CPUs. The CPUs also include code and data trace and watch point logic to assist in-system debugging of SW.

The WLAN subsystem includes an integrated power amplifier. In addition, it contains hardware support for AES-CCMP encryption (for WPA2) and RC4 encryption (for WEP & WPA TKIP) encryption/decryption.

2.1.2. On-board Antenna / RF Port / Radio

The GS2101Mxx modules have fully integrated RF frequency synthesizer, reference clock, and PA. Both TX and RX chain in the module incorporate internal power control loops. The GS2101Mxx modules also incorporate an on-board antenna option or an external antenna connector.

2.1.2.1. 802.11 MAC

The 802.11 MAC implements all time critical functionality of the 802.11b/g/n protocols. It works in conjunction with the MAC SW running on the CPU to implement the complete MAC functionality. It interfaces with the PHY to initiate transmit/receive and CCA. The PHY registers are programmed indirectly through the MAC block. The MAC interfaces to the system bus and uses DMA to fetch transmit packet data and save receive packet data. The MAC SW exchanges packet data with the HW though packet descriptors and pointers.

Key Features

- Compliant to IEEE 802.11 (2012)
- Compliant to IEEE 802.11b/g/n (11n 2009)
- Long and short preamble generation on frame-by-frame basis for 11b frames
- Transmit rate adaptation
- Transmit power control
- Frame aggregation (AMPDU, AMSDU)
- Block ACK (Immediate, Compressed)
- RTS/CTS, CTS-to-self frame sequences and SIFS
- Client and AP modes support
- Encryption support including: AES-CCMP, legacy WPA-TKIP, legacy WEP ciphers and key management
- Wi-Fi Protected Setup 2.0 (WPS2.0) including both PIN and push button options
- 802.11e based QoS (including WMM, WMM-PS)



2.1.2.2. 802.11 PHY

The 802.11 PHY implements all the standard required functionality and Telit specific functionality for 802.11b/g/n protocols. It also implements the Radar detection functionality to support 802.11h. The PHY implements the complete baseband Tx and Rx pipeline. It interfaces with the MAC to perform transmit and receive operations. It interfaces directly to the ADC and DAC. The PHY implements the Transmit power control, receive Automatic Gain Control and other RF control signals to enable transmit and receive. The PHY also computes the CCA for MAC use.

Key Features

- Compliant to 2.4GHz IEEE 802.11b/g/n (11n 2009)
- Support 802.11g/n OFDM with BPSK, QPSK, 16-QAM and 64-QAM; 802.11b with BPSK, QPSK and CCK
- Support for following data rates:
 - 802.11n (20MHz): MCS0 7; 6.5, 13, 19.5, 26, 39, 52, 58.5, 65 Mbps
 - 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps
 - 802.11b: 1, 2, 5.5, 11 Mbps
- Support Full (800ns) & Half (400ns) Guard Interval (GI) modes (SGI and LGI)
- Support Space time block coding (STBC) for receive direction
- Complete front-end radio integration including PA, LNA and RF Switch

2.1.2.3. RF/Analog

The RF/Analog is a single RF transceiver for IEEE 802.11b/g/n (WLAN). The RF Interface block provides the access to the RF and analog control and status to the CPU. This block is accessible only from the WLAN CPU. It implements registers to write static control words. It provides read only register interface to read static status. It generates the dynamic control signals required for TX and RX based on the PHY signals. The AGC look up table to map the gain to RF gain control word is implemented in this block.

2.1.3. Network Services Subsystem

2.1.3.1. APP CPU

The Network services subsystem consists of an APP CPU which is based on an ARM CORTEX M3 core. It incorporates an AHB interface and a JTAG debug interface. The network RTOS, network stack, and customer application code run on this CPU.

2.1.3.2. Crypto Engine

The Network services subsystem contains a separate hardware crypto engine that provides a flexible framework for accelerating the cryptographic functions for packet processing protocols. The crypto engine has the raw generic interface for cipher and hash/MAC functions such as AES, DES, SHA, and RC4. It also includes two optional engines to provide further offload; the PKA and RNG modules. These provide additional methods for public key acceleration functions and random number generation. The engine includes a DMA engine that allows the engine to perform cryptographic operation on data packets in the system memory without any CPU intervention.

2.1.4. Memory Subsystem

The GS2101M module contains several memory blocks.

2.1.4.1. SRAM

The system memory is built with single port and dual port memories. Most of the memory consists of single port memory. A 64KB dual port memory is used for exchange of data between the two CPU domains. All the memories are connected to the system bus matrix in each CPU subsystem. All masters can access any of the memory within the subsystem.

The APP subsystem has 384KB of dedicated SRAM for program and data use. The WLAN subsystem has 320KB of dedicated SRAM for program and data use.

These memories are divided into banks of 64KB each. The bank structure allows different masters to access different banks simultaneously through the bus matrix without incurring any stall. Code from the external Flash is loaded into the SRAM for execution by each CPU.

In addition, a static shared SRAM is provided. This consists of five 64KB memory blocks.

At any time, any of these memory blocks can be assigned to one of the CPU subsystem. These should be set up by the APP CPU SW at initialization time. The assignment is not intended to change during operation and there is no HW interlock to avoid switching in the middle of a memory transaction. The assignment to the WLAN CPU should be done starting from the highest block number going down to lowest block number. This result in the shared memory appearing as a single bank for each CPU subsystem, independent of the number of blocks assigned. The shared memory is mapped such that the SRAM space is continuous from the dedicated SRAM to shared SRAM.

2.1.4.2. ROM

ROM is provided in each CPU subsystem to provide the boot code and other functional code that are not expected to change regularly. Each CPU has 512KB of ROM

2.1.4.3. OTP ROM

The GS2000 device includes a 64Kbit OTP ROM used for storing MAC ID and calibration information. The APP and WLAN subsystem each contain 32Kbits (4Kbytes) of OTP memory.



2.1.4.4. Flash Interface

The GS2000 SoC has only internal ROM and RAM for code storage. There is no embedded Flash memory on the SoC. Any ROM patch code and new application code must reside in the on-module Flash device of the GS2101M module. Flash access from the two CPUs are independent. The APP CPU is considered the system Master and the code running on this CPU is required to initialize the overall chip and common interfaces. WLAN CPU access to the Flash is restricted to read DMA. Any write to the Flash from the WLAN CPU must be done through the APP CPU. The operational parameters of the DMA accesses are set by the APP CPU at system startup. The Flash code is transferred to internal RAM before execution.

2.1.5. Clocks

The GS2101M includes four basic clock sources:

- Low power 32KHz clock (see 2.1.6 Real Time Clock (RTC) Overview, page 29)
- 40MHz Xtal Oscillator
- PLL to generate the internal 120MHz (CPU) and 80MHz (PHY) clocks from the 40MHz Xtal.
- High speed RC oscillator 80MHz

Intermediate modes of operation, in which high speed clocks are active but some modules are inactive, are obtained by gating the clock signal to different subsystems. The clock control blocks within the device are responsible for generation, selection and gating of the clocked used in the module to reduce power consumption in various power states

2.1.6. Real Time Clock (RTC) Overview

To provide global time (and date) to the system, the GS2101Mxx module is equipped with a low-power Real Time Clock (RTC). The RTC is the always on block that manages the Standby state. This block is powered from a supply pin (VRTC) separate from the digital core and may be powered directly from a battery. The RTC implementation supports a voltage range of 1.6V to 3.6V

2.1.6.1. RTC Main Features

- One 48-bit primary RTC counter as the primary reference for all timing events and standby awake management
- 1 programmable IO pins with specific default behavior. These pins are in the RTC IO domain.
 - Alarm inputs to wake up the GS2101M module from its sleep states (deep-sleep/standby)
- Startup control counters with HW and SW override registers
- Power-on-reset control with brown-out detector
- RTC registers to hold RTC and wakeup control bits while the core domain is off
- 1Kbyte latch based memory (1.6-3.6V capable)
- 16KB of SRAM memory, divided into 4 equal blocks (1.2V capable)
- uLDO to supply the SRAM memory
- RTC logic is 1.6-3.6V capable
- 32 KHz RC oscillator
- 32768Hz crystal oscillator
- APB interface for CPU access
- Interrupts to CPU



The RTC contains a low-power 32.768KHz RC oscillator which provides fast startup at first application of RTC power. It also supports an optional 32.768KHz crystal oscillator which can be substituted for the RC oscillator under software control. In normal operation, the RTC is always powered up.

The standby programmable counter is 48-bits and provides up to 272 years' worth of standby duration. For the RTC_IO pin, the programmable embedded counter (32-bit) is provided to enable periodic wake-up of the remainder of the external system, and provide a 1.5 days' max period. The RTC_IO pin can be configured as input (ALARM) or output (WAKE UP) pin.

The RTC includes a Power-On Reset (POR) circuit, to eliminate the need for an external component. The RTC contains low-leakage non-volatile (battery-powered) RAM, to enable storage of data that needs to be preserved. It also includes a brown-out detector that can be disabled by SW.

2.1.6.2. Real Time Clock Counter

- The Real Time Counter features:
 - 48-bit length (with absolute duration of 272 years).
 - Low-power design.
- This counter is automatically reset by power-on-reset.
- This counter wraps around (returns to "all-0" once it has reached the highest possible "all-1" value).

2.1.6.3. RTC I/O

There is one (1) RTC I/O that can be used to control external devices, such as sensors or wake up the module based on external events or devices.

2.1.7. GS2101M Peripherals

2.1.7.1. SDIO Interface

The SDIO interface is a full / high speed SDIO device (slave). The device supports SPI, 1-bit SD and 4-bit SD bus mode. The SDIO block has an AHB interface, which allows the CPU to configure the operational registers residing inside the AHB Slave core. The CIS and CSA area is located inside the internal memory of CPU subsystem. The SDIO Registers (CCCR and FBR) are programmed by both the SD Host (through the SD Bus) and CPU (through the AHB bus) via Operational registers. The SDIO block implements the AHB master to initiate transfers to and from the system memory autonomously.

During the normal initialization and interrogation of the card by the SD Host, the card will identify itself as an SDIO device. The SD Host software will obtain the card information in a tuple (linked list) format and determine if that card's I/O function(s) are acceptable to activate. If the Card is acceptable, it will be allowed to power up fully and start the I/O function(s) built into it.

The SDIO interface implements Function 1 in addition to the default Function 0. All application data transfers are done through the Function 1

The primary features of this interface are

- Meets SDIO card specification version 2.0.
- Conforms to AHB specification.
- Host clock rate variable between 0 and 40 MHz





NOTICE:

Tested with current test platform up to 33 MHz.

- All SD bus modes supported including SPI, 1 and 4-bit SD.
- Allows card to interrupt host in SPI, 1 and 4 bit SD modes.
- Read and Writes using 4 parallel data lines
- Cyclic Redundancy Check CRC7 for command and CRC16 for data integrity-CRC checking optional in SPI mode
- Programmable through a standard AHB Slave interface
- Writing of the I/O reset bit in CCCR register generates an active low reset output synchronized to AHB Clock domain.
- Card responds to Direct read/write (IO52) and Extended read/write (IO53) transactions.
- Supports Read Wait Control operation.
- Supports Suspend/Resume operation.

2.1.7.2. SPI Interface

The SPI interface is a master slave interface that enables synchronous serial communications with slave or master peripherals having one of the following: Motorola SPI-compatible interface, TI synchronous serial interface or National Semiconductor Microwire interface. In both master and slave configuration, the block performs

parallel-to-serial conversion on data written to an internal 16-bit wide, 8-deep transmit FIFO and serial to parallel conversion on received data, buffering it in a similar 16-wide, 8 deep FIFO. It can generate interrupts to the CPU to request servicing transmit and receive FIFOs and indicate FIFO status and overrun/underrun. The clock bit rate is SW programmable. In master mode, the SPI block in GS2000 can perform up to 30 MHz and in slave mode up to 10 MHz serial clock. Clock rates higher than 20MHz in master mode or 6.66MHz in slave mode requires activation of the PLL's 120MHz clock source. The interface type, data size and interrupt masks are programmable. It supports DMA working in conjunction with the uDMA engine

2.1.7.3. UART Interface

The UART interface implements the standard UART protocol. It is 16450/16550 compatible. It has separate 32 deep transmit and receive FIFOs to reduce CPU interrupts. The interface supports standard asynchronous communication protocol using start, stop and parity bits. These are added and removed automatically by the interface logic. The data size, parity and number of stop bits are programmable. It supports HW based flow control through CTS/RTS signaling. A fractional baud rate generator allows accurate setting of the communication baud rate. It supports DMA working in conjunction with the uDMA engine.

2.1.7.4. I2C Interface

The I2C interface block implements the standard based two wire serial I2C protocol. The interface can support both master and slave modes. It supports multiple masters, high speed transfer (up to 3.4MHz), 7 or 10-bit slave addressing scheme, random and current address transfer. It also supports clock stretching to interface with slower devices. It can generate interrupts to the CPU to indicate specific events such as FIFO full/empty, block complete, no ack error, and arbitration failure.



2.1.7.5. GPIO

The GPIO block provides programmable inputs and outputs that can be controlled from the CPU SW through an APB interface. Any number of inputs can be configured as an interrupt source. The interrupts can be generated based on the level or the transition of a pin. At reset, all GPIO lines defaults to inputs. Each pin can be configured as input or output from SW control.

2.1.7.6. Sigma Delta ADC

The ADC and DAC are 16-bit sigma-delta converters. There are 3 ADC channels, each having a differential pair for a total of six input pins. The sample rate can be 32KHz to 80KHz. The sigma delta converter ratio is 250. The ADC is a 3-channel converter. Each channel can have an optional pre-amplifier stage. The gain can be set to 0db, 6db, 12db, 18db, or 24db. The delay between the second and third channels of the ADC can be adjusted under SW control. The digital interface for the ADCs and the DAC are 2's complement. ADC channel 0 (only) can alternatively be used as a differential DAC.

2.1.7.7. PWM

The PWM consists of three identical PWM function blocks. The PWM function blocks can be used in two modes of operations:

- Independent PWM function blocks providing output signal with programmable frequency and duty cycle
- Synchronized PWM function blocks with programmable phase delay between each PWM output

The PWM has the following features:

- 32-bit AMBAAPB interface to access control, and status information
- Three identical PWM function blocks
- Each PWM block can be enabled independently
- All three PWM blocks can be started synchronously or chained with programmable delay
- Programmable 6-bit prescaler for the input clock (see 2.1.5 Clocks, page 24)
- Programmable frequency and duty cycle using 16-bit resolution in terms of clock cycles for ON and OFF interval time
- Combined interrupt line with independent masking of interrupts

2.1.8. System States

The system states of the GS2101Mxx system are as follows:

Power OFF: No power source connected to the system.

Standby: In the standby state, the GS2101M is in its lowest power state. In this state power is on to the VRTC and VIN_3V3 input. The RTC portion of the GS2000 chip is powered from the VRTC pin. In standby state, the 32.768KHz oscillator is running and RTC RAM retains the state (how many banks retain their state is SW configurable). SRAM, CPUs and I/Os are powered off using the internal switches within the device thus reducing overall power consumption. Exit from standby occurs when a pre-specified wakeup time occurs, or when the RTC_IO configured as alarm inputs sees the programmed polarity of signal edge.





NOTICE:

During first battery plug-in, i.e., when power is applied the first time to the RTC power rail (VRTC), the power detection circuit in the RTC also causes a wakeup request.

System Configuration: When a power-up is requested, the system transitions from the Standby state to the System Configuration state. In this state, the APP CPU is released from reset by the RTC. The WLAN CPU remains in the reset state during System Configuration. The APP CPU then executes the required system configurations, releases the WLAN CPU from reset, and transitions to the Power-ON state. The System Configuration state is also entered on transition from the Power-ON state to the Standby state, to complete necessary preparations before shutting off the power to the core system.

Power-ON: This is the active state where all system components can be running. The Power-ON state has various sub-states, in which unused parts of the system can be in sleep mode, reducing power consumption. Sleep states are implemented by gating the clock signal off for a specific system component. Additionally, unneeded clock sources can be turned off. For example, receiving data over a slave SPI interface could be done with only the 80MHz RC oscillator active, and the 40MHz crystal and PLL turned off.

Sleep: In the Sleep state, the 40MHz crystal and the 80MHz RC oscillator remains running, but it is gated off to one or both CPUs. Each CPU can independently control its own entry into Sleep state. Any enabled interrupt will cause the interrupted CPU to exit from Sleep state, and this will occur within a few clock cycles.

Deep Sleep: Deep sleep is entered only when both CPUs agree that the wakeup latency is OK. In Deep Sleep mode, the 40MHz crystal oscillator and 80MHz RC oscillator are turned off to save power, but all power supplies remain turned on. Thus all registers, memory, and I/O pins retain their state. Any enabled interrupt will cause an exit from Deep Sleep state.

EXT_RTC_RESET_n pin: This is an input pin for resetting the entire module, including the RTC section of the device. This pin should not be left floating. An external 10K pull up resistor to VRTC is recommended.

2.1.9. Power Supply

This section shows various application power supply connections. Following figure shows the GS2101Mxx power supply connection

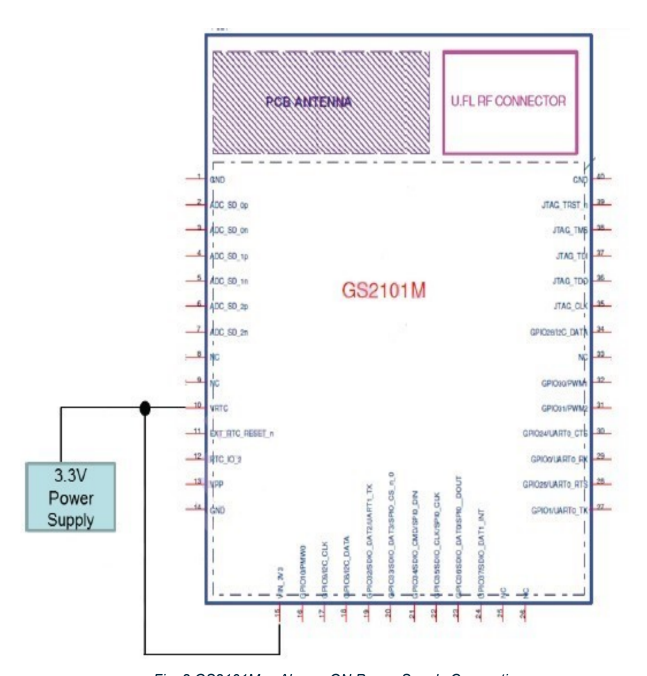


Fig. 2 GS2101Mxx Always ON Power Supply Connection

Note:

 Always ON connection connects VRTC and VIN_3V3 together to a 3.3V power supply.

3. PIN-OUT AND SIGNAL DESCRIPTION

This chapter describes the Telit® GS2101M Low Power module architecture.

GS2101Mxx Device Pin-out

3.1. GS2101Mxx Device Pin-out

Following figure shows the GS2101Mxx device pin-out diagram

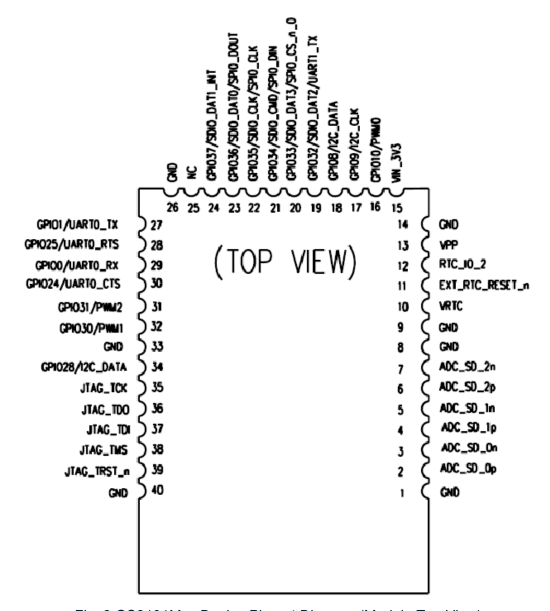


Fig. 3 GS2101Mxx Device Pin-out Diagram (Module Top View)



3.1.1. GS2101Mxx Module Pins Description

Pins	Name	Voltage Domain	Internal Bias after Hardware Reset	Drive Strength (mA)	Signal State	Description
1	GND	0V	Not Applicable		Analog port	Ground
2	ADC_SD_0p	VIN_3V3	Not Applicable		Analog port	Sigma Delta ADC differential positive input 0 or Sigma Delta DAC positive output 0
3	ADC_SD_0n	VIN_3V3	Not Applicable		Analog port	Sigma Delta ADC differential negative input 0 or Sigma Delta DAC negative output 0
4	ADC_SD_1p	VIN_3V3	Not Applicable		Analog port	Sigma Delta ADC differential positive input 1
5	ADC_SD_1n	VIN_3V3	Not Applicable		Analog port	Sigma Delta ADC differential negative input 1
6	ADC_SD_2p	VIN_3V3	Not Applicable		Analog port	Sigma Delta ADC differential positive input 2
7	ADC_SD_2n	VIN_3V3	Not Applicable		Analog port	Sigma Delta ADC differential negative input 2
8	GND	0V	Not Applicable		Analog Port	Ground
9	GND	0V	Not Applicable		Analog Port	Ground
10	VRTC	VRTC	Not Applicable		Analog port	Embedded Real Time Clock Power Supply
11	EXT_RTC_RESET_n	VRTC	None		Digital Input	Device Reset Input
12	RTC_IO_2 (see Note 2)	VRTC	None	1	RTC Digital Input/Output	Embedded Real Time Clock Input/Output 2
13	VPP (see Note 7)	VPP	Not Applicable		Analog port	Programming Voltage for OTP Memory
14	GND (see Note 3)	0V	Not Applicable	4	Analog port	Ground
15	VIN_3V3	VIN_3V3	Not Applicable		Analog port	Single Supply Port

Tab. 5 GS2101Mxx Module Pin Signal Description



Pins	Name	Voltage Domain	Internal Bias after Hardware Reset	Drive Strength (mA)	Signal State	Description
16	GPIO10/PWM0 (see Note 3)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/Pulse Width Modulator 0
17	GPIO9/I2C_CLK (see Note 3 and Note 5)	VIN_3V3	Pull-down	12	Digital Input/Output	GPIO/Inter- Integrated Circuit Clock
18	GPIO8/I2C_DATA (see Note 3 and Note 5)	VIN_3V3	Pull-down	12	Digital Input/Output	GPIO/Inter- Integrated Circuit Data
19	GPIO32/SDIO_DA T2/ UART1_TX (see Note 3)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/SDIO_D ATA Bit 2/UART1 Transmitter Output
20	GPIO33/SDIO_DA T3/ SPI0_CS_n_0 (see Note 3)	VIN_3V3	Pull-up	4	Digital Input/Output	GPIO/SDIO Data Bit 3/SPI0 Chip Select Input 0 from the HOST (Active Low)
21	GPIO34/SDIO_CM D/ SPI0_DIN (see Note 3)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/SDIO Command Input/SPI0 Receive Data Input
22	GPIO35/SDIO_CL K/ SPI0_CLK (see Note 3)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/SDIO Clock/SPI0 Clock Input from the HOST
23	GPIO36/SDIO_DA T0/ SPI0_DOUT (see Note 3) (see Errata E-1)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/SD IO Data Bit 0/SPI0 Transmit Data Output to the HOST
24	GPIO37/ SDIO_DAT1_INT (see Note 3 and Note 8)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/4-bit SDIO DATABit 1/SDIO SPI Mode Interrupt

Tab. 5 GS2101Mxx Module Pin Signal Description (Continued)



Pins	Name	Voltage Domain	Internal Bias after Hardware Reset	Drive Strength (mA)	Signal State	Description
25	NC		Not Applicable			Not Connected
26	GND	0V	Not Applicable		Analog Port	Ground
27	GPIO1/UART0_T X (see Note 3)	VIN_3V3	Pull-down	4	Digital Input/Output	GPIO/UART0 Transmitter Output.
28	(see Note 3 and Note 6)	VIN_3V3	Pull-down	12	Digital Input/Output	GPIO/UART0 Request to Send Output. This pin is used for Program Select.
29	GPIO0/UART0_R X (see Note 3)	VIN_3V3	Pull-down	4	Digital Input Output	GPIO/UART0 Receive Input
30	GPIO24/UART0_ CTS (see Note 3 and Note 6)	VIN_3V3	Pull-down	12	Digital Input/Output	GPIO/UART0 Clear to Send Input
31	GPIO31/PWM2 (see Note 3 and Note 4)	VIN_3V3	Pull-down	16	Digital Input/Output	GPIO/Puls e Width Modulation Output 2. This pin is used for Program Mode.
32	GPIO30/PWM1 (see Note 3)	VIN_3V3	Pull-down	16	Digital Input/Output	GPIO/Pulse Width Modulation Output 1
29	GPIO0/UART0_R X (see Note 3)	VIN_3V3	Pull-down	4	Digital Input Output	GPIO/UART0 Receive Input
30	GPIO24/UART0_ CTS (see Note 3 and Note 6)	VIN_3V3	Pull-down	12	Digital Input/Output	GPIO/UART0 Clear to Send Input
31	GPIO31/PWM2 (see Note 3 and Note 4)	VIN_3V3	Pull-down	16	Digital Input/Output	GPIO/Puls e Width Modulation Output 2. This pin is used for Program Mode.

Tab. 5 GS2101Mxx Module Pin Signal Description (Continued)



Pins	Name	Voltage Domain	Internal Bias after Hardware Reset	Drive Strength (mA)	Signal State	Description
32	GPIO30/PWM 1 (see Note 3)	VIN_3V3	Pull-down	16	Digital Input/Output	GPIO/Pulse Width Modulation Output 1
33	GND	0V	N/A		Analog Port	Ground
34	GPIO28/I2C_ DATA (see Note 3 and Note 5)	VIN_3V3	Pull-down	12	Digital Input/Output	GPIO/Inter- Integrated Circuit Data
35	JTAG_TCK	VIN_3V3	Pull-up		Digital Input	JTAG Test Clock
36	JTAG_TDO	VIN_3V3	Pull-down		Digital Output	JTAG Test Data Out
37	JTAG_TDI	VIN_3V3	Pull-up		Digital Input	JTAG Test Data In
38	JTAG_TMS	VIN_3V3	Pull-up		Digital Input	JTAG Test Mode Select
39	JTAG_TRST_ n	VIN_3V3	Pull-up		Digital Input	JTAG Test Mode Rest (Active Low)
40	GND	0V	N/A		Analog Port	Ground

Tab. 5 GS2101Mxx Module Pin Signal Description (Continued)

Notes:

- 1. Recommend 10K external pull up resistor to VRTC.
- 2. Can be left as no connect.
- 3. Pins with drive strength 4, 12, and 16 have one pull resistor (either up or down, not both), which is enabled at reset.
- 4. This pin enables programming of the module. If GPIO31/PWM2 is high during reset or power on, then the GS2101M will wait for Flash download via UART0 or SPI0 interface. Route this pin on the base board so it can be pulled up to VIN_3V3 for programming the module.
- 5. If I²C interface is used, provide 2K Ohm pull-ups, to VIN_3V3, for I2C_CLK and I2C_DATA.
- 6. CTS and RTS signals indicate it is clear to send or ready to send when they are LOW. If signals are high, indicates device is not ready.
- 7. This pin is generally reserved for Telit use, but if a design requires to OTP during production, then design must consider the connection to this pin. Otherwise, it should be left as a No Connect.
- 8. In the Serial-to-Wi-Fi firmware when using the SPI interface this pin is the host wake-up signal or the Ready to Send signal.
 - a. GPIO37 when using the SPI interface this pin is the host wake-up signal or the Ready to Send signal.

Errata



E1. The SPI0_DOUT and SPI1_OUT signals do not disable their drive and become Hi-Z when the associated chip select pin is high. This applies to all pin MUX locations for the SPI_DOUT signals. If there are multiple write only devices on the same SPI bus, then this is not an issue. This only becomes an issue when there are other read/write devices on the same SPI bus. The workaround is to add an external buffer chip, such as 74LVC1G125 between the SPI_DOUT pin and the SPI bus, with the enable connected to the chip select signal.

3.1.2. GS2101M Pin MUX Function

The GS2101M pins have multiple functions that can be selected using MUX function by software. The table below shows the various MUX functions for each pin. Each pin can be independently configured. Table below shows the various mux functions for each pin. All I/O pins are GPIO inputs at reset. For pins that are inputs to functional blocks only one pin may be assigned to any input function. For example, UART1_RX may be assigned to GPIO9 but not to both GPIO9 and GPIO37.

	Alternate Functio				ns			
Pin#	Pin Name	Internal Pull Resistor	mA	Mux3	Mux4	Mux5	Mux7	Comments
1	GND							
2	adc_sd_0p							
3	adc_sd_0n							
4	adc_sd_1p							
5	adc_sd_1n							
6	adc_sd_2p							
7	adc_sd_2n							
8	GND							
9	GND							
10	VRTC							
11	ext_rtc_reset_n	pull-up (u)						
12	rtc_io_2	u/d	1					Alarm or wake up pin
13	VPP							Programming voltage for OTP memory
14	GND							
15	VIN_3V3							
16	gpio10/pwm0	pull-down (d)	4	pwm0	uart1_tx	spi1_clk	clk_rtc	
17	gpio9/i2c_clk	d	12	i2c_clk	uart1_rx	spi1_din	i2s_lrclk	
18	gpio8/i2c_data	d	12	i2c_data	uart1_tx	spi1_dout ¹	reserved	
19	gpio32/sdio_dat2/u	d	4	sdio_data	wuart_tx	uart1_tx	spi1_cs_n_1	
20	gpio33/sdio_dat3/s pi0_cs_n_0	u	4	sdio_data 3	reserved	uart1_rts	spi0_cs_n_0	
21	gpio34/sdio_cmd/s	d	4	sdio_cmd	reserved	usart1_cts	spi0_din	
22	gpio35/sdio_clk/spi 0_clk	d	4	sdio_clk	reserved	i2c_clk	spi0_clk	Note: only 4mA for i2C

Tab. 6 GS2101M Pin MUX Description

Alternate Functions Available



Pin#	Pin Name	Internal Pull Resistor	mA	Mux3	Mux4	Mux5	Mux7	Comments
23	gpio36/sdio_dat0_d	d	4	sdio_data0	reserved	i2c_data	spi0_dout ¹	
24	gpio37/sdio_dat1_int	d	4	sdio_data1	wuart_rx	uart1_rx	spi0_cs_n_10	
25	NC							
26	GND							
27	gpio1/uart0_tx	d	4	uart0_tx	wuart_tx	pwm1	spi1_dout ¹	
28	gpio25/uart0_rts	d	12	uart0_rts	wuart_rts	spi1_cs_n_7	spi1_clk	
29	gpio0_uart0_rx	d	4	uart0_rx	wuart_rx	pwm2	spi1_din	
30	gpio24/uart0_cts	d	12	uart0_cts	wuart_cts	pwm0	spi1_cs_n_0	
31	gpio31/pwm2	d	16	pwm2	spi1_dout ¹	uart1_tx	wuart_tx	
32	gpio30/pwm1	d	16	pwm1	spi1_din	uart1_rx	wuart_rx	
33	GND							
34	gpio28/i2c_data	d	12	i2c_data	spi1_clk	clk_hs_rc	spi1_cs_n_21	
35	jtag_tck							
36	jtag_tdo							
37	jtag_tdi							
38	jtag_tms							
39	jtag_trst_n							
40	GND							

Tab. 6 GS2101M Pin MUX Description (Continued)

Note 1:

The SPI0_DOUT and SPI1_OUT signals do not disable their drive and become Hi-Z when the associated chip select pin is high. This applies to all pin MUX locations for the SPI_DOUT signals. If there are multiple write only devices on the same SPI bus, then this is not an issue. This only becomes an issue when there are other read/write devices on the same SPI bus. The workaround is to add an external buffer chip, such as 74LVC1G125 between the SPI_DOUT pin and the SPI bus, with the enable connected to the chip select signal.



3.1.3. GS2101M Program and Code Restore Options

Following table describes the options available for device program mode and code restore capabilities. The respective GPIO pins are sampled at reset by device and depending on the values seen on these pins goes into the appropriate mode. The code for the GS2101M resides on the internal flash of the module and up to two back-up copies could be stored in flash. If a software designer wants to restore the execution code to one of the backup copy, it can be accomplished by asserting the appropriate GPIO pins as shown in the table below during power up or reset.

Boot Control	Program Mode (GPIO 31)	Program Select/Previous Restore (GPIO 25)	Interfaces for Program Load
(see Note 1)	0	0	Normal boot
	0	1	Previous Code Restore. Restores the prior code revision by invalidating the present code image. Will NOT invalidate the last remaining image.
	1	0	Program Mode: UART0 @ 115.2Kbaud; nothing on GPIO15-18; SPI0 on SDIO pins. Note: this is the default you get if you don't pull the Program Select pin high.
	1	1	Program Mode using: UART0 @921.6Kbaud; SPI0 on GPIO15-18. Note: GPIO15-18 are only available on GS2000 SoC, and not on modules.

Tab. 7 GS2101M Pin Program and Code Restore

Note:

 In Run Mode, boot ROM leaves all GPIO pins as input with pull resistor enabled until the flash code sets them otherwise. In Program Mode, only the pins required for the Program Mode specified interfaces are set to non-GPIO mode



4. ELECTRICAL CHARACTERISTICS

This chapter describes the Telit® GS2101M electrical characteristics.

- Absolute Maximum Ratings
- Operating Conditions
- I/O DC Specifications
- Power Consumption
- 802.11 Radio Parameters
- Sigma Delta ADC Parameters

4.1. Absolute Maximum Ratings

Conditions beyond as shown in the following table may cause permanent damage to the GS2101Mxx, and must be avoided. Sustained operation, beyond the normal operating conditions, may affect the long-term reliability of the module

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Storage Temperature	T _{ST}	-55		+125	°C
RTC Power Supply	VRTC	-0.5		4.0	V
Single Supply Port	VIN_3V3	-0.5		4.0	V
OTP Supply	VPP		TBD		V
Signal Pin Voltage ¹	VI	-0.3		Voltage Domain +0.3	V

Tab. 8 Absolute Maximum Ratings

Note:

 Reference domain voltage is the Voltage Domain per section GS2101Mxx Module Pins Description. For limitations on state voltage ranges, please consult section on GS2101Mxx Module Pins Description.

4.2. Operating Conditions

Following table lists the operating conditions of the GS2101Mxx module

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Extended Temperature Range	T _A	-40		+85	°C
RTC Power ³	VRTC	2.7	3.3	3.6	V
Single Supply Port GS2101Mlx	VIN_3V3	2.7	3.3	3.6	V
Signal Pin Voltage ¹	VI	0		Voltage Domain	V
VPP ²	VPP	5.5	5.75	6.0	V

Tab. 9 Operating Conditions

Notes:

- 1. Reference domain voltage is the Voltage Domain per section GS2101Mxx Module Pins Description.
- 2. The VPP pin should be left floating when not doing OTP programming operations.
- 3. The VRTC power MUST be the same as the VIN_3V3 power.

4.3. I/O DC Specifications

4.3.1. I/O Digital Specifications (Tri-State) Pin Types 4mA, 12mA, and 16mA

The specifications for these I/O's are given for voltage ranges: 2.7V to 3.6V.

4.3.1.1. I/O Digital Specifications for VDDIO=2.7V to 3.6V

Following table lists the parameters for I/O digital specification for VDDIO 2.7V to 3.6V for Pin Types 4mA, 12mA, and 16mA.

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Note
I/O Supply Voltage	V_{DDIO}	2.7	3.3	3.6	V	
Input Low Voltage	V_{IL}	-0.3		0.3*V _{DDIO}	V	
Input High Voltage	V _{IH}	0.7*V _{DDIO}		V_{DDIO}	V	
Input Leakage Current	Ι _L			10	μΑ	Pull up/down disabled
Tri-State Output Leakage Current	I _{OZ}	11		10	μΑ	Pull up/down disabled
Pull-Up Resistor	R _u	34K	51K	100K	Ω	
Pull-Down Resistor	R_d	35K	51K	100K	Ω	
Output Low Voltage	V _{OL}			0.4	V	
Output High Voltage	V _{OH}	0.8*V _{DDIO}			V	
Low Level Output Current @ V _{OL} max	I _{OL}	4 12 16			mA	Pin Type 4mA Pint Type 12mA Pint Type 16mA
High Level Output Current @ V _{OH} min	I _{OH}	4 12 16			mA	Pin Type 4mA Pin Type 12mA Pin Type 16mA
Output rise time 10% to 90% load, 30pF	t _{TRLH}	3.1 1.8 1.5	4.2 2.4 2.0	7 4 3.4	ns	Pin Type 4mA Pint Type 12mA Pin Type 16mA
Output fall time 90% to 10% load, 30pF	t _{TFHL}	3.8 1.8 1.5	5.0 2.5 2.1	8 4.2 3.5	ns	Pin Type 4mA Pin Type 12mA Pin Type 16mA

Tab. 10 I/O Digital Parameters for VDDIO=2.7V to 3.6V

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4.3.2. RTC I/O Specifications

Following table lists the RTC I/O parameters.

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Note
Supply	VRTC	1.6		3.6	V	
Input Low	V _{IL}	03		0.3*V _{RTC}	V	
Input High	V _{IH}	0.7*V _{RTC}		VRTC+0.3	V	
Input Leakage	ΙL			0.1	μΑ	
Pullup	I _{PU}		1		μΑ	
Pulldo wn	I _{PU}		1		μΑ	
Output Low	V _{OL}			0.4	V	IL=1mA or 4mA*
Output High	V _{OH}	VRTC-0.4			V	IL=1mA or 4mA*

Tab. 11 RTC I/O Parameters

^{*}RTC I/O's are software selectable as 1mA or 4mA drive strength



4.4. Power Consumption

Following table lists the power consumption for the GS2101Mxx. Typical conditions are: VIN_3V3=VRTC=3.3V Temp=25°C.

System State	Current (Typical) ¹
Standby (VIN_3V3 ON), Note 4	TBD µA
Deep Sleep (see Notes 1 and 2)	615 µA
WLAN Continuous Transmit (1 Mbps, 15 dBm)	257 mA
WLAN Continuous Receive (1 Mbps)	131 mA
PS-Poll, DTIM=1, 1mS beacon, Note 3	2.80 mA
PS-Poll, DTIM=1, 2mS beacon, Note 3	4.02 mA
PS-Poll, DTIM=3, 1mS beacon, Note 3	1.52 mA
PS-Poll, DTIM=3, 2mS beacon, Note 3	1.90 mA
PS-Poll, DTIM=10, 1mS beacon, Note 3	1.02 µA
PS-Poll, DTIM=10, 2mS beacon, Note 3	1.17 µA

Tab. 12 Power Consumption in Different States

- 1. Depends on firmware version.
- 2. One Sigma (+200µA).
- 3. Average current. PS-POLL currents given for both 1mS beacon duration and 2mS beacon. DTIM1, DTIM3, and DTIM10 use deep sleep between beacons.
- 4. Software currently does not support Standby mode for GS2101M.



4.5. 802.11 Radio Parameters

Following table lists the 802.11 Radio parameters. Test conditions are: VIN 3V3=VRTC=3.3V Temp=25°C.

Parameter	Minimum	Typical	Maximum	Unit	Notes
RF Frequency Range	2400		2497	MHz	N/A
Radio bit rate	1		HT2	Mbps	N/A
Transmit/Receive Specif	ication for GS	S2101M			
		16			11b, 1Mbps
		14.5			11b,5.5Mbps
		13			11b, 11Mbps
Output nower		14			11g, 6Mbps
Output power (average)		14		dBm	11g, 18Mbps
(avorago)		12			11g, 54Mbps
		14			11n, MCS0
		14			11n, MCS3
		5			11n, MCS7
Spectrum Mask				dBr	Meets 802.11 requirement for selected data rates
		-90			11b, 1Mbps, BPSK/DSSS
		-84			11b, 11Mbps
Receive Sensitivity at		-86		dDm	11g, 6Mbps
antenna port		-71		dBm	11g, 54Mbps, 64-QAM/OFDM
		-86			11n, MSC0
		-67			11n, MCS7, 64-QAM/OFDM

Tab. 13 802.11 Radio Parameters - (Typical - Nominal Conditions)



NOTICE:

TX output power and RX sensitivity are firmware dependent. All the values provided for these parameters are measured at the antenna port based on 5.2.1 GA firmware.



4.6. Sigma Delta ADC Parameters

Following table lists the Sigma Delta ADC parameters. Test conditions are: $VIN_3V3=VRTC=3.3V$ Temp=25°C.

Output common-mode VIN_3V3/2 Gain Error - - ±5 % Se Offset - - ±20 mV DADIA Dynamic Performance Data Rate 32 - 80 KHz Clock KHz Clock Se Frequency Signal to 67 - dB Se Signal to Noise Ratio - - dB Se Total - -74 dB KΩ Output load 10 KΩ F A/D DC Performance (Preamplifier Gain=0db) Bits Bits	
Resolution	
Output common-mode VIN_3V3/2 Set of set Set of	
Common-mode VIN_3V3/2 Section Gain Error - ±5 % Section Offset - +20 mV D/A Dynamic Performance Data Rate 32 - 80 KHz Clock 8 - 20 MHz Section Clock 8 - 20 MHz Section Frequency Signal to Noise Ratio 67 - dB Section Total Harmonic - -74 dB KΩ Output load 10 KΩ F A/D DC Performance (Preamplifier Gain=0db) Bits Bits	ee Note 2
Offset - ±20 mV D/A Dynamic Performance Data Rate 32 - 80 KHz Clock 8 - 20 MHz Se Frequency Signal to 67 - dB Se Signal to Noise Ratio 67 - dB Se Total - -74 dB G Output load 10 KΩ F Output load 30 pF A/D DC Performance (Preamplifier Gain=0db) Bits	
D/A Dynamic Performance Data Rate 32 - 80 KHz Clock 8 - 20 MHz Se Frequency Signal to 67 - dB Se Signal to - - dB Se Total - -74 dB Harmonic Output load 10 KΩ F Output load 30 pF A/D DC Performance (Preamplifier Gain=0db) Bits	ee Note 2
Data Rate 32 - 80 KHz Clock 8 - 20 MHz Se Frequency Signal to 67 - dB Se Total Harmonic - -74 dB MHz Se Output load 10 KΩ F MHz Se A/D DC Performance (Preamplifier Gain=0db) Bits Bits Bits Bits	
Clock 8 - 20 MHz Set Frequency Signal to 67 - dB Set Signal to - - dB Set Total - -74 dB Harmonic KΩ Output load 10 KΩ F F A/D DC Performance (Preamplifier Gain=0db) Bits Bits	
Frequency Segment of the Noise Ratio 67 - dB Segment of the Noise Ratio Total Harmonic - -74 dB Harmonic KΩ Harmonic KΩ Harmonic Total Harmonic H	
Noise Ratio 67 - dB 36 Total Harmonic - -74 dB KΩ Output load 10 KΩ F A/D DC Performance (Preamplifier Gain=0db) Bits Bits	ee Note 3
Harmonic /4 dB Output load 10 KΩ Output load 30 pF A/D DC Performance (Preamplifier Gain=0db) Resolution 16 Bits	ee Note 4
Output load 30 pF A/D DC Performance (Preamplifier Gain=0db) Resolution 16 Bits	
A/D DC Performance (Preamplifier Gain=0db) Resolution 16 Bits	
Resolution 16 Bits	
The state of the s	
Full Scale 2.0 V	
Input VIN_3V3/2 common-	
Gain Error ±3 %	
Offset <u>+</u> 10 LSB	
A/D Dynamic Performance (Preamplifier Gain=0db)	
Data Rate 32 80 KHz	
Clock 8 20 MHz Se	ee Note 3
Signal-to- Noise Ratio 80 dB Se	ee Note 4
Total -85 dB Se	ee Note 4
Input 100 KΩ Resistance	

Tab. 14 ADC Parameters



- 1. The D/A output is fully differential. The Analog power supply is 3.3V +/- 10%.
- 2. Full scale (FS) can be trimmed in the reference generator. The gain error specified is on top of the reference level error.
- 3. The master clock frequency is always 250 times higher than the data clock rate.
- 4. Assumes a -1-dB full scale input and corrected for full scale. Fin can be from 0 to 10KHz. The SNR is met for all master clock frequencies.

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5. PACKAGE AND LAYOUT GUIDELINES

This chapter describes the Telit® GS2101M package and layout guidelines.

GS2101Mxx Recommended PCB Footprint and Dimensions

5.1. GS2101Mxx Recommended PCB Footprint and Dimensions

Fig. 4, page 46 shows the GS2101MIx Module PCB Footprint.

Fig. 5, page 47 shows the GS2101MIx Module Dimensions.

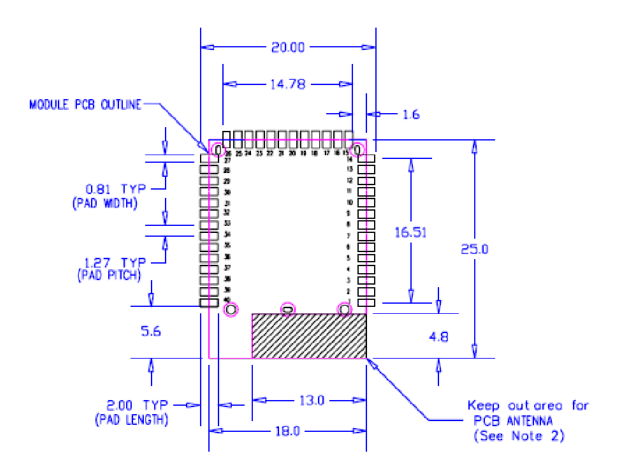


Fig. 4 GS2101MIx Module Recommended PCB Footprint (in millimeters)

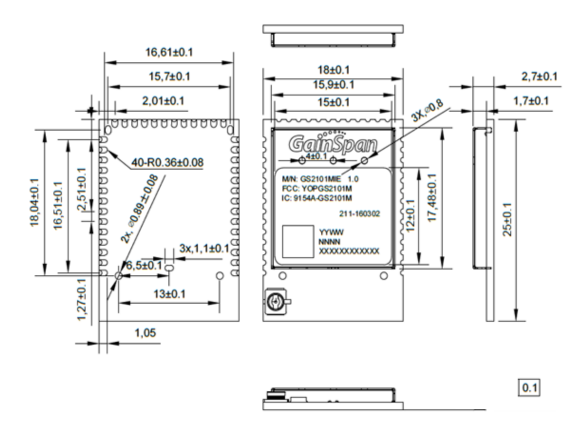


Fig. 5 GS2101MIx Module Dimensions (in millimeters)

- 1. All Dimensions are in millimeters (mm).
- 2. For Boards using PCB Antenna, we recommend:
 - Have Only Air on BOTH sides of the antenna.
 - Hang Antenna over edge of the base board (best)
 - Or Cut notch in base board under antenna area
 - 5mm beyond module edge on both sides is good
 - Full module width is minimum
 - No metal or FR4 encircling antenna area
 - Antenna at edge of base board, not interior of base board
 - Nothing conductive near antenna (for example battery, display, wire)
- 3. The 3 RF shield mounting holes and 2 test fixture alignment holes (circled in red in Fig. 4, page 44) have exposed metal. These areas must not have metal on the customer board.
- 4. For best RF performance, we recommend:
 - Using the power (PWR) or the GND planes from module back to the power supply.
 - Isolating PWR/GND from high frequency or high current components. For example, a notch in GND plane to isolate from host μC.



- Using at least 3 vias when either power or GND change layers. This applies particularly at the module GND pins and at the VIN 3V3 pins.
- Providing a 10 µF capacitor at the VIN_3V3 pin and using 3 vias both sides of the capacitor.
- Keep high speed signals away from RF areas of the module.
- 5. For the area under Module, other than an antenna area, we recommend two options:
 - No metal of any kind under the module "not on any layer"
 - Having a full GND plane under module (layer 1 or layer 2) with no "HOT" vias under module (over 100KHz) and may route signals below GND plane. Also, no metal traces are to be present in the circle, around the shield and alignment holes. This option is best for 2 layer boards. If the GND plane is on layer 1, then use thermal relief pads for the GND pins of the module footprint.
- 6. If any metal is present on layer 1, then extra thick solder mask under the module is required.
- 7. In performing SMT or manual soldering of the module to the base board, first align the row of pins from #15 through #26 onto the base board and then match the other two rows.

In addition to the guidelines, note the following suggestions:

- 1. External Bypass capacitors for all module supplies should be as close as possible to the module pins.
- 2. Never place the antenna very close to metallic objects.
- 3. External monopole antennas need a reasonable ground plane area for antenna efficiency.
- 4. Do not use a metal or metalized plastic for the end product enclosure when using an on-board antenna.
- 5. If the module is enclosed in a plastic case, have reasonable clearance from the plastic case to the on-board antenna.



5.1.1. Surface Mount Assembly

The following figure shows the reflow profile. The recommended reflow parameters are summarized in the following table.

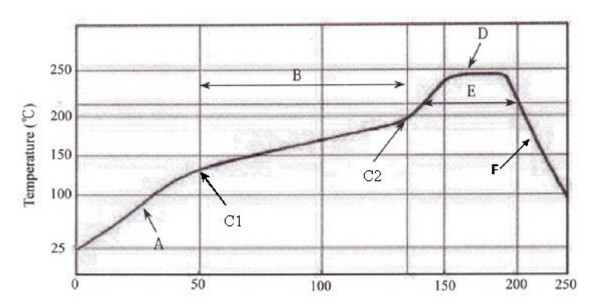


Fig. 6 Reflow Temperature Profile

Preheat	
Temperature Ramp up rate for (A) ²	1.5~3.5 °C/s
Pre-heat time (B) ³	80 to 130 seconds
Pre-heat starting temperature (C1)	125 to 135 °C
Pre-heat ending temperature (C2)	180 to 200 °C
Heating ⁵	
Peak Temperature range (D)	240 to 250 °C
Melting time ⁴ that is the time over 220 °C (E)	50 to 75 seconds
Cool Down Ramp (F)	>2 °C/s

Tab. 15 Recommended Reflow Parameters

- 1. Perform an adequate test in advance as the reflow temperature profile will vary according to the conditions of the parts and boards, and the specifications of the reflow furnace.
- 2. Max number of reflow supported are two.
- 3. Temperature uniformity inside the IR reflow oven must be tightly controlled and multiple thermocouples should be used. An example of possible thermocouple locations is given in Fig. 7. The locations should also include multiple points inside the module RF shield (for example TC1, TC5, and TC7 in Fig. 7). The temperature profile of all thermocouples must meet the requirements Tab. 15, page 50.



- 4. Pay close attention to "Melting Time over 220°C". Sufficient time is necessary to completely melt all solder.
- 5. Be careful about the rapid temperature rise in the preheat zone as it may cause excessive slumping of the solder paste.
- 6. If the preheat is insufficient, rather large solder balls tend to be generated. Conversely, if performed excessively, fine balls and large balls will generate in clusters at a time.
- 7. If the temperature is too low, non-melting tends to be caused in the area with a large heat capacity after re-flow.
- 8. Be careful about the sudden rise in temperature as it may worsen the slump of solder paste.
- 9. Be careful about slow cooling as it may cause the positional shift of parts and decline in joining at times.
- 10. A no clean flux should be used during SMT process.
- 11. The modules are shipped in sealed trays with the following conditions (see Fig. 8, page 52).



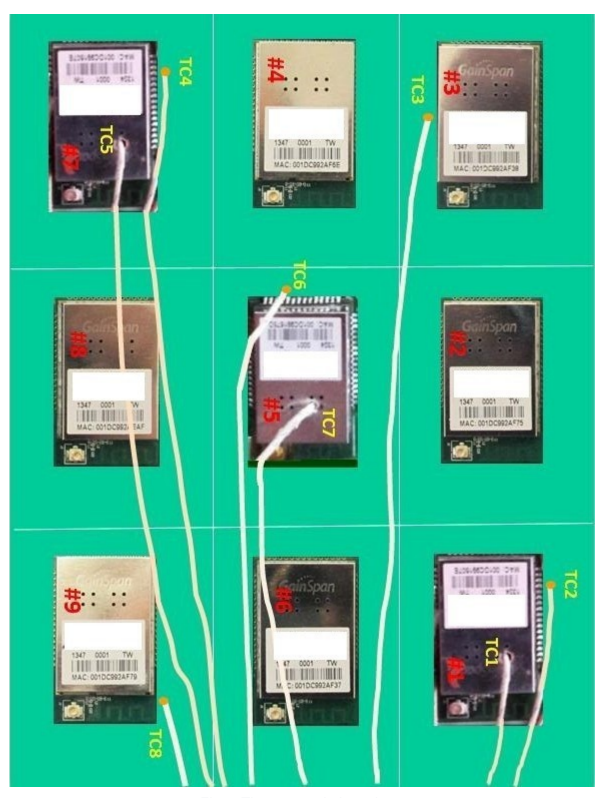


Fig. 7 Thermocouple Locations



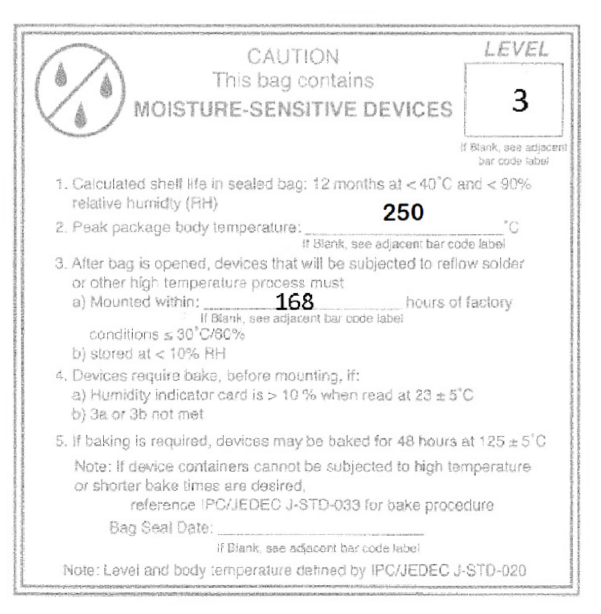


Fig. 8 Module Moisture Conditions

SUPPORT INQUIRIES

Link to **www.telit.com** and contact our technical support team for any questions related to technical issues.

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