

Low-power Wi-Fi 6 - Bluetooth® LE combo coprocessor module



Features

Includes ST state-of-the-art patented technology.

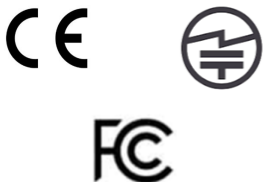
Module content

- All-in-one Wi-Fi®/Bluetooth® LE/802.15.4 wireless microcontroller
- Embedded 40 MHz high-precision crystal
- All RF components for transmission and reception matching network, including antenna filter
- Three variants: embedded antenna (-B version), RF connector (-U version), RF pin output (-P version)⁽¹⁾

Standard

- IEEE 802.11b/g/n/ax
- Bluetooth® LE 5.4
- IEEE 802.15.4 (Thread)⁽¹⁾
- Regulatory certifications: CE/RED, UKCA, FCC, IC, JRF/ARIB, ACMA/RCM, RSM, BIS/WPC, NBTC, RoHS, REACH
- Wi-Fi and Bluetooth LE can run concurrently dynamically

Wi-Fi



- Wi-Fi 6, 2.4 GHz RF transceiver
- Wi-Fi 20/40 MHz bandwidth, 1T1R
- Wi-Fi security WPS/WEP/WPA/WPA2/WPA3
- STA, SoftAP, concurrent STA + SoftAP
- Maximum Tx power (11b 1 Mbps): 21 dBm
- Tx power (HE40 and MCS9): 16 dBm
- Rx sensitivity (HE40 and MCS9): -67 dBm
- Application throughput up to 17 Mbps (TCP)
- LDPC, STBC, beamforming, DL/UL OFDMA, MU-MIMO, target wake time (TWT), spatial reuse (SR), dual carrier modulation (DCM), extended range (ER)
- A-MPDU, A-MSDU, immediate block ACK, fragmentation, and defragmentation

Bluetooth® LE

- Maximum Tx power: + 10 dBm
- Rx sensitivity
 - Bluetooth® LE (2 Mbps): -96.5 dBm
 - Bluetooth® LE (1 Mbps): -99 dBm

System peripherals

- SPI
- UART

Security

- PSA Level 1 certified

- Security system encryption engine
- Secure services: Secure boot and FOTA (firmware over-the-air)

Voltage

- Input voltage: 3.3 V
- I/O voltage: 1.8 V/3.3 V

Environmental specifications

- Temperature:
 - Operating: -40°C ~ +85°C
 - Storage: -40°C ~ +125°C
- Humidity:
 - Relative: < 90% noncondensing
 - Storage: < 90% noncondensing

1. *This feature is not yet available.*

All packages are ECOPACK2 compliant.

Application

- Smart homes:
 - Door lock and door-bells
 - Cameras
 - Smart hub
- Industrial IoT:
 - Industrial control IoT hub/gateways
 - Smart utility metering
 - EV chargers
- Smart appliances:
 - White goods
 - Kitchen appliances
- Healthcare:
 - Portable patient monitors
 - Handheld devices

1 Introduction

This document provides information on ST67W611M1 modules, such as description, pin assignment and definition, electrical characteristics, packaging and ordering information.

2 Description

Powered by Qualcomm high-performance 1×1 2.4 GHz Wi-Fi 6 and Bluetooth 5.4 QCC743 microcontroller, the STMicroelectronics ST67W611M1 LGA module is purposely designed to pack processing capabilities, Wi-Fi and Bluetooth LE combo connectivity, and on-module memory into a single 32-pin LGA form factor.

This all-in-one design and capability contribute to reduced costs and enhanced performance, making it an attractive choice for IoT edge devices requiring a single-chip solution.

ST67W611M1 operates as an IoT connectivity transceiver, with an external STM32 host MCU running applications.

ST67W611M1 integrates:

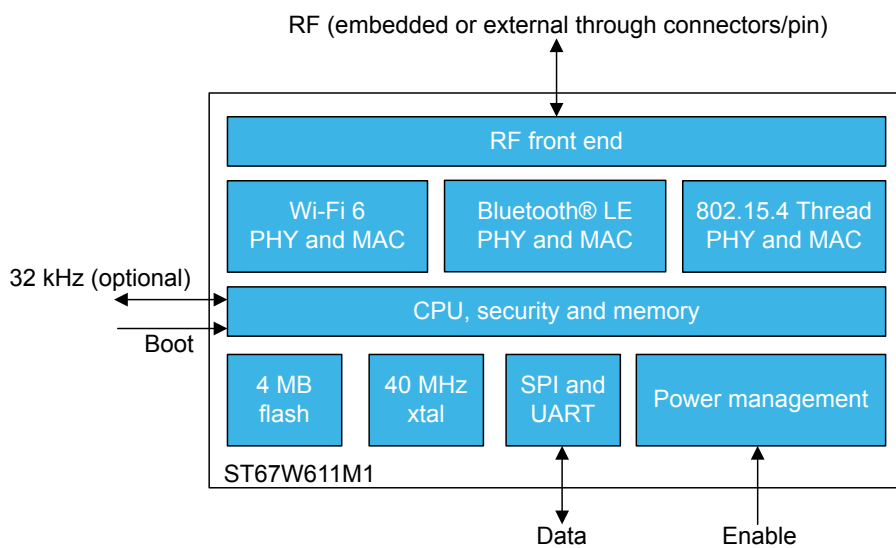
- A PCB antenna (version -B), a RF connector (version-U) for external antenna, or version with a dedicated RF pin typically for support of multi-antenna implementations with external RF switch
- 4 MB NOR flash
- 40 MHz high-precision quartz for optimal RF performance
- SMPS functionality and associated bill of material (BOM)
- All needed discrete components to reduce the overall board BOM
- Data interface through SPI and/or UART
- 32768 Hz internal oscillator. For low-power use cases, two pins are provided to use a 32768 Hz quartz. One pin can also be used to receive an accurate 32768 Hz from the host processor.

In addition, the P variant supports:

- External PA/LNA to increase power up to 30 dBm
- Rx antenna diversity to increase the reach of your final product using several antennas.

Figure 1 shows the general block diagram of the device family.

Figure 1. ST67W611M1 block diagram



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2.1 UART interface

The UART interface uses two pins (Rx and Tx) and is configured as follows:

- Full-duplex asynchronous communication
- Data bit length: 8 bits
- Stop bit length: 1 bit
- Parity: None
- Hardware flow control (RTS/CTS): None
- Baud rate: 2000000 bauds

2.2

SPI interface

The SPI bus is configured in full-duplex slave mode with three signals (SPI_CLK, SPI_MOSI, SPI_MISO).

The SPI_RDY pin is present and used by the ST67W611M1 as an interrupt towards the host processor.

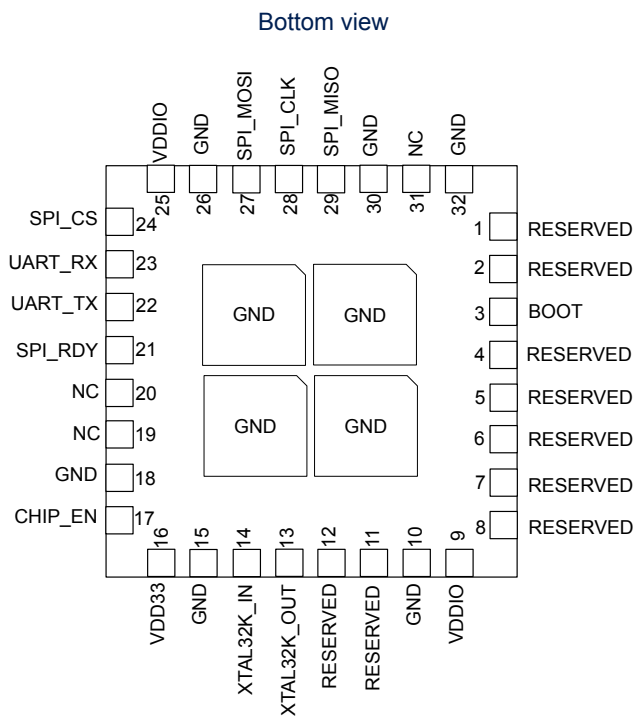
The SPI_CS pin can also be used as a wake-up signal from the host processor.

Maximum SPI frequency : 40 MHz.

3 Pinouts and pin description

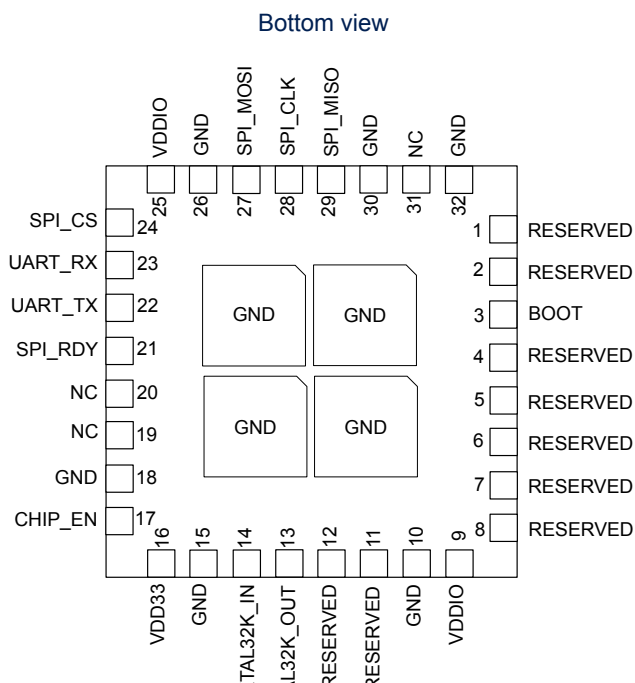
3.1 Pinout schematics

Figure 2. ST67W611M1A6B LGA module PCB antenna



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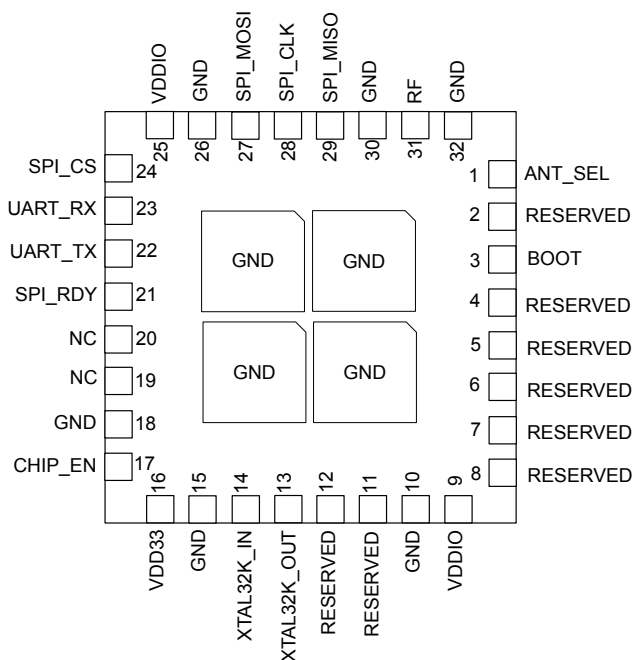
Figure 3. ST67W611M1A6U LGA module antenna connector



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Figure 4. ST67W611M1A6P LGA module pin connector

Bottom view



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3.2 Pin description

Table 1. ST67W611M1 pin definition

Pin number	Pin name	Pin type	Power domain	Description
1	RESERVED ANT_SEL	I/O	VDDIO	RESERVED: ST67W611M1A6B and ST67W611M1A6U ANT_SEL: ST67W611M1A6P
2	RESERVED	I/O	VDDIO	-
3	BOOT	I/O	VDDIO	Select boot from SPI or from UART.
4	RESERVED	I/O	VDDIO	-
5	RESERVED	I/O	VDDIO	-
6	RESERVED	I/O	VDDIO	-
7	RESERVED	I/O	VDDIO	-
8	RESERVED	I/O	VDDIO	-
9	VDDIO	PWR	-	Host I/O voltage input (3.3 V or 1.8 V)
10	GND	GND	GND	Ground
11	RESERVED	I/O	VDDIO	-
12	RESERVED	I/O	VDDIO	-
13	XTAL32K_OUT	I/O	VDD33	32.768 kHz quartz is optional. 32.768 kHz coming from host processor can be provided on this pin.
14	XTAL32K_IN	I/O	VDD33	32.768 kHz quartz is optional.
15	GND	GND	GND	Ground
16	VDD33	PWR	-	Power input (3.3 V)
17	CHIP_EN	DI	-	Chip power on
18	GND	GND	GND	Ground
19	NC	I/O	VDDIO	-
20	NC	I/O	VDDIO	-
21	SPI_RDY	I/O	VDDIO	Data ready to be transmitted to host processor.
22	UART_TX	I/O	VDDIO	UART Tx line from ST67W611M1 point of view.
23	UART_RX	I/O	VDDIO	UART Rx line from ST67W611M1 point of view.
24	SPI_CS	I/O	VDDIO	Input of the SPI slave-select from the SPI master/host.
25	VDDIO	PWR	-	Host I/O voltage input (3.3 V or 1.8 V)
26	GND	GND	GND	Ground
27	SPI_MOSI	I/O	VDDIO	Input SPI data from the master/host to the module.
28	SPI_CLK	I/O	VDDIO	Input of SPI clock signal generated by the SPI master/host.
29	SPI_MISO	I/O	VDDIO	Output of SPI data from the module to the SPI master/host.
30	GND	GND	GND	Ground
31	NC RF	- RF	-	NC: ST67W611M1A6B and ST67W611M1A6U RF: ST67W611M1A6P
32	GND	GND	GND	Ground

4 Electrical characteristics

4.1 Absolute maximum ratings

The absolute maximum ratings provided in this section indicate the stress levels that, if exceeded, may result in permanent damage to the device. Functionality outside the specified operating conditions is not guaranteed. Both functionality and reliability are guaranteed only within the defined operating specifications.

Table 2. Absolute maximum ratings

Pin name	Min.	Max.	Unit
VDD33	-0.3	3.63	V
VDDIO	-0.3	3.63	
ESD protection (HBM)	-	2000	
T _S (storage temperature) ⁽¹⁾⁽²⁾	-40	+125	°C

1. *The storage temperature range applies when the device is in the off state (the device is not assembled in any platform and is not electrically connected to any voltage or I/O signals). Damage may occur when the device is subjected to this temperature for any length of time.*
2. *For devices shipped in tape and reel, the storage temperature range is [+15 °C +35 °C] and < 90 % relative humidity (RH). ST recommends allowing the device to return to ambient room temperature before usage.*

4.2 Operating conditions

Operating conditions include controlled parameters such as power supply voltage, power distribution impedances, and thermal conditions. The ST67W611M1 meets all performance specifications when used within the operating conditions, unless otherwise noted in those sections (provided the absolute maximum ratings have never been exceeded).

Table 3. Recommended power operating range

Pin name	Min.	Typ	Max.	Unit
VDD33	2.97	3.3	3.63	V
VDDIO	2.97/1.62	3.3/1.8	3.63/1.98	

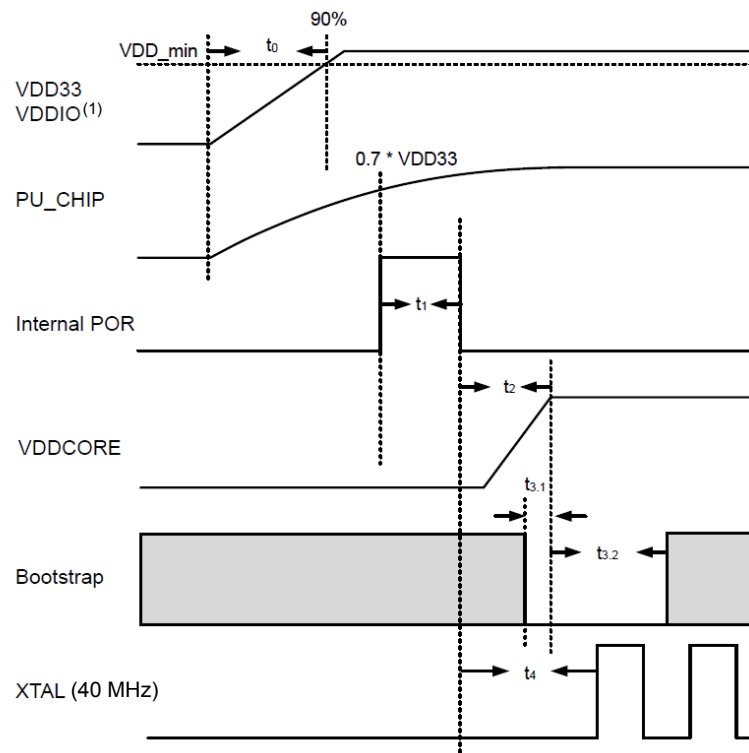
Table 4. Recommended temperature operating range

Item	Min.	Max.	Unit
Ambient temperature	-40	85	°C

4.3 Power-on sequence

To ensure normal power-on startup, the power, reset, and bootstrap pins must meet the corresponding timing requirements.

Figure 5. Power-on sequence



(1) VDD33 and VDDIO can be independent. Both must have reached there minimal value to start communication with host.

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Table 5. Power-on sequence parameters

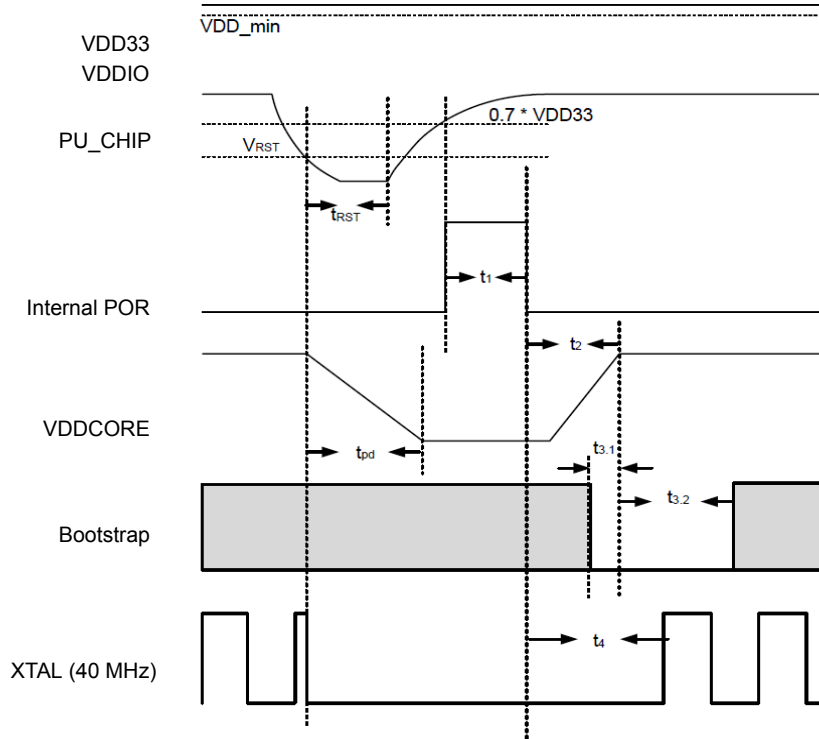
Parameters	Description	Min. (ms)	Typ (ms)	Max. (ms)
t_0	The power supply voltage reaches 90% rise time ⁽¹⁾	-	0.1	-
t_1	Internal POR duration	-	3	-
t_2	VDDCORE setting time after internal POR down	-	1	-
$t_{3.1}$	Bootstrap pin ⁽²⁾ preparation time before VDDCORE establishment	0	-	-
$t_{3.2}$	Duration of valid voltage level at the bootstrap pin.	2	-	-
t_4	XTAL startup time after internal POR down	-	1	-

1. *VDD_min is the minimum value for proper chip operation.*

2. *The bootstrap pin is BOOT.*

4.4 Shutdown sequence

Figure 6. Shutdown sequence



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Table 6. Shutdown sequence parameters

Parameters	Description	Min.	Typ	Max.	Unit
V_{RST}	Shutdown occurs after PU_CHIP lower than this voltage	0	$0.1 \times VDD33$	$0.3 \times VDD33$	V
t_{RST}	The required time that PU_CHIP lower than V_{RST}	1	1	-	ms
t_{pd}	Time for VDDCORE to decrease to 0 after shutdown	1	1	-	ms

4.5 DC power characteristics

Test conditions: $V_{DDIO} = 3.3$ V, temperature = 25 °C

Table 7. I/O DC characteristics

Symbol	Description	Min.	Typ	Max.	Unit
V_{OH}	Output voltage high	-	$0.9 \times VDDIO$	-	V
V_{OL}	Output voltage low	-	$0.1 \times VDDIO$	-	
V_{IH}	Input voltage high	$0.7 \times VDDIO$	-	-	
V_{IL}	Input voltage low	-	-	$0.3 \times VDDIO$	

4.6 WLAN RF characteristics

Table 8. 802.11b/g/n/ax radio performance

Standard	PHY	Modulation	MCS Index	Max Tx Power (dBm)		Rx Sensitivity (dBm)	
				20 MHz	40 MHz	20 MHz	40 MHz
802.11b	CCK (DSSS)	DBPSK	–	21	–	-99	–
	CCK (DSSS)	DQPSK	–	21	–	-96	–
	CCK (DSSS)	B/DQPSK	–	21	–	-93.5	–
	CCK (DSSS)	Q/DQPSK	–	21	–	-90.5	–
802.11g	OFDM	BPSK	–	20	–	-93.5	–
	OFDM	BPSK	–	20	–	-93	–
	OFDM	QPSK	–	20	–	-92	–
	OFDM	QPSK	–	20	–	-89.5	–
	OFDM	16 QAM	–	20	–	-87	–
	OFDM	16 QAM	–	20	–	-83.5	–
	OFDM	64 QAM	–	18	–	-79	–
	OFDM	64 QAM	–	18	–	-78	–
802.11n	OFDM	BPSK	MCS0	19	18.5	-93	-90
	OFDM	QPSK	MCS1	19	18.5	-91	-88
	OFDM	QPSK	MCS2	19	18.5	-88.5	-85.5
	OFDM	16 QAM	MCS3	19	18.5	-86	-83.5
	OFDM	16 QAM	MCS4	19	18.5	-82.5	-79.5
	OFDM	64 QAM	MCS5	18.5	18	-78.5	-75.5
	OFDM	64 QAM	MCS6	18.5	18	-76.5	-74
	OFDM	64 QAM	MCS7	18	17	-75.5	-72.5
802.11ax	OFDMA	BPSK	MCS0	19	19	-93.5	-90.5
	OFDMA	QPSK	MCS1	19	19	-92.5	-89.5
	OFDMA	QPSK	MCS2	19	19	-90	-87.5
	OFDMA	16 QAM	MCS3	19	19	-87.5	-84.5
	OFDMA	16 QAM	MCS4	19	19	-84	-81.5
	OFDMA	64 QAM	MCS5	18.5	18	-80	-77
	OFDMA	64 QAM	MCS6	18	18	-79	-76
	OFDMA	64 QAM	MCS7	18	17	-78	-75
	OFDMA	256 QAM	MCS8	18	17	-73	-70.5
	OFDMA	256 QAM	MCS9	17	16	-72	-69.5

Table 9. Bluetooth LE performance

Standard	Topology	PHY	Modulation	Data Rate	Max Tx Power (dBm)	Rx Sensitivity (dBm)
BLE	P2P Broadcast Mesh	LE 2M	GFSK	2Mbps	+10	-97
		LE 1M	GFSK	1Mbps	+10	-99
		LE Coded (S=2)	GFSK	500 Kbps	+10	-102
		LE Coded (S=8)	GFSK	125 Kbps	+10	-105

Table 10. Synthesizer composite characteristics and transmit output power accuracy

Symbol	Parameter	Conditions	Min.	Typ	Max.	Unit
Synthesizer composite characteristics for 2.4 GHz						
F_c	Center channel frequency	Center frequency at 5 MHz spacing	2412	-	2484	MHz
F_{ref}	Reference oscillator frequency	± 20 ppm	-	40	-	MHz
F_{step}	Frequency step size (at RF)	-	-	5	-	MHz
$T_{POWERUP}$	Time for power-up (from sleep)	-	-	-	50	us
Transmit output power accuracy						
APC ⁽¹⁾	Accuracy of transmit power control at 2.4 GHz at room temperature (3 sigma over top 10 dB of TPC range).	OLPC (Open Loop Power Control)	-	± 1.5	-	dB

1. All APC numbers assume conducted test with $50\ \Omega$ load.

4.7 Power consumption

- Active:** Continuous transmitting or receiving on connection to access point (AP).
- DeepSleep:** Digital and analog parts are mostly powered off. RAM is in retention. This is the DTIM power-saving mode.
- Shutdown:** The chip is supplied but in shut down.

The power consumption for each state is listed in the table below:

Table 11. Power consumption at 3.3 V, 25 °C

Operation mode	State	Typ	Unit	Comments
Static				
Power saving	DeepSleep	90	μA	Digital and analog parts are mostly powered off. RAM is in retention. This is the DTIM power-saving mode.
	Shutdown	0.2		-
DTIM				
DTIM	DTIM1	720	μA	Ext32k
		720		Xtal32k
		830		RC32k
	DTIM3	300		Ext32k
		300		Xtal32k
		390		RC32k
	DTIM5	240		Ext32k
		240		Xtal32k
		290		RC32k
	DTIM10	130		Ext32k
		130		Xtal32k
		180		RC32k

TWT current consumption

The measurements are done in TWT mode between the ST67W611M1 and a commercialized Wi-Fi 6 access point.

The following TWT current consumption measurements are done on an X-NUCLEO board which has an average current consumption of 64 μ A when there is no activity (that is, in deepsleep during TWT doze state and while there is no `hcp_coarse_tmr` or probe request activity). Current consumption measurements are done after the initial phase of the probe requests. On STA side, TWT starts with several probe requests to gather AP timing data necessary for precise TWT wakeups.

Table 12. TWT current consumption

Mode	Average Current consumption SP = 32ms	Average Current consumption SP _{max} = 64ms	Unit
TWT 1 s	2762	4755	μ A
TWT 10 s	339.3	529	μ A
TWT 20 s	205.3	312	μ A
TWT 30 s	159.6	195	μ A
TWT 1 min	128.3	147.5	μ A
TWT 5 min	87.3	92	μ A
TWT 10 min	81	86	μ A
TWT 20 min	79.6	81.3	μ A
TWT 30 min	79.2	79.3	μ A
TWT 1 h	79.1	79.2	μ A

Table 13. Power consumption for continuous WLAN Tx 2.4 GHz at 3.3 V, 25 °C

Rate	Power (dBm)	Current consumption (mA)
11b 1 Mbps	22	372
11b 11 Mbps	22	377
11g 6 Mbps	21	352
11g 54 Mbps	19	304
MCS0 HT20	20	326
MCS7 HT20	19	311
MCS0 HT40	19	310
MCS7 HT40	18	292
MCS0 HE20	20	317
MCS9 HE20	18	285
MCS0 HE40	20	321
MCS9 HE40	16	262

Table 14. Power consumption for continuous WLAN Rx 2.4 GHz at 3.3 V, 25 °C

Rate	Current consumption (mA)
11b 1 Mbps	55
11b 11 Mbps	56
11g 6 Mbps	59
11g 54 Mbps	62
MCS0 HT20	59
MCS7 HT20	63

Rate	Current consumption (mA)
MCS0 HT40	71
MCS7 HT40	78
MCS0 HE20	60
MCS9 HE20	65
MCS0 HE40	74
MCS9 HE40	77

Table 15. Power consumption for Bluetooth® LE at 3.3 V, 25 °C

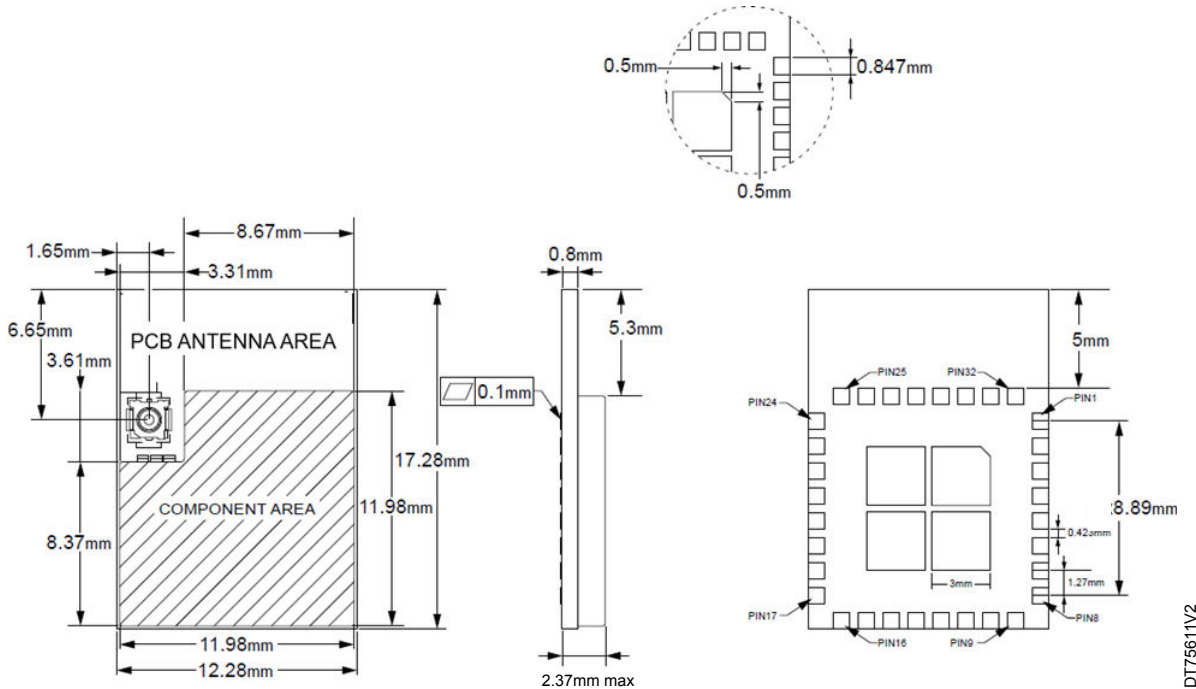
Description	Current consumption (mA)
Continuous Rx burst	53
Continuous Tx (+4 dBm)	107
Continuous Tx (+10 dBm)	167
1.28 sec page scan (non-interlaced)	0.75
1.28 sec LE ADV	0.32

5 Mechanical information

5.1 Device physical dimensions

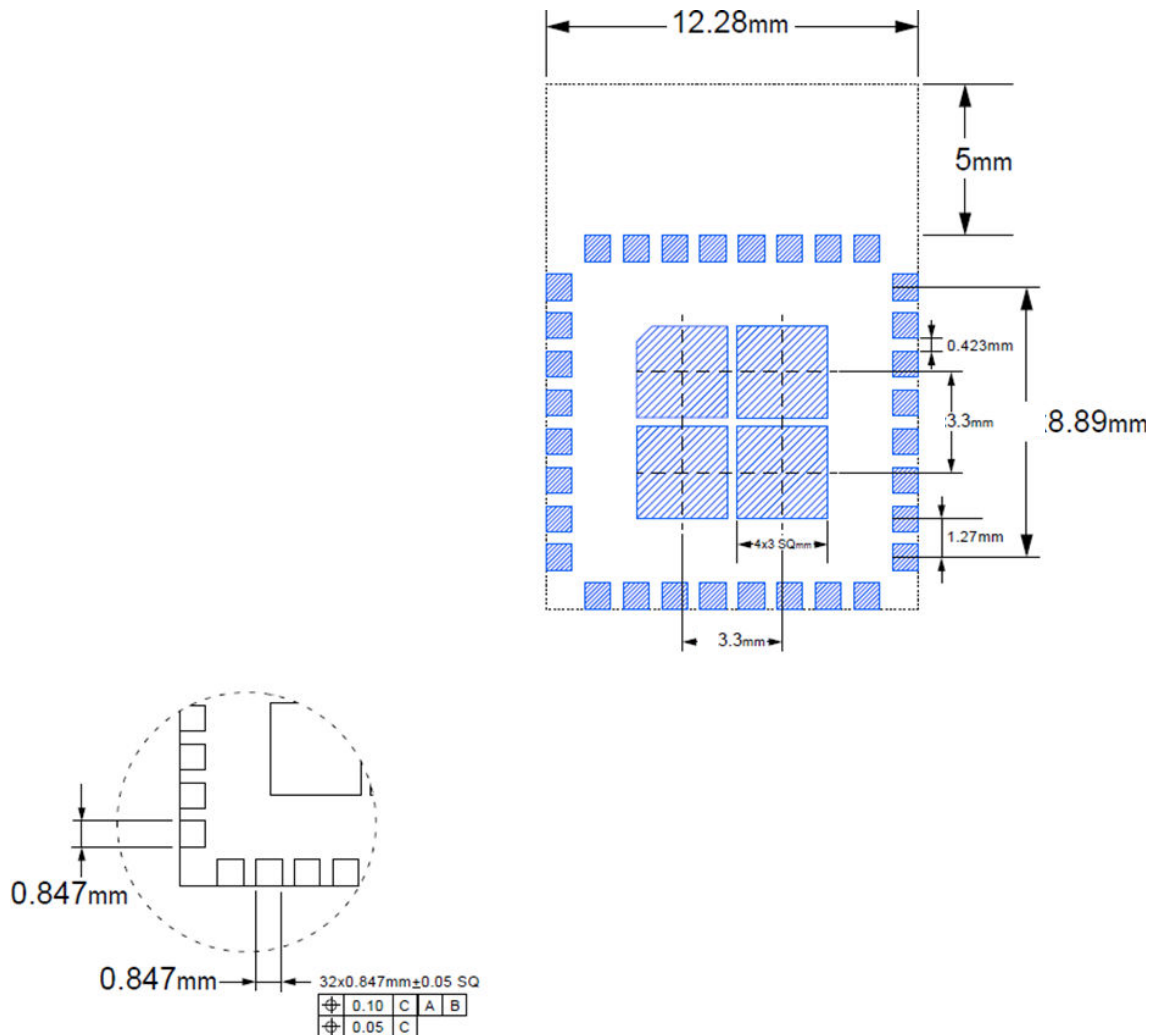
5.1.1 ST67W611M1 LGA module PCB antenna (-B version)

Figure 7. ST67W611M1 LGA module PCB antenna dimension



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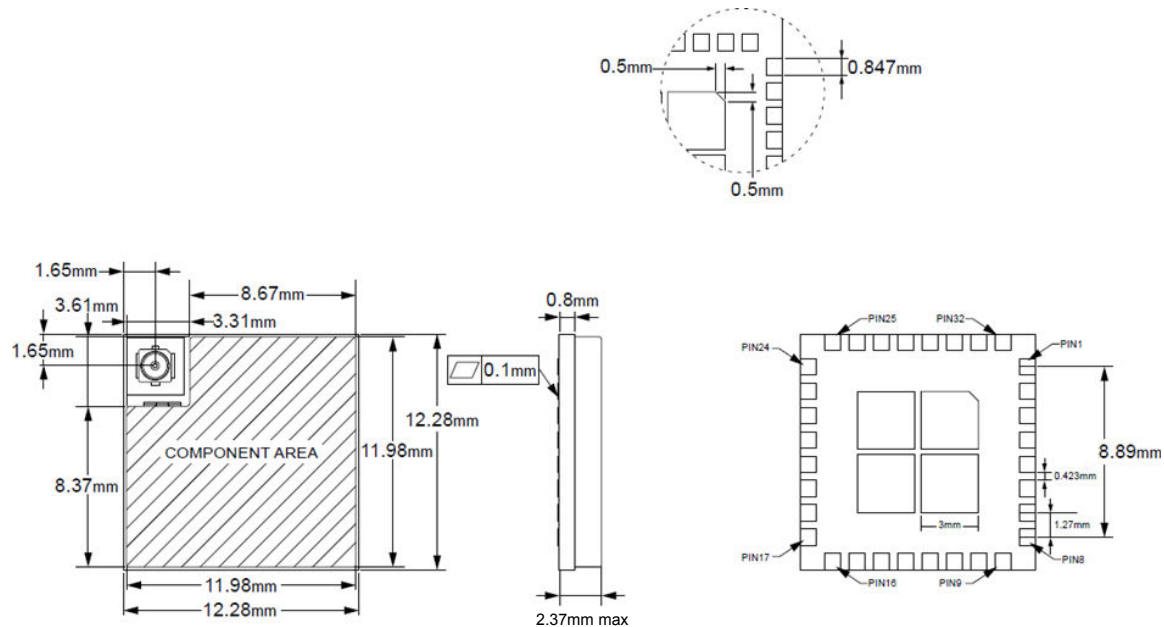
Figure 8. ST67W611M1 LGA module PCB antenna landing pad



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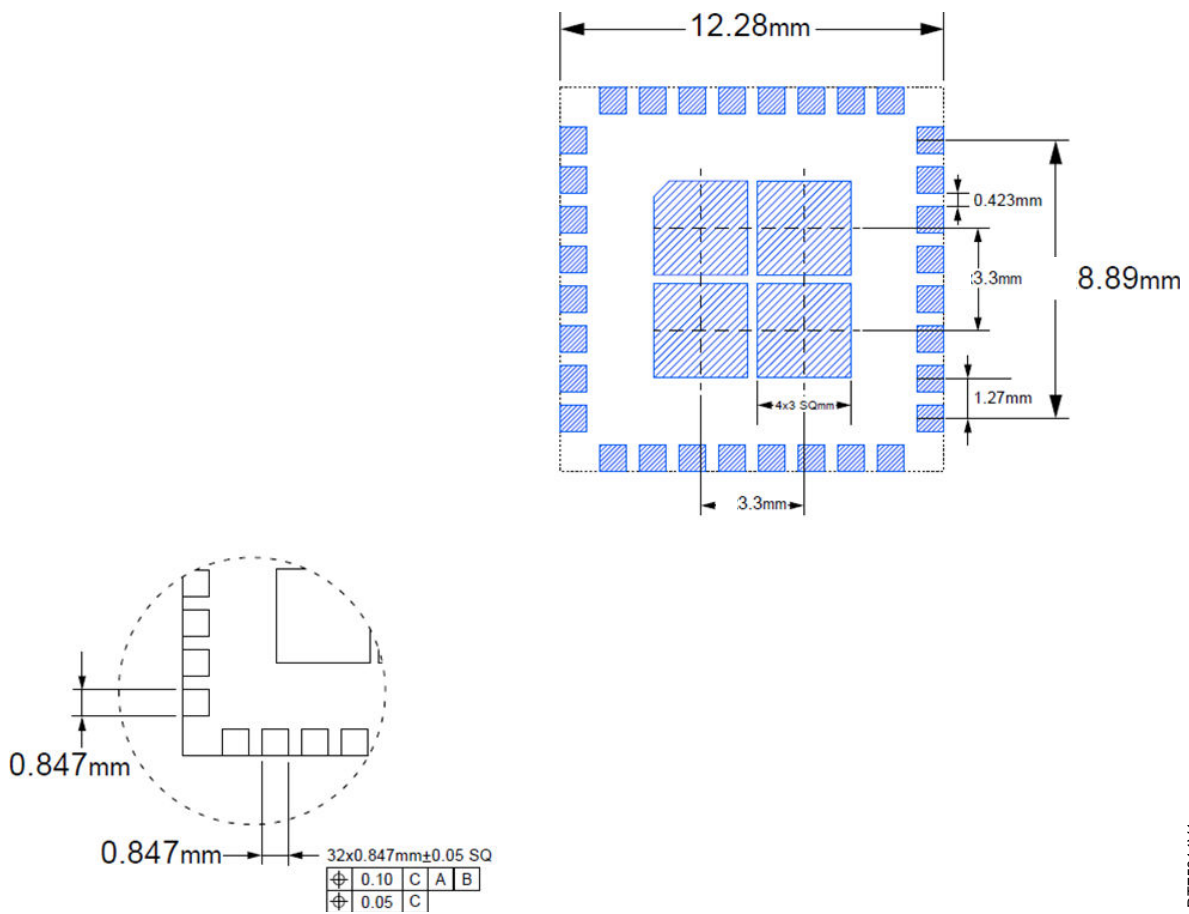
5.1.2 ST67W611M1 LGA module antenna connector

Figure 9. ST67W611M1 LGA module antenna connector dimension



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Figure 10. ST67W611M1 LGA module antenna connector landing pad



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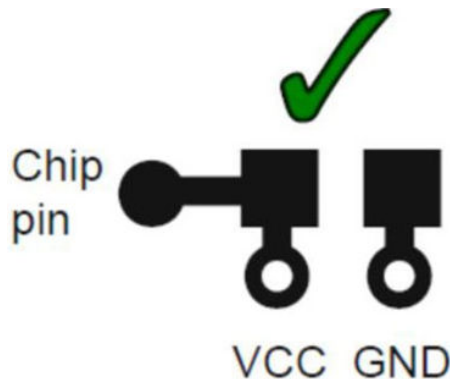
6 Manufacturing guidelines

6.1 Power layout guideline

The ST67W611M1 can be powered by either a 3 V battery or a DC 3.3 V power supply. To ensure proper operation, follow these guidelines for power pin connections and decoupling:

1. Place the capacitor as close as possible to the chip and the power pin.
2. Use a capacitor to decouple the power supply from the chip.
3. Use capacitors to prevent noise from coupling back to the power plane.

Figure 11. Power layout guideline

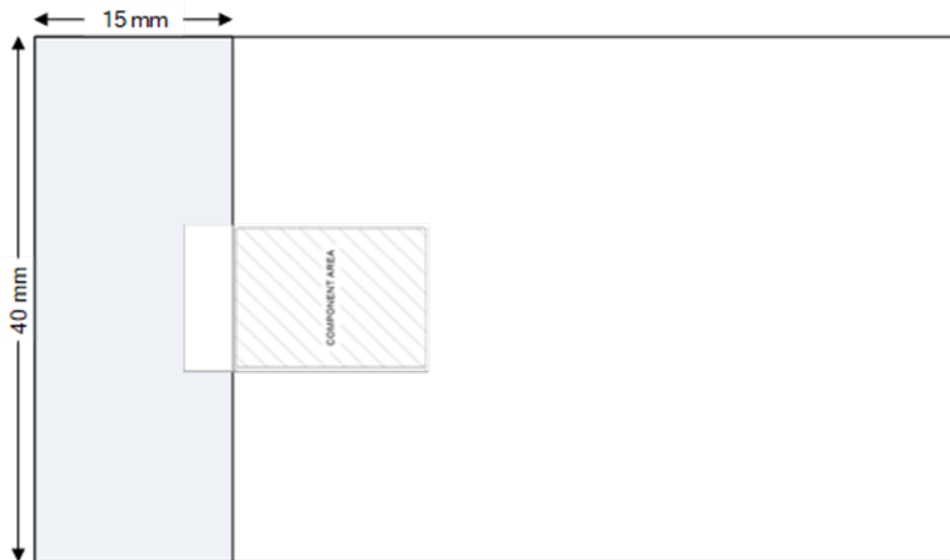


6.2 RF layout guideline

To optimize antenna performance, follow these guidelines for placing ST67W611M1 on the PCB:

1. Place ST67W611M1 in the corner of the PCB as shown in [Figure 12](#).
2. Do not cover the antenna clearance area with copper or traces.
3. Keep the antenna area as far away as possible from the power supply and metal components.
4. Connect all GND pins directly to a solid GND plane.
5. Place GND vias as close as possible to the GND pin.
6. Use a good layout method to avoid excessive noise coupling with signal lines or supply voltage lines.

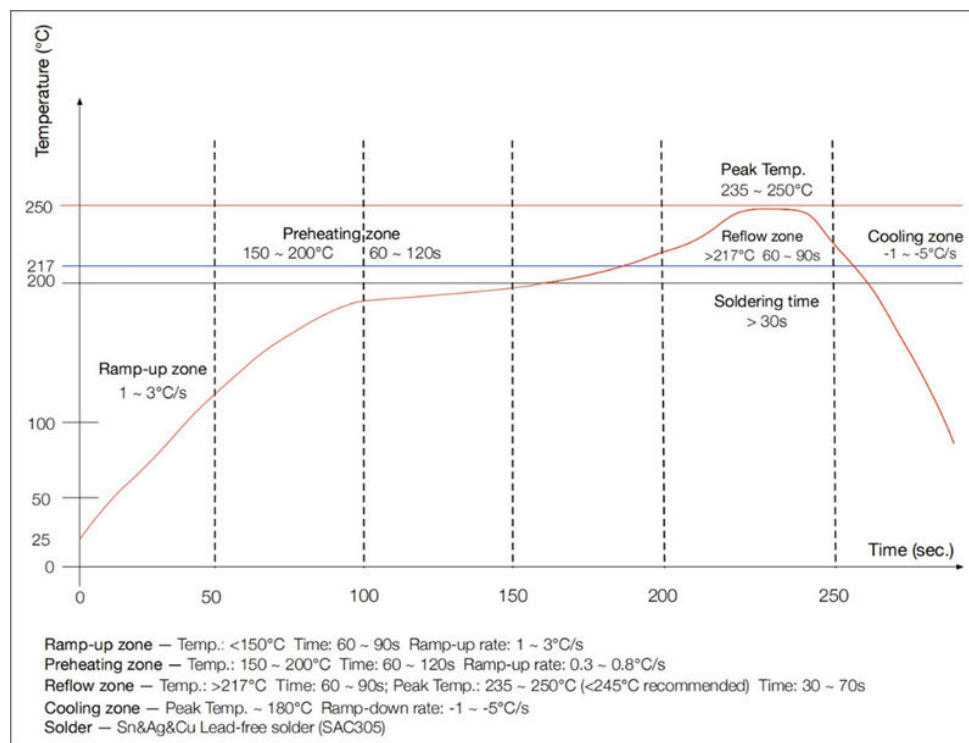
Figure 12. RF layout guideline



6.3 Soldering guideline

ST67W611M1 can be SMT on the board following the temperature curve graph.

Figure 13. Soldering guideline



7 Ordering information

Table 16. Ordering information

Order code	Package	Delivery mode
ST67W611M1A6BTR	32 pin LGA	Tape & reel, 800 units per reel
ST67W611M1A6UTR		

8 FCC- ISED compliance statement

FCC Part 15 compliance statement

Changes or modifications not expressly approved by STMicroelectronics could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCCID: YCP-67W611M1A01

Product Marketing Name: ST67W611M1A

Models Name: ST67W611M1A

- Applicable FCC rules: This module has been approved under FCC part 15C 15.247 in the frequency range 2400-2483.5MHz. This modular transmitter is only FCC authorized for this specific rule part.
- Specific operational use conditions:
 - The module is limited to OEM installation ONLY.
 - Only the module grantee is permitted to make permissive changes.
 - The OEM integrator is responsible for ensuring that the end-user has no manual instruction to remove or install module.
- Limited module procedures are not applicable to this application.
- Trace antenna: Not applicable
- Radio Frequency (RF) Exposure Compliance of Radio communication: To satisfy FCC RF Exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at a closer distance than this is not recommended. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- List of antenna type approved for ST67W611M1A6U :
 - External PIFA, max antenna gain: 3.19dBi
 - External dipole, max antenna gain: 3.37dBi
 - External monopole, max antenna gain: 3.12dBi
If other antenna with higher gain or other antennas type, other than the type documented in the filing, a class 2 permissive change must be filed with FCC
- End Product Labeling: The final end product must be labeled in a visible area with the following: "*Contains Transmitter Module FCC ID: YCP-67W611M1A01*"
- End Product User's Manual: The user manual for end users must include the following information in a prominent location: *To satisfy FCC RF Exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at a closer distance than this is not recommended. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.*
- Additional testing requirements:
If testing of the host product with this transmitter installed and operating is necessary (to verify that the host product meets all the applicable FCC rules), a test mode for this specific module is available upon request to STMicroelectronics.
- The host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. (For example, Part 15 Subpart B)

ISED- Industry Canada Licence-Exempt Radio Apparatus

IC: 8976A-67W611M1A01

Product Marketing Name: ST67W611M1A

HVIN: ST67W611M1A6B & ST67W611M1A6U

Note: ST67W611M1A6B & ST67W611M1A6U models share this same user's manual because these two models belong to the same hardware family of the ST67W611M1A module.

This device contains licence-exempt transmitter(s)/receivers(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference
 2. This device must accept any interference, including interference that may cause undesired operation of the device.
- Applicable ISED-CANADA rules: This module has been approved under RSS-247 in the frequency range 2400-2483.5MHz. This modular transmitter is only ISED authorized for this specific rule part.
 - Specific operational use conditions:
 - The module is limited to OEM installation ONLY.
 - Only the module grantee is permitted to make permissive changes.
 - The OEM integrator is responsible for ensuring that the end-user has no manual instruction to remove or install module.
 - Limited module procedures are not applicable to this application.
 - Trace antenna: Not applicable.
 - Radio Frequency (RF) Exposure Compliance of Radio communication: To satisfy ISED-Canada RF Exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at a closer distance than this is not recommended. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 - This radio transmitter IC: 8976A-67W611M1A01 has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

List of antenna type approved for ST67W611M1A6U:

- External PIFA, max antenna gain: 3.19dBi
- External dipole, max antenna gain: 3.37dBi
- External monopole, max antenna gain: 3.12dBi

If other antenna with higher gain or other antennas type, other than the type documented in the filing, a class 2 permissive change must be filed with ISED-Canada.

- End Product Labeling: The final end product must be labeled in a visible area with the following: *Contains Transmitter Module IC: 8976A-67W611M1A01*"
- End Product User's Manual: The user manual for end users must include the following information in a prominent location: *To satisfy ISED-Canada RF Exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at a closer distance than this is not recommended. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.*
- Additional testing requirements:
If testing of the host product with this transmitter installed and operating is necessary (to verify that the host product meets all the applicable ISED-Canada rules), a test mode for this specific module is available upon request to STMicroelectronics.
- The host product manufacturer is responsible for compliance to any other ISED-Canada rules that apply to the host not covered by the modular transmitter grant of certification. (For example, ICES-003)

ISED- Industry Canada Licence-Exempt Radio Apparatus

IC: 8976A-67W611M1A01

Nom de marque du produit: ST67W611M1A

NIVM: ST67W611M1A6B & ST67W611M1A6U

Remarque : les modèles ST67W611M1A6B & ST67W611M1A6U partagent ce même manuel d'utilisation car ces deux modèles appartiennent à la même famille matérielle du module ST67W611M1A.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.
L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

- Règles ISED-CANADA applicables : Ce module a été approuvé suivant la norme RSS-247 dans la gamme de fréquences 2400-2483.5MHz. Cet émetteur modulaire est uniquement autorisé par ISDE pour cette partie de règle spécifique.
- Conditions opérationnelles spécifiques d'utilisation :
 - Le module est limité à l'installation OEM uniquement.
 - Seul le titulaire de la certification du module est autorisé à apporter des modifications permissives.
 - L'intégrateur OEM est responsable de s'assurer que l'utilisateur final ne dispose d'aucune instruction pour retirer ou installer le module.
- Les procédures de module limité ne sont pas applicables à cette application.
- Conception de la piste d'antenne : Non applicable
- Conformité des communications radio en matière d'exposition aux radiofréquences (RF) : Pour satisfaire aux exigences d'ISDE-Canada en matière d'exposition aux radiofréquences, une distance de séparation de 20 cm ou plus doit être maintenue entre l'antenne de cet appareil et les personnes pendant le fonctionnement. Pour assurer la conformité, il est déconseillé d'utiliser cet équipement à une distance inférieure. Cet émetteur ne doit pas être co-situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur.
- Cet émetteur radio 8976A-67W611M1A01 a été approuvé par Innovation, Sciences et Développement Economique Canada pour fonctionner avec les types d'antennes énumérés ci-dessous, avec le gain maximal autorisé indiqué. Les types d'antennes non inclus dans cette liste, ou qui ont un gain supérieur au gain maximal indiqué pour tout type répertorié sont strictement interdits pour une utilisation avec cet appareil.
Liste des types d'antennes approuvés :
 - Antenna PIFA, gain maximal : 3.19dBi
 - Antenne dipole, gain maximal : 3.37dBi
 - Antenna monopole, gain maximal : 3.12dBi
- Si d'autres antennes avec un gain plus élevé ou d'un autre type d'antenne, autre que le type documenté dans le dossier, un changement permissif de classe 2 doit être déposé auprès d'ISDE-Canada.
- Étiquetage du produit final : Le produit final doit être étiqueté dans une zone visible avec les éléments suivants : « Contient IC : 8976A-67W611M1A01 »
- Manuel de l'utilisateur du produit final : le manuel de l'utilisateur destiné aux utilisateurs finaux doit inclure les informations suivantes dans un endroit bien en vue :
Pour satisfaire aux exigences d'ISDE-Canada en matière d'exposition aux RF, une distance de séparation de 20 cm ou plus doit être maintenue entre l'antenne de cet appareil et les personnes pendant le fonctionnement. Pour garantir la conformité, il n'est pas recommandé d'opérer à une distance plus courte que celle-ci. Cet émetteur ne doit pas être colocalisé ou fonctionner en conjonction avec une autre antenne ou émetteur.
- Exigences de tests supplémentaires :
Si un test du produit hôte avec cet émetteur installé et opérationnel est nécessaire (pour vérifier que le produit hôte répond à toutes les règles applicables d'ISDE-Canada), un mode de test pour ce module spécifique est disponible sur demande à STMicroelectronics.
- Le fabricant du produit hôte est responsable du respect de toutes les autres règles ISDE applicables à l'hôte non couvertes par l'octroi de certification de l'émetteur modulaire. (Par exemple, ICES-003)

9 RED Compliance Statement

Déclaration de conformité CE simplifiée

STMicroelectronics déclare que l'équipement radioélectrique du type "ST67W611M1A6B & ST67W611M1A6U " est conforme à la directive 2014/53/UE.

Bandé de fréquence utilisée en transmission et puissance maximale rayonnée dans cette bande :

- Bande de fréquence : 2400-2483.5 MHz
- Puissance maximale : 100mW p.i.r.e

Simplified EC compliance statement

Hereby, STMicroelectronics declares that the radio equipment type "ST67W611M1A6B & ST67W611M1A6U " is in compliance with Directive 2014/53/EU.

Frequency range used in transmission and maximal radiated power in this range:

- Frequency range: 2400-2483.5 MHz (Bluetooth®)
- Maximal power: 100mW e.i.r.p

Important security notice

The STMicroelectronics group of companies (ST) places a high value on product security, which is why the ST product(s) identified in this documentation may be certified by various security certification bodies and/or may implement our own security measures as set forth herein. However, no level of security certification and/or built-in security measures can guarantee that ST products are resistant to all forms of attacks. As such, it is the responsibility of each of ST's customers to determine if the level of security provided in an ST product meets the customer needs both in relation to the ST product alone, as well as when combined with other components and/or software for the customer end product or application. In particular, take note that:

- ST products may have been certified by one or more security certification bodies, such as Platform Security Architecture (www.psacertified.org) and/or Security Evaluation standard for IoT Platforms (www.trustcb.com). For details concerning whether the ST product(s) referenced herein have received security certification along with the level and current status of such certification, either visit the relevant certification standards website or go to the relevant product page on www.st.com for the most up to date information. As the status and/or level of security certification for an ST product can change from time to time, customers should re-check security certification status/level as needed. If an ST product is not shown to be certified under a particular security standard, customers should not assume it is certified.
- Certification bodies have the right to evaluate, grant and revoke security certification in relation to ST products. These certification bodies are therefore independently responsible for granting or revoking security certification for an ST product, and ST does not take any responsibility for mistakes, evaluations, assessments, testing, or other activity carried out by the certification body with respect to any ST product.
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- While robust security testing may be done, no level of certification can absolutely guarantee protections against all attacks, including, for example, against advanced attacks which have not been tested for, against new or unidentified forms of attack, or against any form of attack when using an ST product outside of its specification or intended use, or in conjunction with other components or software which are used by customer to create their end product or application. ST is not responsible for resistance against such attacks. As such, regardless of the incorporated security features and/or any information or support that may be provided by ST, each customer is solely responsible for determining if the level of attacks tested for meets their needs, both in relation to the ST product alone and when incorporated into a customer end product or application.
- All security features of ST products (inclusive of any hardware, software, documentation, and the like), including but not limited to any enhanced security features added by ST, are provided on an "AS IS" BASIS. AS SUCH, TO THE EXTENT PERMITTED BY APPLICABLE LAW, ST DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, unless the applicable written and signed contract terms specifically provide otherwise.

Revision history

Table 17. Document revision history

Date	Revision	Changes
19-Mar-2025	1	Initial release.
03-Jun-2025	2	<p>First public release.</p> <p>Updated:</p> <ul style="list-style-type: none">• Cover page and product status table• Section Features• Section 2: Description• Section 1: Introduction• Section 3.1: Pinout schematics• Section 3.2: Pin description• Section 4.3: Power-on sequence• Section 4.4: Shutdown sequence• Section 4.6: WLAN RF characteristics• RF performance• Section 4.7: Power consumption• Section 5.1.1: ST67W611M1 LGA module PCB antenna (-B version)• Section 5.1.2: ST67W611M1 LGA module antenna connector• Section 6.1: Power layout guideline <p>Added Section 2.1: UART interface and Section 2.2: SPI interface.</p>

Contents

1	Introduction	3
2	Description	4
2.1	UART interface	4
2.2	SPI interface	5
3	Pinouts and pin description	6
3.1	Pinout schematics	6
3.2	Pin description	8
4	Electrical characteristics	9
4.1	Absolute maximum ratings	9
4.2	Operating conditions	9
4.3	Power-on sequence	10
4.4	Shutdown sequence	11
4.5	DC power characteristics	11
4.6	WLAN RF characteristics	12
4.7	Power consumption	13
5	Mechanical information	16
5.1	Device physical dimensions	16
5.1.1	ST67W611M1 LGA module PCB antenna (-B version)	16
5.1.2	ST67W611M1 LGA module antenna connector	18
6	Manufacturing guidelines	19
6.1	Power layout guideline	19
6.2	RF layout guideline	19
6.3	Soldering guideline	20
7	Ordering information	21
8	FCC- ISED compliance statement	22
9	RED Compliance Statement	25
Important security notice		26
Revision history		27
List of tables		29
List of figures		30

List of tables

Table 1.	ST67W611M1 pin definition.	8
Table 2.	Absolute maximum ratings	9
Table 3.	Recommended power operating range	9
Table 4.	Recommended temperature operating range	9
Table 5.	Power-on sequence parameters	10
Table 6.	Shutdown sequence parameters	11
Table 7.	I/O DC characteristics	11
Table 8.	802.11b/g/n/ax radio performance	12
Table 9.	Bluetooth LE performance	12
Table 10.	Synthesizer composite characteristics and transmit output power accuracy	13
Table 11.	Power consumption at 3.3 V, 25 °C	13
Table 12.	TWT current consumption	14
Table 13.	Power consumption for continuous WLAN Tx 2.4 GHz at 3.3 V, 25 °C	14
Table 14.	Power consumption for continuous WLAN Rx 2.4 GHz at 3.3 V, 25 °C	14
Table 15.	Power consumption for Bluetooth® LE at 3.3 V, 25 °C	15
Table 16.	Ordering information	21
Table 17.	Document revision history	27

List of figures

Figure 1.	ST67W611M1 block diagram	4
Figure 2.	ST67W611M1A6B LGA module PCB antenna	6
Figure 3.	ST67W611M1A6U LGA module antenna connector.	6
Figure 4.	ST67W611M1A6P LGA module pin connector	7
Figure 5.	Power-on sequence	10
Figure 6.	Shutdown sequence	11
Figure 7.	ST67W611M1 LGA module PCB antenna dimension.	16
Figure 8.	ST67W611M1 LGA module PCB antenna landing pad.	17
Figure 9.	ST67W611M1 LGA module antenna connector dimension	18
Figure 10.	ST67W611M1 LGA module antenna connector landing pad.	18
Figure 11.	Power layout guideline.	19
Figure 12.	RF layout guideline	19
Figure 13.	Soldering guideline	20

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