WT-01F User Manual

Extreme / Open / Small / Easy

Specification Version 1.0 2019/01/13



FCC Requirement(FCC warning - Module)

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Please notice that if the FCC identification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains FCC ID: 2AFOS-WT-01F" any similar wording that expresses the same meaning may be used.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The module is limited to OEM installation ONLY.

The OEM integrator is responsible for ensuring that the end-user has no manual instruction to remove or install module.

The module is limited to installation in mobile application.

A separate approval is required for all other operating configurations, including portable configurations with respect to Part 2.1093 and difference antenna configurations.

There is requirement that the grantee provide guidance to the host manufacturer for compliance with Part 15B requirements.

The OEM integrator is responsible for ensuring that the end-user has no manual instructions to rem-ove or install module.

The module is limited to installation in mobile or fixed application.



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Note

As the product upgrade or other reasons, this manual may change. Shenzhen Wireless-Tag Technology Co., Ltd has right to modify the contents of this manual without any notice or warning. This manual is only as a guide, Wireless-Tag Technology Co., Ltd Spareno effort to provide accurate information in this manual, but the Wireless-Tag can't guarantee manual there is no problem, all statements in this manual, information and suggestions do not constitute any guarantee of express or implication.

CE marking:

Use the WT-01F in the environment with the temperature between -40°C and 85°C. For the following equipment: WT-01FRED is in compliance with the essential requirements and other relevant provisions of Directive (RED) 2014/53/EU.

Hereby, WIRELESS-TAG TECHNOLOGY CO., LIMITED declares that this WiFi module is in compliance with essential requirements and other relevant provisions of Directive (RED) 2014/53/EU,A copy of the declaration of conformity can be found at www.wireless-tag.com.



Amendment record

Version	Changed by	Time	Reason	Details
V1.0	Louie	2019.01.13	Original	



Contents

1.Overview	6
2. Main Features	6
3. Hardware Specifications	
3.1 System Diagram	
3.2Pin Description	
3.3Electrical Characteristic	
3.3.1Maximum Ratings	
3.3.2Recommended Operating Environment	
3.3.3Digital Port Characteristics	<u>C</u>
3.4Power Consumption	<u>C</u>
3.4.1Operating Power Consumption	<u>C</u>
3.4.2Standby Power Consumption	<u>C</u>
3.5RF Characteristics	
3.5.1RF Configuration and General Specifications of Wireless LAN	
3.5.2 RF Tx Characteristics	
3.5.3RF Rx Characteristics	
4. Application Specification	
4.1Module Size	
4.2 Reflow Profile	13
4.3 Schematics	
5. Certification	Error! Bookmark not defined
6 Product Trial	Frrort Bookmark not defined



1.Overview

WT-01F Wi-Fi module is a low consumption, high performance Wi-Fi network control module designed by Wireless-Tag. It can meet the IoT application requirements in smart power grids, building automation, security and protection, smart home, remote health care etc.

The module's core processor ESP8285 integrates an enhanced version of Tensilica's L106 Diamond series 32-bit processor with smaller package size and 16 bit compact mode, main frequency support 80 MHz and 160 MHz, support RTOS, integrated Wi-Fi MAC / BB / RF / PA / LNA, Spring antenna interface.

The module supports standard IEEE802.11 b / g / n protocol, a complete TCP / IP protocol stack.it can be used to host the application or to offload Wi-Fi networking functions from another application processor.

2. Main Features

- SMD-18 package for easy welding
- Spring Antenna Interface
- Operating Voltage: 3.3V
- Operating Temperature: -20-85°C
- CPU Tensilica L106
 - o RAM 50KB (Available)
 - Chip built-in 1 MB flash

System

- o 802.11 b/g/n
- Integrated Tensilica L106 ultra-low power 32-bitmicro MCU, with 16-bit RSIC. The CPU clock speed is 80MHz. It can also reach a maximum value of 160MHz.
- O WIFI 2.4 GHz, support WEP/WPA-PSK/WPA2-PSK
- Ultra-Small 11mm*10mm*2.8mm(±0.2mm)
- o Integrated 10 bit high precision ADC
- o Integrated TCP/IP Stack
- o Integrated TR switch, balun, LNA, Power amplifier and matching network
- Deep sleep current<20uA, Power down leakage current < 5uA
- Standby power consumption<1.0mW (DTIM3)
- UART baud rate up to 4Mbps
- Support AT remote upgrades and cloud OTA upgrade
- Support STA/AP/STA+AP operation modes
- o FCC/CE/RoHs



3. Hardware Specifications

3.1 System Diagram

3.2Pin Description

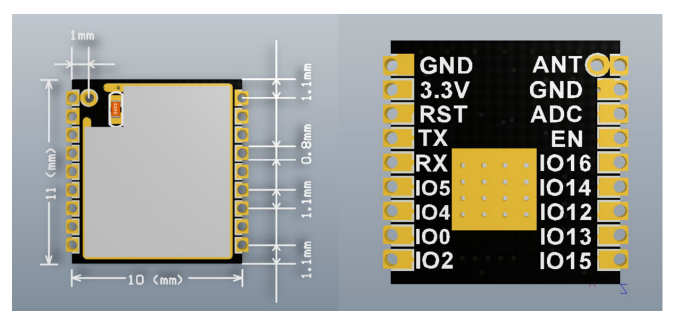


Figure-2 Physical Map

Table 1 Pin Definition and Description

Pin	Name	Description
1	ANT	ANT
2	GND	GND
3	ADC	Detecting chip VDD3P3 supply voltage or ADC pin input voltage (not available at the same time). Input voltage range 0~1V, the value range is 0~1024.
4	EN	Chip Enabled Pin, Active High
5	IO16	Connect with RST pin to wake up Deep Sleep
6	IO14	GPIO14; HSPI_CLK
7	IO12	GPIO12; HSPI_MISO
8	IO13	GPIO13; HSPI_MOSI; UARTO_CTS
9	IO15	GPIO15; MTDO; HSPICS; UARTO_RTS
10	102	GPIO2; UART1_TXD
11	100	GPIO0;HSPI_MISO;I2SI_DATA
12	104	GPIO4
13	105	GPIO5;IR_R
14	RX	UARTO_RXD; GPIO3
15	TX	UARTO_TXD; GPIO1



16	RST	Reset Pin, Active Low
17	VDD	Module power supply pin, Voltage 3.0V ~ 3.6V
18	GND	GND

Note:

Table-2 Pin Mode

Mode	EN	RST	TXD0	1015	100	102
UARTDownl oad Mode	High	High	High	Low	Low	High
Flash Boot Mode	High	High	High	Low	High	High

Table-3 Interface Description

Name	Pin	Function Description
HSPI Interface	IO12(MISO),IO13(MOSI),I O14(CLK),IO15(CS)	Can connect external SPI Flash, display and MCU etc.
PWM Interface	IO12(R),IO15(G),IO13(B)	The official demo provides4-channel PWM (user can expand to 8-channel), can be used to control lights, buzzers, relays and motors, etc.
IR Interface	IO14(IR_T), IO5(IR_R)	The functionality of Infrared remote control interface can be implemented via software programming. NEC coding, modulation, and demodulation are used by this interface. The frequency of modulated carrier signal is 38KHz.
ADC Interface	ADC	ESP8285EX Integrated 10-bit precision SARADC. ADC_IN interface is used to test the power supply voltage of VDD3P3(Pin 3 and Pin 4), as well as the input voltage of TOUT (Pin 6). It can be used in sensors application.
I2C Interface	IO14(SCL), IO2(SDA)	Can connect to external sensor and display, etc.
UART Interface	UARTO: TXO(UOTXD),RXO(UORXD), IO15(RTS),IO13(CTS) UART1: IO2(TX0)	Devices with UART interfaces can be connected Download: U0TXD+U0RXD or GPIO2+U0RXD Communication: (UARTO):U0TXD,U0RXD,MTDO(U0RTS),MTCK(U0CTS) Debug: UART1_TXD(GPIO2)Can be used to print debugging information By default, UARTO will output some printed information when the device is powered on and is booting up. If this issue exerts influence on some specific applications, users can exchange the inner pins of UART when initializing, that is to say, exchange U0TXD, U0RXD with U0RTS, U0CTS.

3.3 Electrical Characteristic

3.3.1Maximum Ratings

Table- 4. Maximum Ratings



Ratings	Condition	Value	Unit
Storage Temperature	/	-40 to 85	°C
Maximum Soldering Temperature	/	260	°C
Supply Voltage	IPC/JEDEC J-STD-020	+2.7 to +3.6	V

3.3.2Recommended Operating Environment

Table -5 Recommended Operating Environment

Working Environment	Name	Min Value	Typical Values	Max Value	Unit
Operating Temperature	/	-20	20	85	°C
Supply Voltage	VDD	2.7	3.3	3.6	V

3.3.3Digital Port Characteristics

Table -6 Digital Port Characteristics

Port	Typical Values	Min Value	Max Value	Unit
Input low logic level	VIL	-0.3	0.25VDD	V
Input high logic level	VIH	0.75vdd	VDD+0.3	V
Output low logic level	VOL	N	0.1VDD	V
Output high logic level	VOL	0.8VDD	N	V

3.4Power Consumption

3.4.1 Operating Power Consumption

Table -7 Operating Power Consumption

Mode	Standard Speed Rate		Typical Value	Unit	
	11b	11	170		
Tx	11g	54	140	mA	
	11n	MCS7	120		
Rx	All rates		56	mA	

Note: RX mode data packet length is 1024 bytes;

3.4.2Standby Power Consumption

The following current consumption is based on 3.3V supply and a voltage stabilizer, in 25°C ambient temperature. Values are measured at antenna port without SAW filter. All the transmission measurements values are based on 90% duty cycle, continuous transmission mode.

Table -8 Standby Power Consumption

	Mode	Status	Typical Value
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	Modem Sleep	20mA					
Standby	Light Sleep	2mA					
Standby	Deep Sleep	20uA					
	Off	0.5uA					
Power Save Mode	DTIM period	Current Cons. (mA)	T1 (ms)	T2 (ms)	Tbeacon (ms)	T3 (ms)	
(2.4G) (Low Power Listen	DTIM 1	1.2	2.01	0.36	0.99	0.39	
disabled) ¹	DTIM 3	0.9	1.99	0.32	1.06	0.41	

- ①: Modem-Sleep requires the CPU to be working, as in PWM or I2S applications. According to802.11 standards (like U-APSD), it saves power to shut down the Wi-Fi Modem circuit whilemaintaining a Wi-Fi connection with no data transmission. E.g. in DTIM3, to maintain a sleep 300mswake 3ms cycle to receive AP's Beacon packages, the current is about 20mA.
- ②: During Light-Sleep, the CPU may be suspended in applications like Wi-Fi switch. Without datatransmission, the Wi-Fi Modem circuit can be turned off and CPU suspended to save poweraccording to the 802.11 standard (U-APSD). E.g. in DTIM3, to maintain a sleep 300ms-wake 3mscycle to receive AP's Beacon packages, the current is about 2mA.
- $\ 3$: Deep-Sleep does not require Wi-Fi connection to be maintained. For application with long timelags between data transmission, e.g. a temperature sensor that checks the temperature every 100s, sleep 300s and waking up to connect to the AP (taking about 0.3~1s), the overall average current isless than 1mA.

3.5RF Characteristics

3.5.1RF Configuration and General Specifications of Wireless LAN

Table-9 RF Configuration and General Specifications of Wireless LAN

Items	Specifications		
Country/Domain Code		_	
	11b	2.412-2.472	GHz
Center Frequency	11g	2.412-2.472	GHz
	11n HT20	2.412-2.472	GHz
	11b	1, 2, 5.5, 11	Mbps
Rate	11g	6, 9, 12, 18, 24, 36, 48, 54	Mbps
	11n 1stream	MCS0, 1, 2, 3, 4, 5, 6, 7	Mbps
Madulation tune	11b	DSSS	_
Modulation type	11g/n	OFDM	_

3.5.2 RF Tx Characteristics

Table-10 Emission Characteristics

Mark	Parameters	Condition	Min Value	Typical Value	Max Value	Unit
Ftx	Input Frequency	_	2.412	_	2.484	GHz



	Output Power					
Pout	PA output power in 11b mode	19.5	20.5	21.5	dBm	
	PA output power at 72.2 Mbps	15.5	16.5	17.5	dBm	

3.5.3RF Rx Characteristics

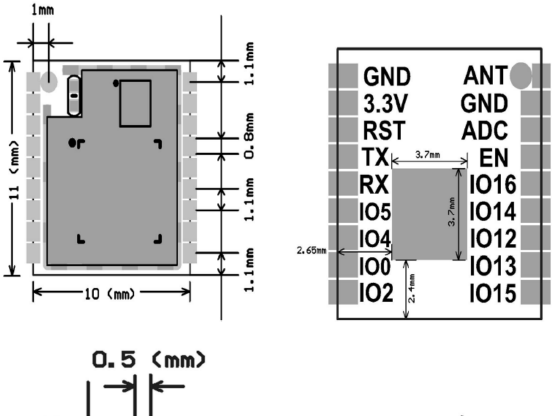
Table-11RF Receiving Characteristics

Mark	Parameters	Condition	Min Value	Typical Value	Max Value	Unit	
Frx	Input Frequency	_	2.412	-	2.484	GHz	
	Sensitivity						
	DSSS	1 Mbps	_	-90	_	dBm	
Cf		11 Mbps	_	-85	_	dBm	
Srf	OFDM	6 Mbps	_	-88	_	dBm	
		54 Mbps	_	-70	_	dBm	
	HT20	MCS7	_	-67	_	dBm	

4. Application Specification

4.1Module Size





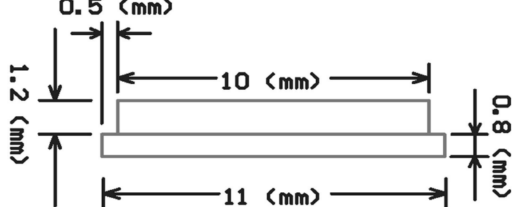
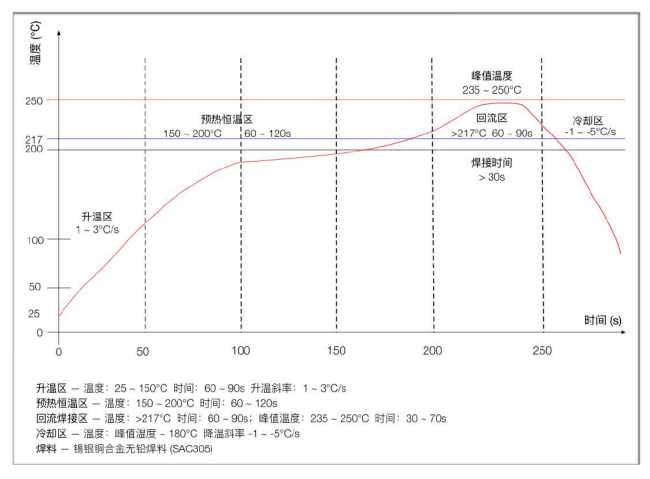


Figure -4 Module Size



4.2 Reflow Profile



4.3 Schematics