



# ESP-C3-01M Specification

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## Document development/revision/revocation resume



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#### **1 Product Overview**

ESP-C3-01M is a Wi-Fi module developed by Ai-Thinker. This module core processor ESP32-C3 is a Wi-Fi+ BLE combination of system-level chips (SoC), designed for various applications such as internet of things (IoT), mobile devices, wearable electronics, smart home, etc.

ESP32-C3 with industry-leading low power and RF performance, supporting Wi-Fi IEEE802.11b/g/n agreements and BLE 5.0. ESP32-C3 chip is equipped with 32-bit RISC-V single-core processor, operating frequency up to 160 MHz. The chip is support to have secondary development without using other microcontrollers or processors. The chip has a built-in 400 KB SRAM, 384 KB ROM, 8KB RTC SRAM.Also, the chip support external Flash while it built-in 4Mbit Flash. ESP32-C3 chip supports a variety of low-power consumption working states, which can meet the power consumption requirements of various application scenarios. The chip's unique features such as fine clock gating function, dynamic voltage clock frequency adjustment function, and RF output power adjustable function can achieve the best balance between communication distance, communication speed and power consumption.

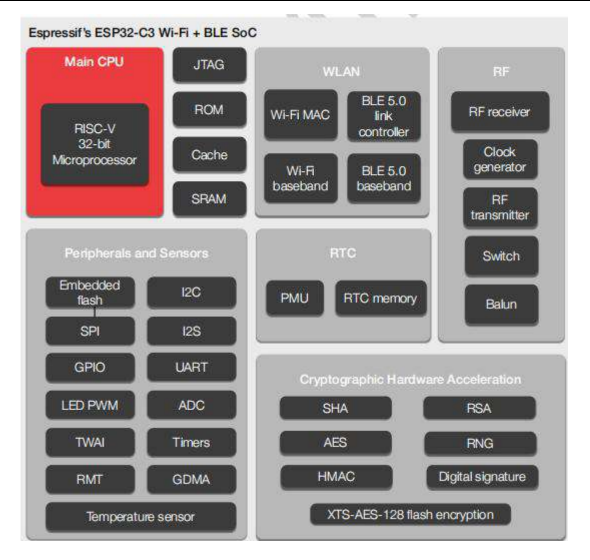
ESP-C3-01M provides a wealth of peripheral interfaces, including UART, PWM, SPI, I2S, I2C, ADC, temperature sensor and there are 15 GPIOs.

ESP-C3-01M has a variety of unique hardware safety mechanisms. The hardware encryption accelerator supports AES SHA and RSA algorithm. Among them, RNG, HMAC and Digital Signature modules provide more security features. Other security features include flash encryption and secure boot signature verification, etc. The perfect security mechanism enables the chip to be perfectly applied to various encryption products.

ESP-C3-01M module supports low-power Bluetooth: Bluetooth5, Bluetooth mesh.

Bluetooth rate support: 125Kbps, 500Kbps, 1Mbps, 2Mbps. Support broadcast extension, multi-broadcasting, channel selection.





#### 1.1. Characteristics

- Complete Wi-Fi 802.11b/g/n, 1T1R mode data rate up to 150Mbps
- Support BLE5.0 and rate support: 125Kbps, 500Kbps, 1Mbps,2Mbps
- 32-bit RISC-V single-core processor, supports a clock frequency of up to 160 MHz, with 400 KB SRAM, 384 KB ROM, 8KB RTC SRAM
- Support UART/PWM/GPIO/ADC/I2C/I2S interface, temperature sensor, pulse counter
- DIP-18 package
- Integrated Wi-Fi MAC/BB/RF/PA/LNA/ BLE
- Support multiple sleep modes, deep sleep electric current is less than 5uA
- UART rate up to 5Mbps

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- Support STA/AP/STA+AP mode and mix modecc
- Support Smart Config (APP)/AirKiss (WeChat) of Android and IOS One-click network configuration
- Support UART port local upgrade and remote firmware upgrade (FOTA)
- General AT commands can be better understand
- Support secondary development, integrated Linux development environment
- ESP-C3-01M only supports the built-in 4MByte Flash of the chip, and does not support Flash expansion.

#### 1.1. Main parameters

	Table 1 main parameter descriptions			
Model Name	ESP-C3-01M			
Package	DIP-18 (Gold finger plug-in)			
Size	18.0*18.0*2.8(±0.2)mm			
Antenna	On-board PCB antenna			
Frequency Range	2400 ~ 2483.5MHz			
Operating Temperature	-40 °C ~ 85 °C			
Store Temperature	-40 °C ~ 125 °C , < 90%RH			
Power supply range	Supply voltage:3.0V ~ 3.6V, Supply current >500mA			
Support Interface	UART/GPIO/ADC/PWM/I2C/I2S			
ю	100,101,102,103,104,105,106,107,108,109,1010,1018,1019,1020,1021			
UART Rate	Support $110 \sim 4608000$ bps , default 115200 bps			
Bluetooth	BLE 5.0			
Security	WEP/WPA-PSK/WPA2-PSK			

 Table 1 main parameter descriptions

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#### SPI Flash Build-in 4MByte

#### 2 Electrical parameters

ESP-C3-01M module is electrostatic sensitive devices and special precautions need to be taken when handling.



## **2.1. Electrical characteristics**

Parameters		Conditions	Min	Typical values	Max	Unit
供电电压		VDD	3.0	3.3	3.6	V
	V <sub>IL</sub> /V <sub>IH</sub>	-	-0.3/0.75VDD	-	0.25VDD/VDD+0. 3	V
I/O	V <sub>OL</sub> /V <sub>OH</sub>	-	N/0.8VIO	-	0.1VIO/N	V
	I <sub>MAX</sub>	-	-	-	12	mA

## 2.2. WIFI RF performance

Description	Typical values	Unit		
Operating frequency	2400 - 2483.5	MHz		
Output power				
11n mode HT40, PA output power	15±2	dBm		
11n mode HT20, PA output power	15±2	dBm		



11g mode, PA output power	16±2	dBm
11b mode, PA output power	18±2	dBm
Rec	ceiving sensitivity	
CCK, 1 Mbps	-96±2	dBm
CCK, 11 Mbps	-88±2	dBm
6 Mbps (1/2 BPSK)	-92±2	dBm
54 Mbps (3/4 64-QAM)	-75±2	dBm
HT20 (MCS7)	-73±2	dBm
HT40 (MCS7)	-70±2	dBm

#### 2.3. BLE RF performance

Description	Typical values	Unit		
Output power				
Transmit power	0±2	dBm		
Receiving sensitivity Low Energy consumption BLE: 1M				
Sensitivity @30.8%PER	-96±2	dBm		

## 2.4. Power Consumption

The following power consumption data are based on a 3.3 V power supply, 25°C ambient temperature and measured using an internal voltage regulator.

- All measurements were completed at the antenna interface without SAW filters
- All emission data are based on a duty cycle of 100%, measured in the mode of continuous emission.

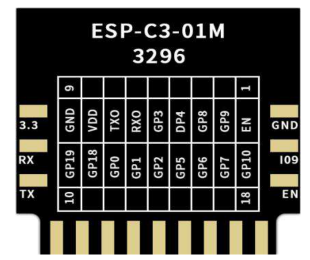
Mode	Mix	Typical values	Max	Unit
Tx 802.11b, CCK 1Mbps, POUT=+20dBm	-	350	-	mA



Tx 802.11g, OFDM 54Mbps, POUT =+18dBm	-	290	-	mA
Tx 802.11n, MCS7, POUT =+17dBm	-	280	-	mA
Rx 802.11b,1024 bit	-	90	-	mA
Rx 802.11g,1024 bit	-	90	-	mA
Rx 802.11n,1024 bit	-	93	-	mA
Modem-Sleep①	-	20	-	mA
Light-Sleep <sup>2</sup>	-	130	-	μΑ
Deep-Sleep3	-	5	-	μΑ
Power Off	-	1	-	μΑ

## **3** Appearance dimensions





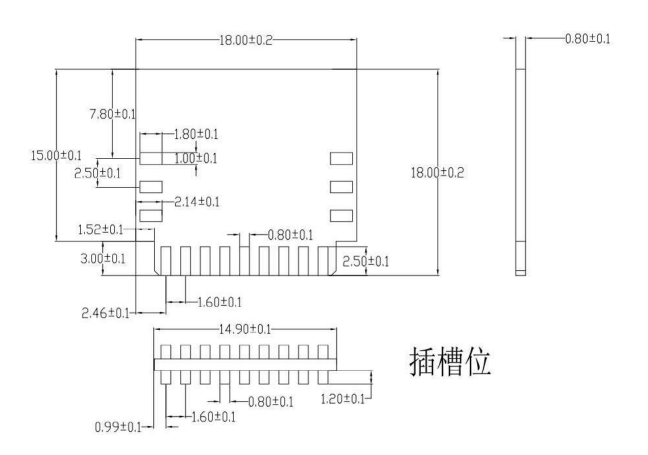
(The rendering is for reference only, the actual product shall prevail)



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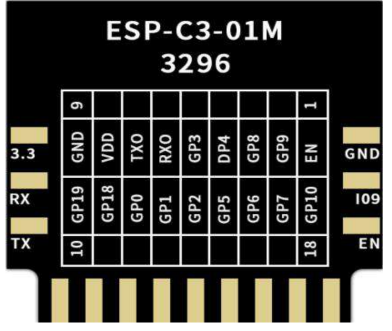
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## 4 Pin definition





 $ESP\mbox{-}C3\mbox{-}01M$  Diagram of Pin

ESP-C3-01M module is connected to 22 interfaces, refer to pin diagram, pin function definition table is interface definition.

No.	Name	Function
1	EN	High level: chip enabled; Low level: chip shutdown; Pay attention not to leave the CHIP_PU pin floating;
2	IO9	GPIO9
3	IO8	GPIO8
4	IO4	GPIO04,ADC1_CH4,FSPIHD,MTMS
5	IO3	GPIO03,ADC1_CH3
6	RX0	RX0,GPIO20
7	TX0	TX0,GPIO21
8	VDD	VCC Power positive
9	GND	GND Power negative
10	IO19	GPIO19
11	IO18	GPIO18
12	IO0	GPIO0,ADC1_CH0,XTAL_32K_N

ESP-C3-01M Pin function definition



13	IO1	GPIO1,ADC1_CH1,XTAL_32K_N
14	IO2	GPIO2,ADC1_CH2,FSPIQ
15	IO5	GPIO05,ADC2_CH0,FSPIWP,MTDI
16	IO6	GPIO6,FSPICLK,MTCK
17	IO7	GPIO7,FSPID,MTDO
18	IO10	GPIO10,FSPICSO

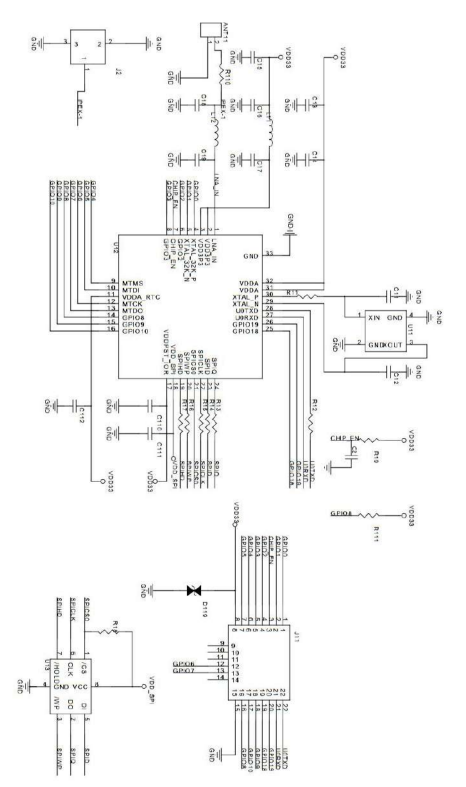
#### Table Module Start-up Mode Description

System start-up mode					
Pin         Default         SPI Start up mode         Down					
IO8	Non	/	1		
IO9	Pull up	1	0		

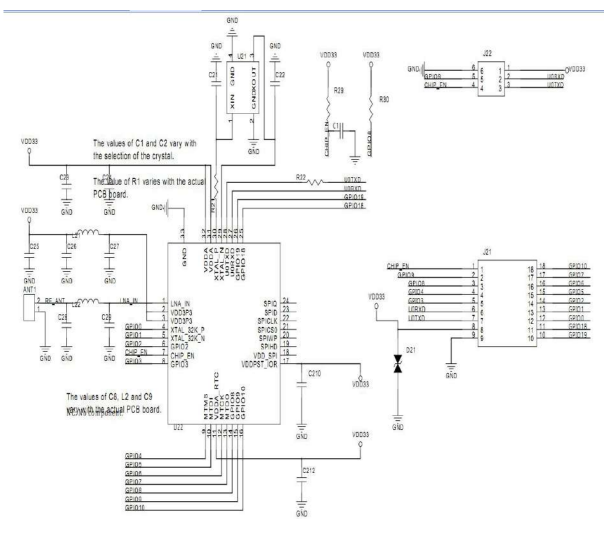
Note: Some pins have been internally pulled up, please refer to the schematic



## **5** Schematic diagrams







#### **6** Design guidance

#### 6.1. Note:

(1) When GPIO20 is used as U1RXD, a pull-up resistor needs to be added externally.

#### 6.2. Antenna layout requirements

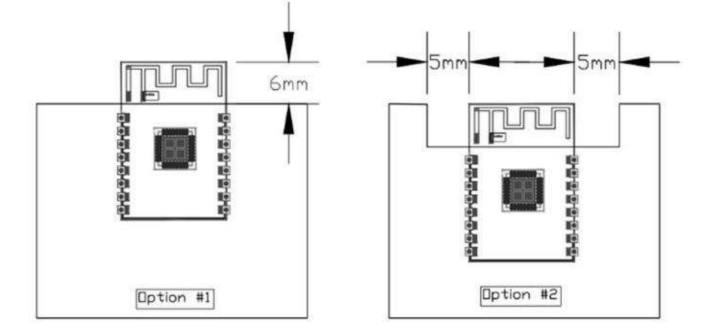
(1) For the installation position on the motherboard, the following two methods are recommended:

Solution 1: Put the module on the edge of the main board, and the antenna area extends out of the edge of the main board.

Solution 2: Put the module on the edge of the main board, and hollow out an area at the antenna position on the edge of the main board.

(2) In order to meet the performance of the on-board antenna, metal parts are forbidden to be placed around the antenna, away from high frequency devices.





#### 6.3. Power supply

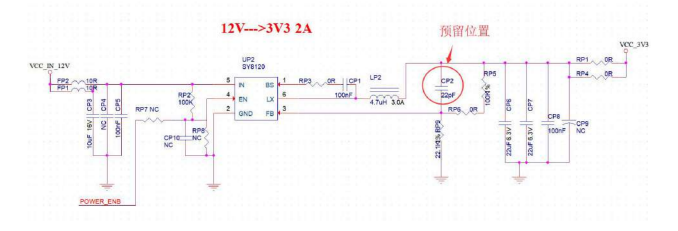
(1) Recommend 3.3V voltage, peak current above 500mA

(2) It is recommended to use LDO for power supply; if DC-DC is used, the ripple is

recommended to be controlled within 30mV.

(3) DC-DC the power supply circuit, it is suggested to reserve the position of output ripple can be optimized when the load changes greatly.

(4) It is recommended to add ESD devices to the 3.3V power interface.



#### 6.4. GPIO Interface

(1) The module periphery leads to some GPIO ports, such as the recommended resistance of 10-100 Ohms in series on the IO port. This can suppress overshoot, to ensure both sides of the level more stable. helpful for both EMI and ESD.

(2) For special IO, please refer to the specification, which will affect the starting configuration of the module.

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(3) The IO port of the module voltage is 3.3 V, if the main control does not match the IO level of the module, require to add the level conversion circuit.

(4) When the IO port is connected directly to the peripheral interface, or the pin header and other terminals, it is recommended to reserve ESD device near the terminal.

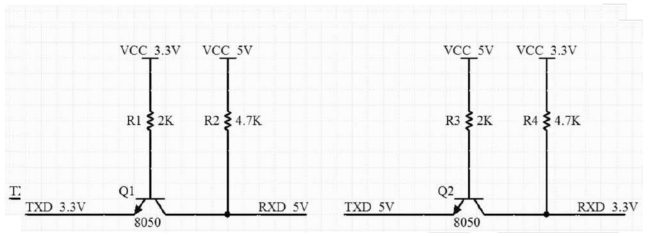
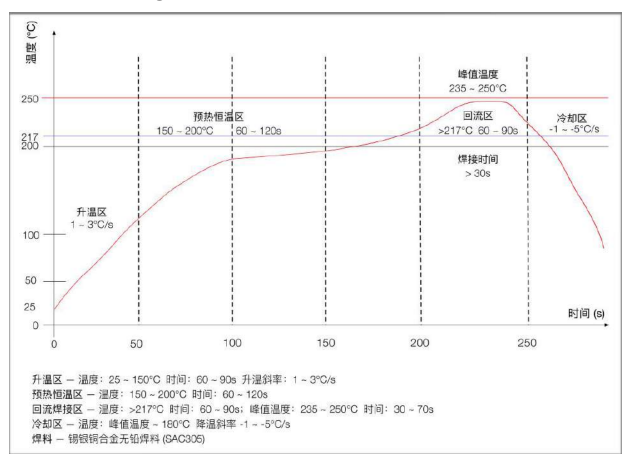


Table Electrical level conversion circuit



## 7 Reflow soldering





## **8** Packaging information

Refer to below image, ESP-C3-01M package is in Tape/Reel.



## 9 Contact us

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