



# Ai-WB2-M1-I Specification

- Version V1.0.0
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## **Document resume**

Version	Date	Develop/revise content	Edition	Approve
V1.0.0	2022.9.1	First Edition	NanNan Yuan	NingGuan



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## **1. Product overview**

Ai-WB2-M1-I is a Wi-Fi&BT module developed by Shenzhen Ai-Thinker Technology Co., LTD. The module is equipped with BL602 chip as the core processor and supports Wi-Fi 802.11b/ g/n protocol and BLE 5.0 protocol. The BL602 chip has a low-power 32-bit RISC CPU, 276KB RAM, and a wealth of peripheral interfaces, including SDIO, SPI, UART, I2C, IR Remote, PWM, ADC, DAC, PIR and GPIO etc. It can be widely used in Internet of Things (IoT), mobile devices, wearable electronic devices, smart home and other fields.

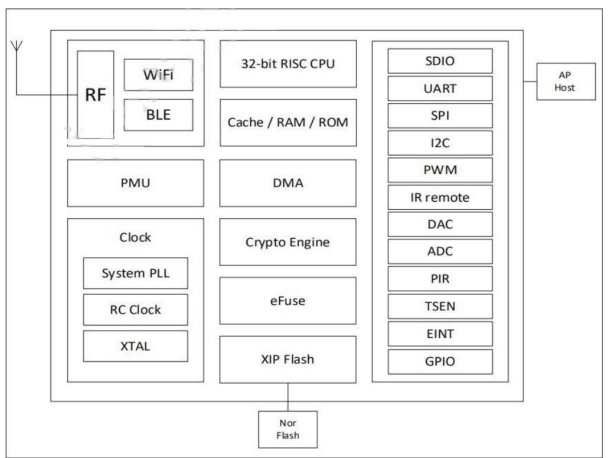


Figure 1 Main chip block diagram



#### 1.1. Characteristic

- The package is SMD-61
- Support IEEE 802.11 b/g/n protocol
- Wi-Fi Security Support WPS/WEP/WPA/WPA2 Personal/WPA3
- Support 20MHz bandwidth and Max rate is 72.2 Mbps
- Bluetooth BLE 5.0, Bluetooth Mesh
- Support Station + BLE mode、 Station + SoftAP + BLE mode
- Support 32-bit RISC CPU, 276KB RAM
- Secure start-up, supports mirroring with ECC-256 signature
- Support QSPI/SPI Flash On-The-Fly AES Decryption, support AES 128 CTR mode
- Support AES 128/192/256-bit encryption engine
- Support SHA-1/224/256
- Support true Random number generator (TRNG)
- Public key Accelerator (PKA), support large number basic operations, software provides signature, verification and other application program interface
- Support SDIO, SPI, UART, I2C, IR remote, PWM, ADC, DAC, PIR, GPIO etc
- Integrated Wi-Fi MAC/BB/RF/PA/LNA/BT
- Support a variety of sleep modes, deep sleep current 12µA
- Universal AT instruction for quick start
- Support secondary development, integrated Windows, Linux development environment



## 2. Main parameters

Model	Ai-WB2-M1-I
Package	SMD-61
Size	12.5*13.2*2.4(±0.2)mm
Antenna	IPEX connector
Frequency	2400 ~ 2483.5MHz
Storage temperature	$-40^{\circ}C \sim 85^{\circ}C$
Storage temperature	-40°C ~ 125°C, < 90%RH
Power supply	Support voltage 2.7V~3.6V, supply current≥500mA
Interface	UART/GPIO/ADC/PWM/I2C/SPI
Ю	15
UART rate	Default 115200 bps
Security	WPS/WEP/WPA/WPA2 Personal/WPA3
Flash	Default 4MByte

#### Table 1 Description of the main parameters

#### 2.1. Static electricity requirement

Ai-WB2-M1-I is an electrostatic sensitive device. Therefore, you need to take special precautions when carrying it.



Figure 2 ESD preventive measures



### 2.2. Electrical characteristics

#### Table 2 Electrical characteristic table

Parameters		Conditio	Min.	Typical value	Max.	Unit
Voltage Supply		VDD	2.7	3.3	3.6	V
	VIL	-	-	-	0.3*VDDIO	V
	VIH	-	0.7*VDDIO	-	-	V
I/O	VOL	-	-	0.1*VDDIO	-	V
	VOH	-	-	0.9*VDDIO	-	V
	IMAX	-	-	-	15	mA

## 2.3. Wi-Fi RF Performance

#### Table 3 Wi-Fi RF performance table

Description		Unit		
Frequency range	2400 ~ 2483.5MHz			MHz
	<b>Output Pov</b>	ver		
Mode	Min.	Typical value	Max.	Unit
11n Mode HT20, PA output power	-	16	-	dBm
11g Mode, PA output power	-	17	-	dBm
11b Mode, PA output power	-	19	-	dBm
	<b>Receive Sensi</b>	tivity		
Mode	Min.	Typical value	Max.	Unit
11b, 1 Mbps	-	-98	-	dBm
				10
11b, 11 Mbps	-	-90	-	dBm
11b, 11 Mbps 11g, 6 Mbps	-	-90 -93	-	dBm dBm
	-			



## 2.4. BLE RF Performance

Description		Unit		
Frequency range	24	MHz		
Output Power				
Rate Mode	Min.	Typical value	Max.	Unit
1Mbps	-	9	15	dBm
Receive Sensitivity				
Rate Mode	Min.	Typical value	Max.	Unit
1Mbps sensitivity@30.8%PER	-	-96	-	dBm

#### Table 4 BLE RF performance table

#### 2.5. Power

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

- All measurements are made at the antenna interface with a filter.
- All transmission data are based on 100% duty cycle in continuous transmission mode.

#### **Table 5 Power consumption table**

Mode	Min.	AVG	Max.	Unit
Tx 802.11b, 11Mbps, POUT=+21dBm	-	260	-	mA
Tx 802.11g, 54Mbps, POUT =+18dBm	-	245	-	mA
Tx 802.11n, MCS7, POUT =+17dBm	-	230	-	mA
Rx 802.11b,packet length 1024 byte	-	65	-	mA
Rx 802.11g,packet length 1024 byte	-	65	-	mA
Rx 802.11n,Packet length 1024 byte	-	65	_	mA
Deep-Sleep	-	12	-	μΑ



## 3. Appearance dimensions

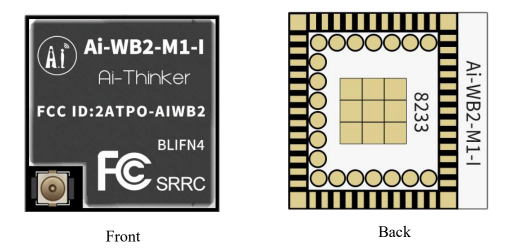
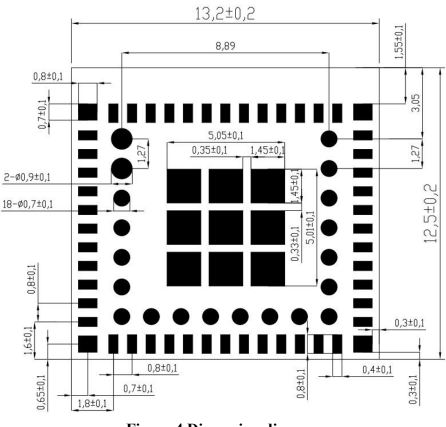
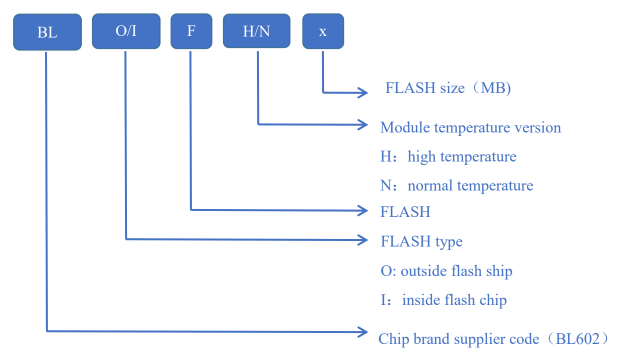


Figure 3 Appearance diagram (Rendering figure is for reference only, subject to physical objects)



**Figure 4 Dimension diagram** 





**Figure 5 Shield printing information** 

## 4. Pin definition

Ai-WB2-M1-I module is connected with a total of 61 pins, as shown in the pin schematic diagram, pin function definition table is the interface definition.

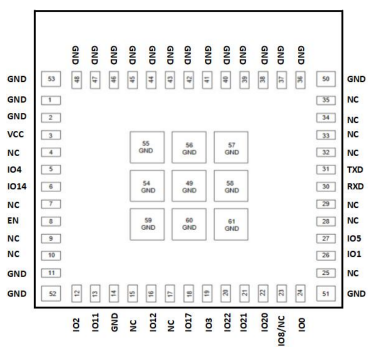


Figure 6 Schematic diagram of module pins



#### Table 6 pin function definition table

No.	Name	Function
1,2,11,14,	GND	Ground
36-61	GILD	
3	VCC	3.3V power supply; It is recommended that the output current of the external power supply be higher than 500mA
4,7,9,10,15		
,17,25,28,	NC	NC, not available to use
29,32-35		
5	IO4	GPIO4/SPI_MOSI/MISO/IIC_SCL/PWM_CH4/ADC_CH4
6	IO14	GPIO14/SPI_SS/IIC_SCL/PWM_CH4/ADC_CH2
8	EN	Default chip enable pin, active-high, high level effective.
12	IO2	GPIO2/SPI_SS/IIC_SCL/PWM_CH2
13	IO11	GPIO11/SPI_SCLK/IIC_SDA/ADC_CH10
16	IO12	GPIO12/SPI_MOSI/MISO/IIC_SCL/PWM_CH2/ADC_CH0
18	IO17	GPIO17/SPI_MOSI/MISO/IIC_SDA/PWM_CH2
19	IO3	GPIO3/SPI_SCLK/IIC_SDA/PWM_CH3
20	IO22	GPIO22/SPI_SS/IIC_SCL/PWM_CH2/JTAG_TCK/TMS
21	IO21	GPIO21/SPI_MOSI/MISO/IIC_SDA/PWM_CH1/JTAG_TDI/TDO
22	IO20	GPIO20/SPI_MOSI/MISO/IIC_SCL/PWM_CH0/JTAG_TMS/TCK
23	IO8/NC	NC, unavailable. If you need to use it, please contact Ai-Thinker. Bootstrap/GPIO8/SPI_MOSI/MISO/IIC_SCL/PWM_CH3
24	IO0	GPIO0/SDIO_CLK//SPI_MOSI/MISO/IIC_SCL/PWM_CH0/JTAG_ TMS/TCK
26	IO1	GPIO1/SPI_MOSI/MISO/IIC_SDA/PWM_CH1
27	IO5	GPIO5/SPI_MOSI/MISO/IIC_SDA/PWM_CH0/ADC_CH4
30	RXD	RXD/GPIO7/SPI_SCLK/IIC_SDA/PWM_CH2
31	TXD	TXD/GPIO16/SPI_MOSI/MISO/IIC_SCL/PWM_CH1

#### Note:

1.At the moment of power-on, if Bootstrap GPIO8 is high, the module enters the programming mode; if Bootstrap GPIO8 is low, the module starts normally.



## 5. Schematic

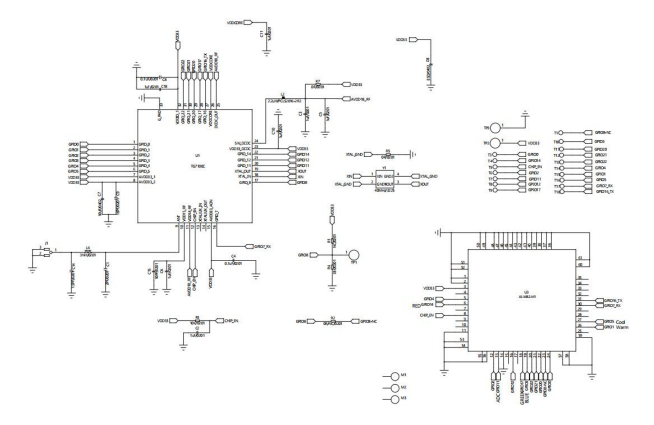


Figure 7 Module schematic



## 6. Antenna parameters

#### 6.1. Antenna test prototype signal

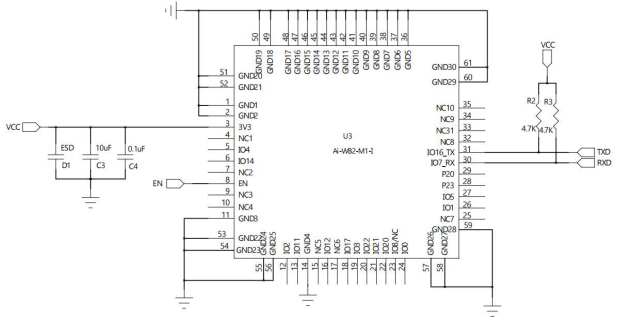
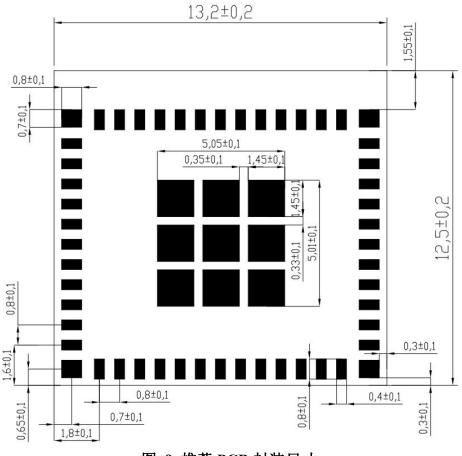


Figure 8 Application circuit diagram

- If the IO port is used as PWM, it is recommended to reserve a 4.7K pull-down resistor around the module. Especially in the application of light control, it can prevent the flashing light phenomenon at the moment of power-on start.
- IO8/NC pins, which are not available by default. If you need to use it, please contact Ai-Thinker.





#### 6.2. Recommend PCB footprint size

图 9 推荐 PCB 封装尺寸

When making the PCB patch package, please pay attention to the welding pad does not shrink into the module inside, to prevent a short circuit to the back test point and leading to poor patch.

#### 6.3. Antenna layout requirements

- The module is required to be used by an external antenna.
- In order to meet the performance of the antenna, the metal parts are not placed around the antenna, away from the high-frequency devices.

#### 6.4. Power supply

- Recommended 3.3V voltage, peak current above 500mA.
- Power supply is recommend to use LDO; if the DC-DC is used, the ripple is recommended to be controlled within 30mV



- DC-DC power supply circuit proposes to reserve the dynamic response capacitance to optimize the output ripple with large load changes.
- It is recommended to add ESD devices to the 3.3V power interface.

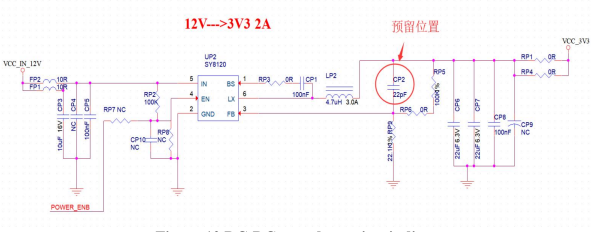


Figure 10 DC-DC step-down circuit diagram



## 6.5. GPIO

- There are some IO ports on the periphery of the module. If you need to use it, it is recommended to connect a 10-100 ohm resistor in series with the IO port. This inhibits overshoot and makes both sides level more stable. It is helpful for EMI and ESD.
- For special I/O ports to be pulled up and down, refer to the direction for use in the specifications, which may affect the module start-up configuration.
- The IO port of the module is 3.3V. If the IO level of the main control and the module do not match, a level convert circuit needs to be added.
- If the I/O port is directly connected to a peripheral port or terminals, for example, a pin row, reserve an ESD device near the terminal of the I/O cable.

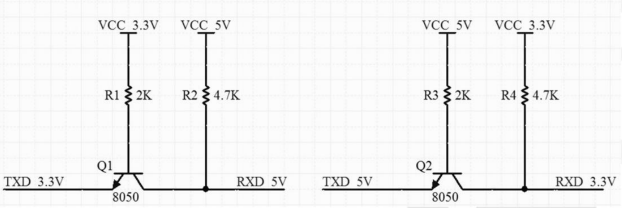


Figure 11 Level convert circuit



## 7. Storage conditions

Products sealed in moisture-proof bags should be stored in a non-condensing atmosphere of  $<40 \circ C /90\%$ RH.

The module has a moisture sensitivity rating of MSL 3.

After the vacuum bag is opened, it must be used within 168 hours at  $25\pm5^{\circ}C/60\%$ RH, otherwise it needs to be baked before it can be put on line again.

#### (O°) 度 赒 峰值温度 235 ~ 250°C 250 预热恒温区 回流区 冷却区 -1~-5°C/s 60 ~ 120s >217°C 60~90s 150 ~ 200°C 217 200 焊接时间 > 30s 升温区 1~3°C/s 100 50 25 时间 (s) 0 50 100 150 200 250 0 升温区 - 温度: 25~150°C 时间: 60~90s 升温斜率: 1~3°C/s 预热恒温区 - 温度: 150~200°C 时间: 60~120s 回流焊接区 - 温度: >217°C 时间: 60~90s; 峰值温度: 235~250°C 时间: 30~70s 冷却区 - 温度: 峰值温度~180°C 降温斜率-1~-5°C/s 焊料 - 锡银铜合金无铅焊料 (SAC305)

## 8. Reflow welding curve diagram

Figure 12 Reflow welding diagram



## 9. Product Packaging Information

Ai-WB2-M1-I module was packaged in a tape, 800pcs/reel. As shown in the below image::



Figure 13 Package and packing diagram

## **10.Contact us**

Ai-Thinker official website

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WeChat mini program



WeChat official account



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