



TG-02M-Kit Specification

Version V1.0.0

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Document resume

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V1.0.0	2022.05.10	First Edition	Cong Chen	Hong Xu

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1. Product Overview

TG-02M-Kit is a Bluetooth development board developed by Shenzhen Ai-Thinker Technology Co., LTD. The core processor chip TG7120B(SOP16) is a highly integrated bluetooth System-level chip (SoC) with low power consumption, designed for Internet of Things (IoT), mobile devices, wearable electronic devices, smart home and other applications.

TG-02M-Kit development board features a high-performance low-power 32-bit CK802 processor, 64KB SRAM, 512KB Flash, 96KB ROM, 256 bit efuse. In addition, the TG-02M-Kit development board supports security mechanisms under the BLE protocol, applications and OTA upgrades, and has a variety of unique hardware security mechanisms, hardware encryption supports AES algorithm.

TG-02M-Kit provides rich peripheral interfaces, including UART, PWM, ADC, I2C, SPI, PDM, DMA and up to 11 IO ports. The TG-02M-Kit development board supports Bluetooth Low Energy: BLE5.1, BLE Mesh. Bluetooth rate support: 125Kbps, 500Kbps, 1Mbps, 2Mbps. Support broadcast extension, multi-broadcast, channel selection.

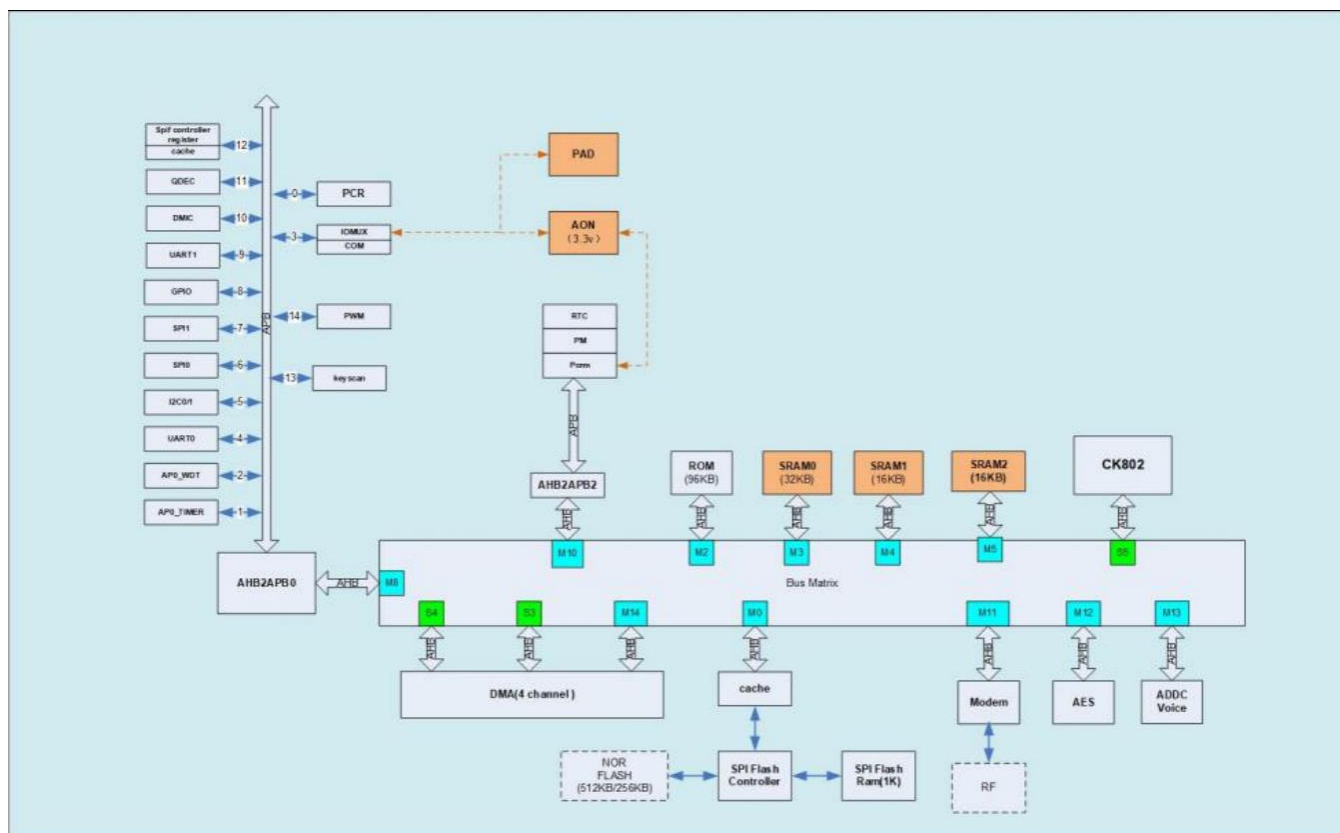


Figure 1 Main chip architecture diagram

1.1. Characteristic

- Support BLE5.1, Rate support: 125Kbps, 500Kbps, 1Mbps, 2Mbps
- 64 KB SRAM, 512KB flash, 96 KB ROM, 256 bit efuse
- Support UART/GPIO/ADC/PWM/I2C/SPI/PDM/DMA
- Package DIP-20
- Multiple sleep modes are supported and the deep sleep current is less than 1uA
- General AT commands to get started quickly
- Support secondary development, integrated Windows development environment

2. Main parameters

Table 1 Description of the main parameters

Development board mode	TG-02M-Kit
Suitable module	TG-02M
Package	DIP-18 Goldfinger plug-in
Size	32.73*28.45(± 0.2)mm
Antenna	On-board antenna
Frequency	2400 ~ 2483.5MHz
Operating temperature	-40 °C ~ 85 °C
Storage temperature	-40 °C ~ 125 °C , < 90%RH
Power supply	Support voltage: 5V, Supply current ≥ 200 mA
Interface	UART/GPIO/ADC/PWM/I2C/SPI/PDM/DMA
IO	11
UART rate	Default 115200 bps
Bluetooth	BLE5.1
Security	AES-128
SPI Flash	512KB

2.1. The power supply selection

You can choose one of the following two power supply methods to power the TG-02M-Kit:

- Powered by Micro-USB interface (default)
- 3V3 and GND pin header power supply

It is recommended to choose the first power supply method: Micro-USB interface power supply.

2.2. Static electricity requirements

TG-02M-Kit development board is a static-sensitive device and requires special precautions when handling it.



Figure 2 ESD preventive measures

2.3. Electrical characteristics

Table 2 Electrical characteristics table

Parameters	Conditions	Min.	Typical value	Max.	Unit
Interface power supply (Micro-USB)	VCC	4.5	5	5.3	V
Supply voltage (pin header)	VCC	2.7	3.3	3.6	V
I/O	VIL/VIH	-	-0.3/0.75VCC	-	0.25VCC/VCC+0.3
	VOL/VOH	-	N/0.8VIO	-	0.1VIO/N
	IMAX	-	-	12	mA

2.4. Bluetooth RF Performance

Table 3 Bluetooth RF performance Table

Description	Typical value			Unit
Working frequency	2400 - 2483.5			MHz
Output Power				
Model	Min.	Typical value	Max.	Unit
BLE 2Mbps	-20	8	10	dBm
BLE 1Mbps	-20	8	10	dBm
BLE 500Kbps	-20	8	10	dBm
BLE 125kbps	-20	8	10	dBm
Receive Sensitivity				
Model	Min.	Typical value	Max.	Unit
BLE 2Mbps	-	-94	-	dBm
BLE 1Mbps	-	-95	-	dBm

3. Appearance Dimensions

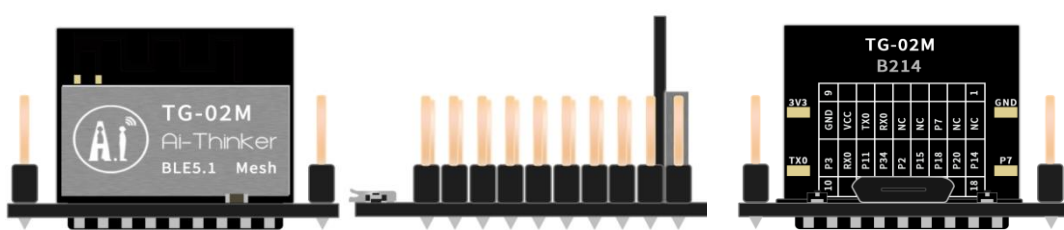
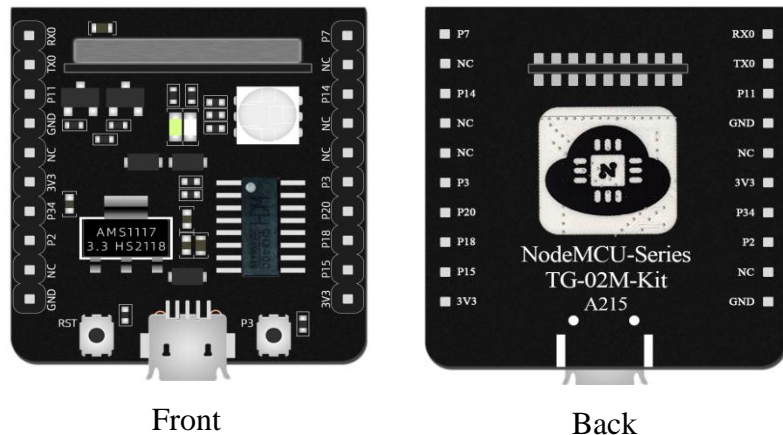


Figure 3 Appearance of the development board (the picture and silk screen are for reference only, the actual product shall prevail)

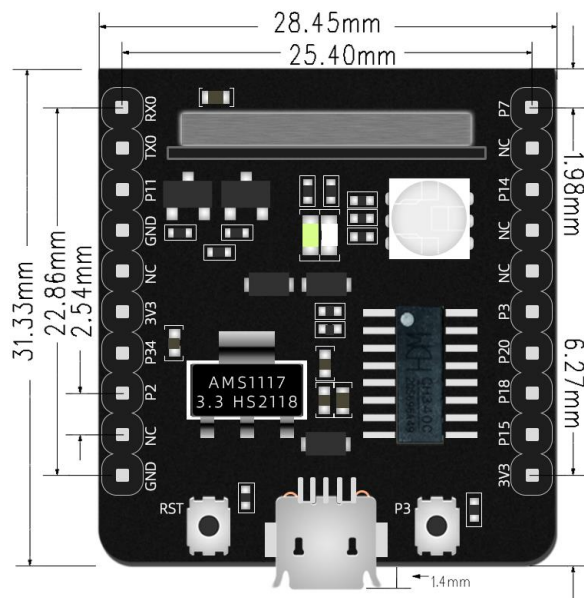


Figure 4 Development Board Dimensions

4. Description of indicator lights and buttons

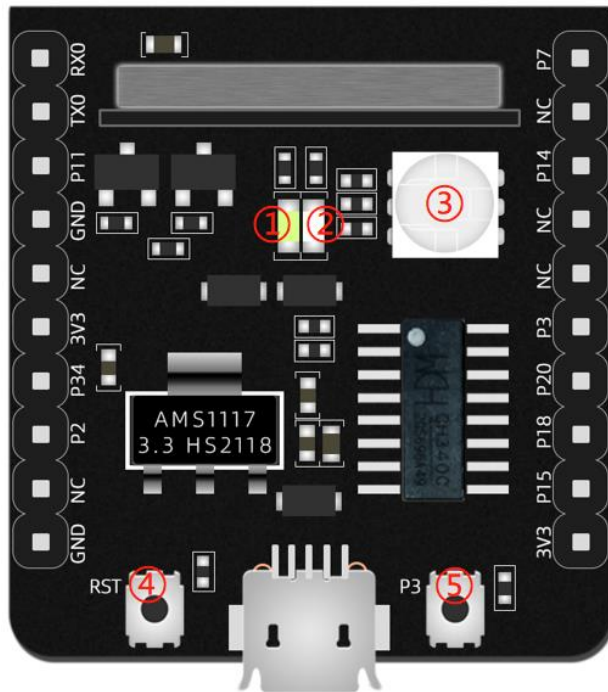


Figure 5 TG-02M-Kit indicator light and button position

Table 4 TG-02M-Kit indicator light and button position

①	Cool light (Corresponding to P34)
②	Warm light (Corresponding to P2)
③	RGB light (Corresponding to P18,P20,P15)
④	Reset button
⑤	P3 button (corresponding to P3. Press and hold for more than 3s to automatically unbind and restart; after entering shallow sleep, short press P3 to exit hibernation)

5. Pin definition

TG-02M-Kit has a total of 20 interfaces, as shown in the pin diagram, the pin function definition table is the interface definition.

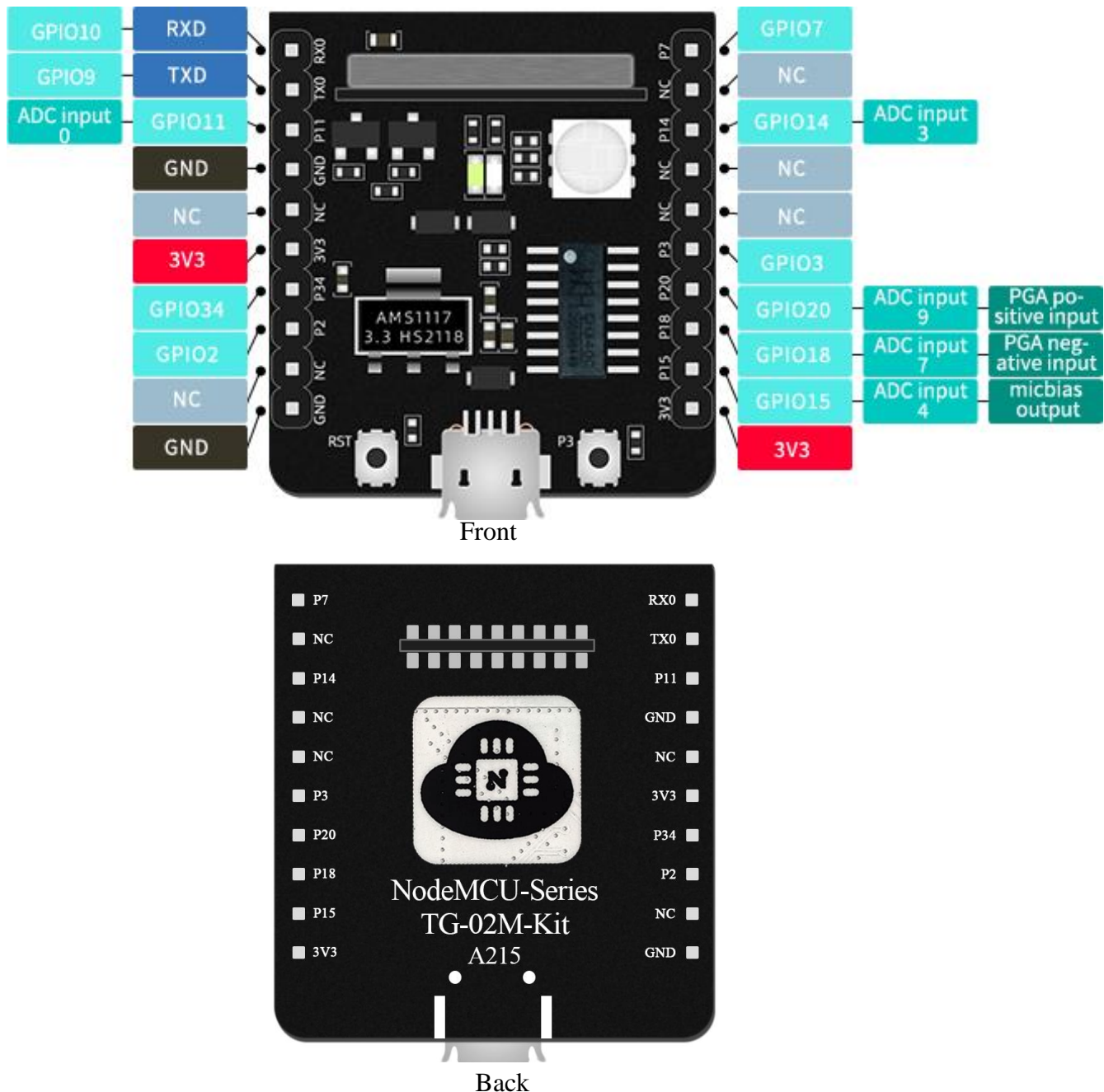


Figure 6 Schematic diagram of the development board pins

Table 5 Pin function definition table

No.	Name	Function
1	RX0	RXD/GPIO10
2	TX0	TXD/GPIO9
3	P11	GPIO11/ADC input 0
4	GND	Ground
5	NC	Empty
6	3V3	3.3V power supply
7	P34	GPIO34
8	P2	GPIO2
9	NC	Empty
10	GND	Ground
11	3V3	3.3V power supply
12	P15	GPIO15/ ADC input 4 / micbias output
13	P18	GPIO18/ ADC input 7 / PGA negative input
14	P20	GPIO20/ ADC input 9 / PGA positive input
15	P3	GPIO3
16	NC	Empty
17	NC	Empty
18	P14	GPIO14/ADC input 3
19	NC	Empty
20	P7	GPIO7

6. Schematic

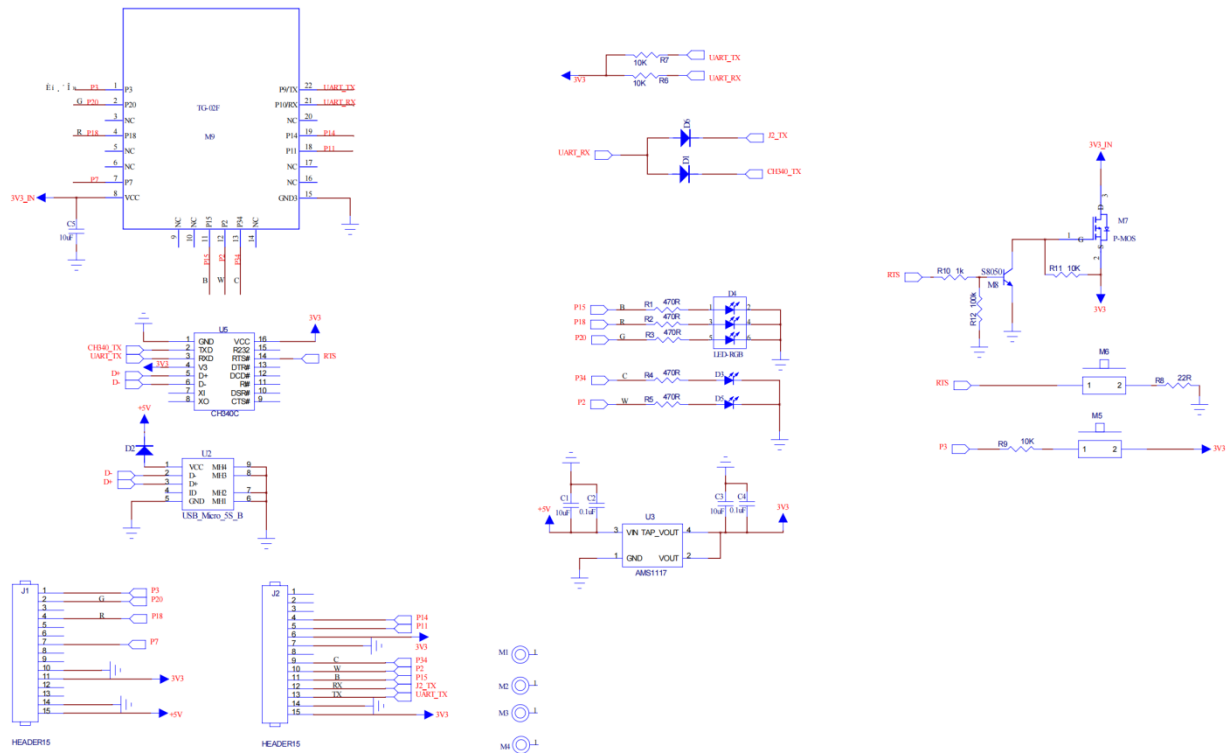


Figure 7 Schematic diagram of the development board

7.Product related models

Table 6 Product related model list

Model	Power Supply	Package	Size	Antenna
TG-02F	2.7V ~ 3.6V, I≥200mA	SMD-22	24.0*16.0*3.1(±0.2)mm	Default on-board PCB antenna Optional external spring antenna
TG-02M	2.7V ~ 3.6V, I≥200mA	DIP-18 Gold finger plug-in	18.0*18.0*2.8(±0.2)mm	On-board PCB antenna
TG-02	2.7V ~ 3.6V, I≥200mA	SMD-20	18.6*12.2*2.8(±0.2)mm	On-board PCB antenna
TG-02F-Kit	5V, I>200mA	DIP-30	49.66*25.40(±0.2)mm	On-board PCB antenna
TG-02M-Kit	5V, I>200mA	DIP-20	32.73*28.45(±0.2)mm	On-board PCB antenna
TG-02-Kit	5V, I>200mA	DIP-19	45.54*29.93(±0.2)mm	On-board PCB antenna
Product related information : https://docs.ai-thinker.com				

8. Product Packaging Information

Table 7 Packaging Information Sheet

Packing list	Packing method	Quantity per pack (static bag)	Quantity per pack (sealed bag)
TG-02M-Kit	Foam + static bag	1pcs	20pcs

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[Technic support email: support@aithinker.com](#)

[Domestic business cooperation: sales@aithinker.com](#)

[Overseas business cooperation: overseas@aithinker.com](#)

Company Address: Room 403,408-410, Block C, Huafeng Smart Innovation Port, Gushu 2nd Road, Xixiang, Baoan District, Shenzhen.

Tel: +86-0755-2916299



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