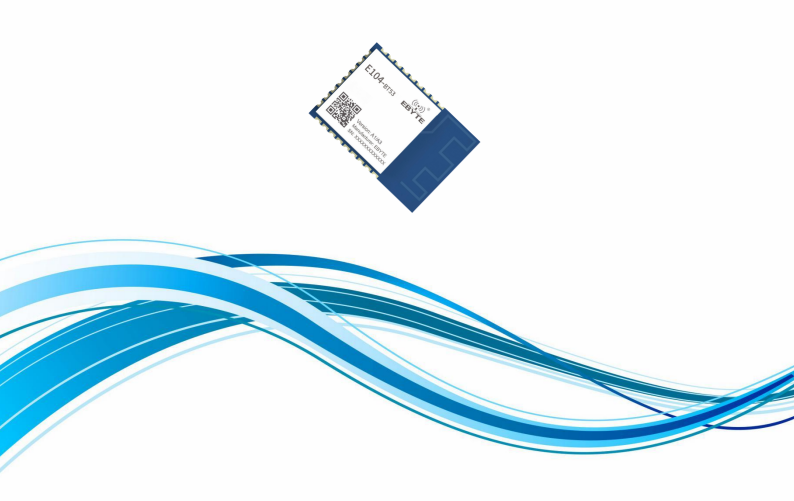


# E104-BT53 Product Specifications

BLE5.0 SMD Bluetooth Wireless Module







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#### I Overview

#### 1.1 Introduction

E104-BT53 is a serial port to BLE Bluetooth module based on Bluetooth protocol version 5.0. It is small in size, low in power consumption, and works in the 2.4GHz frequency band. The E104-BT53 series modules are developed by Chengdu Ebyte Electronic Technology Co., Ltd. based on Silicon Labs' BG22C112 (E104-BT53 A1 version) / BG22C224 (E104-BT53 A3 version) chips. The module uses general AT commands, and the operation is simple and fast.

Modules can be widely used in smart wear, home automation, home security, personal health care, smart home appliances, accessories and remote controls automobiles, lighting, industrial Internet, smart data collection, smart control and other fields.



#### 1.2 Features

- Support Bluetooth BLE 5.0 protocol;
- Simple and easy to use, without any Bluetooth protocol application experience;
- Support all features of BLE 5.0: 2M physical layer, long-distance broadcast, extended broadcast;
- Support BLE single-master role, single-slave role, master-slave role and Beacon role;
- The module can act as the master role and the slave role at the same time. When connected by other master role devices, it can also connect to other slave role devices.
- The master role supports multiple connections: under a single master role, up to 8 slave role devices can be connected at the same time; under the master-slave integrated role, 7 slave role devices can be connected at the same time, and can be connected as a slave role by another master role device at the same time;
- The default connection interval is 20ms, the connection is fast, and it is compatible with other BLE modules of our company;
- The user interface adopts the general serial port design, the hardware flow control supports full-duplex communication, the minimum baud rate supports 1200bps, and the maximum supports 921600bps;
- Support serial port or mobile APP to send AT commands;
- Support AT command software reset module;
- Support AT command to set connection interval to control different forwarding rates and adjust dynamic power consumption;
- Support AT command to set transmit power, broadcast interval, serial port baud rate, broadcast name, etc. For details, please refer to 5AT command;
- Support AT command to modify service UUID of slave role;
- 2K serial port cache, the serial port receives user MCU data and automatically divides it into 244 bytes,



and the timeout time is 100 milliseconds;

- High-speed transparent transmission and forwarding, the actual measurement can reach 50KB/s when the signal is good;
- Support to modify the physical layer communication rate: 1M, 2M and LE Coded (125K and 500K);
- The slave role supports custom broadcast data, up to a maximum of 26 bytes;
- The slave role supports extended broadcast packets, and a maximum of 251 bytes of extended broadcast can be customized;
- Support setting long-range broadcast package (Long Range/LE\_CODED);
- The module is compatible with other models of the company;
- Sleep power consumption is as low as about 2uA.

#### 1.3 Application scenarios

- Smart Wearable
- Home automation
- Home security
- Personal health care
- Smart home appliances
- Accessories and remote controls
- Intelligent robot
- Wireless sensor
- Electronic label
- Intelligent control



# II Specifications

## 2.1 Limit parameters

W	Perfo	rmance	Demonik	
Main parameters	Minimum value	Maximum value	- Remark	
Supply voltage (V)	1.8	3.8	Exceeding 3.8V may permanently burn the module	
Blocking power (dBm)	<b>B</b> ©-	10 🕙	The probability of burning at close range is small	
Working temperature (℃)	-40	+85	Industrial grade	

### 2.2 Working parameters

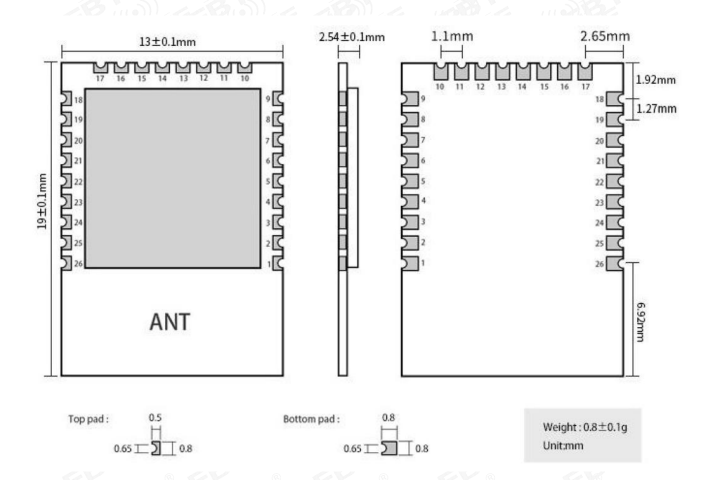
Main parameters		Performance		е		
		Minimum value	Typical	Maximum value	Remark	
	Working voltage (V)	1.8	3. 3	3.8	≥3.3V can guarantee output power	
Com	munication level (V)	FIELE	3. 3	3) -	Risk of burnout when using 5V level	
Work	ing temperature (℃)	-40	- 100	+85	工 Industrial grade design	
Working	frequency band (MHz)	2400	-	2480	Support ISM band	
Emission current	Emission current		10. 5	D 6	Peak transient current@6dBm	
Power consumpt	(mA)		5. 3		Peak transient current@OdBm	
ion	Receive current (mA)	8	2. 5	(8)	This chip manual	
	Sleep current (uA)	Cole	2			
Recei	ve Sensitivity (dBm)		-98.9	<b>3</b>	1 Mbit/s GFSK	
Recei	ve Sensitivity (dBm)		-96.2	-	2 Mbit/s GFSK	
Recei	ve Sensitivity (dBm)	8 - 8	-106. 7	- B	125 Kbit/s GFSK	

Main parameters	Description	Remark
	70m	1Mbps Clear and open environment, height 1 meter,
Reference distance		OdBm, airspeed 1Mbps
kererence distance	130m	1Mbps Clear and open environment, height 1 meter,
		6dBm, airspeed 1Mbps



Bluetooth protocol	◎ BLE 5.0	w w
Communication Interface	UART serial port	
Packaging method	SMD	The Contract of the
Dimensions	□ 13*19mm	· · ·
RF interface	Onboard Antenna	Equivalent impedance is about $50\Omega$

### III Mechanical Dimensions and Pin Definitions



Pin number	Name	Function	Remark
1	GND	-	modular ground
2	PB02	TX	Module serial port sender
3	PB01	RX	Module serial port receiver
4	PB00	1/0	GPIO
			Input low level for more than 200ms, the module enters
			configuration mode
5	PA00	MOD	If the input high level is maintained for more than 200ms, the
			module enters the transparent transmission mode.
			(This pin has an internal pull-up and works in transparent



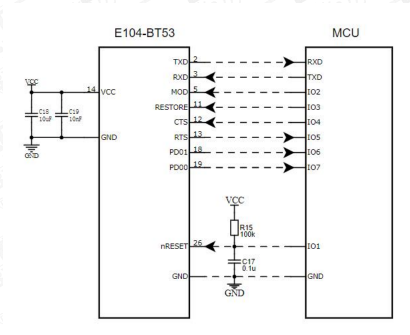
			transmission mode by default)
6	PA01	1/0	GPIO
7	PA02	1/0	GPIO
8	PA03	1/0	GPIO
9	GND		Power reference ground
10	GND	-	Power reference ground
11	PA04	RESTORE	Internal pull-up. Falling edge, then keep low level for at least 5 seconds, all parameters will be restored to factory settings and the module will automatically restart
12	PA05	CTS	(Standard hardware flow control Clear To Send) module input signal, high time meter Indicates that the MCU serial port is busy, the module will not send data to the MCU serial port, when it is low Can send data to MCU
13	PA06	RTS	(Standard hardware flow control Require To Send) Module output signal, when high Indicates that the module serial port is busy, the MCU is not allowed to send data to the module serial port, it is low can send data to the module.
14	VCC	-	Positive power supply, 1.71~3.8V, 3.3V recommended
15	VCC	-	Positive power supply, 1.71~3.8V, 3.3V recommended
16	GND	-	modular ground
17	GND	-	modular ground
18	PD01	Status indication	Indicates host connection status  After the connection is successful, the pin outputs a low level  Output high level after disconnection
19	PD00	Status indication	Indicates the connection status of slaves (including Beacon roles)  After the connection is successful, the pin outputs a low level  Output high level after disconnection
20	PC00	1/0	GPIO
21	PC01	1/0	GPIO
22	PC02	1/0	GPIO
23	PC03	1/0	GPIO
24	PC04	1/0	GPIO
25	PC05	1/0	GPIO
26	RESET		Module reset pin, active low, internal pull-up





# IV Basic application

### 4.1 Recommended circuit





### V Function Description

#### 5.1 Role description

The module supports the following 4 roles

- 1. From the role (slave);
- 2. The main role (master);
- 3. The role of master and slave (slave and master);
- 4. Beacon role;

The factory default is slave role (slave), and the role can be switched by the AT command "AT+ROLE". For details, please refer to 5 AT commands. The serial port of the module under the Beacon role is turned off every time it is powered on, and the serial port can be woken up by the rising edge of the CTS pin or Send AT commands to configure parameters through the mobile APP.

#### 5.2 Default broadcast data

#### Raw data:

0x020106081B001BB12265112C0303F0FF0D094344 45425954455F42313142

#### Details:

LEN.	TYPE	VALUE	
2	0x01	0x06	
8	0x1B	0x001BB12265112C	
3	0x03	0xF0FF	
13	0x09	0x434445425954455F42313142	

As shown in the figure above, the data with lengths 2, 8 and 3 are broadcast data, indicating the type of broadcast, MAC address information, and UUID information respectively; the data with length 13 is the data of the scan response packet, indicating the broadcast name (the last 4 bytes are the last two bytes of the MAC address).

### 5.3 Beacon default configuration

- 1. Company ID:0x4C00
- 2. Major UUID:0x2775
- 3. Minor UUID:0x848F
- 4. RSSI:-48 dBm
- 5. UUID:0xFDA50693A4E24FB1AFCFC6EB07647825

In this role, the serial port is closed by default every time the module is powered on, and can be woken up by the rising edge of the CTS pin.



#### 5.4 Default configuration from role

- 1. Device name: CDEBYTE XXXX (XXXX is the last two bytes of the module MAC address);
- 2. Broadcast interval: 200ms;
- 3. The connection interval is 20ms~40ms;
- 4. The broadcast type is connectable and scannable broadcast;
- 5. The connection timeout is 2.5 seconds;
- 6. UUID is 16 bits by default;

#### 5.5 Module status

- 1. MODULE POWERUP: Module startup;
- 2. XX:XX:XX:XX:XX CONNECTD P\*X: The slave role is connected successfully
- 3. XX:XX:XX:XX:XX DISCONNECTED P: Disconnect from the role;
- 4. XX:XX:XX:XX:XX CONNECTED B: Beacon connected successfully;
- 5. XX:XX:XX:XX:XX DISCONNECTED B: Beacon disconnected:
- 6. XX:XX:XX:XX:XX CONNECTD C\*Y: The main role is connected successfully;
- 7. XX:XX:XX:XX:XX DISCONNECTED C: The main role is disconnected;
- 8. ALREADY CONNECTED: This device is connected;
- 9. XX:XX:XX:XX:XX CONNECT TIMEOUT: The BLE master connected to the slave device timed out; The above status can be turned on or off by the AT command "AT+ LOGMSG", see chapter 5 AT Command for details.

#### 5.6 Configure

- 1. Under the single master role, up to 8 slave role devices can be connected at the same time; under the master-slave integrated role, 7 slave role devices can be connected at the same time, and can be connected as a slave role by another master role device at the same time;
- 2. AT+CONNECT command fails to connect to the device prompt +ERR=3, please refer to the instruction description for the reason;
- 3. Multiple connections specify automatic reconnection of multiple devices. When a peer device is disconnected abnormally, the module will start automatic reconnection.

Please refer to the instruction description;

4. When there are multiple connections, the data transmission handle function specified by the command AT+TRM HANDLE is not saved after power-off, and the device transmits data with the newly established connection device by default; if the handle device corresponding to the data transmission is disconnected, the data transmission handle value is automatically switched to the connection list.

the last device in . (The handle value can be obtained from the return message "XX:XX:XX:XX:XX:XX" when the connection is successfully established

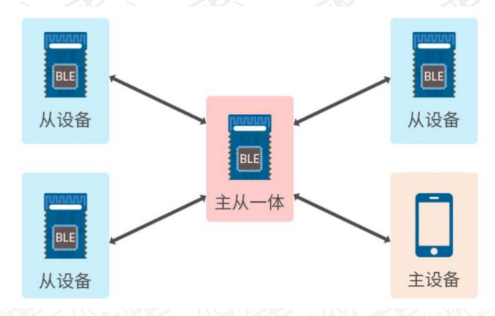
CONNECTED P\*X" or by command AT+CONNECT LIST?);

5. After the user uses the command to actively disconnect from the device that has been set to automatically reconnect, the automatic reconnection will fail this time, and the next time



It takes effect after abnormal disconnection.

Note: The source of multi-connection data transmission is more complicated, such as when the master-slave is integrated: the data may come from the following 4 devices, so the data packet should contain the data source, otherwise it is impossible to distinguish which device the data comes from.



#### 5.7 Configuration mode

The module supports two configuration methods: serial port configuration and APP configuration. APP configuration, that is, using the BLE APP configuration module on the mobile phone, you must first verify the password through AT+AUTH, and some commands do not support APP configuration. The APP configures the authentication period to be this connection. If the device is disconnected and reconnected, re-authentication is required.

- 1. Which configuration mode the module is in depends on the PAOO (MOD) pin level. 1.
- 2. The APP configuration does not need to pay attention to the state of the PAOO (MOD) pin, and can be configured at any time.
- 3. When the PAOO (MOD) pin detects a valid change, the current state is latched. Each state change holding time is valid for more than 200ms.
- 4. In configuration mode, the serial port sends an AT command, and it should wait for the serial port to return before sending the next AT command.

#### 5.8 Auto update

MTU is the length of BLE single packet data; the default maximum is 247, and the maximum payload length is 244. After the module is successfully connected, the slave will actively initiate the MTU update. If the master accepts and responds, the MTU of the slave is used; if the master refuses and responds, the master and slave use the MTU of the master.



#### 5.9 Status or event printing

Module model	Chip model	CPU speed	Transmit power (dBm)	FLASH (KB)	RAM (KB)
E104-BT53 Al Version	EFR32BG22C112F352GM32	38. 4	0	352	32)
E104BT53 A3 Version	EFR32BG22C224F512GM32	76. 8	+6	512	32

Note: Al version does not support Long Range.

#### 5.10 Compatibility with our other modules

When other modules of our company are connected to E104-BT53, input the MAC address of E104-BT53, and you need to pay attention to the problem of big and small ends.

#### VI AT Command

Note: Before sending the operation command, first ensure that the module is in the wake-up mode, otherwise it will not be able to receive the configuration command.

#### 6.1 Instruction description

Instruction type	Instruction format	Description
query command	AT+[X]?	This command is used to query the parameters of the setting command.
set command	$AT+[X]=\langle \cdots \rangle$	This command is used to set user-defined parameters.
execute instruction	AT+[X]	Used for instructions without parameters, such as module reset.

- ➤ Notice:
- > Serial port configuration ends with carriage return (\r) and line feed (\n) (APP configuration does not carry carriage return and line feed);
- The return results of the two configuration modes both end with (\r) and (\n), and will not be explained later:
- > The default baud rate of the serial port is 115200, 8 bits of data bits, 1 bit of stop bits, no parity;
- Command parameters are in ASCII format;
- Instruction error response format +ERR: [NUM], [NUM] see 6.2 Error Code;
- > in AT command indicates optional parameters, [] indicates required parameters; if all parameters of



 $\label{eq:attention} \text{AT command are optional parameters, any parameter should be filled, such as $AT+ADV=$,,20$; }$ 

- The command part is not case-sensitive (excluding the "APP configuration authentication" command);
- When the module is in configuration mode or transparent transmission mode, APP configuration can be used;
- Some commands do not support the completion of APP configuration, such as "set extended broadcast", "AT command to send data", "main role scan", "open observer" and other AT commands that require serial port cooperation;
- All AT commands cannot contain invisible characters such as spaces and tabs.

#### 6.2 Error code

NUM	Description	Error reason	Solution
1	Command does not exist	Input command error	Read 6.3 command list, such as setting broadcast parameters, comparing command "AT+ADV" character by character, to prevent input of wrong characters due to typing or spelling of words.
2	Parameter error	Input parameter error	Check 6.3 Command List for the description of "parameters" for each instruction table.
3	Operation not allowed or operation failed	The execution of related functions (connection, parameter setting, etc.) fails. If the module is powered on without executing the AT+SCAN command, execute AT+CONNECT=0	The parameters may have been saved, please try again or check the "Description" of each instruction table in 3.3  Instruction Table
4	Operation error	The current character does not support this command	Check 6.3 Command List "Description" for each command table

#### Command list 6.3

#### 6.3.1 Test command

Command	Response
AT	+0K
Description: Used to test	whether serial communication is normal.

#### 6.3.2 Broadcast name

Command		Response
Inquire	AT+NAME?	+ NAME =[para]
Setting	AT+NAME=[para]	+OK: Suceess



	(0)	+ERR=[NUM]: Error
Parameters		Broadcast name
CAT	Take effect in	mmediately, save when power off;
T.,	The length of the bro	padcast name is not more than 16 bytes;
Instruction	The factory default broadcast name i	s CDEBYTE_XXXX, where XXXX is the last two bytes of the
	The Contraction	MAC address.
	Query the broadca	ast name (MAC is 2C:11:65:22:B1:1B)
	Command: AT+NAME?	
D. I	Return: +NAME=CDEBYTE_B11B	
Example	Set the broadcast name to MY_TEST	
	Com	mand: AT+NAME=MY_TEST
	EB® EB	Return: +OK

# 6.3.3 MAC Address

	Command	Response
Inquire	AT+MAC?	+ MAC =[para]
Parameters	MAC ad	ddress
Instruction	The returned MAC address is in hexadecimal characters.	
18.0	Suppose the local MAC address is 2C:11:65:22:B1:1B	
Example Command: AT+MAC?		AT+MAC?
<b>®</b> ®	Return: +MAC=2C	:11:65:22:B1:1B

## 6.3.4 Module role

	Command	Response
Inquire	AT+ROLE?	+ROLE=[para]
Parameters	AT+ROLE=[para]	+OK: success
		+ERR=[NUM]: error
	para	role
	0	slave, single slave (default)
Parameters		master, single master
	2	slave and master master-slave
	3	Beacon
Restart to take effe		fect, power off to save;
	Switching roles will clear the auto-reconnect device list;	
Instruction	The serial port of the Beacon role is disabled by default and cannot be used, and the serial	
	port can be woken up by the rising edge of the CTS pin).	
	query module role	
Example	Command: AT+ROLE?	
	Return	n: +ROLE=0



Set the module role to single host

Command: AT+ROLE=1 Return: +OK

### 6.3.5 Transmit power

	Command	Response
Inquire	AT+ PWR? + PWR =[para]	
Setting	AT+ PWR =[para]	+OK: Suceess +ERR=[NUM]: Error
Parameters	The available value is -28, -20, -10, -5, -3, 0, 1, 2, 4, 6	
Instruction	Take effect immediately, save when power off;  It cannot be set when the scan, observer, or connection is enabled, otherwise error code 3 will be returned;  Actual power may differ slightly from the requested value;  The Al version has a maximum transmit power of OdBm, and the parameter range using this command is -28 to OdBm.	
Example	Query transmit power  Command: AT+PWR?  Return: +PWR=0  Set the module transmit power to -5dBm  Command: AT+PWR=-5  Return: +OK	

### 6.3.6 Broadcast parameters

	Command	Response	
Inquire	AT+ADV?	+ ADV =[para1], [para2], [para3]	
Setting	AT+ADV= <para1>, <para2>, <para3></para3></para2></para1>	+OK: Success	
137		+ERR=[NUM]: Error	
	paral	Broadcast status: 0, off; 1, on;	
Parameters	nara?	Broadcast type:	
1 at ameters	para2	0, can not connect to broadcast; 1, can connect to broadcast	
((6)	para3	Broadcast interval, range 20~10240, default 200ms	
	Take effect	immediately, save when power off;	
Instruction	Only slave roles (including single-slave, master-slave, and beacon) support settings, and		
	settings are not supported under single-master roles.		
	Qı	uery broadcast parameters	
	Command: AT+ADV?		
Example	Return: +ADV=1, 1, 200		
	Set to enable unconnectable broadcast and broadcast with an interval of 500ms		
	Command: AT+ADV=1, 0, 500 or AT+ADV=, 0, 500 (when broadcasting is turned on)		



Return: +OK Turn off broadcasting (the other two parameters remain unchanged) Command: AT+ADV=0, 0, 500 or AT+ADV=0 Return: +OK

### 6.3.7 Custom broadcast data

Command		Response
Inquire	AT+ADVDATA?	+ ADVDATA =[para1], [para2]
Setting	AT+ADVDATA=[para], <para2></para2>	+OK: Success
Setting (do not save)	AT+ADVDATA_CUR=[para], <para2></para2>	+ERR=[NUM]: Error
Parameters	paral: data input format (0: ASCII; 1: HEX)  para2: custom broadcast data	
Instruction	Immediately effective, the command AT+ADVDATA is saved when power off, and the command AT+ADVDATA_CUR is not saved when power off;  Returns NULL if no custom broadcast data has been set;  This command is only supported for single-slave roles and master-slave roles, but not for single-host roles and Beacon roles;  The data is placed in the manufacturer-defined field, and the user can define up to 26 bytes;	
Use the command "AT+ADVDATA=0" or "AT+ADVDATA=1" to restore the broad broadcast data;  For applications that need to modify the broadcast data frequently, it to use the AT+ADVDATA_CUR command to avoid repeatedly modifying the Flash the Flash life;  The APP configuration complete setting function is not		padcast data; roadcast data frequently, it is strongly recommende epeatedly modifying the Flash parameters and affectin e Flash life;
Example	Command: F Set the broadcast dat Command: AT	adcast data to: ebyte : AT+ADVDATA=ebyte Return: +OK ta to: 0x55 0x66 0x77 0x88 0x99 +ADVDATA=1,5566778899 Return: +OK

### 6.3.8 Long Range broadcasting

Command		Response
Inquire	AT+LE_CODED?	+ LE_CODED =[para]
Setting	AT+ LE_CODED =[para]	+OK: Success +ERR=[NUM]: Error
Parameters	0: Disable long-distance broadcasting (default)  1: Turn on long-distance broadcasting	
Instruction	Take effect immediately, save when power off;	



	After enabling the long-distance broadcast, if the command "AT+ADV_EXT" is not used to se
	the user data, the default is the device with the broadcast name. At this time, the mai
	role in the LE CODED physical layer (set by AT+SCAN_PHY) can scan the device and establis
	a connection; but after setting the user extended broadcast data, it will become an
	unscannable and unconnectable device;
	Beacon roles and single-player roles do not support this directive;
	The Al version does not support this directive.
	Query long-distance broadcast
	Command: AT+LE_CODED?
Example	Return: +LE_CODED=0
Example	Enable long-distance broadcasting
	Command: AT+LE_CODED=1
	Return: +OK

# 6.3.9 Extended broadcast

Command		Response	
Inquire	AT+ADV_EXT?	+ ADV_EXT =[para1],[para2]	
Setting	AT+ ADV_EXT =[para1],[para2]	+OK: Success +ERR=[NUM]: Error	
Setting (do not save)	AT+ ADV_EXT_CUR =[para1], [para2]	+OK: Success +ERR=[NUM]: Error	
Parameters	paral: large broadcast data length, range 0-251 para2: Input data timeout time, range 1-5000		
Instruction	Take effect immediately, save when power off (except AT+ ADV_EXT_CUR);  The user can customize the extended broadcast data up to 251 bytes. After enabling the extended broadcast, it will become an unnamed device. At the same time, the module will automatically add the broadcast length (LEN) and broadcast type (OxFF) to the front end of the data set by the user, and the device changes. For non-connectable and non-scannable devices;  AT+ADV_EXT=0, restore the default extended broadcast;  If the user has not set this parameter, it will return "+ADV_EXT=NULL";  Use the AT+ADV_EXT_CUR command to set custom data, after restarting, the data set by the last AT+ADV_EXT will be used;  The APP configuration complete setting function is not supported. The APP configuration complete setting function is not supported.		
Example	Set the custom extended broadcast data to 100 bytes, and enter the timeout time of 5000 millisecond Command: AT+ADV_EXT=100, 5000  The above example is a custom extended broadcast with a length of 100 bytes, and the input timeout is 5000 ms. in setting  Enter the broadcast data of the specified length within the valid time (the input data length cannot be less than or greater than the length, otherwise the setting will fail), and return +0K who the specified length is reached, as shown below. If the set timeout expires without reaching the specified input length, RECEIVE TIMEOUT is returned.		



return: +OK INPUT EXT ADV: 100 Serial port sends 100 bytes: 4567890 return: +OK

### 6.3.10 Beacon Parameters

Command		Response
Inquire	AT+BEACON?	+ BEACON =[para1], [para2], [para3], [para4], [para5]
Setting	AT+ BEACON = <para1>, <para2>, <para3>, <para4>, <para5></para5></para4></para3></para2></para1>	+OK: Success +ERR=[NUM]: Error
Parameters	para2:Majo Para3: Mino Para4: 1 meter distance ref	any ID, default 0x4C00 r UUID, default 0x2775 or UUID, default 0x848F erence rssi, default -48, range -90~-10 ult is 0XFDA50693A4E24FB1AFCFC6EB07647825
Instruction 💮	It takes effect immediately and is saved when power off.	
Query Beacon Parameters  Command: AT+BEACON?  Return: +BEACON=4COO, 2775, 848F, -48, FDA50693A4E24FB1AFCFC6EE  Example  Set Beacon Parameters		mand: AT+BEACON?
	Command: AT+BEACON=4C00, 0102, 0304, -48, FDA50693A4E24FB1AFCFC6EB07647825  Return: +OK	

### 6.3.11 Slave role service

	Command	Response
Inquire	AT+SERVICE?	+ SERVICE = <para1>, <para2>, <para3>, <para4>, <para5>, <para6></para6></para5></para4></para3></para2></para1>
Setting	AT+ SERVICE= <para1>, <para2>, <para3>, <para4>, <para5>, <para6></para6></para5></para4></para3></para2></para1>	+OK: success +ERR=[NUM]: error
Parameters	paral: UUID bits (0: 16 bits; 1: 128 bits)  para2: module server UUID (3rd and 4th bytes), length 4  Para3: Module receiving channel UUID (3rd and 4th bytes of 128-bit UUID), length 4  Para4: The module sends the channel UUID (the 3rd and 4th bytes of the 128-bit UUID), length 4	



	Para5: Wireless AT command channel UUID (3rd and 4th bytes of 128-bit UUID), length 4 Para6: 128-bit basic UUID (the 3rd and 4th bytes of the basic UUID are replaced with the UUID of the above parameters to form the actual 128-bit UUID of the module), length 33	
187	Restart to take effect, save when power off;	
Instruction	This directive is only valid for slave roles (single-slave, master-slave and Beacon); The base UUID of 0000xxxx-0000-1000-8000-00805F9B34FB is not usable.	
-28	Query the default 16-bit slave role service	
	Command: AT+SERVICE?	
	Return: +SERVICE=0, FFF0, FFF1, FFF2, FFF3	
	Set 128-bit slave role service	
Example	Command: AT+SERVICE=1,0001,0002,0003,0004,9ECADC240EE5A9E093F3A3B50000406E	
	Return: +OK	
	128-bit slave role service for query settings	
	Command: AT+SERVICE?	
	Return: +SERVICE=1,0001,0002,0003,0004,9ECADC240EE5A9E093F3A3B50000406E	

## 6.3.12 Master role scan

Command		Response	
Inquire	AT+SCAN?	+ SCAN=[para1], [para2], [para3]	
		+OK: success	
	8 8 8	0 02:83:E1:66:C2:D0 -89	
Setting	AT+ SCAN =[para1], <para2>, <para3></para3></para2>	1 9C:19:C2:39:7D:35 -75	
		+ERR=[NUM]: error	
	paral: current scanni	ng state, 0: stop; 1: scanning	
Parameters	para2: scan timeout, in seconds, the value range is 1-65535		
W(8)	Para3: Whether to display the bluetooth name, 0: not display 1: display (default)		
	It takes effect immediately and will not be saved when power off;		
	This command is only valid for the master role (single master, master-slave integrated)		
Instruction	Automatically stop scanning when the number of devices reaches 20 or when the scanning timeout		
	period is reached;		
	If the observer is enabled, using this command will disable the observer function.		
	Querying the scan pa	rameters of the primary role	
	Command: AT+SCAN?		
	Return	1: +SCAN=0, 20, 1	
Example	Set main character scan parameters (star	rt scan, do not display bluetooth name, scan tim	
	20 seconds)		
	Command: AT+SCAN=1,20,0		
	Return: +OK		



### 6.3.13 The master character scans the physical layer

	Command	Response
Inquire	AT+SCAN_PHY?	+ SCAN=[para]
Setting	AT+ SCAN_PHY =[para]	+OK: success +ERR=[NUM]: error
Parameters	0:1M PHY(default); 1:LE CODED PHY。	
Instruction	Take effect immediately, save when power off;  After setting the scanning physical layer of the master role to LE CODED PHY, only the slav devices that are the same as the LE CODED physical layer can be scanned, and only the slav devices of this physical layer can be connected;  Only the master role (single master, master-slave) supports this command;  E104-BT53Al does not support this command.	
Example	Querying the scan parameters of the primary role  Command: AT+SCAN_PHY?  Return: +SCAN_PHY=0  Set the primary role to scan the physical layer as LE CODED PHY  Command: AT+SCAN_PHY=1  Return: +OK	

#### 6.3.14 Master role connection

Command		Response
Setting	AT+ CONNECT= <paral>, <para2></para2></paral>	+OK: success +ERR=[NUM]: error
41(°	paral: According to the "AT+SCAN" comma	and, return the serial number or MAC address in the
Parameters	list to connect	the specified slave device;
	para2: MAC address.	
123	Effec	tive immediately;
	Connect the specified MAC address slave device. Parameter 1 is omitted, just fill in th	
	MAC address to be connected; the connection may fail due to a connection timeout of the	
	connecting device. The connection timeout time is 10 seconds. After the timeout, it wil	
	prompt: "C1:02:03:04:05 CONNECT TIMEOUT" After success, the last number of the status	
	printing prompt string is the handle that has just established the connection, and the curren	
Instruction	transparent transp	nission points to this handle;
	The master-slave role can connect up to 7 slave devices, and the single-master role can connect	
	up to 8 slave devices;	
	When the maximum number of connections is reached, using this command again will return	
	+ERR=3, and it is necessary to disconnect a connected device before connecting a new device	
	After initiating a connection, you need to wait for the connection to complete (preferabl	
after printing the connection information at an interval of about		on at an interval of about 1 second, because it take



EBY	a certain amount of time for the host to discover the service) before initiating the next connection, otherwise +ERR=3 is returned.  If the main role exceeds the maximum number of connections or the remote Bluetooth has established a connection with this module, using this command will also directly return +ERR=3.
	Connect the AT+SCAN command to return the slave device with serial number 5 in the parameter
	list
	Command: AT+CONNECT =5
	e return:
	+0K
Example	C1:02:03:04:05 CONNECTD C*1
	The specified MAC address for the connection is C1:02:03:04:05
	Command: AT+ CONNECT=, C1:02:03:04:05
	return:
	+OK ((C))
	C1:02:03:04:05 CONNECTD C*1

# 6.3.15 Command to send data

Command		Response
Setting	AT+SEND=[para1],[para2], <para3></para3>	+OK: success +ERR=[NUM]: error
Parameters	paral: connection handle value, range 1~8  para2: data length, range 1-300 bytes  para3: send data input timeout (range 1~5000, unit ms, the default parameter is 500ms)	
Instruction	Effective immediately;  In the following example, input the send data of the specified length within the set timeour period, and return +OK, if the timeout period expires but the specified input length is not reached, it will return RECEIVE TIMEOUT;  In AT command mode, if BLE data is received, the prefix "+RECEIVED:" will be printed, the first parameter is the connection handle value, the second parameter is the length of the received data, and "1234567890" is the received data. The data. If it is in the transparent transmission mode, the data will be printed directly;  The APP configuration complete setting function is not supported. The APP configuration complete setting function is not supported.	
Example	Comman	ng data (ASCII) is ABCED, and the input timeout time is 5000ms nd: AT+SEND=1,5,5000 return: +OK PUT BLE DATA: 10 command mode to receive BLE data
		+RECEIVED:1,10



(1)	BLE DATA	
	1234567890	

# 6.3.16 Show connected devices

	Command	Response	
Inquire	AT+CONNECT_LIST?	+ CONNECT_LIST =[para1], [para2]	
D	® para	1: connection handle	
Parameters	para2: F	emote device MAC address	
	Eff	ective immediately;	
	It is valid in mast	er and master-slave integrated mode;	
	This command is used in conjunction with AT+TRM_HANDLE, for example: AT+TRM_HANDLE=1 means		
Instruction	that the main role transparently transmits data to the device whose handle value is 1 and		
	whose MAC address is 2C:11:65:22:B0:F1;		
	The handle value followed by the marked letter "P" indicates that the connection is the master		
	device (mobile phone or master role module) under the slave role.		
	Show connected devices		
	Command: AT+CONNECT_LIST?		
D. L. Marie	return:		
Example	+CNT_LIST=		
	1P, 2C:11:65:22:B0:F1		
	2 8 8	2C:11:65:22:AD:59	

### 6.3.17 Disconnect

	Command	Response	
Setting	AT+DISCON=[para1],[para2]	+OK: success +ERR=[NUM]: Error	
		1: single-master role, 2: master-slave integratio	
Parameters	para2: The handle value that needs to be disconnected, you can use the AT command "AT+CONNECT_LIST" to query		
110	Effect	ive immediately;	
	Note: parameter 2 must be used in the correct role (ie parameter 1 must be the role of the		
	current device),		
Instruction	If the device is the master role and two slave role devices have been connected,		
	"AT+DISCONNECT=1,1" means to disconnect the slave role device whose handle is 1 from the master		
	role connection.		
	AT+DISCON disco	onnects all connections.	
	Disconnect th	e specified connection	
	Command: AT+DISCON=1, 1		
Example	return:		
	Et Et	+OK	



2C:11:65:22:B0:F1 DISCONNECTD C Disconnect all current connections from the primary role

Command: AT+DISCON

veturn: +OK

2C:11:65:22:B0:F1 DISCONNECTD C 7D:C2:A0:35:4C:21 DISCONNECTD P

#### 6.3.18 Auto reconnect

	Command	Response
Inquire	AT+AUTO_CNT?	+ AUTO_CNT =[para1],[para2]
Setting	AT+ AUTO_CNT =[para1], <para2></para2>	+OK: success +ERR=[NUM]: Error
Parameters	Paral:0: Disable automatic reconnection, 1: Enable automatic reconnection; Para2 (optional parameter): Add the device MAC to the automatic reconnection list. If this parameter is included, the automatic reconnection function will be disabled or enabled according to the setting value of parameter 1. At the same time, other devices in the list	
Instruction	will be automatically reconnected. Not affected by this directive, the default value is NULL.  Restart to take effect, power off to save;  The slave device disconnected by the "AT+DISCON" command will not be automatically reconnected this time. The automatic reconnection function can be restored under the following conditions:  Connect the slave again using the command restart the module  Turn off the BLE function and then turn on the BLE function (use the command "AT+SLEEP=, 0" to turn off the BLE function, and then use the command "AT+SLEEP=, 1" to turn on the BLE function)  After using the command "AT+SLEEP=, 0" to turn off the BLE function, the module will no automatically reconnect, and the automatic reconnection function will resume when the BLE is turned on again;  If the remote slave device modifies the MAC address, the automatic reconnection function	
Example	of this module will be invalid.  Query the list of reconnected devices  Command: AT+AUTO_CNT?  Return: +OK=NULL  Enable automatic reconnection and set the reconnection device MAC C2:01:02:03:0  Command: AT+AUTO_CNT=1, C2:01:02:03:04:05  Return: +OK  Turn on auto-reconnect for all devices in the auto-reconnect list  Command: AT+AUTO_CNT=1  Return: +OK  Disable the automatic reconnection function of the device whose MAC is C2:01:02:03:04:05	



Command: AT+AUTO\_CNT=0, C2:01:02:03:04:05 Return: +OK

#### 6.3.19 Remove auto-reconnect

	Command	Response	
Setting	AT+ DEV_DEL=[para]	+OK: success +ERR=[NUM]: Error	
Parameters	para:MAC address, such as C2:01:02:03:04:05		
1	Restart to tak	e effect, power off to save;	
	AT+DEV_DEL=ALL delete all reconnected devices;		
Instruction	Deleting the reconnected device does not affect the current connection status;		
	The entered MAC address does not exist in the automatic reconnection list, and error code		
	3 is returned.		
	Delete the device who	se MAC address is C2:01:02:03:04:05	
	Command: AT+DEV_DEL=C2:01:02:03:04:05		
F1-	Return: +OK		
Example	Remove all reconnected devices		
	Command: AT+DEV_DEL=ALL		
	Return: +OK		

### 6.3.20 Specify the transmission device

Command		Response
Inquire	AT+TRM_HANDLE?	+0K=[para]
Setting	AT+ TRM_HANDLE =[para]	+OK: success +ERR=[NUM]: Error
Parameters	The assigned hand	le value, ranging from 1 to 8
Instruction	Immediately effective, not saved when power off Only the master role (single master role, master-slave role) supports this command There are at most 8 values, that is, the module is connected to 8 devices, and each handle corresponds to a device; If the handle corresponding to the input parameter does not exist, error code 4 is returned.	
Example	Query the current data transparent transmission handle (when there is no connection)  Command: AT+TRM_HANDLE?  Return: +OK=NULL  Set the device with handle to 1 to transmit data (use the AT+CONNECT_LIST command to obtain the handle value of the device to be transparently transmitted)	
	Command: AT+TRM_HANDLE=1  Return: +OK	



### 6.3.21 Observer function

	Command	Response	
Inquire	AT+OBSERVER?	+ OBSERVER =[para1], [para2], [para3], [para4], [para5], [para6]	
	AT+ OBSERVER		
Setting	=[para1], <para2>, <para3>,</para3></para2>	+0K: success	
	<pre></pre>	+ERR=[NUM]: Error	
681110	Market Commercial	paral:	
	0:	off (default);	
	1: Open the ordinary observer;		
	2: Turn on the scan extension broadcast observer.		
	para2: filtering strategy		
	bit	t 0: MAC address	
Parameters	bit	1: broadcast name	
rarameters	bi	t 2: RSSI value	
	bit 3	3: Manufacturer ID	
	bi	t 4~7: reserved	
	para3:	para3: 6 bytes MAC address	
	para4: broadcast name		
	para5: Values less than RSSI will be filtered		
	para6: 2 bytes vendor ID		
20.0	It takes effect immediately and will not be saved when power off;		
	If you want to enable the extended broadcast observer mode, you must first set the host sca		
	physical layer to LE CODED PHY through "AT+SCAN_PHY", otherwise the command will only retur		
	+OK but will not start;		
	In the observer mode, the broadcast from the surrounding slave devices will be monitored		
	but not every broadcast can be monitored. This is because the observer itself switches		
	channels at the end of each scanning interval, and the device will not receive any broadcasts		
	and will also communicate with the surrounding devices. The number of devices is relate		
Instruction	to the signal strength (RSSI);		
	This instruction only supports the master role (single master, master-slave integrated)		
	If the "Main Character Scanning" function is being used, this command will stop the "Mai		
	Character Scanning";		
	After it is turned on, it has been scanning and printing the information of the surroundin		
	slave devices. If you need to stop sending "AT+OBSERVER=0";		
	Open the scanning extended broadcast observer, "Primary PHY" is the main physical layer		
	"Secondary PHY" is the secondary physical layer, and "SID" is the authentication ID;		
	The APP configuration complete setting function is not supported.		
		oserver enable status	
		and: AT+OBSERVER?	
Example		Return: +0K=0	
Enable norm		ALO COLLAR. VII V	



Command: AT+OBSERVER=1 Return: +OK MAC:C1:01:02:03:04:05, RSSI:-50, ADV/RSP:  $0 \\ E095246737461725F3434353536370 \\ EFF524601C00340FF000098256926$ 

## 6.3.22 Slave physical layer rate

Command		Response	
Inquire	AT+PHY?	63	+PHY =[para]
Setting	AT+PHY=[para]		+OK: success +ERR=[NUM]: Error
		para:	value range: 1~15
	1: 1M PHY (default)		
	2: 2M PHY		
8	8	4:	125K Coded PHY
Parameters	8: 500K Coded PHY		
	This command can set up multiple PHYs, and the parameters use the concept of bit fields.		
	A simple conversion method, such as setting the preferred 1M PHY and 2M PHY, can use the		
	sum of the corresponding parameters as a parameter, that is, AT+PHY=3.		
	It takes effect immediately and will not be saved when power off;		
- 5) 3	This parameter takes effect under the slave role;		
Instruction	If connected to a mobile phone, it will take effect when the mobile phone opens the		
	notification.		
	Preferred physical layer when querying for connections		
	Command: AT+PHY?		
B 1 4/(0)	Return: +OK=1		
Example	Set 2M PHY as preferred		
	Command: AT+PHY=2		
			Return: +OK

# 6.3.23 Serial port baud rate

	Command	Response
Inquire	AT+BAUD?	+BAUD =[para]
Setting	AT+BAUD=[para]	+OK: success +ERR=[NUM]: Error
Parameters	1200, 2400, 4800, 9600, 14400, 19200, 38400,	paud rate. Possible values: 57600, 115200, 230400, 460800, 921600. The default e is 115200.
Instruction	Restart to take e	ffect, power off to save.



Query the current serial port baud rate Command: AT+BAUD? Return: +BAUD=115200 Example Set the serial port baud rate to 9600 Command: AT+BAUD=9600 Return: +OK

### 6.3.24 Cnnection interval

	Command	Response	
Inquire	AT+CONN_INTERVAL?	+ CONN_INTERVAL =[ para]	
Setting	AT+ CONN_INTERVAL = [ para]	+OK: success +ERR=[NUM]: Error	
Parameter	para: connection interval, the parameter range is $6^{\circ}3200$ , connection interval = parameter * 1.25, unit ms. The default is 20ms.		
Instuction	Take effect immediately, save when power off;  When connecting with a mobile phone, the recommended connection interval is not less than 20ms;  The longer the connection interval, the longer the update time;  The larger the connection interval, the slower the data forwarding and the lower the dynamic power consumption.		
Example	Common Co	ry connection interval mand: AT+CONN_INTERVAL? Return: +OK=16 nterval to 100ms, 100 divided by 1.25=80 and: AT+CONN_INTERVAL=80 Return: +OK	

# 6.3.25 APP configuration authentication

	Command	Response	
Setting	AT+AUTH =[para]	+OK: success +ERR=[NUM]: Error	
Parameters	The length must be 6 characters, 0~9, default 123456		
Instruction	A single connection is valid, and re-authentication is required after reconnection.  After the mobile phone and other devices are connected to the module, this command can be sent through the configuration channel. After the return is successful, all AT commands can be used through the configuration channel;  This command only supports the use of mobile APP; this command must be capitalized.		
Example	APP configuration authentication  Command: AT+AUTH=123456		
	Return: +OK		



### 6.3.26 APP configuration authentication password

	Command	Response	
Inquire	AT+UP_AUTH? + UP_AUTH =[para]		
Setting	AT+UP_AUTH =[para]	+OK: success +ERR=[NUM]: Error	
Parameters	The length	The length is fixed to 6, and the default is 123456.	
Instruction	Take effect immediately, save when power off; Only serial port configuration is supported.		
Example	Query Over-the-Air Configuration Authentication  Command: AT+UP_AUTH?		
	Return: +0K=123456  Change Over-the-Air Configuration Authentication Password  Command: AT+UP_AUTH=392578		
	Return: +OK		

### 6.3.27 Status output

Command		Response
Inquire	AT+LOGMSG?	+ OK =[para]
Setting	AT+LOGMSG =[para]	+OK: success +ERR=[NUM]: Error
Parameters	0: Status display is off 1: Status display on (default)	
Instruction	It takes effect immediately and is saved when power off.	
Query the current status output function  Command: AT+LOGMSG?  Return: +OK=1  Set to off state output		d: AT+LOGMSG? urn: +OK=1 ff state output
EB.	Command: AT+LOGMSG=0 Return: +OK	

### 6.3.28 Sleep mode

Command		Response	
Inquire	AT+SLEEP?	+ OK =[para1], [para2]	
Setting	AT+SLEEP= <para1>, <para2></para2></para1>	+ERR=[NUM]: Error	
Parameters	paral: module serial port function switch (0, off; 1, on)  para2: module BLE function switch (0, off; 1, on)		
Instruction		er consumption can be significantly reduced; ke up the serial port through the rising edge of	



	the CTS pin;
	Turn off BLE, if the module is connected, disconnect all connections and turn off broadcasting
	when the module is in the master role (single master or master-slave) and the automatic
	connection function is enabled, the module will not automatically reconnect after turning of
	BLE. Turn on the BLE function to restore automatic reconnection; turn off BLE and still use
	the relevant BLE commands;
	After closing the serial port, each function pin is still valid.
	The module enters the lowest sleep state (closes the serial port and BLE)
	Command: AT+SLEEP=0,0
	Return: +OK
	Module bluetooth is silent (only BLE is turned off)
Example	Command: AT+SLEEP=1,0
	Return: +OK
	Module bluetooth low energy operation (only the serial port is closed)
	Command: AT+SLEEP=0, 1
	Return: +OK

# 6.3.29 Enable/disable watchdog

Command		Response
Inquire	AT+WDOG?	+ WDOG =[para]
C - + + :	® Amarinoo F 7	+OK: success
Setting	AT+WDOG =[para]	+ERR=[NUM]: Error
Paramatan Parama	0: The watchdog	function is disabled
Parameters	1: Watchdog function is enabled (default)	
	Restart to take effect, power off to save;	
Instruction	After the watchdog is turned off, the overall power consumption of the module will be reduced	
	by about 2~3uA.	
	Query wa	tchdog status
	Command: AT+WDOG?	
Evennle	return + OK = 1	
Example	Set to turn off watchdog	
	Command: AT+WDOG=0	
	Ba	ck + OK

### 6.3.30 Module soft reset

Command		Response
Command	AT+RESET	+0K
Instruction	The module software	resets after a delay of 100ms.



#### 6.3.31 Reset

	Command	Response
Command	AT+RESTORE	+OK
(0	After the setting is completed, the s	software resets after the module delays 100ms;
Instruction	In the process of restoring the factory se	ettings, any form of reset is prohibited, and it is
	prohibited to power off b	pefore the operation is completed;

#### 6.3.32 Firmware version

	Command	Response			
Inquire	AT+VERSION?	+VERSION=[para]			
Parameters	para: f	irmware version number			
Instruction	The last two digits of the firmware version represent the version number.				
	Query	7 Al version number			
•	Command: AT+VERSION?				
Example	Retu	urn: +0K=7413-0-10			
	Query A3 version number				
	Command: AT+VERSION?				
	Retu	urn: +0K=7413-1-10			

#### **WI** Mobile APP test transparent transmission function

The BLE APP on the mobile phone can be downloaded from the App Store and App Market. Open the App Store or App Market, search for nRF Connect and download and install it for testing. This document uses the IOS version of nRF Connect as an example.



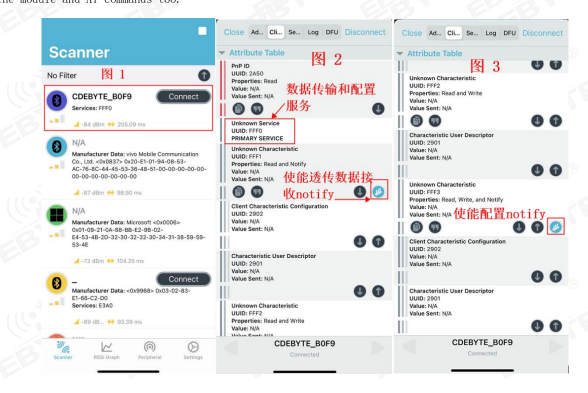
The module is connected to the computer through the USB-to-serial tool. If it has a bottom plate, it is directly connected to the computer, and check the computer port number used (step: right-click on the lower left corner of the win10 desktop -> Device Manager -> Port).

Open the serial port debugging tool, and set the correct port number and baud rate. The default serial port parameters of the module are 115200bps baud rate, 8 data bits, no parity bit, and 1 stop bit.

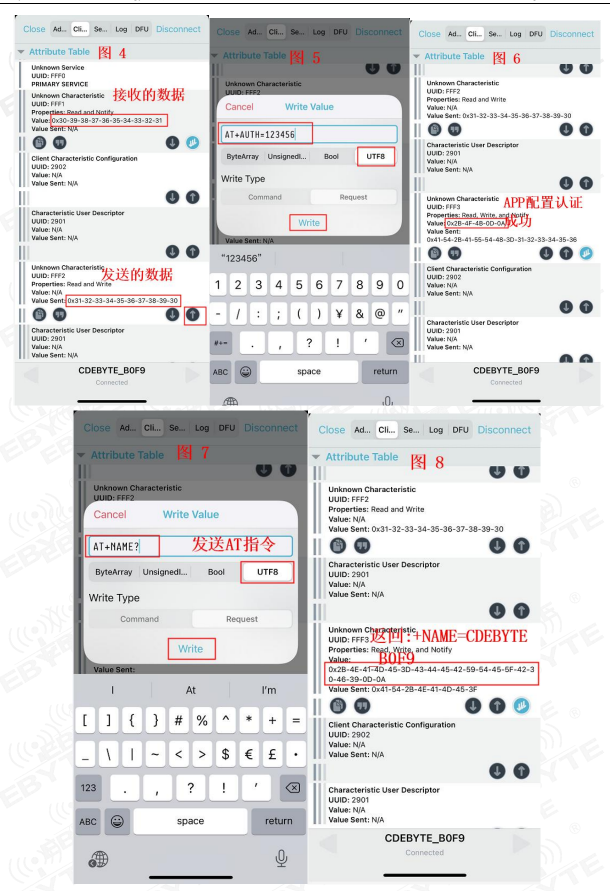




Open nRF Connect, search for a Bluetooth device whose Bluetooth name starts with CDEBYTE and connect it. After the connection is successful, Disconnect will be displayed in the upper right corner of the mobile phone, indicating that it is connected. Swipe left and right on the mobile phone interface to see the service list and log information, etc., the computer serial port debugging assistant The connection information will be printed, such as XX:XX:XX:XX:XXX:XX CONNECTD P\*1, find the data transmission and configuration Service in the service list, turn on the notify enable of receiving and configuration commands, and then you can perform data transmission with the module and AT commands too.











#### **III** Hardware Design

- It is recommended to use a DC regulated power supply to supply power to the module, the power supply ripple coefficient should be as small as possible, and the module should be grounded reliably;
- Please pay attention to the correct connection of the positive and negative poles of the power supply, such as reverse connection may cause permanent damage to the module;
- Please check the power supply to ensure that it is between the recommended power supply voltages. If it exceeds the
  maximum value, the module will be permanently damaged;
- Please check the stability of the power supply, the voltage should not fluctuate greatly and frequently;
- When designing the power supply circuit for the module, it is often recommended to reserve more than 30% of the margin, so that the whole machine can work stably for a long time;
- The module should be kept as far away as possible from the power supply, transformer, high-frequency wiring and other parts with large electromagnetic interference;
- High-frequency digital traces, high-frequency analog traces, and power traces must avoid the underside of the module.
   If it is absolutely necessary to pass under the module, assuming that the module is soldered on the Top Layer, lay copper on the Top Layer of the contact part of the module. Copper and well grounded), must be close to the digital part of the module and routed on the Bottom Layer;
- Assuming that the module is soldered or placed on the Top Layer, it is also wrong to arbitrarily route wires on the Bottom Layer or other layers, which will affect the stray and receiving sensitivity of the module to varying degrees;
- Assuming that there are devices with large electromagnetic interference around the module, it will also greatly affect
  the performance of the module. It is recommended to stay away from the module according to the intensity of the
  interference. If the situation allows, appropriate isolation and shielding can be done;
- Assuming that there are traces with large electromagnetic interference around the module (high-frequency digital, high-frequency analog, power traces), the performance of the module will also be greatly affected. It is recommended to stay away from the module according to the intensity of the interference. Proper isolation and shielding;



- Try to stay away from some TTL protocols whose physical layer is also 2.4GHz, such as USB3.0;
- The antenna installation structure has a great influence on the performance of the module. Make sure that the antenna is exposed, preferably vertically upward. When the module is installed inside the casing, a high-quality antenna extension cable can be used to extend the antenna to the outside of the casing;
- The antenna must not be installed inside the metal shell, which will greatly weaken the transmission distance.

#### IX Common problem

#### 9.1 The transmission distance is not ideal

- When there is a straight line communication obstacle, the communication distance will be correspondingly attenuated;
- Temperature, humidity, and co-channel interference will increase the communication packet loss rate;
- The ground absorbs and reflects radio waves, and the test effect close to the ground is poor;
- Seawater has a strong ability to absorb radio waves, so the seaside test effect is poor;
- If there is a metal object near the antenna, or is placed in a metal shell, the signal attenuation will be very serious;
- The power register is set incorrectly, and the air rate is set too high (the higher the air rate, the closer the distance);
- The low voltage of the power supply at room temperature is lower than the recommended value, and the lower the voltage, the lower the output power;
- The antenna used is poorly matched with the module or the quality of the antenna itself is faulty.

#### 9.2 Module is easily damaged

- Please check the power supply to ensure that it is between the recommended power supply voltages. If it exceeds the
  maximum value, the module will be permanently damaged;
- Please check the stability of the power supply, the voltage should not fluctuate greatly and frequently;
- Please ensure anti-static operation during installation and use, and high-frequency components are electrostatically sensitive;
- Please ensure that the humidity during installation and use should not be too high, and some components are humidity-sensitive devices;
- If there is no special requirement, it is not recommended to use it at too high or too low temperature.

#### 9.3 Bit error rate too high

- There is co-frequency signal interference nearby, stay away from the interference source or modify the frequency and channel to avoid interference;
- If the power supply is not ideal, it may also cause garbled characters. Be sure to ensure the reliability of the power supply;
- Poor quality or too long extension lines and feeder lines will also cause a high bit error rate.



# X Welding work guide

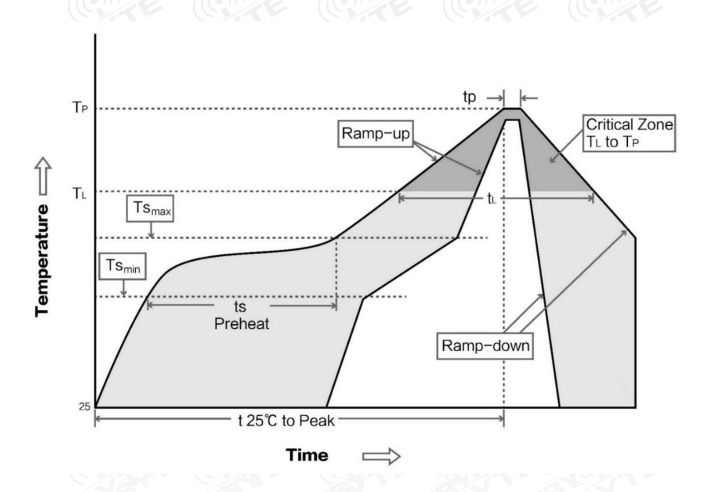
# 10.1 Reflow temperature

Profile Feature	Curve feature	Sn-Pb Assembly	Pb-Free Assembly	
Solder Paste	solder paste	Sn63/Pb37	Sn96. 5/Ag3/Cu0. 5	
Preheat Temperature min (Tsmin)	Minimum preheat temperature	100℃	150℃	
Preheat temperature max (Tsmax)	maximum preheat temperature	150℃	200℃	
Preheat Time (Tsmin to Tsmax)(ts)	Preheat time	60-120 sec	60-120 sec	
Average ramp-up rate(Tsmax to Tp)	average rate of ascent	3℃/second max	3℃/second max	
Liquidous Temperature (TL)	liquidus temperature	183℃	217℃	
Time (tL) Maintained Above (TL)	time above liquidus	60-90 sec	30-90 sec	
Peak temperature (Tp)	peak temperature	220−235℃	230−250℃	
Aveage ramp-down rate (Tp to Tsmax)	average rate of descent	6°C/second max	6℃/second max	
Time 25°C to peak temperature	Time from 25° C to peak temperature	6 minutes max	8 minutes max	





### 10.2 Reflow Soldering Curve



### X1 Related Model

Product Model	IC	Working frequency Hz	Emissio n power dBm	Communic ation Interface	Supporting Protocol BLE	Product size mm	Antenna	Features
E73-2G4M04S1A	nRF52810	2.4G	4	I/O	4.2/5.0	17.5*28. 7	PCB/IPX	hardware resources Secondary development
E73-2G4M04S1B	nRF52832	2.4G	4	I/O	4.2/5.0	17.5*28. 7	PCB/IPX	hardware resources Secondary development
E73-2G4M08S1C	nRF52840	2.4G	8	1/0	4.2/5.0	13*18	PCB/IPX	hardware resources Secondary



								development
E104-BT01	CC2541	2.4G	0	1/0	4.0	14*22	PCB	hardware resources Secondary development
E104-BT02	DA14580	2.4G	0	ΠL	4.2	14*22	PCB	Industry's lowest power consumption High-speed continuous transmission Sniffing
E72-2G4M04S2B	CC2640	2.4G	2	TTL	4.2	14*23	PCB/IPX	Built-in ARM dual core multi-role mode
E104-2G4U04A	CC2540	2.4G	0	USB	4.0	18*59	РСВ	Dongle Protocol Analyzer
E104-BT5010A	nRF52810	2.4G	0	UART	5.0	11.5 * 16	Ceramic Antenna	Low power consumption, transparent transmission



### Revision History

Version Revision Date		Revision Description	Maintenance man		
1.0	2022-07-01	nitial version			
1.1	2022-7-5	Format and content corrections	® Yan ®		
1.2	2022-10-8	Error correction	Bin		

#### About us



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