



DX-BT04-XX SERIES

SERIAL UART APPLICATION GUIDE

Version: 2.2

Date: 2022-01-06





Update Record

Version	Date	Illustrate	Author
V2.1	2018/10/1	initial version	DL
V2.2	2022/01/06	new version	DL

Contact Us

Shenzhen DX-SMART Technology Co., Ltd.

Email: sales@szdx-smart.com

Tel: 0755-29978125

Web: www.szdx-smart.com

Add: Room 601, Block A1, Huafeng Zhigu, Hangkong Road, Baoan District, Shenzhen

Contents

1. Introduction	- 5 -
1.1. Applicable Modules	- 5 -
1.2. Serial Port Basic Parameters	- 5 -
1.3. AT Command And Transparent Transmission Mode	- 5 -
1.4. Module Data Throughput	- 6 -
2. Mobile Phone Testing APP And PC-side Tools	- 7 -
2.1. Android Test APP	- 7 -
2.2. Apple Test App	- 8 -
2.3. Computer Test Software	- 9 -
3. Serial Port Usage	- 9 -
3.1. Use Serial Port To Read And Write AT Commands	- 9 -
3.1.1. Module Test Minimal System	- 9 -
3.1.2. The Process Of Reading And Writing AT Commands On The Computer	- 11 -
3.1.3. MCU Read And Write AT Command Process	- 12 -
3.2. Use Serial Communication	- 13 -
3.2.1. Use The PC To Communicate With The Module	- 13 -
3.2.2. Communicate With The Module Using The Mobile Terminal	- 13 -
3.2.3. Communicate With The Module Using Master Bluetooth	- 14 -
4. Detailed Explanation Of Related AT Commands	- 15 -
4.1. Command Format	- 15 -
4.2. Indicacion Format	- 15 -
4.3. Examples Of AT Commands	- 16 -
5. AT Command	- 16 -
5.1. Basic Commands	- 16 -
5.1.1. Test Command	- 16 -
5.1.2. Read Firmware Version	- 16 -
5.1.3. Read MAC Address	- 16 -
5.1.4. Read/Write Local Name	- 17 -
5.1.5. Set\Query—Bluetooth Device Name + MAC	- 17 -
5.1.6. Set\Query—PIN Code	- 17 -
5.1.7. Set/Query—Serial-port Stop Bit	- 18 -
5.1.8. Set/Query—Serial-port Parity Bit	- 18 -
5.1.9. Set/Query—UART Baudrate	- 18 -
5.1.10. Set/Query—Software Flow Control	- 19 -
5.1.11. Set/Query—Transparent Transmission Mode	- 19 -
5.1.12. Disconnect Bluetooth	- 20 -
5.1.13. Set/Query—Bluetooth Device Type	- 20 -
5.1.14. Software Reset	- 20 -
5.1.15. Restore Factory Settings	- 20 -



5.1.16. Read Basic Module Information	- 21 -
5.2. Broadcast Packet Instruction	- 21 -
5.2.1. Set/Query—SERVICE UUID	- 21 -
5.2.2. Set/Query—NOTIFY UUID/READ UUID	- 21 -
5.2.3. Set/Query—WRITE UUID	- 22 -
5.2.4. Modify The 28-byte Content In The Broadcast Packet	- 22 -
5.2.5. Modify The 7-byte Content In The Broadcast Packet	- 23 -
5.2.6. Clear The Written Broadcast Parameters And Broadcast Content	- 24 -
5.3. Safety Control Instructions	- 24 -
5.3.1. Set/Query—Open Private Cryptographic Protocol	- 24 -
5.3.2. Set/Query—Private Password	- 24 -
5.3.3. Set/Query—Directed Broadcast	- 25 -
5.4. Connect Instruction	- 26 -
5.4.1. Set/Query—Notify The Upper Computer Connection Status	- 26 -
5.4.2. Set/Query—Whether The Module Can Be Connected	- 26 -
5.5. Power Consumption Instruction	- 27 -
5.5.1. Set/Query—Energy Saving Mode	- 27 -
5.5.2. Set/Query—Whether To Turn Off The Broadcast	- 27 -
5.5.3. Set/Query—Broadcast Interval	- 27 -
5.6. Pairing Mode	- 28 -
5.6.1. Set/Query—Enter Pairing Mode	- 29 -
5.7. List Of Error Codes	- 29 -
6. Value-added Services	- 30 -

Picture index

Figure 1 : Android APP interface	- 8 -
Figure 2 : Apple mobile APP interface diagram	- 8 -
Figure 3 : Computer serial port software diagram	- 9 -
Figure 4 : Module minimum system diagram	- 10 -
Figure 5 : Demonstration diagram of computer serial port	- 11 -
Figure 6 : Read and write AT command logic reference diagram	- 12 -
Figure 7 : Module communication flow chart	- 13 -
Figure 8 : Master-slave module communication flow chart	- 14 -

1. Introduction

DX-SMART Technology DX-BT04-XX series Bluetooth module has SPP3.0+BLE4.2 Bluetooth protocol, and the module has built-in standard serial port protocol. Data can be exchanged with the mobile terminal, PC terminal, and main device terminal through the module serial port, and the module parameters can be configured and modified using AT commands. Thereby, the device can join the Internet of Things at a very low cost and at a very fast speed, making the device more convenient and intelligent.

1.1. Applicable Modules

Series	Module
BT04-XX series	Dual mode program
	BT04-E
	BT04-E02
	BT04-E-LE
	BLE program
	BT04-E02-LE

1.2. Serial Port Basic Parameters

- Module serial port default parameters: 9600bps/8/n/1 (Baud/Data /No Parity/Stop Bits)
- Module supports software flow control
- Module BLE UUID: SERVICE UUID: FFE0
NOTIFY UUID: FFE1
WRITE UUID: FFE2

1.3. AT Command And Transparent Transmission Mode

- AT command mode : When the module is not connected by other devices, it is in command mode and can respond to commands.
- Transparent Transmission Mode: After other devices are connected to the module, they

are in transparent transmission mode, and data transmission can be started at this time.

1.4. Module Data Throughput

Table 1: Dual Mode Program Data Throughput

SPP Data throughput			
Android ->Module -> UART		UART ->Module -> Android	
Baud	115200	Baud	115200
Throughput(bytes/s)	12000	Throughput(bytes/s)	4500
BLE Data throughput			
iPhone ->Module -> UART		UART ->Module-> iPhone	
Baud	115200	Baud	115200
connection interval(ms)	15	connection interval(ms)	15
APP data package(bytes)	80	UART packet(bytes)	80
send interval(ms)	50	send interval(ms)	70
Throughput(bytes/s)	4500	Throughput(bytes/s)	2500
Characteristic	Write without Response	Characteristic	Notify

Table 2: BLE Program Data Throughput

Data throughput			
Android ->Module-> UART		UART ->Module -> Android	
Baud	115200	Baud	115200
connection interval(ms)	20	connection interval(ms)	20
APP data package(bytes)	80	UART packet(bytes)	80
send interval(ms)	50	send interval(ms)	50
Throughput(bytes/s)	1600	Throughput(bytes/s)	4800
Characteristic	Write without Response	Characteristic	Notify
iPhone ->Module-> UART		UART ->Module-> iPhone	
Baud	115200	Baud	115200
connection	20	connection	20

interval(ms)		interval(ms)	
APP data package(bytes)	80	UART packet(bytes)	80
send interval(ms)	50	send interval(ms)	50
Throughput(bytes/s)	1600	Throughput(bytes/s)	1440
Characteristic	Write without Response	Characteristic	Notify

Remark

The data in the above table is for reference only. The maximum MTU value supported by this module is 100. The data throughput is related to the MTU value of the mobile phone's Bluetooth and the connection interval. The actual data shall prevail.

2. Mobile Phone Testing APP And PC-side Tools

2.1. Android Test APP

Install the Android test APP in the data package to the Android phone, open the transparent transmission interface to search and connect, and connect the module to perform data transmission. The APP interface is as follows:



Figure 1: Android APP interface

2.2. Apple Test App

Apple Test APP Download 'LIGHTBLUE' in the Apple Store, and use this APP to test the data transmission. The APP interface is as follows:

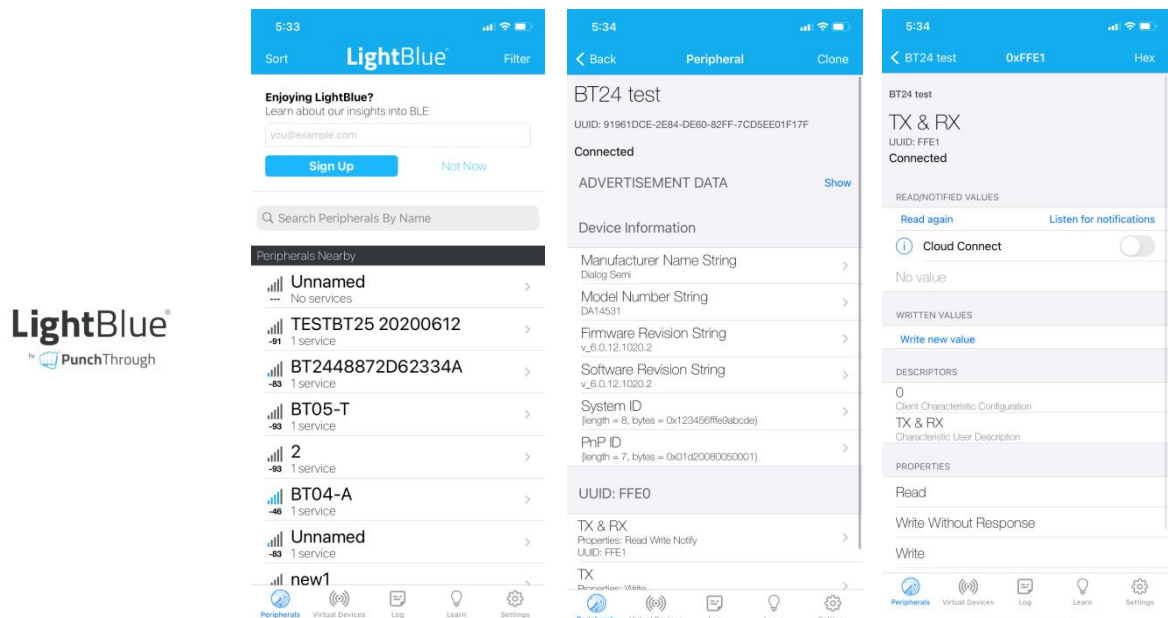


Figure 2: Apple mobile APP interface diagram

2.3. Computer Test Software

Please download and install the sscom5.13.1 computer serial port software in the data package for the computer test software for testing. The serial port software interface is as follows:

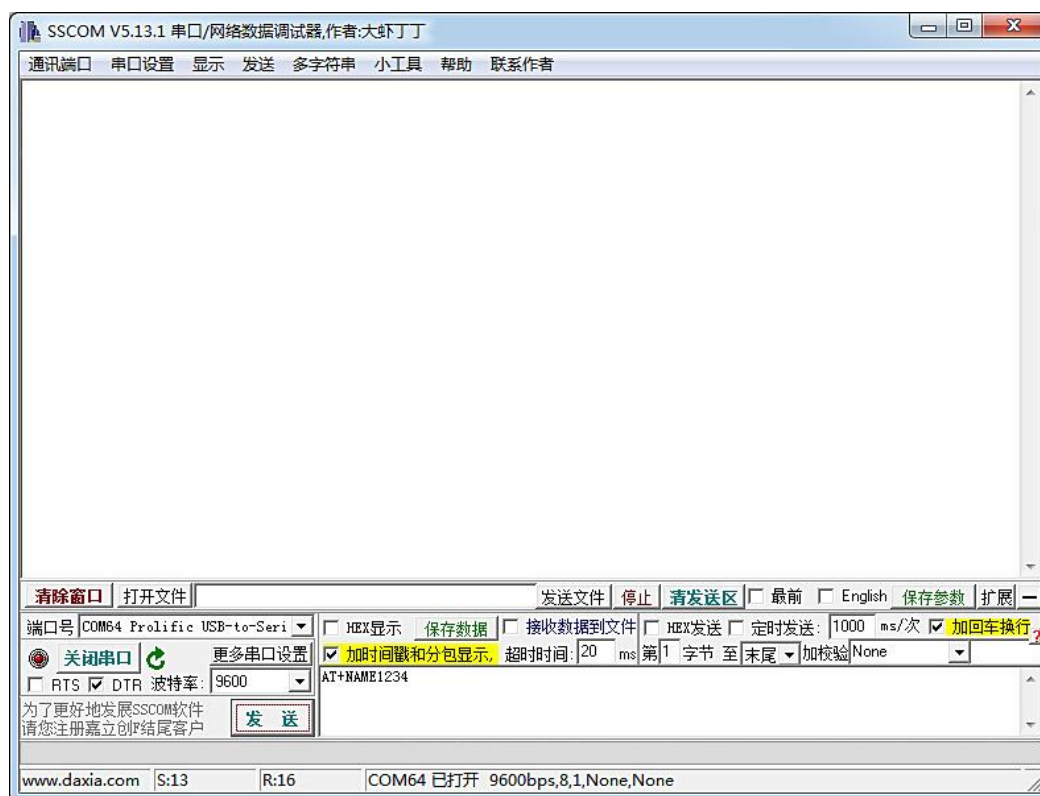


Figure 3: Computer serial port software diagram

3. Serial Port Usage

3.1. Use Serial Port To Read And Write AT Commands

3.1.1. Module Test Minimal System

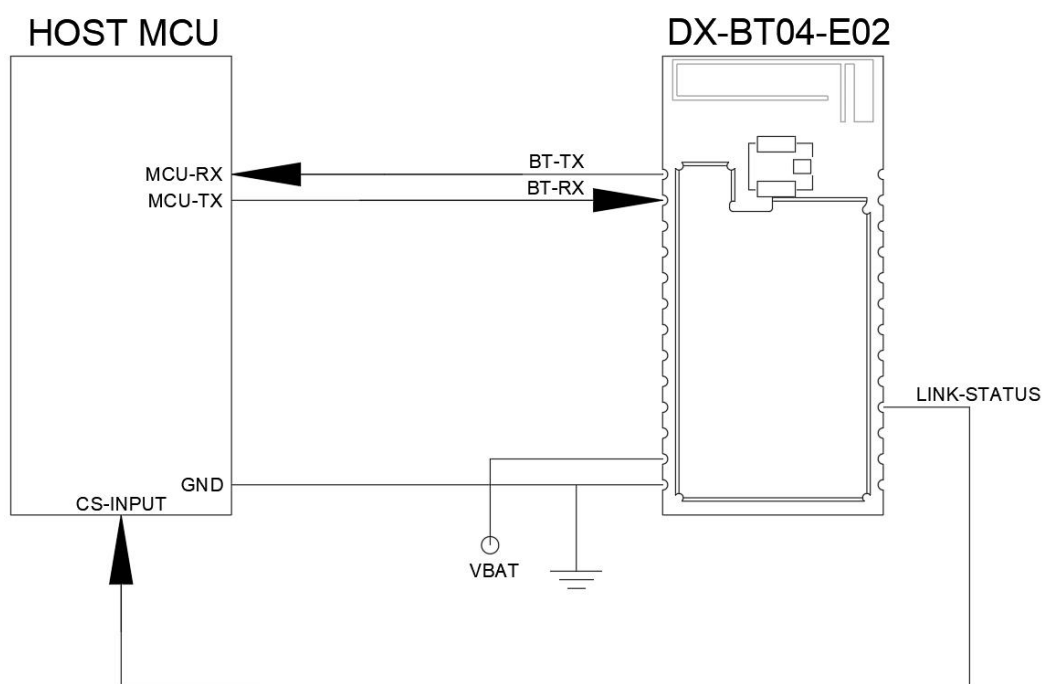
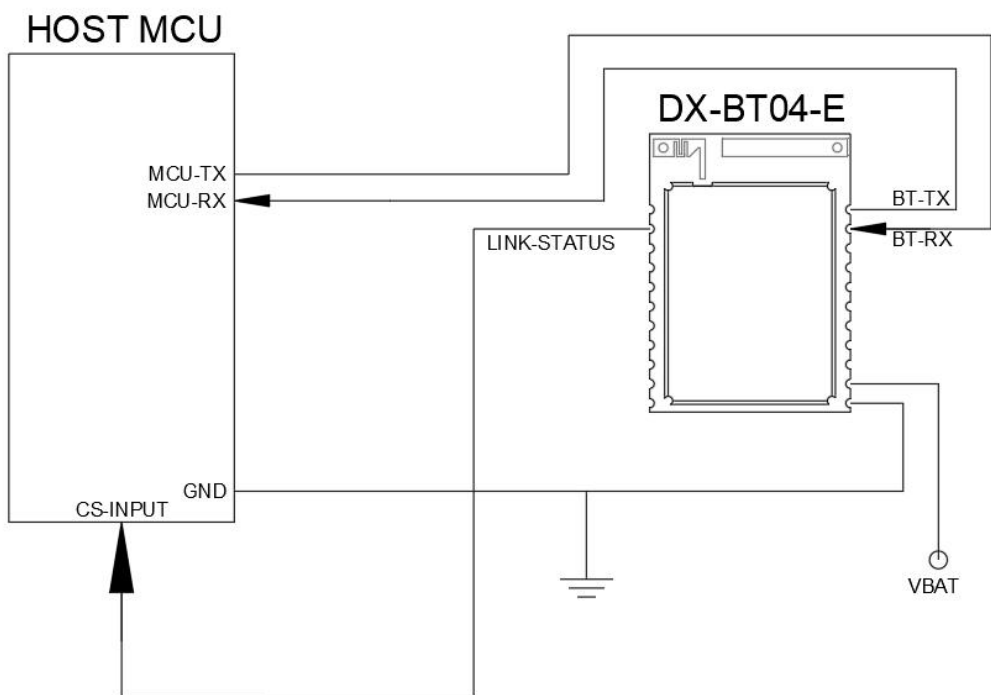


Figure 4: Module minimum system diagram

3.1.2. The Process Of Reading And Writing AT Commands On The Computer

Install the serial assistant software on the computer, use the USB to TTL serial cable to communicate with the module, refer to "Module Test Minimum System" for wiring, and then send AT commands to query and configure parameters. Note: The power supply of the module is 3.3V.

Example: Change the name of the Bluetooth module to: 1234.

Install the sscom5.13.1 computer serial port software, open the serial port software and select the corresponding COM port, and configure the default parameter configuration of the serial port software installation: 9600bps/8/n/1 (baud rate/data bit/no parity/stop bit), Fill in the corresponding AT+NAME1234 command, and be sure to add a carriage return and line feed (you can directly press the Enter key) or check "Add carriage return and line feed", and then send the command, as shown below:

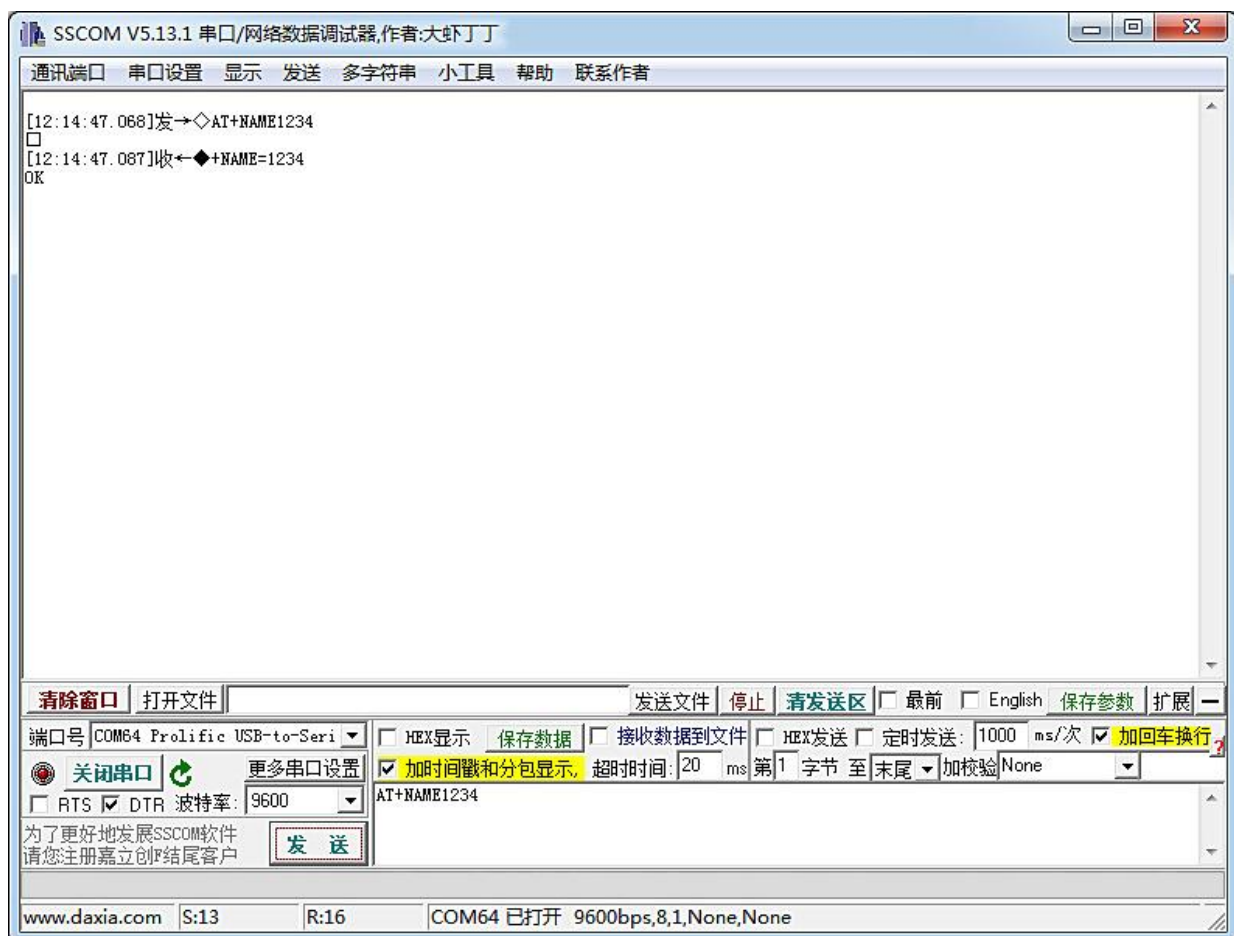


Figure 5: Demonstration diagram of computer serial port

3.1.3. MCU Read And Write AT Command Process

For the wiring of MCU reading and writing AT commands, please refer to "Module Test Minimum System". For example, modify the Bluetooth name and query the Bluetooth address code. The specific instruction program logic flow refers to the following figure:

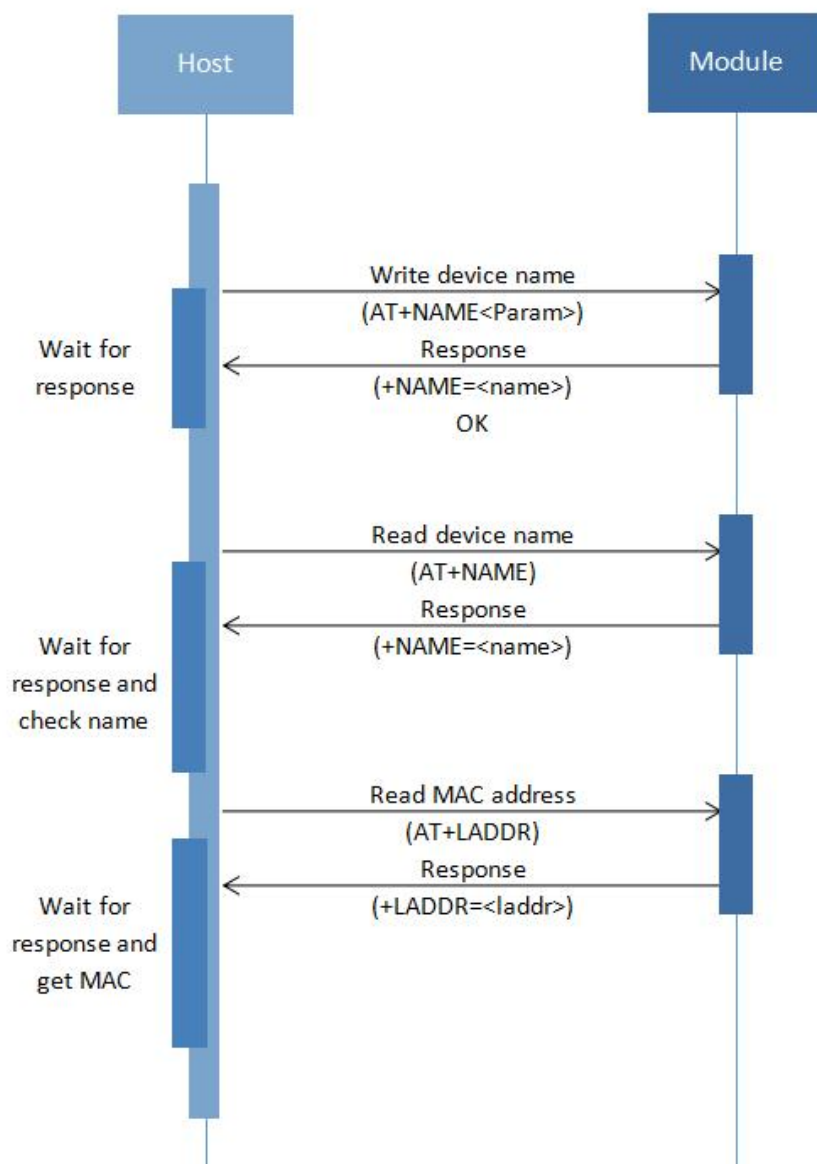


Figure 6: Read and write AT command logic reference diagram



3.2. Use Serial Communication

3.2.1. Use The PC To Communicate With The Module

Because this module is a BLE serial port protocol, the PC side cannot use the built-in Bluetooth or Bluetooth adapter for connection and communication temporarily. If you need to connect the Bluetooth module, you need to use our main module on the PC side, and use the main module for connection and communication. For the specific process, please refer to "Use the main Bluetooth to communicate with the module" and "DX-BT24 series Bluetooth module_Main mode_Application Guidelines".

3.2.2. Communicate With The Module Using The Mobile Terminal

The MCU communicates with the mobile terminal through the Bluetooth module. The process is as follows:

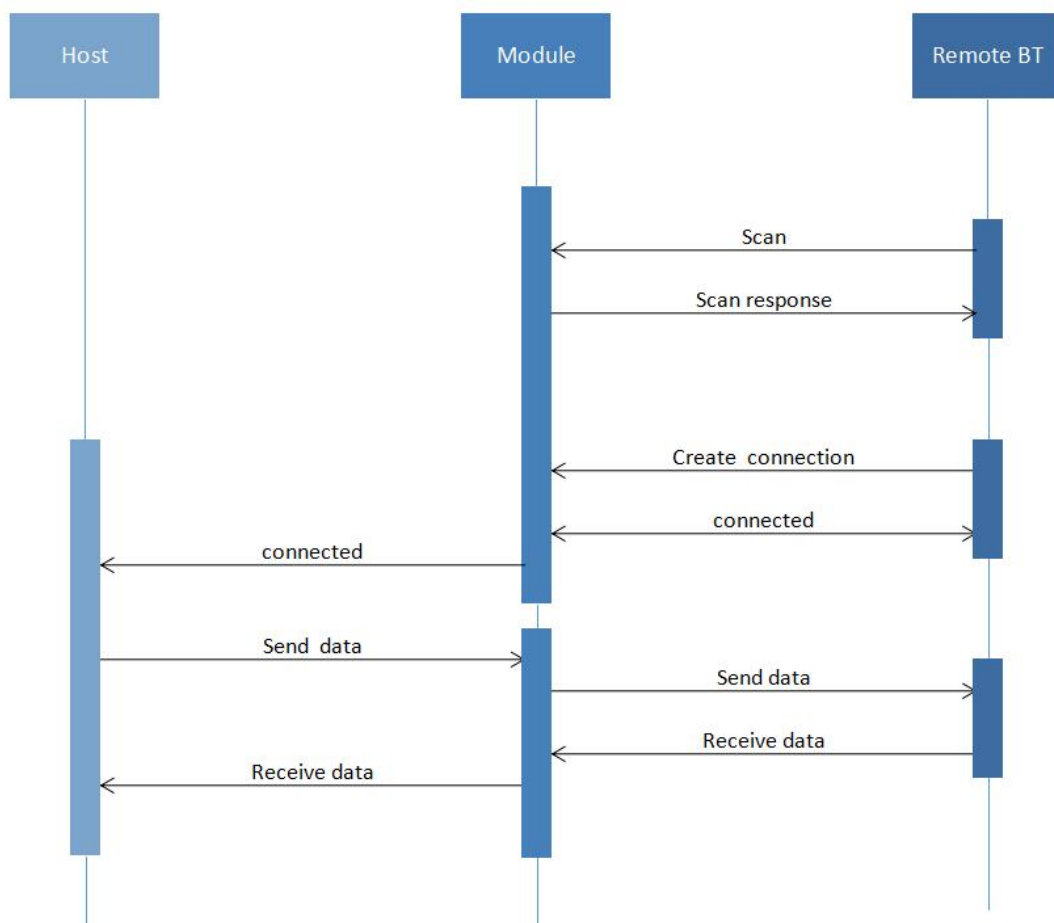


Figure 7: Module communication flow chart



3.2.3. Communicate With The Module Using Master Bluetooth

The connection between the master module and the slave module needs to use AT commands to connect and communicate. The process is as follows:

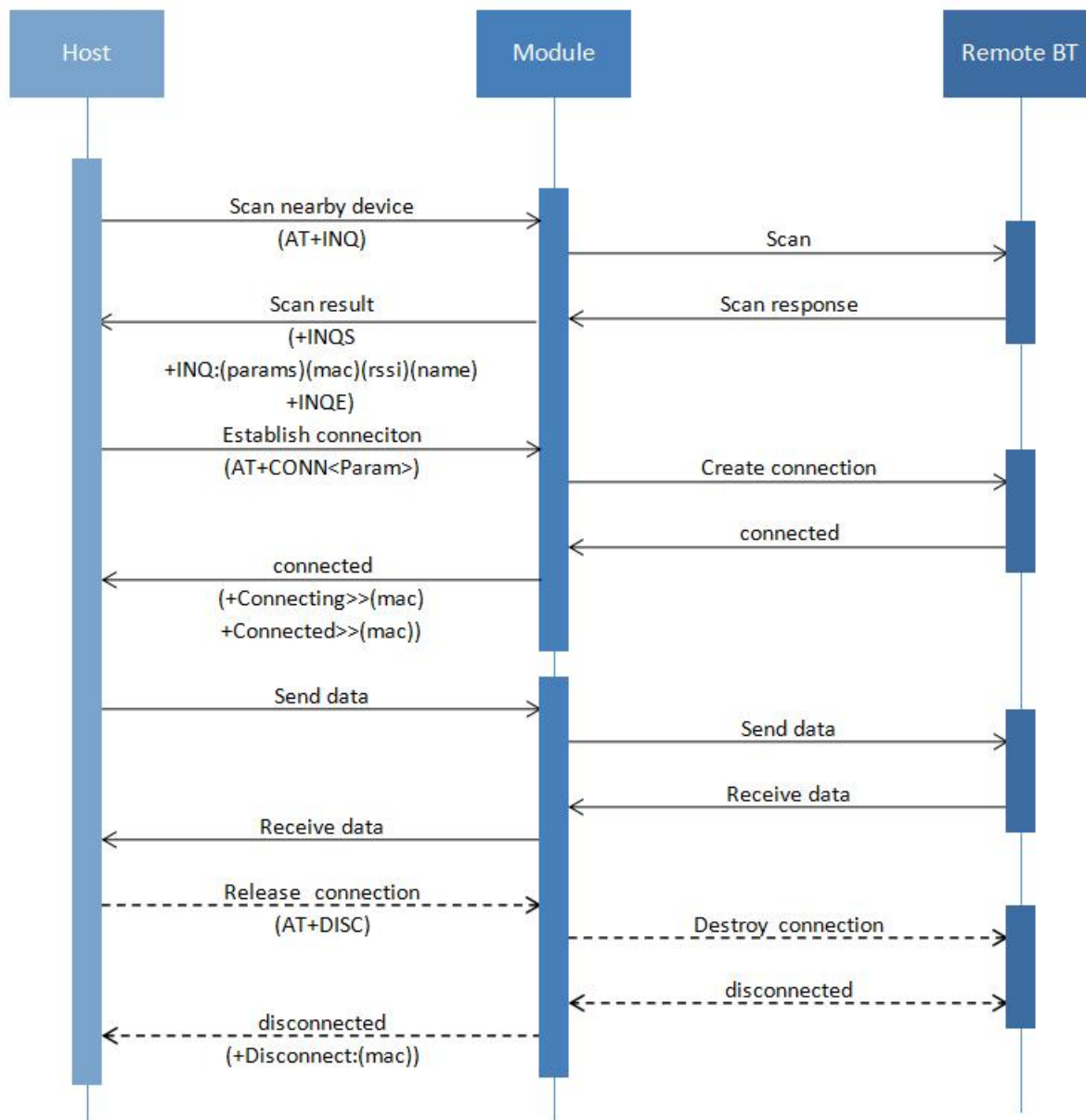


Figure 8: Master-slave module communication flow chart



4. Detailed Explanation Of Related AT Commands

4.1. Command Format

AT+Command<param1, param2, param3> <CR><CF>

- All commands start with AT , end with <CR><LF> , In the table showing commands and responses in this document, <CR><LF> is omitted, and only commands and responses are displayed.
- All AT command characters are uppercase.
- <>The content inside is optional , If there are multiple parameters in the command , Separate by comma ",", The angle brackets are not included in the actual command.
- <CR>stands for "carriage return" \r, corresponding hex is 0X0D.
- <LF>stands for "line feed" \n, corresponding hex is 0X0A.
- The command is executed successfully, the corresponding command is returned and ends with OK, and EEROR=<> if it fails, The content of "<>" is the corresponding error code (Please refer to 5.7.)

4.2. Indication Format

+Indication<=param1, param2, param3><CR><CF>

- All Indication starts with plus sign "+" , ends with <CR><CF>
- "=" is followed by the indication parameter
- If indication has multiple parameters, parameters must be separated by " , "



4.3. Examples Of AT Commands

Example: Modify the name of the Bluetooth device to 1234

Send: AT+NAME1234

Return: +NAME=1234

OK

5. AT Command

5.1. Basic Commands

5.1.1. Test Command

Function	Command	Response	Description
Test command	AT	OK	Test uart communication

5.1.2. Read Firmware Version

Function	Command	Response	Description
Read version	AT+VERSION	+VERSION= <version>	<version >firmware version According to different modules and customized requirements version will be different

5.1.3. Read MAC Address

Function	Command	Response	Description
Read MAC address	AT+LADDR	+LADDR= <laddr>	<laddr>MAC address

5.1.4. Read/Write Local Name

Function	Command	Response	Description
Read Bluetooth name	AT+NAME	+NAME= <name>	<name> Bluetooth name The maximum length of a dual-mode program is 20 bytes
Write Bluetooth name	AT+NAME<name>	+NAME= <name> OK	The maximum length of the BLE program is 28 bytes Default name: BT04-E/BT04-E02

Remark:

After setting this command, it needs to restart to take effect.

5.1.5. Set\Query—Bluetooth Device Name + MAC

Function	Command	Response	Description
Query parameter	AT+NAMAC	+NAMAC= <param>	<param> parameters Closure: 0
Set parameter	AT+NAMAC<param>	+NAMAC= <param> OK	Open 6-digit MAC suffix: 1 Open 3-digit MAC suffix: 2

Remark:

If dual-mode program Set to open the 6-digit MAC suffix, the longest Bluetooth effective name is 8 bytes, set to open the 3-digit MAC suffix, the longest Bluetooth effective name is 14 bytes. If BLE program Set to open the 6-digit MAC suffix, the longest Bluetooth effective name is 16 bytes, set to open the 3-digit MAC suffix, the longest Bluetooth effective name is 22 bytes. Suppose the address code is: 112233aabbcc, and the Bluetooth name of the device is BT04-E. Open the 3-digit MAC suffix, that is, the device Bluetooth name is: BT04-Eaabbcc, and open the 6-digit MAC suffix, that is, the device Bluetooth name is: BT04-E112233aabbcc. After setting this command, it needs to restart to take effect.

5.1.6. Set\Query—PIN Code

Function	Command	Response	Description
Query PIN Code	AT+PIN	+PIN= <param>	< param> PIN Code

Set PIN Code	AT+PIN<param>	+PIN= <param> OK	Default PIN Code: 1234
--------------	---------------	---------------------	------------------------

Remark:

After setting this command, it needs to restart to take effect. This command is only valid for dual-mode programs.

5.1.7. Set/Query—Serial-port Stop Bit

Function	Command	Response	Description
Query stop bit	AT+STOP	+STOP= <param>	< param>Serial number
Set stop bit	AT+STOP<param>	+STOP= <param> OK	0: 1 stop bit 1: 2 stop bit Defaults: 0

Remark:

After setting this command, it needs to restart to take effect.

5.1.8. Set/Query—Serial-port Parity Bit

Function	Command	Response	Description
Query parity bit	AT+PARI	+PARI= <param>	< param>Serial number
Set parity bit	AT+PARI<param>	+PARI= <param> OK	0: No Parity 1: Odd parity 2: Even parity Defaults: 0

Remark:

After setting this command, it needs to restart to take effect.

5.1.9. Set/Query—UART Baudrate

Function	Command	Response	Description
Read Baudrate	AT+BAUD	+BAUD= <baud>	<baud>serial number of

			Baudrate	
Write Baudrate	AT+BAUD<baud>	+BAUD=<baud> OK	1:2400	5: 38400
			2:4800	6: 57600
			3:9600	7:115200
			4: 19200	Defaults: 3 (9600)

Remark:

After setting this command, it needs to restart to take effect.

5.1.10. Set/Query—Software Flow Control

Function	Command	Response	Description
Query flow control status	AT+FLOW	+ FLOW = <param1>	< param>Serial number 0: Turn off flow control
Set flow control status	AT+FLOW<param>	OK	1: Turn on flow control Defaults: 0

5.1.11. Set/Query—Transparent Transmission Mode

Function	Command	Response	Description
Query transparent transmission mode	AT+TRANSPORT	+TRANSPORT=<param>	< param>Serial number 0: Turn off transparent transmission
Set transparent transmission mode	AT+TRANSPORT<param>	+TRANSPORT=<param> OK	1: Turn on transparent transmission Defaults: 1

Remark:

If the transparent transmission is turned off, the module can continue to respond to AT commands after connecting. If the connection is successful and then send the open transparent transmission command, it will enter the transparent transmission mode and no longer respond to the command. The command will be saved after power off.

5.1.12. Disconnect Bluetooth

Function	Command	Response	Description
Disconnect	AT+DISC		

Remark:

This command can only be used in transparent transmission mode, and can only be sent by the serial port, and is invalid when sent by the mobile phone.

5.1.13. Set/Query—Bluetooth Device Type

Function	Command	Response	Description
Query Bluetooth device type	AT+TYPE	+TYPE= <param1 >	< param>parameter 0x0000:No type specified 0x4000:Phone book type 0x8000:Laptop type
Set Bluetooth device type	AT+TYPE<param>	+TYPE= <param1 > OK	... For more types, please find the Bluetooth type table Defaults: 0x0000

Remark:

After setting this command, it needs to restart to take effect.
This command is only valid for BLE programs.

5.1.14. Software Reset

Function	Command	Response	Description
Software Reset	AT+RESET	+RESET OK Power On	

5.1.15. Restore Factory Settings

Function	Command	Response	Description
----------	---------	----------	-------------

Restore factory settings	AT+DEFAULT	+DEFAULT OK
--------------------------	------------	----------------

5.1.16. Read Basic Module Information

Function	Command	Response	Description
Read basic information	AT+HELP	basic module information	For specific parameters, please refer to the returned content of the command

5.2. Broadcast Packet Instruction

5.2.1. Set/Query—SERVICE UUID

Function	Command	Response	Description
Query SERVICE UUID	AT+UUID	+UUID = <param>	<param>SERVICE UUID
Set SERVICE UUID	AT+UUID<param>	+UUID = <param> OK	Default service UUID: 0xffe0

Remark:

If you need to change the UUID to 128 bits, please contact our customer service staff to customize the program. After setting this command, it needs to restart to take effect.

Example:

Set module service UUID is FFF0
Send: AT+UUID0xffff0
Return: +UUID=0xffff0
OK

5.2.2. Set/Query—NOTIFY UUID/READ UUID

Function	Command	Response	Description
Query module	AT+CHAR	+CHAR= <param>	<param>Notify\Write

notify\write UUID			Parameters Defaults: 0xffe1
Set module notify\write UUID	AT+CHAR<param>	+CHAR= <param> OK	This channel is a readable and writable channel

Remark:

After setting this command, it needs to restart to take effect.

5.2.3. Set/Query—WRITE UUID

Function	Command	Response	Description
Query module write UUID	AT+WRITE	+WRITE= <param>	<param>Write UUID
Set module write UUID	AT+WRITE<param>	+ WRITE= <param> OK	Defaults: 0xffe2

Remark:

After setting this command, it needs to restart to take effect.

5.2.4. Modify The 28-byte Content In The Broadcast Packet

Function	Command	Response	Description
Query broadcast packet parameters	AT+TEADV	+TEADV= <param>	This instruction is the 28-byte broadcast packet data after modifying 020106
Set broadcast packet parameters	AT+TEADV<param>	OK	

The specific format of the broadcast is as follows:

Common broadcast packet format: Effective data length + data type + data

Example: 1BFF0102030405060708090102030405060708090102030405060708

Remark:

The content of the broadcast packet is a hexadecimal number, and the 020106 broadcast packet header is the default setting. This command can only modify the last 28 bytes of the entire broadcast packet.(If you use this command to set the broadcast packet format incorrectly, Bluetooth will not be able to broadcast, and you need to clear the broadcast parameters or modify the format to the correct broadcast packet format).

Example:

Write the content of the module broadcast package as:

1BFF0102030405060708090102030405060708090102030405060708

Send: AT+TEADV1BFF0102030405060708090102030405060708090102030405060708

Return: OK

5.2.5. Modify The 7-byte Content In The Broadcast Packet

Function	Command	Response	Description
Query broadcast package content	AT+SEADV	+ SEADV=<param>	
Set broadcast package content	AT+SEADV<param>	OK	

Remark:

Using this command, you can modify the 7-byte data in the broadcast packet at will. If the number of bytes is not enough, it will automatically fill with zeros after adding data. The red part in the broadcast packet is 7 bytes of data

(0302ffe03190008161**11223344556677**09ff584448872d62334a)

Application: You can use this command to write data in the broadcast, and use the master device to parse the data, then data transmission can be carried out.

Example:

Modify the content of 7 bytes in the broadcast packet as: aabbccddeeff

Send: AT+SEADVaabbccddeeff

Return: OK

That is, the content of the broadcast packet is:

0302ffe0319000816aabbccddeeff0009ff584448872d62334a

5.2.6. Clear The Written Broadcast Parameters And Broadcast Content

Function	Command	Response	Description
Clear broadcast parameters and content	AT+CLEARADV	OK	

Remark:

This command can be used to clear the configured broadcast parameters and broadcast content (Including broadcast content, unconnectable broadcast) , Return OK after success and restart.

5.3. Safety Control Instructions

5.3.1. Set/Query—Open Private Cryptographic Protocol

Function	Command	Response	Description
Query password switch	AT+OPASS	+OPASS= <param>	<param>Serial number Turn off: 0
Set password switch	AT+OPASS<param>	OK	Turn on: 1 Defaults: 0

Remark:

When this command is set to open, after the module is connected, the main device needs to enter the corresponding private password within 7 seconds, otherwise the module will automatically disconnect after 7 seconds. If the correct private password is entered within 7 seconds after connection, the module will Return succeed, if the password is incorrectly entered, Return error=103 (Note: APP can receive the module response value, provided that NOTIFY is turned on)

5.3.2. Set/Query—Private Password

Function	Command	Response	Description
Query private password	AT+APASS	+APASS= <param>	<param> Password can only be four decimal digits Defaults: 0000
Set private password	AT+APASS<param>	OK	

Remark:

This command can modify parameters in the connected state, and it only takes effect when +OPASS=1. In the connected state, the master-end device Sends this command. After the modification is successful, it will return OK to the master-end device. If it is not successful, it will be processed as data transmission.

Tip: This command can be modified on the APP side, that is, the product can also be modified on the main terminal device (such as a mobile APP) when the product is in the hands of the user.

If you forget the password and need to restore the Defaults password, you can re-Send AT+APASS0000.

5.3.3. Set/Query—Directed Broadcast

Function	Command	Response	Description
Query module status	AT+DIRADV	+DIRADV= <param>, <type> e>, <mac>	<param>Serial number Turn off: 0 Turn on: 1
Set module status	AT+DIRADV<param>,<type>,<mac>	OK	<type> : Address type <mac> : mac address Defaults: 0,0,000000

Remark:

<type>Address type: 0=public, 1=random (Note: different main device address types are different, you need to switch 0 or 1 to verify, the mobile phone address type is generally random, that is, 1), <mac> main device address code. After setting this command, it can only be found by the master device with the specified address code. If you want to clear the setting content, you need to use the AT+CLEARADV command. To close the command, send AT+DIRADV0.

This command is only valid for BLE programs.

Example:

The setting module can only be searched by the device whose address code is 001122334455.

Send: AT+DIRADV1,0,001122334455

Return: OK

5.4. Connect Instruction

5.4.1. Set/Query—Notify The Upper Computer Connection Status

Function	Command	Response	Description
Query parameter	AT+NOTI	+NOTI=<param>	< param>Serial number 0: No notice
Set parameter	AT+NOTI<param>	+NOTI=<param> OK	1: notify Defaults: 0

Remark:

After turning on the notification of the host computer connection status, After the module is connected, return OK+CONN0x79AF13557E35(The red part is the main device address)
After enabling the notification of the connection status of the host computer, the module will return +DISC:SUCCESS after disconnection

5.4.2. Set/Query—Whether The Module Can Be Connected

Function	Command	Response	Description
Query parameter	AT+ADVMODE	+ADVMODE=<param> OK	<param>: Parameter value 0: Module cannot be connected
Set parameter	AT+ADVMODE<param>		1: Module can be connected

Remark:

After the status configuration is successful, return OK and restart. If the status is set repeatedly, it will not restart after returning to OK.

This command cannot be used simultaneously with AT+DIRADV.
This command is only valid for BLE programs.

5.5. Power Consumption Instruction

5.5.1. Set/Query—Energy Saving Mode

Function	Command	Response	Description
Query Energy saving mode	AT+PWRM	+PWRM= <Param>	<Param>(0、1、2) 0: Hibernation mode
Set Energy saving mode	AT+PWRM<param>	+PWRM= <Param> OK	1: Normal working mode Defaults: 1

Remark:

This command is only valid for BLE programs.

5.5.2. Set/Query—Whether To Turn Off The Broadcast

Function	Command	Response	Description
Query broadcast status	AT+CLOSEADV	+CLOSADV= <param>	<param>Serial number 0: Turn off broadcast
Set broadcast status	AT+CLOSEADV<param>	OK	1: Turn on broadcast Default Turn on: 1

Remark:

This instruction can be used to reduce power consumption

5.5.3. Set/Query—Broadcast Interval

Function	Command	Response	Description
Query Broadcast interval	AT+ ADVI	+ ADVI = <param>	param: 0~F 8—1636ms



Set Broadcast interval	AT+ADVI<param>	+ ADVI = <param> OK	0—160ms	9—2056ms
			1—244ms	A—3200ms
			2—388ms	B—4800ms
			3—510ms	C—6400ms
			4—688ms	D—8000ms
			5—874ms	E—9600ms
			6—1216ms	F—11200ms
			7—1364ms	Defaults: 0

Note: The following table is a comparison of power consumption under different broadcast intervals. The following parameters are for reference only, and the actual parameters are subject to actual measurement.

Broadcast interval	Dual mode program-Normal working mode power consumption	BLE program-Normal working mode power consumption
160	6.319mA	2.472mA
244	5.956mA	2.368mA
388	5.555mA	2.349mA
510	5.388mA	2.348mA
688	5.283mA	2.335mA
874	5.000mA	2.266mA
1216	4.872mA	2.265mA
1364	4.700mA	2.264mA
1636	4.667mA	2.263mA
2056	4.578mA	2.262mA
3200	4.485mA	2.261mA
4800	4.469mA	2.259mA
6400	4.396mA	2.257mA
8000	4.395mA	2.256mA
9600	4.394mA	2.253mA
11200	4.391mA	2.250mA

5.6. Pairing Mode



5.6.1. Set/Query—Enter Pairing Mode

Function	Command	Response	Description
Query pairing mode	AT+SEADV	+SEADV= <param>	<param>broadcast packet Not entering pairing mode broadcast packet: 0302e0ff0319000009ff5844202 105211ad8
Set pairing mode	AT+SEADV534d4152542d00	OK Power On	Enter pairing mode to broadcast packets: 0302ffe0319000816534d41525 42d0009ff5844202105211ad8 Defaults: 0302e0ff0319000009ff5844202 105211ad8

Remark:

- 1、To exit the pairing mode, you can send AT+ CLEARADV to clear the contents of the broadcast packet.
- 2、If there are multiple slave modules, it is recommended to press and hold the button to enter the pairing mode, because after multiple modules are set to enter the pairing mode at the same time, the master module will not be able to find the corresponding module, and the meaning of the pairing mode will be lost.
- 3、This command is only valid for BLE programs.

5.7. List Of Error Codes

The detailed information of the error code in ERROR=<> is listed as follows:

Return Value	Error Message
101	Parameter length error
102	Parameter format error
103	Abnormal parameter data
104	Command error

6. Value-added Services

In order to meet the various functional requirements of customers, our company can provide the following technical value-added services:

- Module program customization, such as: IO function port customization, AT command customization, broadcast package customization, etc.
- Module PCB hardware customization, Can be customized to customer's hardware requirements.
- Various Bluetooth solutions can be customized, and a complete set of Bluetooth software and hardware solutions can be customized according to customer needs.
- A complete set of networking solutions can be customized, and a complete set of networkable and gateway solutions can be customized according to customer needs.

If you have the above customization requirements, please contact our sales staff directly.