

# **FSC-BT631D Programming User Guide**

Release 2.0.1

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## **Table of contents**

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# Chapter 1

## Introduction

### 1.1 Description

This design guide is suitable for engineers to develop FSC-BT631D Bluetooth modules

### 1.2 Module Default Settings

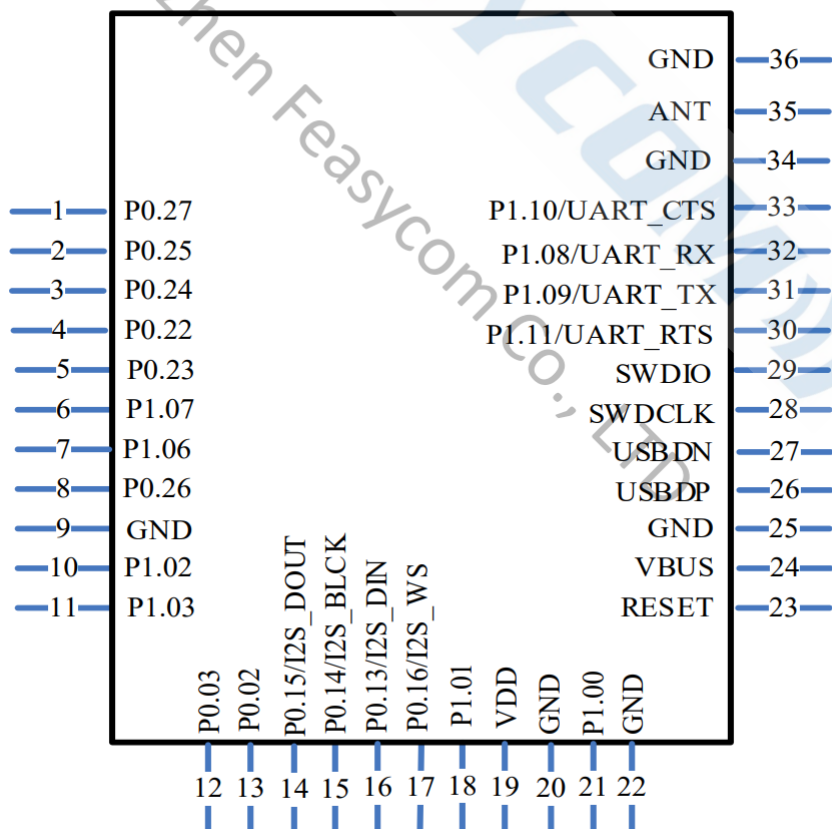
<b>Name</b>	FSC-BT631D-XXXX
<b>LE-Name</b>	FSC-BT631D-LE-XXXX
<b>Pin Code</b>	0000
<b>Secure Simple Pairing Mode</b>	On
<b>UART Baudrate</b>	115200/8/N/1

# Chapter 2

## Hardware Description

### 2.1 Pin Diagram

Figure 3-1:Block Diagram



## 2.2 Pin Description

Pin	Pin Name	Type	Pin Descriptions
14	I2S_OUT	O	I2S DATA OUT
15	I2S_CLK	I/O	I2S BCLK
16	I2S_IN	I	I2S DATA IN
17	I2S_WS	I/O	I2S SYNC
18	I2S_MCLK	I/O	I2S MCLK
21	LED0	I/O	LED0
22	LED1	I/O	LED1
23	RESET	I	External reset input: active Low
24	VBUS	VDD	3.3V power supply, recommended: use LDO power supply
25	GND	GND	GND
26	USB_DP	USB_DP	USB_DP
27	USB_DN	USB_DN	USB_DN
30	UART_RTS	I/O	UART RTS(default: PA mute pin)
31	UART_TX	O	UART TX
32	UART_RX	I	UART RX
33	UART_CTS	I/O	UART CTS(default: No connection required)
35	EXT_ANT	ANT	Change the 0 ohm resistance near the antenna, you can connect an external Bluetooth antenna

## 2.3 Hardware Design Notes

- The simple test of the module only needs to connect VDD/VDD\_IO/VREG\_IN/GND/UART\_RX/UART\_TX to use
- After drawing the schematic diagram, please send it to Feasycom for review, so as to avoid the Bluetooth distance not reaching the best effect

# Chapter 3

## Function Description

- BT631D is a module that supports both classic Bluetooth and LE Audio. Currently, LE Audio supports BIS function, and more other functions will be developed in the future.
- As the transmitter of BIS, the audio source can be the A2DP of the mobile phone, I2S input (for the development board, it is an analog input, currently only supports the external codec TLV320AIC3204), or USB.

### 3.1 Profiles & Features

- SPP (Serial Port Profile)
- GATTS (Generic Attribute Profile LE-Peripheral role)
- GATTC (Generic Attribute Profile LE-Central role)
- HFP-HF (Hands-Free Profile)
- HFP-AG (Hands-Free-AG Profile)
- A2DP-Sink (Advanced Audio Distribution Profile)
- A2DP-Source (Advanced Audio Distribution Profile)
- AVRCP-Controller (Audio/Video remote controller Profile)
- AVRCP-Target (Audio/Video remote controller Profile)
- HID-DEVICE (Human Interface Profile)
- PBAP (Phonebook Access Profile)

- BIS (broadcast isochronous stream)

## 3.2 GATT Default service and characteristic

Type	UUID	Characteristic	Description
Service	0xFFF0		throughput services
Write	0xFFF2	Write, Write Without Response	app send to module
Notify	0xFFF1	Notify	module send to app

# Chapter 4

## Command Description

### 4.1 Terms

Throughout this specification:

- {} : Content between { } is optional
- << : Content behind << represents a COMMAND from Host
- >> : Content behind >> represents a RESPONSE/EVENT to Host

### 4.2 Command Format

AT+Command{=Param1{,Param2{,Param3...}}}<CR><LF>

- All commands start with “AT”, end with <CR><LF>
- <CR> means “carriage return”, corresponds to hex value 0x0D
- <LF> means “line feed”, corresponds to hex value 0x0A
- If Command has Parameter, Parameter follows behind ‘=’
- If Command has multiple Parameters, Parameter must be separated by ‘,’
- If Command has Response, Response starts with <CR><LF>, ends with <CR><LF>
- Module will always report command’s execution result by using “OK” for success or “ERROR” for failure



Error Code	Meaning
001	Failed
002	Invalid parameter
003	Invalid state
004	Command mismatch
005	Busy
006	Command not supported
007	Profile not turned on
008	No memory
Others	Reserved for future use

Example:

Read module's BR/EDR local name

<< AT+VER

>> +VER=FSC-BT631D-XXXX

>> OK

Pick up an incoming call when no call incoming actually

<< AT+HFPANSW

>> ERR003

### 4.3 Event Format

<CR><LF>+Indication{=Param1{,Param2{,Param3···}}}<CR><LF>

- All Events start with <CR><LF>, end with <CR><LF>
- If Event has Parameter, Parameter follow behind '='
- If Event has multiple Parameters, Parameter must be separated by ','
- Use the command **AT+SEP** to replace the default separator to prevent conflicts

Example:

Received “1234567890” from mobile phone via SPP profile

>> +SPPDATA=10,1234567890

Call phone 10086

>> +HFPSTAT=4

>> +HFPAUDIO=1

>> +HFPSTAT=6,10086

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# Chapter 5

## Commands Table

### 5.1 General Commands

#### 5.1.1 AT+HELP - Firmware Function/Command Summary

Command	AT+HELP
Response	<FIRMWARE FUNCTION: appropriate working scenario > <OTA PATH: latest suitable firmware path on server for upgrade On-The-Air> <ENABLED PROFILES: LINKS: ON/OFF> ... ... <COMMAND SUMMARY: DESCRIPTION: PROFILE CATEGORY>
Description	Using help command to get the basic summary information

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**Note:** If you need to upgrade to the latest version, please refer to [FSC-BT631D OTA User Guide](#)

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### 5.1.2 AT+SEP - Read/write Event delimiter

<b>Command</b>	<b>AT+SEP{=Param}</b>
Param	<b>Setting range 0x01~0xFF, default: ‘,’ , where ‘0’ means 0xFF</b>
<b>Response</b>	Returns the current delimiter
<b>Description</b>	<p>Parameters for events/responses, which may contain the same value as the default delimiter,</p> <p>Use this command to replace the default delimiter to prevent conflicts. (Usually the default delimiter “,” is replaced by the hexadecimal value “xFF” )</p>

Example: Read the pairing record of the module

```
<< AT+PLIST
>> +PLIST=1,32808,1C5CF226D773, Tony, iPhone12
>> +PLIST=2,40, A0BC30075421, Samsung S8
>> +PLIST=E
>> OK
```

Example: Set the separator to ‘0xFF’

```
<< AT+SEP=0
>> OK
```

Example: Read the pairing record of the module again

```
<< AT+PLIST
>> +PLIST=1<FF>32808<FF>1C5CF226D773<FF>Tony, iPhone12
>> +PLIST=2<FF>40<FF> A0BC30075421<FF>Samsung S8
>> +PLIST=E
>> OK
```

### 5.1.3 AT+VER - Get Firmware Version

<b>Command</b>	<b>AT+VER</b>
<b>Response</b>	<b>+VER=Param1,Param2,Param3</b>
Param1	Module type
Param2	Firmware version
Param3	Production Date
<b>Note</b>	After upgrading the firmware, the production date will not change

Example:

```
<< AT+VER
```

```
>> +VER=BT631D,V2.6.1,20220922
```

```
>> OK
```

### 5.1.4 AT+BAUD - Get/Set Uart Baudrate

<b>Command</b>	<b>AT+BAUD{=Param}</b>
Param	2400/4800/9600/19200/38400/57600/115200(default)/128000/ 230400/256000/460800/512000/921600/1382400
<b>Response</b>	<b>+BAUD=Param1,Param2,Param3</b>
Param	Returns all currently supported baud rates
<b>Description</b>	The module will switch the baud rate immediately after receiving this command.  BT631D and BT955 do not support 2400

Example:

Read module' s baudrate

<< AT+BAUD

>> +BAUD=2400,4800,9600,19200,38400,57600,115200,128000,230400,256000,  
460800,512000,921600,1382400

>> OK

Set baud rate

<< AT+BAUD=9600

>> OK

### 5.1.5 AT+I2CREG - Read/write I2C registers

<b>Command</b>	<b>AT+I2CREG=Param1, Param2, Param3 {,Param4}</b>
Param1	i2c bus address, 2 bytes hex string
Param2	i2c register address, 2/4 bytes hex string
Param3	bytes to read/write (1~64)
Param4	value to write
<b>Response</b>	<b>+I2CREG=Param</b>
Param	Returns the current value read by I2C
<b>Note</b>	The current version of BT631D does not fully support this command, please do not use it. Reserved for subsequent releases.

Example:Read external I2C slave device, address:0x34, register 0003, bytes:2; and modify 0xA13B

<< AT+I2CREG= 34,0003,2

>> +I2CREG=805F

>> OK

<< AT+I2CREG= 34,0003,2,A13B

>> OK

### 5.1.6 AT+I2SCFG - Get/Set I2S Settings

Command	AT+I2SCFG{=Param}
Param	A base-10 representation of a bit field, for each bit
BIT[0]	0:disable; 1:enable
BIT[1]	0:master; 1:slave
BIT[2]	0:FS=48000Hz;1:FS=44100Hz
BIT[3-4]	00: I2S standard format 10: PCM short frame format
BIT[5-6]	00: bit depth=16bits 10: bit depth=32bits (only 16bits of MSB effective) 11: bit depth=32bits (only used for PCM mode)
Response	+I2SCFG=Param
Note	The current version of BT631D does not fully support this command, please do not use it. Reserved for subsequent releases.

Example:Usual configuration and description:

0	In simulation mode, the module will detect the internal/external codec through I2C at startup and report +CODEC=id
1	I2S Master; Sample rate=48000Hz; Resolution=16bits; Bit clock= 48000*16*2ch=1.536Mhz
3	I2S Slave; Sample rate=48000Hz; Resolution=16bits; Bit clock= 48000*16*2ch=1.536Mhz
65	I2S Master; Sample rate=48000Hz; Resolution=32bits; Bit clock= 48000*32*2ch=3.072Mhz
67	I2S Slave; Sample rate=48000Hz; Resolution=32bits; Bit clock= 48000*32*2ch=3.072Mhz
113	PCM Master; Sample rate=48000Hz; Resolution=16bits; Bit clock= 48000*16*2ch=1.536Mhz

### 5.1.7 AT+MICGAIN - Get/Set Analog Input Gain

<b>Command</b>	<b>AT+MICGAIN{=Param1,Param2}</b>
Param1	music gain (0~15, default:8)
Param2	call gain (0~15, default:8)
<b>Description</b>	Adjust Codec analog input volume

### 5.1.8 AT+SPKVOL - Get/Set Analog Output Volume

<b>Command</b>	<b>AT+SPKVOL{=Param1,Param2}</b>
Param1	A2DP Volume (0~15, default:10)
Param2	HFP Volume (0~15, default:10)
<b>Description</b>	Adjust Codec analog output volume



### 5.1.9 AT+REBOOT - Soft Reboot

<b>Command</b>	<b>AT+REBOOT</b>
<b>Response</b>	<b>OK</b>
<b>Description</b>	Module release all Bluetooth connections with remote device then re-boot

Example:

```
<< AT+REBOOT
```

```
>> OK
```

### 5.1.10 AT+RESTORE - Restore Factory Settings

<b>Command</b>	<b>AT+RESTORE</b>
<b>Response</b>	<b>OK</b>
<b>Description</b>	Module restore all factory settings then reboot

Example:

```
<< AT+RESTORE
```

```
>> OK
```

### 5.1.11 AT+BTEN - Bluetooth On/Off

<b>Command</b>	<b>AT+BTEN{=Param}</b>
Param	0-Power off 1-Power on

### 5.1.12 AT+PROFILE - Bluetooth Profile Selection

Command	AT+PROFILE{=Param}
Param	A base-10 representation of a bit field, for each bit:
BIT[0]	SPP (Serial Port Profile)
BIT[1]	GATT Server (Generic Attribute Profile)
BIT[2]	GATT Client (Generic Attribute Profile)
BIT[3]	HFP-HF (Hands-Free Profile Handsfree)
BIT[4]	HFP-AG (Hands-Free Profile Audio Gateway)
BIT[5]	A2DP Sink (Advanced Audio Distribution Profile)
BIT[6]	A2DP Source (Advanced Audio Distribution Profile)
BIT[7]	AVRCP Controller (Audio/Video remote controller Profile)
BIT[8]	AVRCP Target (Audio/Video remote controller Profile)
BIT[9]	HID Keyboard (Human Interface Profile)
BIT[10]	PBAP Server (Phonebook Access Profile)
BIT[13]	BIS Gateway (Broadcast isochronous stream gateway)
BIT[14]	BIS Headset (Broadcast isochronous stream headset)
BIT[15]	iAP2 (For iOS devices)
<b>Response</b>	<b>+PROFILE=Param</b>
<b>Description</b>	<p>GATT Server and Client, HFP Sink and Source cannot be enabled at the same time,</p> <p>A2DP Sink and Source,AVRCP Controller and Target.</p> <p>BIS Headset can only be enabled individually.</p> <p>The default Profile: 9387 can be connected by the mobile phone through A2DP,</p> <p>and the audio will be broadcast through BIS.</p>

Example:Read current profile selection

```
<< AT+PROFILE
```

```
>> +PROFILE=1195
```

Example:Only enable A2DP Sink, HFP Sink,disable the others

<< AT+PROFILE=160

>> OK

Example:Only enableA2DP Source,HFP Source,disable the others

<< AT+PROFILE=80

>> OK

### 5.1.13 AT+AUTOCONN - Turn On/Off Power On Auto Reconnect

<b>Command</b>	<b>AT+AUTOCONN{=Param}</b>
Param	Expressed in decimal bit field, format reference: AT+PROFILE
<b>Response</b>	<b>+AUTOCONN=Param</b>
<b>Description</b>	Module will attempt to connect last device after power on if set.

### 5.1.14 AT+STAT - Get All Profile State

<b>Command</b>	<b>AT+STAT</b>
<b>Response</b>	<b>+STAT=Param1, Param2, Param3...</b>
<b>Description</b>	Query the current status of all enabled Profiles

Example:Read the current Profile

<< AT+PROFILE

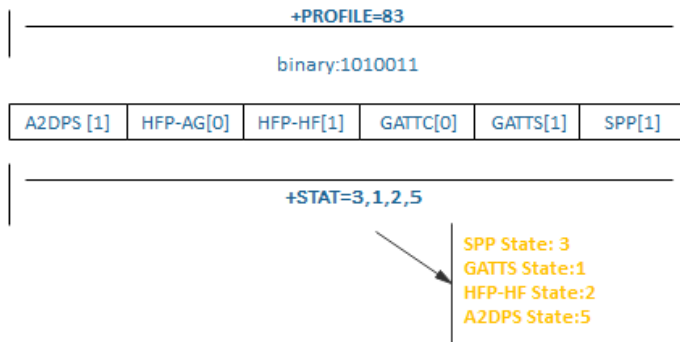
>> +PROFILE=83

Example:Read Profile status

<< AT+STAT

+STAT=3,1,2,5

>> OK



### 5.1.15 AT+DEVSTAT - Read Device State

<b>Command</b>	<b>AT+DEVSTAT</b>
<b>Response</b>	<b>+DEVSTAT=Param</b>
Param	Represented in decimal bit field,
BIT [0]	0: Power Off; 1: Power On
BIT [1]	0: BR/EDR Not Discoverable; 1: BR/EDR Discoverable
BIT [2]	0: BLE Not Advertising; 1: BLE Advertising
BIT [3]	0: BR/EDR Not Scanning; 1: BR/EDR Scanning
BIT [4]	0: BLE Not Scanning; 1: BLE Scanning

Example: Usual configuration and description:

0	Device power off
1	Device power on
3	Device power on, BR/EDR Discoverable
5	Device power on, BR/EDR Not Discoverable, BLE Advertising
7	Device power on, BR/EDR Discoverable, BLE Advertising
13	Device power on, BR/EDR Not Discoverable, BLE Advertising, Scanning nearby BR/EDR devices

### 5.1.16 AT+ADDR - Read BR/EDR Bluetooth MAC address

<b>Command</b>	<b>AT+ADDR</b>
<b>Response</b>	<b>+ADDR=Param</b>
Param	Module' s BR/EDR Bluetooth MAC address (12 Bytes ASCII)

Example:

<< AT+ADDR

>> +ADDR=DC0D30010203

>> OK

### 5.1.17 AT+LEADDR - Get BLE MAC Address

<b>Command</b>	<b>AT+LEADDR</b>
<b>Response</b>	<b>+LEADDR=Param</b>
Param	Module' s BLE Bluetooth MAC address (12 Bytes ASCII)

### 5.1.18 AT+NAME - Get/Set BR/EDR Local Name

<b>Command</b>	<b>AT+NAME{=Param1{,Param2}}</b>
Param1	BR/EDR local name(1~31 Bytes ASCII)
Param2	MAC address suffix(0/1,default:1) 0: Disable suffix 1: Enable suffix “-XXXX” (lower 4 bytes of MAC address) after local name
<b>Response</b>	<b>+NAME=Param</b>
Param	+NAME=Param
<b>Description</b>	Write local name if parameter exist, otherwise read current local name

Example:

Read current BR/EDR local name

<< AT+NAME

>> +NAME=FSC-BT631D-XXXX

>> OK

Change module' s BR/EDR local name to “ABC” ,and disable suffix

```
<< AT+NAME=ABC,0
```

```
>> OK
```

Change module' s BR/EDR local name to “ABC” and enable suffix

```
<< AT+NAME=ABC,1
```

```
>> OK
```

### 5.1.19 AT+LENAM - Get/Set BLE Local Name

<b>Command</b>	<b>AT+LENAM{=Param1{,Param2}}</b>
Param1	BLE local name(1~25 Bytes ASCII)
Param2	MAC address suffix(0/1,default:1) 0: Disable suffix 1: Enable suffix “-XXXX” (lower 4 bytes of MAC address) after local name
<b>Response</b>	<b>+LENAM=Param</b>
<b>Description</b>	In BIS Headset mode, the module will actively search for and local Bluetooth BIS Gateway device with the same name and actively establish synchronization.

### 5.1.20 AT+SSP - Read/write BR/EDR pairing mode

<b>Command</b>	<b>AT+SSP{=Param}</b>
Param	Pairing mode (0~3, default:2) (0) Legacy pairing, use pin code for pairing (1) Secure simple pairing, auto pairing (2) Secure simple pairing, display yes/no in pairing (3) Secure simple pairing, passkey compare, user need to accept/reject pair request with command AT+CFM
<b>Response</b>	<b>+SSP=Param</b>
<b>Note</b>	Take effect after restart

### 5.1.21 AT+PIN - Get/Set BR/EDR Pin Code

<b>Command</b>	<b>AT+PIN{=Param}</b>
Param	Pin code(4~15 Bytes ASCII, default:0000)
<b>Response</b>	<b>+PIN=Param</b>
<b>Description</b>	Pin code only work in legacy pairing mode, see AT+SSP

Example:

Read module' s pin code

```
<< AT+PIN
```

```
>> +PIN=0000
```

```
>> OK
```

Change module' s pin code to 1234

```
<< AT+PIN=1234
```

```
>> OK
```

### 5.1.22 AT+CFM - Accept/reject pairing requests from the remote end

<b>Command</b>	<b>AT+CFM=Param1, Param2</b>
Param1	MAC address of the remote device(12Bytes)
Param2	0-Reject the remote pairing request 1-Accept pairing requests from the remote end
<b>Description</b>	When +SSP=3, the CFM command is valid

### 5.1.23 AT+COD: Get/Set Device Class

<b>Command</b>	<b>AT+COD=Param</b>
Param	Class of device(6 bytes ASCII, default:240408 Handsfree device)
<b>Response</b>	<b>+COD=Param</b>

Related configuration reference: [COD](#).



### 5.1.24 AT+PAIR: Get/Set BR/EDR/BLE Visibility

Command	AT+PAIR=Param
Param	Mode(0-3) 0: Leave BR/EDR/BLE discoverable mode (stop advertising/broadcasting) 1: Enter BR/EDR discoverable mode (start broadcasting) 2: Enter BLE discoverable mode (start advertising) 3: Enter BR/EDR/BLE discoverable mode (start advertising/broadcasting)
<b>Description</b>	Module will always be discoverable if no device connected (BR/EDR or BLE), and be undiscoverable if connected with remote device, unless received this command

### 5.1.25 AT+PAGE: Read/write BR/EDR connectable mode

Command	AT+PAGE=Param
Param	Mode(0-1) 0: Leave BR/EDR connectable mode (stop paging) 1: Enter BR/EDR connectable mode (start paging)
Description	If no device is connected, the module will always be in connectable mode, If connected to a remote device, the module will not be connectable unless this command is received

### 5.1.26 AT+SCAN - Scan Nearby Devices

Command	AT+SCAN=Param1{,Param2{,Param3}}
Param1	scan type (0~2) 0: Stop scan 1: Scan nearby BR/EDR devices 2: Scan nearby BLE devices(Some programs do not support) 3: Scan nearby BR/EDR/BLE devices(Some programs do not support)
Param2	(1~48)Scan time, unit:1.28s, default:12.8s
Param3	(1~25 Bytes ASCII)filter name.
Description	Format description reference: +SCAN - Scan Result

### 5.1.27 AT+RSSI: Read BR/EDR signal strength

<b>Command</b>	<b>AT+RSSI=Param</b>
Param	MAC address of the currently connected device
<b>Response</b>	<b>+PIN=Param</b>
Param	RSSI value (-127 ~ 0)

### 5.1.28 AT+PLIST - Get/Delete Paired List

<b>Command</b>	<b>AT+PLIST{=Param}</b>
Param	(0/1~8/12 Bytes MAC address) (0) Clear all paired record (1~8) Clear specific paired record with index (MAC) Clear specific paired record with MAC address
<b>Response1</b>	<b>+PLIST=Param1, Param2, Param3{,Param4}</b>
Param1	(1~8) Paired device' s index
Param2	In decimal digit field, device connection profile, refer to AT+PROFILE
Param3	(MAC)Paired device' s MAC address
Param4	(UTF8)Paired device' s name
<b>Response2</b>	<b>+PLIST=E</b> End of the paired record

Example:Read module' s paired record

```
<< AT+PLIST
>> +PLIST=1,32808,1C5CF226D773, iPhone12
      +PLIST=2,40, A0BC30075421, Samsung S8
      +PLIST=E
>> OK
```

Example:Clear module' s paired record

```
<< AT+PLIST=0
```

&gt;&gt; OK

### 5.1.29 AT+DSCA - Release All Connections

<b>Command</b>	AT+DSCA
<b>Description</b>	Module release all Bluetooth connections with remote device

### 5.1.30 AT+AUDROUTE - Audio Route Manager

Command	AT+AUDROUTE{=Param}
Param	<p>Note: HF1 &amp; HF2 means peer Bluetooth headphones</p> <p>0 Stop audio routing</p> <p>1 Route music (a2dp streaming) from Module to HP1/HP2 simultaneously</p> <p>2 Route voice call (hfp sco) between Module and HP1</p> <p>3 Route voice call (hfp sco) between Module and HP2</p> <p>4 Route voice call (hfp sco) between HP1 and HP2 (intercom mode)</p> <p>5 Route voice call (hfp sco) from Module to HP1/HP2 simultaneously</p> <p>6 Route music (a2dp streaming) from Module to HP1 only</p> <p>7 Route music (a2dp streaming) from Module to HP2 only</p>
<b>Description</b>	<p>Some route mode require specify firmware version, refer to application note for more description: <i>Source mode connection</i></p>

### 5.1.31 AT+AUXCFG - Audio Input Mode Configuration

<b>Command</b>	<b>AT+AUXCFG{=Param}</b>
Param	<p>Mode (0~3, Default:2)</p> <p>0: Audio input via USB</p> <p>1: Audio input via I2S</p> <p>2: Audio input via A2DP</p> <p>3: Audio is input via A2DP but is no longer broadcast out via BIS</p>
<b>Response</b>	<b>+AUXCFG=Param</b>

### 5.1.32 AT+TPMODE - Turn On/Off Throughput Mode

<b>Command</b>	<b>AT+TPMODE{=Param}</b>
Param	Throughput mode(0~1, default:0) 0: Turn Off 1: Turn On
<b>Response</b>	<b>+TPMODE=Param</b>
<b>Description</b>	<p>When SPP/GATT profile connected and throughput mode is on, the AT command will be de-active, every byte received via physical UART will be sent to air, vice visa</p>

### 5.1.33 AT+LINKCFG - Automatic search link configuration

<b>Command</b>	<b>AT+LINKCFG{=Param}</b>
Param	Refer to AT+PROFILE command
<b>Description</b>	<p>If this command module is configured, it will automatically search for links based on the configured profile.</p>

Example:Configure A2DP automatic search links

<< AT+PROFILE=64

>> OK

### 5.1.34 AT+TXPOWER - tx power configuration

<b>Command</b>	<b>AT+TXPOWER{=Param}</b>
Param	(value:0-15, Default: 15)
<b>Description</b>	Only valid for BT631D Classic Bluetooth part

Value	Power(dBm)
0	-36.1
1	-8.2
2	-2.9
3	0.5
4	2.3
5	4.1
6	5.4
7	6.5
8	7.2
9	8.0
10	8.6
11	9.1
12	9.4
13	9.8
14	10.0
15	10.2

## 5.2 HFP Command

### 5.2.1 AT+HFPSTAT - Read HFP State

<b>Command</b>	AT+HFPSTAT
<b>Response</b>	+HFPSTAT=Param1{,Param2{,Param3}}
<b>Description</b>	Format description reference: +HFPSTAT - HFP State

### 5.2.2 AT+HFPSR - Read/Write HFP Sample rate

<b>Command</b>	AT+HFPSR{=Param}
Param	Sampling rate during HFP call, configurable: 0/8000/16000/48000 Default:0
<b>Response</b>	+HFPSR=Param
<b>Description</b>	This parameter will override the voice call settings in AT+I2SCFG, and use this parameter to set the sampling rate of HFP I2S

### 5.2.3 AT+HFPCFG - Read/Write HFP configuration

Command	AT+HFPCFG{=Param}
Param	Expressed in decimal bit field, default: 2
BIT[0]	<p>0-When HFP is disconnected abnormally, the link to the last disconnected device will not be restored.</p> <p>1-When HFP is disconnected abnormally, the link to the last disconnected device will not be restored.</p>
BIT[1]	<p>0-Turn off the echo cancellation function;</p> <p>1-turn on the echo cancellation function</p>
BIT[2]	<p>0-turn off the three-way calling function,</p> <p>1-turn on the three-way calling function (the firmware needs to support the three-party calling function)</p>

### 5.2.4 AT+HFPCONN - Establish HFP Connection

Command	AT+HFPCONN{=Param}
Param	MAC address of target device(12 Bytes ASCII)
Description	Reconnect to last HFP device if parameter not exist

Example:Connect to last HFP device

```
<< AT+HFPCONN
```

```
>> OK
```

Example:Connect to specific HFP device with MAC address

```
<< AT+HFPCONN=1C5CF226D773
```



>> OK

### 5.2.5 AT+HFPDISC - Release HFP Connection

<b>Command</b>	<b>AT+HFPDISC</b>
<b>Description</b>	Release current HFP connection with remote device

### 5.2.6 AT+HFPDIAL - Redial/Dial phone number

<b>Command</b>	<b>AT+HFPDIAL{=Param}</b>
Param	Phone number (1~25 Bytes ASCII)
<b>Description</b>	Dial specific number if parameter exist, otherwise redial

Example:Redial

<< AT+HFPDIAL

>> OK

Example:Dial “075527924639”

<< AT+HFPDIAL=075527924639

>> OK

### 5.2.7 AT+HFPDTMF - Send DTMF

<b>Command</b>	<b>AT+HFPDTMF{=Param}</b>
Param	<b>DTMF (0~9/#/*)</b>

Example:During call, send DTMF “ # ”

<< AT+HFPDTMF=#

>> OK

### 5.2.8 AT+HFPANSW - Pick up Incoming Call

<b>Command</b>	<b>AT+HFPANSW</b>
<b>Description</b>	Pick up an incoming call

### 5.2.9 AT+HFPCHUP - Reject/hang up incoming and outgoing calls

<b>Command</b>	<b>AT+HFPCHUP</b>
<b>Description</b>	Reject an incoming call or hang up an outgoing call/conversation

### 5.2.10 AT+HFPMCAL - Three-way call control

<b>Command</b>	<b>AT+HFPMCAL=Param</b>
Param	<p>0: Release held call or reject waiting call</p> <p>1: Release active call and accept another call</p> <p>2: Hold active call and accept another call</p>
<b>Description</b>	See application scenarios: <i>HFP three-way call operation</i>

### 5.2.11 AT+HF PADTS - Voice Switching

<b>Command</b>	<b>AT+HF PADTS=Param</b>
Param	<p>1: Stream voice audio from module to remote device</p> <p>2: Transfer voice audio from remote device to module</p>
<b>Description</b>	If the parameter is empty, alternate switching

### 5.2.12 AT+HFPVR - Start/Stop speech recognition on remote device

<b>Command</b>	<b>AT+HFPVR=Param</b>
Param	0-Stop 1-Start
<b>Description</b>	Start/stop speech recognition for remote devices (e.g. Siri for iOS devices)

### 5.2.13 AT+HFPINFO - Read HFP current information

<b>Command</b>	<b>AT+HFPINFO</b>
<b>Description</b>	Returns the current HFP status, signal strength, battery, device name and other information

### 5.2.14 AT+MICMUTE - Mute Microphone

<b>Command</b>	<b>AT+MICMUTE=Param</b>
Param	0-unmute 1-mute
<b>Description</b>	Mute local microphone during calls

## 5.3 A2DP/AVRCP Commands

### 5.3.1 AT+A2DPSTAT - Read A2DP State

<b>Command</b>	<b>AT+A2DPSTAT</b>
<b>Response</b>	+A2DPSTAT=Param
<b>Description</b>	Format description reference: +A2DPSTAT - A2DP State

### 5.3.2 AT+A2DPCONN - Establish A2DP Connection

<b>Command</b>	<b>AT+A2DPCONN{=Param}</b>
Param	MAC address of target device(12 Bytes ASCII)
<b>Description</b>	Reconnect to last A2DP device if parameter not exist

### 5.3.3 AT+A2DPDISC - Release A2DP Connection

<b>Command</b>	<b>AT+A2DPDISC</b>
<b>Description</b>	Release current A2DP connection with remote device

### 5.3.4 AT+A2DPINFO - Read A2DP Current Information

<b>Command</b>	<b>AT+A2DPINFO</b>
<b>Description</b>	Returns the current A2DP status, remote device name and other information

### 5.3.5 AT+A2DPSR - Write A2DP Sample rate

<b>Command</b>	<b>AT+A2DPSR=Param</b>
Param	Sample rate:48000/44100
<b>Description</b>	The setting is valid in A2DP Source mode

### 5.3.6 AT+AVRCPSTAT - Read AVRCP State

<b>Command</b>	<b>AT+AVRCPSTAT</b>
<b>Response</b>	+AVRCPSTAT=Param
<b>Description</b>	Format description reference: +AVRCPSTAT - AVRCP State

### 5.3.7 AT+AVRCPCFG - Read/Write AVRCP Configuration

Command	AT+AVRCPCFG{=Param}
Param	A base-10 representation of a bit field, default:3, for each bit:
BIT[0]	Auto get track ID3 information (title, artist, album) on track changed.default:1
BIT[1-3]	Auto get track play progress if value > 0. 默认:1(second)
BIT[4]	Player browsing function enable/disable
BIT[5]	Specify a folder to automatically pull media cover images

Example: Read AVRCP Configuration

```
<< AT+AVRCPCFG
>> +AVRCPCFG=1
      OK
```

Example: Set to 5 seconds to report playback progress

```
<< AT+AVRCPCFG=9
>> OK
```

### 5.3.8 AT+PLAYPAUSE - Track Play/Pause

Command	AT+PLAYPAUSE
Description	Send play or pause command to remote media player according to current play status

### 5.3.9 AT+PLAY - Track Play

Command	AT+PLAY
Description	Send play command to remote media player

### 5.3.10 AT+PAUSE - Track Pause

<b>Command</b>	<b>AT+PAUSE</b>
<b>Description</b>	Send pause command to remote media player

### 5.3.11 AT+STOP - Track Stop

<b>Command</b>	<b>AT+STOP</b>
<b>Description</b>	Send stop command to remote media player

### 5.3.12 AT+FORWARD - Track Forward

<b>Command</b>	<b>AT+FORWARD</b>
<b>Description</b>	Send forward command to remote media player

### 5.3.13 AT+BACKWARD - Track Backward

<b>Command</b>	<b>AT+BACKWARD</b>
<b>Description</b>	Send backward command to remote media player

### 5.3.14 AT+REPEAT - Set media player repeat mode

<b>Command</b>	<b>AT+REPEAT{=Param}</b>
Param	Repeat mode (0/1) 0-Turn Off 1-Turn On
<b>Response</b>	<b>+PLAYMODE=Param1,Param2</b>
Param	Format description reference: <i>+PLAYMODE - Media Player Repeat/Shuffle Mode</i>

### 5.3.15 AT+SHUFFLE - Set media player shuffle mode

<b>Command</b>	<b>AT+SHUFFLE{=Param}</b>
Param	Shuffle mode (0/1) 0-Turn Off 1-Turn On
<b>Response</b>	<b>+PLAYMODE=Param1,Param2</b>
Param	Format description reference: <i>+PLAYMODE - Media Player Repeat/Shuffle Mode</i>

### 5.3.16 AT+GETMP - Get the media player of the remote device

<b>Command</b>	<b>AT+GETMP</b>
<b>Response</b>	<b>+BROWDATA=Param1,Param2,Param3,Param4</b>
Param	Format description reference: <i>+BROWDATA - Media Player File System Browsing Data</i>
<b>Description</b>	<p>Get the media player of the remote device. Only players with the browsable flag set support browsing.</p> <p>For some mobile phones (such as iOS devices), users may need to start the player on the mobile phone for the first time</p> <p>Please see application scenarios: <i>AVRCP file system browsing</i></p>

### 5.3.17 AT+SETMP - Select media player

<b>Command</b>	<b>AT+SETMP=Param</b>
Param	Media player index
<b>Response</b>	<b>+BROWDATA=Param1,Param2</b>
Param	Format description reference: <i>+BROWDATA - Media Player File System Browsing Data</i>
<b>Description</b>	<p>To select a media player to browse, the player's browsable flag must be set.</p> <p>After selecting the player we will enter the root directory, please refer to the application scenario: <i>AVRCP file system browsing</i></p>

### 5.3.18 AT+GETFD - List Subfolders/Tracks of Selected Folder

<b>Command</b>	<b>AT+GETFD=Param1,Param2</b>
Param1	起始位置, (1~65535)
Param2	结束位置, (1~65535), Param2 >= Param1
<b>Description</b>	List subfolders or media items in the current folder. Please see application scenarios: <i>AVRCP file system browsing</i>

### 5.3.19 AT+SETFD - Select And Enter The Folder

<b>Command</b>	<b>AT+SETFD=Param</b>
Param	0:Enter up level folder other:Enter selected folder
<b>Description</b>	Select and enter the folder to browse. Please see application scenarios: <i>AVRCP file system browsing</i>



### 5.3.20 AT+GETNP - List tracks in the “Now Playing” list

<b>Command</b>	<b>AT+GETNP=Param1,Param2</b>
Param1	(1~65535),Start position
Param2	(1~65535),End position, Param2 >= Param1
<b>Response</b>	<b>+BROWDATA=M,Param1,Param2,Param3</b>
Param	Format description reference: <i>+BROWDATA - Media Player File System Browsing Data</i>

### 5.3.21 AT+ADDMP - Add tracks to media player

<b>Command</b>	<b>AT+ADDMP=Param</b>
Param	Track ID
<b>Description</b>	Add selected tracks to media player and start playing

## 5.4 PBAP 指令

### 5.4.1 AT+PBSTAT - Read PBAP state

<b>Command</b>	<b>AT+PBSTAT</b>
<b>Response</b>	<b>+PBATAT=Param</b>
<b>Description</b>	Format description reference: <i>+PBSTAT - PBAP State</i>

## 5.4.2 AT+PBCONN - Establish PBAP Connection

<b>Command</b>	<b>AT+PBCONN{=Param}</b>
Param	MAC address of target device(12 Bytes ASCII)
<b>Description</b>	<p>Module will use current HFP device' MAC address if parameter not exist</p> <p>For some firmware release, module will establish PBAP connection automatically on received command AT+PBDOWN</p>

## 5.4.3 AT+PBDISC - Release PBAP Connection

<b>Command</b>	<b>AT+PBDISC</b>
<b>Description</b>	Release current PBAP connection with remote device

#### 5.4.4 AT+PBDOWN - Download Phonebook

<b>Command</b>	<b>AT+PBDOWN=Param1{,Param2}</b>
Param1	<p>Phonebook type(0-5)</p> <p>(0) Phonebook (SIM Storage)</p> <p>(1) Phonebook (Phone Storage)</p> <p>(2) Received call log</p> <p>(3) Dialed call log</p> <p>(4) Missed call log</p> <p>(5) All call log</p>
Param2	Max items (1~65535, default:3000 for phonebook; 50 for call log)
<b>Description</b>	<p>For some phones (e.g. iPhone), the contact download permission must be turned on in phone' s Bluetooth setting</p> <p>refer to application note for more description: <i>Phonebook/Contact photo download</i></p>

#### 5.4.5 AT+PBABORT - Cancel Phonebook Download

<b>Command</b>	<b>AT+PBABORT</b>
<b>Description</b>	Cancel phonebook download

### 5.5 SPP Command

### 5.5.1 AT+SPPSTAT - Read SPP State

<b>Command</b>	AT+SPPSTAT
<b>Response</b>	+SPPATAT=Param
<b>Description</b>	Format description reference: +SPPSTAT - SPP State

### 5.5.2 AT+SPPCONN - Establish SPP Connection

<b>Command</b>	AT+SPPCONN{=Param}
Param	MAC address of target device(12 Bytes ASCII)

### 5.5.3 AT+SPPDISC - Release SPP Connection

<b>Command</b>	AT+SPPDISC
<b>Description</b>	Release current SPP connection with remote device

### 5.5.4 AT+SPPSEND - Send Data Via SPP

<b>Command</b>	AT+SPPSEND=Param1,Param2
Param1	Payload length (1~492)
Param2	Payload (1~492 Bytes UTF8)
<b>Description</b>	If throughput mode is on, this command is de-active

Example: Send data “1234567890” to remote device via SPP

```
<< AT+SPPSEND=10,1234567890
```

```
>> OK
```

## 5.6 GATT Command

### 5.6.1 AT+GATTSTAT - Read GATT State

<b>Command</b>	<b>AT+GATTSTAT</b>
<b>Response</b>	+GATTATAT=Param
<b>Description</b>	Format description reference: + <i>GATTSTAT</i> - <i>GATT State</i>

### 5.6.2 AT+GATTDISC - Release GATT Connection

<b>Command</b>	<b>AT+GATTDISC</b>
<b>Description</b>	Release current GATT connection with remote device

### 5.6.3 AT+GATTSEND - Send Data Via GATT

<b>Command</b>	<b>AT+GATTSEND=Param1,Param2</b>
Param1	Payload length (1~492)
Param2	Payload (1~492 Bytes UTF8)
<b>Description</b>	If throughput mode is on, this command is de-active

Example: Send data “1234567890” to remote device via GATT

```
<< AT+SPPSEND=10,1234567890
```

```
>> OK
```

## 5.7 HID Command

### 5.7.1 AT+HIDSTAT - Read HID State

<b>Command</b>	<b>AT+HIDSTAT</b>
<b>Response</b>	+HIDATAT=Param
<b>Description</b>	Format description reference: + <i>HIDSTAT</i> - <i>HID State</i>

### 5.7.2 AT+HIDCONN - Establish HID Connection

<b>Command</b>	<b>AT+HIDCONN{=Param}</b>
Param	MAC address of target device(12 Bytes ASCII)

### 5.7.3 AT+HIDDISC - Release HID Connection

<b>Command</b>	<b>AT+HIDDISC</b>
<b>Description</b>	Release current HID connection with remote device

### 5.7.4 AT+HIDMODE - Get/Set HID Input Mode

<b>Command</b>	<b>AT+HIDMODE{=Param}</b>
Param	HID keyboard input mode(0~1), default 1 (0) Hex key code (1) Ascii key code (English)
<b>Note</b>	Module can support various keyboard language with specify firmware, such as: TURKEY SPAIN PORTUGAL FRANCE GERMANY ITALY CZECH JAPAN

### 5.7.5 AT+HIDDLTY - Get/Set HID Report Period

<b>Command</b>	<b>AT+HIDDLTY{=Param}</b>
Param	HID report period in millisecond, default 10 ms

### 5.7.6 AT+HIDSEND - Send HID Keyboard Report

<b>Command</b>	<b>AT+HIDSEND=Param1,Param2</b>
Param1	Report length
Param2	Report payload
<b>Note</b>	<p>For special key code:</p> <p>0x0D -&gt; ENTER</p> <p>0x08 -&gt; BACKSPACE</p> <p>0x09 -&gt; TAB</p> <p>0x20 -&gt; SPACE</p>
<b>Description</b>	If throughput mode is on, this command is de-active

Example: Send key code 'A' to remote device (on AT+HIDMODE=1)

```
>> AT+HIDSEND=1,A
```

```
<< OK
```

Example: Send key code '4' to remote device (on AT+HIDMODE=0)

```
<< AT+HIDSEND=4, xA1 x01 x00 x04
```

```
>> OK
```

Note: As payload is hex value, hence actual command is:

```
41 54 2B 48 49 44 53 45 4E 44 3D 34 2C A1 01 00 04 0d 0a
```

Where:

A1 : report start

01 : page id 1

00 : modifier

04 : key code

Module will auto send debounce key code by itself

### 5.7.7 AT+HIDCMD - Send HID User Report

Command	AT+HIDCMD=Param
Param	<p>2 bytes hid user report</p> <p>e.g., for iPhone:</p> <p>Play/Pause: 00 CD</p> <p>Stop: 00 B7</p> <p>Forward: 00 B5</p> <p>Backward: 00 B6</p> <p>Fast Forward: 00 B3</p> <p>Rewind:00 B4</p> <p>Record:00 B2</p> <p>VolumpUp:00 E9</p> <p>VolumpDn:00 EA</p> <p>Mute:00 E2</p> <p>On screen keyboard Toggle:01 AE</p>
<b>Description</b>	If throughput mode is on, this command is de-active

Example: Send Volume Up to iPhone

<< AT+HIDCMD= x00 xE9

>> OK

Note: As the payload is hex value, hence actual command is:

41 54 2B 48 49 44 43 4D 44 3D 00 E9 0D 0A



# Chapter 6

## Events Table

### 6.1 General Events

#### 6.1.1 +PWRSTAT - Power on status

<b>Format</b>	<b>+PWRSTAT=Param</b>
Param	0-Powering off 1-Powering on(booting)
<b>Description</b>	It is not recommended to use AT commands during power on and off.

## 6.1.2 +SCAN - Scan Result

Format1	+SCAN =Param1,Param2,Param3, Param4,Param5,Param6
Param1	Index
Param2	RSSI (-127 ~ -1)
Param3	Device address type (0~3) (0) BR/EDR address (1) LE public address (2) LE random address (3) iOS device with Carplay support
Param4	MAC address (12 Bytes ASCII)
Param5	BR/EDR device name or LE device broadcast data
Param6	Device type(6 Bytes ASCII)
Format2	+SCAN=E: Stop scan

Example: Scan BR/EDR nearby devices

```
<< AT+SCAN=1
```

```
>> OK
```

```
+SCAN=1,-32,3,B019C66209FA,wt-iphone,7A020C
```

```
+SCAN=2,-74,0,DC0D30000053,BW226,040680
```

```
+SCAN=3,-43,0,00158354F994,LAPTOP-3L,120104
```

```
+SCAN=E
```

## 6.1.3 +PAIRREQ - Pairing Request

Format	+PAIRREQ=Param1,Param2{,Param3}
Param1	Passkey (000000~999999)
Param2	The MAC address of the currently paired device (12 Bytes ASCII)
Param3	The name of the currently paired device

### 6.1.4 +PAIRED - Pair Result

<b>Format</b>	<b>+PAIRED=Param1,Param2</b>
Param1	Pair Result (0)-Success (1~255)-Failure reason
Param2	The MAC address of the currently paired device (12 Bytes ASCII)

### 6.1.5 +CODEC - Codec ID

<b>Format</b>	<b>+CODEC=Param</b>
Param	Code id
<b>Description</b>	This command is currently invalid, please ignore it

## 6.2 HFP Events

## 6.2.1 +HFPSTAT - HFP State

Format	+HFPSTAT=Param1{,Param2{,Param3}}
Param1	(0~10) (0) Unsupported (1) Standby (2) Connecting (3) Connected (4) Outgoing call (5) Incoming call (6) Active call (7) Active held (3-way-calling) (8) First call active, second call waiting (3-way-calling) (9) First call active, second call held (3-way-calling) (10) First call outgoing, second call held (3-way-calling)
Param2	Phone number, When status>3
Param3	Phone number (three-way call)

Example: Call 10086

```
<< AT+HFPDIAL=10086
```

```
>> +HFPSTAT=3
```

```
>> +HFPSTAT=4,10086
```

```
>> +HFPAUDIO=1
```

Example: The call is coming and the number is 13265463800

```
>> +HFPSTAT=5, 13265463800
```

```
>> +HFPAUDIO=1
```

## 6.2.2 +HFPDEV - HFP Remote Device Information

<b>Format</b>	<b>+HFPDEV=Param1{,Param2}</b>
Param1	(12 Bytes ASCII), 当前 HFP 连接远端设备的 MAC 地址
Param2	(UTF8), 当前 HFP 连接远端设备的名称

Example: HFP connect success with device

```
>> +HFPDEV=1C5CF226D774, iPhone
```

## 6.2.3 +HFPAUDIO - HFP Voice Audio State

<b>Format</b>	<b>+HFPAUDIO=Param</b>
Param	<p>(0) HFP voice audio disconnected, audio input/output routed to remote device</p> <p>(1) HFP voice audio connected, audio input/output routed to module</p>

## 6.2.4 +HFPSIG - HFP Remote Device Network Signal Strength

<b>Format</b>	<b>+HFPSIG=Param</b>
Param	(0~5) Network signal strength of remote device

## 6.2.5 +HFPROAM - HFP Remote Device Roaming State

<b>Format</b>	<b>+HFPROAM=Param</b>
Param	(0/1) Roaming state of remote device

### 6.2.6 +HFPBATT - HFP Remote Device Battery Level

<b>Format</b>	<b>+HFPBATT=Param</b>
Param	(0~5) Battery level of remote device

### 6.2.7 +HFPNET - HFP Remote Device Network Operator Selection

<b>Format</b>	<b>+HFPNET=Param</b>
Param	(UTF8) Network operator selection of remote device

### 6.2.8 +HFPMANU - HFP Remote Device Manufacture

<b>Format</b>	<b>+HFPMANU=Param</b>
Param	(UTF8) Manufacture name of remote device

### 6.2.9 +HFPNUM - HFP Remote Device Phone Subscriber Number

<b>Format</b>	<b>+HFPNUM=Param</b>
Param	(ASCII) Phone subscriber number of remote device

### 6.2.10 +HFPIBR - HFP Remote Device In-band-ring Support

<b>Format</b>	<b>+HFPIBR=Param</b>
Param	0-No support 1-support
<b>Description</b>	Report whether the current connected phone support in-band-ring

### 6.2.11 +HFPRING - HFP Remote Device n-band-ring Indication

<b>Format</b>	<b>+HFPRING=Param</b>
Param	0-No support in-bang-ring 1-support in-band-ring
<b>Description</b>	The mobile phone is ringing when the call comes. If the remote mobile phone does not support in-band-ring, the module plays the local ring-tone.

## 6.3 A2DP/AVRCP Events

### 6.3.1 +A2DPSTAT - A2DP State

<b>Format</b>	<b>+A2DPSTAT=Param</b>
Param	<p>(0) Unsupported</p> <p>(1) Standby</p> <p>(2) Connecting</p> <p>(3) Connected</p> <p>(4) Paused</p> <p>(5) Streaming</p>

### 6.3.2 +A2DPDEV - A2DP Remote Device Information

<b>Format</b>	<b>+A2DPDEV=Param1{,Param2}</b>
Param1	(12 Bytes ASCII), Remote device' s MAC address of current A2DP connection
Param2	(UTF8), Remote device' s name of current A2DP connection

### 6.3.3 +AVRCPSTAT - AVRCP State

<b>Format</b>	<b>+AVRCPSTAT=Param</b>
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected

### 6.3.4 +PLAYSTAT - Media Player State

<b>Format</b>	<b>+PLAYSTAT=Param</b>
Param	(0) Stopped (1) Playing (2) Paused (3) Fast Forwarding (4) Fast Rewinding



### 6.3.5 +PLAYMODE - Media Player Repeat/Shuffle Mode

Format	+PLAYMODE=Param1,Param2
Param1	Repeat Mode (1~4) (1) Off (2) Single Track (3) All Tracks (4) Group
Param2	Shuffle Mode (1~3) (1) Off (2) All Tracks (3) Group

### 6.3.6 +TRACKSTAT - Media Player Play Progress

Format	+TRACKSTAT=Param1,Param2,Param3
Param1	(0~4), Media Player State, see +PLAYSTAT
Param2	(Decimal ASCII),Elapsed time of current track in millisecond
Param3	(Decimal ASCII),Total time of current track in millisecond

Example: Read media player play progress every 1s

```
>> +TRACKSTAT=1,54000,322000
```

```
>> +TRACKSTAT=1,55000,322000
```

```
>> +TRACKSTAT=1,56000,322000
```

### 6.3.7 +TRACKINFO - Media Track Information

Format	+TRACKINFO=Param1,Param2,Param3
Param1	title
Param2	artist
Param3	album

Example: Phone playing song “Creep-Radio Head”

>> +TRACKINFO=Creep,Radiohead,Pablo Honey

### 6.3.8 +BROWSTAT - Media Browsing Status

Format	+BROWSTAT=Param
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected (4) Browsing

### 6.3.9 +BROWDATA - Media Player File System Browsing Data

Format	+BROWDATA=Param1, Param2 {, Param3{, Param4}}
Param1	Browsing type, for each type, the following data represents:
P	Parame1: media player information Parame2: 0 -support browsing; 1- not support browsing Parame3: media player id Parame4: media player name
R	Parame1: root dictionary name Parame2: root dictionary name
F	Parame1: folder ID and name Parame2: folder ID Parame3: folder name
M	Parame1: media track ID and name Parame2: media track ID Parame3: media track name
E	Parame1: browsing operation result code Parame2: 0 - browsing success; other - browsing error code
<b>Description</b>	Please see application scenarios: <i>AVRCP file system browsing</i>

### 6.3.10 +BIPSTAT - BIP State

Format	+BIPSTAT=Param
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected (4) Downloading
<b>Description</b>	BIP configuration files are now only used for media player cover image downloads, please see application scenarios: <i>AVRCP album image download</i>

### 6.3.11 +COVERART - Media Track Cover Downloaded Successfully

Format	+COVERART=Param
Param	Image ID
<b>Description</b>	The cover image is placed in the specified folder named ImageID.jpg. Please refer to the application scenario: <i>AVRCP album image download</i>

## 6.4 Phonebook Access Events

### 6.4.1 +PBSTAT - PBAP State

Format	+PBSTAT=Param
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected (4) Downloading

### 6.4.2 +PBCNT - Phonebook Entries of Remote Device

Format	+PBCNT=Param
Param	Phonebook entries of remote device

### 6.4.3 +PBDATA - Phonebook Data

Format1	+PBDATA=Param1,Param2,Param3{,Param4}
Param1	Type (0) Phonebook (SIM Storage) (1) Phonebook (Phone Storage) (2) Received call log (3) Dialed call log (4) Missed call log
Param2	Name
Param3	Number
Param4	(15 Bytes ASCII), Call time if current download type is call log Format: Year(4Bytes) Month(2Bytes) Day(2Bytes) T(1Byte) Hour(2Bytes) Minute(2Bytes) Second(2Bytes). e.g. 20161012T152826 represents 2016/10/12/15/28/26
<b>Format2</b>	+PBDATA=E Download complete
<b>Description</b>	Call time may not exist for some mobile phones

Example: Download all phonebook

```
<< AT+PBDOWN=1
```

```
>> +PBCNT=234
```

```
+PBDATA=1 , Jack , 18219146201
```

```
+PBDATA=1 , kenan , 8613771972680
```

```
.....
```

```
+PBDATA=E
```

Example: Download 10 dialed call log

```
<< AT+PBDOWN=3,10
```

```
>> +PBDATA=3 , China Mobile , 10086 , 20171013T103516
```

```
    +PBDATA=3 , Jerry , 18688967507 , 20171012T152826
```

```
    .....
```

```
    +PBDATA=E
```

## 6.5 SPP Events

**Note:** Because the instructions of IAP2 (Apple Accessory Protocol) and AAP (Android Auto Protocol) are almost the same as SPP, they are:

+IAPSTAT, +IAPDATA for iAP2 profile

+AAPSTAT, +AAPDATA for AAP profile

The documentation will ignore these instructions, and the default BT631D does not support this instruction.

### 6.5.1 +SPPSTAT - SPP State

Format	+SPPSTAT=Param
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected

## 6.5.2 +SPPDATA - SPP Received Incoming Data

Format	+SPPDATA=Param1,Param2
Param1	Payload length
Param2	Payload

Example: Received data “1234567890” from remote device via SPP

<< +SPPDATA=10,1234567890

## 6.6 GATT Events

### 6.6.1 +GATTSTAT - GATT State

Format	+GATTSTAT=Param
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected

### 6.6.2 +GATTDATA - GATT Received Incoming Data

Format	+SPPDATA=Param1,Param2
Param1	Payload length
Param2	Payload

Example: Received data “1234567890” from remote device via GATT

<< +GATTDATA=10,1234567890



## 6.7 HID Events

### 6.7.1 +HIDSTAT - HID State

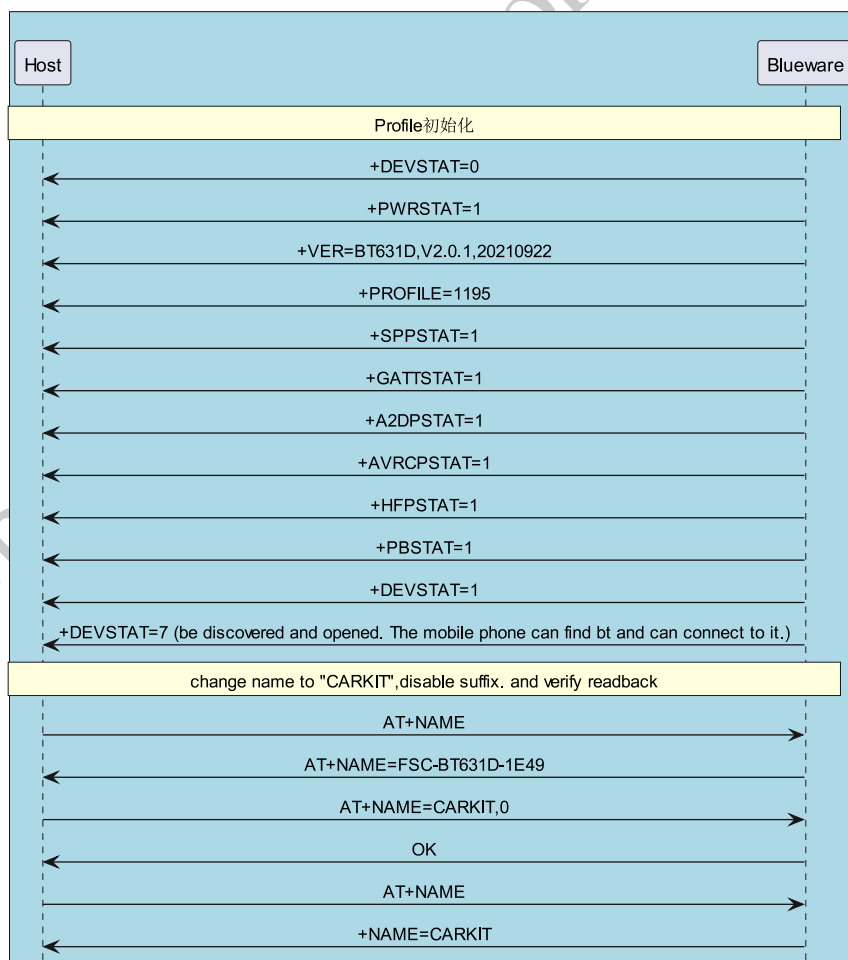
Format	+HIDSTAT=Param
Param	(0) Unsupported (1) Standby (2) Connecting (3) Connected

# Chapter 7

## Application scenarios

### 7.1 Profiles initializing and change parameter

The following figure shows Profile initialization and name modification



MCU change device name CARKIT reference code:

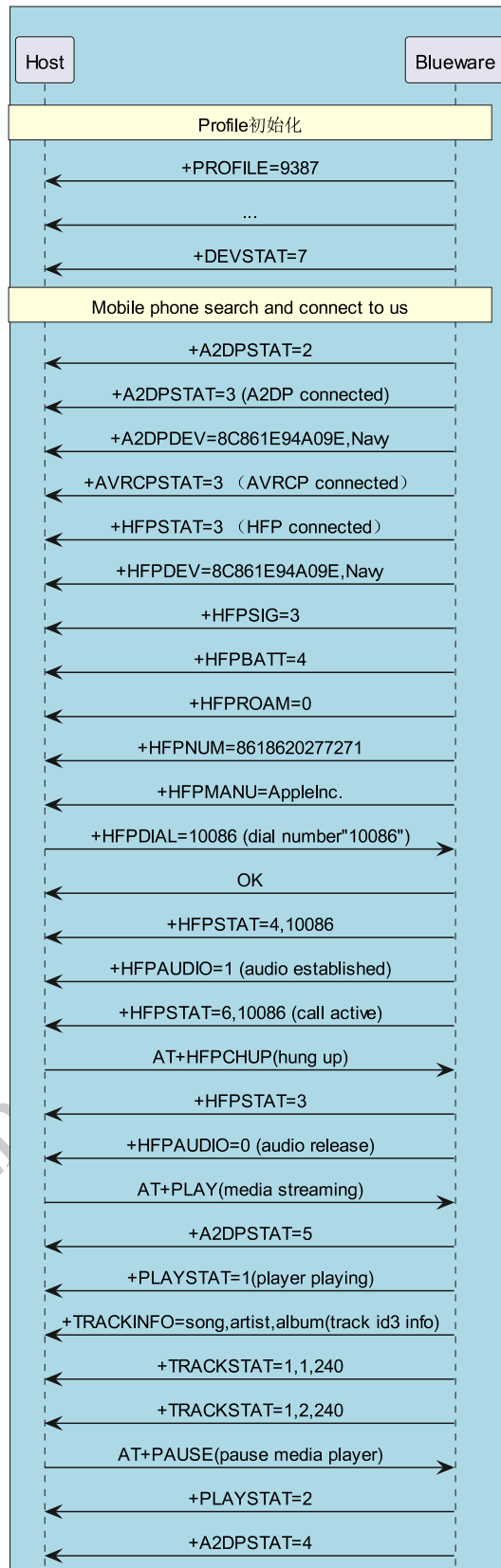
```

1 void change_name(void)
2 {
3     uart_send("AT+NAME\r\n");
4     if(uart_read("+NAME", name_buf))
5     {
6         if(memcmp(name_buf, "CARKIT", 6))
7         {
8             uart_send("AT+NAME=CARKIT,0\r\n"); //defalut_
9             →disable MAC address suffix
10            uart_send("AT+NAME\r\n"); // read bt name
11            if(uart_read("+NAME", name_buf))
12            {
13                if(memcmp(name_buf, "CARKIT", 6))
14                {
15                    //change name fail
16                }
17                else
18                {
19                    //change name success
20                }
21            }
22        }
23    }

```

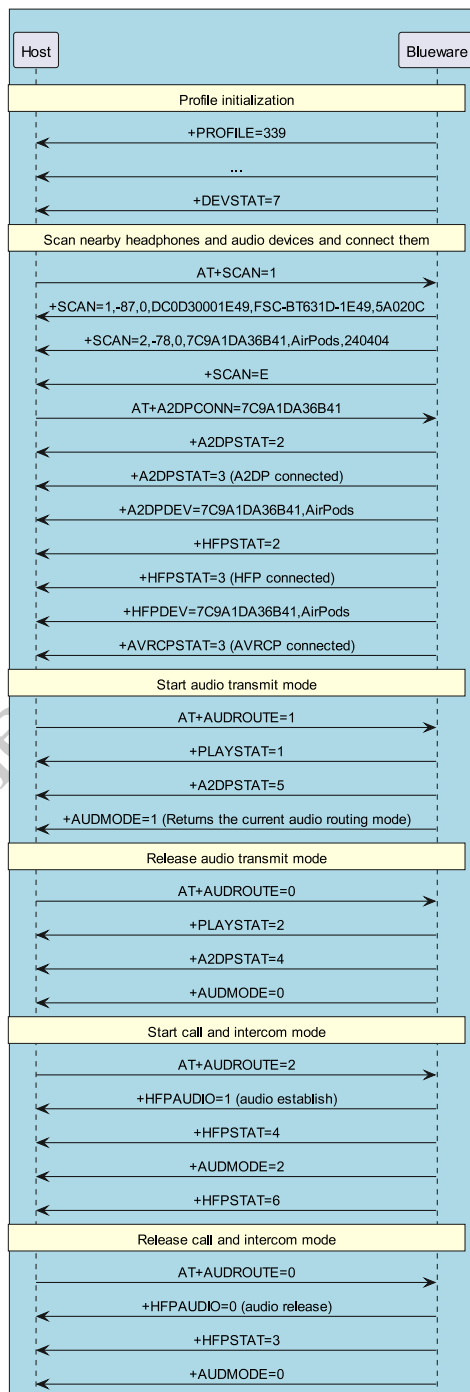
## 7.2 Sink mode connection

**Note:** BT631D default: AUXCFG=2,PROFILE=9387



### 7.3 Source mode connection

**Note:** The transmission(source) mode connection needs to configure the module to A2DP Source, HFP Source By default, the program will not actively enter audio transmission mode or call (intercom) mode after connecting to headphones or speakers. You need to send instructions: Start audio transmission (AT+AUDROUTE=1) Start call (AT+AUDROUTE=2)



MCU connects AirPods and starts audio transmission. Reference code:

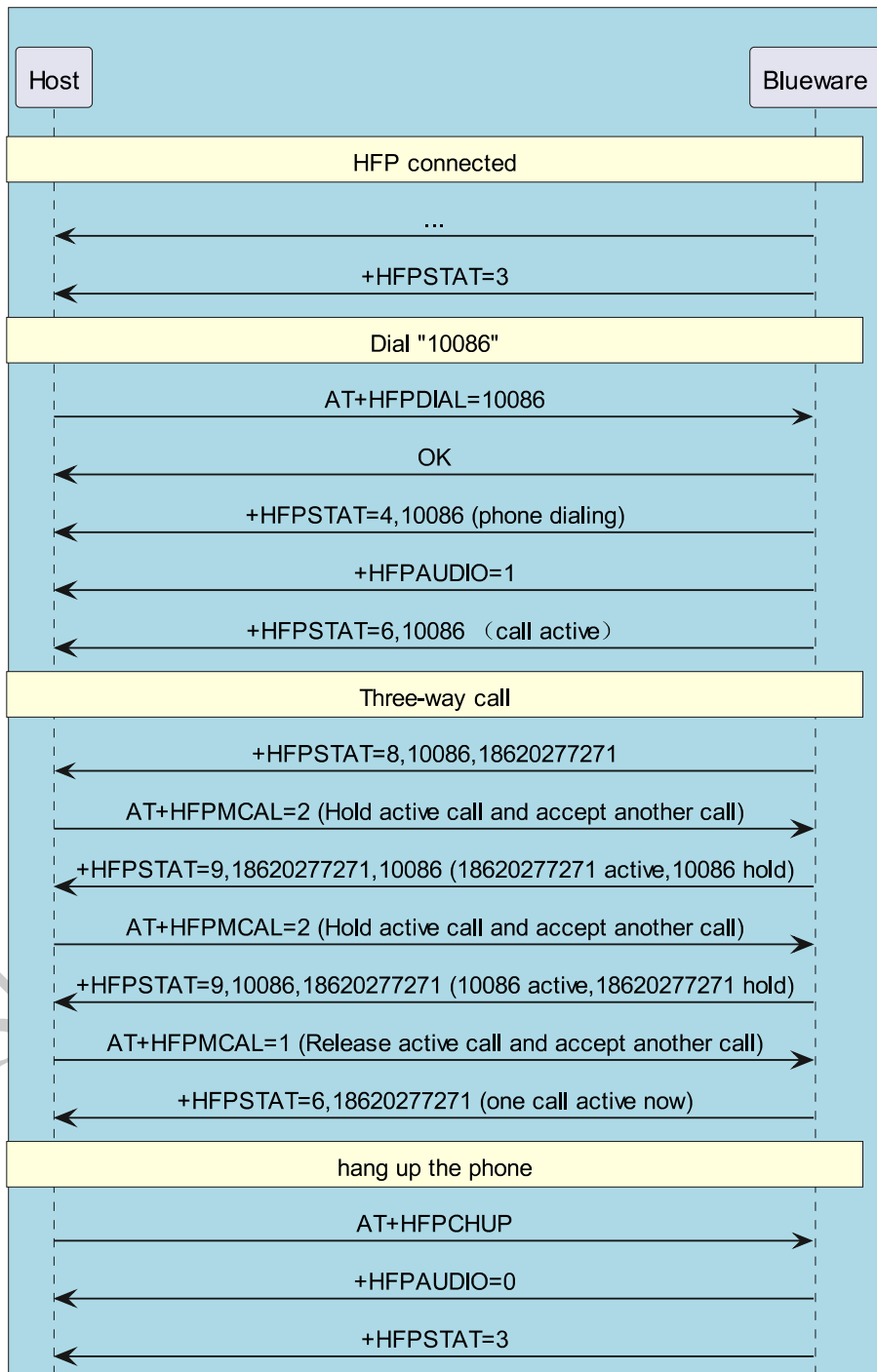
```

1  #define PROFILE_HFP_HF                (uint16) (BIT3)
2  #define PROFILE_HFP_AG                (uint16) (BIT4)
3  #define PROFILE_A2DP_SINK            (uint16) (BIT5)
4  #define PROFILE_A2DP_SOURCE          (uint16) (BIT6)
5
6  void bt_connect (void)
7  {
8      //enable hfp source, a2dp source, avrcp tg, spp, gatt
9      uart_send("AT+PROFILE=339\r\n"); //if profile changes, module_
    ↳will auto reboot,
10     wait_ms(500);
11     uart_send("AT+PROFILE\r\n");
12     uint32 profiles = uart_read("+PROFILE", profiles);
13     if(profiles & (PROFILE_A2DP_SOURCE|PROFILE_HFP_AG))
14     {
15         uint8 addr[6];
16         uint8 buf[30]={0};
17         uint8 a2dp_state=0
18         uart_send("AT+SCAN=1\r\n");
19         uart_read_scan_addr("+SCAN", addr);
20         sprintf(buf, "AT+A2DPCONN=%s\r\n", addr);
21         uart_send(buf); //send a2dp connect
22
23         uart_read("+A2DPSTAT", a2dp_state);
24         if(a2dp_state == 3) //a2dp connected
25         {
26             uart_send("AT+AUDROUTE=1"); // start a2dp audio
27         }
28         uart_read("+A2DPSTAT", a2dp_state);
29         if(a2dp_state == 5)
30         {
31             //a2dp streaming
32         }
33     }
34     else
35     { /*not support master*/ }
36 }

```

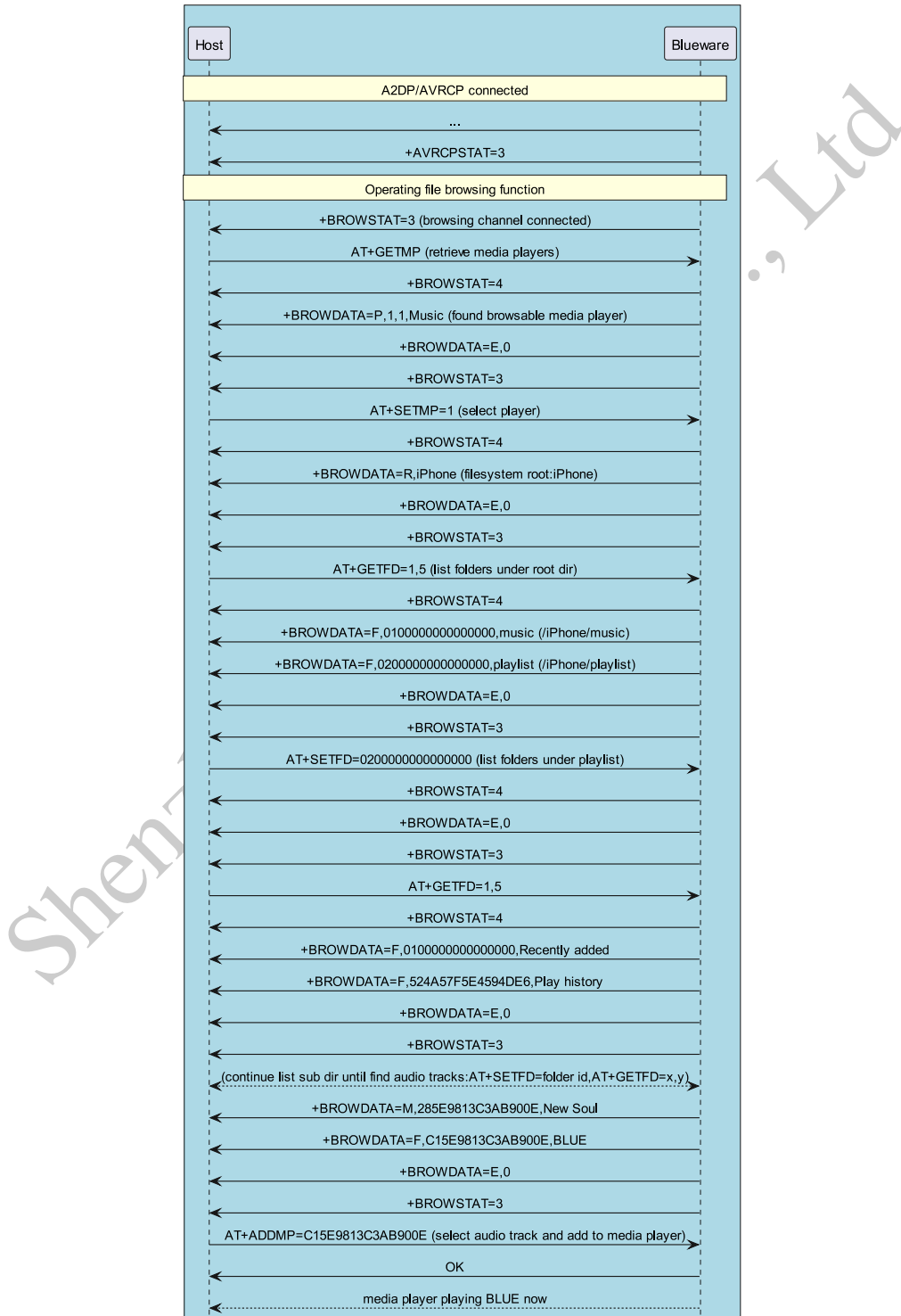
## 7.4 HFP three-way call operation

**Note:** BT631D and other modules do not turn on the three-way calling function. If you need to test this function, please contact Feiyitong.



## 7.5 AVRCP file system browsing

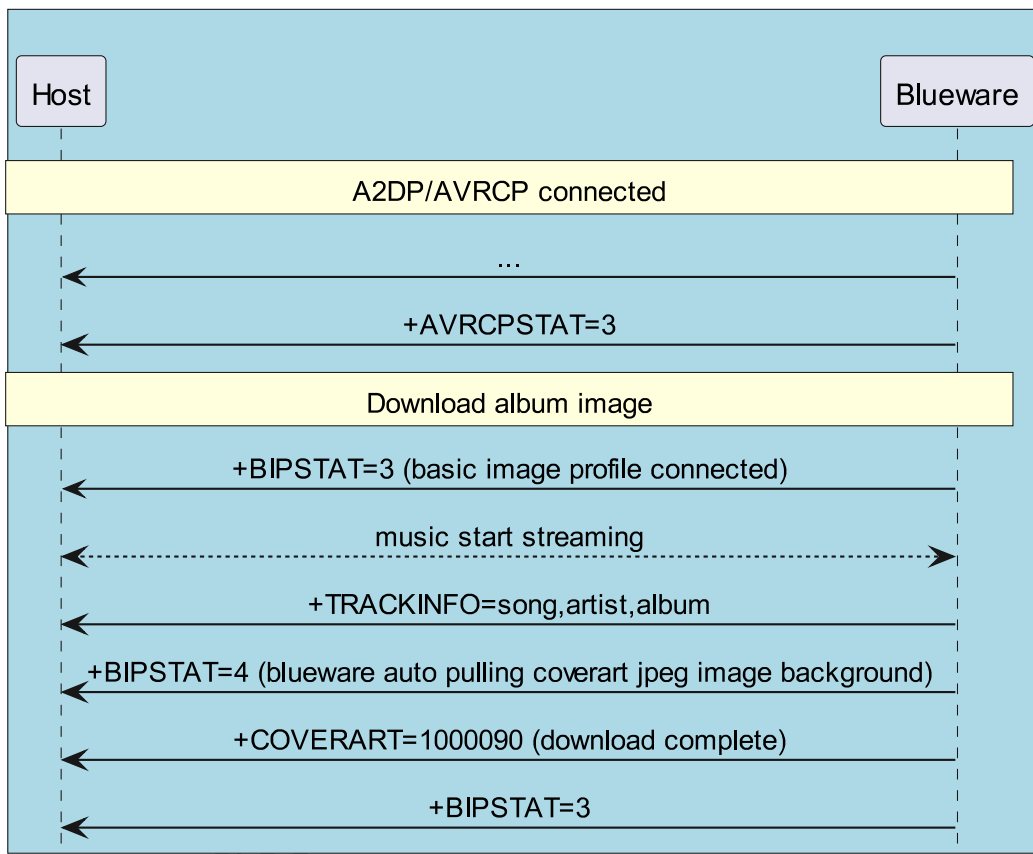
**Note:** The BT631D module does not open this function. If you need to test this function, please contact Feitong.





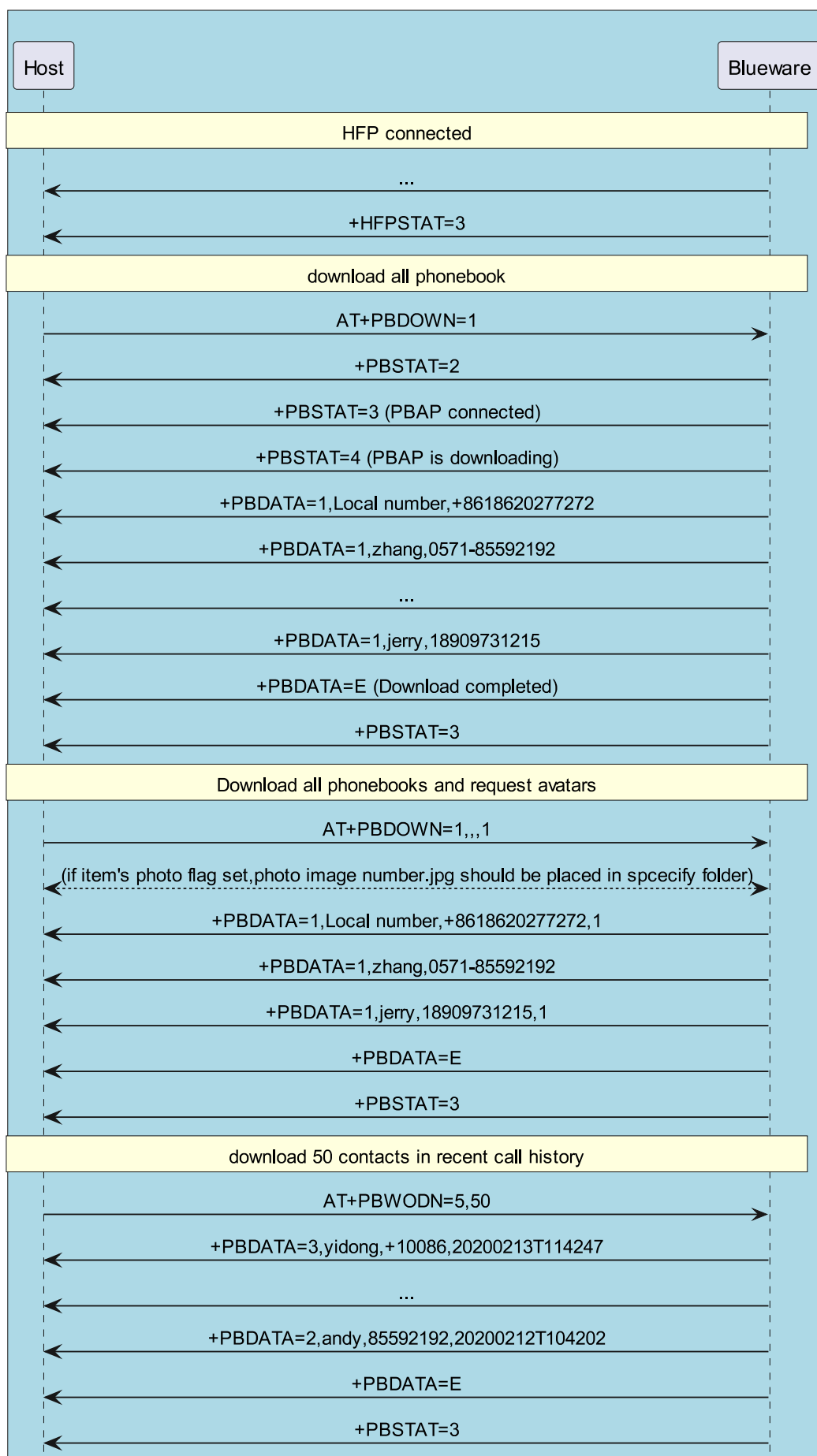
## 7.6 AVRCP album image download

**Note:** Album image downloading is only supported by the vehicle protocol stack module, BT631D module does not support.



## 7.7 Phonebook/Contact photo download

**Note:** Contact photo Only supported by vehicle protocol stack module, not supported by BT631D module



# Chapter 8

## Appendix

### 8.1 Download PDF Document

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