



百瑞互联
BARROT

i480e&i480e-MD2 Programming Manual

2022.9.23

Version 3.1

VERSION HISTORY

REVISION	AMENDMENT	DATE	AUTHOR
1.0	Initial version	2014-7-24	Wang Yuqiang' Li Li
1.1	Add GATT Central	2014-8-19	Li Li
1.2	1. Add commands: AT+B GCTST AT+B PBCSETPARSE AT+B PBCGETPARSE AT+B CBSTARTEX AT+B CBSTOP 2. Update commands: AT+B HIDIRPT	2014-11-4	Li Li
1.3	Add commands: AT+B GPRL AT+B HFBVRA Update commands: AT+B INQU AT-B PBCPULLCMTIND	2014-11-17	Li Li
1.4	Add indications: AT-B AVRCPALBUM AT-B AVRCPTIME AT-B AVRCPPPOS AT-B SSPPIN	2014-11-20	Li Li
1.5	Add indication: AT-B BLEDMTU	2014-11-28	Li Li
1.6	Add interface: AT+B HFMCAL AT+B AVRCPFF AT+B AVRCPFB Update interface: AT-B HFSTAT AT-B PBCPARSEDATAIND	2015-1-5	Li Li
1.7	Update interface: AT-B PBCPARSEDATAIND [pbsize],[name],[type],[number],[time]\r changes to AT-B PBCPARSEDATAIND	2015-1-20	Li Li

	[pbsize],[type],[number],[time],[name]\r		
1.8	Update AT+B CBSTARTEX indications	2015-1-27	Li Li
1.9	Add menu control key in 18.6	2015-4-29	Li Li
2.0	Add below commands: AT+B ROUTE: set route of the audio system AT+B GROUTE: get route of the audio system AT+B I2CR: receive data across I2C interface AT+B I2CW: transmit data across I2C interface. AT+B I2SC: set the configuration of I2S Interface AT+B I2SG: get the configuration of I2S interface	2015-12-08	Yuqiang Wang Rechael
2.1	Add BLE central function	2015-12-25	Fine
2.2	Update SPRO source mode Add HFCODEC, AGCODEC and A2DPCODEC for sink and source indication	2016-3-23	Yuqiang Wang
2.3	Add indications: 15.7 AT-B MAPCEVTIND Add Call History type: 13.4 16:Received call 17:Dialed call 18:Missed call	2016-8-4	Yintian
2.4	Change the order of chapter 28 and 29. Change contact info	2016-8-11	Li Li
2.5	1 Update 4.20, add voice functions; 2 Add commands: 4.26 AT+B PIOSETPIN 4.27 AT+B PIOGETPIN 4.28 AT+B PIOSETDIR 4.29 AT+B PIOGETDIR 4.30 AT+B PIOSETMAP 4.31 AT+B PIOGETMAP	2016-15-5	Wang Yuqiang
2.6	Change SPRO bit 0	2017-3-22	Yin Tian
2.7	Review	2017-7-11	Wang Yuqiang
2.8	Add AT+B BLEPSKEY	2017-8-28	Fan Rui

	Add AT+B BLERCVR Delete AT+B BLEMTU		
2.9	In 7.18 HFCODEC and 21.18 AGCODEC: 1,CVSD change to NBS; 2,Smbc change to WBS.	2017-10-24	Joe
3.0	Bluetooth version updated to 5.0	2018-07-12	Joe
3.1	Add the use scene of 10cm	2022-09-23	Yin Tian

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Note: In the following statement, i480e&i480e-MD2 is represented by i480e

FCC Radio Frequency Exposure distance statement Important Note: To comply with the FCC RF exposure compliance requirement, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device. Caution: Exposure to Radio Frequency Radiation. To comply with FCC/IC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

** Add the use scene of 10cm.

1 Introduction

IVT module i480e is Bluetooth 5.0 dual-mode module. It supports Bluetooth Classic 3.0, and Bluetooth low energy. I480e is embedded with firmware. This firmware supports HFP (Hands-free Profile), HSP (Headset Profile), A2DP (Advanced Audio Distribution Profile), AVRCP (Audio & Video Remote Control Profile), PBAP (Phonebook Access Profile), MAP (Message Access Profile), SPP (Serial Port Profile), HID (Human Interface Device Profile) and LE. This firmware also supports Bluetooth 5.0 GATT profile.

There are two roles in Firmware: the module acts as controller role, and MCU acts as host role. Bluetooth functions are embedded in the controller unit and the application is running in the host unit. To achieve high-level hardware integration, the host unit communicates with the controller unit via UART by using well defined AT commands.

This document addresses i480e's default setting, and AT commands.

2 Important Notes

This chapter discusses i480e's defaulting setting and parameter maximum length.

2.1 Default Settings

This chapter introduces i480e's defaulting setting.

2.1.1 UART Default Setting

The UART default setting is 115200, 8, N, 1

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2.1.2 Default Device Name

i480e default device name is I480E.

2.1.3 Default PIN Code

The default PIN Code is 0000.

2.1.4 Default Device Type

The default device type is 0x001F00 (Unknown Bluetooth device).

2.1.5 Default Speaker Volume

The default speaker volume is 15. It can be changed with the command in the chapter 6.11.

2.1.6 Default Microphone Volume

The default microphone volume is 15. It can be changed with the command in the chapter 6.12.

2.2 Boot-up Timing

Host shall open the UART port immediately after power on the Bluetooth module. The host can receive the "AT-B SNKINIT 0\r" string when the Bluetooth system initializing finished.

2.3 Parameter Maximum Length

This chapter introduces parameters' maximum length.

2.3.1 Bluetooth Software Version Information

An ASCII code string like "I480E.STD.0.20140701.1".

2.3.2 Bluetooth Device Address

An ASCII code string like “1234567890AB”, the length is 12 bytes.

2.3.3 Bluetooth Device Name

The maximum length of the Bluetooth device name is a 31 bytes UTF8 code string with a mix of ‘A’-‘Z’, ‘a’-‘z’, ‘0’-‘9’. The length of the local device name must be between 1 byte and 31 byte.

If the remote device name is non-English letters, the host unit shall call a UTF8 to ASCII converter to display characters correctly. Please refer to the PC host APP code for more information.

2.3.4 PIN Code

The maximum length of PIN code is 16 bytes. Only ‘0’-‘9’ is admitted.

2.3.5 Dial Number Length

The number is dialed out. There is no limit to number length on HF device side, but we had better limit it to less than 40 bytes.

2.3.6 Caller ID Display Length

There is no limit to number length on HF device side, and it depends on mobile phone side, but we had better limit it to less than 40 bytes.

3 AT Command Format

This chapter introduces the AT commands’ format. Some responses will not be returned immediately. Where applicable, an approximate delay time will be included to notify the response delay.

Please note that a full piece of AT command, AT response or AT indication must be tailed with “\r” (0x0d).

3.1 Command Format

```
<at-command-object>::={  
    <at-command-header><SPACE>  
    <at-command-body><SPACE>  
    [<at-command-parameter><COMMA>]*  
    <CR>  
}
```

<at-command-header>::=AT+B

<at-command-body>::='character set, upper case'

<at-command-parameter>::='number set and character set, be separated by comma, the last parameter need not comma-tailed'

3.2 Response Format

```
<at-response-object>::={  
    <at-response-header><SPACE>  
    <at-response-body><SPACE>  
    [<at-response-parameter><COMMA>]*  
    <CR>  
}
```

<at-response-header>::=AT-B

<at-response-body>::='character set, upper case'

<at-response-parameter>::='number set and character set, be separated by comma, the last parameter need not comma-tailed'

3.3 Indication Format

```
<at-indication-object>::={  
    <at-indication-header><SPACE>  
    <at-indication-body><SPACE>  
    [<at-indication-parameter><COMMA>]*  
    <CR>  
}
```

<at-indication-header>::=AT-B

<at-indication-body>::='character set, upper case, length'

<at-indication-parameter>::=' number set and character set, be separated by

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comma, the last parameter need not comma-tailed'

4 Generic AT Command Definition

This chapter introduces the generic AT commands' definition, including a brief description of commands' syntax, responses and examples. All commands listed in this chapter are profile-independent.

4.1GVER

The GVER command is used to get the version of the controller unit firmware.

Command	AT+B GVER
Response	AT-B GVER [ver]
Parameters	N/A
Note	N/A

4.2GLBD

The GLBD command is used to get the local Bluetooth device address.

Command	AT+B GLBD	
Response	Succeed: AT-B GLBD 0,[bd] Failed: AT-B GLBD 1,0	
Parameters	bd	Local <i>Bluetooth</i> device address.
Note	bd is comprised of 12 bytes hexadecimal characters.	

4.3GLDN

The GLDN command is used to get the local device name.

Command	AT+B GLDN
---------	-----------

Response	Succeed: AT-B GLDN 0,[name]
----------	-----------------------------

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	Failed: AT-B GLDN 1,	
Parameter	name	Device name.
Note	N/A	

4.4SLDN

The SLDN command is used to set the local device name.

Command	AT+B SLDN [name]	
Response	Succeed: AT-B SLDN 0 Failed: AT-B SLDN 1	
Parameter	name	Device name. UTF-8 format.
Note	The length of name can be up to 31 bytes at maximum.	

4.5GRDN

The GRDN command is used to get the specific remote device name.

Command	AT+B GRDN [bd]	
Response	Succeed: AT-B GRDN 0,[bd],[name] Failed: AT-B GRDN 1,[bd],	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	name	Remote device name.
Note	bd is comprised of 12 bytes hexadecimal characters.	

4.6SPIN

The SPIN command is used to set the local PIN code.

Command	AT+B SPIN [pin]
----------------	------------------------

Response	Succeed: AT-B SPIN 0
----------	-----------------------------

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	Failed: AT-B SPIN 1	
Parameters	pin	The new PIN code. The default PIN code is 0000.
Note	N/A	

4.7GPIN

The FPIN command is used to get the local PIN code.

Command	AT+B GPIN	
Response	Succeeded: AT-B GPIN 0,[pin] Failed: AT-B GPIN 1,0	
Parameters	pin	The local PIN code.
Note	N/A	

4.8GPRD

The GPRD command is used to get the paired record which stored in local BT module.

Command	AT+B GPRD	
Response	AT-B GPRD [total],[index],[bd] If no paired record found: AT-B GPRD 0,0, 000000000000 If paired records found($n \geq 1$): AT-B GPRD n,0,bd AT-B GPRD n,1,bd AT-B GPRD n,n-1,bd	
Parameters	total	Total paired devices in the controller unit.
	index	Index of the total parameter

	bd	Remote <i>Bluetooth</i> device address.
--	----	-----------------------------------------

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Note	bd is comprised of 12 bytes hexadecimal characters.
-------------	-----------------------------------------------------

4.9 DPRD

The DPRD command is used to delete the specified BD address paired record.

Command	AT+B DPRD [bd]	
Response	AT-B DPRD [result],[bd] If delete all paired device records: AT-B DPRD 0,000000000000 If delete a paired device record with the specified <i>Bluetooth</i> device address: AT-B DPRD 0,[bd] If failed to delete a paired device record (For instance, not found in device paired list): AT-B DPRD 1,[bd]	
Parameter	bd	If the bd parameter in the command equals to "000000000000", all paired device records will be deleted; If the bd parameter in the command does not equals to "000000000000", the paired device record which <i>Bluetooth</i> address equals to bd will be deleted.
	result	0: succeeded; 1: failed.
Note	bd is comprised of 12 bytes hexadecimal characters.	

4.10 INQU

The INQU command will cause local device to discover other nearby Bluetooth devices.

Command	AT+B INQU [op]
Response	If op=1 and any nearby device was found: AT-B INQR [bd],[class]

	If op=2 and any nearby device was found: AT-BINQR [bd],[class],[name] If the inquiry process finished: AT-BINQC	
Parameters	op	0: stop the inquiry procedure. 1: start searching nearby <i>Bluetooth</i> devices, and return devices' address and class of device 2: start searching nearby Bluetooth devices, and return devices' address, class of device and device name
	bd	Remote <i>Bluetooth</i> device address.12 bytes hexadecimal characters
	class	Class of device
	name	Device name
Note	Default inquiry time is 12.8s, default response number of device is 8, when either of conditions comes, the inquiry will terminate.	

4.11 PAIR

The PAIR command is used to pair with remote device by BD address.

Command	AT+B PAIR [bd]	
Response	AT-B PAIR [result],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address
	result	Pairing results, where 0: Authentication was successful; 1: Authentication timed out; 2: Authentication failed; 3: Authentication failed due to too many repeat attempts; 4: Authentication failed as remote device is not allowing pairing; 5: Authentication failed as unit keys are not

		supported; 6: Authentication failed as simple pairing is not supported; 7: Authentication failed as host is already busy pairing.
Note	bd is comprised of 12 bytes hexadecimal characters.	

4.12 SCAN

The SCAN command is used to set the scan mode.

Command	AT+B SCAN [mode]	
Response	Succeeded: AT-B SCAN 0 Failed: AT-B SCAN 1	
Parameters	mode	Scan mode, where 0: No scans enabled; 1: Enable Inquiry scan and Page scan disabled; 2: Enable page scan and Inquiry scan disabled; 3: Enable inquiry and page scan.
Note	Inquiry scan means the controller unit can be inquired by other <i>Bluetooth</i> devices. Page scan means the controller can be connected by other <i>Bluetooth</i> devices. Default settings is mode=3.	

4.13 EDFU

The EDFU command is used to make the module enter the DFU mode.

Command	AT+B EDFU
Response	AT-B EDFU 0
Parameters	N/A
Note	This command will force a warm reset and make the module enter

	the DFU mode.
--	---------------

4.14 UART

The UART command is used to set serial communication parameters of the module's UART controller.

Command	AT+B UART [baud],[stop],[parity]	
Response	Succeeded: AT-B UART 0 Otherwise: AT-B UART 1	
Parameters	baud	Supported baud rate: 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600, and 1382400.
	stop	0: 1bit stop bit; 1: 2 bit stop bit.
	parity	0: No checksum; 1: Odd checksum; 2: Even checksum.
Note	N/A	

4.15 SCOD

This command is used to set class of device of the local device to the supplied value.

Command	AT+B SCOD [cod]	
Response	Succeeded: AT-B SCOD 0 Otherwise: AT-B SCOD 1	
Parameters	cod	Class of device, ASCII code characters.
Note	Firmware's default COD is not HID devices. Therefore, if HID profile is enabled, it needs to set the module's COD to Peripheral (mouse, joystick, keyboard, ...) since some mobile phones may refuse to	

	<p>establish HID (keyboard or mouse) connections with <i>Bluetooth</i> devices which COD is not set to HID devices. COD (Major and minor device class fields) refers to the link:</p> <p>https://www.bluetooth.org/en-us/specification/assigned-numbers/baseband</p> <p>For instance, the major device class field (bit 12~bit8) should be set to 00101, the minor device class field (bit7~bit6) could be set to 01 (keyboard), a0(pointing device). HID Keyboard COD should be set to 0540, HID Mouse COD should be set to 0580.</p>
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4.16 GCOD

This command is used to get the local class of device.

Command	AT+B GCOD	
Response	AT-B GCOD [status],[cod]	
Parameters	status	0: Succeeded; Else: Failed.
	cod	Class of device, ASCII code characters.
Note	N/A	

4.17 SPRO

Command	AT+B SPRO [profile_support_mask]	
Indication	Succeeded: AT-B SPRO 0 Failed: AT-B SPRO 1	
Parameters	profile_support_mask	bit 0: mode, 0:sink mode; 1:source mode; bit 1: HFP or AG, 0: disable, 1:enable; bit 2: A2DP, 0: disable, 1:enable; bit 3: AVRCP, 0: disable, 1:enable; bit 4: PBAP Client, 0: disable, 1:enable; bit 5: MAP Client, 0: disable, 1:enable;

		bit 6: OPP Client, 0: disable, 1:enable; bit 7: OPP Server, 0: disable, 1:enable; bit 8: SPP, 0: disable, 1:enable; bit 9: PBAP Server, 0: disable, 1:enable; bit 10: HID mouse, 0: disable, 1:enable; bit 11: HID keyboard, 0: disable, 1:enable.
Note	<ol style="list-style-type: none"> 1. When both bit10 and bit11 equal to 1, it will only support HID keyboard. 2. For instance, 02 represents HFP is enabled; 112 represents HFP, PBAP and SPP are enabled; 512 represents HFP, PBAP, SPP and HID mouse are enabled; 912 represents HFP, PBAP, SPP and HID keyboard are enabled; 400 represents HID mouse is enabled; 800 represents HID keyboard is enabled. 3. If either HID mouse or HID keyboard is enabled, the module will support HID streaming method. Under this circumstance, it doesn't need to send Keyboard/mouse input reports that are formatted as AT+B command, but it can directly send report contents. See chapter 18.5 and 18.6. 	

4.18 GCTST

Command	AT+B GCTST [profile]	
Indication	AT-B GCTST [profile],[state],[bdaddr]	
Parameters	profile	1: HFP 2: A2DP 3: AVRCP 4: PBAP 5: SPP 12: BLE
	state	Profile state. 1: the corresponded connection of the inquired profile doesn't exist, this parameter will return 0 and the Bluetooth address will return 000000000000

	bdaddr	<p>The connected remote device Bluetooth address.</p> <p>If the corresponded connection of the inquired profile doesn't exist, the returned Bluetooth address will be 000000000000</p>
Note	<p>This command is used to get connection status. For instance, To inquire HFP connection state and HFP connection exists, Command: AT+B GCTST 1\r Indication: AT-B 1,3,9CC1729DCCC\r (HFP connection is established. The remote device's Bluetooth address is 9CC1729DCCC) To inquire HFP connection state and HFP connection doesn't exist, Command: AT+B GCTST 1\r Indication: AT-B 1,1,000000000000\r</p>	

4.19 GPRL

Command	AT+B GPRL	
Indication	AT-B GPRL [total],[index],[addr],[name]	
Parameters	total	Total number of paired devices
	index	Paired device index. Starting from 0.
	addr	Paired device address
	name	Paired device name
Note	This command is used to get paired device list.	

4.20 ROUTE

This command is used to set route of the audio system.

Command	AT+B ROUTE [media],[input],[output],[stereo]	
Response	AT-B ROUTE [status]	
Parameters	status	<p>0: Succeeded;</p> <p>Else: Failed.</p>

	media	Media type 1, audio(music) 2,voice
	Input	Input source 0, ADC(analog input) 1, I2S 2, SPDIF
	Output	Audio output type 0,1, DAC(internal codec) 2, I2S 3, SPDIF
	Stereo	0, Mono 1, Stereo
Note	1 The route will take effect next time.	

4.21 GROUTE

This command is used to get route of the audio system.

Command	AT+B GROUTE [media]	
Response	AT-B GCODE [media],[input],[output],[stereo]	
Parameters	Media	Media type 1, audio(music)
	Input	Input source, reserved;
	Output	Audio output type 0, None 1, DAC(internal codec) 2, I2S
	Stereo	0, Mono

	1, Stereo
Note	Input parameter is reserved for future use, default value is 0.

4.22 I2CR

This command is used to receive data across I2C interface

Command	AT+B I2CR [r_addr],[length]	
Response	AT-B I2CR [stauts],[length], [data]	
Parameters	status	0: Succeeded; Else: Failed.
	R_addr	Device Address to read
	Length	Length of data
	Data	Data received
Note	N/A	

4.23 I2CW

This command is used to transmit data across I2C interface.

Command	AT+B I2CW [w_addr],[length], [data]	
Response	AT-B I2CW [status]	
Parameters	status	0: Succeeded; Else: Failed.
	W_addr	Device address to write.
	Length	Length of data to write
	Data	Data to write.
Note	N/A	

4.24 I2SC

This command is used to set the configuration of I2S Interface.

Command	AT+B I2SC [master],[justify],[delay],[bits],[scale]	
Response	AT-B I2SC [status]	
Parameters	status	0: Succeeded; Else: Failed.
	Master	0, Slave mode 1, Master mode, Clock and sync will be generated by I2S hardware.
	Justify	I2S format 0, left justified 1, right justified
	Delay	Left justified format 0, MSB of SD data occurs in the first SCK period following WS transition 1 MSB of SD data occurs in the second SCK period
	Bits	bits per sample
	Scale	master clock frequency scaling factor clock rate = sample rate * scale
Note	The configuration will take effect next time.	

4.25 I2SG

This command is used to get the configuration of I2S interface.

Command	AT+B I2SG	
Response	AT-B I2SG [master],[justify],[delay],[bits],[scale]	
Parameters	Master	0, Slave mode

		1, Master mode, Clock and sync will be generated by the I2S hardware.
	Justify	I2S format 0, left justified 1, right justified
	Delay	Left justified format 0, MSB of SD data occurs in the first SCK period following WS transition 1 MSB of SD data occurs in the second SCK period
	Bits	bits per sample
	Scale	master clock frequency scaling factor clock rate = sample rate * scale
Note	N/A	

4.26 PIOSETPIN

This command is used to modify the contents of the PIO data output register.

Command	AT+B PIOSETPIN [mask], [bits]	
Response	AT-B PIOSETPIN [result]	
Parameters	result	A 32 bit mask. If any bit in this mask is high then that PIO could not be driven to the level specified
	mask	Each bit in the mask corresponds to a PIO line. Bits set to 1 in this mask will be modified. Bits set to 0 in this mask will not be modified.
	bits	Each bit in the bits value corresponds to a PIO line. Bits set to 1 in this value will result in that PIO line being driven high. Bits set to 0 in this value will result in that PIO line being driven low.
Note	1 PIO pins must be set to outputs via AT+B PIOSETDIR before they can be driven high or low through this command.	

	2 The upper 16 PIOs must be mapped in before they can be used through AT+B PIOSETMAP.
--	---------------------------------------------------------------------------------------

4.27 PIOGETPIN

This command is used to get the contents of PIO data register.

Command	AT+B PIOGETPIN	
Response	AT-B PIOGETPIN [result]	
Parameters	result	A 32 bit value. Each bit in the result value corresponds to a PIO line: 1, high 0, low
Note	N/A	

4.28 PIOSETDIR

This command is used to set PIOs as inputs or outputs.

Command	AT+B PIOSETDIR [mask],[dir]	
Response	AT-B PIOSETDIR [result]	
Parameters	result	A 32 bit mask. If any bit in this mask is high then that PIO could not be set to the direction specified.
	mask	Each bit in the mask corresponds to a PIO line. Bits set to 1 in this mask will be modified. Bits set to 0 in this mask will not be modified.
	dir	Each bit in the dir value corresponds to a PIO line. Bits set to 1 in this value will result in that PIO line being configured as an output. Bits set to 0 in this value will result in that PIO line being configured as an input.
Note	1 The upper 16 PIOs must be mapped in before they can be used through AT+B PIOSETMAP.	

4.29 I2SG

This command is used to read whether PIOs are set as inputs or outputs.

Command	AT+B I2SG	
Response	AT-B I2SG [result]	
Parameters	result	A 32 bit value. Each bit in the result value corresponds to a PIO line. Bits set to 1 means that PIO line is configured as an output. Bits set to 0 means it is configured as an input.
Note	N/A	

4.30 PIOSETMAP

This command is used to make usual function of chip pins behave as PIOs.

Command	AT+B PIOSETMAP [mask],[bits]	
Response	AT-B PIOSETMAP [result]	
Parameters	result	A 32 bit mask. If any bit in this mask is high then that PIO could not be mapped or unmapped.
	mask	Each bit in the mask corresponds to a PIO line. Bits set to 1 in this mask will be modified. Bits set to 0 in this mask will not be modified.
	bits	Each bit corresponds to a PIO line. A bit set to 1 will cause a (non-PIO) chip pin to behave as the corresponding PIO. A bit set to 0 will result in any mapped pin being returned to its original function.
Note	<p>For I50e the PIO lines map to other pins as follows:</p> <p>(PIO 0-15) have no mapping. They are always PIO 0-15. They can be configured as inputs or outputs.</p> <p>(PIO 16) maps to PCM_DATA. This can be configured as an input or an output.</p> <p>(PIO 17) maps to PCM_SYNC. This can be configured as an input or</p>	

an output.

(PIO 18) maps to UART_DATA_OUT. This can be configured as an input or an output.

(PIO 19) maps to PCM_CLK_OUT. Set this to output to the PCM_CLK pin. This line is output only.

(PIO 20) maps to AIO0.

(PIO 21) maps to AIO1.

PIO lines above 21 map to nothing and cannot be mapped or written.

For I480e the PIO lines map to other pins as follows:

(PIO 0-12) have no mapping. They are always PIO 0-12. They can be configured as inputs or outputs.

The smaller packages such as Chip Scale Package (CSP) does not have PIO8..12.

(PIO 13..15) may be mapped if required. The exact signal routing is dependent

on which package is being used. On smaller packages, such as CSP, you must map PIO13-15 if you want PIO instead of UART UART_RX, UART_TX and UART_CTS.

On the BGA package PIO13..15 have their own pins, but if mapped, will be connected to the UART_RX, UART_TX and UART_CTS pins as well. Whether mapped or not, these PIO pins may be configured as inputs or outputs. For each pin, if mapped and set as output, both (UART and PIO) pins are driven. If mapped and set as input, the UART pin is connected and the PIO pin is n/c.

(PIO 16) maps to the UART_RTS pin. This can be configured as an input or an

output.

(PIO 17) maps to the PCM_IN pin. This can be configured as an input or an

output.

(PIO 18) maps to the PCM_OUT pin. This can be configured as an input or an output.

	<p>(PIO 19) maps to the PCM_SYNC pin. This can be configured as an input or an output.</p> <p>(PIO 20) maps to the PCM_CLK pin. This can be configured as an input or an output.</p> <p>(PIO 21) maps to the SQIF Flash Clock pin. This can be configured as an input or an output.</p> <p>(PIO 22) maps to the SQIF RAM Clock pin. This can be configured as an input or an output.</p> <p>(PIO 23) maps to the SQIF Flash CS pin. This can be configured as an input or an output.</p> <p>(PIO 24) maps to the SQIF RAM CS pin. This can be configured as an input or an output.</p> <p>(PIO 25) maps to the SQIF DB0 pin. This can be configured as an input or an output.</p> <p>(PIO 26) maps to the SQIF DB1 pin. This can be configured as an input or an output.</p> <p>(PIO 27) maps to the SQIF DB2 pin. This can be configured as an input or an output.</p> <p>(PIO 28) maps to the SQIF DB3 pin. This can be configured as an input or an output.</p> <p>PIO lines above 28 map to nothing and cannot be mapped or written.</p>
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4.31 PIOGETMAP

This command is used to get which PIO lines have been mapped to chip pins.

Command	AT+B PIOGETMAP	
Response	AT-B PIOGETMAP [result]	
Parameters	result	A 32 bit value showing which PIO lines have been mapped to chip pins.
Note	N/A	

5 Generic Indication Definition

5.1INIT

The INIT indication is used to inform the host unit if the Bluetooth initialization is successfully completed.

Indication	AT-B INIT [status]	
Parameters	status	0: succeeded; 1: failed.
Note	N/A	

5.2ROLE

The ROLE indication is used to inform the host of current role in the specific connection.

Indication	AT-B ROLE [role]	
Parameters	role	0: master; 1: slave; 2: role doesn't care.
Note	N/A	

5.3SSPPIN

The SSPPIN indication is used to inform the SSP PIN code.

Indication	AT-B SSPPIN [pin]	
Parameters	pin	SSP PIN code
Note	N/A	

6 HFP AT Command Definition

This chapter introduces the HFP (HF Unit Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

6.1 HFP Status

This chapter introduces the defined HFP status.

6.1.1 HFP Lib Status

```
typedef enum
{
    hfp_success = 0,                /*! Success.*/
    hfp_fail = 0x01,               /*! Failure.*/
    hfp_ag_failure= 0x02,          /*! Failure - AG failure.*/
    hfp_no_connection_to_phone= 0x03, /*! Failure - No connection to
phone.*/
    hfp_operation_not_allowed= 0x04, /*! Failure - Operation not allowed.*/
    hfp_operation_not_supported= 0x05, /*! Failure - Operation not
supported.*/
    hfp_ph_sim_pin_required= 0x06,  /*! Failure - PH-SIM PIN required.*/
    hfp_sim_not_inserted= 0x07,     /*! Failure - SIM not inserted.*/
    hfp_sim_pin_required= 0x08,     /*! Failure - SIM PIN required.*/
    hfp_sim_puk_required= 0x09,     /*! Failure - SIM PUK required.*/
    hfp_sim_failure= 0x0a,          /*! Failure - SIM failure.*/
    hfp_sim_busy= 0x0b,             /*! Failure - SIM busy.*/
    hfp_incorrect_password= 0x0c,   /*! Failure - Incorrect password.*/
    hfp_sim_pin2_required= 0x0d,    /*! Failure - SIM PIN2 required.*/
    hfp_sim_puk2_required= 0x0e,    /*! Failure - SIM PUK2 required.*/
    hfp_memory_full= 0x0f,          /*! Failure - Memory full.*/
    hfp_invalid_index= 0x10,        /*! Failure - Invalid index.*/
    hfp_memory_failure= 0x11,       /*! Failure - Memory failure.*/
    hfp_text_string_too_long= 0x12, /*! Failure - Text string too long.*/
    hfp_invalid_chars_in_text_string= 0x13, /*! Failure - Invalid characters in
text string.*/
    hfp_dial_string_too_long= 0x14, /*! Failure - Dial string too long.*/
    hfp_invalid_chars_in_dial_string= 0x15, /*! Failure - Invalid characters in
dial string.*/
    hfp_no_network_service= 0x16,   /*! Failure - No network service.*/
}
```

```

    hfp_network_not_allowed= 0x17,    /*! Failure - Network not allowed,
                                        emergency calls only.*/
    hfp_timeout=0x1d,                  /*! Failure - Timed out waiting for AG
response */
    hfp_network_no_carrier,             /*! Failure – No Carrier */
    hfp_network_busy,                   /*! Failure - BUSY */
    hfp_network_no_answer,              /*! Failure – NO ANSWER */
    hfp_network_delayed,                /*! Failure - DELAYED */
    hfp_network_blacklisted             /*! Failure - BLACKLISTED */
} hfp_lib_status;

```

6.1.2 HFP Connect Status

```

typedef enum
{
    hfp_connect_success,                /*! Successful connection.*/
    hfp_connect_sdp_fail,                /*! Unsuccessful due to a service
search failure.*/
    hfp_connect_slc_failed,              /*! Unsuccessful due to a service level
connection failure.*/
    hfp_connect_failed_busy,             /*! Unsuccessful due to service level
connection already established.*/
    hfp_connect_failed,                  /*! Unsuccessful due to RFCOMM connection
failing to be established.*/
    hfp_connect_server_channel_not_registered, /*! Unsuccessful due to
attempt to connect to
unallocated server
channel.*/
    hfp_connect_timeout,                 /*! Unsuccessful due to connection attempt
timing out.*/
    hfp_connect_rejected,                /*! Unsuccessful due to remote device
rejecting connection.*/
    hfp_connect_normal_disconnect,        /*! Unsuccessful due to remote
device terminating the connection.*/
    hfp_connect_abnormal_disconnect,      /*! Unsuccessful due to an
abnormal disconnect while establishing an
rfcomm connection.*/
    hfp_connect_fail_bad_params,          /*! Connection failed due to bad
parameters supplied by the application.*/
} hfp_connect_status;

```

6.1.3 HFP Disconnect Status

```
typedef enum
{
    hfp_disconnect_success,           /*! Successful disconnection.*/
    hfp_disconnect_link_loss,        /*! Unsuccessful due to abnormal link
loss.*/
    hfp_disconnect_no_slc,           /*! Unsuccessful due to no current
connection.*/
    hfp_disconnect_timeout,         /*! Unsuccessful due to RFCOMM connection
attempt timeout.*/
    hfp_disconnect_error,           /*! Unsuccessful due to RFCOMM connection
attempt error.*/
} hfp_disconnect_status;
```

6.2 HFCONN

The HFCONN command is used to create a HFP connection with the remote device.

Command	AT+B HFCONN [bd]	
Response	AT-B HFCONN [status],[bd],[profile]	
Parameters	status	Values in the chapter 6.1.2.
	bd	Remote <i>Bluetooth</i> device address.
	profile	Profile type, where 0: Not HSP/HFP; 1: Headset Profile; 2: Hands-free Profile.
Note	bd is comprised of 12 bytes hexadecimal characters.	

6.3 HFDISC

The HFDISC command is used to disconnect the HFP connection with the remote device.

Command	AT+B HFDISC	
Response	AT-B HFDISC [status],[bd]	
Parameters	status	Values in the chapter 6.1.3.
	bd	Remote <i>Bluetooth</i> device address.
Note	N/A	

6.4HFANSW

The HFANSW command is used to answer the incoming call.

Command	AT+B HFANSW	
Response	AT-B HFANSW [status]	
Parameters	status	Values in the chapter 6.1.1.
Note	N/A	

6.5HFCHUP

The HFCHUP command is used to reject the incoming call, hang up the active call or cancel the dialing out call.

Command	AT+B HFCHUP	
Response	AT-B HFCHUP [status]	
Parameters	status	Values in the chapter 6.1.1.
Note	N/A	

6.6HFDIAL

The HFDIAL command is used to dial a phone number, for Hands-Free profile only.

Command	AT+B HFDIAL[type], [num]
----------------	---------------------------------

Response	AT-B HFDIAL [status],[type]	
Parameters	type	Call type, where 0: dial the supplied number; 1: perform a last number redial.
	num	The dialed out number. The maximum length is 40 bytes.
	status	Values in the chapter 6.1.1.
Note	N/A	

6.7HFDTMF

The HFDTMF command is used to transmit a DTMF code to the AG, for Hands-Free profile only.

Command	AT+B HFDTMF [key]	
Response	AT-B HFDTMF [status]	
Parameters	key	DTMF key, including "0-9", A, B, C, D, *, #.
	status	Values in the chapter 6.1.1.
Note	N/A	

6.8HFCTRS

The HFCTRS command is used to transfer audio from/to remote when a call is ongoing.

Command	AT+B HFCTRS	
Response	AT-B HFCTRS [status]	
Parameters	status	Values in the chapter 6.1.1.
Note	The host unit will receive the audio connection on/off indication when this command is successfully executed.	

6.9 HFMCAL

The HFMCAL command is used to change three-way calling status (active or held). This command will be successfully executed when the HFP instance is in either hsActiveCall or hsTWCallsWaiting status.

Command	AT+B HFMCAL [op]	
Response	AT-B HFMCAL [status],[op]	
Parameters	op	Operation code, where 0: MultipleCallsReleaseHeldOrRejectWaiting; 1: MultipleCallsReleaseActiveAcceptOther; 2: MultipleCallsHoldActiveAcceptOther.
	status	Values in the chapter 6.1.1
Note	N/A	

6.10 HFCLCC

The HFCLCC command is used to get current calls list of AG side, for Hands-free profile only.

Command	AT+B HFCLCC	
Response	If one or more current calls found: AT-B HFCCIN [status],[call_idx],[direction],[mode],[multiparty],[number_type],[number] When the command finished: AT-B HFCLCC [status]	
Parameters	call_idx	Call index, defined by AG.
	direction	AG originated call indicator, where 0: Call from AG to network; 1: Call from network to AG.
	status	Call status, where

		0: Call is currently active; 1: Call is currently held; 2: Call is being dialed - mobile originated only; 3: Call is alerting - mobile originated only; 4: Call is incoming - mobile terminated only; 5: Call is waiting - mobile terminated only.
	mode	Call mode, where 0: voice call; 1: data call; 2: fax call.
	multiparty	Call multiparty indicator, where 0: Call is not multiparty; 1: Call is multiparty.
	number_type	Number type, where 0: Type of number is unknown; 1: Number is an international number; 2: Number is a national number; 3: Number is a network specific number; 4: Number is a dedicated access, short code.
	number	Phone number
	status	Values in the chapter 6.1.1.
Note	N/A	

6.11 HFSVGS

The HFSVGS command is used to send speaker volume to AG side, for BT module part, the speaker gain is also changed.

Command	AT+B HFSVGS [vol]
Response	AT-B HFSVGS [status],[vol]

Parameters	vol	Speaker volume, where ranges from 0 to 15.
	status	Values in the chapter 6.1.1
Note	<p>If the connection is a HSP SLC, this command can be sent when the audio connection is ongoing.</p> <p>If the connection is a HFP SLC, this command can be sent when the connection status equals to or greater than hsConnected.</p>	

6.12 HFGVGS

The HFGVGS command is used to get speaker volume.

Command	AT+B HFGVGS	
Response	AT-B HFGVGS [vol]	
Parameters	vol	Speaker volume, where ranges from 0 to 15.
Note	<p>If the connection is a HSP SLC, this command can be sent when the audio connection is ongoing.</p> <p>If the connection is a HFP SLC, this command can be sent when the connection status equals to or greater than hsConnected.</p>	

6.13 HFSVGM

The HFSVGM command is used to send microphone volume to AG side, for BT module part, the microphone gain is also changed.

Command	AT+B HFSVGM [vol]	
Response	AT-B HFSVGM [status],[vol]	
Parameters	vol	Microphone volume, where ranges from 0 to 15.
	status	Values in the chapter 6.1.1.
Note	<p>If the connection is a HSP SLC, this command can be sent when the audio connection is ongoing.</p> <p>If the connection is a HFP SLC, this command can be sent when the connection status equals to or greater than hsConnected.</p>	

6.14 HFGVGM

Command	AT+B HFGVGM	
Response	AT-B HFGVGM [vol]	
Parameters	vol	Microphone volume, where ranges from 0 to 15.
Note	<p>If the connection is a HSP SLC, this command can be sent when the audio connection is ongoing.</p> <p>If the connection is a HFP SLC, this command can be sent when the connection status equals to or greater than hsConnected.</p>	

6.15 HFMUTE

The HFMUTE command is used to mute or unmute the microphone when a call is ongoing. When an audio connection is established, the default setting is MIC muted.

Command	AT+B HFMUTE [op]	
Response	AT-B HFMUTE [status]	
Parameters	op	0: unmute; 1: mute.
	status	0: succeeded; 1: failed.
Note	N/A	

6.16 HFSCFG

The HFSCFG command is used to enable/disable the reconnect function, and enable/disable local ring tone.

Command	AT+B HFSCFG [mask],[config]
Response	AT-B HFSCFG [status]

Parameters	mask	1: enable/disable the reconnect function; 2: enable/disable local ring tone.
	config	When mask=1, if config=0: disable the reconnect function; if config=1, enable the reconnect function. When mask=2, if config=0: enable local ring tone; if config=1: disable local ring tone.
	status	0: succeeded; 1: failed.
Note	N/A	

6.17 HFGCFG

The HFGCFG command is used to query if the reconnect function is enabled or disabled, and if the local ring tone is used.

Command	AT+B HFGCFG [mask]	
Response	Succeeded: AT-B HFGCFG 0,[config] Failed: AT-B HFGCFG 1,0	
Parameters	mask	1: query if the reconnect function is enabled or disabled; 2: query if the local ring tone is used.
	config	When mask=0, if config=0: the reconnect function is disabled; if config=1, the reconnect function is enabled. When mask=1, if config=0: local ring tone is used; if config=1: local ring tone isn't used.
Note	N/A	

6.18 HFBVRA

The HFBVRA command is used to enable/disable mobile phone's voice recognition feature, such as iPhone Siri.

Command	AT+B HFBVRA [enable]	
Response	AT-B HFBVRA [hfp_lib_status]	
Parameters	enable	1: enable voice recognition; 0: disable voice recognition;
	hfp_lib_status	Refer to chapter 6.1.1
Note	N/A	

6.19 HFCOPS

The HFCOPS command is used to Get the network operator for the AG.

Command	AT+B HFCOPS	
Response	Succeeded: AT-B HFCOPS [mode],[operator] Failed: AT-B HFCOPS 1	
Parameters	mode	Network operator selection mode, currently not used, so ignore it.
	operator	Operator name string, shall not exceed 16 character.
Note	N/A	

6.20 HFMCAL

The HFMCAL command is used to operate three-way calling.

Command	AT+B HFMCAL [op],[index]	
Response	AT-B HFMCAL 0	
Parameters	op	Operation code, in where: 0 : Releases all held calls or sets User Determined User Busy (UDUB) for a waiting call. 1: Releases all active calls (if any exist) and accepts the other (held or waiting) call. 2 : Places all active calls (if any exist) on hold and

		<p>accepts the other (held or waiting) call.</p> <p>3: Adds a held call to the conversation.</p> <p>4: Connects the two calls and disconnects the subscriber from both calls (Explicit Call Transfer). Support for this value and its associated functionality is optional for the HF.</p>
	index	<p>This parameter is returned in call_idx parameter of AT-B HFCCIN indication.</p> <p>Only when the op parameter equals to either 1 or 2, index parameter has meaningful value. When the op parameter equals to other values, index parameter's value can be ignored.</p> <p>When op=1, <idx> = Releases specified active call only (<idx>);</p> <p>When op=2, <idx> = Request private consultation mode with specified call (<idx>).</p> <p>(Place all calls on hold EXCEPT the call indicated by <idx>.)</p>
Note	N/A	

7 HFP Indication Definition

This chapter introduces the HFP (HF Unit Role) relevant indications' definition.

7.1 HFSTAT

The HFSTAT indication is used to inform the host unit when the HFP status is changed.

Indication	AT-B HFSTAT [state]	
Parameters	state	<p>HFP status, where</p> <p>1: HfpTLReady;</p> <p>2: HfpTLISlConnecting;</p> <p>3: HfpTLISlConnected;</p> <p>4: HfpTLIncomingCallEstablish;</p>

		5: HfpTLOutgoingCallEstablish; 6: HfpTLActiveCall; 7: HfpTLTWCalling: there is a current call. A new incoming call arrives, and this new incoming call is in waiting status. 8: HfpTWCallOnHold: one call is active and another call is in held status. 9: HfpTWMulticall: multiple calling 10: HfpCallOnHoldNoActive: all calls are in held status.
Note	N/A	

7.2HFCONN

The HFCONN indication is used to inform the host unit when it initializes a HFP connection with the local device.

Indication	AT-B HFCONN [status],[bd], [profile]	
Parameters	status	Values in the chapter 6.1.2.
	bd	Remote <i>Bluetooth</i> device address
	profile	Profile type, where 0: Not HSP/HFP; 1: Headset Profile; 2: Hands-free Profile.
Note	N/A	

7.3HFDISC

The HFDISC indication happens when the remote device disconnect the HFP connection.

Indication	AT-B HFDISC [status],[bd]	
Parameters	status	Values in the chapter 6.1.3

	bd	Remote <i>Bluetooth</i> device address
Note	N/A	

7.4HFRING

The HFRING indication is used to inform the host unit when HFP ring comes. The host unit shall turn on the audio path when receives this indication, and turn off the audio path when the HFP status changes HfpTLSlcConnected.

Indication	AT-B HFRING	
Parameters	N/A	
Note	N/A	

7.5HFIBRN

The HFIBRN indication is used to inform the host unit that HFP in-band ring feature turns on or off.

Indication	AT-B HFIBRN [inbandring]	
Parameters	inbandring	0: in-band ring tone is off; 1: in-band ring tone is on.
Note	N/A	

7.6HFAUDIO

The HFAUDIO indication is used to inform the host unit that the HFP audio connection is on or off.

Indication	AT-B HFAUDIO [op]	
Parameters	op	0: the HFP audio connection is off; 1: the HFP audio connection is on.
Note	N/A	

7.7HFCLIP

The HFCLIP indication is used to inform the host unit of the incoming call's caller ID.

Indication	AT-B HFCLIP [callerid]	
Parameters	callerid	Incoming call's caller ID. There is no limit to number length on HF device side, and it depends on mobile phone side, but we had better limit it to less than 40 bytes.
Note	N/A	

7.8HFCCWA

The HFCCWA indication is used to inform the host unit when the second incoming call's caller ID.

Indication	AT-B HFCCWA [callerid]	
Parameters	callerid	Incoming call's caller ID. There is no limit to number length on HF device side, and it depends on mobile phone side, but we had better limit it to less than 40 bytes.
Note	N/A	

7.9HFNUML

The HFNUML indication is used to inform the host unit of the subscriber number of the AG side when the SLC connection is established.

Indication	AT-B HFNUML [number]	
Parameters	number	The subscriber number of the AG side. There is no limit to number length on HF device side, and it depends on mobile phone side, but we had better limit it to less than 40 bytes.
Note	N/A	

7.10 HFNUMC

The HFNUMC indication is used to inform the host that the query of subscriber number is completed.

Indication	AT-B HFNUMC [status]	
Parameters	status	Values in the chapter 6.1.1.
Note	N/A	

7.11 HFSGNL

The HFSGNL indication is used to inform the host unit of the signal strength of the AG side.

Indication	AT-B HFSGNL [signal]	
Parameters	signal	Signal strength indicator, where ranges from 0 to 5.
Note	N/A	

7.12 HFROAM

The HFROAM indication is used to inform the host unit of the roaming status of the AG side.

Indication	AT-B HFROAM [roam]	
Parameters	roam	Roaming status indicator, where: 0: roaming is not active; 1: roaming is active.
Note	N/A	

7.13 HFBATC

The HFBATC indication is used to inform the host unit of the battery charger status of the AG side.

Indication	AT-B HFBATC [battchg]	
Parameters	battchg	Battery charge indicator of AG, where ranges from 0 to 5.
Note	N/A	

7.14 HFVGSi

The HFVGSi indication is used to inform the host unit of the current speaker volume of the AG side.

Indication	AT-B HFVGSi [spkvol]	
Parameters	spkvol	Speaker volume, where ranges from 0 to 15.
Note	N/A	

7.15 HFVGMI

The HFVGMI indication is used to inform the host unit of the current microphone volume of the AG side.

Indication	AT-B HFVGMI [micvol]	
Parameters	micvol	Microphone volume, where ranges from 0 to 15.
Note	N/A	

7.16 HFSRVC

This indication is used to inform the host unit of a change in the service indicator's status.

Indication	AT-B HFSRVC [service]	
Parameters	service	The new value of the service indicator.
Note	N/A	

7.17 HFCHLD

This indication is used to inform the host unit of the call held status of AG side.

Indication	AT-B HFCHLD [callheld]	
Parameters	callheld	<i>Bluetooth</i> proprietary call hold status indicator. Support for this indicator is mandatory for the AG, optional for the HF. Possible values are as follows: 0: No calls held; 1: Call is placed on hold or active/held calls swapped (The AG has both and active AND a held call); 2: Call on hold, no active call.
Note	N/A	

7.18 HFCODEC

The HFCODEC indication is used to inform the host codec negotiated with the remote AG.

Indication	AT-B HFCODEC [codec_id]	
Parameters	codec_id	1, NBS. 2, WBS.
Note	N/A	

8 A2DP Sink AT Command Definition

This chapter introduces A2DP (Sink Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

8.1A2DP Status

```
typedef enum
```

```
{
```

```
    a2dp_success,
```

```
    /*! The operation succeeded. */
```

```
    a2dp_invalid_parameters,
```

```
    /*! Invalid parameters supplied by the
```

```

client. */
    a2dp_sdp_fail,                /*! SDP registration has failed. */
    a2dp_l2cap_fail,             /*! L2CAP registration has failed. */
    a2dp_operation_fail,         /*! The operation has failed. */
    a2dp_insufficient_memory,     /*! No memory to perform the required
task. */
    a2dp_wrong_state,            /*! The library is in the wrong state to perform
                                the operation. */
    a2dp_no_signalling_connection, /*! No signaling connection. */
    a2dp_no_media_connection,     /*! No media connection. */
    a2dp_rejected_by_remote_device, /*! Was rejected by the remote device.
*/
    a2dp_disconnect_link_loss,    /*! Link loss occurred. */
    a2dp_closed_by_remote_device, /*! Closed by remote device. */
    a2dp_aborted                 /*! Connection was aborted. */
}a2dp_status_code;

```

8.2A2DPCONN

The A2DPCONN command is used to establish a A2DP connection with a remote device.

Command	AT+B A2DPCONN [bd]	
Response	AT-B A2DPCONN [status],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 8.1.
Note	bd is comprised of 12 bytes hexadecimal characters.	

8.3A2DPDISC

The A2DPDISC command is used to release the A2DP connection with a remote device.

Command	AT+B A2DPDISC	
Response	AT-B A2DPDISC [status],[bd]	
Parameters	status	Values in the chapter 8.1

	bd	Remote <i>Bluetooth</i> device address
Note	N/A	

8.4A2DPSVGS

The A2DPSVGS command is used to change the speaker gain.

Command	AT+B A2DPSVGS [gain]	
Response	Succeeded: AT-B A2DPSVGS 0 Failed: AT-B A2DPSVGS 1	
Parameters	gain	Speaker gain, where ranges from 0 to 15.
Note	N/A	

8.5A2DPGVGS

The A2DPGVGS command is used to get the speaker gain.

Command	AT+B A2DPGVGS	
Response	AT-B A2DPGVGS [gain]	
Parameters	gain	Speaker gain, where ranges from 0 to 15.
Note	N/A	

9 A2DP Sink Indication Definition

This chapter introduces the A2DP (Sink Role) relevant indications' definition.

9.1A2DPSTAT

The A2DPSTAT indication is used to inform the host unit when the A2DP sink's is changed.

Indication	AT-B A2DPSTAT [state]
-------------------	------------------------------

Parameters	state	A2DP connection status, where 1: a2dpReady; 2: a2dpConnecting; 3: a2dpConnected; 4: a2dpStreaming.
Note	N/A	

9.2A2DPCONN

The A2DPCONN indication is used to inform the host unit when it initializes a AVRCP connection with the local device.

Indication	AT-B A2DPCONN [status], [bd]	
Parameters	status	Values in the chapter 8.1.
	bd	Remote <i>Bluetooth</i> device address.
Note	bd is comprised of 12 bytes hexadecimal characters.	

9.3A2DPAUDIO

The A2DPAUDIO indication is used to inform the host unit that the A2DP audio connection is on or off.

Indication	AT-B A2DPAUDIO [op]	
Parameters	op	0: the A2DP audio connection is off; 1: the A2DP audio connection is on.
Note	N/A	

9.4A2DPCODEC

The A2DPCODEC indication is used to inform the host codec negotiated with the remote device.

Indication	AT-B A2DPCODEC [codec_id],[channel],[rate]	
Parameters	codec_id	1, SBC 2, MP3 3, AAC 5, APTX 6, APTX_LL
	channel	Channel mode for the audio beingstreamed; 0,mono 1,dual channel 2,sterео 3, joint stereo
	rate	Sample rate for internal codec, 44.1k or 48k Hz;
Note	N/A	

10 AVRCP Controller AT command

Definition

This chapter introduces AVRCP (Controller Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

10.1 AVRCP Status

typedef enum

```
{
    avrcp_success = (0),          /*! Operation was successful. */
    avrcp_fail,                   /*! Operation failed. */
    avrcp_no_resource,            /*! Not enough resources. */
    avrcp_bad_state,              /*! Request is not supported in the current
state. */
    avrcp_timeout,                /*! Operation timed out before completion. */
    avrcp_device_not_connected,   /*! Device specified is not connected. */
    avrcp_busy,                   /*! Operation is already in progress. */
    avrcp_unsupported,            /*! Requested operation is not supported.
```

```

*/
    avrcp_invalid_sink,          /*! Sink supplied was invalid. */
    avrcp_link_loss,            /*! Link loss occurred. */
    avrcp_rejected=0x0A,        /*! The operation was rejected. */
    avrcp_interim_success=0x0F, /*! Operation was successful, but have
                                only received an interim response.*/

/* Below status codes depends on the error status code received from the remote
device. Retain the same values while inserting new values or modifying this enum
*/
    avrcp_rejected_invalid_pdu = 0x80, /*! The operation was rejected with
reason - invalid PDU. */
    avrcp_rejected_invalid_param,      /*! The operation was rejected with
reason - invalid parameter. */
    avrcp_rejected_invalid_content,    /*! The operation was rejected with
reason - invalid content. */
    avrcp_rejected_internal_error,     /*! The operation was rejected with
reason - internal error. */
    avrcp_rejected_uid_changed = 0x85, /*! The operation was rejected with
reason - UID Changed. */
    avrcp_rejected_invalid_direction = 0x87, /*! The command has been rejected
with reason -Invalid Direction.*/
    avrcp_rejected_not_directory,       /*! The command has been rejected
with reason -Not a Directory.*/
    avrcp_rejected_uid_not_exist,      /*! The command has been rejected
with reason -Does not exist.*/
    avrcp_rejected_invalid_scope,      /*! The command has been rejected
with reason -Invalid Scope.*/
    avrcp_rejected_out_of_bound,       /*! The command has been rejected
with reason - Range Out of
Bounds.*/
    avrcp_rejected_uid_directory,      /*! The command has been rejected
with reason - UID is a Directory.*/
    avrcp_rejected_media_in_use,       /*! The command has been rejected
with reason - Media in Use.*/
    avrcp_rejected_play_list_full,     /*! The command has been rejected
with reason - Now Playing List Full.*/
    avrcp_rejected_search_not_supported, /*! The command has been rejected
with reason - Search Not
Supported.*/
    avrcp_rejected_search_in_progress, /*! The command has been rejected
with reason - Search in Progress.*/

```

```

avrcp_rejected_invalid_player_id, /*! This command has been rejected
with reason - Invalid Player ID.*/
avrcp_rejected_player_not_browsable, /*! This command has been rejected
with reason - Player Not
Browsable.*/
avrcp_rejected_player_not_addressed, /*! This command has been rejected
with reason - Player Not
Addressed.*/
avrcp_rejected_no_valid_search_results, /*! This command has been rejected
with reason - No valid Search
Results.*/
avrcp_rejected_no_available_players, /*! This command has been rejected
with reason - No available players.*/
avrcp_rejected_addressed_player_changed, /*! This command has been
rejected with reason -
Addressed Player Changed.*/
avrcp_status_guard_reserverd = 0xFF /* Dummy Place Holder */
}avrcp_status_code;

```

10.2 AVRCPPPLAY

The AVRCPPPLAY command is used to send “Play” command to start playing.

Command	AT+B AVRCPPPLAY	
Response	AT-B AVRCPPPLAY [status]	
Parameters	status	Values in the chapter 10.1.
Note	N/A	

10.3 AVRCPPAUSE

The AVRCPPAUSE command is used to send “Pause” command to pause playing track.

Command	AT+B AVRCPPAUSE	
Response	AT-B AVRCPPAUSE [status]	
Parameters	status	Values in the chapter 10.1.

Note	N/A
-------------	-----

10.4 AVRCPSTOP

The AVRCPSTOP command is used to send “Stop” command to stop playing.

Command	AT+B AVRCPSTOP	
Response	AT-B AVRCPSTOP [status]	
Parameters	status	Values in the chapter 10.1.
Note	N/A	

10.5 AVRCPFORWARD

The AVRCPFORWARD command is used to send “Forward” command to play the next track.

Command	AT+B AVRCPFORWARD	
Response	AT-B AVRCPFORWARD [status]	
Parameters	status	Values in the chapter 10.1.
Note	N/A	

10.6 AVRCPBACKWARD

The AVRCPBACKWARD command is used to send “Backward” command to play the previous track.

Command	AT+B AVRCPBACKWARD	
Response	AT-B AVRCPBACKWARD [status]	
Parameters	status	Values in the chapter 10.1.
Note	N/A	

10.7 AVRCPVOLUMEUP

The AVRCPVOLUMEUP command is used to send the Category 2 Pass through command of volume-up.

Command	AT+B AVRCPVOLUMEUP	
Response	AT-B AVRCPVOLUMEUP [status]	
Parameters	status	Values in the chapter 10.1
Note	This command is only used for Category 2 device.	

10.8 AVRCPVOLUMEDOWN

The AVRCPBACKWARD command is used to end the Category 2 Passthrough command of volume-down.

Command	AT+B AVRCPVOLUMEDOWN	
Response	AT-B AVRCPVOLUMEDOWN [status]	
Parameters	status	Values in the chapter 10.1
Note	This command is only used for Category 2 device.	

10.9 AVRCPABSOLVOL

The AVRCPBACKWARD command is used by the CT (Category 2) to set the absolute volume at category 2 TG.

Command	AT+B AVRCPABSOLVOL [volume]	
Response	AT-B AVRCPABSOLVOL [status]	
Parameters	volume	Absolute volume, where ranges from 0 to 0x7F
	status	Values in the chapter 10.1
Note	This command is only used for Category 2 device.	

10.10 AVRCPFF

The AVRCPFF command is used by the CT (Category 2) to fast forward.

Command	AT+B AVRCPFF [op]	
Response	AT-B AVRCPFF [status]	
Parameters	op	1: start; 0: stop.
	status	Values in the chapter 10.1
Note	This command is only used for Category 2 device.	

10.11 AVRCPFB

The AVRCPFB command is used by the CT (Category 2) to fastbackward.

Command	AT+B AVRCPFB [op]	
Response	AT-B AVRCPFB [status]	
Parameters	op	1: start; 0: stop.
	status	Values in the chapter 10.1
Note	This command is only used for Category 2 device.	

11 AVRCP Controller Indication Definition

This chapter introduces the AVRCP(Controller Role) relevant indications' definition.

11.1 AVRCPSTAT

The AVRCPSTAT indication is used to inform the host unit when theAVRCP Controller's is changed.

Indication	AT-B AVRCPSTAT [state]	
Parameters	status	AVRCP connection status, where, 1: avrcpReady; 2: avrcpConnecting; 3: avrcpConnected.
Note	N/A	

11.2 AVRCPCONN

The AVRCPCONN indication happens when local or remote device creates the A2DP connection.

Indication	AT-B AVRCPCONN [status],[bd]	
Parameters	status	Values in the chapter 10.1.
	bd	Remote <i>Bluetooth</i> device address.
Note	AVRCP connection will be established after A2DP connection has been created	

11.3 AVRCPDISC

The AVRCPDISC indication happens when the local or remote device disconnects the AVRCP connection.

Indication	AT-B AVRCPDISC [status], [bd]	
Parameters	status	Values in the chapter 10.1.
	bd	Remote <i>Bluetooth</i> device address.
Note	AVRCP connection will be disconnected after A2DP connection has been disconnected	

11.4 AVRCPTITLE

The AVRCPTITLE indication is used to tell host the title of current playing media.

Indication	AT-B AVRCP TITLE [title]	
Parameters	title	Title of media, the maximum length is 128 bytes.
Note	N/A	

11.5 AVRCPARTIST

The AVRCPARTIST indication is used to tell host the artist of current playing media.

Indication	AT-B AVRCPARTIST [artist]	
Parameters	artist	Artist of media, the maximum length is 128 bytes.
Note	N/A	

11.6 AVRCPALBUM

The AVRCPALBUM indication is used to inform the album of current playing media.

Indication	AT-B AVRCPALBUM [album]	
Parameters	album	Album. UTF-8 code.
Note	N/A	

11.7 PLAYSTATUS

The PLAYSTATUS indication is used to tell host the playback status has changed.

Indication	AT-B PLAYSTATUS [status]	
Parameters	status	0x00: play_status_stopped; 0x01: play_status_playing; 0x02: play_status_paused; 0x03: play_status_fwd_seek; 0x04: play_status_rev_seek;

		0xFF: play_status_error.
Note	N/A	

11.8 AVRCPFEATURE

The AVRCPFEATURE indication is used to tell host the features that the remote TG supports.

Indication	AT-B AVRCPFEATURE [metadata],[feature]	
Parameters	metadata	0: disable, AVRCP V1.0; 1: enable, AVRCP V1.3 or later.
	feature	The features supported by the remote TG, where, Bit 0: Category 1; Bit 1: Category 2; Bit 2: Category 3; Bit 3: Category 4; Bit 4: Player Application Settings. Bit 0 should be set for this bit to be set; Bit 5: Group Navigation. Bit 0 should be set for this bit to be set; Bit 6: Supports browsing; Bit 7: Supports multiple media player applications; Bit 8-15: Reserved for Future Additions; The bits for supported categories are set to 1. Others are set to 0.
Note	N/A	

11.9 AVRCP TIME

The AVRCP TIME indication is used to inform the playing time of current playing media.

Indication	AT-B AVRCP TIME [time]
------------	------------------------

Parameters	time	Time. ASCII code. Unit: ms
Note	N/A	

11.10 AVRCPPPOS

The AVRCPPPOS indication is used to inform the playback progress of current playing media.

Indication	AT-B AVRCPPPOS [position]	
Parameters	position	Playback progress
Note	N/A	

12 PBAP Client AT Command Definition

This chapter introduces PBAP (Phone Book Client Equipment Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

12.1 PBAP Status

typedef enum

```
{
    pbapc_success,                /*! Last operation was successful. */
    pbapc_failure,                /*! Last operation failed. */
    pbapc_aborted,                /*! Last operation was aborted. */
    pbapc_not_idle, /*! Client is not idle, so cannot perform the current operation.
*/
    pbapc_wrong_state, /*! Operation failed due to being in the wrong state.*/
    pbapc_sdp_failure_resource, /*! Unable to register the SDP record due to a
lack of resources */
    pbapc_sdp_failure_bluestack, /*! Unable to register the SDP record due to
Bluestack */
    pbapc_remote_disconnect, /*! Remote host has disconnected or the link has
been lost. */
    pbapc_spb_unauthorised = 0x10, /*! Not authorised to access this
phonebook */
    pbapc_spb_no_repository,      /*! The server does not contain this
```

```

repository */
    pbapc_spb_not_found,                /*! Phonebook does not exist */
    pbapc_vcl_no_param_resources = 0x20, /*! No resources to generate
                                           application specific parameters header for
                                           PullvCardList. */
    pbapc_vcl_no_pbook_folder, /*! A phonebook folder was specified for
                                PullvCardList where there are no sub-folders (i.e.
                                in pb). */
    pbapc_vcl_invalid_pbook,            /*! A phonebook folder was specified for
                                           PullvCardList which is invalid */
    pbapc_vce_no_param_resources = 0x30, /*! No resources to generate
                                           application specific parameters
                                           header for PullvCardEntry. */
    pbapc_vce_no_name_resources,        /*! No resources to generate the
                                           vCard entry name for PullvCardEntry.
                                           */
    pbapc_vce_invalid_entry,           /*! Invalid entry for this phonebook
                                           for PullvCardEntry. Only folder 'pb'
                                           can contain an entry 0. */
    pbapc_ppb_no_param_resources = 0x40, /*! No resources to generate
                                           application specific parameters
                                           header for PullPhonebook. */
    pbapc_ppb_no_name_resources,        /*! No resources to generate the
                                           phonebook name for
                                           PullPhonebook. */
    pbapc_ppb_no_required_name,        /*! No name for PullPhonebook
                                           when it is required. e.g. server is
                                           not in a phonebook directory */
    pbapc_ppb_no_repository,           /*! The server does not contain this
repository */
    pbapc_prop_sdp_error,               /*! Request to get the server properties
                                           failed due to an SDP error */
    pbapc_end_of_status_list
}phone_book_status;

```

12.2 PBCCONN

The PBCCONN command is used to establish a PBAP connection with a remote device.

Command	AT+B PBCCONN [bd]
---------	-------------------

Response	AT-B PBCCONN [status],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 12.1.
Note	HFP connection must have already been established before establishing PBAP connection.	

12.3 PBCDISC

The PBCDISC command is used to release the PBAP connection with a remote device.

Command	AT+B PBCDISC [bd]	
Response	AT-B PBCDISC [status], [bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 12.1.
Note	N/A	

12.4 PBCPULLPB

The PBCPULLPB command is used to start pulling the phonebook object from the remote device.

Command	AT+B PBCPULLPB [repository],[folder],[maxList],[startOffset]	
Response	Succeeded: AT-B PBCPULLDATAIND [pbSize], [moreData], [length],[packet]0xFF Failed: AT-B PBCPULLPB 1	
Parameters	repository	1: local; 2: SIM card.
	folder	1: pb, main phone book; 2: ich,incoming calls; 3: och,outgoing calls;

		4: mch,missed calls; 5: cch,combination of ich, och and mch.
	maxList	Maximum number of entries that PCE can handle.
	startOffset	Offset of first entry to pull
	pbSize	Number of entries interested
	moreData	More data to receive or not. More(TRUE) or not(FALSE)
	length	Length of the packet.
	packet	Data of packet.
Note	1. when maxList = 0, it can be used to get the maximum index that are actually used. In this case, all other parameters are ignored; 2. when maxList = 65535, it can be used to download all entries without knowing pbsize; 3. End of packet is 0xFF, not \r (0x0d).	
Example	<pre> at+b pbcpullpb 1,1,0,0\CRAT-B PBCSTAT 4\CRAT-B PBCPULLDATAIND 40,0,0,\CRAT-B PBCSTAT 3\CR at+b pbcpullcmt\CRAT-B PBCPULLCMTIND at+b pbcpullpb 2,1,20,0\CRAT-B PBCSTAT 4\CRAT-B PBCPULLDATAIND 0,1,884.....\CR at+b pbcpullcont\CRAT-B PBCSTAT 4\CRAT-B PBCPULLDATAIND 0,1,884.....\CR at+b pbcpullcont\CRAT-B PBCSTAT 4\CRAT-B PBCPULLDATAIND 0,0,420.....\CR at+b pbcpullcmt\CRAT-B PBCPULLCMTIND\CR at+b pbcpullpb 2,1,20,20\CRAT-B PBCSTAT 4\CRAT-B PBCPULLDATAIND 0,1,884.....\CR at+b pbcpullcont\CRAT-B PBCSTAT 4\CRAT-B PBCPULLDATAIND 0,0,420.....\CR </pre>	

	at+b pbcpullcmt\CRAT-B PBCPULLCMTIND\CR
Example	<p>If set the module to parse vCard format phonebook, the contact's name will be parsed with UTF-8 format.</p> <p>AT+B PBCPULLPB 1,1,65535,0\CR</p> <p>AT-B PBCSTAT 4\CR</p> <p>AT-B PBCPARSEDATAIND</p> <p>0,\xE9\xA9\xAC\xE5\xA7\x90,0,18610865026\CR</p> <p>AT-B PBCPARSEDATAIND 0,\xE7\x88\xB9,0,13784070664\CR</p> <p>.....(more records)</p> <p>AT-B PBCSTAT 3\CRAT-B PBCPULLCMTIND\CR</p>

12.5 PBCPULLCONT

The PBCPULLCONT command is used to get more data for the ongoing pull operation.

Command	AT+B PBCPULLCONT	
Response	<p>Succeeded: AT-B PBCPULLDATAIND [pbSize], [moreData], [length],[packet]0xFF</p> <p>Failed: AT-B PBCPULLCONT 1</p>	
Parameters	pbSize	Ignored
	moreData	More data to receive or not. More(TRUE) or not(FALSE)
	length	Length of the packet
	packet	Data of packet
Note	This command shall be used only if the [moreData] field of the "PBCPULLDATAIND" indication equals to one.	

12.6 PBCPULLCRT

The PBCPULLCRT command is used to get the current processed packet.

Command	AT+B PBCPULLCRT	
Response	Succeeded: AT-B PBCPULLDATAIND [pbSize], [moreData], [length],[packet]0xFF Failed: AT-B PBCPULLCRT 1	
Parameters	pbSize	Ignored
	moreData	More data to receive or not. More(TRUE) or not(FALSE)
	length	Length of the packet
	packet	Data of packet
Note	1. If the [length] field of the PBCPULLDATAIND indication is not equal to the real packet received by MCU, it is possible that packet loss has occurred on UART. In this situation, this command can be used to retransmit the packet. 2. End of packet is 0xFF, not \r (0x0d).	

12.7 PBCPULLCMT

The PBCPULLCMT command is used to get the current processed packet.

Command	AT+B PBCPULLCMT
Response	Succeeded: AT-B PBCPULLCMTIND Failed: AT-B PBCPULLCMT 1
Parameters	N/A
Note	N/A

12.8 PBCSETPARSE

The PBCSETPARSE command is used to set if parsing phonebook vCard data.

Command	AT+B PBCSETPARSE [para]
Response	Succeeded: AT-B PBCSETPARSE 0

	Failed: AT-B PBCSETPARSE 1	
Parameters	para	1: Parse vCard data 0: Don't parse vCard data. Default setting.
Note	N/A	

12.9 PBCGETPARSE

The PBCGETPARSE command is used to inquiry if parsing phonebook vCard data.

Command	AT+B PBCGETPARSE	
Response	AT-B PBCGETPARSE [para]	
Parameters	para	1: Parse vCard data 0: Don't parse vCard data
Note	N/A	

13 PBAP Client Indication Definition

This chapter introduces the PBAP(Phone Book Client Equipment Role) relevant indications' definition.

13.1 PBCSTAT

The PBCSTAT indication is used to inform the host unit that the PBAP client's status is changed.

Indication	AT-B PBCSTAT [state]	
Parameters	state	Phonebook connection status, where, 1: pbapcReady; 2: pbapcConnecting; 3: pbapcConnected; 4: pbapcDownloading; 5: pbapcDisconnecting.

Note	N/A
-------------	-----

13.2 PBPULLDATAIND

The PBPULLDATAIND indication is used to inform the host unit that packet pulled arrives.

Indication	AT-B PBPULLDATAIND [pbSize], [moreData], [length],[packet]0xFF	
Parameters	pbSize	Number of entries interested
	moreData	More data to receive or not. More(TRUE) or not(FALSE)
	length	Length of the packet
	packet	Data of packet
Note	End of packet is 0xFF, not \r (0x0d).	

13.3 PBCPULLCMTIND

The PBCPULLCMTIND indicates that the current pull operation has completed.

Indication	AT-B PBCPULLCMTIND	
Parameters	N/A	
Note	The client host shall use the “PBCPULLCMT” command to complete the current PULL operation every time when the [moreData] field of the PBCPULLDATATIND indication equals to zero.	

13.4 PBCPARSEDATAIND

The PBCPARSEDATAIND returns the parsed phonebook vCard data.

Indication	AT-B PBCPARSEDATAIND [first],[type],[number],[time],[name]	
Parameters	first	When syncing phonebook, if first=1, it represents the first phone number of a contacts.
	type	For Phonebook 0: Other Number,

		1:Cell Number, 2:Home Number, 3:Work Number, 4:Preference Number 5:Fax Number For Call History 16:Received call 17:Dialed call 18:Missed call
	number	Contacts phone number
	time	When syncing call log, it will return call time
	name	Contacts name
Note	N/A	

14 MAP Client AT Command Definition

This chapter introduces MAP (Message Client Equipment Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

14.1 MAP Status

This chapter introduces the defined MAP status.

14.1.1 MAP Status

```
typedef enum mapc_status
```

```
{
```

```
    mapc_success,           /*!< The last operation was successful. */
    mapc_failure,           /*!< General failure */
    mapc_pending,           /*!< The operation is pending or in progress */
    mapc_connect_rejected, /*!< The Connection has been rejected locally */
    mapc_aborted,           /*!< The operation has been aborted locally */
    mapc_invalid_state,     /*!< Command not acceptable in this state */
    mapc_mns_started,       /*!< The MNS Service was already started. */
    mapc_object_not_found, /*!< Remote file or folder not found */
    mapc_object_protected, /*!< Access denied to the remote object */
```

```
mapc_command_rejected, /*!< Remote rejected the command */
mapc_invalid_parameter /*!< Remote send corrupt or invalid response */
} MapcStatus;
```

14.1.2 MAP Client Message Filter

```
typedef enum
{
    mapc_no_filtering = 0x00, /*!< No filtering */
    mapc_filter_out_sms_gsm = 0x01, /*!< Filter out GSM SMS */
    mapc_filter_out_sms_cdma = 0x02, /*!< Filter out GSM CDMA */
    mapc_filter_out_email = 0x04, /*!< Filter out EMAIL */
    mapc_filter_out_mms = 0x08, /*!< Filter out MMS */
    mapc_filter_unread = 0x10, /*!< Get only the unread messages */
    mapc_filter_read = 0x20, /*!< Get only the read messages */
    mapc_filter_params = 0x100 /*!< Use an auto filter for Param Mask */
} MapcMessageFilter;
```

14.2 MAPCONN

The MAPCONN command is used to create an MAP connection with the remote MAP server.

Command	AT+B MAPCONN [bd]	
Response	AT-B MAPCONN [status], [bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address
	status	Values in the chapter 14.1.1.
Note	N/A	

14.3 MAPDISC

The MAPDISC command is used to disconnect the existing MAP connection.

Command	AT+B MAPDISC
Response	AT-B MAPDISC [status],[bd]

Parameters	status	Values in the chapter 14.1.1
	bd	Remote <i>Bluetooth</i> device address
Note	If MAP client is in UPLOAD/DOWNLOAD operation, the MAPCCMT command shall be used to terminate the current operation before using MAPCDISC to disconnect the existing MAP connection.	

14.4 MAPCGETML

This command is used by the MAP Client to get message listing objects from the MAP Server.

Command	AT+B MAPCGETML[folder],[maxList],[startOffset]	
Response	Succeeded: AT-B MAPCGETDATAIND [listSize],[moreData],[length],[packet] Failed: AT-B MAPCGETML 1	
Parameters	folder	0: inbox; 1: outbox; 3: sent; 4: deleted; 5: draft.
	maxList	The maximum number of messages to be listed (0-65535).
	startOffset	Offset of the first entry to be listed.
	listSize	Size of available messages.
	moreData	More data to be received or sent. More(TRUE) or not(FALSE)
	length	The length of the packet field.
	packet	The partial or complete packet of an object, cannot be NULL, cannot include '\r'.
	folder	0: inbox; 1: outbox;

		3: sent; 4: deleted; 5: draft.
Note	If MAP client is in UPLOAD/DOWNLOAD operation, the MAPCCMT command shall be used to terminate the current operation before using the MAPCDISC command to disconnect the existing MAP connection.	

14.5 MAPCGETCONT

The MAPCGETCONT command is used to get more data for the ongoing get operation.

Command	AT+B MAPCGETCONT	
Response	Succeeded: AT-B MAPCGETDATAIND [listSize], [moreData],[length],[packet] Failed: AT-B PBCPULLCONT 1	
Parameters	listSize	Size of available messages.
	moreData	More data to be received or sent. More(TRUE) or not(FALSE)
	length	The length of the packet field
	packet	The partial or complete packet of an object, cannot be NULL, cannot include '\r'.
Note	This command shall be used only if the [moreData] field of the MAPCGETDATAIND indication equals to one.	

14.6 MAPCGETMSG

This command is used by the MAP Client to get the packet of the message object with the [handle] field from the MAP Server.

Command	AT+B MAPCGETMSG [handle]
Response	Succeeded: AT-B MAPCGETDATAIND [moreData],[packetSize],[packet]

	Failed: AT-B MAPCGETMSG 1	
Parameters	handle	You should get this parameter by parsing the Message Listing object
	moreData	More data to be received or sent. More(TRUE) or not(FALSE)
	length	The length of the packet field
	packet	The partial or complete packet of an object, cannot be NULL, cannot include '\r'.
Note	N/A	

14.7 MAPCGETCRT

The MAPCGETCRT command is used by the MAP client to get the previous indication when the MAP client has received the MAPCGETDATAIND indication.

Command	AT+B MAPCGETCRT	
Response	Succeeded: AT-B MAPCGETCRTIND [moredata],[packetSize],[packet] Failed: AT-B MAPCGETCRT 1	
Parameters	moreData	More data to be received or sent. More(TRUE) or not(FALSE)
	length	The length of the packet field
	packet	The partial or complete packet of an object, cannot be NULL, cannot include '\r'.
Note	<ol style="list-style-type: none"> 1. If the [length] field of the MAPCGETDATAIND indication is not equal to the real packet received by MCU, it is possible that packet loss has occurred on UART. In this situation, this command can be used to retransmit the packet. 2. This command can be used to get the current packet before receiving the MAPCGETCMTIND indication, only for getting message listing function. 	

14.8 MAPCPUSHMSG

The MAPCPUSHMSG command is used by the client host to put a message to remote MAP server.

Command	AT+B MAPCPUTMSG[moreData],[packetSize],[packet]	
Response	<p>If this is the only packet to be sent, the response will be: AT-B MAPCPUTCMTIND [status]</p> <p>If there are more packets to be sent, the response will be: AT-B MAPCPUTMSGIND</p> <p>Failed: AT-B MAPCPUTMSG 1</p>	
Parameters	moreData	More data to be received or sent. More(TRUE) or not(FALSE)
	length	The length of the packet field
	packet	The partial or complete packet of an object, cannot be NULL, cannot include '\r'.
Note	Maximum length of packet is 128 bytes.	

14.9 MAPCCMT

The MAPCCMT command is used to terminate the ongoing get/push operation.

Command	AT+B MAPCCMT	
Response	<p>If in get operation, the response is: AT-B MAPCGETCMTIND</p> <p>If in push operation, the response is: AT-B MAPCPUSHCMTIND</p> <p>Failed: AT-B MAPCCMT 1</p>	
Parameters	N/A	
Note	Before receiving MAPCGETCMTIND or MAPCPUSHCMTIND indications, this command can be used to terminate the current operation.	

15 MAP Client Indication Definition

This chapter introduces the MAP(Message Client Equipment Role) relevant indications' definition.

15.1 MAPCINIT

The MAPCINIT indication is used to inform the client host the result of the MAPC(Message Notification Service) initialization.

Indication	AT-B MAPCINIT [status]	
Parameters	status	Values in the chapter 14.1.1.
Note	N/A	

15.2 MAPCDISC

The MAPCDISC indication is used to inform the client host of the result of MAPC connection has been disconnected.

Indication	AT-B MAPCDISC [status],[bd]	
Parameters	status	Values in the chapter 14.1.1
	bd	Remote <i>Bluetooth</i> device address
Note	N/A	

15.3 MAPCGETDATAIND

The MAPCGETDATAIND indication is used to indicate the client host that the packet of a get operation has arrived.

Indication	AT-B MAPCGETDATAIND [listSize],[moreData],[length],[packet]	
Parameters	listSize	Number of entries interested
	moreData	More data to be received or sent. More(TRUE) or not(FALSE)
	packetSize	The length of the packet field

	packet	The partial or complete packet of an object, cannot be NULL, cannot include '\r'.
Note	N/A	

15.4 MAPCGETCMTIND

The MAPCGETCMTIND indication is used to inform the client host that the current pull process is over.

Indication	AT-B MAPCGETCMTIND
Parameters	N/A
Note	The client host shall use the MAPCGETCMT command to complete the current UPLOAD operation every time when the [moreData] field of the MAPCGETDATATIND indication equals to zero.

15.5 MAPCPUSHCONTIND

The MAPCPUSHCONTIND indication is used to inform the client host to continue the push operation.

Indication	AT-B MAPCPUSHCONTIND
Parameters	N/A
Note	N/A

15.6 MAPCPUTCMTIND

The MAPCPUSHCMTIND indication is used to inform the client host that the push operation is completed.

Indication	AT-B MAPCPUSHCMTIND
Parameters	N/A
Note	N/A

15.7 MAPCEVTIND

The MAPCEVTIND indication is used to inform the client host that there are new SMS alerts.

Indication	AT-B MAPCEVTIND[moreData],[length],[packet]	
	moreData	More data to be received or sent. 1: More(TRUE) o: 0: not(FALSE)
	Length	The length of the packet field
	packet	Received short message notification data.
Note	N/A	

16 SPP AT Command Definition

This chapter introduces SPP relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

16.1 SPP Status

This chapter introduces the defined SPP status.

16.1.1 SPP Connect Status

```
typedef enum
```

```
{
```

```
    spp_connect_success,          /*! Connect attempt succeeded. */
```

```
    spp_connect_sdp_fail,         /*! Service search failed. */
```

```
    spp_connect_slc_failed, /*! Service level connection establishment failed. */
```

```
    spp_connect_failed_busy,      /*! Profile instance already connected. */
```

```
    spp_connect_failed,          /*! RFCOMM connection failed to be established. */
```

```
    spp_connect_server_channel_not_registered, /*! Requested server channel  
                                                not registered by this profile instance. */
```

```
    spp_connect_timeout,         /*! Connection attempt timed out. */
```

```
    spp_connect_rejected,        /*! The remote device rejected the connection. */
```

```
spp_connect_normal_disconnect, /*! The remote device terminated the
connection. */
spp_connect_abnormal_disconnect, /*! Unsuccessful due to an
abnormal disconnect while establishing
the RFCOMM connection. */
spp_connect_rfcomm_channel_already_open, /*! The connection attempt
failed because there is already a
connection to that remote device on the
requested RFCOMM channel. */
spp_connect_invalid_frame_size /*! Connect failed due to invalid frame
size request from app. */
} spp_connect_status
```

16.1.2 SPP Disconnect Status

```
typedef enum
{
    spp_disconnect_success, /*! Successful disconnection. */
    spp_disconnect_link_loss, /*! Disconnection occurred due to link loss. */
    spp_disconnect_no_slc, /*! Disconnect attempt failed, no service level
connection. */
    spp_disconnect_timeout, /*! Disconnect time out. */
    spp_disconnect_error, /*! Unsuccessful for some other reason. */
} spp_disconnect_status;
```

16.2 SPPCONN

The SPPCONN command is used to establish a SPP connection with a remote device.

Command	AT+B SPPCONN [bd]	
Response	AT-B SPPCONN [status], [bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 16.1.1.
Note	N/A	

16.3 SPPDISC

The SPPDISC command is used to release the SPP connection with the remote device.

Command	AT+B SPPDISC	
Response	AT-B SPPDISC [status],[bd]	
Parameters	status	Values in the chapter 16.1.2.
	bd	Remote <i>Bluetooth</i> device address.
Note	N/A	

16.4 SPPDATA

The SPPDATA command is used to transfer data with the remote device.

Command	AT+B SPPDATA [length],[data]	
Response	Succeeded: AT-B SPPDATA 0 Failed: AT-B SPPDATA 1	
Parameters	length	Length of data
	data	Data to be sent
Note	Before calling this command, the SPPCONN command must be called to establish a SPP connection with the remote <i>Bluetooth</i> device. A full piece of AT command must be tailed with “\r” (0x0d).	

17 SPP Indication Definition

This chapter introduces the SPP relevant indications' definition.

17.1 SPPSTAT

The SPPSTAT indication is used to inform the host unit when the local device's SPP status is changed.

Indication	AT-B SPPSTAT [state]	
Parameters	state	SPP connection status, where 1: sppReady; 2: sppConnecting; 3: sppConnected.
Note	N/A	

17.2 SPPDATAIND

The SPPDATAIND indication is used to inform the host unit that SPP data is received from the remote device.

Indication	AT-B SPPDATAIND [length],[data]	
Parameters	length	Length of received data
	data	Received data
Note	N/A	

18 HID Device AT Command Definition

18.1 HID Status

This chapter introduces the defined HID status.

18.1.1HID Connect Status

typedef enum

```
{
    hid_connect_success,          /*!< Successful connection.*/
    hid_connect_failed,          /*!< Connection failed. */
    hid_connect_out_of_resources, /*!< Out of resource. */
    hid_connect_timeout,         /*!< Timeout waiting for connection. */
    hid_connect_disconnected,    /*!< Disconnected remotely during setup */
    hid_command_disallowed /* command disallowed. */
} hid_connect_status;
```

18.1.2HID Disconnect Status

```
typedef enum
{
    hid_disconnect_success,          /*!< Successful disconnection.*/
    hid_disconnect_link_loss,        /*!< Unsuccessful due to the link being lost.*/
    hid_disconnect_timeout,          /*!< Unsuccessful due to time out.*/
    hid_disconnect_violation,        /*!< Disconnection due to protocol violation
*/
    hid_disconnect_error,            /*!< Unsuccessful for some other
reason.*/
    hid_disconnect_virtual_unplug,   /*!< Virtual unplug disconnection */
    hid_disconnect_command_disallowed /* command disallowed. */
} hid_disconnect_status;
```

18.2 HIDCONN

The HIDCONN command is used to create an HID connection with the host.

Command	AT+B HIDCONN [bd_addr]	
Response	AT-B HIDCONN [hid_connect_status],[bd_addr]	
Parameters	hid_connect_status	Refer to the chapter 18.1.1.
	bd_addr	remote device address
Note	N/A	

18.3 HIDDISC

The HIDDISC command is used to disconnect the HID connection with the host.

Command	AT+B HIDDISC	
Response	AT-B HIDDISC [disconnect_status]	
Parameters	disconnect_staus	Refer to the chapter 18.1.2.
Note	N/A	

18.4 PINRES

The PINRES command is input paring PIN code or passkey when HID profile is enabled.

Command	AT+B PINRES[<i>pin_code</i>]	
Response	AT-B PINRES [<i>result_code</i>]	
Parameters	<i>pin_code</i>	PIN code
	<i>result_code</i>	0 : success; 1: command disallowed; 2: parameter error; 3: authentication failed;
Note	<p>If HID keyboard is enabled, when the module is pairing with the HID host, it should call the PINRES command to input PIN code or passkey</p> <p>If HID mouse is enabled, when the module is pairing with <i>Bluetooth</i> 3.0 HID host, it does not need to input PIN code; when the module is pairing with <i>Bluetooth</i> 2.0 HID host, it needs to input the fixed PIN code 0000.</p>	

18.5 Keyboard Input/Output Report

The HIDIRPT command is used to send input report when the module is in the report mode.

Command	AT+B HIDIRPT [<i>len</i>], [(<i>raw_data</i>)]	
Indication	<p>Succeeded : AT-B HIDIRPT 0</p> <p>Failed : AT-B HIDIRPT 1</p>	
Parameter	<i>len</i>	Data length
	<i>raw_data</i>	Format definition as follows:

		Report ID (Fixed as 0x01)	8-bit (Keycode-224~231)	8-bit (Reserved)	Key1 (8-bit)	Key2	Key3	Key4	Key5	Key6
Note	<p>1. When the module is in report mode, this command is used to send an input report to the host. The first field's length is 8 bit, every bit refers to Usage ID 224~231 statuses in HID Keyboard Usage Page. Key1~Key6 respectively represents the pressed key's Usage ID. The range of Usage ID is 0~101.</p> <p>2. If using AT+B SPRO command to only enable HID keyboard function, it needs to send keyboard input as follows: \x0c\x00\xa1[(raw_data)]</p> <p>Under this circumstance, the module will not return the indication.</p>									

The HIDORPT event is the output report sent by the host when the module is in the report mode.

Event	AT-B HIDORPT [len], [(raw_data)]			
Parameter	len	Data length		
	raw_data	Format definition as follows:		
		Report ID (Fixed as 0x01)	5-bit (Num Lock --- Kana)	3-bit (Reserved)
Note	<p>When the module is in report mode, this event represents the host sends an output report to the module. The output report's length is 1 byte. The first 5 bits refer to Usage ID 1~5 statuses in HID LED Usage Page.</p>			

The HIDBIRPT command is used to send input report when the module is in the boot mode.

Command	AT+B HIDBIRPT [len],[(raw_data)]
Indication	Succeeded: AT-B HIDBIRPT 0

	Failed: AT-B HIDBIRPT 1								
Parameter	len	Data length							
	raw_data	Format definition as follows:							
		8-bit (Keycode -224-231)	8-bit (Reserved)	Key1 (8-bit)	Ke y2	Ke y3	Ke y4	Ke y5	Ke y6
Note	<ol style="list-style-type: none"> When the module is in boot mode, this command is used to send an input report to the host. The first field' length is 8 bit, every bit refers to Usage ID 224-331 statuses in HID Keyboard Usage Page. Key1~Key6 respectively represents the pressed key's Usage ID. The range of Usage ID is 0~255. If using AT+B SPRO command to only enable HID keyboard function, it needs to send keyboard input as follows: \x0c\x00\xa1[(raw_data)] Under this circumstance, the module will not return the indication. 								

The HIDBOPRT event is the output report sent by the host when the module is in the boot mode.

Event	AT-B HIDBOPRT [len],[(raw_data)]		
Parameter	len	Data length	
	raw_data	Format definition as follows:	
		5-bit (NumLock--Kana)	3-bit (Reserved)
Note	When the module is boot mode, this event represents the host sends an output report to the module. The output report's length is 1 byte. The first 5 bits refer to Usage ID 1~5 statuses in HID LED Usage Page.		

18.6 Mouse Input/Output Report

The HIDIRPT command is used to send an input report sent when the module is in the report mode.

Command	AT+B HIDIRPT [len], [(raw_data)]										
Indication	Succeeded: AT-B HIDIRPT 0 Failed: AT-B HIDIRPT 1										
Parameter	len	Data length, equals to 7.									
	raw_data	Input X/Y coordinates, mouse wheel, press. Little endian. Format definition asfollows: <table><tr><td>Report ID (Fixed as 0x02)</td><td>Button1-3(bit0-2),(bit3-bit7 is 0)</td><td>X - 16bit</td><td>Y - 16bit</td><td>Wheel - 8bit</td></tr></table> Home, back, volume+, volume- buttons. Format definition asfollows. <table><tr><td>Report ID (0x03)</td><td>Control (01: volume + 02: volume - 04: back 08: home 10: menu)</td></tr></table>				Report ID (Fixed as 0x02)	Button1-3(bit0-2),(bit3-bit7 is 0)	X - 16bit	Y - 16bit	Wheel - 8bit	Report ID (0x03)
Report ID (Fixed as 0x02)	Button1-3(bit0-2),(bit3-bit7 is 0)	X - 16bit	Y - 16bit	Wheel - 8bit							
Report ID (0x03)	Control (01: volume + 02: volume - 04: back 08: home 10: menu)										
Note	1. When the module is in report mode, it uses this command to send mouse input information. The first field's length is 1byte. Bit 0~2 represents mouse press status; bit 3~7 are 0. The second and third fields are 2 bytes, representing X/Y coordinate drift values. The forth field's length is 1 byte, representing mouse wheel value. The X/Y values are between -2048 to 2047. For instance, "AT+BHIDIRPT 07,\x02\x00\x50\x00\x50\x00\x00\r" represents the mouse position drift is 0x0050(X) / 0x0050(Y). Other examples: Mouse left key pressed down: AT+B HIDIRPT 07,\x02\x01\x00\x00\x00\x00\x00\r										

	<p>Mouse left key released:</p> <p>AT+B HIDIRPT 07,\X02\X00\X00\X00\X00\X00\X00\r</p> <p>Mouse right key pressed down:</p> <p>AT+B HIDIRPT 07,\X02\X02\X00\X00\X00\X00\X00\r</p> <p>2. If CBSTARTEX is sent after the HID connection is established, the HID mouse X, Y values are absolute positions. It represents to where it moves.</p> <p>If CBSTARTEX isn't sent after the HID connection is established, the HID mouse X, Y values are relative positions. It represents to where it drifts.</p> <p>3. When sending control commands (volume, back, home), it needs to send press and release commands together:</p> <p>Volume+: AT+B HIDIRPT 02,\x03\x01\rAT+B HIDIRPT 02,\x03\x00\r</p> <p>Volume-: AT+B HIDIRPT 02,\x03\x02\rAT+B HIDIRPT 02,\x03\x00\r</p> <p>Back: AT+B HIDIRPT 02,\x03\x04\rAT+B HIDIRPT 02,\x03\x00\r</p> <p>Home: AT+B HIDIRPT 02,\x03\x08\r AT+B HIDIRPT 02,\x03\x00\r (Many mobile phones don't support this feature)</p> <p>If using AT+B SPRO command to only enable HID mouse function, it needs to send input as follows: \x0a\x00\xa1[(raw_data)]. Under this circumstance, the module will not return the indication.</p>
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The HIDBIRPT command is used to send an input report sent when the module is in the boot mode.

Command	AT+B HIDBIRPT [len], [(raw_data)]					
Indication	<p>Succeeded: AT-B HIDBIRPT 0</p> <p>Failed: AT-B HIDBIRPT 1</p>					
Parameter	len	Data length, equals to 7.				
	raw_data	<p>Input X/Y coordinates, mouse wheel, press. Little endian.</p> <p>Format definition as follows:</p>				
		Report ID (Fixed as 0x02)	Button1-3(bit0-2),(bit3-bit7 is 0)	X - 8bit	Y - 8bit	Wheel - 8bit

		<p>Home, back, volume+, volume- buttons.</p> <p>Format definition as follows.</p> <table><tr><td>Report ID (0x03)</td><td>Control (01: volume + 02: volume - 04: back 08: home)</td></tr></table>	Report ID (0x03)	Control (01: volume + 02: volume - 04: back 08: home)
Report ID (0x03)	Control (01: volume + 02: volume - 04: back 08: home)			
Note	<ol style="list-style-type: none">When the module is in boot mode, MCU uses this command to send mouse input information.When sending control commands (volume, back, home), it needs to send the control command and the release command. Volume+: AT+B HIDIRPT 02,\x03\x01\rAT+B HIDIRPT 02,\x03\x00\r Volume-: AT+B HIDIRPT 02,\x03\x02\rAT+B HIDIRPT 02,\x03\x00\r Back: AT+B HIDIRPT 02,\x03\x04\rAT+B HIDIRPT 02,\x03\x00\r Home: AT+B HIDIRPT 02,\x03\x08\r AT+B HIDIRPT 02,\x03\x00\r (Many mobile phones doesn't support thisfeature)If using AT+B SPRO command to only enable HID mouse function, it needs to send keyboard input as follows: \x0a\x00\xa1[(raw_data)] Under this circumstance, the module will not return the indication.			

18.7 CBSTARTEX

The CBSTARTEX command is used to automatically calibrate mobile phone screen.

Command	AT+B CBSTARTEX [x],[y]	
Response	Succeeded: AT-B CBSTART [status] Failed: AT-B CBSTARTEX 1	
Parameters	x	Car audio's screen resolution X value
	y	Car audio's screen resolution Y value

	status	1: ready to calibrate screen 4: screen calibration succeeds.
Note	<p>When it returns AT-B CBSTARTEX 1, it represents either SPP or HID connection doesn't exist.</p> <p>When the mouse is lifted up, the cursor will be moved to the left upper corner of the mobile phone screen.</p>	

18.8 CBSTOP

The CBSTOP command is used to stop mobile phone screen calibration.

Command	AT+B CBSTOP
Response	Succeeded: AT-B CBSTAT 1 Failed: AT-B CBSTOP 1
Parameters	N/A
Note	<p>This command will stop the mobile phone screen calibration. Afterwards, it needs to send absolute X, Y coordinates when sending HID mouse reports. If sending same X, Y coordinates twice, HID mouse will not move.</p>

19 HID Device Indication Definition

This chapter introduces the HID (HID Device Role) relevant indications' definition.

19.1 HIDINIT

This KEYBOARDINIT indication is used to indicate that the module supports HID keyboard.

Indication	AT-B KEYBOARDINIT 0
Parameters	N/A
Note	N/A

This MOUSEINIT indication is used to indicate that the module supports HID keyboard.

Indication	AT-B MOUSEINIT 0
Parameters	N/A
Note	N/A

19.2 PININD

The PININD indication is used to indicate the client host requires the module to input PIN code or passkey.

Indication	AT-B PININD
Parameters	N/A
Note	When HID keyboard is enabled, this event is returned to require calling the PINRES command to input PIN code or passkey.

19.3 HIDSUSPEND

The HIDSUSPEND indication is used to indicate the client host is suspended.

Indication	AT-B HIDSUSPEND [suspend_status]	
Parameters	suspend_status	Suspend status, where, 00: exit suspend; 01: suspend.
Note	N/A	

19.4 HIDPMODE

The HIDPMODE indication is used to indicate the client host when the protocol mode is updated.

Indication	AT-B HIDPMODE [protocol_mode]	
Parameters	protocol_mode	Protocol mode ,where, 00: root mode; 01: report protocol mode;

Note	After the HID connection is established, the default protocol mode is report protocol mode. the module will return this indication when the protocol mode is updated.
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20 HFP AG AT Command Definition

This chapter introduces the HFP (AG Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

20.1 HFP AG Status

This chapter introduces the defined HFP status.

20.1.1 HFP AG Status

```
typedef enum
{
    aghfp_success,      /*!< Success. */
    aghfp_fail          /*!< Failure. */
} aghfp_lib_status;
```

20.1.2 HFP AG Connect Status

```
typedef enum
{
    aghfp_connect_success,      /*!< Successful connection. */
    aghfp_connect_sdp_fail,     /*!< Unsuccessful due to a service
                                search failure.*/
    aghfp_connect_slc_failed,   /*!< Unsuccessful due to a service
                                level connection failure. */
    aghfp_connect_failed_busy,  /*!< Unsuccessful due to service level
                                connection already established. */
    aghfp_connect_failed,       /*!< Unsuccessful due to RFCOMM
                                connection failing to be established.
                                */
    aghfp_connect_server_channel_not_registered, /*!< Unsuccessful due to
                                attempt to connect to unallocated
                                server channel. */
    aghfp_connect_timeout,      /*!< Unsuccessful due to connection
                                attempt timing out. */
}
```

```

    aghfp_connect_rejected,                /*!< Unsuccessful due to
                                             remote device rejecting connection.
                                             */
    aghfp_connect_normal_disconnect,      /*!< Unsuccessful due to remote
                                             device terminating the connection. */
    aghfp_connect_abnormal_disconnect     /*!< Unsuccessful due to an
                                             abnormal disconnect while
                                             establishing an rfcomm connection.
                                             */

    aghfp_connect_rejected_key_missing,
    aghfp_connect_rejected_key_security
} aghfp_connect_status;

```

20.1.3HFP AG Disconnect Status

```

typedef enum
{
    aghfp_disconnect_success,             /*!< Successful disconnection. */
    aghfp_disconnect_link_loss,           /*!< Unsuccessful due to
                                             abnormal linkloss. */
    aghfp_disconnect_no_slc,              /*!< Unsuccessful due to no
                                             current connection. */
    aghfp_disconnect_timeout,             /*!< Unsuccessful due to
                                             RFCOMM connection
                                             attempt timeout. */
    aghfp_disconnect_error                /*!< Unsuccessful due to
                                             RFCOMM connection attempt
                                             error. */
} aghfp_disconnect_status;

```

20.1.4HFP AG Audio Connect Status

```

typedef enum
{
    aghfp_audio_connect_success,          /*! Successful audio connection.*/
    aghfp_audio_connect_failure,          /*! Unsuccessful due to negotiation failure.*/
    aghfp_audio_connect_have_audio,       /*! Unsuccessful due to audio already
being with device.*/
    aghfp_audio_connect_in_progress,      /*! Unsuccessful due to an audio connect
                                             already being attempted.*/
    aghfp_audio_connect_invalid_params,    /*! Unsuccessful due to one or more

```

```

                                parameters specified being invalid.*/
    aghfp_audio_connect_call_manager_active,    /*! Unsuccessful due to Call
                                                Manager setting up/shutting down a call (and
                                                hence audio).*/
    aghfp_audio_connect_error,                /*! Unsuccessful due to library being in
incorrect state.*/
    aghfp_audio_connect_wbs_fail              /*! Unsuccessful due to a Wide Band
Speech Error. */
} aghfp_audio_connect_status;

```

20.1.5HFP AG Audio Disconnect Status

```

typedef enum
{
    aghfp_audio_disconnect_success,           /*! Successful audio disconnection.*/
    aghfp_audio_disconnect_failure,          /*! Unsuccessful due to failure indication
from firmware.*/
    aghfp_audio_disconnect_no_audio,         /*! Unsuccessful due to audio being with
AG.*/
    aghfp_audio_disconnect_in_progress,      /*! Unsuccessful due to an audio
disconnect already being
attempted.*/
    aghfp_audio_disconnect_call_manager_active, /*! Unsuccessful due to Call
                                                Manager setting up/shutting
                                                down a call (and hence audio).*/
    aghfp_audio_disconnect_error             /*! Unsuccessful due to library being in
incorrect state.*/
} aghfp_audio_disconnect_status;

```

20.2 AGCONN

The AGCONN command is used to create a service level connection with the remote device.

Command	AT+B AGCONN [bd]	
Response	AT-B AGCONN [status],[bd],[profile]	
Parameters	status	Values in the chapter 20.1.2.
	bd	Remote <i>Bluetooth</i> device address

	profile	Profile type, where 0: Not HSP/HFP; 1: Headset Profile; 2: Hands-free Profile.
Note	bd is comprised of 12 bytes hexadecimal characters.	

20.3 AGDISC

The AGDISC command is used to disconnect the service level connection with the remote device.

Command	AT+B AGDISC	
Response	AT-B AGDISC [status],[bd]	
Parameters	status	Values in the chapter 20.1.3.
	bd	Remote <i>Bluetooth</i> device address
Note	N/A	

20.4 AGAUDIOCONN

The AGAUDIOCONN command is used to create a SCO/eSCO connection with the remote device.

Command	AT+B AGAUDIOCONN	
Response	AT-B AGAUDIOCONN [status]	
Parameters	status	Values in the chapter 20.1.4.
Note	N/A	

20.5 AGAUDIODISC

The AGAUDIODISC command is used to disconnect the SCO/eSCO connection with the remote device.

Command	AT+B AGAUDIODISC
----------------	-------------------------

Response	AT-B AGAUDIODISC [status]	
Parameters	status	Values in the chapter 20.1.5.
Note	N/A	

20.6 AGAUDIOTRANS

The AGAUDIOTRANS command is used to transfer audio from/to remote device.

Command	AT+B AGAUDIOTRANS	
Response	If audio is transferred to HF, response is: AT-B AGAUDIOCONN [status] If audio is transferred to AG, response is: AT-B AGAUDIODISC [status]	
Parameters	status	Values in the chapter 20.1.1.
Note	N/A	

20.7 AGCIEVSVC

The AGCIEVSVC command is used to send a service indicator to the HF, only for HFP.

Command	AT+B AGCIEVSVC [service]	
Response	AT-B AGCIEVSVC [status]	
Parameters	service	0: no service; 1: presence of service.
	status	Values in the chapter 20.1.1
Note	N/A	

20.8 AGCIEVSIG

The AGCIEVSIG command is used to send a signal strength indicator to the HF,

only for HFP.

Command	AT+B AGCIEVSIG [signal]	
Response	AT-B AGCIEVSIG [status]	
Parameters	signal	Ranges from 0 to 5.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.9 AGCIEVBAT

The AGCIEVBAT command is used to send a battery charge indicator to HF, only for HFP.

Command	AT+B AGCIEVBAT [battery]	
Response	AT-B AGCIEVBAT [status]	
Parameters	battery	Ranges from 0 to 5.
	status	Values in the chapter 20.1.1
Note	N/A	

20.10 AGCIEVROAM

The AGCIEVROAM command is used to send a roaming status indicator to HF, only for HFP.

Command	AT+B AGCIEVROAM [roam]	
Response	AT-B AGCIEVROAM [status]	
Parameters	roam	0: roaming is not active; 1: roaming is active.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.11 AGCALL

The AGCALL command is used to send a call indicator to HF, only for HFP.

Command	AT+B AGCALL [call]	
Response	AT-B AGCALL [status]	
Parameters	call	0: there are no calls in progress; 1: at least one call in progress.
	status	Values in the chapter 20.1.1
Note	N/A	

20.12 AGCALLSETUP

The AGCALLSETUP command is used to send a call setup indicator to HF, only for HFP.

Command	AT+B AGCALLSETUP [callsetup]	
Response	AT-B AGCALLSETUP [status]	
Parameters	callsetup	0: not currently in call set up; 1: an incoming call process ongoing; 2: an outgoing call set up is ongoing; 3: remote party being alerted in an outgoing call.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.13 AGCALLHELD

The AGCALLHELD command is used to send a call held indicator to HF, only for HFP.

Command	AT+B AGCALLHELD [callheld]
Response	AT-B AGCALLHELD [status]

Parameters	callheld	0:No calls held; 1: Call is placed on hold or active/held calls swapped (The AG has both an active AND a held call); 2: Call on hold, no active call.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.14 AGCOPS

The AGCOPS command is used to send network operator to HF, only for HFP.

Command	AT+B AGCOPS [mode],[operator]	
Response	AT-B AGCOPS [status]	
Parameters	mode	The current mode and provides no information with regard to the name of the operator.
	operator	Specifies a quoted string in alphanumeric format representing the name of the network operator and this string shall not exceed 16 characters.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.15 AGCMEERR

The AGCMEERR command is used to send extended error result code to HF, only for HFP.

Command	AT+B AGCMEERR [errorcode]	
Response	AT-B AGCMEERR [status]	
Parameters	errorcode	0: AG failure; 1: no connection to phone; 3: operation not allowed; 4: operation not supported; 5: PH-SIM pin required;

		10: SIM not inserted; 11: SIM pin required; 12: SIM PUK required; 13: SIM failure; 14: SIM busy; 16: incorrect password = 16; 17: SIM PIN2 required; 18: SIM PUK2 required; 20: memory full; 21: invalid index; 23: memory failure; 24: text string too long; 25: invalid chars in text string; 26: dial string too long; 27: invalid chars in dial string; 30: no network service; 32: network not allowed.
	status	Values in the chapter 20.1.1.
Note	This command can only be sent after HF enables the “Extended Audio Gateway Error Result Code” feature in the AG and returns the AGCMEEIND indication.	

20.16 AGCLIP

The AGCLIP command is used to send caller ID to HF, only for HFP.

Command	AT+B AGCLIP [type],[number]	
Response	AT-B AGCLIP [status]	
Parameters	type	<p>Values 128-143: The phone number format may be a national or international format, and may contain prefix and/or escape digits. No changes on the number presentation are required.</p> <p>Values 144-159: The phone number format is an international number, including the country code prefix. If the plus sign ("+") is not included as part of the number and shall be added by the AG as needed.</p> <p>Values 160-175: National number. No prefix nor escape digits included.</p>

	number	Phone number, a text string.
	status	Values in the chapter 20.1.1
Note	N/A	

20.17 AGSPKVOL

The AGSPKVOL command is used to set speaker volume on the HF or HS.

Command	AT+B AGSPKVOL [volume]	
Response	AT-B AGSPKVOL [status]	
Parameters	volume	The speaker volume, ranges from 0 to 15.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.18 AGMICVOL

The AGMICVOL command is used to set microphone gain on the HF or HS.

Command	AT+B AGMICVOL [gain]	
Response	AT-B AGMICVOL [status],	
Parameters	gain	The microphone gain, ranges from 0 to 15.
	status	Values in the chapter 20.1.1
Note	N/A	

20.19 AGCNUM

The AGCNUM command is used to send subscriber number information to HF, only for HFP.

Command	AT+B AGCNUM [type], [number], [service],[complete]
Response	AT-B AGCNUM [status]

Parameters	type	<p>Values 128-143: The phone number format may be a national or international format, and may contain prefix and/or escape digits. No changes on the number presentation are required.</p> <p>Values 144-159: The phone number format is an international number, including the country code prefix. If the plus sign ("+") is not included as part of the number and shall be added by the AG as needed.</p> <p>Values 160-175: National number. No prefix nor escape digits included.</p>
	number	Phone number, a text string.
	Service	<p>Indicates which service this phone number relates to, where,</p> <p>4: voice;</p> <p>5: fax.</p>
	complete	<p>whether the process is complete</p> <p>1: complete;</p> <p>0: not complete, more numbers to send.</p>
	status	Values in the chapter 20.1.1.
Note	N/A	

20.20 AGCLCC

The AGCLCC command is used to send current calls list to HF, only for HFP.

Command	AT+B AGCLCC [idx],[dir],[status],[mode],[mpty],[type],[number],[complete]	
Response	AT-B AGCLCC [respstatus]	
Parameters	idx	<p>The numbering (starting with 1) of the call given by the sequence of setting up or receiving the calls (active, held or waiting) as seen by the served subscriber. Calls hold their number until they are released. New calls take lowest available number.</p>

	dir	0: outgoing; 1: incoming.
	status	0: Active; 1: Held; 2: Dialing (outgoing calls only); 3: Alerting (outgoing calls only); 4: Incoming (incoming calls only); 5: Waiting (incoming calls only); 6: Call held by Response and Hold.
	mode	0: Voice; 1: Data; 2: FAX.
	mpty	0: this call is NOT a member of a multi-party (conference) cal; 1: this call IS a member of a multi-party (conference) call.
	type	Values 128-143: The phone number format may be a national or international format, and may contain prefix and/or escape digits. No changes on the number presentation are required. Values 144-159: The phone number format is an international number, including the country code prefix. If the plus sign ("+") is not included as part of the number and shall be added by the AG as needed. Values 160-175: National number. No prefix nor escape digits included.
	number	Phone number, a text string.
	Complete	whether the process is complete 1: complete; 0: not complete, more numbers to send.

	respstatus	Values in the chapter 20.1.1
Note	N/A	

20.21 AGRING

The AGRING command is used to send a ring alert to HF or HS.

Command	AT+B AGRING	
Response	AT-B AGRING [status],	
Parameters	status	Values in the chapter 20.1.1.
Note	N/A	

20.22 AGCCWA

The AGCCWA command is used to tell the HF that an incoming call is waiting while another call is ongoing, only for HFP.

Command	AT+B AGCCWA [type],[number]	
Response	AT-B AGCCWA [status]	
Parameters	type	<p>Values 128-143: The phone number format may be a national or international format, and may contain prefix and/or escape digits. No changes on the number presentation are required.</p> <p>Values 144-159: The phone number format is an international number, including the country code prefix. If the plus sign ("+") is not included as part of the number and shall be added by the AG as needed.</p> <p>Values 160-175: National number. No prefix nor escape digits included.</p>
	number	Phone number, a text string.
	status	Values in the chapter 20.1.1.
Note	This command can only be sent after HF enables call waiting notification and returns the AGCCWAIND indication.	

20.23 AGMUTE

The AGMUTE command is used to mute on/off microphone or speaker when a call is ongoing.

Command	AT+B AGMUTE [op]	
Response	AT-B AGMUTE [status]	
Parameters	op	0: mute off; 1: mute microphone on, mute speaker off; 2: mute speaker on, mute microphone off; 3: mute both speaker and microphone on.
	status	Values in the chapter 20.1.1.
Note	N/A	

20.24 AGCIND

The AGCIND command is used to send the current status of the AG indicators.

Command	AT+B AGCIND [service],[call],[callsetup],[callheld],[signal],[roam],[battery]	
Response	AT-B AGCIND [status]	
Parameters	service	Whether or not a service is present. 0: no service; 1: presence of service.
	call	0: means there are no calls in progress; 1: means at least one call is in progress.
	callsetup	0: means not currently in call set up; 1: means an incoming call process ongoing; 2: means an outgoing call set up is ongoing; 3: means remote party being alerted in an outgoing call.
	callheld	0: No calls held; 1: Call is placed on hold or active/held calls swapped

		(The AG has both an active AND a held call); 2: Call on hold, no active call.
	signal	Ranges from 0 to 5.
	roam	0: roaming is not active; 1: roaming is active.
	battery	Ranges from 0 to 5.
	status	Values in the chapter 20.1.1.
Note	This command shall be sent after received the AGINDICATORSIND indication.	

20.25 AGOK

The AGOK command is used to send the OK command to the remote HF side.

Command	AT+B AGOK	
Response	AT-B AGOK [status]	
Parameters	status	Values in the chapter 20.1.1.
Note	N/A	

20.26 AGERROR

The AGERROR command is used to send the ERROR command to the remote HF side.

Command	AT+B AGERROR	
Response	AT-B AGERROR [status]	
Parameters	status	Values in the chapter 20.1.1.
Note	N/A	

21 HFP AG Indication Definition

This chapter introduces the HFP (AG Role) relevant indications' definition.

21.1 AGCONN

The AGCONN indication happens when remote device creates the service level connection with the module.

Indication	AT-B AGCONN [status],[bd], [profile]	
Parameters	status	Values in the chapter 20.1.2.
	bd	Remote <i>Bluetooth</i> device address
	profile	Profile type, where 0: Not HSP/HFP; 1: Headset Profile; 2: Hands-free Profile.
Note	N/A	

21.2 AGDISC

The AGDISC indication happens when the remote device disconnect the service level connection with the module.

Indication	AT-B AGDISC [status],[bd]	
Parameters	status	Values in the chapter 20.1.3
	bd	Remote <i>Bluetooth</i> device address
Note	N/A	

21.3 AGDIALIND

The AGDIALIND indication is used to tell the host the HF has dialed a number, only for HFP.

Indication	AT-B AGDIALIND [type],[number]	
Parameters	type	0: normal dial; 1: memory dial; 2: last number redial.

	number	Phone number to dial, if type =2, this parameter is ignored.
Note	After received this indication, AT+B AGOK or AT+B AGERROR should be used as a response.	

21.4 AGCLIPIND

The AGCLIPIND indication is used to tell the host the HF wants to enable/disable caller ID notifications, only for HFP.

Indication	AT-B AGCLIPIND [enable]	
Parameters	enable	Whether to enable or disable caller ID notifications. 0: disable; 1: enable.
Note	N/A	

21.5 AGCCWAIND

The AGCCWAIND indication is used to tell the host the HF wants to enable/disable call waiting notifications, only for HFP.

Indication	AT-B AGCCWAIND [enable]	
Parameters	enable	Whether to enable or disable call waiting notifications. 0: disable; 1: enable.
Note	N/A	

21.6 AGDTMFIND

The AGDTMFIND indication is used to tell the host the HF has requested that a DTMF code be transmitted by the AG, only for HFP.

Indication	AT-B AGDTMFIND [key]	
Parameters	key	The single character DTMF code to transmit, may be

		0-9, A-D, # or *
Note	N/A	

21.7 AGMICVOLIND

The AGMICVOLIND indication is used to tell the host the HF has sent a microphone gain synchronization message.

Indication	AT-B AGMICVOLIND [gain]	
Parameters	gain	The gain value received from the HF, ranges from 0 to 15.
Note	N/A	

21.8 AGSPKVOLIND

The AGSPKVOLIND indication is used to tell the host the HF has sent a speaker volume synchronization message.

Indication	AT-B AGSPKVOLIND [volume]	
Parameters	volume	The volume value received from the HF, ranges from 0 to 15.
Note	N/A	

21.9 AGCMEEIND

The AGCMEEIND indication is used to tell the host the HF wants to enable/disable Extended Audio Gateway Error result codes in the AG, only for HFP.

Indication	AT-B AGCMEEIND [enable]	
Parameters	enable	Whether to enable or disable extended error result code. 0: disable; 1: enable.
Note	N/A	

21.10 AGCNUMIND

The AGCNUMIND indication is used to tell the host the HF has sent a command to get subscriber number information, only for HFP.

Indication	AT-B AGCNUMIND
Parameters	N/A
Note	AT+B AGCNUM shall be sent as responses.

21.11 AGCLCCIND

The AGCLCCIND indication is used to tell the host the HF has sent a command to get current calls list of AG, only for HFP.

Indication	AT-B AGCLCCIND
Parameters	N/A
Note	AT+B AGCLCC shall be sent as responses.

21.12 AGBIAIND

The AGBIAIND indication is used to tell the host the HF wants to activate/deactivate indicators which sent by AG, only for HFP1.6.

Indication	AT-B AGBIAIND [mask]	
Parameters	mask	Mask indicating which indicators are active and can be sent to HF. 0x01: service indicator; 0x02: call indicator; 0x04: call setup indicator; 0x08: call held indicator; 0x10: signal strength indicator; 0x20: roaming status indicator; 0x40: battery charge indicator; 0x7f: all indicators;
Note	N/A	

21.13 AGANSWERIND

The AGANSWERIND indication is used to tell the host the HF has answered the call, only for HFP.

Indication	AT-B AGANSWERIND
Parameters	N/A
Note	N/A

21.14 AGHANGUPIND

The AGHANGUPIND indication is used to tell the host the HF has rejected or hang up the call, only for HFP.

Indication	AT-B AGHANGUPIND
Parameters	N/A
Note	N/A

21.15 AGCOPSIND

The AGCOPSIND indication is used to tell the host the HF has sent a request to get the currently selected operator, only for HFP.

Indication	AT-B AGCOPSIND
Parameters	N/A
Note	N/A

21.16 AGHSBUTTONIND

The AGHSBUTTONIND indication is used to tell the host the HS has pressed a button, only for HSP.

Indication	AT-B AGHSBUTTONIND
Parameters	N/A

Note	N/A
-------------	-----

21.17 AGINDICATORSIND

The AGINDICATORSIND indication is used to tell the host the HF is requesting current status of the AG indicators.

Indication	AT-B AGINDICATORSIND
Parameters	N/A
Note	N/A

21.18 AGCODEC

The AGCODEC indication is used to inform the host codec negotiated with the remote HF.

Indication	AT-B AGCODEC [codec_id]	
Parameters	codec_id	1, NBS. 2, WBS.
Note	N/A	

22 A2DP Source AT Command Definition

This chapter introduces A2DP (Source Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

22.1 A2DP Source Status

typedef enum

```
{
    a2dp_success,                /*! The operation succeeded. */
    a2dp_reconnect_success,      /*! The library has managed to reconnect a
                                signaling channel following a link loss. */
    a2dp_invalid_parameters,     /*! Invalid parameters supplied by the client. */
    a2dp_sdp_fail,               /*! SDP registration has failed. */
    a2dp_l2cap_fail,             /*! L2CAP registration has failed. */
}
```



```

a2dp_operation_fail,          /*! The operation has failed. */
a2dp_insufficient_memory,     /*! No memory to perform the required
task. */
a2dp_wrong_state,            /*! The library is in the wrong state to perform
the operation. */
a2dp_no_signalling_connection, /*! No signaling connection. */
a2dp_no_media_connection,     /*! No media connection. */
a2dp_rejected_by_remote_device, /*! Was rejected by the remote device.
*/
a2dp_disconnect_link_loss,    /*! Link loss occurred. */
a2dp_closed_by_remote_device, /*! Closed by remote device. */
a2dp_max_connections,        /*! Library can't support any more
signaling/media connections to a remote device.
*/
a2dp_aborted,                /*! Connection was aborted. */
a2dp_security_reject         /*! Security rejected. */

}a2dp_status_code;

```

22.2 A2DPCONN

The A2DPCONN command is used to establish a A2DP connection with a remote device.

Command	AT+B A2DPCONN [bd]	
Response	AT-B A2DPCONN [status],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address. It is comprised of 12 bytes hexadecimal characters.
	status	Values in the chapter 22.1.
Note	When i480e works as A2DP source, it could only connect to one A2DP sink device.	

22.3 A2DPDISC

The A2DPDISC command is used to release a A2DP connection with a remote device.

Command	AT+B A2DPDISC
---------	---------------

Response	AT-B A2DPDISC [status],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 22.1.
Note	bd is comprised of 12 bytes hexadecimal characters.	

22.4 A2DPSTART

The A2DPSTART command is used to start steaming audio data over a Media channel.

Command	AT+B A2DPSTART
Response	Succeeded: AT-B A2DPSTART 0 Failed: AT-B A2DPSTART 1
Parameters	N/A
Note	N/A

22.5 A2DPSUSPEND

The A2DPSUSPEND command is used to cease the steaming of audio data over a Media channel.

Command	AT+B A2DPSUSPEND
Response	Succeeded: AT-B A2DPSUSPEND 0 Failed: AT-B A2DPSUSPEND 1
Parameters	N/A
Note	N/A

22.6 A2DPCLOSE

The A2DPCLOSE command is used to close a Media channel.

Command	AT+B A2DPCLOSE
Response	Succeeded: AT-B A2DPCLOSE 0 Failed: AT-B A2DPCLOSE 1

Parameters	N/A
Note	N/A

23 A2DP Source Indication Definition

This chapter introduces the A2DP (Source Role) relevant indications' definition.

23.1 A2DPSTAT

The A2DPSTAT indication is used to inform the host unit when the A2DP source's status is changed.

Indication	AT-B A2DPSTAT [state]	
Parameters	state	A2DP connection status, where 1: a2dpReady; 2: a2dpConnecting; 3: a2dpConnected; 4: a2dpStreaming.
Note	N/A	

23.2 A2DPCONN

The A2DPCONN indication is used to inform the host unit when it initializes a A2DP connection with the local device.

Indication	AT-B A2DPCONN [status], [bd]	
Parameters	status	Values in the chapter 22.1.
	bd	Remote <i>Bluetooth</i> device address.
Note	bd is comprised of 12 bytes hexadecimal characters.	

23.3 A2DPAUDIO

The A2DPAUDIO indication is used to inform the host unit that the A2DP audio connection is on or off.

Indication	AT-B A2DPAUDIO [op]	
Parameters	op	0: the A2DP audio connection is off; 1: the A2DP audio connection is on.
Note	N/A	

24 AVRCP Target AT Command Definition

This chapter introduces the AVRCP (Target Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples. Commands that are defined in this chapter is used for Category 1 device.

24.1 AVRCP Status

typedef enum

```
{
    avrcp_success = (0),          /*! Operation was successful. */
    avrcp_fail,                  /*! Operation failed. */
    avrcp_no_resource,          /*! Not enough resources. */
    avrcp_bad_state,            /*! Request is not supported in the current
state. */
    avrcp_timeout,              /*! Operation timed out before completion. */
    avrcp_device_not_connected, /*! Device specified is not connected. */
    avrcp_busy,                 /*! Operation is already in progress. */
    avrcp_unsupported,          /*! Requested operation is not supported.
*/
    avrcp_invalid_sink,         /*! Sink supplied was invalid. */
    avrcp_link_loss,            /*! Link loss occurred. */
    avrcp_rejected=0x0A,        /*! The operation was rejected. */
    avrcp_interim_success=0x0F, /*! Operation was successful, but have
only received an interim response.*/

```

```
/* Below status codes depends on the error status code received from the remote
device. Retain the same values while inserting new values or modifying this enum
*/

```

```
    avrcp_rejected_invalid_pdu =0x80, /*! The operation was rejected with
reason - invalid PDU. */
    avrcp_rejected_invalid_param,      /*! The operation was rejected with
reason - invalid parameter. */
    avrcp_rejected_invalid_content,    /*! The operation was rejected with

```

```

reason - invalid content. */
    avrcp_rejected_internal_error,      /*! The operation was rejected with
reason - internal error. */
    avrcp_rejected_uid_changed = 0x85, /*! The operation was rejected with
reason - UID Changed. */
    avrcp_rejected_invalid_direction = 0x87, /*! The command has been rejected
with reason -Invalid Direction.*/
    avrcp_rejected_not_directory,        /*! The command has been rejected
with reason -Not a Directory.*/
    avrcp_rejected_uid_not_exist,        /*! The command has been rejected
with reason -Does not exist.*/
    avrcp_rejected_invalid_scope,        /*! The command has been rejected
with reason -Invalid Scope.*/
    avrcp_rejected_out_of_bound,         /*! The command has been rejected
with reason - Range Out of
Bounds.*/
    avrcp_rejected_uid_directory,        /*! The command has been rejected
with reason - UID is a Directory.*/
    avrcp_rejected_media_in_use,         /*! The command has been rejected
with reason - Media in Use.*/
    avrcp_rejected_play_list_full,       /*! The command has been rejected
with reason - Now Playing List Full.*/
    avrcp_rejected_search_not_supported, /*! The command has been rejected
with reason - Search Not
Supported.*/
    avrcp_rejected_search_in_progress,   /*! The command has been rejected
with reason - Search in Progress.*/
    avrcp_rejected_invalid_player_id,     /*! This command has been rejected
with reason - Invalid Player ID.*/
    avrcp_rejected_player_not_browsable, /*! This command has been rejected
with reason - Player Not
Browsable.*/
    avrcp_rejected_player_not_addressed, /*! This command has been rejected
with reason - Player Not
Addressed.*/
    avrcp_rejected_no_valid_search_results, /*! This command has been rejected
with reason - No valid Search
Results.*/
    avrcp_rejected_no_available_players, /*! This command has been rejected
with reason - No available players.*/
    avrcp_rejected_addressed_player_changed, /*! This command has been
rejected with reason -

```

Addressed Player Changed.*/

avrcp_status_guard_reserverd = 0xFF /* Dummy Place Holder */

24.2 AVRCPCONN

The AVRCPCONN command is used to establish a AVRCP connection with the remote device.

Command	AT+B AVRCPCONN [bd]	
Response	AT-B AVRCPCONN [status],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 24.1.
Note	bd is comprised of 12 bytes hexadecimal characters.	

24.3 AVRCPDISC

The AVRCPDISC command is used to release the AVRCP connection with the remote device.

Command	AT+B AVRCPDISC	
Response	AT-B AVRCPDISC [status],[bd]	
Parameters	bd	Remote <i>Bluetooth</i> device address.
	status	Values in the chapter 24.1.
Note	bd is comprised of 12 bytes hexadecimal characters.	

24.4 A2DPCODEC

The A2DPCODEC indication is used to inform the host codec negotiated with the remote device.

Indication	AT-B A2DPCODEC [codec_id]	
Parameters	codec_id	1, SBC
		2, MP3
		3, AAC

		5, APTX 6, APTX_LL
Note	N/A	

25 AVRCP Target Indication Definition

This chapter introduces the AVRCP (Target Role) relevant indications' definition. Indication that are defined in this chapter is used for category 1 device.

25.1 AVRCPSTAT

The AVRCPSTAT indication is used to inform the host unit when the AVRCP Controller's is changed.

Indication	AT-B AVRCPSTAT [state]	
Parameters	status	AVRCP connection status, where, 1: avrcpReady; 2: avrcpConnecting; 3: avrcpConnected.
Note	N/A	

25.2 AVRCPCONN

The AVRCPCONN indication happens when local or remote device creates the A2DP connection.

Indication	AT-B AVRCPCONN [status],[bd]	
Parameters	status	Values in the chapter 24.1.
	bd	Remote <i>Bluetooth</i> device address.
Note	AVRCP connection will be established after A2DP connection has been created	

25.3 AVRCPDISC

The AVRCPDISC indication happens when the local or remote device disconnects the AVRCP connection.

Indication	AT-B AVRCPDISC [status],[bd]	
Parameters	status	Values in the chapter 24.1.
	bd	Remote <i>Bluetooth</i> device address.
Note	AVRCP connection will be disconnected after A2DP connection has been disconnected	

25.4 AVRCPPLAYIND

The AVRCPPLAYIND indication is used to tell host the remote AVRCP CT has sent a Pass through command of play

Indication	AT-B AVRCPPLAYIND
Parameters	N/A
Note	N/A

25.5 AVRCPPAUSEIND

The AVRCPPAUSEIND indication is used to tell host the remote AVRCP CT has sent a Pass through command of pause

Indication	AT-B AVRCPPAUSEIND
Parameters	N/A
Note	N/A

25.6 AVRCPSTOPIND

The AVRCPSTOPIND indication is used to tell host the remote AVRCP CT has sent a Pass through command of stop

Indication	AT-B AVRCPSTOPIND
------------	-------------------

Parameters	N/A
Note	N/A

25.7 AVRCPFORWARDIND

The AVRCPFORWARDIND indication is used to tell host the remote AVRCP CT has sent a Pass through command of forward.

Indication	AT-B AVRCPFORWARDIND
Parameters	N/A
Note	N/A

25.8 AVRCPBACKWARDIND

The AVRCPBACKWARDIND indication is used to tell host the remote AVRCP CT has sent a Pass through command of backward.

Indication	AT-B AVRCPBACKWARDIND
Parameters	N/A
Note	N/A

26 GATT General AT Command Definition

This chapter introduces the general GATT (Both Peripheral and Central Role) AT commands' definition, including a brief description of commands' syntax, responses and examples.

26.1 BLEPSKEY

The BLEPSKEY command is used to pair after establishing the GATT connection if remote device require input pincode.

Command	AT+B BLEPSKEY [PASSKEY]
Response	Start to execute: AT-B BLEPSKEY 0 Haven't executed: AT-B BLEPSKEY 1

	Pair result: AT-B BLEPAIR [sys_status]	
Parameters	PASSKEY	The pin code of remote device required
	sys_status	0: pair succeeded; Other values: pair failed.
Note	N/A	

26.2 BLESTATE

The BLESTAT indication is used to inform the host unit when the local device's GATT status is changed.

Indication	AT-B BLESTAT [state]	
Parameters	state	GATT connection status, where 0: gattReady; 1: gattAdvertising; 3: gattConnected; 5: gattDisconnecting; 6: Idle.
Note	N/A	

26.3 BLEDISC

This command is used to disconnect connected device .

Command	AT+B BLEDISC [CID]\r	
Response	Success: AT-B BLEDISC 0,[CID]\r Failed: AT-B BLEDISC 1,[CID]\r	
Parameters	[CID]	The channel ID of the connection.
Note	N/A	

26.4 ERR_CODE

This ERR_CODE is Enumeration of gatt_status_t, and is suitable for all ERR_CODE below.

typedef enum

```
{
    /*! The operation was successful. */
    gatt_status_success = 0x00,
    /*! The attribute handle given was not valid */
    gatt_status_invalid_handle,
    /*! The attribute cannot be read */
    gatt_status_read_not_permitted,
    /*! The attribute cannot be written */
    gatt_status_write_not_permitted,
    /*! The attribute PDU was invalid */
    gatt_status_invalid_pdu,
    /*! The attribute requires an authentication before it can be read or
        written */
    gatt_status_insufficient_authentication,
    /*! Target device doesn't support request */
    gatt_status_request_not_supported,
    /*! Offset specified was past the end of the long attribute */
    gatt_status_invalid_offset,
    /*! The attribute requires authorization before it can be read or
        written */
    gatt_status_insufficient_authorization,
    /*! Too many prepare writes have been queued */
    gatt_status_prepare_queue_full,
    /*! No attribute found within the given attribute handle range. */
    gatt_status_attr_not_found,
    /*! This attribute cannot be read or written using the Read Blob Request
        or Write Blob Requests. */
    gatt_status_not_long,
    /*! The Encryption Key Size used for encrypting this link is
        insufficient. */
    gatt_status_insufficient_encr_key_size,
    /*! The attribute value length is invalid for the operation. */
    gatt_status_invalid_length,
    /*! The attribute request that was requested has encountered an error
        that was very unlikely, and therefore could not be completed as
        requested. */
    gatt_status_unlikely_error,
```

```

/*! The attribute requires encryption before it can be read or written */
gatt_status_insufficient_encryption,
/*! The attribute type is not a supported grouping attribute as defined
    by a higher layer specification. */
gatt_status_unsupported_group_type,
/*! Insufficient Resources to complete the request. */
gatt_status_insufficient_resources,
/*! Application error to indicate a attribute request not valid for the
    current radio type FIXME: not in spec B-96416 */
gatt_status_application_error,

/*! Connection is initialising */
gatt_status_initialising,

/*! Generic failure status. */
gatt_status_failure,
/*! Failed to register with the ATT protocol (initialisation). */
gatt_status_att_reg_failure,
/*! ATT Database registration failed (initialisation). */
gatt_status_att_db_failure,
/*! Max Number of ATT connections have already been made. */
gatt_status_max_connections,
/*! ATT disconnected abnormally (L2CAP Disconnection). */
gatt_status_abnormal_disconnection,
/*! ATT disconnected because of Link Loss. */
gatt_status_link_loss,
/*! MTU can only be exchanged once per connection. */
gatt_status_mtu_already_exchanged,
/*! Characteristic Value returned by the server did not match the
    requested one. */
gatt_status_value_mismatch,

/*! Connection was rejected because of PSM */
gatt_status_rej_psm,
/*! Connection was rejected because of security */
gatt_status_rej_security,
/*! Connection was rejected because of missing link key */
gatt_status_key_missing,
/*! Connection timed out */
gatt_status_connection_timeout,
/*! Connection retrying */
gatt_status_retrying,

```

```

/*! Peer aborted the connection */
gatt_status_peer_aborted,

/*! Error to indicate that request to DM can not be completed because
    device ACL entity is not found */
gatt_status_device_not_found = 0x7f73,
/*! Attribute signing failed. */
gatt_status_sign_failed,
/*! Operation can't be done now. */
gatt_status_busy,
/*! Current operation timed out. */
gatt_status_timeout,
/*! Invalid MTU */
gatt_status_invalid_mtu,
/*! Invalid UUID type */
gatt_status_invalid_uuid,
/*! Operation was successful, and more responses will follow */
gatt_status_success_more,
/*! Indication sent, awaiting confirmation from the client */
gatt_status_success_sent,
/*! Invalid connection identifier */
gatt_status_invalid_cid,
/*! Attribute database is invalid */
gatt_status_invalid_db,
/*! Attribute server database is full */
gatt_status_db_full,
/*! Requested server instance is not valid */
gatt_status_invalid_phandle,
/*! Attribute permissions are not valid */
gatt_status_invalid_permissions

} gatt_status_t

```

27 GATT Peripheral AT Command Definition

This chapter introduces the GATT (Peripheral Role) relevant AT commands' definition, including a brief description of commands' syntax, responses and examples.

27.1 BLEADV

The BLEADV command is used to make the module advertise.

Command	AT+B BLEADV [op]	
Response	Succeeded: AT-B BLEADV 0 Failed: AT-B BLEADV 1	
Parameters	op	1: start advertising; 0: stop advertising.
Note	i480e can be searched and connected by a central device when it is in the advertising status.	

27.2 BLEDATA

The BLEDATA command is used to send data over GATT.

Command	AT+B BLEDATA [length],[data]	
Response	Succeeded: AT-B BLEDATA 0 Failed: AT-B BLEDATA 1	
Parameters	length	Length of data
	data	Data to be sent
Note	Before calling this command, the GATT connection must exist between the local device and the remote device.	

28 GATT Peripheral Indication Definition

This chapter introduces the GATT (Peripheral Role) relevant indications' definition.

28.1 BLEDATAIND

The BLEDATAIND indication is used to inform the host unit that GATT data is received from the remote device.

Indication	AT-B BLEDATAIND [length],[data]	
Parameters	length	Length of received data
	data	Received data
Note	N/A	

29 GATT Central AT Command Definition

29.1 BLESCAN

This command is used to start or stop scanning devices.

Command	AT+B BLESCAN [1/0]\r	
Response	AT-B BLEADVIND [addr_type],[addr],[ad type]:[ad data]...\CR	
Parameters	[1/0]	1: start scanning: AT+B BLESCAN 0\r 0: stop scanning: AT+B BLESCAN 1\r
	addr_type	0:PUBLIC ADDR 1:RANDOM ADDR 0xFF: INVALID
	addr	The address of the advertising device
	ad type	2:Incomplete list of 16-bit Service Class UUIDs 3:Complete list of 16-bit Service Class UUIDs 5: Complete list of 32-bit Service Class UUIDs 7: Complete list of 128-bit Service Class UUIDs 8:Shortened local device name 9:Complete local device name.
Note	NOTE: it will only return the first 5 devices scanned, and only the UUID and device type advertising data; Other advertising type data and other advertising devices will not return.	

29.2 BLECONN

The command is used to connect the advertising device.

Command	AT+B BLECONN [addr_type],[addr]\r	
Response	AT-B BLECONN 0,[cid]\r AT-B BLECONN 1,[cid] \r	
Parameters	Addr_type	The address type of the device want to connect. 0:PUBLIC ADDR; 1:RANDOM ADDR; 0xFF: INVALID
	addr	The address of the device want to connect
	[cid]	The channel ID of this connection.
Note	N/A	

29.3 BLEDAPS

This command is used to discover all primary service,

Command	AT+B BLEDAPS [cid]\r	
Response	AT-B BLEDAPS [cid],[start_handle],[end_handle],[uuid_type],[uuid],[more]\r	
Parameters	cid	The channel ID of the connection
	start_handle	The start handle of the service;
	end_handle	The end handle of the service;
	uuid_type	0: UUID not present; 1: 16-bit UUID; 2: 128-bit UUID;
	more	1: more service; 0: no more;

Note	N/A
-------------	-----

29.4 BLEDACR

The command is used to discover all Characteristics of a service

Command	AT+B BLEDACR [cid],[start_handle],[end_handle]\r	
Response	AT-B BLEDACR [cid],[handle],[properties],[uuid_type],[uuid],[more]\r	
Parameters	handle	The handle of Characteristic
	properties	The properties[hex] of Characteristic: 0x01: Broadcast; 0x02: Read; 0x04: Write without Responses; 0x08: Write; 0x10: Notify; 0x20: Indicate; 0x40: Authenticated Signed Writes; 0x80: Extended Properties
	uuid_type	0: UUID not present; 1: 16-bit UUID; 2: 128-bit UUID;
	more	1: more Characteristic; 0 : no more;
Note	N/A	

29.5 BLEDACD

The command is used to discover all Characteristic Descriptors of a service

Command	AT+B BLEDACD [cid], [start_handle],[end_handle]\r
Response	AT-B BLEDACD [cid],[handle],[uuid_type], [uuid],[more]\r

Parameters	handle	The handle of Characteristic
	uuid_type	0: UUID not present; 1: 16-bit UUID; 2: 128-bit UUID;
	more	1: more Characteristic; 0: no more;
Note	N/A	

29.6 BLERCVR

The command is used to read a Characteristic value by read characteristic value.

Command	AT+B BLERCVR [cid],[handle] \r	
Response	Success: AT-B BLERCVR 0\r Failed: AT-B BLERCVR 0\r (this mean no this cid or not support BLE Central) AT-B BLERCVR [CID],[HANDLE],[ERR_CODE]\r (this mean the remote reject the read command)	
Parameters	cid	The channel ID of connection
	handle	The handle of characteristic
	ERR_CODE	Gatt Error Code
Note	N/A	

29.7 BLEWCVR

The command is used to write a Characteristic value by write characteristic value. There are five sub-procedures that can be used to write a Characteristic Value:

Write Without Response, Signed Write Without Response, Write Characteristic Value, Write Long Characteristic Values and Reliable Writes.

Command	AT+B BLEWCVR [cid],[handle],[size_value],[value]\r
----------------	-----------------------------------------------------------

Response	Success: AT-B BLEWCVR 0\r Failed: AT-B BLEWCVR [CID],[HANDLE],[ERR_CODE]\r	
Parameters	cid	The channel ID of connection
	handle	The handle of characteristic
	Size_value	The size of value write to the characteristic
	value	The value write to the characteristic
	ERR_CODE	Gatt Error Code
Note	N/A	

29.8 BLEWWRR

The command is used to write a Characteristic value by WriteWithout Response

Command	AT+B BLEWWRR [cid],[handle],[size_value],[value]\r	
Response	Success: AT-B BLEWCVR 0\r Failed: AT-B BLEWCVR [CID],[HANDLE],[ERR STATUS]\r	
Parameters	cid	The channel ID of connection
	handle	The handle of characteristic
	Size_value	The size of value write to the characteristic
	value	The value write to the characteristic
Note	N/A	

30 GATT Central Indication Definition

This chapter introduces the GATT (Central Role) relevant indications' definition.

30.1 BLESTATE

The BLESTATE indication is used to inform the host unit when the local device's

GATT status is changed.

Indication	AT-B BLESTATE [state]	
Parameters	state	0: Initial status; 1: advertising status; 3: Connected status; 4:gattconnected_and_scanning 5: gattDisconnecting; 6: Idle. 7:scanning
Note	N/A	

30.2 PSKREQ

The PSKREQ is used to inform the host the remote need to input pin code by AT command AT+B BLEPSKEY [PASSKEY].

Indication	AT-B PSKREQ 1\r
Note	N/A

30.3 BLENOTIIND

The BLE notification is used to inform the host unit that GATT data is received from the peripheral.

Indication	AT-B BLENOTIIND [cid],[handle],[length],[data]\r	
Parameters	cid	The connected channel ID
	handle	The handle of the Characteristic that send notification
	length	The length of the notification data
	data	The notification data
Note	N/A	

30.4 BLEINDIIND

The BLE indication is used to inform the host unit that GATT data is received from the peripheral, the difference between notification and indication is indication need response, I480e will response automatic when received indication.

Indication	AT-B BLEINDIIND [cid],[handle],[length],[data]\r	
Parameters	cid	The connected channel ID
	handle	The handle of the Characteristic that send indication
	length	The length of the indication data
	data	The indication data
Note	N/A	

31 PIO Assignments

31.1 DFU/Production PIO (PIO5)

When Bluetooth receives the PIO5 is pulled up, it will reboot into DFU mode. DFU mode's host interface is BCSP and this mode also supports production trim and power table tuning.

32 Bluetooth Technology Best Developed Together

IVT Wireless Limited is one of Bluetooth® technology BEST developed together which is authenticated by The Bluetooth SIG. See Figure below. IVT Wireless ecosystem is one completed Bluetooth productions including Bluetooth software, modules and end productions.



Figure 1 IVTW is One of Bluetooth Technology BEST Developed Together

33 Contact Information

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34 Copyright

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35 FCC ID

FCCID : 2AOXV-I480EI480EMD2

36 FCC warning

FCC Compliance Information:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, 2. This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications to this device not expressly approved by **Barrot Technology Limited**. For compliance could void the user's authority to operate the equipment.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

If the module's FCC ID is not visible when installed in the host, or if the host is marketed so that end users do not have straightforward commonly used methods



for access to remove the module so that the FCC ID of the module is visible; then an additional permanent label referring to the enclosed module: “Contains Transmitter Module FCC ID: 2AOXV-I480EI480EMD2” or “Contains FCC ID: 2AOXV-I480EI480EMD2” must be used.

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