

## SIM800 Series \_Bluetooth\_ Application Note\_V1.04





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		Chapter 2.22, Add AT+BTVTS command	
		Chapter 2.23, Add AT+BTCIND command	
		Chapter 2.24, Add AT+BTCLCC command	
		Chapter 2.25, Add AT+BTPBSYNC command	
		Chapter 2.26, Add AT+BTPBF command	
		Chapter 2.27, Add AT+BTAVRCOP command	
		Chapter 2.28, Add AT+BTVIS command	
		Chapter 2.29, Add AT+BTSPPCFG command	
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		Chapter 2.32 Modify AT+BTRING command	
		Chapter 2.33 Add AT+BTACI command	
		Chapter 2.34 Add AT+ BTHFGOP command	
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2015-2-9	1.04	Add SIM800C	



#### **Scope**

This document describes how to use the AT command about Bluetooth and some application note. The document can apply to SIM800, SIM800M64, SIM808, SIM800H, SIM800C Series version with Bluetooth fuction.





#### 1. Bluetooth Function

#### 1.1. Bluetooth Introduction

Bluetooth is a wireless technology standard for exchanging data over short distances (using short-wavelength radio transmissions in the ISM band from 2400–2480 MHz) from fixed and mobile devices, creating prsonal area networks (PANs) with high levels of security. Bluetooth was standardized as IEEE 802.15.1

#### 1.2. Bluetooth Profile

To use Bluetooth wireless technology, a device has to be able to interpret certain Bluetooth profiles, which are definitions of possible applications and specify general behaviors that Bluetooth enabled devices use to communicate with other Bluetooth devices. These profiles include settings to parametrize and to control the communication from start. Adherence to profiles saves the time for transmitting the parameters anew before the bi-directional link becomes effective. There are a wide range of Bluetooth profiles that describe many different types of applications or use cases for devices.

Besides of all profiles, there have four basic ones, they are GAP/SDAP/SPP/GOEP Profile. The profiles supported by SIM800 series exclude SIM800C are SPP, OPP, HSP/HFP, A2DP, AVRCP, PBAP. SIM800C only supports SPP, OPP and HFP/HSP(part function) profiles. SIM800 series exclude SIM800C act as bluetooth earphone and smartphone. SIM800C only acts as Bluetooth earphone.

#### 1.3. Bluetooth Device Address

The Bluetooth device address stores the network address of a Bluetooth–enabled device. It is used to identify a particular device during operations such as connecting to, pairing with, or activating the device.

A Bluetooth–enabled device address is a unique, 48 bits address containing the following three fields:

- LAP field: lower part of the address containing 24 bits.
- UAP field: upper part of the address containing 8 bits.
- NAP field: non-significant part of the address containing 16 bits.

The LAP and the UAP represent the significant address part (SAP) of the Bluetooth device address.

#### 1.4. AT Interface for Bluetooth Function

As module solution, we provide series of AT interface to operate Bluetooth function, including pairing, bonding, pushing or receiving file.



Also including interface for SPP service, which could communicate between Bluetooth device and others via serial port.

When the module as a Bluetooth headset role, we provide a set of AT commands to control the remote smart phones, such as phone calls, turn on or hang up calls and so on.

By default, the module operates in power-saving mode, which means that the module can be simultaneously connected to a Bluetooth device. When the module to establish a connection with a device, other devices can not be scanned into the module, the module can not get Profile, will not be able to establish new connections and modules. If the customer's application scenario, the module needs to be multiple Bluetooth devices (currently up to three) connection, you need to use the AT + BTSPPCFG = 1 command to turn off the power saving mode. It should be noted that the power saving mode does not affect the module initiative to connect to other Bluetooth devices.



#### 2. AT Command

Command	Description	
AT+BTHOST	Inquiry and set host device name	
AT+BTSTATUS	Inquiry current BT device status	
AT+BTPOWER	Power on or power off BT radio	
AT+BTPAIR	Pair BT device	
AT+BTSCAN	Scan surrounding BT device	
AT+BTUNPAIR	Unpair BT device	
AT+BTCONNECT	Connect paired BT device	
AT+BTDISCONN	Disconnect BT device	
AT+BTGETPROF	Get profile provided by paired device	
AT+BTACPT	Accept connecting request	
AT+BTOPPACPT	Accept OPP service	
AT+BTOPPPUSH	Push OPP object to paired device	
AT+BTSPPSEND	Send data based on SPP service	
AT+BTSPPGET	Get data based on SPP service	
AT+BTATA	Answer incoming call	
AT+BTATDL	Redial last number	
AT+BTATH	Hung up voice call	
AT+BTVGS	Configure voice volume	
AT+BTVGM	Configure MIC volume	
AT+BTATD	Dial up a voice call	
AT+BTRSSI	Get RSSI of connected device	
AT+BTVTS	Send DTMF tone	
AT+BTCIND	Get status of smartphone	
AT+BTCLCC	Get call's status of smartphone	
AT+BTPBSYNC	Sync phonebook from remote by BT	
AT+BTPBF	Find name or number from remote by BT	
AT+BTAVRCOP	AVRCP Operation	
AT+BTVIS	Set visibility of BT	
AT+BTSPPCFG	SPP's config	
AT+BTPAIRCFG	Set BT pairing mode	
AT+CPBFEX	Find name or number in module phonebook	
AT+BTRING	Control ring playing transferered from phone	
AT+BTACI	Set report mode of BT audio service state change	
AT+BTHFGOP	Set action mode of MS when earphone button is pressed during BT link	
AT+BTSPPURC	Set the report format of command +BTSPPSEND	

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#### 2.1. AT+BTHOST Inquiry and set host device name

AT+BTHOST In	Y+BTHOST Inquiry and set host device name	
Test command	Response	
AT+BTHOST=?	<b>+BTHOST:</b> (1-18)	
	OK	
	Parameters	
	See Write Command	
Read command	Response	
AT+BTHOST?	+BTHOST: <name>, <address></address></name>	
	OK	
	Parameters	
	See Write Command	
Write command	Response	
AT+BTHOST=<	OK	
name>	Parameters	
	<name> device name</name>	
	<address> device address</address>	

## 2.2. AT+BTSTATUS Inquiry current BT device status

AT+BTSTATUS	AT+BTSTATUS Inquiry current BT device status	
Test Command	Response	
AT+BTSTATUS=	OK	
?	Parameters	
	See Read Command	
Read Command	Response	
AT+BTSTATUS?	If unpaired before:	
	+BTSTATUS: <status></status>	
	If paired before but unconnected:	
	+BTSTATUS: <status></status>	
	P: <paired id="">, <name> <address></address></name></paired>	
	If paired and connected:	
	+BTSTATUS: <status></status>	
	P: <paired id="">, <name> <address></address></name></paired>	
	C: <connected id="">,<name>,<address>,<profile name=""></profile></address></name></connected>	
OK		
	Parameters	
	<status> 0 Initial</status>	



		1 Disactivating
		2 Activating
		5 Idle
		6 Scanning
		7 Inquiry_Res_Ind
		8 stopping scanning
		9 Bonding
		12 Connecting
		13 Unpairing
		14 Deleting paired device
		15 Deleting all paired device
		16 Disconnecting
		19 Pairing confirm while passive pairing
		20 Waiting for remote confirm while passive pairing
		25 Accepting connection
		26 SDC Refreshing
		29 Setting host name
		30 Releasing all connection
		31 Releasing connection
		36 Activating service
	<pre><paired id=""></paired></pre>	paired device ID
	<connected id=""></connected>	connected device ID
	<name></name>	device name
	<address></address>	device address
	<pre><pre><pre><pre>ofile name&gt;</pre></pre></pre></pre>	profile
Note	Max length of <n< th=""><th>ame&gt; is 18 bytes, 18 bytes in UTF-8 code</th></n<>	ame> is 18 bytes, 18 bytes in UTF-8 code

#### 2.3. AT+BTPOWER Power on/off BT radio

AT+BTPOWER	Power on/off BT radio		
Test Command	Response		
AT+BTPOWER	<b>+BTPOWER:</b> (list of supported <b><n></n></b> s)		
=?			
	OK		
	Parameters		
	See Write Command		
Write Command	Response		
AT+BTPOWER	OK		
= <n></n>	parameter		
	<n> <u>0</u> power off BT radio</n>		
	1 power on BT radio		
Note	After turning off, the BT radio shall not be re-opened until the status of		
	BT is changed to 0. So wait for some seconds is needed. The status can be		
	obtained by using AT+BTSTATUS.		



## 2.4. AT+BTPAIR Pair BT device

AT+BTPAIR Pair BT device		
Test Command	Response	
AT+BTPAIR=?	+BTPAIR: 0,(list of supported <device id="">s)</device>	
	+BTPAIR: 1,(list of supported <b><confirm></confirm></b> s)	
	+ <b>B1PAIR</b> : 2,	( length of supported <b><passkey></passkey></b> s)
	OK	
	Parameters See Write Cor	hand
W. C. I		iiiiaiid
Write Command	Response	
1) active	OK	
AT+BTPAIR=0, <device id=""></device>	If distal large	syrah on oo d
<device 1d=""></device>	If digital key 6	
2) passive with	If passkey exc	G: <name>,<address>,<passcode></passcode></address></name>
digital key request		G: <name>,<address></address></name>
AT+BTPAIR=1,		le with succees:
<pre><confirm></confirm></pre>	-	d>, <name>,<address></address></name>
Commin	If passive mod	
3) passive with	+BTPAIR: 0	e with fundic.
passkey request	Parameters	
AT+BTPAIR=2,	<pre><device id=""></device></pre>	BT device ID
<pre><passkey></passkey></pre>	<confirm></confirm>	1 accept
•		0 reject
	<passkey></passkey>	passkey, length is (4-16)
	<id>&gt;</id>	0 paired failed
		>=1 paired deivce ID
	<name></name>	BT device name
	<address></address>	BT device address
	<pre><passcode></passcode></pre>	Digital password
	URC	
	If there is inco	oming request:
	+BTPAIRING	G: <name>,<address>,<passcode></passcode></address></name>
	or	
	+BTPAIRING	G: <name>,<address></address></name>
	Parameters	
	<name></name>	device name
	<address></address>	device address
	<pre><passcode></passcode></pre>	digital password
Note	1. Max length	of <name> is 18 bytes, 18 bytes in UTF-8 code</name>



2. Pairing timeout is around 15s each side

#### 2.5. AT+BTUNPAIR Unpair BT device

AT+BTUNPAIR	Unpair BT device
Test Command	Response
AT+BTUNPAIR	+BTUNPAIR: (list of supported <device id="">s)</device>
=?	
	OK
	Parameter
	See Write Command
Write Command	Response
AT+BTUNPAIR	OK
= <device id=""></device>	
	Parameter
	<device id=""> Paired Device ID.</device>
	0 delete all the paired device
	1 delete the the paired device corresponding to ID

## 2.6. AT+BTSCAN Scan surrounding BT device

AT+BTSCAN Sc	can surrounding BT device	
Test Command	Response	
AT+BTSCAN=?	<b>+BTSCAN:</b> (list of supported <b><switch></switch></b> s), (list of supported <b><timer></timer></b> s)	
	OK	
	Parameters	
	See Write Command	
Wrtie Command	Response	
AT+BTSCAN=<	ОК	
switch>[, <timer< th=""><th></th></timer<>		
>]	If BT device scanned:	
	+BTSCAN: <status>,<device id="">,<name>,<address>,<rssi></rssi></address></name></device></status>	
	If terminate:	
	+BTSCAN: <status></status>	
	Parameters	
	<switch> 1 start</switch>	
	0 stop	
	<status> 0 BT device found</status>	
	1 scanning finished	
	2 scanning stop	
	3 scanning failed	
	<timer> scanning time 10-60s</timer>	
	<device id=""> BT device ID scanned</device>	



	<name></name>	BT device name
	<address></address>	BT device address
	<rssi></rssi>	-1270 RSSI value of BT device
Note	1. Max lengtl	h of <name> is 18 bytes, 18 bytes in UTF-8 code</name>
	2. If <timer></timer>	ommited, the default value is 30s

#### 2.7. AT+BTCONNECT Connect paired BT device

AT+BTCONNECT	Connect paired BT device		
Test Command AT+BTCONNE CT=?	Response +BTCONNECT: (list of supported <device id="">s), (list of supported <pre><pre>profile ID&gt;s)</pre></pre></device>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
AT+BTCONNE	OK		
CT= <device< th=""><th></th></device<>			
ID>, <profile id=""></profile>	If OK:		
	+BTCONNECT: <id>&gt;,<name>,<address>,<profile name=""></profile></address></name></id>		
	If failed:		
	+BTCONNECT: 0		
	Parameters		
	<device id=""> ID of paired BT device</device>		
	<pre>&lt; profile ID&gt; BT profile ID</pre>		
	<id> ID of connected BT device</id>		
	<name> BT device name</name>		
	<address> BT device adress</address>		
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		
Note	1. Max length of <name> is 18 bytes, 18 bytes in UTF-8 code</name>		
	2. Connection timeout is around 20s		
	3. if incoming request, there will be URC		
	+BTCONNECING: <address>,<pre><pre></pre></pre></address>		

#### 2.8. AT+BTDISCONN Disconnect BT connection

AT+BTDISCONN	Disconnect BT connection
Test Command	Response
AT+BTDISCON	<b>+BTDISCONN:</b> (list of supported <b><device id=""></device></b> s)
N=?	OK
	Parameters
	See Write Command
Write Command	Response



AT+BTDISCON	ОК
N= <device id=""></device>	
	+BTDISCONN: <name>,<address>,<profile name=""></profile></address></name>
	Parameters
	<device id=""> connected device ID</device>
	<name> device name</name>
	<address> devie address</address>
	<pre><pre><pre><pre><pre><pre><pre>profile service</pre></pre></pre></pre></pre></pre></pre>
Note	1. Max length of <name> is 18 bytes, 18 bytes in UTF-8 code</name>
	2. If disconnected by remote, there still be URC: +BTDISCONN

## 2.9. AT+BTGETPROF Get profile provided by paired device

AT+BTGETPROF	Get profile provided by paired device
Test Command	Response
AT+BTGETPRO	+BTGETPROF: (list of supported <device id="">s)</device>
F=?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+BTGETPRO	OK
F= <device id=""></device>	
	+BTGETPROF: <profile id="">,<profile name=""></profile></profile>
	Parameters
	<device id=""> Paired Device ID</device>
	<pre><pre><pre><pre><pre><pre><pre>profile ID</pre></pre></pre></pre></pre></pre></pre>
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>

## 2.10. AT+BTACPT Accept connecting request

AT+BTACPT Accept connecting request		
Test Command	Response	
AT+BTACPT=?	+BTACPT: (list of supported <b><confirm></confirm></b> s)	
	OK	
Write Command	Response	
AT+BTACPT=<	OK	
confirm>		
	If connected successfully, then will report:	
	+BTCONNECT: <id>&gt;,<name>,<address>,<profile name=""></profile></address></name></id>	
	If connecting failed:	



+ <b>F</b>	TDISCONN:	<name>,<address>,<profile name=""></profile></address></name>
Par	ameters	
<(	confirm>	1 accept
	(	) reject
<id><id< th=""><th><b>&gt;</b> :</th><th>&gt;0 connected device ID</th></id<></id>	<b>&gt;</b> :	>0 connected device ID
<na< th=""><th>ame&gt;</th><th>device name</th></na<>	ame>	device name
<ae< th=""><th>ddress&gt; 0</th><th>levice address</th></ae<>	ddress> 0	levice address
<	r <mark>ofile name&gt;</mark> p	profile name
UR	.C	
If i	ncoming conne	ecting request:
+ <b>B</b>	+BTCONNECTING: <address>, <pre><pre><pre></pre></pre></pre></address>	
Par	ameters	
<ae< th=""><th>ddress&gt;</th><th>device address</th></ae<>	ddress>	device address
<	rofile name>	profile name
Note Ma	x length of <na< th=""><th>ame&gt; is 18 bytes, 18 bytes in UTF-8 code</th></na<>	ame> is 18 bytes, 18 bytes in UTF-8 code

# 2.11. AT+BTOPPACPT Accept OPP service

AT+BTOPPACPT	Accept OPP s	ervice
Test Command AT+BTOPPACP T=?	Response +BTOPPACP OK	<b>T:</b> (list of supported <b><confirm></confirm></b> s),(list of supported <b><drv></drv></b> )
Write Command AT+BTOPPACP T= <confirm>[,<d rv="">]</d></confirm>	Response OK +BTOPPPUSI	H: <status></status>
-	Parameters <confirm> <drv> <status></status></drv></confirm>	1 Accept 0 Reject 0 internal flash memory 1 external memory card 0 failed 1 successful
		incoming opp file, there will be a URC report.  HING: <name>, <file name="">  device name</file></name>



	<file name=""> file name</file>
Note	1. Max length of <name> is 18 bytes, 18 bytes in UTF-8 code</name>
	2. File is stored in path: C:\User\BtReceived\ for internal memory card,
	D:\BtReceived\ for external memory card. At the first time to use SD
	card, customer must execute "AT+SD2PCM=0" and "AT&W", then
	reboot the module.

## 2.12. AT+BTOPPPUSH Push OPP object to paired device

AT+BTOPPPUSH	Push OPP obj	ect to paired device
Test Command	Response	
AT+BTOPPPUS	+BTOPPPUSH	I: (list of supported <b><device id=""></device></b> s), (length of supported
H=?	<string>s)</string>	
	OK	
	Parameters	
	See Write Com	mand
Write Command	Response	
AT+BTOPPPUS	OK	
H= <device id<="" th=""><th></th><th></th></device>		
>, <string></string>	+BTOPPPUSH	I: <para></para>
	Parameters	
	<device id=""></device>	Paired Device ID
	<string></string>	file name include complete path, lenght (4-259)
	<para></para>	0 Send failed
		1 Send successfully
		2 Server issue
Note		

#### 2.13. AT+BTSPPGET Get data based on SPP service

AT+BTSPPGET	Get data based on SPP service
Test Command	Response
AT+BTSPPGET	+BTSPPGET: (list of supported <command/> s), (list of supported
=?	<connectid>), (list of supported <reqlength>s), (list of supported</reqlength></connectid>
	<showwithhex>s)</showwithhex>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+BTSPPGET	+BTSPPGET: <command/>
?	
	OK



	Smart Practime Smart Decision
	Parameters
	See Write Command
Write Command	Response
1).If	OK
AT+BTSPPCFG=	or
"MC",2 response	ERROR
1(Enable	If command value is 2,return:
multi-connect)	+BTSPPGET: <connectid>,<cnflen1></cnflen1></connectid>
AT+BTSPPGET	
= <command/> [,<	OK
connectId>][,	If command value is 3,return:
<reqlength>][,<s< th=""><th>+BTSPPGET: <connectid>,<cnflen1>[,<data string="">]</data></cnflen1></connectid></th></s<></reqlength>	+BTSPPGET: <connectid>,<cnflen1>[,<data string="">]</data></cnflen1></connectid>
howWithHex>]	
2).If	OK
AT+BTSPPCFG=	Parameters
"MC",2 response	<command/> 0 Auto mode. Data will be output in decimal system.
0(Disable	1 Manual mode. There will be an indication when first
multi-connect)	package arrives.
AT+BTSPPGET	2 Inquiry data length in manual mode.If multi-connect
= <command/> [,	enabled,this command need parameter <b><connectid></connectid></b> .
<reqlength>][,<s< th=""><th>3 Getting data in manual mode. If multi-connect</th></s<></reqlength>	3 Getting data in manual mode. If multi-connect
howWithHex>]	enabled,this command need parameter < <b>connectId</b> >. You can input
	params of < <b>reqLength</b> > and < <b>showWithHex</b> > when you need.
	<reqlength> 1-1024, the length of data requested, only valid in manual</reqlength>
	mode
	<showwithhex> 1, displayed in hex, only valid in manual mode</showwithhex>
	<connectid> connection`s ID</connectid>
	<cnflen1> 0-1024, character length</cnflen1>
	<data string=""> string printed</data>
Note	URC
	When the module receives data by SPP, there will be URC report:
	1. Auto mode
	+BTSPPDATA: <connectid>,<cnflen2>,<data string=""></data></cnflen2></connectid>
	2. Manual mode
	+BTSPPMAN: <connectid></connectid>
	Parameter
	<cnflen2> 1-1024, length of printed character</cnflen2>

#### 2.14. AT+BTSPPSEND Send data based on SPP service

#### AT+BTSPPSEND Send data based on SPP service



Response	
>	
If successful,	
SEND OK	
If failed,	
SEND FAIL	
Or if this connectId is not allowed to send data,	
ERROR	
Parameters	
<connectid> connection`s ID.If disable multi-connection,</connectid>	
this param is no need.	
<pre><length> 1-1024, the length of data will be sent.</length></pre>	
When the length of inputing data is up to <length> specified, the package</length>	
will be sent out automatically.	
Response	
>	
If successful,	
SEND OK	
Or failed,	
SEND FAIL	
Or if this connectId is not allowed to send data,	
ERROR	
1.If multi-connection function is enabled, this command will be disabled.	
2.In this mode, <ctrl+z> will send the package immediately, and ESC</ctrl+z>	
will quit the process.	

## 2.15. AT+BTATA Answer incoming call

AT+BTATA Answer incoming call		
<b>Execute Command</b>	Response	
AT+BTATA	OK	
	URC	
1	If there is incoming Call on remote phone, will report below:	
	BTRING	
Note	When module connected with smartphone as an earphone, if here comes	
	incoming call,the call would be answered through this command	

#### 2.16. AT+BTATDL Redial last number

AT+BTATDL Redial last number	
<b>Execute Command</b>	Response
AT+BTATDL	OK



Note	When module connected with smartphone as an earphone, would redial
	last number through this command

#### 2.17. AT+BTATH Hung up voice call

AT+BTATH Hung up voice call	
Execute Command	Response
AT+BTATH	OK
Note	When module connected with smartphone as an earphone, the incoming
	call would be hung up through this command

#### 2.18. AT+BTVGS Configure voice volume

AT+BTVGS Con	figure voice volume		
Test Command AT+BTVGS=?	Response +BTVGS: ( <gain> range)</gain>		
	ок		
	Parameters		
	See Write Command		
Read Commnad	Response		
AT+BTVGS?	+BTVGS: <gain></gain>		
	ОК		
	Parameters		
	See Write Command		
Write Command	Response		
AT+BTVGS= <ga< th=""><th>OK</th></ga<>	OK		
in>	Parameter		
	<gain> volume</gain>		
	This command is used configure call volume when the module is		
	connected with smartphone as an earphone		
Note	For some smartphone, after connected with BT earphone, the current call		
	volume may not be transmitted to earphone, thus the return value of the		
	read command may be 0.But after setting once, the value would be correct.		

#### 2.19. AT+BTVGM Configure MIC gain level

nfigure MIC gain level
Response
+BTVGM: ( <gain> range)</gain>
ОК
r



Read Command AT+BTVGM?	Response +BTVGM: <gain></gain>	
	ОК	
Write Command	Response	
AT+BTVGM= <g< th=""><th colspan="2">OK</th></g<>	OK	
ain>	Parameter	
	<gain> MIC gain level</gain>	
	This command is used set MIC volume when the module is connected	
	with smartphone as an earphone	
Note	For some smartphone, after connected with BT earphone, the current MIC	
	volume may not be transmitted to earphone, thus the return value of the	
	read command may be 0.But after setting once,the value would be correct.	

#### 2.20. AT+BTATD Dial voice call

AT+BTATD Dial voice call		
Test Command	Response	
AT+BTATD=?	+BTATD: ( <number> length range)</number>	
	OK	
Write Command	Response	
AT+BTATD= <nu< td=""><td>OK</td></nu<>	OK	
mber>	Parameter	
	<number> phone number</number>	
	Module as earphone connected to smartphone, this command could make	
	an outgoing call	
Note		

#### 2.21. AT+BTRSSI Get RSSI of connected BT device

AT+BTRSSI Get RSSI of connected BT device		
Test Command	Response	
AT+BTRSSI=?	+BTRSSI: (list of supported <device id="">s)</device>	
	OK	
Write Command	Response	
AT+BTRSSI= <d< td=""><td>+BTRSSI: <rssi></rssi></td></d<>	+BTRSSI: <rssi></rssi>	
evice ID>		
	OK	



	Parameters	
	<device id=""></device>	Connected Device ID
	<rssi></rssi>	-1270 RSSI value of BT device
Note	RSSI value is n	negative, the smaller value represents the worse signal

#### 2.22. AT+BTVTS Send DTMF tone

AT+BTVTS Send	d DTMF tone
Test Command	Response
AT+BTVTS=?	+BTVTS: ( <dtmf>'s cope)</dtmf>
	ОК
Write Command	Response
AT+BTVTS= <dt< td=""><td>OK</td></dt<>	OK
mf>	Parameter
	<dtmf> DTMF tone</dtmf>
Note	When module connected with smartphone as an earphone, would send
	DTMF tone through this command

## 2.23. AT+BTCIND Get status of smartphone

AT+BTCIND Get status of smartphone		
Test Command AT+BTCIND=?	Response +BTCIND: (0,1) OK	
Write Command AT+BTCIND=<	Response OK	
mode>	Parameter <mode> 1 auto report open  0 auto report close</mode>	
	Unsolicited Result Code When <mode>=1, any changed in <service>,<call>,<call_setup>,<held>,<signal>,<roam>,<battchg>, an unsolicited result code is returnd: +BTCIND: 1,<service>,<call>,<call_setup>,<held>,<signal>,<roam>,<battchg></battchg></roam></signal></held></call_setup></call></service></battchg></roam></signal></held></call_setup></call></service></mode>	
Read Command	Response	



AT+BTCIND?	+BTCIND: <mode>,<service>,<ol> chg&gt;</ol></service></mode>	call>, <call_setup>,<held>,<signal>,<roam>,<batt< th=""></batt<></roam></signal></held></call_setup>
	Parameters	
	<pre><service></service></pre>	0 no net service
	SCIVICE	1 net service is normal
	<call></call>	0 not active
		1 active
	<call_setup></call_setup>	0 set up complete
	- •	1 incoming call
		2 outgoing call
		3 remote alert
	<held></held>	0 no held call
		1 active calls be placed or switched
		2 active calls be palced and no active call
	<signal></signal>	05 net work signal
	<roam></roam>	0 no roaming
		1 in roaming
	<battchg></battchg>	05 power level
Note	When module connec	ted with smartphone as an earphone, these statuses
	can be getted.	

## 2.24. AT+BTCLCC Get call's status of smartphone

AT+BTCLCC G	et call's status of smartphone	
Test Command	Response	
AT+BTCLCC=?	OK	
Read Command	Response	
AT+BTCLCC?	OK	
	When call is active:	
	+BTCLCC: <index>,<dir>,<stat>,<mode>,<mpty>,<number>,<type></type></number></mpty></mode></stat></dir></index>	
	<b></b>	
	When no call:	
	+BTCLCC: 0	
	Parameters	
	<id>x&gt; 17 Call identification number</id>	
	<dir> 0 Mobile originated (MO) call</dir>	
	1 Mobile terminated (MT) call	
	<b><stat></stat></b> State of the call:	
	0 Active	



	1 Held
	2 Dialing(MO call)
	3 Alerting (Mo call)
	4 Incoming (MT call)
	5 Waiting (MT call)
<mode></mode>	Bearer/tele service
	0 Voice
	1 Data
	2 Fax
<mpty></mpty>	0 Call is not one of multiparty (conference) call parties
	1 Call is one of multiparty (conference) call parties
<number></number>	String type (string should be included in quotation marks)
phone number in format specified by <type>.</type>	
<type></type>	Type of address
If there are m	nulit calls, multi "+BTCLCC" will be reported, but <index></index>
is diffrent	
	<mpty> <number> phone number <type>  If there are n</type></number></mpty>

## 2.25. AT+BTPBSYNC Sync phonebook from remote by BT

AT+BTPBSYNC	Sync phonebook from remote by BT	
Test Command AT+BTPBSYNC =?	Response +BTPBSYNC: (0,1),(1-10),(0,1),(0,1),(0,1)	
	OK	
Write Command	Response	
AT+BTPBSYNC	OK	
= <mode>,<storag< th=""><th></th></storag<></mode>		
e>, <loc>[,<loc_p< th=""><th>If sync phonebook succeed in mode 0</th></loc_p<></loc>	If sync phonebook succeed in mode 0	
hb>[, <loc_mode></loc_mode>	+BTPBSYNC: <mode>,<result>,<length></length></result></mode>	
]]		
	If sync phonebook failed in mode 0	
	+BTPBSYNC: <mode>,<result></result></mode>	
(		
	If in mode 1	
	+BTPBSYNC: <mode>,<sync2loc_result>,<succ_num>,<fail_num></fail_num></succ_num></sync2loc_result></mode>	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameterss	
	<mode> sync mode</mode>	
	0 Get remote phonebook and save in file system. This file will	
	store phonebook in VCARD format.	



1 Add phonebook records to ME or SM phonebook from VCARD file. Should get remote phonebook file by mode 0 first.

#### <storage> Phonebook storage to sync.

- 1 phonebook on phone storage
- 2 incoming call list on phone storage
- 3 outgoing call list on phone stroage
- 4 missed call list on phone storage
- 5 all call list in storage 2, 3, 4
- 6 phonebook on sim card
- 7 incoming call list on sim card
- 8 outgoing call list on sim card
- 9 missed call list on sim card
- 10 all call list in storage 7, 8, 9

#### <loc> file saved in ROM or SD card.

0 saved in ROM

file will be saved in "C:\user\bt\remotePb<n>.txt"

1 saved in SD card

file will be saved in "D:\bt\remotePb<n>.txt"

The 'n' in angle brackets is corresponding with **<storage>**, from 1 to 10

#### <result> sync phonebook result

- 0 sync phonebook succeed
- 1 fail to get phonebook on remote phone
- 2 save phonebook fail

#### <length> file length

save phb file to ME or SM. Just use in mode 1.

- 0 SM phonebook
- 1 ME phonebook
- loc\_mode> append or overwrite local phonebook. Just use in mode 1.
- 0 append mode. Phonebook records in VCARD file will add in not used index of local phonebook.
  - 1 overwrite mode. Local phonebook records will be delete first.

#### <sync2loc\_result> sync result in mode 1

- 0 sync in mode 1 succeed
- 1 function has already run
- 2 local phonebook(ME or SM) full
- 3 not enough memory
- 4 error when read VCARD file.
- 5 error when analyze VCARD file
- 6 local phonebook not ready
- 7 sim card not ready

<succ\_num> num of phonebook records succeed add to local phonebook

<fail\_num> num of phonebook records failed add to local phonebook.

The most common reason of add failed is name and number field of



	VCARD phonebook record is both empty
Note	

## 2.26. AT+BTPBF Find name or number from remote by BT

AT+BTPBF Find	name or number from remote by BT	
Test Command	Response	
AT+BTPBF=?	+BTPBF: (0,1),(32,64),(1-10),(0-2)	
	OK	\
Write Command	Response	<i>&gt;</i>
AT+BTPBF= <m< td=""><td>OK</td><td></td></m<>	OK	
ode>, <string>[,<s< td=""><td></td><td></td></s<></string>		
torage>[, <order></order>	If find name by number succeed	
]]	+BTPBF: 1, <phb_total></phb_total>	
	+BTPBF: 1, <phb_index>,<name></name></phb_index>	
	•••	
	If Conditional and the same and	
	If find number by name succeed +BTPBF: 0, <phb_total></phb_total>	
	+BTPBF: 0, <phb_index>,<num_total></num_total></phb_index>	
	+BTPBF: 0, <phb_index>,<num_index>,<number>,<type></type></number></num_index></phb_index>	
	If find name by number failed or find number by name faild at get list	
	step.	
	+BTPBF: <mode>,<error></error></mode>	
	If find number by name failed at get entry step	
	+BTPBF: <mode>,<phb_index>,<error></error></phb_index></mode>	
	76	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<mode> find mode</mode>	
	0 find number by name	
	1 find name by number	
	<string> string to be searched. If use mode 0 it should be alphanumeric ASCII text string up to 32.</string>	
	If use mode 0, it should be alphanumeric ASCII text string up to 32 characters	
	If use mode 1, it should be ucs2(big endian) value form with	
	alphanumeric ASCII text string. Max length is 64	
	<pre><storage> see AT+BTPBSYNC. Default value is 1.</storage></pre>	
	<pre><order> search results order</order></pre>	
	TOT WALL DOUBLIN OF WALL	



	0 order by indexed  1 order by alpha 2 order by sound
	<pre><phb_total> total number of phonebook record be found. We support max 5 phonebook records.</phb_total></pre>
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	<pre><name> The name found by number. It will be ucs2(big endian) value.</name></pre>
	<num_total> total number of <number> in one phonebook record. We</number></num_total>
	support max 4 number in one phonebook record.
	<num_index> index of <number></number></num_index>
	<number> The number found by name.</number>
	<type> type of <number></number></type>
	0 voice
	1 cell
	2 home
	3 work
	4 fax
	<error> find error</error>
	255 fail to find
Note	The support of this function on different brands of mobile phone is
	different.



## 2.27. AT+BTAVRCOP AVRCP operation

AT+ BTAVRCOP	AVRCP operation
Test Command	Response
AT+BTAVRCO	+BTAVRCOP:
P=?	$(0\hbox{-STOP,1-PLAY,2-PAUSE,3-FORWARD,4-BACKWARD,5-VOL}\_$
	UP,6-VOL_DOWN)
	OK
Write Command	Response
AT+BTAVRCO	OK
P = <operator></operator>	
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	<operator></operator>
	0 stop the music
	1 play the music
	2 pause the music
	3 play the next song
	4 play the back song
	5 increase the volume
	6 decrease the volume
Note	

#### 2.28. AT+BTVIS Set visibility of BT

2.20. III   DI VIS Set VISIONILY OF DI		
AT+BTVIS Set visibility of BT		
Test Command	Response	
AT+BTVIS=?	+BTVIS: (0,1)	
	OK	
Read Commnad	Response	
AT+BTVIS?	+BTVIS: <visibility></visibility>	
	OK	
	Response	
	See Write Command	
Write Command	Response	
AT+BTVIS= <visi< th=""><th>OK</th></visi<>	OK	
bility>	Parameters	
	< <b>visibility</b> > visibility of BT	



	$\frac{1}{0}$	open visibility close visibility
Note		

#### 2.29. AT+BTSPPCFG SPP configuration

AT+BTSPPCFG	SPP configuration
Test Command	Response
AT+BTSPPCFG	+BTSPPCFG: (list of supported <btsppcfg>s)</btsppcfg>
=?	
	OK
Write Command	Response
AT+BTSPPCFG	ОК
= <btsppcfg>,<m< th=""><th>Or</th></m<></btsppcfg>	Or
ode>	ERROR
	Parameters
	<b> btSppCfg&gt;</b> "MC" Multi-connection, enable this function to make the
	module support to connect double SPP's client at the same time.
	"TT" Transparent transmission mode, this function makes
	the module automatically enter the data mode after the SPP connection is
	established.
	<mode> 0 Disable</mode>
	1 Enable
	2 Query
Read Command	Response
AT+BTSPPCFG	Every SPP's link has been connected as server, output:
?	+BTSPPCFG: S, <connectid>,<servermode></servermode></connectid>
	Every SPP's link has been connected as client, output:
	+BTSPPCFG: C, <connectid></connectid>
	ОК
	Parameters
	<pre>connectId&gt; connection`s ID</pre>
	<servermode> 0 AT mode</servermode>
	1 APP mode
Note	In AT mode, module of server can't execute AT+BTSPPSEND and
1.00	AT+BTSPPGET commands.
	In APP mode, module of server can execute AT+BTSPPSEND and
	AT+BTSPPGET commands.



#### 2.30. AT+BTPAIRCFG Set BT pairing mode

AT+BTPAIRCFG		•
Test Command AT+BTPAIRCF G=?	Response	G: (list of supported <b><mode< b="">&gt;s)</mode<></b>
	Parameters See Write Com	mand
Read Command AT+BTPAIRCF G?	Response If <b>mode</b> =1, the	notification information is: G: <mode>,<pin_code></pin_code></mode>
	OK If mode=0 or 2 +BTPAIRCFG	, the notification information is: G: <mode></mode>
	OK Parameters See Write Com	mand
Write Command 1) if PIN-Code	Response <b>OK</b>	
inputted by manual while pairing AT+BTPAIRCF G=1[, <pin_code> ]</pin_code>	Parameters <mode></mode>	<ul> <li><u>0</u> random PIN-Code, and need confirm the pairing request</li> <li>1 PIN-Code inputted by manual</li> <li>2 random PIN-Code, and response the pairing request automatic</li> <li>PIN-Code, the length is four. default value is 0000</li> </ul>
2) if using random PIN-Code while pairing AT+BTPAIRCF G= <mode></mode>		
Note	When mode is pairing request When mode is AT+BTPAIR=	0 or 2, it is random PIN-Code 2, it has no +BTPAIRING information, and response the automatic; s 0, it has +BTPAIRING information, and need input 1,1 to confirm pairing request. be valid after reboot.

#### 2.31. AT+CPBFEX Find name or number in module phonebook

**AT+CPBFEX** Find name or number in module phonebook



Test Command AT+CPBFEX=?	Response +CPBFEX: (0,1),40  OK
Write Command	Response
AT+CPBFEX=<	TA returns phone book entries, which contains alphanumeric string
mode>, <value></value>	<text>.</text>
	[+CPBFEX: <text>]</text>
	OK
	Parameters
	<mode> find mode</mode>
	0 find name by number
	1 find number by name
	<b><value></value></b> String type field of maximum length 40. When select <b><mode></mode></b>
	1, < <b>value</b> > should set in current TE character set specified by +CSCS.
	<text> String type field. When select <mode> 0, <text> will return in</text></mode></text>
	current TE character set specified by +CSCS.
Note	AT+CPBFEX will only return the first find result
	AT+CPBFEX could find name or number which CPBFEX could not
	display when use BTPBSYNC sync PHB to ME phonebook

#### 2.32. AT+BTRING Control ring playing transferred from phone

AT+BTRING Co	ntrol ring playing transferered from phone
Test Command AT+BTRING=?	Response +BTRING: (0,1)
	ОК
Read Command	Response
AT+BTRING?	+BTRING: <mode></mode>
	OK
	Parameters
	See Write Command
Write Command	Response
AT+BTRING=<	
mode>	OK
	Parameters
	<mode></mode>
	0 not play ring transferred from mobile phone



		<u>1</u> play ring transferred from mobile phone
Note	•	This command takes effect when module acts as earphone in BT link
	•	This command doesn't support power off save

#### 2.33. AT+BTACI Set report mode of BT audio service state change

AT+BTACI Set re	eport mode of BT audio service state change
Test Command AT+BTACI=?	Response +BTACI: (0,1) OK
Read Command AT+BTACI?	Response +BTACI: <mode>,<state>  OK</state></mode>
	Parameters See Write Command
Write Command AT+BTACI= <mo< th=""><th>Response</th></mo<>	Response
de>	ОК
	Parameters <mode> set URC report or not when audio service state change </mode>
	Unsolicited Result Code When <mode> is set to 1, URC +BTACI:<state> will report when BT audio service state change</state></mode>
Note	This command doesn't support power off save

# 2.34. AT+BTHFGOP Set action mode of MS when earphone button is pressed during BT link

AT+BTHFGOP S	Set action mode of MS when earphone button is pressed during BT link
Test Command	Response
AT+BTHFGOP=	+BTHFGOP: (0-2)
?	
	OK
Read Command	Response



AT+BTHFGOP?	+BTHFGOP: <mode>,<event></event></mode>
	ОК
	Parameters See Write Command
Write Command AT+BTHFGOP=	Response
<mode></mode>	ОК
	Parameters
	<mode> Set action mode of MS when earphone button is pressed during</mode>
	BT link
	<u>0</u> MS acts normally
	1 URC is reported and RI pin will be pulled down for 120ms,MS
	will suspend earphone events and take no action
	2 Clear event to 0,mode not change
	<event> Earphone event</event>
	$\underline{0}$ No event
	1 Call redial
	2 Answer incoming call
	3 Call hang up
	Unsolicited Result Code
	When <b><mode></mode></b> is set to 1, URC <b>+BTHFGOP: <event></event></b> will report when
	earphone event has been changed.
Execute	Execute command will restore earphone events of MS. Execute command
Command	can't execute when no event
AT+BTHFGOP	
	Response
	OK
Note	This command doesn't support power off save

## 2.35. AT+BTSPPURC Set the report format of command +BTSPPSEND

AT+BTSPPURC	Set the report format of command +BTSPPSEND
Test Command	Response
AT+BTSPPURC	+BTSPPURC: (0-1)
=?	
	OK
Read Command	Response
AT+BTSPPURC	+BTSPPURC: <mode>, <succ_str>, <fail_str></fail_str></succ_str></mode>
?	
	OK



	Parameters See Write Command
Write Command	Response
AT+BTSPPURC	
= <mode></mode>	OK
	Parameters
	<mode> Set the report format of command +BTSPPSEND</mode>
	<u>0</u> Common URC of data mode
	1 Special URC of Bluetooth data mode
	<succ_str></succ_str>
	SEND OK Common URC for success
	BT SEND OK Special URC for success
	<fail_str></fail_str>
	SEND FAIL Common URC for failure
	BT SEND FAIL Special URC for failure
Note	This command doesn't support power off save. The default value of



#### 3. CME Error Code

The following error message is associated with the Bluetooth operation following format: +CME ERROR: <err>, the specific error code and error message in the following table:

Code	Description
1000	Return fail
1002	Not power on
1003	State not idle
1004	Malloc error
1010	Scan fail
1011	scan return error
1020	Out of scanning count
1021	Out of profile id count
1025	Out of pairing count
1026	Bond error
1027	Device has Bonded
1030	Debond error
1031	Get device info error
1032	Service refresh error
1033	Profile connect error
1034	HF attach error
1040	OPP handle error
1041	OPP send error
1042	OPP received path error
1043	SD card not exist
1044	OPP file path error
1045	OPP send error by server
1046	Get index by profile error
1047	Connect not support
1048	Disconnect not support
1049	Active or address error
1050	Only connect one device
1051	Out of max connection
1055	SPP is not connect
1056	Spp server isn't work at send mode
1057	Input data length beyond
1058	SPP port is not create
1060	Pls connect A2DP first



1061	Connected device exceed max
1099	BTAUD attach error



# 4. Examples

There are some examples to explain how to use these commands.

In the "Grammar" columns of following tables, inputs of AT commands are in black, module return values are in blue.

### 4.1. Accept request from other BT device

Command	Description
AT+BTPOWER=1	Power on BT radio
OK	
+BTPAIRING:	Incoming digital key request from other BT
"PC-NS130100361",34:c7:31:aa:37:5b,763191	device
AT+BTPAIR=1,1	Accept pairing request, and paired
OK	successfully
+BTPAIR:	
1,"PC-NS130100361",34:c7:31:aa:37:5b	
+BTPAIRING: "Jabra BT160",00:16:8f:0d:65:82	Incoming passkey request from other BT
	device
AT+BTPAIR=2,0000	Accept pairing request, and paired
OK	successfully.Default passkey of other BT
	device is 0000.If not, please change this
+BTPAIR: 2,"LBH505",50:5b:0b:0a:10:32	value according to other device's passkey.

### 4.2. Send pairing request to other BT device

Command	Description
AT+BTPOWER=1	Power on BT radio
OK	
AT+BTSCAN=1,20	Inquiring surrounding BT device
OK	
+BTSCAN:	
0,1,"PC-NS130100361",34:c7:31:aa:37:5b,-34	
, DECCAN.	
+BTSCAN:	
0,2,"ADMIN-9A6E040AC",68:5d:43:ec:fe:72,-4	
4	
+BTSCAN: 0,3,"LIB-PC",c8:f7:33:43:48:e6,-54	
TD15CAN. 0,3, LID-FC ,co.17.33.43.40.80,-34	
+BTSCAN:	



0,4,"MK-FUJIANJUN",88:53:2e:e8:9d:0f,-33	
+BTSCAN:	
0,5,"MTKBTDEVICE",45:8c:96:3e:66:01,-56	
+BTSCAN:	
0,6,"MK-ZHANZHIMIN",00:1a:7d:da:71:10,-67	
+BTSCAN: 0,7,"Jabra	
BT160",00:16:8f:0d:65:82,-55	
+BTSCAN: 1	
AT+BTPAIR=0,6	Try to pair the sixth BT device in the view
OK	list
+BTPAIRING:	Answer to the pairing request in digital key
+BTPAIRING: "MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319	Answer to the pairing request in digital key mode
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319	
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319	
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1	
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1 OK	
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1 OK +BTPAIR:	
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1 OK +BTPAIR: 1,"MK-ZHANZHIMIN",00:1a:7d:da:71:10	mode
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1 OK +BTPAIR: 1,"MK-ZHANZHIMIN",00:1a:7d:da:71:10 AT+BTPAIR=0,7	Try to pair the seventh BT device in the view
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1 OK +BTPAIR: 1,"MK-ZHANZHIMIN",00:1a:7d:da:71:10 AT+BTPAIR=0,7 OK	Try to pair the seventh BT device in the view list
"MK-ZHANZHIMIN",00:1a:7d:da:71:10,76319 1 AT+BTPAIR=1,1 OK +BTPAIR: 1,"MK-ZHANZHIMIN",00:1a:7d:da:71:10 AT+BTPAIR=0,7 OK +BTPAIRING: "Jabra BT160",00:16:8f:0d:65:82	Try to pair the seventh BT device in the view list  Answer to the pairing request in passkey

# 4.3. Get the profile provided by paired device

Command	Description
	Configure based on example 4.2
AT+BTGETPROF=1	Get the profile of first paired device in list
+BTGETPROF: 1,"A2DP(Source)"	
+BTGETPROF: 2,"HFP(AG)"	
+BTGETPROF: 8,"AVRCP(Target)"	
+BTGETPROF: 3,"A2DP"	
+BTGETPROF: 4,"SPP"	
+BTGETPROF: 6,"HFP"	
+BTGETPROF: 5,"HSP"	
OK	



#### 4.4. Connect service

Command	Description
	Get Profile based on example 4.3
AT+BTCONNECT=1,2 OK	Connect with the second profile service of first paired device, "HFP(AG)"
+BTCONNECT: 1,"MK-ZHANZHIMIN",00:1a:7d:da:71:10," HFP(AG)"	

# 4.5. Accept file from paired device

Command	Description
	Pairing device based on example 4.2
+BTOPPPUSHING:	Incoming opp pushing service from paired
"MK-ZHANZHIMIN","link.txt"	device
AT+BTOPPACPT=1	Accept file(stored in internal memery card
OK	by default,input "AT+BTOPPACPT=1,1" if
	want it stored in external memory
+BTOPPPUSH: 1	

# 4.6. Send file to other paired BT device

Command	Description
	Pairing device based on example 4.2
AT+BTOPPPUSH=1,c:\User\BtReceived\link.txt OK	Sending file and waiting for response
+BTOPPPUSH: 1	

### 4.7. Create SPP's link as a client

Command	Description
	Suppose this device's ID is 12:34:56:78:90:12,name is IT;Another ID is 34:c7:31:aa:37:5b,name is ME.they make pair successfully.
AT+BTCONNECT=1,4 OK +BTCONNECT: 1,"IT",12:34:56:78:90:12,"SPP"	Try to build a SPP's connection to server.  If successfully, output these URC.



### 4.8. SPP's link be create as a server

Command	Description
	Suppose this device's ID is
	12:34:56:78:90:12, name is IT; The other ID
	is 34:c7:31:aa:37:5b, name is ME.they make
	pair successfully.
+BTCONNECTING: "34:c7:31:aa:37:5b", "SPP"	Receive a request from client which build a
AT+BTACPT=1	connection.
OK	Accept it.
+BTCONNECT:	
1,"ME",34:c7:31:aa:37:5b,"SPP"	Build success.

# 4.9. Configurate SPP

4.5. Comigurate 51.1	1
Command	Description
	Get Profile based on example 4.3. Suppose this device's ID is 12:34:56:78:90:12, and name is IT;The other ID is 34:c7:31:aa:37:5b, and name is ME.This module has had a server-type link of SPP.
AT+BTSPPCFG?	
+BTSPPCFG: S,1,0	There is a link.It's a server; Connection's ID
	is 1; It's not allowed to send data to client.
OK	If there is a request from another device
AT	which tries to build a connection, no URC
OK	will be reported. Because this module disable
AT	multi-connection function.
OK	
AT+BTSPPCFG="MC",1	Enable multi-connection function.
OK	
AT+BTSPPCFG="MC",2	Inquire whether the multi-connection is
+BTSPPCFG: MC,1	enabled.
	Enable.
OK	
+BTCONNECTING: "0c:c5:95:09:62:60","SPP"	
AT+BTACPT=1	There is a request that tries to build a SPP's
OK	connection.
DECONNECT.	
+BTCONNECT:	
1,"THIRD",0c:c5:95:09:62:60,"SPP" +BTSPPDATA: 2,15,SIMCOMSPPFORAPP	Build connection successfully.
AT	build connection successfully.
OK	Receive the message of switching mode to
	receive the message of switching mode to



AT+BTSPPCFG?	APP mode from the second client's link.
+BTSPPCFG: S,1,0	
+BTSPPCFG: S,2,1	
OK	Allow to send data to second client's link.

#### 4.10. Send data as a SPP's client

A SPP connection has two modules. One is client, and the other is server. Let us see the demo with client module.

Command	Description
	Based on example 4.7, as a client.
AT+BTSPPCFG?	
+BTSPPCFG: C,1	There is a link, client-type, and allowed to
	send data to the server.
OK	
AT+BTSPPSEND	
>AT+CREG?→	
SEND OK	If the client sends AT command to the server,
	this command and its response will output to
+BTSPPDATA: 19,1,A	client.
+BTSPPDATA: 19,3,T+C	
PERCENT ATTAL 10.05 DECC	HATE CIDECON
+BTSPPDATA: 19,25,REG?	"AT+CREG?" are input characters.
+CREG: 0,0	"+CREG: 0,0" and "OK" are responses.
Tends. 0,0	references, o, o und est ure responses.
OK	
AT+BTSPPSEND=10	If the multi-connection function is disabled,
>1234567890→	we don't need to input connection's ID. Input
SEND OK	data(1234567890) and press Ctrl+Z keys, the
	data will be sent.

### 4.11. As a SPP's server worked in AT mode

SPP's connection as a server has two mode. One is AT mode. In this mode, we can't use AT+BTSPPSEND/BTSPPGET commands to send data to the client or get data from the client. We can only receive data from the client.

Command	Description
	Based on example 4.8, as a server.
AT+BTSPPCFG?	
+BTSPPCFG: S,1,0	There is a link.Server-type; connection's ID
	is 1; It's not allowed to send data to the



OK	client.
AT+BTSPPSEND=10	
ERROR	Fail to send.
AT+BTSPPSEND	
ERROR	Fail to send.

#### 4.12. As a SPP's server worked in APP mode

Another SPP's link mode as a server is the APP mode. In this mode, we can execute AT+BTSPPSEND and AT+BTSPPGET commands.

Command	Description
	Based on example 4.7, as a server.
+BTSPPDATA: 1,15,SIMCOMSPPFORAPP	Receive the specified data package from the
AT	first client's link which means switching the
OK	mode to APP mode.(This data package must
AT	be the first package recieved)
OK	
AT+BTSPPCFG?	
+BTSPPCFG: S,1,1	Allow to send data to the client.
OK	
AT+BTSPPSEND	
>12345→	
SEND OK	Send successefully.
AT+BTDISCONN=1	
OK	
+BTDISCONN:	Disconnect this link of client.
"SIM800H",34:c7:31:aa:37:5b,"SPP"	
AT+BTSPPGET=1	Switch to manual mode.
OK	
+BTCONNECTING: "34:c7:31:aa:37:5b","SPP"	Recieve the connecting request from the
AT+BTACPT=1	client.
OK	
+BTCONNECT:	
1,"SIM800H",34:c7:31:aa:37:5b,"SPP"	Build link successefully.
+BTSPPMAN: 1	
AT	Receive the data from the client whose
OK	connection's ID is 1.
AT+BTSPPGET=2,1	
+BTSPPGET: 1,15	Connection's ID is 1, and the data length is



	15.
OK	
AT+BTSPPGET=3,1,15	
+BTSPPGET: 1,15,SIMCOMSPPFORAPP	Get data, length is 15(This data package
	means switching the mode to APP mode).
OK	
AT+BTSPPSEND	Send data to the client.
> 1234567890->	
SEND OK	Send successefully.
AT+BTSPPGET=?	
+BTSPPGET: (0-3),(1-6),(1-1024),1	
OK	

# 4.13. Sync phonebook from remote by BT

Command	Description
	Based on example 4.2
AT+BTGETPROF=1	Get the profile of first paired device in list
+BTGETPROF: 10,"PBAP"	
+BTGETPROF: 1,"A2DP(Source)"	
+BTGETPROF: 2,"HFP(AG)"	
+BTGETPROF: 8,"AVRCP(Target)"	
OK	
AT+BTCONNECT=1,10	Connect server
OK	
+BTCONNECT:	Report automatically once ready
1,"LG-P705",00:aa:70:23:7d:06,"PBAP(C)"	
AT+BTPBSYNC=0,1,0	Sync phonebook
OK	
+BTPBSYNC: 0,0,53786	Sync succeed. File size is 53786 bytes.

# 4.14. Find name or number from remote by BT

Command	Description
	Based on example 4.2
AT+BTGETPROF=1	Get the profile of first paired device in list
+BTGETPROF: 10,"PBAP"	
+BTGETPROF: 1,"A2DP(Source)"	



+BTGETPROF: 2,"HFP(AG)"	
+BTGETPROF: 8,"AVRCP(Target)"	
OV.	
OK	G
AT+BTCONNECT=1,10 OK	Connect server
OK .	
+BTCONNECT:	Report automatically once ready
1,"LG-P705",00:aa:70:23:7d:06,"PBAP(C)"	
AT+BTPBF=1,"135",1	Find name whose number contain "135".
OK	
DEDDE: 15	Find 4 Find 6 4
+BTPBF: 1,5	Find succeed. Five names found.
+BTPBF:	
1,1,0031003300350038003500380038003700370	
0370035	
+BTPBF: 1,2,5170621056FD	
+B11 B1. 1,2,31700210301D	
+BTPBF: 1,3,521800206587660E	
+BTPBF: 1,4,52186021	
+BTPBF: 1,5,5362592A592A	
AT+BTPBF=0,"0063",1	Find number which owner's name contain
ОК	char "c" (format with usc2 value is "0063").
+BTPBF: 0,1	Find succeed. One phonebook record found.
+BTPBF: 0,1,1	First phonebook record contain one number
	That phonebook record contain one number
+BTPBF: 0,1,1,*********,1	

# 4.15. Play music and so on by AVRCP

Command	Description
	Based on example 4.2
AT+BTGETPROF=1 +BTGETPROF: 1,"A2DP(Source)"	Get the profile of first paired device in list
+BTGETPROF: 2,"HFP(AG)" +BTGETPROF: 8,"AVRCP(Target)"	
OK	



AT+BTCONNECT=1,1 OK  +BTCONNECT: 1,"Lenovo A780",d8:71:57:2b:02:66,"A2DP"  +BTCONNECT: 2,"Lenovo A780",d8:71:57:2b:02:66,"AVRCP"	Connect with the first profile service of first paired device, "A2DP", For the service of "AVRCP" depends on the "A2DP". After connected with "A2DP" successfully, the modem will connect to the sevice of "AVRCP" automatically.  Report automatically once ready.
+BTCONNECT: 3,"Lenovo	
A780",d8:71:57:2b:02:66,"HFP(AG)"	DI :
AT+BTAVRCOP=1 OK	Play music The sound can be heard form the modem
OK .	The sound can be heard form the modeln
AT+BTAVRCOP=2	Pause music
OK	The music will be paused
	1
AT+BTAVRCOP=1	Play music again
OK	The music will be palyed
AT+BTAVRCOP=3	Play the next song
OK	The next song will be palyed
AT+BTAVRCOP=4	Play the back song
OK	The back song will be palyed
AT+BTAVRCOP=5	Increase the volume
OK	The volume of the music will be increased
OK .	The volume of the music will be increased
AT+BTAVRCOP=6	Decrease the volume
OK	The volume of the music will be Decreased
AT+BTAVRCOP=0	Stop music
OK	The music will be stoped

# 4.16. Add phonebook records to ME or SM phonebook from VCARD file

Command	Description
	Based on example 4.13
AT+BTPBSYNC=1,1,0,0,1 OK	Sync file "c:\user\bt\remotePb1.txt" to SM phonebook with overwrite mode



+BTPBSYNC: 1,0,214,67	Sync finished. 214 phonebook records add succeed and 67 records failed.
AT+CPBR=1,250 +CPBR: 1,"",129,"Me"	Read phonebook records.
 OK	

# 4.17. Set BT pairing mode

Command	Description
AT+BTPOWER=1 OK	Power on BT radio
AT+BTPAIRCFG=1 OK	Set paring mode is PIN-Code inputted by manual (mode=1), and the default PIN-Code value is 0000, if you want to set other PIN-Code, follow it:  AT+BTPAIRCFG=1, <pin_code></pin_code>
	BT reboot
AT+BTSCAN=1 OK	Inquiring surrounding BT device and pair, input PIN-Code by opposite side, the default value is 0000
+BTSCAN: 0,1,"XT615 ",00:11:94:cb:20:d2,-34	
+BTSCAN: 0,2,"LIB-PC",c8:f7:33:43:48:e6,-45 AT+BTPAIR=0,1 OK	
+BTSCAN: 2	
+BTPAIR: 1,"XT615 ",00:11:94:cb:20:d2	
AT+BTPAIRCFG=2 OK	Set pairing mode is random PIN-Code(mode = 2). (mode = 0, reference 4.2 section)
	BT reboot
AT+BTSCAN=1 OK +BTSCAN: 0,1,"XT615 ",00:11:94:cb:20:d2,-44	Inquiring surrounding BT device and pair, and wait to confirm pairing request by opposite side.
+BTSCAN: 0,2,"MK-ZHANZHIMIN",00:1a:7d:da:71:10,-55 AT+BTPAIR=0,1 OK	



+BTSCAN: 2

+BTPAIR: 1,"XT615 ",00:11:94:cb:20:d2



#### 5. Differences between bluetooth version and standard Version

Note: In this chapter, SIM800 BT indicates SIM800 series BT version, SIM800 indicates SIM800 series standard version. Differences among SIM800 series standard version, please refer to chapter 21 for details in doc "SIM800 Series AT Command Manual".

#### **5.1.ATD**<str>

SIM800 BT does not support finding number by name.

#### 5.2.AT+CPBF

	/
SIM800 BT	SIM800
Max length of <findtext> is always 40 bytes.</findtext>	Max length of <findtext> depends on AT+CSCS</findtext>
Results will order by phonebook index when select "SM" or "ME" phonebook, from small to large.	Results will order by the order user inputs phonebooks.
<first "me"="" "sm"="" or="" phonebook<="" select="" td="" when=""><td>No this limit</td></first>	No this limit
Difference There are multi difference of A	Γ+CPBF between SIM800 BT and SIM800.

#### **5.3.AT+CMUX**

SIM800 BT does not support MUX function.

# 5.4.AT+CNUM

SIM800 BT		SIM800
+CNUM:		+CNUM:
[ <alpha>],<r< td=""><td>number&gt;,<type>,,<service></service></type></td><td><alpha>,<number>,<type>,<speed>,<service></service></speed></type></number></alpha></td></r<></alpha>	number>, <type>,,<service></service></type>	<alpha>,<number>,<type>,<speed>,<service></service></speed></type></number></alpha>
Difference	e <alpha> of SIM800 BT does not display if length of <alpha> is 0.</alpha></alpha>	
	SIM800 BT does not support <speed> field and left blank.</speed>	



#### **5.5.AT+CMGS**

SIM800 BT does not support sending message by phonebook index or name.

#### **5.6.AT+CMSS**

SIM800 BT does not support sending message from storage.

#### **5.7.AT+CPMS**

SIM800 BT		SIM800	
AT+CPMS=?		AT+CPMS=?	
+CPMS:		+CPMS:	
("SM","ME"	,''MT''),(''SM'',''ME'',''MT''),(	("SM","ME","SM_P","ME_P","MT"),("S	
"SM","ME",	"MT")	M","ME","SM_P","ME_P","MT"),("SM"	
		,"ME","SM_P","ME_P","MT")	
OK			
		ОК	
Difference	SIM800 BT supports three modes: "SM","ME","MT".		
	SIM800 supports "SM","ME","SM_P","ME_P","MT" modes.		

#### **5.8.AT+CHFA**

SIM800 BT		SIM800
AT+CHFA=?		AT+CHFA=?
+CHFA: (0=N	NORMAL_AUDIO,	+CHFA: (0=NORMAL_AUDIO,
1=AUX_AUD	OIO, 2=HANDFREE_AUDIO,	1=AUX_AUDIO, 2=HANDFREE_AUDIO,
3=AUX_HAN	DFREE_AUDIO,	3=AUX_HANDFREE_AUDIO,
4=PCM_AUI	DIO,5= BT_CHANNEL)	4=PCM_AUDIO)
OK		OK
Difference	Value of parameter <n> has BT audio channel in SIM800 BT.</n>	
	BT channel can be set when BT link is established and module acts as mobile	
	phone. After switch to BT channel, local sound can be transferred to BT	
	earphone. If BT link is disconnected, audio channel will restore to the original	
	channel and URC +CHFA: <n> is reported. Because the audio service is always</n>	
	on after switch to BT channel, consumption current is bigger than normal.	

#### **5.9.TTS function**

SIM800 BT which module memory is 32M does not support TTS function.



# Appendix

#### A. Reference

ID	Document	Remark
[1]	SIM800 Series AT Command Manual	

#### **B.** Profile

Profile	Introduction
SPP	Abbreviation of Serial Port Profile,to implement BT serial port function.Moduel an transimit data to connected BT device throuth AT+BTSPPSEND after successfully applying this profile.The module will receive data report +BTSPPDATA in automatic mode,and +BTSPPMAN in mamual mode.
OPP	Abbreviation of OPP Object Push Profile,to implement pushing BT object. This unction is used between the two paired BT devices, AT+BTOPPPUSH to push file, AT+OPPACPT to receive the pushed file.
HFP/HSP	Abbreviation of Handsfree Profile/Headset Profile, i.e. BT earphone function. HFP is the enhanced version of HSP,so even if the other BT device just supports HSP,SIM800H still can connect the BT device with HFP.Module's call voice would be displayed from BT earphone after this profile being connected. When the module play a role as smart phone,BT earphone could control the call operation(e.g.hang up,answer,redial).
A2DP	Abbreviation of Advanced Audio Distribution Profile, which is advanced rotocol for audio frequency distribution. Earphone will activate AVRCP connection after the profile being connected. It is mainly used to for BT earphone to transmit Hi-Q audio frequency. If be suffixed with source, it means this device is audio frequency source, i.e. paly a role as smartphone.
AVRCP	Abbreviation of Audio Video Remote Control Profile,is AV remote control protocol. This profile depends on A2DP and only could be connected after the A2DP connection is established. It is mainly used for BT earphone to control the edia function of smartphone. If be suffixed with target, it means this device is controlling target, i.e. paly a role as smart phone.
HFP(AG)	This profile is HFP,i.e. paly a role as BT earphone. After the module connected with smartphone, the call voice of smartphone could be displayed by the module's audil channel. Also the call operation of smartphone can be controlled by those commands such as AT+BTATD, AT+BTATH, AT+BTATA.
HFG	This profile is HFP,but plays a role as smartphone at this moment. After the



	module connected with smartphone, there will display such information indicates profile being connected successfully. If the module plays a role of earphone, then the information displayed after connection will be HFP(AG).
PBAP	Phone Book Access Profile (PBAP) is a profile that allows exchange of Phone Book Objects between devices.

### C. Glossary and Abbreviation

Glossary	Discription
Glossaly	_
EVB	Evaluation Board
BT	Blue tooth
PROFILE	Bluetooth function protocol
SPP	Serial Port Profile
OPP	OPP Object Push Profile
A2DP	Advanced Audio Distribution Profile
AVRCP	Audio Video Remote Control Profile
HSP	BT handset protocol
HFP	HandFree application protocol
URC	Unsolicited Result Code
TE	Terminal Equipment
TA	Terminal Adapter
DTE	Data Terminal Equipment
DCE	Data Communication Equipment
ME	Mobile Equipment
MS	Mobile station
PBAP	Phone Book Access Profile



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