

A76XX Series_BlueTooth _Application Note

LTE Module

SIMCom Wireless Solutions Limited

SIMCom Headquarters Building, Building 3, No. 289 Linhong
Road, Changning District, Shanghai P.R. China
Tel: 86-21-31575100
support@simcom.com
www.simcom.com



Document Title:	A76XX Series_BlueTooth_Application Note
Version:	1.03
Date:	2023.04.27
Status:	Released

GENERAL NOTES

SIMCOM OFFERS THIS INFORMATION AS A SERVICE TO ITS CUSTOMERS, TO SUPPORT APPLICATION AND ENGINEERING EFFORTS THAT USE THE PRODUCTS DESIGNED BY SIMCOM. THE INFORMATION PROVIDED IS BASED UPON REQUIREMENTS SPECIFICALLY PROVIDED TO SIMCOM BY THE CUSTOMERS. SIMCOM HAS NOT UNDERTAKEN ANY INDEPENDENT SEARCH FOR ADDITIONAL RELEVANT INFORMATION, INCLUDING ANY INFORMATION THAT MAY BE IN THE CUSTOMER'S POSSESSION. FURTHERMORE, SYSTEM VALIDATION OF THIS PRODUCT DESIGNED BY SIMCOM WITHIN A LARGER ELECTRONIC SYSTEM REMAINS THE RESPONSIBILITY OF THE CUSTOMER OR THE CUSTOMER'S SYSTEM INTEGRATOR. ALL SPECIFICATIONS SUPPLIED HEREIN ARE SUBJECT TO CHANGE.

COPYRIGHT

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION WHICH IS THE PROPERTY OF SIMCOM WIRELESS SOLUTIONS LIMITED COPYING, TO OTHERS AND USING THIS DOCUMENT, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY BY SIMCOM. OFFENDERS ARE LIABLE TO THE PAYMENT OF INDEMNIFICATIONS. ALL RIGHTS RESERVED BY SIMCOM IN THE PROPRIETARY TECHNICAL INFORMATION, INCLUDING BUT NOT LIMITED TO REGISTRATION GRANTING OF A PATENT, A UTILITY MODEL OR DESIGN. ALL SPECIFICATION SUPPLIED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

SIMCom Wireless Solutions Limited

SIMCom Headquarters Building, Building 3, No. 289 Linhong Road, Changning District, Shanghai P.R. China

Tel: +86 21 31575100

Email: simcom@simcom.com

For more information, please visit:

https://www.simcom.com/download/list-863-en.html

For technical support, or to report documentation errors, please visit:

https://www.simcom.com/ask/ or email to: support@simcom.com

Copyright © 2023 SIMCom Wireless Solutions Limited All Rights Reserved.

www.simcom.com 1 / 13



About Document

Version History

Revision	Date	Owner	Description
	2021.6.16		New version
V1.01	2021.10.14	yonghang.qin	Add the description about le client.
			Added subsections 3.8 to 3.11
V1.03	2023.04.23	Junliang.dong	Related documents

www.simcom.com 2 / 13



Scope

This document presents the AT Command Set for SIMCom A76XX Series.



www.simcom.com 3 / 13



Contents

About Document	2
Version History	2
Scope	3
Contents	4
1 Introduction	5
1.1 Purpose of the document	5
1.2 Related documents	5
1.3 Conventions and abbreviations	5
2 AT Commands for BlueTooth	6
2.1 Overview of AT Commands for BlueTooth	
3 BlueTooth Examples	8
3.1 Check the Bluetooth Mac Address	8
3.2 Power on the BLE Device.	8
3.3 Start a GATT server	8
3.4 Stop a GATT server	9
3.5 Set Host Device Name	9
3.6 Receive the write request	
3.7 Receive the read request	10
3.8 Start a GATT client and Connect to the remote server	10
3.9 Read the characteristic value	12
3.10 Write the characteristic value	12
3.11 Close a connection	13



1 Introduction

1.1 Purpose of the document

Based on module AT command manual, this document will introduce BlueTooth application process. Developers could understand and develop application quickly and efficiently based on this document.

1.2 Related documents

[1] A76XX_Series_AT_Command_Manual

1.3 Conventions and abbreviations

In this document, the GSM engines are referred to as following term:

ME (Mobile Equipment);

MS (Mobile Station);

TA (Terminal Adapter);

DCE (Data Communication Equipment) or facsimile DCE (FAX modem, FAX board);

In application, controlling device controls the GSM engine by sending AT Command via its serial interface.

The controlling device at the other end of the serial line is referred to as following term:

TE (Terminal Equipment);

DTE (Data Terminal Equipment) or plainly "the application" which is running on an embedded system;

www.simcom.com 5 / 13



2 AT Commands for BlueTooth

2.1 Overview of AT Commands for BlueTooth

Command	Description
AT+BLEPOWER	Power on/off Ble Device
AT+BLESTATUS	Inquiry current BLE connect status
AT+BLEHOST	Get or Set host name
AT+BLEADDR	Inquiry Current Ble Address
AT+BLESREG	Register GATT Server
AT+BLESDREG	Deregister GATT Server
AT+BLESSAD	Add a service
AT+BLESSRM	Remove a service
AT+BLESSCAD	Add a characteristic to an existed service
AT+BLESSCRM	Remove a characteristic
AT+BLESSDAD	Add a descriptor to an existed service
AT+BLESSDRM	Remove a descriptor
AT+BLESSSTART	Start a service
AT+BLESSSTOP	Stop a service
AT+BLESSETADVDATA	Set adverting package
AT+BLESCLRADVDATA	Clear adverting package
AT+BLESSETADVPARAM	Set adverting parameters
AT+BLESLSTART	Start advertising
AT+BLESLSTOP	Stop advertising
AT+BLEADV	Set adverting parameters
AT+BLEDISCONN	Disconnect BLE connection
AT+BLESIND	Send an indication to a client
AT+BLESNTY	Send a notice to a client
AT+BLESRSP	Send a Response to a Client'S Read or Write Operation
	+BLESRREQ Read request received from remote device
	+BLESWREQ Write request received from remote device
	+BLESCON Notify When a Connection's Status Change
	+BLEMTU Exchange mtu request received from remote device
AT+BLECREG	Register GATT Client
AT+BLECDREG	Deregister GATT Client

www.simcom.com 6 / 13



Scan Surrounding BLE Device
+BLESCANRST Notify When Find a BLE Device
Get Device Type
Connect GATT Client to Remote LE/Dual-mode Device
Disconnect GATT Client to Remote LE/Dual-mode Device
Search Peer's Service
Search Peer's Characteristic
Search Peer's Characteristic Descriptor
Read Peer's Characteristic
Write Peer's Characteristic
Read Peer's Descriptor
Write Peer's Descriptor
+BLECNTY Notify When Get a Notication from Peer's Device
+BLECIND Notify When Get a Indication from Peer's Device

www.simcom.com 7 / 13



3 BlueTooth Examples

3.1 Check the Bluetooth Mac Address.

AT+BLEADDR?	//Read the Bluetooth Mac Address
+BLEADDR: 00:00:00:00:00	
	//Invalid Mac Address, need to set mac address.
OK	

3.2 Power on the BLE Device.

AT+BLEPOWER=1	//Power on the BLE Device
ок	//Time-consuming operation, it may take 3-5 seconds.

3.3 Start a GATT server

AT+BLESREG	//Register a GATT server
+BLESREG: 0,ABCDEF50	
OK	
AT+BLESSAD=0,"1802",30,1,4	//Add a GATT service
+BLESSAD: 0,ABCDEF50,1802,1,4,0	
OK	
AT+BLESSCAD=0,"2A06",4,38,3	//Add a Characteristic to an Existed Service
+BLESSCAD: 0,ABCDEF50,2A06,4,0	
OK	
AT+BLESSDAD=0,"2902",4,0	//Add a Descriptor to an Existed Service

www.simcom.com 8 / 13



+BLESSD: 0,1802,0210,0,0

OK

AT+BLESSSTART=0,0 //Start server

OK

AT+BLESLSTART=0 //Start Advertising

+BLESLSTART: 0,ABCDEF50

OK

3.4Stop a GATT server

AT+BLESLSTOP=0 //Stop Advertising

+BLESLSTOP: 0,ABCDEF50

OK

3.5 Set Host Device Name

AT+BLEHOST? // Inquiry host device name

+BLEHOST: SIMCOM BLE,df:45:e6:29:65:c0

OK

AT+BLEHOST="SIMCOM BLE" //Set host device name

OK

3.6 Receive the write request

+BLESWREQ: ABCDEF50,1,0,"21:00:56:ef:3a:52",17,1234,0,0,

//When the remote device sends a write request or a write operation, the BLE device will report this URC.

www.simcom.com 9 / 13



3.7 Receive the read request

+BLESRREQ:

ABCDEF50,1,0,"21:00:56:ef:3a:52",17,19,0,

AT+BLESRSP=0,"1234"

+BLESRSP: 0,ABCDEF50,1,17

OK

//When the remote device sends a read request, the BLE device will report this URC. //Send a response to the remote device

3.8 Start a GATT client and Connect to the remote server

AT+BLECREG

+BLECREG: 0,ABCDEF00

OK

AT+BLESCAN=0,1

OK

//Start scanning

//Register a GATT client

+BLESCANRST: //scan result

0,0,"15:c6:3a:19:1f:a2",180,"1EFF06000109200266 53F7466F9FD56D60171DB3938BEFC79ACDE67C 3766FB"

+BLESCANRST:

0,1,"27:3f:cf:19:e1:52",185,"1EFF0600010F200265 AE5D974A725F967071535422F699C03BF8E0CA9

8BBDD"

+BLESCANRST:

0,2,"08:54:10:00:cc:ec",174,"1EFF0600010F20022 45355CD56A4091E8772FF25D548245E90D6D1568 3F5B5"

+BLESCANRST:

0,3,"32:9c:bd:ad:d3:dd",174,"1EFF060001092002 D98520CB58C5221E3F6108CB572F96B7CEE1354 D38C0FD"

+BLESCANRST:

0,4,"35:3c:41:5a:d5:d1",174,"1EFF0600010F20020 F6E187948EE89C6E900F24C454A35802ED13CEB

10 / 13 www.simcom.com



27B073"

+BLESCANRST:

0,5,"25:2f:9e:29:ea:6e",175,"1EFF060001092002D BC23E23692788B74E4D442C5204E22DB9D255B0 AEF782"

+BLESCANRST:

0,6,"76:d6:7b:96:b3:46",175,"1EFF0600010920026 363EF6E59640E472B82D8BFCD4283BD4355912B 8FF3D5"

+BLESCANRST:

0,7,"01:37:bf:a1:ce:90",174,"1EFF06000109200240 86E54EE88F59D2DC8C81E9016242A5B3D0A3B4 B250E4"

+BLESCANRST:

0,8,"21:3b:93:0a:c3:34",177,"1EFF0600010920023 2E6A08A6C33CB8CCCD2BA6BF40D26196D16CA 8DA88F58"

+BLESCANRST:

0,9,"ac:07:5f:bb:61:c4",174,"031900000201060302 121808FF7D02010300FFCC"

+BLESCANRST:

0,10,"4f:fb:da:7c:81:08",176,"1EFF4C000719010E 202B888F0000052791B489FA4476814FF8911BFF4 FEE9F"

+BLESCANRST:

0,11,"78:06:d4:8e:a6:92",174,"02011A020A080BFF 4C0010063D1D6D6D5080"

+BLESCANRST:

0,12,"4f:69:75:64:36:bc",175,"02011A020A0C0AFF 4C0010051118FD054E"

+BLESCANRST:

0,13,"7c:31:71:ef:d4:4e",174,"02011A020A080BFF 4C0010062B1EFF4E3B40"

+BLESCANRST:

0,14,"4a:48:fe:c6:2a:79",174,"02011A020A0C0CFF 4C001007181F0BB1665248"

www.simcom.com



AT+BLESCAN=0,0 //Stop scanning

OK

AT+BLECCON=14 //connect to the remote server by index

OK

+BLECCON: 0,"4a:48:fe:c6:2a:79" //connect to the remote server success

3.9 Read the characteristic value

AT+BLECGC? //Search Peer's Characteristic

+BLECGC: 0,0,0x2A00 +BLECGC: 0,1,0x2A01 +BLECGC: 0,2,0x2A02

+BLECGC: 0,3,0x2A03 +BLECGC: 0,4,0x2A04

+BLECGC: 1,5,0x2A05

+BLECGC: 2,6,0x8901

OK

AT+BLECRC=6 //Read Peer's Characteristic

OK

+BLECRC: 6,"313233"

3.10 Write the characteristic value

AT+BLECGC? //Search Peer's Characteristic

+BLECGC: 0,0,0x2A00

+BLECGC: 0,1,0x2A01

+BLECGC: 0,2,0x2A02 +BLECGC: 0,3,0x2A03

+BLECGC: 0,4,0x2A04

+BLECGC: 1,5,0x2A05

+BLECGC: 2,6,0x8901

OK

AT+BLECWC=6,0,"HEX{123456}" //Write Peer's Characteristic

www.simcom.com



OK

3.11 Close a connection

AT+BLECDISC=0

//Search Peer's Characteristic

OK

+BLEDISC: 0,"2b:3c:42:10:23:58"

www.simcom.com