

A76XX Series_ LBS_Application Note

LTE Module

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About Document

Version History

Version	Date	Owner	What is new
1/4 00	2020.6.19	Yulong.zheng	New version
V1.00	2021.02.03	Yulong.zheng	Add support on A7678 Series
V1.01	2021.06.08	Yulong.zheng	Adjust the latitude and longitude of their format
V1.02	2021.11.16	Yulong.zheng	Modify the data description to date
1/4 00	2022.02.25	Yulong.zheng	Modify the operation process of IMEI
V1.03	2022.04.12	Yulong.zheng	Modify lon_type func
	2022.11.15	Zhirong.jia	Modify lon_type parameter
V1.04	2022.03.22	Zhirong.jia	Modify lon_type parameter ranges
	2022.04.04	Zhirong.jia	Modify note

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Scope

Based on module AT command manual, this document will introduce LBS application process. Developers could understand and develop application quickly and efficiently based on this document. This document applies to A1803S Series, A1603 Series, A1601 Series and A1802 Series.



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1 Introduction

1.1 Purpose of the document

Based on module AT command manual, this document will introduce LBS 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

PDP Packet Data Protocol;

LBS Location Based Services;

URC Unsolicited result codes;

DNS Domain Name Server;

UTC Coordinated Universal Time;

YYYY/MM/DD Year/Month/Day;

HH:MM:SS Hour:Minute:Second;

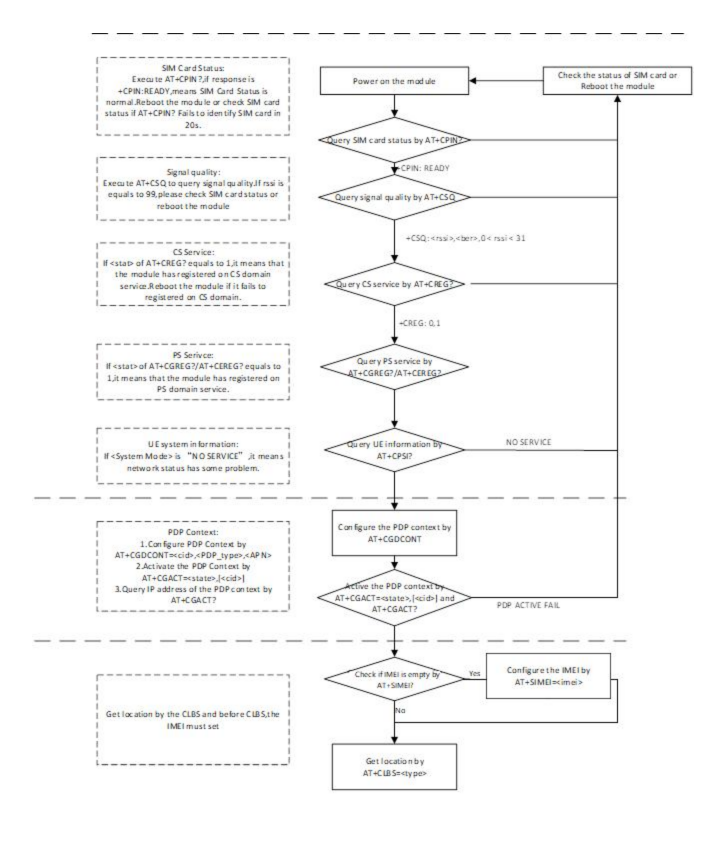
IMEI International Mobile Equipment Identity;

UCS2 Unicode

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1.4 The process of LBS AT Commands



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1.5 Error Handling

1.5.1 Failed to Get Location

If it is failed to get location, please check the following aspects:

1. Query the status of the specified PDP context by AT+CGACT? command to check whether the specified PDP context has been activated.

2.When the <ret_code> in the URC :+CLBS: <ret_code>[,<latitude>,<longitude>,<acc>,<date>,<time>] is not 0, it indicates an error code,please refer to the chapter 2.2.1.

For more details, please refer to the chapter 2.2

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2 AT Commands for LBS

2.1 Overview of AT Commands for LBS

Command	Description
AT+CLBS	Base station location

2.2 Detailed Description of AT Commands for LBS

2.2.1 AT+CLBS Base station location

The write command is used to base station location.

AT+ CLBS Base station location	
Test Command AT+CLBS=?	Response 1) +CLBS: (1,2,3,4,9),(1-15),(-180.000000-180.000000),(-90.000000-90.000 000),(0-2)
	ок
	Response
	OK
Write Command AT+CLBS= <type>[,<cid>[, [<longitude>,<latitude>[,<lon_ty pe="">]]]]</lon_ty></latitude></longitude></cid></type>	1)type = 1,get latitude and longitude
	+CLBS: <ret_code>[,<latitude>,<longitude>,<acc>]</acc></longitude></latitude></ret_code>
	2)type = 2,get detail address
	+CLBS: <ret_code>[,<detail_addr>]</detail_addr></ret_code>
	3)type = 3,get access times

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	+CLBS: <ret_code>[,<times>]</times></ret_code>
	4)type = 4,get latitude longitude and date time +CLBS: <ret_code>[,<latitude>,<longitude>,<acc>,<date>,<time>]</time></date></acc></longitude></latitude></ret_code>
	5)type = 9, report positioning error +CLBS: <ret_code></ret_code>
	6) +CLBS: <ret_code></ret_code>
	ERROR
Parameter Saving Mode	NO_SAVE
Maximum Response Time	9S
Reference	3GPP TS 27.007

Defined Values

<type></type>	A numeric parameter which specifies the location type.	
турея	1 use 3 cell's information	
	2 get detail address	
	3 get access times	
	4 get latitude longitude and date time	
	9 report positioning error	
<cid></cid>	A numeric parameter which specifies a particular PDP context	
	definition (see AT+CGDCONT command).	
	115	
<longitude></longitude>	Current longitude in degrees.	
<latitude></latitude>	Current latitude in degrees.	
<detail_addr></detail_addr>	Current detail address. It based the UCS2 coding. Each 4 characters	
	in the URC is for one UCS2 character.	
<acc></acc>	Positioning accuracy.	
<lon_type></lon_type>	The type of longitude and latitude	
	0 the default value(in China, it is GCJ02 coordinate, out of China, it is WGS84 coordinate)	
	1 (reserve)	
	2 change GCJ02 to WGS84(it can be only used in China)	
<times></times>	access service times.	
<date></date>	service date(UTC, the format is YYYY/MM/DD).	
<time></time>	service time(UTC, the format is HH:MM:SS).	
<ret_code></ret_code>	The result code.	
	0 Success	
	1 Parameter error returned by server.	
	2 Service out of time returned by server.	

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- 3 Location failed returned by server.
- 4 Query timeout returned by server.
- 5 Certification failed returned by server.
- 6 Server LBS error success.
- 7 Server LBS error failed.
- 80 Report LBS to server success
- 81 Report LBS to server parameter error
- 82 Report LBS to server failed
- 110 Other Error
- 8 LBS is busy.
- 9 Open network error.
- 10 Close network error.
- 11 Operation timeout.
- 12 DNS error.
- 13 Create socket error.
- 14 Connect socket error.
- 15 Close socket error.
- 16 Get cell info error.
- 17 Get IMEI error.
- 18 Send data error.
- 19 Receive data error.
- 20 NONET error.
- 21 Net not opened.

NOTE

The LBS is only support in GSM/WCDMA /LTE net mode. It needs to make sure the network available before executing the AT+CLBS write command.

Lon_type ,this parameter does not support a value of 2 at 1803S.

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3 LBS Examples

Before LBS related operations, we should ensure the following: Ensure GPRS network is available:

AT+CSQ

+CSQ: 23,0

OK

AT+CREG? +CREG: 0,1

OK

AT+CGREG? +CGREG: 0,1

OK

3.1 Get location

Following commands shows how to get location

AT+SIMEI=864424040019280 //set IMEI first if no IMEI

OK

AT+CLBS=1 //type = 1,get latitude and longitude

OK

+CLBS: 0, 29.489428,106.638084, 550

AT+CLBS=2 // type = 2,get detail address

OK

+CLBS:

0,91cd5e865e02002053575cb8533a002073899 a6c8def002097608fd15de54e1a548c4fe1606f5 31690e875354fe178147a7696620028897f90e8

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AT+CLBS=3 // type = 3,get access times

OK

+CLBS: 0,0

AT+CLBS=4 // type = 4,get latitude longitude and date time

OK

+CLBS:

0,29.489428,106.638084,550,2020/06/17,09:34:

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AT+CLBS=1,,,,2 // change GCJ02 to WGS84(it can be only used in

China

OK

+CLBS: 0,29.492197,106.635101,550

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