

# SIM800 Series\_GSM Location\_Application Note\_V1.02



<b>Document Title:</b>	SIM800 Series_GSM Location_Application Note	
Version:	1.02	
Date:	2017-05-06	
Status:	Release	
<b>Document Control ID:</b>	SIM800 Series_GSM Location_Application Note_V1.02	

#### **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 Shanghai SIMCom Wireless Solutions Ltd, copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © Shanghai SIMCom Wireless Solutions Ltd. 2017



## **Contents**

1	Intr	oduction		4
2	AT (	commands		5
	2.2	AT+CLBSCFG		6
3	Exa	mples		8
	3.1	Activate bearer profile		8
	3.2	Get location		8
	3.3	Report really location		9
	3.4			
Αp	pend	ix	1	0
	ΔI	Related Documents	1	n



## **Version History**

Date	Version	Description	Author
2014-09-24	1.00	New version	ZhuDingFen
2016-12-06	1.01	Modify CLBS format	ZhuDingFen
		Modify catalogue error	
		Add AT+CLBS=3,1 example	
		Modify CLBSCFG parameter	
2017-05-06	1.02	Modify LBS server to "lbs-simcom.com"	ZhuDingFen

## **Scope**

This document presents the AT command of base station location operation and application examples. This document can apply to SIM800 series modules, but this function needs special module and FW to be supported.

For the detail, please help to contact with SIMCom.

This document is subject to change without notice at any time.



## 1 Introduction

This chapter introduces the base station location feature of SIM800 series modules.





## 2 AT commands

#### 2.1 AT+CLBS

AT+CLBS Base sta	tion Location	
Test Command	Response	
AT+CLBS=?	+CLBS:	
	$(1,\!3,\!4,\!9),\!(1\!-\!3),\!(-180.000000-180.000000),\!(-90.000000-90.000000),\!(0,\!1)$	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CLBS= <type>,</type>	OK	
<cid>,[[<longitude>,</longitude></cid>	1)type = 1,get longitude and latitude	
<latitude>],[<lon_ty< th=""><th>+CLBS: <locationcode>[,<longitude>,<latitude>,<acc>]</acc></latitude></longitude></locationcode></th></lon_ty<></latitude>	+CLBS: <locationcode>[,<longitude>,<latitude>,<acc>]</acc></latitude></longitude></locationcode>	
pe>]]		
	OK	
	2)type = 3,get access times	
	+CLBS:	
	<locationcode>[,<times>]</times></locationcode>	
	OK	
	3)type = 4,get longitude latitude and date time	
	+CLBS:	
	<locationcode>[,<longitude>,<latitude>,<acc>,<date>,<time>]</time></date></acc></latitude></longitude></locationcode>	
	ок	
	4)type = 9, report positioning error	
	+CLBS: <locationcode></locationcode>	
	ОК	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<type></type>	
	1 Use 3 cell's information	
	3 Get access times	
	4 Get longitude latitude and date time	



		9 Report positioning error	
	<cid> Network parameters, refer to AT+SAPBR</cid>		
	<li>clocationcode&gt; 0 Success</li>		
	If	the operation failed, the location code is not 0, such as:	
		1 Location Failed	
		2 Time Out	
		3 NET Error	
		4 DNS Error	
		5 Service Overdue	
		6 Authenticate Failed	
		7 Other Error	
		80 Report LBS to server success	
		81 Report LBS to server parameter error	
	82 Report LBS to server failed		
	<li>Current longitude in degrees</li>		
	<latitude> Current latitude in degrees</latitude>		
	<acc> Positioning accuracy</acc>		
	<li>type&gt; T</li>	<b>type&gt;</b> The type of longitude and latitude	
	<u>O</u>	$\underline{0}$ WGS84, the default type	
	1	GCJ02	
	<times></times>	Access service times	
	<date></date>	Service date	
	<time></time>	Service time	
Reference	Note		
	If customers feel that the positioning error is too large, < <b>type</b> >		
	=9 can be used to report this information. The error can be improved by		
	this information.		

## 2.2 AT+CLBSCFG

AT+CLBSCFG Base station Location configure		
Test Command	Response	
AT+CLBSCFG=?	+CLBSCFG: (0,1),(1-3),"ParamValue"	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CLBSCFG=<0	+CLBSCFG: 0, <para>,<value></value></para>	
perate>, <para>[,<v< th=""><th></th></v<></para>		
alue>]	OK	
	or	
	OK	



	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameters		
	<operate></operate>	0 Read operator	
		1 Set operator	
	<para></para>	1 Customer ID	
		<ul><li>2 Times have used positioning command</li><li>3 Server's address</li></ul>	
		<u>lbs-simcom.com:3001</u>	
		<u>lbs-simcom.com:3000</u>	
		<u>lbs-simcom.com:3002</u> (Default)	
	<value></value>	> The value of parameter	
		If <b><operate></operate></b> is 1 and <b><para></para></b> is 3, <b><value></value></b> can be set.	
Reference	Note		
	Server's address of "lbs-simcom.com:3002" is free. The other two		
	servers are charged.		
	If you want to use the charged address, the IMEI, customer information		
	and software version must be provided to SIMCom.		



## 3 Examples

SIM800 base station location module provides base station location solution. The following is the examples for application.

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

#### 3.1 Activate bearer profile

Grammar	Description
AT+SAPBR=3,1,"Contype","GPRS"	Set bearer parameter
OK	
AT+SAPBR=3,1,"APN","CMNET"	Set bearer context
OK	
AT+SAPBR=1,1	Active bearer context
OK	
AT+SAPBR=2,1	Read bearer parameter
+SAPBR: 1,1,"10.89.193.1"	
OK	

#### 3.2 Get location

Grammar	Description
AT+CLBSCFG=0,1	Get customer ID
+CLBSCFG: 0,1,"CUSTES"	
OK	
AT+CLBSCFG=0,2	Get Times have used positioning command
+CLBSCFG: 0,2,0	
OK	
AT+CLBSCFG=0,3	Get LBS server's address
+CLBSCFG: 0,3,"lbs-simcom.com:3001"	
OK	
AT+CLBSCFG=1,3,"lbs-simcom.com:3002"	Set LBS server's address
OK	
AT+CLBS=1,1	Get current longitude , latitude and Precision
+CLBS: 0,121.359505,31.217055,637	



OK	
AT+CLBS=3,1	Get access times
+CLBS: 0,1280	
OK	
AT+CLBS=4,1	Get current longitude , latitude , Precision
+CLBS:	and date time
0,121.359505,31.217055,637 ,14/11/03,10:09:00	
OK	

#### 3.3 Report really location

Grammar	Description
AT+CLBS=9,1	If the position info is error, customer can
+CLBS: 80	use this command to report. Report cell
	information of positioning error to server.
OK	
AT+CLBS=9,1,121.360046,31.218135,0	Report cell information of positioning and
+CLBS: 80	really longitude and latitude to server.
OK	

#### 3.4 Deactivate bearer profile

Grammar	Description
AT+SAPBR=0,1	Deactivate bearer context
OK	



## Appendix

#### **A Related Documents**

SN	Document name	Remark
[1]	SIM800 Series AT Command Manual	
		43



#### **Contact us:**

Shanghai SIMCom Wireless Solutions Co.,Ltd.

Address: Building A, SIM Technology Building, No. 633, Jinzhong Road, Shanghai,

P. R. China 200335 Tel: +86 21 3252 3300 Fax: +86 21 3252 2030

URL: <a href="www.simcomm2m.com">www.simcomm2m.com</a>