

SIM7000 Series_GNSS_Application Note_V1.00

6

FAQ

Revision Note

Application Note



Document Title	cument Title SIM7000 Series GNSS Application Note	
Version	1.00	
Date	2017-12-18	
Status	Released	
Document Control ID	SIM7000 Series_GNSS_Application Note_V1.00	

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 Limited., 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	Introduction	6
2	AT Command	7
3	AT Commands Examples	8
3.1	Get GNSS information through UART	8
3.2	2 Get NMEA data through AT port	8
3.3	Configure GNSS through UART and output NMEA data to USB's NM	ИEA
ро	rt 9	
3.4	Auto report GNSS information every 1s	10
3.4		
3.6	6 Configure the GNSS fix mode	10
App	endix	12
А	Related documents	
В	Terms and Abbreviations	



Version History

Date	Version	Description of change	Author
2017-12-18	1.00	New version	Xiping.li

Scope

This document presents the AT command of GNSS function and application examples. The document can apply to SIM7000 series module.



1 Introduction

This document gives the usage of SIM7000 series GNSS function. User can get useful information about the SIM7000 series GNSS functions quickly through this document.

The GNSS functions are provided in AT command format, and they are designed for customers to design their GNSS applications easily. User can access these GNSS AT commands through USB or UART interface which communicates with SIM7000 series module.



2 AT Command

Command	Description
AT+CGNSPWR	GNSS Power Control
AT+CGNSINF	GNSS Navigation Information Parsed From NMEA Sentences
AT+CGNSURC	GNSS Navigation URC Report
AT+CGNSPORT	GNSS NMEA Out Port Set
AT+CGNSCOLD	GNSS Cold Start
AT+CGNSWARM	GNSS Warm Start
AT+CGNSHOT	GNSS Hot Start
AT+CGNSMOD	GNSS Work Mode Set
AT+CGNSCFG	GNSS NMEA Out Configure
AT+CGNSTST	GNSS NMEA Data Out Put To AT Port

SIM7000 series modules provide GNSS AT command is as follows:

For more detail introduction, please refer to SIM7000 Series_AT Command Manual.

)



3 AT Commands Examples

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

In default mode only power on(AT+CGNSPWR) GNSS through USB's AT Port, USB's NMEA port will output NMEA data.

3.1 Get GNSS information through UART

Grammar	Description
AT+CGNSPWR=1	Turn on GNSS power(UART port)
OK	
AT+CGNSINF	Read GNSS navigation information
+CGNSINF:	
1,1,20171103022632.000,31.222067,121.35	
4368,34.700,0.00,0.0,1,,1.1,1.4,0.9,,21,6,,,45	
"	
OK	

3.2 Get NMEA data through AT port

Grammar	Description
AT+CGNSPWR=1	Turn on GNSS power(UART or USB AT port)
ОК	
AT+CGNSTST=1,1	Output 1 package GNSS NMEA data to AT port
ОК	
\$GNGGA,,,,,,0,,,,,,*78	NMEA data
\$GNRMC,,V,,,,,,N*4D	
\$GLGSV,2,1,07,66,30,216,,86,07,130,,65,82	
,336,,88,54,350,*64	
\$GLGSV,2,2,07,87,58,098,,81,08,323,,72,33	
,028,*5D	
\$GPGSV,2,1,08,06,54,050,42,09,32,056,42,1	
3,05,189,40,17,25,147,45*7A	
\$GPGSV,2,2,08,19,46,147,44,02,53,333,,12,	
24,267,,25,10,302,*7F	
\$BDGSV,2,1,06,06,58,192,,08,69,052,,09,32	
,202,,10,03,212,*67	
\$BDGSV,2,2,06,12,48,320,,13,61,337,*62	

SIM928A7000 Series_GNSS_Application Note_V1.008 2017-12-18



\$GNVTG,,T,,M,,N,,K,N*32 \$GPGSA,A,1,,,,,*1E \$GLGSA,A,1,,,,*02 \$BDGSA,A,1,,,,*0F

3.3 Configure GNSS through UART and output NMEA data to USB's NMEA port

In this way, NMEA data will out to USB's NMEA port, please open NMEA port to receive NMEA data.

Grammar	Description
AT+CGNSCFG=1	Configure GNSS out to USB NMEA port before
OK	GNSS power on
AT+CGNSPWR=1	Turn on GNSS power(UART port)
OK	
\$GLGSV,2,1,07,66,33,217,20,86,05,132,34,	NMEA data output from USB's NMEA port
65,79,347,23,87,56,105,27*6A	
\$GLGSV,2,2,07,72,30,028,18,88,56,351,,81,	
11,324,*5F	
\$GPGSV,7,1,25,02,55,336,32,05,45,257,34,0	
6,53,054,42,07,00,099,40*7A	
\$GPGSV,7,2,25,09,30,053,40,12,23,264,25,1	X
3,07,189,36,17,22,147,46*70	
\$GPGSV,7,3,25,19,45,149,44,20,00,244,,23,	
05,037,,25,10,299,*7B	
\$GPGSV,7,4,25,33,,,35,34,,,34,35,,,46,36,,,3	
5*7C	
\$GPGSV,7,5,25,38,,,34,39,,,35,40,,,35,41,,,3	
4*7C	
\$GPGSV,7,6,25,42,,,42,46,,,35,48,,,35,49,,,3	
5*7A	
\$GPGSV,7,7,25,50,,,,35*7D	
\$BDGSV,3,1,11,01,46,146,45,08,69,056,38,	
17,,,29,02,36,237,*58	
\$BDGSV,3,2,11,03,51,199,,04,33,122,,06,59	
,194,,09,33,203,*64 \$BDGSV,3,3,11,10,02,212,,12,50,319,,13,62	
,337,*56	
\$GNGGA,023851.00,3113.330830,N,12121.	
264888,E,1,08,0.9,33.8,M,9.0,M,,*7D	
\$GNVTG,0.0,T,4.6,M,0.0,N,0.0,K,A*3F	
\$GNRMC,023851.00,A,3113.330830,N,121	
21.264888,E,0.0,0.0,031117,4.6,W,A*31	
21.201000,1,0.0,0.0,001117,1.0,11,21.01	

SIM928A7000 Series_GNSS_Application Note_V1.009 2017-12-18



```
$GPGSA,A,2,02,05,06,09,12,13,17,19,,,,,1.2
,0.9,0.8*36
$GLGSA,A,2,86,87,,,,,1.2,0.9,0.8*2C
$BDGSA,A,2,01,,,,,1.2,0.9,0.8*21
```

3.4 Auto report GNSS information every 1s

Grammar	Description
AT+CGNSPWR=1 OK	Turn on GNSS power
AT+CGNSURC=1 OK	Auto output GNSS information every 1s
+UGNSINF: 1,1,20171103024050.000,31.222176,121.35 4393,31.000,0.00,99.5,1,,0.9,1.3,0.9,,20,8,,,4 8,,,	
+UGNSINF: 1,1,20171103024051.000,31.222176,121.35 4395,31.100,0.00,99.5,1,,0.9,1.3,0.9,,20,8,,,4	
8,,,, +UGNSINF:	
1,1,20171103024052.000,31.222176,121.35 4396,31.100,0.00,99.5,1,,0.9,1.3,0.9,,20,8,,,4 8,,,	

3.5 Close USB's NMEA port when start GNSS through USB's AT port

Grammar	Description
AT+CGNSPORT=4	Turn off GNSS NMEA output to USB's NMEA
OK	port
	Reboot
AT+CGNSPWR=1	Turn on GNSS (USB's AT port)
OK	

In this way USB's NMEA port will not output NMEA data, but CGNSINF and CGNSTST can be used.

3.6 Configure the GNSS fix mode

Grammar

Description

SIM928A7000 Series_GNSS_Application Note_V1.0010 2017-12-18



AT+CGNSMOD=1,0,1,0 OK	configure GNSS mod GPS+bd
	Reboot
AT+CGNSPWR=1	Turn on GNSS (USB's AT port)
OK	
\$GNGGA,032201.00,3113.331505,N,12121.	On NMEA port
263672,E,1,11,0.8,42.5,M,9.0,M,,*76	
\$GNVTG,0.0,T,4.6,M,0.0,N,0.0,K,A*3F	
\$GNRMC,032201.00,A,3113.331505,N,121	
21.263672,E,0.0,0.0,031117,4.6,W,A*38	
\$GPGSA,A,2,02,05,06,07,09,12,13,17,19,20	
,30,,1.1,0.8,0.8*32	
\$BDGSA,A,2,,,,,1.1,0.8,0.8*22	
\$GPGSV,6,1,22,02,66,009,36,05,56,288,33,0	
6,45,085,44,07,07,082,48*78	
\$GPGSV,6,2,22,09,17,042,39,12,13,246,32,1	
3,26,187,39,15,01,208,34*74	
\$GPGSV,6,3,22,17,04,153,46,19,24,156,42,2	
0,12,258,26,25,08,281,27*7A	
\$GPGSV,6,4,22,29,,,33,30,07,112,47,33,,,35,	
38,,,35*4E	
\$GPGSV,6,5,22,39,,,35,40,,,35,41,,,35,42,,,3	
4*76	
\$GPGSV,6,6,22,46,,,35,51,,,35*7F	
\$BDGSV,3,1,12,01,46,147,,02,36,237,,03,50	
,199,,04,33,122,*6B	
\$BDGSV,3,2,12,05,14,255,,06,67,213,,08,73	
,087,,09,39,215,*69	
\$BDGSV,3,3,12,11,12,320,,12,66,302,,13,68	
,336,,15,55,331,*64	
\$GNGGA,032202.00,3113.331494,N,12121.	
263622,E,1,11,0.8,42.0,M,9.0,M,,*7C	
\$GNVTG,0.0,T,4.6,M,0.0,N,0.0,K,A*3F	
\$GNRMC,032202.00,A,3113.331494,N,121	
21.263622,E,0.0,0.0,031117,4.6,W,A*37	
\$GPGSA,A,2,02,05,06,07,09,12,13,17,19,20	
,30,,1.1,0.8,0.8*32	
\$BDGSA,A,2,,,,,1.1,0.8,0.8*22	



4

Appendix

A Related documents

SN	Document name	
[1]	SIM7000 Series_AT Command Manual	

B Terms and Abbreviations

SN Document name		ame Remark			
[1]	[1] SIM7000 Series_AT Command Manual				
B	B Terms and Abbreviations				
Abb	oreviation	Definition			
	APN	Access Point Name			
	URC	Unsolicited Result Code			
	FTP	File Transfer Protocol			
	GGA	Global Positioning System Fixed Data			
	GLL	Geographic Position - Latitude/Longitude			
	GNSS	Global Navigation Satellite System			
	GPS	Global Positioning System			
	AGPS	Assisted GPS			
	DGPS	Differential Global Positioning System			
	GPRS	General Packet Radio Service			
	GSA	GNSS DOP and Active Satellites			
	GSV	GNSS Satellites in View			
	HPA	Horizontal Position Accuracy			
	VPA	Vertical Position Accuracy			
	GEO-Fence	A geographic area			
	HDOP	Horizontal Dilution of Precision			
	HTTP	Hypertext Transfer Protocol			
	NMEA	National Marine Electronics Association			
	PDOP	Position Dilution of Precision			
	PDP	Packet Data Protocol			
	RMC	Recommended Minimum Specific GNSS Data			
	VDOP	Vertical Dilution of Precision			
	VTG	Course Over Ground and Ground Speed			
	ZDA	Time & Date			
	EPO	Extended Prediction Orbit			



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 3020 URL: www.simcomm2m.com

SIM928A7000 Series_GNSS_Application Note_V1.0013 2017-12-18