

# SIM868\_GNSS\_Application Note





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FIGURE 1-1 SIM868 SYSTEM CONNECTION

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# **Version History**

Date	Version	<b>Description of change</b>	Author
2017-01-03	1.00	New version	Xiping.li

## Scope

This document presents the AT command of GNSS function and application examples. The document can apply to SIM868 module witch hardware release version is V2.01 and above and the software release version is 1418B03SIM868M32 and later.



#### 1 Introduction

SIM868 module combines GNSS technology for satellite navigation. Featuring an industry-standard interface and GNSS function, it allows variable assets to be tracked seamlessly at any location and anytime with signal coverage.

GNSS application provides a method to interact with a GNSS module.

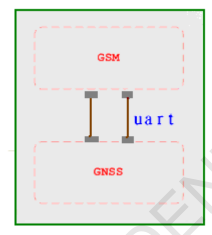


Figure 1-1 SIM868 System connection

For hardware design, please refer to SIM868\_Hardware\_Design\_V1.02 "All-in-one mode".



## 2 AT Command

SIM868 module provides GNSS AT command sets as below.

Commands	Description
AT+CGNSPWR	GNSS power control
AT+CGNSSEQ	Define the last NMEA sentence that parsed
AT+CGNSINF	GNSS navigation information parsed from NMEA sentences
AT+CGNSURC	GNSS navigation, GEO-fence and speed alarm URC report control
AT+CGNSCMD	Send command to GNSS
AT+CGNSTST	Send data received from GNSS to AT UART
AT+CGNSCHK	Check EPO file property
AT+CGNSDEL	Delete EPO file
AT+CGNSIPR	Configure UART2 baud rate
AT+CGNSAID	Send EPO file to GNSS engine
AT+CRFLOC	Give reference location to GNSS engine
AT+CGNSVER	Query GNSS version

## 2.1 AT+CGNSPWR GNSS power control

AT+CGNSPWR GNSS power control	
Test Command	Response
AT+CGNSPWR=?	+CGNSPWR: (list of supported <mode>s)</mode>
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CGNSPWR?	TA returns the current status of GNSS Power supply.
	+CGNSPWR: <mode></mode>
	ОК
	Parameters
	See Write Command
Write Command	Response
AT+CGNSPWR= <mode></mode>	GNSS POWER CONTROL ON/OFF
	ОК
	or
	ERROR



SIN Com A company of SIM Tech	Smart Machine Smart Decision
	Parameters
	<mode> <u>0</u> Turn off GNSS power supply</mode>
	1 Turn on GNSS power supply
Parameter Saving Mode	NO_SAVE
Reference	

## 2.2 AT+CGNSSEQ Define the last NMEA sentence that parsed

AT+CGNSSEQ Define t	he last NMEA sentence that parsed
Test Command AT+CGNSSEQ=?	Response +CGNSSEQ: (GGA,GSA,RMC,GSV)  OK  Parameters
	See Write Command
Read Command AT+CGNSSEQ?	Response  TA returns the current setting of last sentence parsed: +CGNSSEQ: <last sentence="">  OK</last>
	Parameters See Write Command
Write Command	Response
AT+CGNSSEQ= <last< td=""><td>OK</td></last<>	OK
sentence>	or
	ERROR Parameters
	<a href="last sentence"><a hre<="" td=""></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>
	"GGA" refer to "GPGGA" or "GLGGA" or "GNGGA"  "GSA" refer to "GPGSA" or "GLGSA" or "GNGSA"  "GSV" refer to "GPGSV" or "GLGSV" or "GNGSV"  "RMC" refer to "GPRMC" or "GLRMC" or "GNRMC"
Parameter Saving Mode	NO_SAVE
Reference	Note Factory setting is: AT+CGNSSEQ="RMC".

Table 2-1: parsed NMEA message

Message	Description	Possible Talker Identifiers
GGA	Time, position and fix type data	GP
GSA	GNSS receiver operating mode, satellites used in the	GP, GN



	position solution, and DOP values	
GSV	Number of GNSS satellites in view satellite ID numbers, elevation, azimuth, & SNR values	GP,GL,GN
RMC	Time, date, position, course and speed data	GP,GN

Table 2-2: parsed GNSS navigation parameters

Parameters	Description
UTC Time	Parsed from "\$RMC" NMEA sentence
fix status	Parsed from "\$RMC" NMEA sentence
Latitude	Parsed from "\$RMC" NMEA sentence
N/S Indicator	Parsed from "\$RMC" NMEA sentence
Longitude	Parsed from "\$RMC" NMEA sentence
E/W Indicator	Parsed from "\$RMC" NMEA sentence
Speed Over Ground	Parsed from "\$RMC" NMEA sentence
Course Over Ground	Parsed from "\$RMC" NMEA sentence
Date	Parsed from "\$RMC" NMEA sentence
Magnetic Variation	Reserved
East/West Indicator	Reserved
RMC mode	Parsed from "\$GGA" NMEA sentence
HDOP	Parsed from "\$GGA" NMEA sentence
MSL Altitude	Parsed from "\$GGA" NMEA sentence
Units	Parsed from "\$GGA" NMEA sentence
Geoid Separation	Reserved
Units	Reserved
Age of Diff. Corr.	Reserved
Diff. Ref. Station ID	Reserved
Satellites Used	Parsed from "\$GGA" NMEA sentence
PDOP	Parsed from "\$GGA" NMEA sentence
VDOP	Parsed from "\$GGA" NMEA sentence



Satellites in View	Parsed from "\$GSV" NMEA sentence
HPA	Reserved
VPA	Reserved

## 2.3 AT+CGNSINF GNSS navigation information parsed from NMEA sentences

AT+CGNSINF GNSS navigation information parsed from NMEA sentences		
Execution Command AT+CGNSINF	Response +CGNSINF: <gnss run="" status="">,<fix status="">, <utc &="" date="" time="">,<latitude>,<longitude>, <msl altitude="">,<speed ground="" over="">, <course ground="" over="">, <fix mode="">,<reserved1>,<hdop>,<pdop>,</pdop></hdop></reserved1></fix></course></speed></msl></longitude></latitude></utc></fix></gnss>	
	<vdop>,<reserved2>,<gnss in="" satellites="" view="">, <gnss satellites="" used="">,<glonass satellites="" used="">,<reserved3>,<c max="" n0="">,<hpa>,<vpa>  OK</vpa></hpa></c></reserved3></glonass></gnss></gnss></reserved2></vdop>	
	Parameters <gnss run="" status=""> 0 GNSS off 1 GNSS on  <fix status=""> 0 Not fixed position 1 Fixed position See below table 2-3.</fix></gnss>	
Parameter Saving Mode	NO_SAVE	
Reference		

Table 2-3: AT+CGNSINF return Parameters

Index	Parameter	Unit	Range	Length
1	GNSS run status		0-1	1
2	Fix status		0-1	1
3	UTC date & Time	yyyyMMddhh mmss.sss	yyyy: [1980,2039] MM: [1,12] dd: [1,31] hh: [0,23] mm: [0,59] ss.sss:[0.000,60.999]	18
4	Latitude	±dd.dddddd	[-90.000000,90.000000]	10
5	Longitude	±ddd.dddddd	[-180.000000,180.000000]	11
6	MSL Altitude	meters		8



7	Speed Over Ground	Km/hour	[0,999.99]	6
8	Course Over Ground	degrees	[0,360.00]	6
9	Fix Mode		0,1,2 <sup>[1]</sup>	1
10	Reserved1			0
11	HDOP		[0,99.9]	4
12	PDOP		[0,99.9]	4
13	VDOP		[0,99.9]	4
14	Reserved2			0
15	GPS Satellites in View		[0,99]	2
16	GNSS Satellites Used		[0,99]	2
17	GLONASS Satellites in View		[0,99]	2
18	Reserved3			0
19	C/N0 max	dBHz	[0,55]	2
20	HPA <sup>[2]</sup>	meters	[0,9999.9]	6
21	VPA <sup>[2]</sup>	meters	[0,9999.9]	6
			Total: (94)	) chars

#### Note:

- 1. The range of <Fix Mode> depends on the GNSS chip used.
- 2. Reserved.

## 2.4 AT+CGNSURC GNSS navigation, GEO-fences and speed alarm URC report

AT+CGNSURC GNSS r	avigation, GEO-fences and speed alarm URC report
Test Command	Response
AT+CGNSURC=?	+CGNSURC: (0-255)
	OK
	Parameters
	See Write Command
Read Command	Response
AT+CGNSURC?	TA returns the current URC setting
	+CGNSURC: <navigation mode=""></navigation>
	OK
	Parameters
	See Write Command
	Unsolicited Result Code
	+UGNSINF: <gnss run="" status="">,<fix status="">,</fix></gnss>



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	<utc &="" date="" time="">,<latitude>,<longitude>,</longitude></latitude></utc>	
	<msl altitude="">,<speed ground="" over="">,</speed></msl>	
	<course ground="" over="">,</course>	
	<fix mode="">,<reserved1>,<hdop>,<pdop>,</pdop></hdop></reserved1></fix>	
	<vdop>,<reserved2>,<satellites in="" view="">,</satellites></reserved2></vdop>	
	<satellites used="">,<reserved3>,<c max="" n0="">,<hpa>,<vpa></vpa></hpa></c></reserved3></satellites>	
Write Command	Response	
AT+CGNSURC= <naviga< th=""><th>OK</th></naviga<>	OK	
tion mode>	or	
	ERROR	
	Parameters	
	<navigation mode=""></navigation>	
	<u>0</u> Turn off navigation data URC report	
	1 Turn on navigation data URC report, and report every	
	GNSS FIX	
	2 Turn on navigation data URC report, and report every 2	
	GNSS FIX	
	255 Turn on navigation data URC report, and report every	
	255 GNSS FIX	
Parameter Saving Mode	NO_SAVE	
Reference	Note	
	• Factory setting is "AT+CGNSURC=0".	
	• URC "+UGNSINF: "parameters are the same as	
	"+CGNSINF:" return.	

#### 2.5 AT+CGNSCMD Send command to GNSS

AT+CGNSCMD Send command to GNSS	
Test Command	Response
AT+CGNSCMD=?	+CGNSCMD: (0-1),"CmdString"
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CGNSCMD= <cmdty< th=""><th>If send ok:</th></cmdty<>	If send ok:
pe>, <cmdstring></cmdstring>	OK
	If send false:
	ERROR
	Parameters
	<cmdtype></cmdtype>
	0 NMEA style command
	1 HEX style command



<cmdstring> command string</cmdstring>
For example, if you want to send "\$PMTK000*32 <cr><lf>"</lf></cr>
command to GNSS:
You can use:
AT+CGNSCMD=0,"\$PMTK000*32"
Or:
AT+CGNSCMD=1,"24504D544B3030302A33320D0A"
NO_SAVE
Note
Max length of <cmdstring> is 258.</cmdstring>

## 2.6 AT+CGNSTST Send data received from UART2 to UART1

AT+CGNSTST Send data received from UART2 (GNSS) to AT UART	
Test Command AT+CGNSTST=?	Response +CGNSTST: (0-1)
	ОК
	Parameters See Write Command
Read Command AT+CGNSTST?	Response GNSS test mode on/off +CGNSTST: <mode>  OK</mode>
	Parameters See Write Command
Write Command AT+CGNSTST= <mode></mode>	Response OK or ERROR
	Parameters <mode> 0 Switch off 1 Switch on</mode>
Parameter Saving Mode	NO_SAVE
Reference	Note This command is used for test.

#### 2.7 AT+CGNSCHK Check EPO file property

#### AT+CGNSDEL Check EPO file property



	Smart Machine Smart Decision	
Test Command	Response	
AT+CGNSCHK=?	+CGNSCHK: (1-3) (0-1)	
	ОК	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGNSCHK= <mode< th=""><th>+CGNSCHK: <epofile>,<exist>,<size>,<available hours=""></available></size></exist></epofile></th></mode<>	+CGNSCHK: <epofile>,<exist>,<size>,<available hours=""></available></size></exist></epofile>	
>,[ <time>]</time>		
	ОК	
	or	
	ERROR	
	Parameters	
	<mode></mode>	
	1 and 2 Reserved	
	3 EPO file	
	<time></time>	
	0 or empty will not display expiration date	
	1 will display EPO file available hours	
Parameter Saving Mode	NO_SAVE	

# 2.8 AT+CGNSDEL Delete EPO file

AT+CGNSDEL Delete EPO file	
Test Command AT+CGNSDEL=?	Response +CGNSDEL: (1-3) OK
	Parameters See Write Command
Write Command	Response
AT+CGNSDEL= <mode></mode>	If send ok:
	OK
	If send false:
	ERROR
	Parameters
	<mode></mode>
	1 and 2 Reserved
	3 EPO file
Parameter Saving Mode	NO_SAVE
Reference	Note
	• EPO file path is "C:\user\".
	• Max length of <cmdstring> is 258.</cmdstring>



## 2.9 AT+CGNSIPR Configure UART2 baud rate

AT+CGNSIPR Configure UART2 baud rate to communicate with GNSS engine		
Test Command	Response	
AT+CGNSIPR=?	+CGNSIPR:	
	(4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800)	
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+CGNSIPR?	+CGNSIPR: 115200	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGNSIPR= <ipr></ipr>	ОК	
	ERROR	
	Parameters	
	<ipr></ipr>	
	4800	
	9600	
	19200	
	38400	
	57600	
	115200	
	230400 460800	
December Co. in Male		
Parameter Saving Mode	NO_SAVE	
Reference	Note	
	This command is used for test.	

## 2.10 AT+CGNSAID Send EPO file to GNSS engine

AT+CGNSAID send EPO file to GNSS engine		
Test Command	Response	
AT+CGNSAID=?	+CGNSAID: (0-31)(0-1)(0-1)(0-720)	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+CGNSAID= <mode></mode>	OK	
, <time>,<epo>,<reserve< th=""><th>or</th></reserve<></epo></time>	or	



d>	ERROR
	Parameters
	<mode></mode>
	0-30 Reserved
	31 send
	<time></time>
	0 Do not synchronize GNSS UTC time
	1 Synchronize GNSS UTC time
	<epo></epo>
	0 Do not synchronize epo file
	1 Synchronize epo file
	<reserved> Reserved</reserved>
Parameter Saving Mode	NO_SAVE
Reference	Note
	This command is used for test.

## 2.11 AT+CRFLOC Give reference location to GNSS engine

AT+CRFLOC give reference location to GNSS engine	
Test Command	Response
AT+CRFLOC=?	+CRFLOC: "location"
	OK
	Parameters
	See Write Command
Write Command	Response
AT+CRFLOC=" <lat></lat>	ОК
, <lon>"</lon>	or
	ERROR
	Parameters
	LAT: Latitude
	LON: Longitude
Parameter Saving Mode	NO_SAVE
Reference	Note
	This command is used for test.

## 2.12 AT+CGNSVER Query GNSS version

AT+CGNSVER Query GNSS version	
Execution Command	Response
AT+CGNSVER	OK
	Version1,0000,version2
	ERROR



Reference Note
This command is used for test.



## 3 CME Error Code

The following errors are related to GPS. The format is like this: **+CME ERROR: <err>**. The detail error code and description is list in the following table.

Code	Description
895	GNSS baud rate selected by HW
891	GNSS data check sum err



# 4 AT Commands Examples

Demonstration	Syntax	<b>Expect Result</b>
Turn on GNSS power	AT+CGNSPWR=1	OK
Turn off GNSS power	AT+CGNSPWR=0	OK
Define the last NMEA sentence that parsed	AT+CGNSSEQ="RM C"	OK
Read GNSS navigation information	AT+CGNSINF	+CGNSINF: 1,1,20150327014838.000,31.2 21783,121.354528,114.600,0. 28,0.0,1,,1.9,2.2,1.0,,8,4,,,42,, OK
Set URC reporting every 2(1-255) GNSS fix	AT+CGNSURC=2	OK
Turn off URC reporting	AT+CGNSURC=0	OK
Send Command to GNSS	AT+CGNSCMD=0,"\$ PMTK000*32"	OK
Send NMEA data to AT UART	AT+CGNSTST=1	OK
Check EPO file property	AT+CGNSCHK=3,1	+CGNSCHK: 3,1,9216,0 OK
Delete EPO file	AT+CGNSDEL=3	+CGNSDEL: 3,1,9216 OK
Configure UART2 baud rate	AT+CGNSIPR=9600	OK
Send EPO file to GNSS engine	AT+CGNSAID=31,1,	OK
Give reference location to GNSS engine	AT+CRFLOC="31.13 3300,121.212659"	OK
Query GNSS version	AT+CGNSVER	AXN_3.82_3333_16103100,0 000,,1.0*04 OK



# Appendix

#### A Related documents

SN	Document name	Remark
[1]		

#### B Terms and Abbreviations

Abbreviation	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



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