

# **BG96 GNSS AT Commands Manual**

#### **LTE Module Series**

Rev. BG96\_GNSS\_AT\_Commands\_Manual\_V1.0

Date: 2017-06-28



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### **History**

Revision	Date	Author	Description
1.0	2017-06-28	Matt YE	Initial



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### 1 Introduction

Quectel BG96 module integrates a GNSS engine which supports GPS, BeiDou, Galileo and GLONASS systems, and also it supports gpsOneXTRA\* Assistance technology. The high performance GNSS engine is suitable for various applications where lowest-cost and accurate positioning is needed, and it supports position tracking without network assistance. BG96 GNSS can be applied in the following applications: turn-by-turn navigation, asset tracking, buddy tracking, location-aware games, as well as home and fleet management.



"\*" means under development.

### 1.1. GNSS Turning on/off Procedures

BG96 GNSS supports location calculation without any assistance from the network. GNSS turning on/off procedures are shown below:

- Step 1: Configure GNSS parameters via AT+QGPSCFG.
- Step 2: Turn on GNSS via AT+QGPS.
- **Step 3:** After GNSS is turned on and position is fixed successfully, the positioning information can be obtained in three ways:
  - 1) NMEA sentences are output to "usbnmea" port by default; customers can read the port to obtain NMEA sentences.
  - 2) Customers can use **AT+QGPSLOC** to obtain positioning information directly, such as latitude, longitude, height, GNSS positioning mode, time, number of satellites, and so on.
  - After enabling <nmeasrc> via AT+QGPSCFG="nmeasrc",1, customers can acquire the specified NMEA sentence via AT+QGPSGNMEA. If <nmeasrc> is disabled, this command cannot be used.
- **Step 4:** GNSS can be turned off in two ways:
  - 1) If the parameter **<fixcount>** of **AT+QGPS** is set to 0 in **Step 2**, GNSS will get position continuously, and it can be turned off via **AT+QGPSEND**.
  - 2) If **<fixcount>** reaches the specified value, the GNSS will stop automatically.



#### 1.2. NMEA Sentences Type

The NMEA sentences are compatible with NMEA-0183 Protocol, and all standard NMEA sentences have four kinds of prefix.

For GPS sentences, the prefix is "GP", as below:

- GPGGA Global positioning system fix data, such as time, position, etc.
- GPRMC Recommended minimum data
- GPGSV Detailed satellite data
- GPGSA Overall satellite data
- GPVTG Vector track and speed over the ground

For GLONASS sentences, the prefixes are "GL" and "GN", as below:

- GLGSV Detailed satellite data
- GNGSA Overall satellite data
- GNGNS Positioning system

For Galileo sentences, the prefixes are "GA" and "GN", as below:

- GAGSV Detailed satellite data
- GNGSA Overall satellite data
- GNGNS Positioning system

For BeiDou sentences, the prefix is "PQ", as below:

- PQGSV Detailed satellite data
- PQGSA Overall satellite data



### 2 Description of GNSS AT Commands

This chapter mainly introduces the AT commands relating to BG96's GNSS function. All the commands marked with "\*" are still under development.

#### 2.1. AT+QGPSCFG GNSS Configurations

The command is used to query and configure various GNSS settings, including NMEA sentences output port, output type of NMEA sentences, and more.

AT+QGPSCFG	GNSS Configurat	ions
Test Command AT+QGPSCFG=?		Response +QGPSCFG: "outport",("none","usbnmea","uartdebug") +QGPSCFG: "nmeasrc",(0,1) +QGPSCFG: "gpsnmeatype",(0-31) +QGPSCFG: "glonassnmeatype",(0-7) +QGPSCFG: "galileonmeatype",(0,1) +QGPSCFG: "beidounmeatype",(0-3) +QGPSCFG: "gsvextnmeatype",(0,1) +QGPSCFG: "gnssconfig",(0-6) +QGPSCFG: "autogps",(0,1)
Reference		

# 2.1.1. AT+QGPSCFG="outport"[,<outport>]\* Configure NMEA Sentences Output Port

AT+QGPSCFG="outport"[, <outpo< th=""><th>rt&gt;]* Configure NMEA Sentences Output Port</th></outpo<>	rt>]* Configure NMEA Sentences Output Port
Write Command	Response
AT+QGPSCFG="outport"[, <outport>]</outport>	When there are two parameters:
	OK
	When the second parameter is omitted, query the current



	setting: +QGPSCFG: "outport", <outport></outport>
	ок
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Reference	

<outport></outport>	Configure the output port of NMEA sentences, and the configuration parameter will be automatically saved to NVRAM.	
	"none"	Close NMEA sentence output
	"usbnmea"	Output via USB NMEA port
	"uartdebug"	Output via UART debug port
<errcode></errcode>	Integer type. Indic	eate the error code of operation. If it is not 0, it is the type of
	error (Please refer	to <b>Chapter 5</b> for details).

### 2.1.2. AT+QGPSCFG="nmeasrc"[,<nmeasrc>] Enable/Disable Acquisition of NMEA

#### Sentences via AT+QGPSGNMEA

The command enables/disables acquisition of NMEA sentences via AT+QGPSGNMEA.

AT+QGPSCFG="nmeasrc"[, <nmeasrc>] Enable/Disable Acquisition of NMEA</nmeasrc>		
Sentences via AT+QGPSGNMEA		
Write Command AT+QGPSCFG="nmeasrc"[, <nmeasrc>]</nmeasrc>	Response When there are two parameters:  OK  When the second parameter is omitted, query the current setting: +QGPSCFG: "nmeasrc", <nmeasrc>  OK  If there is an error related to ME functionality:</nmeasrc>	
	+CME ERROR: <errcode></errcode>	
Reference		



<nmeasrc></nmeasrc>	If enabled, original NMEA sentences can be acquired via AT+QGPSGNMEA,		
	and the configuration parameter will be automatically saved to NVRAM.		
	Meanwhile, sentences are output via the same NMEA ports as before.		
	0 Disable		
	<u>1</u> Enable		
<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please		
	refer to <i>Chapter 5</i> for details).		

# 2.1.3. AT+QGPSCFG="gpsnmeatype"[,<gpsnmeatype>] Configure Output Type of GPS NMEA Sentences

AT+QGPSCFG="gpsnmeatype"[, <gpsnmeatype>] Configure Output Type of GPS</gpsnmeatype>		
NMEA Sentences		
Write Command	Response	
AT+QGPSCFG="gpsnmeatype"[, <gps< th=""><th>When there are two parameters:</th></gps<>	When there are two parameters:	
nmeatype>]	OK	
	When the second parameter is omitted, query the current	
	setting:	
	+QGPSCFG: "gpsnmeatype", <gpsnmeatype></gpsnmeatype>	
	OK	
	If there is an error related to ME functionality:	
	+CME ERROR: <errcode></errcode>	
Reference		

<gpsnmeatype></gpsnmeatype>	Output type of GPS NMEA sentences by ORed, and the configuration parameter will be automatically saved to NVRAM. The default value is 31 which means that all the five types of sentences will be output.			
	0	0 Disable		
	1	GGA		
	2	RMC		
	4	GSV		
	8 GSA			
	16	VTG		
<errcode></errcode>	Indicate	the error code of operation. If it is not 0, it is the type of error (Please		



refer to *Chapter 5* for details).

### 2.1.4. AT+QGPSCFG="glonassnmeatype"[,<glonassnmeatype>] Configure Output Type of GLONASS NMEA Sentences

# AT+QGPSCFG="glonassnmeatype"[,<glonassnmeatype>] Configure Output Type of GLONASS NMEA Sentences Write Command Response AT+QGPSCFG="glonassnmeatype"[, When there are two parameters:

OK

When the second parameter is omitted, query the current setting:

+QGPSCFG: "glonassnmeatype",<glonassnmeatype>

OK

If there is an error related to ME functionality:

+CME ERROR: <errcode>

Reference

<glonassnmeatype>]

<glonassnmeatype></glonassnmeatype>	Configure output type of GLONASS NMEA sentences by ORed, and the		
	configuration parameter will be automatically saved to NVRAM. The default		
	value is 0.		
	<u>0</u> Disable		
	1	GSV	
	2	GSA	
	4 GNS		
<errcode></errcode>		the error code of operation. If it is not 0, it is the type of error (Please <i>Chapter 5</i> for details).	



# 2.1.5. AT+QGPSCFG="galileonmeatype"[,<galileonmeatype>] Configure Output Type of Galileo NMEA Sentences

AT+QGPSCFG="galileonmeatype"[, <galileonmeatype>] Configure Output Type of</galileonmeatype>		
Galileo NMEA Sentences		
Write Command	Response	
AT+QGPSCFG="galileonmeatype"[,<	When there are two parameters:	
galileonmeatype>]	OK	
	When the second parameter is omitted, query the current	
	setting:	
	+QGPSCFG: "galileonmeatype", <galileonmeatype></galileonmeatype>	
	ок	
	If there is an error related to ME functionality:	
	+CME ERROR: <errcode></errcode>	
	Tema and solitons	
Reference		

#### **Parameter**

<galileonmeatype></galileonmeatype>	Configure output type of Galileo NMEA sentences by ORed, and the	
	configuration parameter will be automatically saved to NVRAM. The default	
	value is 0.	
	<u>0</u> Disable	
	1 GSV	
<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to <i>Chapter 5</i> for details).	

# 2.1.6. AT+QGPSCFG="beidounmeatype"[,<beidounmeatype>] Configure Output Type of BeiDou NMEA Sentences

AT+QGPSCFG="beidounmeatype" BeiDou NMEA Sentences	"[, <beidounmeatype>] Configure Output Type of</beidounmeatype>
Write Command	Response
AT+QGPSCFG="beidounmeatype"[,<	When there are two parameters:
beidounmeatype>]	OK
	When the second parameter is omitted, query the current
	setting:



	+QGPSCFG: "beidounmeatype", <beidounmeatype></beidounmeatype>
	ок
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Reference	

<bed><bed>       <br <="" th=""/><th colspan="2">Configure output type of BeiDou NMEA sentences via ORed, and the configuration parameter will be automatically saved to NVRAM. The default value is 0.</th></bed></bed>	Configure output type of BeiDou NMEA sentences via ORed, and the configuration parameter will be automatically saved to NVRAM. The default value is 0.	
	<u>0</u>	Disable
	1	GSA
	2	GSV
<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to <i>Chapter 5</i> for details).	

# 2.1.7. AT+QGPSCFG="gsvextnmeatype"[,<gsvextnmeatype>]\* Enable/Disable Output of GSVEXT NMEA Sentences

AT+QGPSCFG="gsvextnmeatype"[, <gsvextnmeatype>]* Enable/Disable Output of GSVEXT NMEA Sentences</gsvextnmeatype>		
Write Command	Response	
AT+QGPSCFG="gsvextnmeatype"[,<	When there are two parameters:	
gsvextnmeatype>]	ОК	
	When the second parameter is omitted, query the current	
	setting:	
	+QGPSCFG: "gsvextnmeatype", <gsvextnmeatype></gsvextnmeatype>	
	ок	
	If there is an error related to ME functionality:	
	+CME ERROR: <errcode></errcode>	
Reference		



<gsvextnmeatype></gsvextnmeatype>	Enable/disable output of extended GSV information. Elevation/Azimuth/SNR	
	(C/No) will be displayed as decimals when extended information is enabled,	
	otherwise they will be displayed as integers. The configuration parameter will be automatically saved to NVRAM. The default value is 0.	
	<u>0</u> Disable	
	1 Enable	
<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please	
	refer to <i>Chapter 5</i> for details).	

# 2.1.8. AT+QGPSCFG="gnssconfig"[,<gnssconfig>] Configure Supported GNSS Constellation

AT+QGPSCFG="gnssconfig"[, <gnssconfig>] Configure Supported GNSS</gnssconfig>			
Constellation			
Write Command	Response		
AT+QGPSCFG="gnssconfig"[, <gnssc< td=""><td>When there are two parameters:</td></gnssc<>	When there are two parameters:		
onfig>]	ОК		
	When the second parameter is omitted, query the current setting: +QGPSCFG: "gnssconfig", <gnssconfig>  OK</gnssconfig>		
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>		
Reference			

<gnssconfig></gnssconfig>	Suppo	rted GNSS constellation.
	GPS is	s always on.
	0	GLONASS off/BeiDou off/Galileo off
	<u>1</u>	GLONASS on/BeiDou on/Galileo on
	2	GLONASS on/BeiDou on/Galileo off
	3	GLONASS on/BeiDou off/Galileo on
	4	GLONASS on/BeiDou off/Galileo off
	5	GLONASS off/BeiDou on/Galileo on
	6	GLONASS off/BeiDou off/Galileo on



<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please
	refer to <i>Chapter 5</i> for details).

#### NOTE

The command will be effective after restart.

# 2.1.9. AT+QGPSCFG="autogps"[,<autogps>]\* Enable/Disable GNSS to Run Automatically

AT+QGPSCFG="autogps"[, <autogps>]* Enable/Disable GNSS to Run Automatically</autogps>		
Write Command	Response	
AT+QGPSCFG="autogps"[, <autogps>]</autogps>	When there are two parameters:  OK	
	When the second parameter is omitted, query the current setting:	
	+QGPSCFG: "autogps", <autogps></autogps>	
	ОК	
	If there is an error related to ME functionality:	
	+CME ERROR: <errcode></errcode>	
Reference		

#### **Parameter**

<autogps></autogps>	Enable	Enable/disable GNSS to run automatically after the module is powered on.	
in the Span	Configuration parameter will be automatically saved to NVRAM. The default value is 0.		
	value is		
	<u>0</u>	Disable GNSS to run automatically	
	1	Enable GNSS to run automatically	
<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please		
	refer to <i>Chapter 5</i> for details).		

#### **NOTE**

The command is only valid in **Stand-alone** Solution.



#### 2.2. AT+QGPSDEL Delete Assistance Data

Delete assistance data to operate cold start, hot start and warm start of GNSS. The command can only be executed when GNSS is turned off. After deleting the assistance data via this command, cold start of GNSS can be enforced via **AT+QGPS**. Hot/warm start can also be performed if the corresponding conditions are satisfied.

AT+QGPSDEL Delete Assistance	e Data
Test Command	Response
AT+QGPSDEL=?	+QGPSDEL: (0-3)
	ок
Write Command	Response
AT+QGPSDEL= <deletetype></deletetype>	ОК
	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Reference	

#### **Parameter**

#### <deletetype>

The type of GNSS assistance data to be deleted.

- 0 Delete all assistance data except gpsOneXTRA data. Enforce cold start after starting GNSS.
- 1 Do not delete any data. Perform hot start if the conditions are permitted after starting GNSS.
- 2 Delete some related data. Perform warm start if the conditions are permitted after starting GNSS.
- <errcode>

B\* Delete the gpsOneXTRA assistance data injected into GNSS engine.

Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to *Chapter 5* for details).

#### **NOTE**

"\*" means under development.



#### 2.3. AT+QGPS Turn on GNSS

The command is used to turn on GNSS function. Currently **<gnssmode>** only supports turning on GNSS in **Stand-alone** Solution. When **<fixcount>** is 0, GNSS will fix position continuously, and it can be turned off via **AT+QGPSEND**. When **<fixcount>** is non-zero and reaches the specified value, GNSS will be turned off automatically.

AT+QGPS Turn on GNSS	
Test Command AT+QGPS=?	Response +QGPS: (1-4),(1-255),(1-1000),(0-1000),(1-65535) OK
Read Command Read current GNSS state AT+QGPS?	Response +QGPS: <gnssstate>  OK</gnssstate>
Write Command  AT+QGPS= <gnssmode>[,<fixmaxtim e="">[,<fixmaxdist>[,<fixcount>[,<fixrate>]]]]</fixrate></fixcount></fixmaxdist></fixmaxtim></gnssmode>	Response  OK  If there is an error related to ME functionality:  +CME ERROR: <errcode></errcode>
Reference	

<gnssstate></gnssstate>	GNSS state.	
•	0	GNSS OFF
	1	GNSS ON
<gnssmode></gnssmode>	GNSS wor	king mode
	<u>1</u>	Stand-alone
	2	MS-based
	3	MS-assisted
	4	Speed-optimal
<fixmaxtime></fixmaxtime>	The maxin	num positioning time (unit: s). Indicate the response time of GNSS
	receiver while measuring the GNSS pseudo range, and the upper time limit of GNSS satellite searching. It also includes the time for demodulating the ephemeris data and calculating the position.	
	1- <u>30</u> -255	Maximum positioning time
<fixmaxdist></fixmaxdist>	Accuracy t	hreshold of positioning. Unit: m.
	1- <u>50</u> -1000	
<fixcount></fixcount>	Number of	attempts for positioning.



	<u>0</u> –1000 0 indicates continuous positioning. Non-zero values indicate the	
	actual number of attempts for positioning.	
<fixrate></fixrate>	The interval time between the first and second time positioning. Unit: s.	
	<u>1</u> –65535	
<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please refer	
	to <b>Chapter 5</b> for details).	

#### 2.4. AT+QGPSEND Turn off GNSS

When GNSS is turned on and **<fixcount>** is 0, GNSS fixes position continuously. In this case, GNSS can be turned off compulsorily via **AT+QGPSEND**. When **<fixcount>** is non-zero, GNSS will be turned off automatically when the parameter reaches the specified value, and thus the command can be ignored.

AT+QGPSEND Turn off GNSS	101
Test Command	Response
AT+QGPSEND=?	
	ОК
Execution Command	Response
AT+QGPSEND	ОК
	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Reference	

#### **Parameter**

<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to
	Chapter 5 for details).

### 2.5. AT+QGPSLOC\* Acquire Positioning Information

Before executing the command, GNSS must be turned on via **AT+QGPS**. If it fails in position fix, **+CME ERROR**: **<errcode>** will be returned to indicate the corresponding situation.

AT+QGPSLOC*	Acquire Positioning Information	
Test Command		Response
AT+QGPSLOC=?		+QGPSLOC:
		<utc>,<latitude>,<longitude>,<hdop>,<altitude>,<fix>,<c< th=""></c<></fix></altitude></hdop></longitude></latitude></utc>



	og>, <spkm>,<spkn>,<date>,<nsat></nsat></date></spkn></spkm>
	ок
Write Command	Response
AT+QGPSLOC= <mode></mode>	+QGPSLOC:
	<utc>,<latitude>,<longitude>,<hdop>,<altitude>,<fix>,<c< td=""></c<></fix></altitude></hdop></longitude></latitude></utc>
	og>, <spkm>,<spkn>,<date>,<nsat></nsat></date></spkn></spkm>
	ок
	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Reference	

<mode> Latitude and longitude display format.

0 <latitude>,<longitude> format: ddmm.mmmm N/S,dddmm.mmmm E/W

1 <latitude>,<longitude> format: ddmm.mmmmmm N/S,dddmm.mmmmmm E/W

2 <latitude>,<longitude> format: (-)dd.ddddd,(-)ddd.ddddd

**<UTC>** UTC time.

Format: hhmmss.sss (Quoted from GPGGA sentence).

Latitude>

If **<mode>** is 0:

Format: ddmm.mmmm N/S (Quoted from GPGGA sentence)

dd 00-89 (degree)

mm.mmmm 00.0000-59.9999 (minute)
N/S North latitude/South latitude

If **<mode>** is 1:

Format: ddmm.mmmmmm N/S (Quoted from GPGGA sentence)

dd 00-89 (degree)

mm.mmmmm 00.000000-59.999999 (minute)
N/S

North latitude/South latitude

If **<mode>** is 2:

Format: (-)dd.ddddd (Quoted from GPGGA sentence)

dd.ddddd -89.99999-89.99999 (degree)

South latitude

longitude> Longitude.

If **<mode>** is 0:

Format: dddmm.mmmm E/W (Quoted from GPGGA sentence)

ddd 000-179 (degree)

mm.mmmm 00.0000-59.9999 (minute)

E/W East longitude/West longitude



If **<mode>** is 1:

Format: dddmm.mmmmm E/W (Quoted from GPGGA sentence)

ddd 000-179 (degree)

mm.mmmmm 00.000000-59.999999 (minute)

E/W East longitude/West longitude

If **<mode>** is 2:

Format: (-)dd.ddddd Quoted from GPGGA sentence) dd.ddddd -179.99999-179.99999 (degree)

West longitude

**<hdop>** Horizontal precision: 0.5-99.9 (Quoted from GPGGA sentence).

<altitude> The altitude of the antenna away from the sea level (unit: m), accurate to one decimal

place (Quoted from GPGGA sentence)

<fix> GNSS positioning mode (Quoted from GNGSA/GPGSA sentence).

2 2D positioning3 3D positioning

**<cog>** Course Over Ground based on true north.

Format: ddd.mm (Quoted from GPVTG sentence).

ddd 000-359 (degree) mm 00-59 (minute)

<spkm> Speed over ground.

Format: xxxx.x; unit: Km/h; accurate to one decimal place (Quoted from GPVTG

sentence).

<spkn> Speed over ground.

Format: xxxx.x; unit: knots; accurate to one decimal place (Quoted from GPVTG

sentence).

<date> UTC time when fixing position.

Format: ddmmyy (Quoted from GPRMC sentence).

<nsat> Number of satellites, from 00 (The first 0 should be retained) to 12 (Quoted from

GPGGA sentence).

<errcode> Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to

Chapter 5 for details).

### 2.6. AT+QGPSGNMEA Acquire NMEA Sentences

Before using this command, GNSS must be turned on via **AT+QGPS**, and **<nmeasrc>** has to enabled via **AT+QGPSCFG="nmeasrc"**,1.

If parameters <gpsnmeatype>, <glonassnmeatype>, <galileonmeatype> and <beddounmeatype> are all 0, the command can be used to acquire NMEA sentences. If the GNSS has already acquired sentences via this command after its activation, customers can disable sentences output via AT+QGPSCFG="gpsnmeatype"/"glonassnmeatype"/"galileonmeatype"/"beidounmeatype",0.

Then the sentences obtained via AT+QGPSGNMEA are the last sentences.



AT+QGPSGNMEA Acquire NME	A Sentences
Test Command AT+QGPSGNMEA=?	Response +QGPSGNMEA: ("GGA","RMC","GSV","GSA","VTG","GNS")
	ок
Inquiry Command  Query GGA sentence  AT+QGPSGNMEA="GGA"	Response +QGPSGNMEA: GGA sentence
	ОК
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Inquiry Command  Query RMC sentence  AT+QGPSGNMEA="RMC"	Response +QGPSGNMEA: RMC sentence
AI+QGPSGNMEA="RMC"	ок
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Inquiry Command  Query GSV sentence  AT+QGPSGNMEA="GSV"	+QGPSGNMEA: GSV sentence
	ОК
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Inquiry Command  Query GSA sentence  AT+QGPSGNMEA="GSA"	Response +QGPSGNMEA: GSA sentence
	ОК
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Inquiry Command  Query VTG sentence  AT+QGPSGNMEA="VTG"	Response +QGPSGNMEA: VTG sentence
	ок
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Inquiry Command	Response
Query GNS sentence	+QGPSGNMEA: GNS sentence



AT+QGPSGNMEA="GNS"	ок
	If there is an error related to ME functionality: +CME ERROR: <errcode></errcode>
Reference	

<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to
	Chapter 5 for details).

### 2.7. AT+QGPSXTRA\* Enable gpsOneXTRA Assistance Function

This command can be used to enable gpsOneXTRA Assistance function, and the function can be activated after restarting the module.

AT+QGPSXTRA* Enable gpsOne	EXTRA Assistance Function
Test Command	Response
AT+QGPSXTRA=?	+QGPSXTRA: (0,1)
	OK
Read Command	Response
AT+QGPSXTRA?	+QGPSXTRA: <xtraenable></xtraenable>
	ОК
Write Command	Response
AT+QGPSXTRA= <xtraenable></xtraenable>	ОК
	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Reference	

<xtraenable></xtraenable>	Enab	le gpsOneXTRA Assistance function, and the configuration parameter will be
	automatically saved to NVRAM.	
	O Disable gpsOneXTRA Assistance	
	1	Enable gpsOneXTRA Assistance



<errcode></errcode>	Indicate the error code of operation. If it is not 0, it is the type of error (Please refer to
	Chapter 5 for details).

#### 2.8. AT+QGPSXTRATIME\* Inject gpsOneXTRA Time

This command can be used to inject gpsOneXTRA time to GNSS engine. Before using it, customers must enable gpsOneXTRA Assistance function via **AT+QGPSXTRA=1** command. After activating the function, the GNSS engine will ask for gpsOneXTRA time and assistance data file. Before injecting gpsOneXTRA data file, gpsOneXTRA time must be injected first via this command.

AT+QGPSXTRATIME* Inject gps	OneXTRA Time
Test Command	Response
AT+QGPSXTRATIME=?	+QGPSXTRATIME: 0, <xtratime>,(0,1),(0,1),<uncrtn></uncrtn></xtratime>
	ок
Write Command	Response
Inject gpsOneXTRA time	OK
AT+QGPSXTRATIME= <op>,<xtratime< td=""><td></td></xtratime<></op>	
>[, <utc>[,<force>,<uncrtn>]]</uncrtn></force></utc>	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Reference	

Operation type.	
0 Inject gpsOneXTRA time	
Current UTC/GPS time.	
Format: YYYY/MM/DD,hh:mm:ss. e.g. 2016/01/03,15:34:50.	
The type of time.	
0 GPS time	
1 UTC time	
Allow or force GPS subsystem to accept the time injected.	
O Allow acceptance	
1 Force acceptance	
Uncertainty of time. Unit: ms. Default value: 3500ms. It indicates the time	
difference between sending a request to the SNTP server and receiving a	
response from the SNTP server. If the set time is less than 3.5s, it will be counted	
as 3.5s.	
Indicate the error code of operation. If it is not 0, it is the type of error (Please refer	
to <b>Chapter 5</b> for details).	



#### 2.9. AT+QGPSXTRADATA\* Inject gpsOneXTRA Data File

This command can be used to inject gpsOneXTRA assistance data file to GNSS engine. Before operating this command, customers must enable gpsOneXTRA, store the valid gpsOneXTRA data file into RAM or UFS (RAM is recommended) of the mudule and inject gpsOneXTRA time to GNSS engine. After operating this command successfully, gpsOneXTRA data file can be deleted from RAM file, and customers can query whether the gpsOneXTRA data is injected successfully via AT+QGPSXTRADATA?.

AT+QGPSXTRADATA* Inject gps	OneXTRA Data File
Test Command	Response
AT+QGPSXTRADATA=?	+QGPSXTRADATA: <xtradatafilename></xtradatafilename>
	OK
Read Command	Response
Query the status of gpsOneXTRA data	+QGPSXTRADATA:
file	<xtradatadurtime>,<injecteddatatime></injecteddatatime></xtradatadurtime>
AT+QGPSXTRADATA?	
	OK
	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Write Command	Response
Inject gpsOneXTRA data file	OK
AT+QGPSXTRADATA= <xtradatafilena< td=""><td></td></xtradatafilena<>	
me>	If there is an error related to ME functionality:
	+CME ERROR: <errcode></errcode>
Reference	

<xtradatafilename></xtradatafilename>	Filename of the gpsOneXTRA data file, e.g. xtra.bin or xtra2.bin.	
<xtradatadurtime></xtradatadurtime>	Valid time of injected gpsOneXTRA data file. Unit: min.	
	0 No gpsOneXTRA file or the file is overdue	
	1-10080 Valid time of gpsOneXTRA file	
<injecteddatatime></injecteddatatime>	Starting time of the valid time of gpsOneXTRA data file.	
	Format: YYYY/MM/DD,hh:mm:ss, e.g. 2016/01/03,15:34:50.	
<errcode> Indicate the error code of operation. If it is not 0, it is the type of error.</errcode>		
	refer to <i>Chapter 5</i> for details).	



### 3 Examples

#### 3.1. Turn on and off the GNSS

Default arguments are used in this example to turn on GNSS. After turning on GNSS, NMEA sentences will be output from "usbnmea" port by default; and GNSS can be turned off via **AT+QGPSEND**.

AT+QGPS=1 //Turn on GNSS.

OK

//After turning on GNSS, NMEA sentences will be output from "usbnmea" port by default.

AT+QGPSLOC? //Obtain positioning information.

+QGPSLOC: 061951.0,3150.7223N,11711.9293E,0.7,62.2,2,0.0,0.0,0.0,110513,09

OK

AT+QGPSEND //Turn off GNSS.

OK

### 3.2. Application of GNSS <nmeasrc>

When GNSS is turned on and <nmeasrc> is enabled, NMEA sentences can be acquired directly via AT+QGPSGNMEA.

AT+QGPSCFG="nmeasrc",1 //Enable <nmeasrc> functionality.

OK

AT+QGPSGNMEA="GGA" //Obtain GGA sentence.

+QGPSGNMEA: \$GPGGA,103647.0,3150.721154,N,11711.925873,E,1,02,4.7,59.8,M,-2.0,M,,\*77

OK

AT+QGPSCFG="nmeasrc",0 //Disable <nmeasrc> functionality.

OK

AT+QGPSGNMEA="GGA" //Disable <nmeasrc> functionality, and thus GGA sentence

cannot be obtained.

+CME ERROR: 507



# 4 Appendix A References

#### **Table 1: Related Document**

SN	Document Name	Remark
[1]	Quectel_QCOM_User_Guide	QCOM user guide

#### **Table 2: Terms and Abbreviations**

Abbreviation	Description
BeiDou	BeiDou Navigation Satellite System
Galileo	Galileo Satellite Navigation System
GGA	Global Positioning System Fix Data
GLONASS	Global Navigation Satellite System
GNS	Global Network Service
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
gpsOneXTRA	An Auxiliary Positioning Technology Provided by Qualcomm
GSA	GPS DOP and Active Satellites
GSV	Satellites in View
MCU	Micro Control Unit
ME	Mobile Equipment
MS	Mobile Station
NMEA	National Marine Electronics Association
NVRAM	Non-Volatile Random Access Memory
PC	Private Computer
PC	Private Computer



RAM	Random Access Memory
RMC	Recommended Minimum Navigation Information
SNR	Signal Noise Ratio
SNTP	Simple Network Time Protocol
TTFF	Time to First Fix
UART	Universal Asynchronous Receiver & Transmitter
URL	Uniform Resource Locator
USB	Universal Serial Bus
UTC	Universal Time Code
VTG	Track Made Good and Ground Speed



# **5** Appendix B Summary of Error Codes

The **<errcode>** indicates an error related to GNSS operation. The details about **<errcode>** are described in the following table.

**Table 3: Summary of Error Codes** 

<errcode></errcode>	Meaning
501	Invalid parameter(s)
502	Operation not supported
503	GNSS subsystem busy
504	Session is ongoing
505	Session not active
506	Operation timeout
507	Function not enabled
508	Time information error
512	Validity time is out of range
513	Internal resource error
514	GNSS locked
515	End by E911
516	Not fixed now
549	Unknown error