

MC60 Series GNSS AT Commands Manual

GSM/GPRS/GNSS Module Series

Rev. MC60_Series_GNSS_AT_Commands_Manual_V1.3

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About the Document

History

Revision	Date	Author	Description
1.0	2016-06-24	Hyman DING	Initial
1.1	2016-07-30	Hyman DING	Added the following new AT commands: AT+QGNSSTS/AT+QGNSSEPO/ AT+QGREFLOC/AT+QGEPOAID
1.2	2016-11-11	Hyman DING	Added new AT command: AT+QGEPOF
1.3	2017-08-03	Matt YE	Modified the description and example of AT+QGEPOF



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1 Introduction

GNSS, a featured function embedded in Quectel MC60 series module, can help customers get the current accurate coordinates, high precision time, etc.

MC60 series integrates both GNSS and GSM engines which can work as a whole (**All-in-one** solution) unit or work independently (**Stand-alone** solution) according to customer demands. In **All-in-one** solution, the internal GNSS module can be regarded as a peripheral of the whole unit, and is completely controlled by the GSM module, including power supply, UART communication, etc. In **Stand-alone** solution, the internal GNSS module and the GSM module work independently, and the GNSS has to be controlled separately.

MC60 series module currently includes two variants:

OC: MC60CA-04-STD (supports BT3.0)OC: MC60ECA-04-BLE (supports BT4.0)



2 AT Commands for MC60 Series GNSS

2.1. Overview of AT Commands for MC60 Series GNSS

The commands below are effective only in **All-in-one** solution.

Table 1: Overview of AT Commands for MC60 Series GNSS

Command	Description
AT+QGNSSC	Control power supply of GNSS module
AT+QGNSSRD	Read GNSS navigation information
AT+QGNSSCMD	Send commands to GNSS module
AT+QGNSSETS	Get time synchronization status for GNSS module
AT+QGNSSEPO	Enable/Disable EPO TM function
AT+QGREFLOC	Set reference location information for QuecFastFix Online
AT+QGEPOAID	Trigger EPO [™] function
AT+QGEPOF	EPO [™] file operation

2.1.1. AT+QGNSSC Control Power Supply of GNSS Module

The command is used to control the power supply of GNSS module.

AT+QGNSSC Control Po	ower Supply of GNSS Module
Test Command AT+QGNSSC=?	Response +QGNSSC: (list of supported <mode>s)</mode>
Read Command AT+QGNSSC?	OK Response +QGNSSC: <mode></mode>



	OK
Write Command	Response
AT+QGNSSC= <mode></mode>	ОК
	If there is an error related to ME functionality:
	+CME ERROR: <err></err>

Parameter

<mode></mode>	<u>0</u>	Power off GNSS module
	1	Power on GNSS module

NOTE

In **Stand-alone** solution, the power supply of GNSS is controlled by an external circuit rather than the PIN GNSS_VCC_EN. In such case, command **AT+QGNSSC** cannot be used and thus can be ignored.

2.1.2. AT+QGNSSRD Read GNSS Navigation Information

The command is used to get the GNSS navigation information.

AT+QGNSSRD Read GNS	SS Navigation Information
Test Command AT+QGNSSRD=?	Response +QGNSSRD: (list of supported <item>s) OK</item>
Read Command AT+QGNSSRD?	Response +QGNSSRD: (information of all supported <item>s) OK</item>
Write Command AT+QGNSSRD= <item></item>	Response +QGNSSRD: (information of <item>s) OK If there is an error related to ME functionality: +CME ERROR: <err></err></item>

Parameter

<item></item>	"NMEA/GGA": Get GGA sentence
"NMEA/GLL": Get GLL sentence	



"NMEA/GSA": Get GSA sentence	
"NMEA/GSV": Get GSV sentence	
"NMEA/RMC": Get RMC sentence	
"NMEA/VTG": Get VTG sentence	

2.1.3. AT+QGNSSCMD Send Commands to GNSS Module

The command is used to send commands to GNSS module, which allows customers to optionally use some functions to meet application demands.

AT+QGNSSCMD Send Commands to GNSS Module	
Test Command	Response
AT+QGNSSCMD=?	+QGNSSCMD: (0,1),"cmdString"
	OK.
	OK
Write Command	Response
AT+QGNSSCMD= <cmdtype< th=""><td>OK</td></cmdtype<>	OK
>, <cmdstring></cmdstring>	
	If there is an error related to ME functionality:
	+CME ERROR: <err></err>

Parameter

<cmdtype></cmdtype>	0	NMEA style command
	1	Hex style command
<cmdstring></cmdstring>	Cor	mmand string

NOTE

Currently only **<cmdType>**=0 is supported.

2.1.4. AT+QGNSSTS Get Time Synchronization Status for GNSS Module

The command is used to get time synchronization status for GNSS module. Time plays a very important role in EPO^{TM} function.

AT+QGNSSTS Get Time Synchronization Status for GNSS Module		
Test Command AT+QGNSSTS=?		Response +QGNSSTS: <status></status>
		ОК



Read Command AT+QGNSSTS?	Response +QGNSSTS: <status></status>
	ОК

Parameter

<status></status>	0	Time is not synchronized
	1	Time is synchronized successfully

NOTE

Exact time is very important to EPO^{TM} function. So customers must ensure the time is valid before using EPO^{TM} function.

2.1.5. AT+QGNSSEPO Enable/Disable EPO™ Function

The command is used to enable or disable EPOTM function.

AT+QGNSSEPO Enable/l	Disable EPO [™] Function
Test Command AT+QGNSSEPO=?	Response +QGNSSEPO: (list of supported <mode>s)[,<account_id>] OK</account_id></mode>
Read Command AT+QGNSSEPO?	Response +QGNSSEPO: <mode>,<account_id> OK</account_id></mode>
Write Command AT+QGNSSEPO= <mode>[,< account_id>]</mode>	Response OK If there is an error related to ME functionality:
	+CME ERROR: <err></err>

Parameter

<mode></mode>	<u>0</u>	Disable EPO [™] function	
	1	Enable EPO [™] function	
<account_id></account_id>	2	Set account ID for EPO TM function	



NOTES

- 1. The parameter **<account_id>** only supports 2. It can be omitted and 2 will be its default value when it is omitted.
- 2. The EPOTM function should be enabled after the time is synchronized successfully.

2.1.6. AT+QGREFLOC Set Reference Location Information for QuecFastFix Online

The command is used to set reference location information for QuecFastFix Online function.

AT+QGREFLOC Set Refe	erence Location Information for QuecFastFix Online
Test Command AT+QGREFLOC=?	Response +QGREFLOC: <ref_latitude>,<ref_longitude> OK</ref_longitude></ref_latitude>
Read Command AT+QGREFLOC?	Response +QGREFLOC: <ref_latitude>,<ref_longitude> OK</ref_longitude></ref_latitude>
Write Command AT+QGREFLOC= <ref_latitud e="">,<ref_longitude></ref_longitude></ref_latitud>	Response OK
	If there is an error related to ME functionality: +CME ERROR: <err></err>

Parameter

<ref_latitude></ref_latitude>	Latitude information of the reference location
<ref_longitude></ref_longitude>	Longitude information of the reference location

NOTES

- 1. The range of <ref_latitude> is -90°~90° North Latitude, and the range of <ref_longitude> is -180°~180° East Longitude. The input format of the parameter should retain 6 decimal places, and the unit is degree.
- The command works for QuecFastFix Online function and should be set before executing AT+QGNSSEPO=1.



2.1.7. AT+QGEPOAID Trigger EPO[™] Function

The command is used to trigger EPOTM function.

AT+QGEPOAID Trigger EPO [™] Function		
Test Command AT+QGEPOAID=?	Response OK	
Execution Command AT+QEPOAID	Response OK If there is an error related to ME functionality: +CME ERROR: <err></err>	

NOTES

- 1. If GNSS is powered on already, customers could use this command to trigger EPOTM function after executing **AT+QGNSSEPO=1**.
- 2. If execute **AT+QGNSSEPO=1** first and then power on GNSS, executing this command will not trigger EPOTM function.

2.1.8. AT+QGEPOF EPO[™] File Operation

The command is used to operate EPOTM related files, including deleting related files, getting file size and querying validity period of EPOTM files.

AT+QGEPOF EPO [™] File	Operation
Test Command	Response
AT+QGEPOF=?	+QGEPOF: (list of supported <mode></mode> s), (list of supported <index></index> s)
	OK
Write Command	Response
AT+QGEPOF= <mode>,<inde< td=""><td>If <mode> is 0, response:</mode></td></inde<></mode>	If <mode> is 0, response:</mode>
X>	+QGEPOF: <size_a>,<size_b>,<size_c></size_c></size_b></size_a>
	ок
	If <mode> is 1, response:</mode>
	ОК
	If <mode> is 2, response:</mode>
	+QGEPOF: <time></time>
	ок



If there is an error related to ME functionality:

+CME ERROR: <err>

Parameter

<mode></mode>	Operation mode			
	0	Get EPO [™] file size		
	1	Delete EPO [™] file		
	2	Query validity period of EPO [™] files		
<index></index>	EPO [™] file selection			
	1	Select the EPO [™] file containing 6 hours of data		
	2	Select the EPO [™] file containing the first 3 days of data		
	3	Select the EPO TM file containing the second 3 days of		
		data		
	255	Select the above 3 files		
<size_a></size_a>	Integer value. Positive	numbers indicate the file size, and negative numbers		
	indicate failed file opera	ation.		
	0-4032	Size of the EPO TM file containing 6 hours of data		
	-9	File not found		
	-16	File access denied		
	-19	Path not found		
	Other negative values	Other failed file operation		
<size_b></size_b>	Integer value. Positive	numbers indicate the file size, and negative numbers		
	indicate failed file opera	ation.		
	0-48384	Size of the EPO [™] file containing the first 3 days of		
		data		
	-9	File not found		
	-16	File access denied		
	-19	Path not found		
	Other negative values	Other failed file operation		
<size_c></size_c>	Integer value. Positive	numbers indicate the file size, and negative numbers		
	indicate failed file opera	ation.		
	0-48384	Size of the EPO [™] file containing the second 3 days of		
		data		
	-9	File not found		
	-16	File access denied		
	-19	Path not found		
	Other negative values	Other failed file operation		
<time></time>	String type. The querie	ed validity period of EPO [™] files		
	The format is "yyyy-MM-dd hh:mm:ss" (UTC time), and the characters indicate			
	year, month, day, hour,	minute and second respectively.		
	-9	File not found		
	-16	File access denied		



-19 Path not found
Other negative values Other failed file operation

NOTES

- 1. If the EPOTM files are deleted, there is a need to trigger EPOTM function again. For more details, please refer to Quectel_MC60_GNSS_AGPS_Application_Note.
- 2. If <mode> is 2, <index> can be omitted.
- 3. Commands AT+QGEPOF=1,1, AT+QGEPOF=1,2 and AT+QGEPOF=1,3 are only for testing purpose. Please use AT+QGEPOF=1,255 in the real application.



3 Examples

3.1. AT+QGNSSC

AT+QGNSSC? //Query GNSS power status.

+QGNSSC: 0 //GNSS is powered off.

OK

AT+QGNSSC=1 //Power on GNSS.

OK

3.2. AT+QGNSSRD

```
AT+QGNSSRD?
                                       //Inquire GNSS NMEA sentence.
+QGNSSRD: $GNRMC,034035.000,A,3150.8617,N,11711.9038,E,3.02,183.45,240516,,,A*75
$GNVTG,183.45,T,,M,3.02,N,5.59,K,A*20
$GNGGA,034035.000,3150.8617,N,11711.9038,E,1,4,1.50,40.9,M,0.0,M,,*44
$GPGSA,A,3,26,21,,,,,,1.75,1.50,0.91*0A
$GLGSA,A,3,82,70,,,,,,1.75,1.50,0.91*1C
$GPGSV,3,1,12,16,67,308,,26,58,021,16,23,40,307,,31,40,088,*7F
$GPGSV,3,2,12,08,17,199,,09,14,320,,21,10,086,14,14,10,153,*73
$GPGSV,3,3,12,22,09,226,,193,06,165,,32,03,154,,29,01,034,*45
$GLGSV,3,1,09,81,44,073,,79,40,041,,82,38,145,15,80,36,323,*66
$GLGSV,3,2,09,70,30,290,16,69,26,225,,78,12,078,,88,09,027,*64
$GLGSV,3,3,09,71,05,334,*5B
$GNGLL,3150.8617,N,11711.9038,E,034035.000,A,A*4C
OK
AT+QGNSSRD="NMEA/RMC"
                                       //Inquire RMC information.
+QGNSSRD: $GNRMC,034036.000,A,3150.8612,N,11711.9045,E,2.74,178.00,240516,,,A*7C
OK
AT+QGNSSRD="NMEA/GSA"
                                       //Inquire GSA information.
+QGNSSRD: $GPGSA,A,3,26,21,,,,,,,1.76,1.50,0.91*09
$GLGSA,A,3,82,70,,,,,,1.75,1.50,0.91*1C
OK
AT+QGNSSRD?
                                       //Inquire GNSS NMEA sentence.
```



+QGNSSRD: \$GNRMC,034039.000,A,3150.8596,N,11711.9049,E,2.13,194.12,240516,,,A*70

\$GNVTG,194.12,T,,M,2.13,N,3.95,K,A*23

\$GNGGA,034039.000,3150.8596,N,11711.9049,E,1,5,1.50,38.7,M,0.0,M,,*44

\$GPGSA,A,3,22,26,21,,,,,1.75,1.50,0.91*0A

\$GLGSA,A,3,82,70,,,,,,1.75,1.50,0.91*1C

\$GPGSV,3,1,12,16,67,308,,26,58,021,17,23,40,307,,31,40,088,*7E

\$GPGSV,3,2,12,08,17,199,,09,14,320,,21,10,086,12,14,10,153,*75

\$GPGSV,3,3,12,22,09,226,16,193,06,165,,32,03,154,,29,01,034,*42

\$GLGSV,3,1,09,81,44,073,,79,40,041,,82,38,145,16,80,36,323,*65

\$GLGSV,3,2,09,70,30,290,16,69,26,225,,78,12,078,,88,09,027,*64

\$GLGSV,3,3,09,71,05,334,*5B

\$GNGLL,3150.8596,N,11711.9049,E,034039.000,A,A*4C

OK

3.3. AT+QGNSSCMD

AT+QGNSSCMD=0,"\$PMTK605*31" //Inquire GNSS version information.

OK

+QGNSSCMD: \$PMTK705,AXN_3.82_3333_16051101,0001,MC60-GNSS,1.0*2A

3.4. AT+QGNSSTS

AT+QGNSSTS=? //Test command

+QGNSSTS: (0,1)

OK

AT+QGNSSTS? //Read time synchronization mode and status.

+QGNSSTS: 1 //Time is synchronized successfully.

OK

3.5. AT+QGNSSEPO

AT+QGNSSEPO=? //Test command

+QGNSSEPO: (0,1)[,<account_id>]

OK

AT+CREG?;+CGREG? //Check network status.

+CREG: 0,1



+CGREG: 0,1

OK

AT+QGNSSEPO=1 //Enable EPO[™] function.

OK

AT+QGNSSEPO? //Read EPO[™] status.

+QGNSSEPO: 1,2

OK

3.6. AT+QGREFLOC

AT+QGREGLOC=? //Test command +QGREFLOC: <ref_latitude>,<ref_longitude>

OK

AT+QGREFLOC=31.507985,117.119750

OK

3.7. AT+QGEPOAID

AT+QGNSSC=1 //Power on GNSS.

OK

AT+CREG?;+CGREG? //Check network status.

+CREG: 0,1

+CGREG: 0,1

OK

AT+QGNSSTS? //Inquire time synchronization status.

+QGNSSTS: 1

OK

AT+QGNSSEPO=1

OK

AT+QGEPOAID

OK



3.8. AT+QGEPOF

AT+QGEPOF=? //Test command +QGEPOF: (0-2),(1-3,255) OK AT+QGEPOF=0,255 //Get EPOTM file size. +QGEPOF: -9,48384,48384 OK //Query validity period of EPOTM files. AT+QGEPOF=2 +QGEPOF: 2017-02-19 00:00:00 OK **AT+QGEPOF=1,255** //Delete all EPOTM files. AT+QGEPOF=0,255 +QGEPOF: -9,-9,-9 OK AT+QGEPOF=2 +QGEPOF: -9 OK

3.9. Complete Example for QuecFastFix Online

AT+QGNSSC=1 //Power on GNSS. OK AT+QIFGCNT=2 OK AT+QICSGP=1,"CMNET" OK AT+QGNSSTS? //Read time synchronization status. +QGNSSTS: 0 OK AT+CREG?;+CGREG? //Check network status. +CREG: 0,2 +CGREG: 0,2 OK



```
AT+CREG?;+CGREG?
                                      //Check network status.
+CREG: 0,1
+CGREG: 0,1
OK
AT+QGNSSTS?
                                      //Read time synchronization status.
+QGNSSTS: 1
                                      //Time synchronization completed.
OK
AT+QGREFLOC=31.507985,117.119750 //Set reference location information for QuecFastFix Online.
OK
                                      //Enable EPO<sup>TM</sup> function.
AT+QGNSSEPO=1
OK
                                      //Trigger EPO<sup>TM</sup> function.
AT+QGEPOAID
OK
AT+QGNSSRD?
+QGNSSRD: $GNRMC,125349.093,V,,,,0.00,0.00,010716,,,N*50
$GNVTG,0.00,T,,M,0.00,N,0.00,K,N*2C
$GNGGA,125349.093,,,,,0,0,,,M,,M,,*54
$GPGSA,A,1,,,,,,*1E
$GLGSA,A,1,,,,,,*02
$GPGSV,1,1,02,09,,,29,06,,,29*74
$GLGSV,1,1,00*65
$GNGLL,,,,,125349.093,V,N*66
OK
AT+QGNSSRD?
+QGNSSRD: $GNRMC,125350.093,V,,,,,0.00,0.00,010716,,,N*58
$GNVTG,0.00,T,,M,0.00,N,0.00,K,N*2C
$GNGGA,125350.093,,,,,0,0,,,M,,M,,*5C
$GPGSA,A,1,,,,*1E
$GLGSA,A,1,,,,,,*02
$GPGSV,1,1,02,09,,,29,06,,,29*74
$GLGSV,1,1,00*65
$GNGLL,,,,,125350.093,V,N*6E
OK
AT+QGNSSRD?
+QGNSSRD: $GNRMC,125353.092,A,3150.8278,N,11711.9888,E,0.31,111.02,010716,,,A*7C
$GNVTG,111.02,T,,M,0.31,N,0.58,K,A*2F
$GNGGA,125353.092,3150.8278,N,11711.9888,E,1,5,1.63,145.5,M,0.0,M,,*7A
$GPGSA,A,3,06,09,07,02,12,,,,,,1.83,1.63,0.83*0E
```



\$GLGSA,A,3,,,,,,1.83,1.63,0.83*1B

\$GPGSV,4,1,15,02,68,022,28,05,61,286,,06,37,091,32,13,31,181,*73

\$GPGSV,4,2,15,19,25,155,,29,24,318,,20,18,257,,12,17,243,25*7E

\$GPGSV,4,3,15,25,13,278,,09,11,039,31,07,06,081,26,15,06,205,*7A

\$GPGSV,4,4,15,30,05,107,,17,01,151,,193,,,*44

\$GLGSV,1,1,04,85,77,105,,86,41,334,,84,26,139,,72,12,227,*65

\$GNGLL,3150.8278,N,11711.9888,E,125353.092,A,A*4B

OK

AT+QGNSSRD?

+QGNSSRD: \$GNRMC,125354.092,A,3150.8278,N,11711.9888,E,0.31,111.02,010716,,,A*7B

\$GNVTG,111.02,T,,M,0.31,N,0.58,K,A*2F

\$GNGGA,125354.092,3150.8278,N,11711.9888,E,1,5,1.63,145.5,M,0.0,M,,*7D

\$GPGSA,A,3,06,09,07,02,12,,,,,,1.83,1.63,0.83*0E

\$GLGSA,A,3,,,,,,1.83,1.63,0.83*1B

\$GPGSV,4,1,15,02,68,022,28,05,61,286,,06,37,091,32,13,31,181,*73

\$GPGSV,4,2,15,19,25,155,,29,24,318,,20,18,257,,12,17,243,25*7E

\$GPGSV,4,3,15,25,13,278,,09,11,039,31,07,06,081,26,15,06,205,*7A

\$GPGSV,4,4,15,30,05,107,,17,01,151,,193,,,*44

\$GLGSV,1,1,04,85,77,105,,86,41,334,,84,26,139,,72,12,227,*65

\$GNGLL,3150.8278,N,11711.9888,E,125354.092,A,A*4C

OK



4 Appendix A References

4.1. Related Documents

Table 2: Related Documents

SN	Document Name	Remark
[1]	NMEA 0183 Version 3.01	Standard for Interfacing Marine Electronic Devices
[2]	Quectel_MC60_Series_Hardware_Design	MC60 series hardware design
[3]	Quectel_MC60_GNSS_AGPS_Application_Note	MC60 GNSS AGPS application note

4.2. Terms and Abbreviations

Table 3: Terms and Abbreviations

Abbreviation	Description
GGA	Global Positioning System Fixed Data
GLL	Geographic Latitude and Longitude
GNSS	Global Navigation Satellite System
GSA	GNSS DOP and Active Satellites
GSM	Global System for Mobile Communication
GSV	GNSS Satellites in View
ID	Identification



ME	Mobile Equipment
NMEA	National Marine Electronics Association
RMC	Recommended Minimum Specific GNSS Data
UART	Universal Asynchronous Receiver & Transmitter
UTC	Coordinated Universal Time
VTG	Course Over Ground and Ground Speed

4.3. Summary of CME ERROR Codes Related to GNSS

Table 4: Different Coding Schemes of +CME ERROR Related to GNSS: <err>

Code of <err></err>	Meaning
7101	Invalid parameter
7102	Not supported
7103	Operation failed