

LG290P (03) GNSS Protocol Specification

GNSS Module Series

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Contents

		ıment	
Co	ntents		4
Ta	ble Index		6
Fiç	gure Index		7
1	Introduction	n	8
2	NMEA Prot	ocol	9
	2.1. Struc	ture of NMEA Protocol Messages	9
	2.2. Stand	dard Messages	11
	2.2.1.	RMC	11
	2.2.2.	GGA	13
	2.2.3.	GSV	16
	2.2.4.	GSA	17
	2.2.5.	VTG	19
	2.2.6.	GLL	20
	2.3. PQTI	VI Messages	22
	2.3.1.	PQTMVER	22
	2.3.2.	PQTMCOLD	23
	2.3.3.	PQTMWARM	24
	2.3.4.	PQTMHOT	24
	2.3.5.	PQTMSRR	24
	2.3.6.	PQTMUNIQID	25
	2.3.7.	PQTMSAVEPAR	26
	2.3.8.	PQTMRESTOREPAR	26
	2.3.9.	PQTMVERNO	27
	2.3.10.	PQTMCFGUART	28
	2.3.11.	PQTMCFGPPS	30
	2.3.12.	PQTMCFGPROT	32
	2.3.13.	PQTMCFGNMEADP	33
	2.3.14.	PQTMEPE	35
	2.3.15.	PQTMCFGMSGRATE	35
	2.3.16.	PQTMVEL	40
		PQTMCFGGEOFENCE	
	2.3.18.	PQTMGEOFENCESTATUS	43
	2.3.19.	PQTMGNSSSTART	44
		PQTMGNSSSTOP	
		PQTMTXT	
		PQTMCFGSVIN	
	_	PQTMSVINSTATUS	
		PQTMPVT	
		PQTMCFGRCVRMODE	



5 6		GNSS (NMEA) Numbering Special Characters	
4			
	A 12 A	References	
3	RTCM Proto	ocol	72
	2.3.39.	PQTMCFGRTCM	70
	2.3.38.	PQTMCFGRSID	69
	2.3.37.	PQTMCFGSAT	65
	2.3.36.	PQTMCFGSIGNAL	62
		PQTMODO	
		PQTMRESETODO	
		PQTMCFGODO	
		PQTMPL	
		PQTMDOP	
		PQTMCFGCNST	
		PQTMCFGRTK	
		PQTMDEBUGOFF	
		PQTMDEBUGON	
	0.0.00	DOTADEDLICON	



Table Index

Table 1: Supported Protocol	8
Table 2: Structure of NMEA Protocol Messages	9
Table 3: NMEA Talker ID	10
Table 4: Error Codes	22
Table 5: Supported Messages	38
Table 6: Supported RTCM3 Messages	72
Table 7: Terms and Abbreviations	74
Table 8: GNSS Satellites (NMEA) Numbering	76
Table 9: Special Characters	77



Figure Index

Figure 1:	Structure of NMEA Protocol Messages	9
Figure 2:	RTCM MSM Time Offset	37



1 Introduction

Quectel LG290P (03) GNSS module supports GPS, GLONASS, Galileo, BDS, QZSS and NavIC (IRNSS) constellations (Default constellations: GPS + GLONASS + Galileo + BDS + QZSS + NavIC). Concurrent tracking of GPS L1 C/A, GPS L1C ¹⁾, GPS L2C, GPS L5-Q, GLONASS G1 C/A, GLONASS G2 C/A, Galileo E1, Galileo E5a, Galileo E5b, Galileo E6, BDS B1I, BDS B1C, BDS B2a, BDS B2b, BDS B2I, BDS B3I, QZSS L1 C/A, QZSS L1C ¹⁾, QZSS L2C, QZSS L5-Q, NavIC L5 frequency bands provides fast and accurate acquisition and makes this module an ideal solution for positioning and navigation in various vertical markets.

This document describes the software commands that are needed to control and modify the module configuration. The software commands are NMEA proprietary commands defined by Quectel (PQTM commands). To report GNSS information, the module supports message outputting in NMEA 0183 protocol and RTCM protocol format.

The LG290P (03) module supports the following protocols:

Table 1: Supported Protocol

Protocol	Туре	
NMEA 0183 V4.11	Output, ASCII, standard	
	Input/output, ASCII, proprietary	
RTCM 10403.3	Input/output, binary	

NOTE

- 1. 1) The LG290P (03) module supports GPS L1C and QZSS L1C frequency band which is still under development. Contact Quectel Technical Support (support@quectel.com) for details.
- 2. Quectel assumes no responsibility if commands other than the ones listed herein are used.



2 NMEA Protocol

2.1. Structure of NMEA Protocol Messages

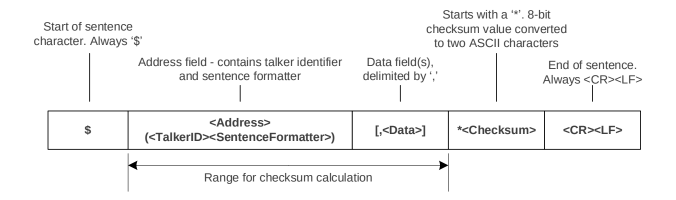


Figure 1: Structure of NMEA Protocol Messages

Table 2: Structure of NMEA Protocol Messages

Field	Description
\$	Start of the sentence (Hex 0x24).
<address></address>	In Standard Messages: In standard messages, this field consists of a two-character talker identifier (TalkerID) and a three-character sentence formatter (SentenceFormatter). The talker identifier identifies the type of talker. For more information on the TalkerID, see Table 3: NMEA Talker ID . The sentence formatter identifies the data type and the string format of the successive fields.
	In Proprietary Messages: In proprietary messages, this field consists of the proprietary character P followed by a three-character Manufacturer's Mnemonic Code, used to identify the TALKER issuing a



Field	Description		
	proprietary sentence, and any additional characters as required.		
<data></data>	Data fields, delimited by the data field delimiter ','.		
	Variable length (depending on the NMEA message type).		
	Checksum field follows the checksum delimiter character *.		
<checksum></checksum>	Checksum is the 8-bit exclusive OR of all characters in the sentence, including ',' the		
	field delimiter, between but not including the \$ and the * delimiters.		
<cr><lf></lf></cr>	End of sentence (Hex 0x0D 0x0A).		

Table 3: NMEA Talker ID

GNSS Constellation Configuration	TalkerID (NMEA 0183 V4.11)
GPS	GP
GLONASS	GL
Galileo	GA
BDS	GB
QZSS	GQ
NavIC (IRNSS)	GI
Combination of Multiple Satellite Systems	GN

NMEA Checksum Sample Code:

```
// pData is the data array whose checksum needs to be calculated:

unsigned char Ql_Check_XOR(const unsigned char *pData, unsigned int Length)
{
   unsigned char result = 0;
   unsigned int i = 0;

   if((NULL == pData) || (Length < 1))
   {
      return 0;
   }
   for(i = 0; i < Length; i++)
   {
      result ^= *(pData + i);
   }
}</pre>
```



```
return result;
}
```

2.2. Standard Messages

This chapter explains the standard NMEA 0183 V4.11 messages supported by the module.

2.2.1. RMC

Recommended Minimum Specific GNSS Data. Time, date, position, course, and speed data provided by a GNSS receiver.

Type:

Output

Synopsis:

\$<TalkerID>RMC,<UTC>,<Status>,<Lat>,<N/S>,<Lon>,<E/W>,<SOG>,<COG>,<Date>,<MagVar>,<MagVarDir>,<ModeInd>,<NavStatus>*<Checksum><CR><LF>

Field	Format	Unit	Example	Description
\$	Character	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <u>Table 3: NMEA Talker ID.</u>
RMC	String, 3 characters	-	RMC	Recommended Minimum Specific GNSS Data.
<utc></utc>	hhmmss.sss	-	025159.00 0	Position fix UTC. hh: Hours (00–23) mm: Minutes (00–59) ss: Seconds (00–59) sss: Decimal fraction of seconds
<status></status>	Character	-	A	Positioning system status. A = Data valid. V = Navigation receiver warning.
<lat></lat>	ddmm.mmmmmmm m	-	3149.2999 3210	Latitude. dd: Degrees (00–90)



Field	Format	Unit	Example	Description
				mm: Minutes (00–59) mmmmmmmm: Decimal fraction of minutes Note that this field is empty in case of an invalid value.
<n s=""></n>	Character	-	N	North-south direction. N = North S = South Note that this field is empty in case of an invalid value.
<lon></lon>	dddmm.mmmmmm mm	-	11706.912 64104	Longitude. ddd: Degrees (000–180) mm: Minutes (00–59) mmmmmmmm: Decimal fraction of minutes Note that this field is empty in case of an invalid value.
<e w=""></e>	Character	-	E	East-west direction. E = East W = West Note that this field is empty in case of an invalid value.
<sog></sog>	Numeric	Knot	0.001	Speed over ground. Variable length. Note that this field is empty in case of an invalid value.
<cog></cog>	Numeric	Degree	043.43	Course over ground. Variable length. Maximum value: 359.9. Note that this field is empty in case of an invalid value.
<date></date>	ddmmyy	-	291123	Date. dd: Day of month mm: Month yy: Year
<magvar></magvar>	-	-	-	Magnetic variation. Not supported.
<magvardir></magvardir>	-	-	-	Direction of magnetic variation. Not supported.
<modeind></modeind>	Character	-	A	Mode indicator. A = Autonomous mode. Satellite system used in non-differential mode in position fix. D = Differential mode. Satellite system



Field	Format	Unit	Example	Description
				used in differential mode in position fix. Corrections from ground stations or Satellite Based Augmentation System (SBAS). E = Estimated (dead reckoning) mode. F = Float RTK. Satellite system used in RTK mode with floating integers. N = No fix. Satellite system not used in position fix, or fix not valid. R = Real Time Kinematic (RTK). Satellite system used in RTK mode with fixed integers.
<navstatus></navstatus>	Character	-	V	Navigational status. Not supported. Always "V" (Navigational status not valid).
<checksum></checksum>	Hexadecimal	-	33	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

\$GNRMC,025159.000,A,3149.29993210,N,11706.91264104,E,0.001,043.43,291123,,,A,V*33

2.2.2. GGA

Global Positioning System Fix Data. Time, position, and fix-related data for a GNSS receiver.

Type:

Output

Synopsis:

 $\label{local-control} $$\operatorname{GGA}_{\operatorname{CTC}}, \operatorname{CAI}_{\operatorname{CN}}, \operatorname{CN}_{\operatorname{CN}}, \operatorname{CM}_{\operatorname{CN}}, \operatorname{CM}_{$

Field	Format	Unit	Example	Description
\$	Character	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <i>Table 3: NMEA Talker ID.</i>



Field	Format	Unit	Example	Description
GGA	String, 3 characters	-	GGA	Global Positioning System Fix Data.
<utc></utc>	hhmmss.sss	-	025159.00 0	Position fix UTC. hh: Hours (00–23) mm: Minutes (00–59) ss: Seconds (00–59) sss: Decimal fraction of seconds
<lat></lat>	ddmm.mmmmmm m	-	3149.2999 3210	Latitude. dd: Degrees (00–90) mm: Minutes (00–59) mmmmmmmm: Decimal fraction of minutes Note that this field is empty in case of an invalid value.
<n s=""></n>	Character	-	N	North-south direction. N = North S = South Note that this field is empty in case of an invalid value.
<lon></lon>	dddmm.mmmmmm mm	-	11706.912 64104	Longitude. ddd: Degrees (000–180) mm: Minutes (00–59) mmmmmmmm: Decimal fraction of minutes Note that this field is empty in case of an invalid value.
<e w=""></e>	Character	-	E	East-west direction. E = East W = West Note that this field is empty in case of an invalid value.
<quality></quality>	Numeric, 1 digit	-	1	GPS quality indicator. 0 = Fix not available or invalid. 1 = GPS SPS Mode, fix valid. 2 = Differential GPS, SPS Mode, or Satellite Based Augmentation. System (SBAS), fix valid. 3 = GPS PPS Mode, fix valid. 4 = Real Time Kinematic (RTK) System used in RTK mode with fixed integers. 5 = Float RTK. Satellite system used



Field	Format	Unit	Example	Description
				in RTK mode, floating integers.
<numsatused>1)</numsatused>	Numeric, 2 digits	-	16	Number of satellites in use.
<hdop></hdop>	Numeric	-	1.26	Horizontal dilution of precision.
<alt></alt>	Numeric	Meter	97.250	Altitude above mean-sea-level (geoid).
M	Character	-	М	Unit of <alt></alt> . "M" = Meter.
<sep></sep>	Numeric	Meter	-4.945	Geoid separation (the difference between the earth ellipsoid surface and the mean-sea-level (geoid) surface defined by the reference datum used in the position solution).
M	Character	-	М	Unit of <sep></sep> . "M" = Meter.
<diffage></diffage>	-	Second	-	Differential GPS data age. Note that this field is empty in case of an invalid value.
<diffstation></diffstation>	-	-	-	Differential reference station ID. Range: 0000–4095. Note that this field is empty in case of an invalid value.
<checksum></checksum>	Hexadecimal	-	5A	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

\$GNGGA,025159.000,3149.29993210,N,11706.91264104,E,1,16,1.26,97.250,M,-4.945,M,,*5A

NOTE

- 1. The NMEA 0183 specification indicates that the **GGA** messages are GPS specific. However, when the receiver is configured for multi-constellations, the content of a **GGA** message will be generated from the multi-constellation solution.
- 2. ¹⁾ According to the NMEA 0183 specification, the number of satellites in use is between 00 and 12. However, in the multi-constellation solution, the number of satellites in use may exceed 12.



2.2.3. GSV

GNSS Satellites in View. The GSV sentence provides the number of satellites in view (SV), satellite ID numbers, elevation, azimuth, and SNR value, and contains maximum four satellites per transmission. Therefore, it may take several sentences to get complete information. The total number of sentences being transmitted and the sentence number are indicated in the first two data fields.

Type:

Output

Synopsis:

\$<TalkerID>GSV,<TotalNumSen>,<SenNum>,<TotalNumSat>{,<SatID>,<SatElev>,<SatAz>,<SatCN0>},<SignalID>*<Checksum><CR><LF>

Field	Format	Unit	Example	Description
\$	Character	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GP	Talker identifier. See <u>Table 3: NMEA Talker ID.</u>
GSV	String, 3 characters	-	GSV	GNSS Satellites in View.
<totalnumsen></totalnumsen>	Numeric	-	2	Total number of sentences. Range: 1–9.
<sennum></sennum>	Numeric	-	1	Sentence number. Range: 1- <totalnumsen>.</totalnumsen>
<totalnumsat></totalnumsat>	Numeric	-	05	Total number of satellites in view.
Start of repeat blo	ock. Repeat times: 1–4.			
<satid></satid>	Numeric	-	10	Satellite ID. See <u>Table 8: GNSS Satellites</u> (NMEA) Numbering.
<satelev></satelev>	Numeric	Degree	77	Satellite elevation. Range: 00–90. Note that this field is empty in case of an invalid value.
<sataz></sataz>	Numeric	Degree	300	Satellite azimuth, with true north as the reference plane. Range: 000–360. Note that this field is empty in case of an invalid value.
<satcn0></satcn0>	Numeric	dB-Hz	36	Satellite C/N ₀ . Range: 00–99.



Field	Format	Unit	Example	Description
				Null when not tracking.
End of repeat blo	ock.			
<signalid></signalid>	Numeric	-	1	GNSS signal ID. See <u>Table 8: GNSS Satellites</u> (NMEA) Numbering.
<checksum></checksum>	Hexadecimal	-	67	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

\$GPGSV,2,1,05,10,77,300,36,12,40,082,31,23,58,153,35,25,46,137,33,1*67

\$GPGSV,2,2,05,32,45,316,34,1*52

\$GPGSV,2,1,05,10,77,300,31,12,40,082,25,23,58,153,29,25,46,137,28,6*65

\$GPGSV,2,2,05,32,45,316,25,6*55

\$GPGSV,1,1,04,10,77,300,32,23,58,153,30,25,46,137,30,32,45,316,26,8*61

\$GLGSV,1,1,03,67,57,036,37,68,30,328,34,78,53,184,27,1*4B

\$GLGSV,1,1,03,67,57,036,31,68,30,328,27,78,53,184,31,3*4A

NOTE

GN cannot be used for **GSV** sentences. If satellites of multiple constellations are in view, **GSV** sentences are output with the corresponding talker ID for each constellation, respectively.

2.2.4. GSA

GNSS DOP and Active Satellites. GNSS receiver operating mode, satellites used in the navigation solution reported by the **GGA** sentence, and DOP values.

Type:

Output

Synopsis:

\$<TalkerID>GSA,<Mode>,<FixMode>{,<SatID>},<PDOP>,<HDOP>,<VDOP>,<SystemID>*<Checksum> <CR><LF>



Parameter:

Field	Format	Unit	Example	Description
\$	Character	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <u>Table 3: NMEA Talker ID.</u>
GSA	String, 3 characters	-	GSA	GNSS DOP and Active Satellites.
<mode></mode>	Character	-	А	Selection of 2D or 3D fix. M = Manual, forced to operate in 2D or 3D mode. A = Automatic, allowed to automatically switch to 2D or 3D mode.
<fixmode></fixmode>	Numeric	-	3	Fix mode. 1 = Fix not available 2 = 2D 3 = 3D
Start of repeat	block. Repeat times: 1	2.		
<satid></satid>	Numeric	-	10	ID numbers of satellites used in solution. See <u>Table 8: GNSS Satellites (NMEA)</u> <u>Numbering.</u>
End of repeat I	olock.			
<pdop></pdop>	Numeric	-	2.38	Position dilution of precision. Maximum value: 99.99.
<hdop></hdop>	Numeric	-	1.26	Horizontal dilution of precision. Maximum value: 99.99.
<vdop></vdop>	Numeric	-	2.01	Vertical dilution of precision. Maximum value: 99.99.
<systemid></systemid>	Numeric	-	1	GNSS system ID. See <u>Table 8: GNSS Satellites (NMEA)</u> <u>Numbering</u> .
<checksum></checksum>	Hexadecimal	-	0B	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

Example:

\$GNGSA,A,3,10,12,23,25,32,,,,,,2.38,1.26,2.01,1*0B \$GNGSA,A,3,67,68,78,,,,,,2.38,1.26,2.01,2*0D \$GNGSA,A,3,21,,,,,,2.38,1.26,2.01,3*0F \$GNGSA,A,3,06,13,16,32,37,41,,,,,2.38,1.26,2.01,4*08 \$GNGSA,A,3,,,,,,,,,,2.38,1.26,2.01,5*0A \$GNGSA,A,3,03,,,,,,,,,2.38,1.26,2.01,6*0A



NOTE

If less than 12 satellites are used for navigation, the remaining **<SatID>** fields are left empty. If more than 12 satellites are used for navigation, only the IDs of the first 12 satellites are output.

2.2.5. VTG

Course Over Ground & Ground Speed. The actual course and speed relative to the ground.

Type:

Output

Synopsis:

\$<TalkerID>VTG,<COGT>,T,<COGM>,M,<SOGN>,N,<SOGK>,K,<ModeInd>*<Checksum><CR><LF>

Field	Format	Unit	Example	Description
\$	Character	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <i>Table 3: NMEA Talker ID.</i>
VTG	String, 3 characters	-	VTG	Course Over Ground & Ground Speed.
<cogt></cogt>	Numeric	Degrees	043.43	Course over ground, in true north direction.
Т	Character	-	Т	Fixed field: true.
<cogm></cogm>	Numeric	Degrees	-	Course over ground (magnetic). Not supported.
M	Character	-	M	Fixed field: magnetic.
<sogn></sogn>	Numeric	Knots	0.001	Speed over ground in knots.
N	Character	-	N	Fixed field: knot.
<sogk></sogk>	Numeric	km/h	0.001	Speed over ground in kilometers per hour.
K	Character	-	K	Fixed field: kilometers per hour
<modeind></modeind>	Character	-	А	Mode indicator. A = Autonomous mode. Satellite system used in non-differential mode in position fix



Field	Format	Unit	Example	Description
				D = Differential mode. Satellite system used in differential mode in position fix. Corrections from ground stations or Satellite Based Augmentation System (SBAS) E = Estimated (dead reckoning) mode N = No fix. Satellite system is not used for positioning, or positioning is invalid
<checksum></checksum>	Hexadecimal	-	23	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

\$GNVTG,043.43,T,,M,0.001,N,0.001,K,A*23

2.2.6. GLL

Geographic Position – Latitude/Longitude. Latitude and longitude of the GNSS receiver position, the time of position fix and status.

Type:

Output

Synopsis:

\$<TalkerID>GLL,<Lat>,<N/S>,<Lon>,<E/W>,<UTC>,<Status>,<ModeInd>*<Checksum><CR><LF>

Field	Format	Unit	Example	Description
\$	Character	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <u>Table 3: NMEA Talker ID.</u>
GLL	String, 3 characters	-	GLL	Geographic Position – Latitude/Longitude.
<lat></lat>	ddmm.mmmm mmmm	-	3149.29993210	Latitude. dd: Degrees (00–90) mm: Minutes (00–59) mmmmmmmm: Decimal fraction of minutes



Field	Format	Unit	Example	Description
				Note that this field is empty in case of an invalid value.
<n s=""></n>	Character	-	N	North-south direction. N = North S = South Note that this field is empty in case of an invalid value.
<lon></lon>	dddmm.mmm mmmmm	-	11706.91264104	Longitude. ddd: Degrees (000–180) mm: Minutes (00–59) mmmmmmmm: Decimal fraction of minutes Note that this field is empty in case of an invalid value.
<e w=""></e>	Character	-	Е	East-west direction. E = East W = West Note that this field is empty in case of an invalid value.
<utc></utc>	hhmmss.sss	-	025159.000	Position fix UTC. hh: Hours (00–23) mm: Minutes (00–59) ss: Seconds (00–59) sss: Decimal fraction of seconds
<status></status>	Character	-	А	Positioning system status. A = Data valid. V = Data not valid.
<modeind></modeind>	Character	-	A	Mode indicator. A = Autonomous mode. Satellite system used in non-differential mode in position fix. D = Differential mode. Satellite system used in differential mode in position fix. Corrections from ground stations or Satellite Based Augmentation System (SBAS). E = Estimated (dead reckoning) mode. N = Data not valid.
<checksum></checksum>	Hexadecimal	-	45	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.



\$GNGLL,3149.29993210,N,11706.91264104,E,025159.000,A,A*45

2.3. PQTM Messages

This chapter explains the PQTM messages (proprietary NMEA messages defined by Quectel) supported by LG290P (03) module.

Table 4: Error Codes

Field	Format	Unit	Description
		Error code.	
<errcode></errcode>	Numeric		1 = Invalid parameters
<encode> Numen</encode>	Numeric	-	2 = Failed execution
			3 = Unsupported command

NOTE

To avoid uncertainties, you need to send **\$PQTMSAVEPAR*5A** to save the configuration after setting parameters through the Set type command, and then restart the module to ensure that all configurations take effect. Otherwise, the module will restore default values after powering on.

2.3.1. PQTMVER

Outputs the firmware version.

Type:

Output

Synopsis:

\$PQTMVER,<MsgVer>,<VerName>,<VerStr>,<BuildDate>,<BuildTime>*<Checksum><CR><LF>

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 1 for this version.



Field	Format	Unit	Description
<vername></vername>	String	-	Version name. Fixed at "MODULE".
<verstr></verstr>	String	-	Main version string.
<builddate></builddate>	yyyy/mm/dd	-	Firmware build date. yyyy: Year mm: Month dd: Day of month
<buildtime></buildtime>	hh:mm:ss	-	Firmware build time. hh: Hours mm: Minutes ss: Seconds

\$PQTMVER,1,MODULE,LG290P03AANR01A03S,2024/04/30,10:53:07*32

NOTE

Upon each successful startup, the module will output this message first.

2.3.2. PQTMCOLD

Performs a cold start.

Type:

Command

Synopsis:

\$PQTMCOLD*<Checksum><CR><LF>

Parameter:

None

Example:

\$PQTMCOLD*1C



2.3.3. PQTMWARM
Performs a warm start.
Type:
Command
Synopsis:
\$PQTMWARM* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Example:
\$PQTMWARM*11
2.3.4. PQTMHOT
Performs a hot start.
Type:
Command
Synopsis:
\$PQTMHOT* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Example:
\$PQTMHOT*4B
VI C. IIII I C. I C.
2.3.5. PQTMSRR
Performs a system reset and reboots the receiver.

LG290P(03)_GNSS_Protocol_Specification

Command

Type:



_	_	_	_	

\$POTMSPR*/Chacksum\/CR\/I	F\

Parameter:

Synopsis:

None

Example:

\$PQTMSRR*4B

2.3.6. PQTMUNIQID

Queries the module unique ID.

Type:

Command

Synopsis:

\$PQTMUNIQID*<Checksum><CR><LF>

Parameter:

None

Result:

• If successful, the module returns:

\$PQTMUNIQID,OK,<Length>,<ID>*<Checksum><CR><LF>

Parameter included in the result:

Field	Format	Unit	Description
<length></length>	Numeric	Byte	Length of module unique ID.
<id></id>	Hexadecimal	-	Module unique ID.

• If failed, the module returns:

\$PQTMUNIQID,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.



\$PQTMUNIQID*16

\$PQTMUNIQID,OK,16,81D62010EE0AF375BDF5952CDC3757A1*3E

2.3.7. PQTMSAVEPAR

Saves the configurations into NVM.

Type:

Command

Synopsis:

\$PQTMSAVEPAR*<Checksum><CR><LF>

Parameter:

None

Result:

• If successful, the module returns:

\$PQTMSAVEPAR,OK*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMSAVEPAR,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

\$PQTMSAVEPAR*5A

\$PQTMSAVEPAR,OK*72

2.3.8. PQTMRESTOREPAR

Restores the parameters configured by all commands to their default values. This command takes effect after restarting.

Type:

Command



Synopsis:
\$PQTMRESTOREPAR* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Result:
If successful, the module returns:
\$PQTMRESTOREPAR,OK* <checksum><cr><lf></lf></cr></checksum>
If failed, the module returns:
\$PQTMRESTOREPAR,ERROR, <errcode>*<checksum><cr><lf></lf></cr></checksum></errcode>
For details about <errcode></errcode> , see <u>Table 4: Error Codes</u> .
Example:
\$PQTMRESTOREPAR*13 \$PQTMRESTOREPAR,OK*3B
2.3.9. PQTMVERNO Queries the firmware version.
T
Type:
Command
Synopsis:
\$PQTMVERNO* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Result:
If successful, the module returns:
\$PQTMVERNO, <verstr>,<builddate>,<buildtime>*<checksum><cr><lf></lf></cr></checksum></buildtime></builddate></verstr>



Parameter:

Field	Format	Unit	Description
<verstr></verstr>	String	-	Firmware version.
<builddate></builddate>	yyyy/mm/dd	-	Firmware build date. yyyy: Year mm: Month dd: Day of month
<buildtime></buildtime>	hh:mm:ss		Firmware build time. hh: Hours mm: Minutes ss: Seconds

If failed, the module returns:

\$PQTMVERNO,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

\$PQTMVERNO*58

\$PQTMVERNO,LG290P03AANR01A03S,2024/04/30,10:53:07*18

2.3.10. PQTMCFGUART

Sets/gets the UART interface.

Type:

Set/Get

Synopsis:

//Set the current UART interface:

\$PQTMCFGUART,W,<BaudRate>[,<DataBit>,<Parity>,<StopBit>,<FlowCtrl>]*<Checksum><CR><LF>//Set the specified UART interface:

\$PQTMCFGUART,W,<Index>,<BaudRate>[,<DataBit>,<Parity>,<StopBit>,<FlowCtrl>]*<Checksum><C R><LF>

//Get the configuration on the current UART interface or a specified UART interface:

\$PQTMCFGUART,R[,<Index>]*<Checksum><CR><LF>



Parameter:

Field	Format	Unit	Description
<index></index>	Numeric	-	UART interface index. 1 = UART1 2 = UART2 3 = UART3
<baudrate></baudrate>	Numeric	bps	UART baud rate. 9600 115200 230400 460800 921600
<databit></databit>	Numeric	bit	UART data bit. <u>8</u> = 8 bits
<parity></parity>	Numeric	-	Parity. 0 = No parity 1 = Odd parity 2 = Even parity 3 = Mark 4 = Space
<stopbit></stopbit>	Numeric	-	Stop bit(s). $\underline{1} = 1$ stop bit $2 = 2$ stop bits
<flowctrl></flowctrl>	Numeric	-	Flow control. $\underline{0} = \text{None}$

Result:

If successful, the module returns:

//Response to Set command:

\$PQTMCFGUART,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGUART,OK,<Index>,<BaudRate>,<DataBit>,<Parity>,<StopBit>,<FlowCtrl>*<Checksum><C R><LF>

If failed, the module returns:

\$PQTMCFGUART,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.



//Configure the baud rate on the current UART interface:

\$PQTMCFGUART,W,115200*18

\$PQTMCFGUART,OK*60

//Configure the baud rate on UART1:

\$PQTMCFGUART,W,1,115200*05

\$PQTMCFGUART,OK*60

//Configure all parameters on the current UART interface:

\$PQTMCFGUART,W,115200,8,0,1,0*11

\$PQTMCFGUART,OK*60

//Configure all parameters on UART1:

\$PQTMCFGUART,W,1,115200,8,0,1,0*0C

\$PQTMCFGUART,OK*60

//Get the configuration on the current UART interface:

\$PQTMCFGUART,R*36

\$PQTMCFGUART,OK,1,115200,8,0,1,0*5F

//Get the configuration on UART1.

\$PQTMCFGUART,R,1*2B

\$PQTMCFGUART,OK,1,115200,8,0,1,0*5F

NOTE

If the default value is not given for any parameter in a Set command, you can query it with the corresponding Get command provided that the default setting has not been changed by Set command. If the default setting had been changed by Set command, contact Quectel Technical Support (support@quectel.com) to get the default setting if necessary.

2.3.11. PQTMCFGPPS

Sets/gets the PPS feature.

Type:

Set/Get



Synopsis:

//Set:

 $\parbox{$PQTMCFGPPS,W,<Index>,<Enable>,<Polarity>,<Reserved>*<Checksum><CR><}$

LF>

//Get:

\$PQTMCFGPPS,R,<Index>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<index></index>	Numeric	-	PPS index.
			1 = PPS1
			Enable/disable PPS output.
			0 = Disable
<enable></enable>	Numeric	-	$\underline{1}$ = Enable
			Note that if <enable></enable> is set to 0, the fields after
			<enable> should be omitted.</enable>
Duration	Numaria	mc	Pulse duration.
<duration></duration>	Numeric	ms	Range: 0-900 (Default value: 100)
			PPS output mode.
<mode></mode>	Numeric	-	$\underline{1}$ = PPS always output
			2 = PPS output only in 2D/3D fix mode
			Pulse polarity.
<polarity></polarity>	Numeric	-	0 = Low
			<u>1</u> = High
<reserved></reserved>	Numeric	-	Reserved. Always 0.

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGPPS,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGPPS,OK,<Index>,<Enable>,<Duration>,<Mode>,<Polarity>,<Reserved>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGPPS,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.



//Set PPS1 feature:

\$PQTMCFGPPS,W,1,1,100,1,1,0*73

\$PQTMCFGPPS,OK*21

//Get PPS1 feature:

\$PQTMCFGPPS,R,1*6A

\$PQTMCFGPPS,OK,1,1,100,1,1,0*20

//Disable PPS1 feature:

\$PQTMCFGPPS,W,1,0*73

\$PQTMCFGPPS,OK*21

2.3.12. PQTMCFGPROT

Sets/gets the input and output protocol for a specified port.

Type:

Set/Get

Synopsis:

//Set:

\$PQTMCFGPROT,W,<PortType>,<PortID>,<InputProt>,<OutputProt>*<Checksum><CR><LF>

//Get:

\$PQTMCFGPROT,R,<PortType>,<PortID>*<Checksum><CR><LF>

Field	Format	Unit	Description
<porttype></porttype>	Numeric	-	Port type. 1 = UART
<portid></portid>	Numeric	-	Port ID. If <porttype></porttype> is set to 1, the <portid></portid> range: 1–3 1 = UART1 2 = UART2 3 = UART3
<inputprot></inputprot>	Hexadecimal	-	Input protocol.(32 bit) Bit 0 = NMEA Bit 2 = RTCM3



Field	Format	Unit	Description
			When the port is UART1 to UART3, default input protocols are NMEA and RTCM3 (corresponding value: 00000005).
<outputprot></outputprot>	Hexadecimal	-	Output protocol. (32 bit) Bit 0 = NMEA Bit 2 = RTCM3 When the port is UART1 to UART 3, default output protocols are NMEA and RTCM3 (corresponding value: 00000005).

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGPROT,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGPROT,OK,<PortType>,<PortID>,<InputProt>,<OutputProt>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGPROT,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

//Set:

\$PQTMCFGPROT,W,1,1,00000005,00000005*38

\$PQTMCFGPROT,OK*6B

//Get:

\$PQTMCFGPROT,R,1,1*3D

\$PQTMCFGPROT,OK,1,1,00000005,00000005*6B

2.3.13. PQTMCFGNMEADP

Sets/gets the decimal places of standard NMEA messages.

Type:

Set/Get



Synopsis:

//Set:

\$PQTMCFGNMEADP,W,<UTC_DP>,<POS_DP>,<ALT_DP>,<DOP_DP>,<SPD_DP>,<COG_DP>*<Ch ecksum><CR><LF>

//Get:

\$PQTMCFGNMEADP,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description	
<utc_dp></utc_dp>	Numeric	-	Number of decimal places for UTC seconds in Standard NMEA messages. Range: 0–3. Default value: 3. 0 = No fractional part	
<pos_dp></pos_dp>	Numeric	-	Number of decimal places for latitude and longitude in Standard NMEA messages. Range: 0–8. Default value: 8. 0 = No fractional part	
<alt_dp></alt_dp>	Numeric	-	Number of decimal places for altitude and geoidal separation in Standard NMEA messages. Range: 0–3. Default value: 3. 0 = No fractional part	
<dop_dp></dop_dp>	Numeric	-	Number of decimal places for DOP in Standard NMEA messages. Range: 0–3. Default value: 2. 0 = No fractional part	
<spd_dp></spd_dp>	Numeric	-	Number of decimal places for speed in Standard NMEA messages. Range: 0–3. Default value: 3. 0 = No fractional part	
<cog_dp></cog_dp>	Numeric	-	Number of decimal places for COG in Standard NMEA messages. Range: 0–3. Default value: 2. 0 = No fractional part	

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGNMEADP,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGNMEADP,OK,<UTC_DP>,<POS_DP>,<ALT_DP>,<DOP_DP>,<SPD_DP>,<COG_DP>*<C
hecksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGNMEADP,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see *Table 4: Error Codes*.



//Set:

\$PQTMCFGNMEADP,W,3,8,3,2,3,2*39

\$PQTMCFGNMEADP,OK*61

//Get:

\$PQTMCFGNMEADP,R*37

\$PQTMCFGNMEADP,OK,3,8,3,2,3,2*6A

2.3.14. PQTMEPE

Outputs the estimated position error.

Type:

Output

Synopsis:

\$PQTMEPE,<MsgVer>,<EPE_North>,<EPE_East>,<EPE_Down>,<EPE_2D>,<EPE_3D>*<Checksum>
<CR><LF>

Parameter:

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 2 for this version.
<epe_north></epe_north>	Numeric	Meter	Estimated north error.
<epe_east></epe_east>	Numeric	Meter	Estimated east error.
<epe_down></epe_down>	Numeric	Meter	Estimated down error.
<epe_2d></epe_2d>	Numeric	Meter	Estimated 2D positioning error.
<epe_3d></epe_3d>	Numeric	Meter	Estimated 3D positioning error.

Example:

\$PQTMEPE,2,1.000,1.000,1.000,1.414,1.732*52

2.3.15. PQTMCFGMSGRATE

Sets/gets the message output rate on the current interface.



Typ	e:
-----	----

Set/Get

Synopsis:

//Set:

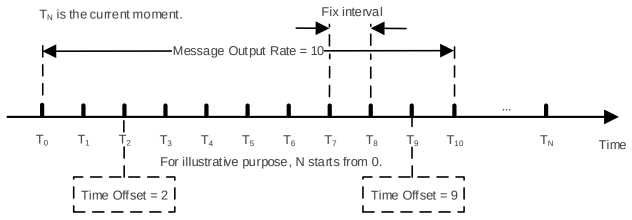
\$PQTMCFGMSGRATE,W,<MsgName>,<Rate>[,<MsgVer/Offset>]*<Checksum><CR><LF>

//Get:

\$PQTMCFGMSGRATE,R,<MsgName>[,<MsgVer/Offset>]*<Checksum><CR><LF>

Field	Format	Unit	Description
<msgname></msgname>	String/Hex	-	Message name. See <u>Table 5: Supported Messages</u> .
<rate></rate>	Numeric	-	Message output rate. 0 = Not output. N = Output once every N position fix(es). For details on the range of N, See <u>Table 5: Supported Messages</u> .
<msgver offset=""></msgver>	Numeric	-	 The parameter is the message version for PQTM messages. The parameter is the time offset for RTCM MSM messages. For illustration of time offset, see <i>Figure 2: RTCM MSM Time Offset</i>. The parameter is omitted for others messages, such as standard NMEA messages, RTCM3-1005, RTCM3-1006, RTCM3-1019. Range: Range of PQTM message version depends on the specific message. Range of RTCM3 MSM time offset: 0 to <rate> - 1.</rate>





Note: If the time offset of RTCM MSM messages is 2, those messages will be output at this moment.

Figure 2: RTCM MSM Time Offset

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGMSGRATE,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGMSGRATE,OK,<MsgName>,<Rate>[,<MsgVer/Offset>]*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGMSGRATE,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

//Set the output rate of **GGA** message to once every position fix:

\$PQTMCFGMSGRATE,W,GGA,1*0A

\$PQTMCFGMSGRATE,OK*29

//Get the output rate of **GGA** message:

\$PQTMCFGMSGRATE,R,GGA*12

\$PQTMCFGMSGRATE,OK,GGA,1,*75

//Set the output rate of PQTMEPE (version 2) message to once every position fix:

\$PQTMCFGMSGRATE,W,PQTMEPE,1,2*1D



\$PQTMCFGMSGRATE,OK*29

//Get the output rate of **PQTMEPE** (version 2) message:

\$PQTMCFGMSGRATE,R,PQTMEPE,2*05

\$PQTMCFGMSGRATE,OK,PQTMEPE,1,2*4E

//Set the output rate of RTCM3-1005 message to once every position fix:

\$PQTMCFGMSGRATE,W,RTCM3-1005,1*59

\$PQTMCFGMSGRATE,OK*29

//Get the output rate of RTCM3-1005 message:

\$PQTMCFGMSGRATE,R,RTCM3-1005*41

\$PQTMCFGMSGRATE,OK,RTCM3-1005,1*0A

//Set the output rate of RTCM3 GPS MSM message to once every position fix and time offset to 0:

\$PQTMCFGMSGRATE,W,RTCM3-107X,1,0*2F

\$PQTMCFGMSGRATE,OK*29

//Get the output rate of RTCM3 GPS MSM message:

\$PQTMCFGMSGRATE,R,RTCM3-107X*2B

\$PQTMCFGMSGRATE,OK,RTCM3-107X,1,0*7C

//Set the output rate of RTCM GPS EPH message to once every position fix:

\$PQTMCFGMSGRATE,W,RTCM3-1019,1*54

\$PQTMCFGMSGRATE,OK*29

//Get the output rate of RTCM GPS EPH message:

\$PQTMCFGMSGRATE,R,RTCM3-1019*4C

\$PQTMCFGMSGRATE,OK,RTCM3-1019,1*07

Table 5: Supported Messages

Message	Description	Range (N)
RMC	-	1
GGA	-	1
GSV	-	1



Message	Description	Range (N)
GSA	-	1
VTG	-	1
GLL	-	1
PQTMEPE	-	1
PQTMVEL	-	1
PQTMGEOFENCESTATUS	-	1
PQTMTXT	-	1
PQTMSVINSTATUS	-	1
PQTMPVT	-	1
PQTMDOP	-	1
PQTMPL	-	1
PQTMODO	-	1
RTCM3-1005	-	1–1200
RTCM3-1006	-	1–1200
RTCM3-107X	GPS-MSM	1–1200
RTCM3-108X	GLONASS-MSM	1–1200
RTCM3-109X	Galileo-MSM	1–1200
RTCM3-111X	QZSS-MSM	1–1200
RTCM3-112X	BDS-MSM	1–1200
RTCM3-113X	NavIC/IRNSS-MSM	1–1200
RTCM3-1019	GPS-EPH	1
RTCM3-1020	GLONASS-EPH	1
RTCM3-1041	NavIC/IRNSS-EPH	1
RTCM3-1042	BDS-EPH	1
RTCM3-1044	QZSS-EPH	1
RTCM3-1046	Galileo I/NAV-EPH	1



NOTE

- 1. If the configuration message is a PQTM message, use **<MsgVer>** field to specify the message version, otherwise an error will be returned.
- If the configuration message is a standard NMEA message/RTCM message (excluding RTCM MSM message), or it is unnecessary to set the message version, the <MsgVer> field can be omitted.
- 3. All RTCM MSM messages have the same **<Rate>** value and only the last setting is valid. For details on RTCM MSM messages, see <u>Chapter 3 RTCM Protocol</u>. The epoch time is aligned to **<FixInterval>** × **<Rate>**. For details on **<FixInterval>**, see <u>Chapter 2.3.28 PQTMCFGFIXRATE</u>.
- 4. The output time for RTCM MSM messages is influenced by the **<Offset>** value via the formula: Output Time = **<FixInterval>** × **<Rate>** + **<FixInterval>** × **<Offset>**. If the **<Offset>** in other previously configured messages exceeds the range from 0 to **<Rate>** 1 due to reconfiguring **<Rate>** in new messages, it is necessary to change the **<Offset>** in the conflicting messages to 0. This process is automatically implemented by software.
- 5. The RTCM EPH message output rate is independent of the **<FixInterval>**.
- 6. The message output rate of **GSA** and **GSV** messages is fixed at 1 Hz and independent of **<FixInterval>**.

2.3.16. PQTMVEL

Outputs the velocity information.

Type:

Output

Synopsis:

\$PQTMVEL,<MsgVer>,<Time>,<VelN>,<VelE>,<VelD>,<GrdSpd>,<Heading>,<GrdSpdAcc>,<SpddAcc>,<HeadingAcc>*<Checksum><CR><LF>

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 1 for this version.
<time></time>	hhmmss.sss	-	UTC time. hh: Hours (0–23) mm: Minutes (0–59) ss: Seconds (0–59) sss: Decimal fraction of seconds
<veln></veln>	Numeric	m/s	North velocity.



Field	Format	Unit	Description
<vele></vele>	Numeric	m/s	East velocity.
<veid></veid>	Numeric	m/s	Down velocity.
<grdspd></grdspd>	Numeric	m/s	2D speed.
<spd></spd>	Numeric	m/s	3D speed.
<heading></heading>	Numeric	Degree	Heading.
<grdspdacc></grdspdacc>	Numeric	m/s	Estimated 2D speed accuracy.
<spdacc></spdacc>	Numeric	m/s	Estimated 3D speed accuracy.
<headingacc></headingacc>	Numeric	Degree	Estimated heading accuracy.

\$PQTMVEL,1,154512.100,1.251,2.452,1.245,2.752,3.021,180.512,0.124,0.254,0.250*67

2.3.17. PQTMCFGGEOFENCE

Sets/gets geofence feature.

Type:

Set/Get

Synopsis:

//Set:

//Get:

\$PQTMCFGGEOFENCE,R,<Index>*<Checksum><CR><LF>

Field	Format	Unit	Description
<index></index>	Numeric	-	Geofence index. Range: 0–3
<mode></mode>	Numeric	-	Geofence mode. <u>0</u> = Disable 1 = Enable



Field	Format	Unit	Description
<reserved></reserved>	Numeric	-	Reserved. Always 0.
<shape></shape>	Numeric	-	Geofence shape. 0 = Circle defined by the center and the radius 1 = Circle defined by the center and a point on the circle 2 = Triangle 3 = Quadrangle (such as square, rectangle, trapezium)
<lat0></lat0>	Numeric	Degree	Latitude of the first point.
<lon0></lon0>	Numeric	Degree	Longitude of the first point.
<lat1 radius=""></lat1>	Numeric	Degree/Meter	If the geofence shape is a circle with a certain radius, this value will be the radius of the circle; otherwise, this value will be the latitude of the second point.
<lon1></lon1>	Numeric	Degree	Longitude of the second point.
<lat2></lat2>	Numeric	Degree	Latitude of the third point.
<lon2></lon2>	Numeric	Degree	Longitude of the third point.
<lat3></lat3>	Numeric	Degree	Latitude of the fourth point.
<lon3></lon3>	Numeric	Degree	Longitude of the fourth point.

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGGEOFENCE,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGGEOFENCE,OK,<Index>,<Mode>,<Reserved>,<Shape>,<Lat0>,<Lon0>,<Lat1/Radius>[,<Lon1>,<Lat2>,<Lon2>,<Lat3>,<Lon3>]*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGGEOFENCE,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.



//Set and enable a geofence.

\$PQTMCFGGEOFENCE, W, 0, 1, 0, 0, 31.451248, 117.451245, 100.5*18

\$PQTMCFGGEOFENCE,OK*74

//Disable a geofence.

\$PQTMCFGGEOFENCE,W,0,0*27

\$PQTMCFGGEOFENCE,OK*74

//Get the configuration of a geofence.

\$PQTMCFGGEOFENCE,R,0*3E

//Geofence is enabled whose shape is a circle defined by the center and the radius.

\$PQTMCFGGEOFENCE,OK,0,1,0,0,31.451248,117.451245,100.5*4B

//Get the configuration of a geofence.

\$PQTMCFGGEOFENCE,R,0*3E

//Geofence is disabled.

\$PQTMCFGGEOFENCE,OK,0,0*74

NOTE

- 1. When the geofence is disabled, the fields after **<Mode>** in the Set command should be omitted. If geofence has been disabled, the fields after **<Mode>** in the module response will be omitted when retrieving the configuration of the geofence. See the example above for details.
- 2. If the number of input points exceeds the number of points that the shape should have, an error will be returned.
- 3. The latitude range is [-90,+90], where negatives indicate south latitude. The longitude range is [-180,+180], where negative values indicate west longitude.

2.3.18. PQTMGEOFENCESTATUS

Outputs the geofence status.

Type:

Output

Synopsis:

\$PQTMGEOFENCESTATUS, <MsgVer>,<Time>{,<StateN>}*<Checksum><CR><LF>



Parameter:

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 1 for this version.
<time></time>	hhmmss.sss	-	UTC time. hh: Hours (0–23) mm: Minutes (0–59) ss: Seconds (0–59) sss: Decimal fraction of seconds
Start of repeat block. Repeat times: 4.			
<staten></staten>	Numeric	-	Geofence state: (N is the number of <state></state> . Range of N: 0–3.) 0 = Unknow 1 = Inside the geofence 2 = Outside the geofence Note: If the module did not get a fixed, the <staten></staten> should be 0.
End of repeat	block.		

Example:

\$PQTMGEOFENCESTATUS,1,124521.000,1,2,2,2*27

2.3.19. PQTMGNSSSTART

Starts GNSS engine.

Type:

Command

Synopsis:

\$PQTMGNSSSTART*<Checksum><CR><LF>

Parameter:

None

Result:

If successful, the module returns:

\$PQTMGNSSSTART,OK*<Checksum><CR><LF>



If failed, the module returns:

\$PQTMGNSSSTART,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

\$PQTMGNSSSTART*51

\$PQTMGNSSSTART,OK*79

2.3.20. PQTMGNSSSTOP

Stops GNSS engine.

Type:

Command

Synopsis:

\$PQTMGNSSSTOP*<Checksum><CR><LF>

Parameter:

None

Result:

• If successful, the module returns:

\$PQTMGNSSSTOP,OK*<Checksum><CR><LF>

If failed, the module returns:

\$PQTMGNSSSTOP,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about < ErrCode>, see Table 4: Error Codes.

Example:

\$PQTMGNSSSTOP*09

\$PQTMGNSSSTOP,OK*21

2.3.21. PQTMTXT

Outputs short text messages. Long text messages can be transmitted by multiple messages.



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Output

Synopsis:

\$PQTMTXT,<MsgVer>,<TotalNumSen>,<SenNum>,<TextID>,<Text>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 1 for this version.
<totalnumsen></totalnumsen>	Numeric	-	Total number of sentences. Range: 01–99.
<sennum></sennum>	Numeric	-	Sentence number. Range: 01- <totalnumsen>.</totalnumsen>
<textid></textid>	Numeric	-	Text identifier. 01 = Notice 02 = Warning 03 = Error
<text></text>	String	-	Text message. Up to 57 characters including any code delimiters.

Example:

//Outputs debug data.

\$PQTMTXT,1,01,01,01,0x105f0cf810417c00*1B

2.3.22. PQTMCFGSVIN

Sets/gets the Survey-in feature. This feature can determine the antenna location either by Survey-in mode or Fixed mode.

In order to work as a base station, the module external antenna should be mounted on a static point (try to mount it with a clear sky visibility). The antenna accurate coordinate location can be acquired through a self-survey process. The Survey-in mode (<Mode> = 1) determines the receiver's position by building a weighted mean of all valid 3D positioning solutions. You can set values of <CFG_CNT> and <3D_AccLimit> to define the minimum positioning times and 3D position standard deviation used for the position estimation. The Fixed mode (<Mode> = 2) requires user to manually enter the receiver position coordinates. Any error in the base station position will translate directly into rover position error.

Type:

Set/Get



Synopsis:

//Set:

\$PQTMCFGSVIN,W,<Mode>,<CFG_CNT>,<3D_AccLimit>,<ECEF_X>,<ECEF_Y>,<ECEF_Z>*<Check sum><CR><LF>

//Get:

\$PQTMCFGSVIN,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Receiver mode.
			$\underline{0}$ = Disable
<mode></mode>	Numeric	-	1 = Survey-in mode
			2 = Fixed mode (APR position is given in ECEF
			Coordinate)
CEC CNT	Numeric		Minimum positioning times in Survey-in mode.
<cfg_cnt></cfg_cnt>	Numeric	-	Range: 0-86400.
			Limit 3D positioning accuracy in Survey-in mode. If
<3D_AccLimit>	Numeric	Meter	this field is 0, it means there is no limit on 3D
			positioning accuracy.
<ecef_x></ecef_x>	Numeric	Meter	WGS84 ECEF X coordinate.
<ecef_y></ecef_y>	Numeric	Meter	WGS84 ECEF Y coordinate.
<ecef_z></ecef_z>	Numeric	Meter	WGS84 ECEF Z coordinate.

Result:

• If successful, the module returns:

//Response to Set command :

\$PQTMCFGSVIN,OK*<Checksum><CR><LF>

//Response to Get command :

\$PQTMCFGSVIN,OK,<Mode>,<CFG_CNT>,<3D_AccLimit>,<ECEF_X>,<ECEF_Y>,<ECEF_Z>*<Chec ksum><CR><LF>

If failed, the module returns:

\$PQTMCFGSVIN,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.



//Set:

\$PQTMCFGSVIN,W,1,3600,1.2,-2519265.0514,4849534.9045,3277834.6432*01

\$PQTMCFGSVIN,OK*70

//Get:

\$PQTMCFGSVIN,R*26

\$PQTMCFGSVIN,OK,1,3600,1.2,-2519265.0514,4849534.9045,3277834.6432*52

2.3.23. PQTMSVINSTATUS

Outputs the Survey-in status.

Type:

Output

Synopsis:

\$PQTMSVINSTATUS,<MsgVer>,<TOW>,<Valid>,<Res0>,<Res1>,<Obs>,<CfgDur>,<MeanX>,<MeanY>,<MeanZ>,<MeanAcc>*<Checksum><CR><LF>

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 1 for this version.
<tow></tow>	Numeric	ms	GPS time of week.
<valid></valid>	Numeric	-	Survey-in position validity flag. 0 = Invalid 1 = In-progress 2 = Valid
<res0></res0>	Numeric	-	Reserved. Always null.
<res1></res1>	Numeric	-	Reserved.
<obs></obs>	Numeric	-	Number of position observations used during Survey-in.
<cfgdur></cfgdur>	Numeric	-	Same as <cfg_cnt></cfg_cnt> field (minimum positioning times in Survey-in mode) configured via PQTMCFGSVIN command.
<meanx></meanx>	Numeric	Meter	Current Survey-in mean position along X axis of



Field	Format	Unit	Description	
			ECEF coordinate system.	
<meany></meany>	Numeric	Meter	Current Survey-in mean position along Y axis of ECEF coordinate system.	
<meanz></meanz>	Numeric	Meter	Current Survey-in mean position along Z axis of ECEF coordinate system.	
<meanacc></meanacc>	Numeric	Meter	Current Survey-in mean position accuracy.	

\$PQTMSVINSTATUS,1,1000,1,,01,20,100,-2484434.3645,4875976.9741,3266161.3412,1.2415*3C



The module must be Base station mode to execute this command. For details on base station mode, see *Chapter 2.3.25 PQTMCFGRCVRMODE*.

2.3.24. PQTMPVT

Outputs the PVT (GNSS only) result.

Type:

Output

Synopsis:

\$PQTMPVT,<MsgVer>,<TOW>,<Date>,<Time>,<Res>,<FixType>,<NumSV>,<LeapS>,<Lat>,<Lon>,<Alt>,<Sep>,<VelD>,<VelD>,<Spd>,<Heading>,<HDOP>,<PDOP>*<Checksum><CR><LF>

Field	Format	Unit	Description
<msgver></msgver>	Numeric	-	Message version. Always 1 for this version.
<tow></tow>	Numeric	ms	Time of week.
<date></date>	YYYYMMDD	-	UTC date. YYYY: Year MM: Month DD: Day of month
<time></time>	hhmmss.sss	-	UTC time.



Field	Format	Unit	Description
			hh: Hours (0–23)
			mm: Minutes (0-59)
			ss: Seconds (0–59)
			sss: Decimal fraction of seconds
<res></res>	Numeric	-	Reserved.
			Fix mode.
			0 = No fix.
<fixtype></fixtype>	Numeric	-	1 = Reserved.
			2 = 2D fix.
			3 = 3D fix.
<numsv></numsv>	Numeric	-	Number of satellites in use.
<leaps></leaps>	Numeric	Second	Leap seconds. Null if this field is invalid.
<lat></lat>	Numeric	Degree	Latitude. Null if this field is invalid.
<lon></lon>	Numeric	Degree	Longitude. Null if this field is invalid.
<alt></alt>	Numeric	Meter	Altitude above mean sea level. Null if this field is invalid.
			Geoidal separation (the difference between the
<sep></sep>	Numeric	Meter	WGS84 earth ellipsoid surface and the
			mean-sea-level surface). Null if this field is invalid.
<veln></veln>	Numeric	m/s	North velocity. Null if this field is invalid.
<vele></vele>	Numeric	m/s	East velocity. Null if this field is invalid.
<veld></veld>	Numeric	m/s	Down velocity. Null if this field is invalid.
<spd></spd>	Numeric	m/s	Ground speed. Null if this field is invalid.
<heading></heading>	Numeric	Degree	Heading. Null if this field is invalid.
<hdop></hdop>	Numeric	-	Horizontal dilution of precision. 99.99 if this field is invalid.
<pdop></pdop>	Numeric	-	Position (3D) dilution of precision. 99.99 if this field is invalid.

//No fix:

\$PQTMPVT,1,1000,20221225,163355.000,,0,00,,,,,,,,99.99,99.99*79

//3D fix:

\$PQTMPVT,1,31075000,20221225,083737.000,,3,09,18,31.12738291,117.26372910,34.212,5.267,3.21 2,2.928,0.238,4.346,34.12,2.16,4.38*51



2.3.25. PQTMCFGRCVRMODE

Sets/gets the receiver working mode.

Type:

Set/Get

Synopsis:

//Set:

\$PQTMCFGRCVRMODE,W,<Mode>*<Checksum><CR><LF>

/Get:

\$PQTMCFGRCVRMODE,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<mode></mode>	Numeric	-	Receiver working mode. 0 = Unknow 1 = Rover. When set to this mode, the receiver will restore to default NMEA message output state. 2 = Base station. When set to this mode, the receiver will automatically disable NMEA message output and enable RTCM MSM4 and RTCM3-1005
			message output.

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGRCVRMODE,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGRCVRMODE,OK,<Mode>*<Checksum><CR><LF>

If failed, the module returns:

\$PQTMCFGRCVRMODE,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see *Table 4: Error Codes*.



Example:
//Set:
\$PQTMCFGRCVRMODE,W,2*29
\$PQTMCFGRCVRMODE,OK*64
//Get:
\$PQTMCFGRCVRMODE,R*32 \$PQTMCFGRCVRMODE,OK,2*7A
WI GIMOI GROVENIODE, GREETA
NOTE
After switching the module's working mode, save the configuration and then reset the module. Otherwise, it will continue to operate in the original mode.
2.3.26. PQTMDEBUGON
Enables debug log output. The debug state can be saved by PQTMSAVEPAR command.
Type:
Command
Synopsis:
\$PQTMDEBUGON* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Result:
If successful, the module returns:
\$PQTMDEBUGON,OK* <checksum><cr><lf></lf></cr></checksum>
If failed, the module returns:
\$PQTMDEBUGON,ERROR, <errcode>*<checksum><cr><lf></lf></cr></checksum></errcode>
For details about <errcode></errcode> , see <u>Table 4: Error Codes</u> .



\$PQTMDEBUGON*48

\$PQTMDEBUGON,OK*60

2.3.27. PQTMDEBUGOFF

Disables debug log output. The debug state can be saved by **PQTMSAVEPAR** command.

Type:

Command

Synopsis:

\$PQTMDEBUGOFF*<Checksum><CR><LF>

Parameter:

None

Result:

• If successful, the module returns:

\$PQTMDEBUGOFF,OK*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMDEBUGOFF,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

\$PQTMDEBUGOFF*06

\$PQTMDEBUGOFF,OK*2E

2.3.28. PQTMCFGFIXRATE

Sets/gets the fix interval.

Type:

Set/Get



Synopsis:

//Set:

\$PQTMCFGFIXRATE,W,<FixInterval>*<Checksum><CR><LF>

//Get:

\$PQTMCFGFIXRATE,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<fixinterval></fixinterval>	Numeric	ms	Fix interval.

Result:

If successful, the module returns:

//Response to Set command:

\$PQTMCFGFIXRATE,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGFIXRATE,OK,<FixInterval>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGFIXRATE,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see *Table 4: Error Codes*.

Example:

//Set:

\$PQTMCFGFIXRATE,W,1000*59

\$PQTMCFGFIXRATE,OK*27

//Get:

\$PQTMCFGFIXRATE,R*71

\$PQTMCFGFIXRATE,OK,1000*0A

NOTE

The fix rate of the module is 1 Hz and cannot be changed in Base station mode. In Rover mode, the fix rate is 10 Hz before changing the default value. For details on base station and Rover, see Chapter 2.3.25 PQTMCFGRCVRMODE.



2.3.29. PQTMCFGRTK

Sets/gets the RTK mode.

Type:

Set/Get

Synopsis:

//Set:

\$PQTMCFGRTK,W,<DiffMode>,<RelMode>*<Checksum><CR><LF>

//Get:

\$PQTMCFGRTK,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Differential mode.
			0 = Disable RTK/RTD feature. Differential data is
<diffmode></diffmode>	Numeric	-	not used.
			$\underline{1}$ = Auto mode.
			2 = RTD only mode. Only pseudoranges is used.
	Numeric		Absolute/relative mode.
			$\underline{1}$ = Absolute mode, ensure absolute position
<relmode></relmode>			accuracy.
		-	2 = Relative mode, ensure relative position
			accuracy.
			Note: This field only takes effect when <diffmode></diffmode>
			= 1 and the module enters the RTK only mode.

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGRTK,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGRTK,OK,<DiffMode>,<RelMode>*<Checksum><CR><LF>

If failed, the module returns:

\$PQTMCFGRTK,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.



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//Set:

\$PQTMCFGRTK,W,1,1*6C

\$PQTMCFGRTK,OK*3F

//Get:

\$PQTMCFGRTK,R*69

\$PQTMCFGRTK,OK,1,1*3F

2.3.30. PQTMCFGCNST

Sets/gets the constellation configuration.

Type:

Set/Get

Synopsis:

//Set:

 $\verb|PQTMCFGCNST|, W, <GPS>, <GLONASS>, <BDS>, <QZSS>, <NavIC>* <Checksum> <CR> <LONASS>, <QZSS>, <NavIC>* <Checksum> <CR> <Checksum> <C$

F>

//Get:

\$PQTMCFGCNST,R*<Checksum><CR><LF>

Field	Format	Unit	Description
			Enable/disable GPS.
<gps></gps>	Numeric	-	0 = Disable
			<u>1</u> = Enable
			Enable/disable GLONASS.
<glonass></glonass>	Numeric	-	0 = Disable
			<u>1</u> = Enable
			Enable/disable Galileo.
<galileo></galileo>	Numeric	-	0 = Disable
			$\underline{1}$ = Enable
			Enable/disable BDS.
<bds></bds>	Numeric	-	0 = Disable
			$\underline{1}$ = Enable
40700s	Numaria		Enable/disable QZSS.
<qzss></qzss>	Numeric	-	0 = Disable



Field	Format	Unit	Description
			<u>1</u> = Enable
			Enable/disable NavIC.
<navic></navic>	Numeric	-	0 = Disable.
			$\underline{1}$ = Enable.

Result:

If successful, the module returns:

//Response to Set command:

\$PQTMCFGCNST,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGCNST,OK,<GPS>,<GLONASS>,<Galileo>,<BDS>,<QZSS>,<NavIC>*<Checksum><CR><LF>

If failed, the module returns:

\$ PQTMCFGCNST,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about < ErrCode>, see Table 4: Error Codes.

Example:

//Set the constellation configuration.

\$PQTMCFGCNST,W,1,1,1,1,0,0*2B

\$PQTMCFGCNST,OK*78

//Get the constellation configuration.

\$PQTMCFGCNST,R*2E

\$PQTMCFGCNST,OK,1,1,1,1,0,0*78

2.3.31. PQTMDOP

Outputs dilution of precision.

Type:

Output

Synopsis:

\$PQTMDOP,<MsgVer>,<TOW>,<GDOP>,<PDOP>,<VDOP>,<HDOP>,<NDOP>,<EDOP>*<C hecksum><CR><LF>



Parameter:

Field	Format	Unit	Description
<msgver></msgver>	Numeric	_	Message version.
			Always 1 for this version.
<tow></tow>	Numeric	ms	Time of week.
<10V/>	radificito	1113	Null if this field is invalid.
<gdop></gdop>	Numeric		Geometric dilution of precision.
<gdof></gdof>	Numeric	-	99.99 if this field is invalid.
<pdop></pdop>	Numeric		Position (3D) dilution of precision.
<pdof></pdof>	Numeric	-	99.99 if this field is invalid.
<tdop></tdop>	NI	-	Time dilution of precision.
<1D0P>	Numeric		99.99 if this field is invalid.
<vdop></vdop>	Numeric	-	Vertical dilution of precision.
<vdop></vdop>	Numenc		99.99 if this field is invalid.
-UDODs	Numeric		Horizontal dilution of precision.
<hdop></hdop>	numenc	-	99.99 if this field is invalid.
NDOD	Numeric		Northing dilution of precision.
<ndop></ndop>	Numenc	-	99.99 if this field is invalid.
-EDOD-	Numania		Easting dilution of precision.
<edop></edop>	Numeric	-	99.99 if this field is invalid.

Example:

//Fixed:

\$PQTMDOP,1,570643000,1.01,0.88,0.49,0.73,0.50,0.36,0.35*7C

//No fix:

\$PQTMDOP,1,,99.99,99.99,99.99,99.99,99.99,99.99*70

2.3.32. PQTMPL

Outputs protection level information.

Type:

Output

Synopsis:

 $PQTMPL, < MsgVer>, < TOW>, < PUL>, < Res1>, < Res2>, < PL_PosN>, < PL_PosE>, < PL_PosD>, < PL_VeIN>, < PL_VeIE>, < PL_VeID>, < Res3>, < Res4>, < PL_Time>* < Checksum> < CR> < LF>$



Parameter:

Field	Format	Unit	Description
<msgver></msgver>	Numeric	_	Message version.
	- Trainiono		Always 1 for this version.
<tow></tow>	Numeric	ms	Time of week. Null if this field is invalid.
<pul></pul>	Numeric	%	Probability of uncertainty level per epoch.
<res1></res1>	Numeric	-	Reserved. Always 1.
<res2></res2>	Numeric	-	Reserved. Always 1.
DI DooNs	Numaria	100.100	Protection level of north position.
<pl_posn></pl_posn>	Numeric	mm	Null if this field is invalid.
<pl pose=""></pl>	Numeric	mm	Protection level of east position.
~ L_ 03L>	Numenc		Null if this field is invalid.
<pl posd=""></pl>	Numeric	mm	Protection level of down position.
			Null if this field is invalid.
<pl veln=""></pl>	Numeric	mm/s	Protection level of north velocity.
			Null if this field is invalid.
<pl_vele></pl_vele>	Numeric	mm/s	Protection level of east velocity.
			Null if this field is invalid.
<pl_veid></pl_veid>	Numeric	mm/s	Protection level of down velocity.
			Null if this field is invalid.
<res3></res3>	Numeric		Reserved. Always null.
<res4></res4>	Numeric		Reserved. Always null.
<pl_time></pl_time>	Numeric	ne	Protection level of time.
	NUMBER	ns	Null if this field is invalid.

Example:

\$PQTMPL,1,55045200,5.00,1,1,2879,2718,4766,5344,4323,10902,,,*1C

2.3.33. PQTMCFGODO

Sets/gets the odometer feature.

Type:

Set/Get



Synopsis:

//Set:

\$PQTMCFGODO,W,<State>,<InitDist>*<Checksum><CR><LF>

//Get:

\$PQTMCFGODO,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<state></state>	Numeric	-	Odometer feature state. <u>0</u> = Disabled 1 = Enabled
<initdist></initdist>	Numeric	Meter	Initial distance. Default value: 0.

Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGODO,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGODO,OK,<State>,<InitDist>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGODO,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

//Set odometer feature:

\$PQTMCFGODO,W,1,10.5*4E

\$PQTMCFGODO,OK*36

//Get odometer feature:

\$PQTMCFGODO,R*60

\$PQTMCFGODO,OK,1,10.5*1D



2.3.34. PQTMRESETODO

2.3.34. PQTWIRESETODO
Resets the accumulated distance recorded by the odometer.
Type:
Command
Synopsis:
\$PQTMRESETODO* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Result:
If successful, the module returns:
\$PQTMRESETODO,OK* <checksum><cr><lf></lf></cr></checksum>
If failed, the module returns:
\$PQTMRESETODO,ERROR, <errcode>*<checksum><cr><lf></lf></cr></checksum></errcode>
For details about <errcode></errcode> , see <u>Table 4: Error Codes</u> .
Example:
\$PQTMRESETODO OK*24
\$PQTMRESETODO,OK*21
NOTE
Reset the accumulated distance recorded by the odometer with PQTMRESETODO command or power off the module. Disabling the odometer feature with PQTMCFGODO command when the module is still working will stop distance calculation, but it cannot reset the distance to zero.
2.3.35. PQTMODO
Outputs the odometer information.
Type:
Output



Synopsis:

\$PQTMODO,<MsgVer>,<Time>,<State>,<Dist>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<msgver></msgver>	Character	_	Message version.
<ivisy ver=""></ivisy>	Character	_	Always 1 for this version.
			UTC time.
			hh: Hours (00-23)
<time></time>	hhmmss.sss	-	mm: Minutes (00-59)
			ss: Seconds (00-59)
			sss: Decimal fraction of seconds
			Odometer status.
<state></state>	Numeric	-	0 = Disabled
			1 = Enabled
			Distance since last reset. The distance equals to the accumulated
<dist></dist>	Numeric	Meter	distance and the initial distance configured via <initdist> in</initdist>
			PQTMCFGODO command.

Example:

\$PQTMODO,1,120635.000,1,112.3*6E

NOTE

- 1. <Dist> in PQTMODO represents the sum of <InitDist> value set in PQTMCFGODO and accumulated distance. The accumulated distance starts from 0 m and resets to 0 m after a power outage or when cleared with PQTMRESETODO. If <InitDist> value in the PQTMCFGODO is modified, the actual <Dist> output in PQTMODO will reflect the sum of the accumulated distance and the new <InitDist> value, as shown below:
 - <Dist> = Accumulated Distance + <InitDist>.
- 2. Accumulated distance cannot be saved to NVM.

2.3.36. PQTMCFGSIGNAL

Sets/gets GNSS signal mask.

Type:

Set/Get



Synopsis:

//Set:

\$PQTMCFGSIGNAL,W,<GPS_Sig>,<GLO_Sig>,<GAL_Sig>,<BDS_Sig>,<QZS_Sig>,<NAC_Sig>*<Checksum><CR><LF>

//Get:

\$PQTMCFGSIGNAL,R*<Checksum><CR><LF>

Field	Format	Unit	Description
			GPS signal mask.
			0 = Disable
			1 = Enable
<gps_sig></gps_sig>	Hexadecimal	-	Bit $0 = L1 C/A$
			Bit 1 = L2C
			Bit $2 = L5-Q$
			Default value: 0x07
			GLONASS signal mask.
			0 = Disable
<glo_sig></glo_sig>	Hexadecimal		1 = Enable
<glo_5ig></glo_5ig>	Tiexadeciitiai	_	Bit $0 = G1 C/A$
			Bit 1 = G2 C/A
			Default value: 0x03
			Galileo signal mask.
			0 = Disable
			1 = Enable
<gal_sig></gal_sig>	Hexadecimal		Bit 0 = E1
<gal_sig></gal_sig>	Hexadecimal	-	Bit 1 = E5a
			Bit 2 = E5b
			Bit 3 = E6
			Default value: 0x0F
			BDS signal mask.
			0 = Disable
			1 = Enable
			Bit 0 = B1I
<bds_sig></bds_sig>	Hexadecimal		Bit 1 = B2I
<bd3_3ig></bd3_3ig>	Пехацесппа	-	Bit 2 = B3I
			Bit 3 = B1C
			Bit 4 = B2a
			Bit 5 = B2b
			Default value: 0x3F
<qzs_sig></qzs_sig>	Hexadecimal	-	QZSS signal mask.



Field	Format	Unit	Description
			0 = Disable
			1 = Enable
			Bit $0 = L1 C/A$
			Bit 1 = L2C
			Bit 2 = L5-Q
			Default value: 0x07
			NavIC signal mask.
			0 = Disable
<nac_sig></nac_sig>	Hexadecimal	-	1 = Enable
			Bit 0 = L5
			Default value: 0x01

Result:

If successful, the module returns:

//Response to Set command:

\$PQTMCFGSIGNAL,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGSIGNAL,OK,<GPS_Sig>,<GLO_Sig>,<GAL_Sig>,<BDS_Sig>,<QZS_Sig>,<NAC_Sig>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGSIGNAL,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

//Set GNSS signal mask:

\$PQTMCFGSIGNAL,W,7,3,F,3F,7,1*0E

\$PQTMCFGSIGNAL,OK*6C

//Get GNSS signal mask:

\$PQTMCFGSIGNAL,R*3A

\$PQTMCFGSIGNAL,OK,07,03,0F,3F,07,01*6D



NOTE

- 1. The L1 frequency bands of LG290P (03) module cannot be disabled.
- 2. The LG290P (03) module also supports GPS L1C and QZSS L1C frequency band which is still under development. Contact Quectel Technical Support (support@quectel.com) for details.
- 3. The priority of GNSS configuration commands: **PQTMCFGCNST** > **PQTMCFGSIGNAL** > **PQTMCFGSAT**. For instance, if the GPS constellation is disabled by **PQTMCFGCNST** command, the enabling of GPS constellation and the frequency bands in **PQTMCFGSIGNAL** and **PQTMCFGSAT** commands will be ineffective.

2.3.37. PQTMCFGSAT

Sets/gets GNSS satellite mask.

Type:

Set/Get

Synopsis:

//Set:

 $$PQTMCFGSAT,W,<SystemID>,<SignaIID>,<MaskLow>[,MaskHigh]^*<Checksum><CR><LF>\\$

//Get:

\$PQTMCFGSAT,R,<SystemID>,<SignalID>*<Checksum><CR><LF>

Field	Format	Unit	Description
			GNSS system ID.
			1 = GPS
			2 = GLONASS
<systemid></systemid>	Numeric	-	3 = Galileo
			4 = BDS
			5 = QZSS
			6 = NavIC
			GNSS signal ID.
			For GPS:
			1 = L1 C/A
O: IID	U ava da alas al	Hexadecimal -	2 = L2C
<signalid></signalid>	Hexadecimai		3 = L5-Q
			For GLONASS:
			1 = G1 C/A



Field	Format	Unit	Description
			2 = G2 C/A
			For Galileo:
			1 = E1
			2 = E5a
			3 = E5b
			4 = E6
			For BDS:
			1 = B1I
			2 = B2I
			3 = B3l
			4 = B1C
			5 = B2a 6 = B2b
			0 = DZD
			For QZSS:
			1 = L1 C/A
			2 = L2C
			3 = L5-Q
			For NavIC:
			1 = L5
			GNSS satellite low 32-bit mask, Bit 0 for the satellite PRN 1.
			0 = Disable
			4 E II
			1 = Enable
			Range:
			Range: GPS: 0-0xFFFFFFF
			Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FFF
			Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FFF Galileo: 0-0xFFFFFFFF
			Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FFF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FFF Galileo: 0-0xFFFFFFFF BDS: 0-0xFFFFFFFF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FFF Galileo: 0-0xFFFFFFFF BDS: 0-0xFFFFFFFF QZSS: 0-0x3FF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FF Galileo: 0-0xFFFFFFF BDS: 0-0xFFFFFFF QZSS: 0-0x3FF NavIC: 0-0x7FFF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FFF Galileo: 0-0xFFFFFFFF BDS: 0-0xFFFFFFFF QZSS: 0-0x3FF NavIC: 0-0x7FFF Default value:
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FF Galileo: 0-0xFFFFFFF BDS: 0-0xFFFFFFF QZSS: 0-0x3FF NavIC: 0-0x7FFF Default value: GPS L1 C/A: 0xFFFFFFF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FF Galileo: 0-0xFFFFFFF BDS: 0-0xFFFFFFF QZSS: 0-0x3FF NavIC: 0-0x7FF Default value: GPS L1 C/A: 0xFFFFFFF GPS L2C: 0xFFC36FFD GPS L5-Q: 0xAFC227AD GLONASS G1 C/A: 0x00003FFF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FF Galileo: 0-0xFFFFFFF BDS: 0-0xFFFFFFF QZSS: 0-0x3FF NavIC: 0-0x7FFF Default value: GPS L1 C/A: 0xFFFFFFF GPS L2C: 0xFFC36FFD GPS L5-Q: 0xAFC227AD GLONASS G1 C/A: 0x00003FFF GLONASS G2 C/A: 0x00003FFF
<masklow></masklow>	Hexadecimal	-	Range: GPS: 0-0xFFFFFFF GLONASS: 0-0x3FF Galileo: 0-0xFFFFFFF BDS: 0-0xFFFFFFF QZSS: 0-0x3FF NavIC: 0-0x7FF Default value: GPS L1 C/A: 0xFFFFFFF GPS L2C: 0xFFC36FFD GPS L5-Q: 0xAFC227AD GLONASS G1 C/A: 0x00003FFF



Field	Format	Unit	Description
			Galileo E5b: 0x67967FDF
			Galileo E6: 0x67967FDF
			BDS B1I: 0xBFFCBFFF
			BDS B2I: 0x0000BFFF
			BDS B3I: 0xBFFCBFFF
			BDS B1C: 0xBFFC0000
			BDS B2a: 0xBFFC0000
			BDS B2b: 0xBFFC0000
			QZSS L1 C/A: 0x0000004E
			QZSS L2C: 0x0000004E
			QZSS L5-Q: 0x0000004E
			NavIC L5: 0x000001FF
			GNSS satellite high 32-bit mask, Bit 0 for the satellite PRN
			33. (Only available for BDS and Galileo. It should be omitted
			for other GNSS systems).
			0 = Disable
			1 = Enable
			Range:
			GPS: None
			GLONASS: None
			Galileo: 0-0x0F
			BDS: 0-0xFFFFFFF
			QZSS: None
<maskhigh></maskhigh>	Hexadecimal	-	NavIC: None
			Default value:
			Galileo E1: 0x0000000B
			Galileo E5a: 0x0000000B
			Galileo E5b: 0x0000000B
			Galileo E6: 0x0000000B
			BDS B1I: 0x1C003FFF
			BDS B2I: 0x00000000
			BDS B3I: 0x1C003FFF
			BDS B1C: 0x00003FFF
			BDS B2a: 0x00003FFF
			BDS B2b: 0x1C003FFF



Result:

• If successful, the module returns:

//Response to Set command:

\$PQTMCFGSAT,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGSAT,OK,<SystemID>,<SignalID>,<MaskLow>[,<MaskHigh>]*<Checksum><CR><LF>

If failed, the module returns:

\$PQTMCFGSAT,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see *Table 4: Error Codes*.

Example:

//Set GPS L1 C/A:

\$PQTMCFGSAT,W,1,1,FFFFFFFF*4B

\$PQTMCFGSAT,OK*34

//Get GPS L1 C/A:

\$PQTMCFGSAT,R,1,1*62

\$PQTMCFGSAT,OK,1,01,FFFFFFF*28

//Set BDS B1I:

\$PQTMCFGSAT,W,4,1,BFFCBFFF,1C003FFF*60

\$PQTMCFGSAT,OK*34

//Get BDS B1I:

\$PQTMCFGSAT,R,4,1*67

\$PQTMCFGSAT,R,4,01,BFFCBFFF,1C003FFF*55

NOTE

The LG290P (03) module also supports GPS L1C and QZSS L1C frequency band which is still under development. Contact Quectel Technical Support (support@quectel.com) for details.



2.3.38. PQTMCFGRSID

Sets/gets the reference station ID.

Type:

Set/Get

Synopsis:

//Set:

\$PQTMCFGRSID,W,<ID>*<Checksum><CR><LF>

//Get:

\$PQTMCFGRSID,R*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Reference station ID.
<id></id>	Numeric	-	Range: 0-4095.
			Default value: 290.

Result:

If successful, the module returns:

//Response to Set command:

\$PQTMCFGRSID,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGRSID,OK,<ID>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGRSID,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see *Table 4: Error Codes*.

Example:

//Set:

\$PQTMCFGRSID,W,1024*06

\$PQTMCFGRSID,OK*7E

//Get:

\$PQTMCFGRSID,R*28

\$PQTMCFGRSID,OK,1024*55



2.3.39. PQTMCFGRTCM

Sets/gets RTCM.

Type:

Set/Get

Synopsis:

//Set:

 $\verb|PQTMCFGRTCM|, W, < MSM_Type>, < MSM_Mode>, < MSM_ElevThd>, < Reserved>, < Reser$

Mode>,<EPH_Interval>*<Checksum><CR><LF>

//Get:

\$PQTMCFGRTCM,R*<Checksum><CR><LF>

Field	Format	Unit	Description
<msm_type></msm_type>	Numeric	-	RTCM MSM type. Range: 3–7 (corresponding to RTCM MSM3–MSM7). Default value: 4.
<msm_mode></msm_mode>	Numeric	-	RTCM MSM output mode when no satellite is searched. Always 0. 0 = Not output RTCM MSM message when no satellite is searched.
<msm_elevthd></msm_elevthd>	Numeric	Degree	Satellite elevation threshold to report measurements by RTCM MSM messages. Range: [-90,90]. Default value: -90 (means no limitation).
<reserved></reserved>	Numeric	-	Reserved. Default value: 07.
<reserved></reserved>	Numeric	-	Reserved. Default value: 06.
<eph_mode></eph_mode>	Numeric	-	Ephemeris output mode. 0 = Disable 1 = Output when updating 2 = Output when updating and at regular intervals defined by <eph_interval></eph_interval> 3 = Output on each epoch
<eph_interval></eph_interval>	Numeric	Second	Ephemeris output interval. Only available when <eph_mode></eph_mode> = 2. Range: 0–7200. Default value: 0.



Result:

If successful, the module returns:

//Response to Set command:

\$PQTMCFGRTCM,OK*<Checksum><CR><LF>

//Response to Get command:

\$PQTMCFGRTCM,OK,<MSM_Type>,<MSM_Mode>,<MSM_ElevThd>,<Reserved>,<Reserved>,<EPH _Mode>,<EPH_Interval>*<Checksum><CR><LF>

• If failed, the module returns:

\$PQTMCFGRTCM,ERROR,<ErrCode>*<Checksum><CR><LF>

For details about **<ErrCode>**, see <u>Table 4: Error Codes</u>.

Example:

//Set RTCM feature

\$PQTMCFGRTCM,W,4,0,-90,07,06,1,0*25

\$PQTMCFGRTCM,OK*7A



3 RTCM Protocol

The LG290P (03) GNSS module supports the RTCM protocol that is in accordance with *RTCM Standard* 10403.3 Differential GNSS (Global Navigation Satellite Systems) Services - Version 3. This protocol is used for transferring GNSS raw measurement data and is available from https://www.rtcm.org/.

Table 6: Supported RTCM3 Messages

Message Type	Mode	Message Name
1005	Input/Output	Stationary RTK Reference Station ARP
1006	Input/Output	Stationary RTK Reference Station ARP with height
1019	Input/Output	GPS Ephemerides
1020	Input/Output	GLONASS Ephemerides
1041	Input/Output	NavIC/IRNSS Ephemerides
1042	Input/Output	BDS Satellite Ephemeris Data
1044	Input/Output	QZSS Ephemerides
1046	Input/Output	Galileo I/NAV Satellite Ephemeris Data
1073	Input/Output	GPS MSM3
1074	Input/Output	GPS MSM4
1075	Input/Output	GPS MSM5
1076	Input/Output	GPS MSM6
1077	Input/Output	GPS MSM7
1083	Input/Output	GLONASS MSM3
1084	Input/Output	GLONASS MSM4
1085	Input/Output	GLONASS MSM5
	·	



Message Type	Mode	Message Name
1086	Input/Output	GLONASS MSM6
1087	Input/Output	GLONASS MSM7
1093	Input/Output	Galileo MSM3
1094	Input/Output	Galileo MSM4
1095	Input/Output	Galileo MSM5
1096	Input/Output	Galileo MSM6
1097	Input/Output	Galileo MSM7
1113	Input/Output	QZSS MSM3
1114	Input/Output	QZSS MSM4
1115	Input/Output	QZSS MSM5
1116	Input/Output	QZSS MSM6
1117	Input/Output	QZSS MSM7
1123	Input/Output	BDS MSM3
1124	Input/Output	BDS MSM4
1125	Input/Output	BDS MSM5
1126	Input/Output	BDS MSM6
1127	Input/Output	BDS MSM7
1133	Input/Output	NavIC/IRNSS MSM3
1134	Input/Output	NavIC/IRNSS MSM4
1135	Input/Output	NavIC/IRNSS MSM5
1136	Input/Output	NavIC/IRNSS MSM6
1137	Input/Output	NavIC/IRNSS MSM7



4 Appendix A References

Table 7: Terms and Abbreviations

Abbreviation	Description	
2D	2 Dimension	
3D	3 Dimension	
ARP	Antenna Reference Point	
C/N ₀	Carrier-to-Noise-Density Ratio	
COG	Course over Ground	
COGM	Course over Ground (in Magnetic North Course Direction)	
COGT	Course over Ground (in True North Course Direction)	
DOP	Dilution of Precision	
EPH	Ephemeris	
GGA	Global Positioning System Fix Data	
GLL	Geographic Position - Latitude/Longitude	
GLONASS	Global Navigation Satellite System (Russia)	
GNSS	Global Navigation Satellite System	
GPS	Global Positioning System	
GSA	GNSS DOP and Active Satellites	
GSV	GNSS Satellites in View	
HDOP	Horizontal Dilution of Precision	
IRNSS	Indian Regional Navigation Satellite System	
MSM	Multiple Signal Messages	



Abbreviation	Description	
NavIC	Navigation with Indian Constellation	
NMEA	NMEA (National Marine Electronics Association) 0183 Interface Standard	
NVM	Non-Volatile Memory	
PDOP	Position Dilution of Precision	
PPS	Pulse Per Second	
PRN	Pseudo-Random Noise	
QZSS	Quasi-Zenith Satellite System	
RMC	Recommended Minimum Specific GNSS Data	
RTD	Real-Time Differential	
RTK	Real-Time Kinematic	
SBAS	Satellite-Based Augmentation System	
SOG	Speed over Ground	
SPS	Standard Positioning Service	
TXT	Text	
UART	Universal Asynchronous Receiver/Transmitter	
UTC	Coordinated Universal Time	
VDOP	Vertical Dilution of Precision	
VTG	Course Over Ground and Ground Speed	



5 Appendix B GNSS (NMEA) Numbering

Table 8: GNSS Satellites (NMEA) Numbering

GNSS Type	System ID	Satellite ID	Signal ID
			1 = L1 C/A
GPS	1	1–32	6 = L2C
			8 = L5-Q
GLONASS	2	65–96	1 = G1 C/A
			3 = G2 C/A
	3	1–36	1 = E5a
Galileo			2 = E5b
Gailleo			5 = E6
			7 = E1
BDS	4	1–64	1 = B1I
			3 = B1C
			5 = B2a
DDO			6 = B2b
			8 = B3I
			B = B2I
QZSS	5	1–10	1 = L1 C/A
			6 = L2C
			8 = L5-Q
NavIC (IRNSS)	6	1–15	1 = L5
SBAS	-	33–64	-

NOTE

The table above is only applicable to standard NMEA messages.



6 Appendix C Special Characters

Table 9: Special Characters

Special Character	Definition	
<>	Parameter name. Angle brackets do not appear in the message.	
[]	Optional field of a message. Square brackets do not appear in the message.	
{}	Repeated field of a message. Curly brackets do not appear in the message.	
<u>Underline</u>	Default setting of a parameter.	