

Lx0&Lx6&LC86L&LG77L GNSS Protocol Specification

GNSS Module Series

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About the Document

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Version	Date	Description		
1.0	2019-05-15	Initial		
1.1	2020-03-07	 Added applicable modules L26-LB and LC86L Deleted the following packet types: 300 PMTK_API_SET_FIX_CTL 458 PMTK_API_GET_POS_XYZ 461 PMTK_API_GET_VEL_XYZ Updated NMEA standard messages according to NMEA V4.10 Updated the following packet types: 001 PMTK_ACK 225 PMTK_SET_PERIODIC_MODE 183 PMTK_LOCUS_QUERY_STATUS 		
2.0	2021-11-30	 Updated the overall structure of the document. Added LG77L, L26, L76, L76-L, L86, L96, L70 and L80 as the applicable modules of this document. Added GBS and DTM messages (Chapter 2.2.8 and Chapter 2.2.9). Updated NMEA Talker ID (Table 2). Added a new note for the parameter <mode> in the Query Result Message returned with PMTK_LOCUS_QUERY_STATUS (Chapter 2.3.9).</mode> 		



6. Detailed the description for the parameter <interval> in</interval>
PMTK_SET_POS_FIX (Chapter 2.3.12).
7. Added range and default value for the parameter <ext_gap> in</ext_gap>
PMTK_SET_AL_DEE_CFG (Chapter 2.3.13).
8. Added the default value for the parameter <ppspulsewidth> in</ppspulsewidth>
PMTK_SET_PPS_CONFIG (Chapter 2.3.18).
9. Added new notes for PMTK_API_SET_DGPS_MODE (Chapter 2.3.20).
10. Added PQ messages (Chapter 2.4).
11. Deleted the following packet types:
 400 PMTK_API_Q_FIX_CTL
500 PMTK_DT_FIX_CTL
 1. Updated the note for NMEA Talker ID (Chapter 2.1).

- 2. Added PQVERNO message (Chapter 2.4.17).



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1 Introduction

Quectel L70, L80, L26, L76, L76-L, L86, L96, L26-LB, L76-LB, LC86L (A, B, C) and LG77L (A, B, C) are multi-constellation modules. See *Table 1: Applicable Modules and Constellations Supported* on the actual constellations supported on each applicable module. Also, they support autonomous GNSS C/A code, SBAS function (including WAAS, EGNOS, MSAS and GAGAN) and AGNSS (EASYTM function). Concurrent tracking of GPS L1 C/A, GLONASS L1, BeiDou B1, QZSS L1, Galileo E1 frequency bands provides fast and accurate acquisition and makes those modules 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 messages defined by the chipset supplier (PMTK commands) and Quectel (PQ commands). To report GNSS information, the modules support output messages in NMEA 0183 standard protocol.

Table 1: Applicable Modules and Constellations Supported

Series	Module	Variant	Constellation		
Lx0	L70	L70	GPS + QZSS		
	L80	L80	GPS + QZSS		
	L26	L26	GPS + GLONASS + Galileo + BDS + QZSS		
	L76	L76	GPS + GLONASS + Galileo + BDS + QZSS		
	L76-L	L76-L	GPS + GLONASS + Galileo + BDS + QZSS		
Lx6	L86	L86	GPS + GLONASS + Galileo + BDS + QZSS		
	L96	L96	GPS + GLONASS + Galileo + BDS + QZSS		
	L26-LB	L26-LB	GPS + GLONASS + BDS + QZSS		
	L76-LB	L76-LB	GPS + GLONASS + BDS + QZSS		
		LC86L (A)	GPS + GLONASS + BDS + QZSS		
LC86L	LC86L	LC86L (B)	GPS + GLONASS + BDS + QZSS		
	LC86L (C)		GPS + GLONASS + Galileo + BDS + QZSS		
		. ,			



		LG77L (A)	GPS + GLONASS + BDS + QZSS	
LG77L	LG77L	LG77L (B)	GPS + GLONASS + BDS + QZSS	
	LG	LG77L (C)	GPS + GLONASS + Galileo + BDS + QZSS	

NOTE

Only use the commands listed in this document. Quectel assumes no responsibility if you use commands that are not listed in this document.



2 NMEA Protocol

2.1. Structure of NMEA Protocol Messages

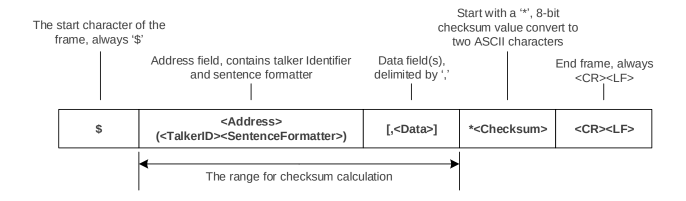


Figure 1: Structure of NMEA Protocol Messages

Table 2: Structure of NMEA Protocol Messages

Field	Description
\$	Start of the sentence (Hex 0x24).
<address></address>	In Standard Messages: In NMEA standard messages, this field consists of a two-character talker identifier (TalkerID) and a three-character sentence formatter (SentenceFormatter). The talker identifier serves to define the nature of the data being transmitted. For more information on the TalkerID, see Table 3: NMEA Talker ID . The sentence formatter is used to define data format and type.
	In Proprietary Messages: In NMEA 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 proprietary sentence, and any additional characters as required.
<data></data>	Data fields, delimited by comma (,). Variable length (depends on the NMEA message type).



	The checksum field follows the checksum delimiter character *.	
<checksum></checksum>	The checksum is the 8-bit exclusive OR of all characters in the sentence, including the	
	comma (,) delimiter, between but not including the \$ and the * delimiters.	
<cr><lf></lf></cr>	End of the sentence (Hex 0x0D 0x0A).	

Table 3: NMEA Talker ID

GNSS Constellation Configuration	TalkerID (NMEA V4.10)
GPS	GP
GLONASS	GL
Galileo	GA
BDS	BD
QZSS	QZ
Combination of Multiple Satellite Systems	GN

NOTE

On L26, L76, L76-L, L86 and L96, the Talker ID in the following listed messages has been modified to be compatible with the previous protocol versions and the Talker ID in other standard NMEA messages. Unless otherwise specified, the Talker ID complies with the rules listed in <u>Table 3: NMEA Talker ID</u>.

1. The Talker ID listed the messages when the position is fixed.

Constellation	RMC	GGA	GSA	GLL	VTG
GPS+GLONASS	GN	GP	GN	GN	GP
GPS+BDS	GP	GP	GP	GP	GP
GPS+Galileo	GN	GP	GN	GN	GP
GPS+GLONASS+Galileo	GN	GP	GN	GN	GP
2. The Talker ID is always GP when the position is unfixed.					



2.2. Standard Messages

This chapter explains the NMEA 0183 V4.10 standard messages supported by the modules.

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
\$	-	-	\$	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	-	080237.000	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 = Invalid D = Differential
<lat></lat>	ddmm.mmmmmm	-	3149.333190	Latitude. dd: Degrees (00–90) mm: Minutes (00–59) mmmmmm: Decimal fraction of minutes (variable length, 4 to 6 digits) Note that this field is empty in case of



				an invalid value.
<n s=""></n>	Character	-	N	Latitude direction. N = North S = South Note that this field is empty in case of an invalid value.
<lon></lon>	dddmm.mmmmmm	-	11706.911552	Longitude. ddd: Degrees (000–180) mm: Minutes (00–59) mmmmmm: Decimal fraction of minutes (variable length, 4 to 6 digits) Note that this field is empty in case of an invalid value.
<e w=""></e>	Character	-	E	Longitude direction. E = East W = West Note that this field is empty in case of an invalid value.
<sog></sog>	Numeric	Knots	0.00	Speed over ground. Variable length.
<cog></cog>	Numeric	Degree	5.78	Course over ground. Variable length. Maximum value: 359.9.
<date></date>	ddmmyy	-	221121	Date. dd: Day of month mm: Month yy: Year
<magvar></magvar>	-	-	-	Magnetic variation. Not supported.
<magvardir></magvardir>	-	-	-	The direction of magnetic variation. Not supported.
<modeind></modeind>	Character	-	D	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 F = Float RTK. Satellite system used



				in RTK mode with floating integers M = Manual input mode 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. S = Safe C = Caution U = Unsafe V = Navigational status not valid. Equipment is not providing navigational status indication
<checksum></checksum>	Hexadecimal	-	*06	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GNRMC,080237.000,A,3149.333190,N,11706.911552,E,0.00,5.78,221121,,,D,V*06

//GPS only mode:

\$GPRMC,080325.000,A,3149.332234,N,11706.911645,E,0.07,33.95,221121,,,A,V*27

NOTE

The length of minutes decimal fraction is 4 digits in **<Lat>** and **<Lon>** when **RMC** is supported by L26, L76, L76-L, L86, L96, L70 and L80 modules.

2.2.2. GGA

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

Type:

Output

Synopsis:

\$<TalkerID>GGA,<UTC>,<Lat>,<N/S>,<Lon>,<E/W>,<Quality>,<NumSatUsed>,<HDOP>,<Alt>,M,<Sep>,M,<DiffAge>,<DiffStation>*<Checksum><CR><LF>



Field	Format	Unit	Example	Description
\$	-	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <i>Table 3: NMEA Talker ID</i> .
GGA	String, 3 characters	-	GGA	Global Positioning System Fix Data.
<utc></utc>	hhmmss.sss	-	080237.000	Position fix UTC. hh: Hours (00–23) mm: Minutes (00–59) ss: Seconds (00–59) sss: Decimal fraction of seconds
<lat></lat>	ddmm.mmmmmm	-	3149.333190	Latitude. dd: Degrees (00–90) mm: Minutes (00–59) mmmmmm: Decimal fraction of minutes (variable length, 4 to 6 digits) Note that this field is empty in case of an invalid value.
<n s=""></n>	Character	-	N	Latitude direction. N = North S = South Note that this field is empty in case of an invalid value.
<lon></lon>	dddmm.mmmmmm	-	11706.911552	Longitude. ddd: Degrees (000–180) mm: Minutes (00–59) mmmmmm: Decimal fraction of minutes (variable length, 4 to 6 digits) Note that this field is empty in case of an invalid value.
<e w=""></e>	Character	-	E	Longitude direction. E = East W = West Note that this field is empty in case of an invalid value.
<quality></quality>	Numeric, 1 digit	-	2	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 in RTK mode, floating integers 6 = Estimated (dead reckoning)
<numsatused>1)</numsatused>	Numeric, 2 digits	_	15	mode Number of satellites in use.
<hdop></hdop>	Numeric	-	0.74	Horizontal dilution of precision. Note that this field is empty in case of an invalid value.
<alt></alt>	Numeric	Meter	53.489	Altitude above mean-sea-level (geoid). Note that this field is empty in case of an invalid value.
М	Character	-	M	-
<sep></sep>	Numeric	Meter	-0.337	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). Note that this field is empty in case of an invalid value.
M	Character	-	M	-
<diffage></diffage>	-	-	-	Differential GPS data age. Not supported.
<diffstation></diffstation>	-	-	-	Differential reference station ID. Not supported.
<checksum></checksum>	Hexadecimal	-	*5F	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.



Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GNGGA,080237.000,3149.333190,N,11706.911552,E,2,15,0.74,53.489,M,-0.337,M,,*5F,0.2010,0.20

//GPS only mode:

\$GPGGA,080325.000,3149.332234,N,11706.911645,E,1,10,0.88,45.086,M,-0.337,M,,*43

NOTE

- The NMEA 0183 specification indicates that the GGA message is GPS specific. However, when the receiver is configured for multi-constellations, the content of 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.
- 3. The length of minutes decimal fraction is 4 digits in **<Lat>** and **<Lon>** when the **GGA** message is supported by L26, L76, L76-L, L86, L96, L70 and L80 modules.
- 4. The length of minutes decimal fraction is 1 digit in **<Alt>** and **<Sep>** when the **GGA** message is supported by L26, L76, L76-L, L86, L96, L70 and L80 modules.

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
\$	-	-	\$	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	-	4	Total number of sentences. Range: 1–9.
<sennum></sennum>	Numeric	-	1	Sentence number. Range: 1- <totalnumsen>.</totalnumsen>
<totalnumsat></totalnumsat>	Numeric	-	13	Total number of satellites in view.
Start of repeat blo	ock. Repeat times: 1–4.			
<satid></satid>	Numeric	-	194	Satellite ID. See <u>Table 5: GNSS Numbering</u> .
<satelev></satelev>	Numeric	Degree	72	Satellite elevation. Range: 0-90.
<sataz></sataz>	Numeric	Degree	074	Satellite azimuth, with true north as the reference plane. Range: 0–359.
<satcn0></satcn0>	Numeric	dB-Hz	43	Satellite C/N_0 . Range 00–99. Null when not tracking.
End of repeat block	ck.			
<signalid></signalid>	Numeric	-	1	GNSS signal ID. See <u>Table 5: GNSS Numbering</u> .
<checksum></checksum>	Hexadecimal	-	*5A	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GPGSV,4,1,13,194,72,074,43,26,61,222,45,31,61,352,43,32,60,116,47,1*5A

\$GPGSV,4,2,13,50,51,161,39,193,49,150,41,22,30,288,41,29,26,082,41,1*5E

\$GPGSV,4,3,13,25,23,042,38,03,20,311,38,16,19,215,38,10,09,175,,1*6A

\$GPGSV,4,4,13,195,,,,1*5B

\$GLGSV,2,1,06,66,69,316,46,76,62,331,44,65,43,162,37,77,34,255,33,1*70

\$GLGSV,2,2,06,67,16,330,40,85,04,074,32,1*77

//GPS only mode:

\$GPGSV,4,1,14,194,72,074,43,26,61,222,44,31,61,353,43,32,59,117,46,1*57

\$GPGSV,4,2,14,50,51,161,38,193,48,150,40,22,30,287,40,29,26,081,38,1*5B

\$GPGSV,4,3,14,25,23,042,38,03,21,310,36,16,20,215,36,10,09,175,,1*67

\$GPGSV,4,4,14,195,,,,12,,,20,1*5D



NOTE

GN cannot be used for **GSV** sentences. If satellites of multiple constellations are in view, use separate **GSV** sentences with the corresponding **<TalkerID>** for each constellation.

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>,<VDOP><SystemID>*<Checksum> <CR><LF>

Field	Format	Unit	Example	Description
\$	-	-	\$	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	M = Manual, forced to operate in 2D or 3D mode A = Automatic, allowed to automatically switch to 2D/3D
<fixmode></fixmode>	Numeric	-	3	1 = Fix not available 2 = 2D 3 = 3D
Start of repeat	block. Repeat times: 12.			
<satid></satid>	Numeric	-	22	IDs of satellites used in solution. See <u>Table 5: GNSS Numbering</u> .
End of repeat I	block.			
<pdop></pdop>	Numeric	-	1.35	Position dilution of precision. Maximum value: 99.0.
<hdop></hdop>	Numeric	-	0.74	Horizontal dilution of precision. Maximum value: 99.0.



Vertice	
<vdop> Numeric - 1.13</vdop>	al dilution of precision. num value: 99.0.
<svstemid> Numeric - 1</svstemid>	system ID. Sable 5: GNSS Numbering.
<checksum> Hexadecimal - *0E Check</checksum>	sum.
<cr><lf> Character Carria</lf></cr>	ge return and line feed.

Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GNGSA,A,3,22,29,26,25,03,32,31,16,194,193,,,1.35,0.74,1.13,1*0E

\$GNGSA,A,3,66,65,76,67,77,,,,,1.35,0.74,1.13,2*06

//GPS only mode:

\$GPGSA,A,3,26,31,32,193,22,29,25,03,16,194,,,1.20,0.88,0.81,1*1D

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 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
\$	-	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <u>Table 3: NMEA Talker ID</u> .
VTG	String, 3 characters	-	VTG	Course Over Ground & Ground Speed.



<cogt></cogt>	Numeric	Degree	5.78	Course over ground, in true north course direction.
Т	Character	-	Т	Course over ground. (degrees true, fixed field).
<cogm></cogm>	Numeric	Degree	-	Course over ground (magnetic). Not supported.
M	Character	-	M	Course over ground. (degrees magnetic, fixed field).
<sogn></sogn>	Numeric	Knots	0.00	Speed over ground in knots.
N	Character	-	N	Speed over ground (knots, fixed field).
<sogk></sogk>	Numeric	km/h	0.00	Speed over ground in kilometers per hour.
K	Character	-	K	Speed over ground. (kilometers per hour, fixed field).
<modeind></modeind>	Character	-	D	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 M = Manual input mode N = No fix. Satellite system not used in position fix, or fix not valid
<checksum></checksum>	Hexadecimal	-	*2C	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GNVTG,5.78,T,,M,0.00,N,0.00,K,D*2C

//GPS only mode:

\$GPVTG,33.95,T,,M,0.07,N,0.14,K,A*03



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
\$	-	-	\$	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.mmmmmm	-	3149.333190	Latitude. dd: Degrees (00–90) mm: Minutes (00–59) mmmmmm: Decimal fraction of minutes (variable length, 4 to 6 digits) Note that this field is empty in case of an invalid value.
<n s=""></n>	Character	-	N	Latitude direction. N = North S = South Note that this field is empty in case of an invalid value.
<lon></lon>	dddmm.mmmmmm	-	11706.911552	Longitude. ddd: Degrees (000–180) mm: Minutes (00–59) mmmmmm: Decimal fraction of minutes (variable length, 4 to 6 digits) Note that this field is empty in case of an invalid value.
<e w=""></e>	Character	-	Е	Longitude direction. E = East W = West



				Note that this field is empty in case of an
				invalid value.
				Position UTC.
				hh: Hours (00–23)
<utc></utc>	hhmmss.sss	-	080237.000	mm: Minutes (00-59)
				ss: Seconds (00-59)
				sss: Decimal fraction of seconds
				Positioning system status.
<status></status>	Character	_	Α	V = Invalid
<olaius></olaius>	Onaracter	_	A	A = Autonomous
				D = Differential
				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
<modeind></modeind>	Character	-	D	Corrections from ground stations or
				Satellite Based Augmentation System
				(SBAS)
				E = Estimated (dead reckoning) mode
				M = Manual input mode
				N = No fix. Satellite system not used in
				position fix, or fix not valid.
<checksum></checksum>	Hexadecimal	-	*42	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GNGLL,3149.333190,N,11706.911552,E,080237.000,A,D*42

//GPS only mode:

\$GPGLL,3149.332234,N,11706.911645,E,080325.000,A,A*52

NOTE

The length of minutes decimal fraction is 4 digits in **<Lat>** and **<Lon>** when the **GLL** is supported by L26, L76, L76-L, L86, L96, L70 and L80 modules.



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Text Transmission.

Type:

Output

Synopsis:

\$<TalkerID>TXT,<TotalNumSen>,<SenNum>,<TextID>,<TextMsg>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Example	Description
\$	-	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GP	Talker identifier. Always " GP ".
TXT	String, 3 characters	-	TXT	Text Transmission.
<totalnumsen></totalnumsen>	Numeric	-	01	Total number of sentences. Always "01".
<sennum></sennum>	Numeric	-	01	Sentence number. Always "01".
<textid></textid>	Numeric	-	02	Text identifier, used to identify different text messages. Always "02".
<textmsg></textmsg>	String	-	ANTSTATUS=OK	ASCII characters and code delimiters, if needed; up to the maximum permitted sentence length (i.e., up to 61 characters including any code delimiters).
<checksum></checksum>	Hexadecimal	-	*3B	Checksum.
<cr><lf></lf></cr>	Character	-	-	Carriage return and line feed.

Example:

Take LG77L (C) for example:

//GPS only or GPS + GLONASS mode:

\$GPTXT,01,01,02,ANTSTATUS=OK*3B



NOTE

This message is supported by L26, L86, L26-LB, L80, LC86L and LG77L modules and the **<TalkerID>** is always "**GP**".

2.2.8. GBS

GNSS Satellite Fault Detection. This sentence is used to support Receiver Autonomous Integrity Monitoring (RAIM).

Type:

Output

Synopsis:

\$<TalkerID>GBS,<UTC>,<LatExpErr>,<AltExpErr>,<SatID>,<Probability>,<SatEstBias>,<StdDev>,<SystemID>,<SignalID>*<Checksum><CR><LF>

Field	Format	Unit	Example	Description
\$	-	-	\$	Each NMEA message starts with \$.
<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <u>Table 3: NMEA Talker ID</u> .
GBS	String, 3 characters	-	GBS	GNSS Satellite Fault Detection.
<utc></utc>	hhmmss.sss	-	092142.000	UTC time of the GGA fix associated with this sentence.
<latexperr></latexperr>	Numeric	Meter	3.41	Expected Error in latitude.
<lonexperr></lonexperr>	Numeric	Meter	3.19	Expected Error in longitude.
<altexperr></altexperr>	Numeric	Meter	13.40	Expected Error in altitude.
<satid></satid>	Numeric	-	-	ID number of most likely failed satellite.
<probability></probability>	Numeric	-	-	Probability of missed detection for most likely failed satellite.
<satestbias></satestbias>	Numeric	Meter	-	Estimate of bias in meters on most likely failed satellite.
<stddev></stddev>	Numeric	-	-	Standard deviation of bias estimate.



<systemid></systemid>	Numeric	_	_	GNSS system ID.
<0ysternib>	Numeric		See <u>Table 5: GNSS Numbering</u> .	
·Cian allD·	Numaria			GNSS signal ID.
<signalid></signalid>	Numeric	-	-	See <u>Table 5: GNSS Numbering</u> .
<checksum></checksum>	Hexadecimal		*68	Checksum.
<cr><lf></lf></cr>	Character			Carriage return and line feed.

Take LG77L (C) for example:

//GPS + GLONASS mode:

\$GNGBS,092142.000,3.41,3.19,13.40,,,,,*68

//GPS only mode:

\$GPGBS,092306.000,4.99,4.36,12.16,,,,,*7E

NOTE

This message is not supported on L70 and L80 modules.

2.2.9. DTM

Local geodetic datum and datum offsets from a reference datum. This sentence is used to define the datum to which a position location, and geographic locations in subsequent sentences, is referenced. Latitude, longitude and altitude offsets from the reference datum, and the selection of reference datum, are also provided.

Type:

Output

Synopsis:

\$<TalkerID>DTM,<Datum>,<DatumSub>,<LatOffset>,<N/S>,<LonOffset>,<E/W>,<AltOffset>,<RefDatum>*<Checksum><CR><LF>

Field	Format	Unit	Example	Description
\$	-	-	\$	Each NMEA message starts with \$.



<talkerid></talkerid>	String, 2 characters	-	GN	Talker identifier. See <u>Table 3: NMEA Talker ID</u> .
DTM	String, 3 characters	-	DTM	Datum Reference.
<datum></datum>	String	-	P90	Local datum code. WGS84 = W84 WGS72 = W72 SGS85 = S85 PE90 = P90 User defined = 999 IHO datum code.
<datumsub></datumsub>	Character	-	-	Local datum subdivision code. One character subdivision datum code when available or user defined reference character for user defined datums, null field otherwise.
<latoffset></latoffset>	Numeric	Minute	0.000053	Offset in Latitude.
<n s=""></n>	Character	-	S	Latitude direction. N = North S = South
<lonoffset></lonoffset>	Numeric	Minute	0.000067	Offset in Longitude.
<e w=""></e>	character	-	Е	Longitude direction. E = East W = West
<altoffset></altoffset>	Numeric	Meter	1.13	Offset in altitude.
<refdatum></refdatum>	string	-	W84	Reference datum code. WGS84 = W84 WGS72 = W72 SGS85 = S85 PE90 = P90
<checksum></checksum>	Hexadecimal		5A	Checksum.
<cr><lf></lf></cr>	Character			Carriage return and line feed.

Take LG77L (C) for example:

\$GNDTM,P90,,0.000053,S,0.000067,E,1.13,W84*5A



2.3. PMTK Messages

This chapter explains the PMTK messages (proprietary NMEA messages defined by the chipset supplier) supported by the modules.

PMTK Message Format:

\$PMTK<PacketType>[,<Data>]*<Checksum><CR><LF>

PacketType: Three-byte character string, from 000 to 999. An identifier for each PMTK message.

Data: Variable length depending on the packet type. Each field is split with ",".

2.3.1. PMTK001 PMTK_ACK

Acknowledges a PMTK command to inform the sender whether the receiver has received the packet.

The following commands will make the GNSS modules restart or change the baud rate, and thus there will be no **PMTK_ACK** for those commands.

- PMTK_CMD_HOT_START
- PMTK_CMD_WARM_START
- PMTK_CMD_COLD_START
- PMTK_CMD_FULL_COLD_START
- PMTK_SET_NMEA_BAUDRATE

Type:

Output

Synopsis:

\$PMTK001,<Cmd>,<Flag>[,<para 1>,...,<para N>]*<Checksum><CR><LF>

Field	Format	Unit	Description
<cmd></cmd>	Numeric	-	The packet type that the acknowledgement responds.
<flag></flag>	Numeric	-	ACK flag. 0 = Invalid packet 1 = Unsupported packet type 2 = Valid packet, but action failed 3 = Valid packet, and action succeeded



[, <para 1="">,,<para n="">] Numeric - Extended parameters (Optional).</para></para>	[, <para 1="">,,<para n="">]</para></para>	Numeric	-	Extended parameters (Optional).
--	--	---------	---	---------------------------------

\$PMTK001,869,3*37

2.3.2. PMTK010 PMTK_SYS_MSG

Automatically outputs system message when the modules are powered up.

Type:

Output

Synopsis:

\$PMTK010,<Message>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<message></message>	Numeric	-	System message. 000 = Unknown 001 = Startup 002 = Notification for the host aiding EPO 003 = Notification that the transition to normal mode is successfully done

Example:

\$PMTK010,002*2D

2.3.3. PMTK011 PMTK_TXT_MSG

Automatically outputs text message when the modules are powered up.

Type:

Output

Synopsis:

\$PMTK011,<Message>*<Checksum><CR><LF>



Parameter:

Field	Format	Unit	Description
<message></message>	String	-	The system's text message.

Example:

\$PMTK011,MTKGPS*08

2.3.4. PMTK101 PMTK_CMD_HOT_START

Performs a hot start on the modules (using all available data in the NVM). Normally a hot start means the GNSS modules are powered down less than 2 hours with RTC in operation and the ephemeris is still valid. As there is no need for downloading ephemeris, it is the fastest startup method.

Type:

Command

Synopsis:

\$PMTK101*<Checksum><CR><LF>

Parameter:

None

Example:

\$PMTK101*32

2.3.5. PMTK102 PMTK CMD WARM START

Performs a warm start on the modules. A warm start means the GNSS modules contains approximate information of time, position and coarse data on satellite positions, but they need to download ephemeris until they can get a fix. Using this message will force a warm restart on the modules without using the ephemeris data in NVM.

Type:

Command

Synopsis:

\$PMTK102*<Checksum><CR><LF>



Parameter:
None
Example:
\$PMTK102*31
2.3.6. PMTK103 PMTK_CMD_COLD_START
Performs a cold start on the modules. This command will force a cold restart on the modules without using any prior location information, including time, position, almanacs and ephemeris data.
Type:
Command
Synopsis:
\$PMTK103* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None
Example:
\$PMTK103*30
2.3.7. PMTK104 PMTK_CMD_FULL_COLD_START
Perfoms a full cold restart on the modules. It additionally clears system and user configurations at restart, that is, resetting the modules to the factory settings. A full cold start means there are no last position information in the modules. The modules need to search for the full time and frequency space, and also all possible satellites before they can get a fix.
Type:
Command
Synopsis:
\$PMTK104* <checksum><cr><lf></lf></cr></checksum>
Parameter:
None



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\$PMTK104*37

2.3.8. PMTK161 PMTK_CMD_STANDBY_MODE

Makes the modules enter Standby mode for power saving. Sending any data will make the modules exit Standby mode.

Type:

Command

Synopsis:

\$PMTK161,<Type>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	Numeric	-	Always "0".

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK161,0*28

\$PMTK001,161,3*36

2.3.9. PMTK183 PMTK_LOCUS_QUERY_STATUS

Queries the LOCUS logging status.

Type:

Query

Synopsis:

\$PMTK183*<Checksum><CR><LF>

Parameter:

None



Result:

Returns a **PMTK_ACK** message and the query result.

Query Result Message Format:

\$PMTKLOG,<Serial#>,<Type>,<Mode>,<Content>,<Interval>,<Distance>,<Speed>,<Status>,<Number>,<Percent>*<Checksum><CR><LF>

The parameters included in the result above are listed as below:

Field	Format	Unit	Description
<serial#></serial#>	Numeric	-	Logging serial number. Range: 0-65535.
<type></type>	Numeric	-	Logging type. 0 = Overlap 1 = Stop logging when full
<mode>¹⁾</mode>	Character	-	Logging mode: 0x02 = Fix only mode (logging when 3D-fix only) 0x04 = Normal mode (logging per positioning, e.g. 1 s) Customization mode: 0x08 = Interval mode (logging per pre-set interval, e.g. 15 s) 0x10 = Distance mode (logging when the distance exceeds the preset value, e.g. 10 m) 0x20 = Speed mode (logging when the speed exceeds the preset value, e.g. 10 m/s) Default value is 0x0b: Fix only mode + Interval mode.
<content></content>	Numeric	-	Logging contents of configuration.
<interval></interval>	Numeric	-	Logging interval setting (valid when interval mode is selected).
<distance></distance>	Numeric	-	Logging distance setting (valid when distance mode is selected).
<speed></speed>	Numeric	-	Logging speed setting (valid when speed mode is selected).
<status></status>	Numeric	-	Logging status. 0 = Logging 1 = Stop logging
<number></number>	Numeric	-	Logging number of data record.
<percent></percent>	Numeric	-	Used percentage of logging capacity (0 %–100 %).



\$PMTK183*38

\$PMTK001,183,3*3A

\$PMTKLOG,0,1,b,31,15,0,0,1,0,0*12

NOTE

¹⁾ The "Fix only mode" is compatible with all other options. The "Interval mode", "Distance mode" and "Speed mode" are called "Customization mode" and all of them are && condition with "Fix only mode" and "Normal mode".

2.3.10. PMTK184 PMTK_LOCUS_ERASE_FLASH

Erases the LOCUS logger flash data.

Type:

Command

Synopsis:

\$PMTK184,<Type>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	Numeric	-	Erasing type. 1 = Erase all logger internal flash data

Result:

Returns a PMTK_ACK message.

Example:

\$PMTK184,1*22

\$PMTK001,184,3*3D

2.3.11. PMTK185 PMTK_LOCUS_STOP_LOGGER

Stops or starts LOCUS data logging.



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Command

Synopsis:

\$PMTK185,<Status>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Start or stop LOCUS data logging.
<status> Numeric</status>	-	0 = Start	
		1 = Stop	

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK185,1*23

\$PMTK001,185,3*3C

2.3.12. PMTK220 PMTK_SET_POS_FIX

Sets position fix interval.

Type:

Set

Synopsis:

\$PMTK220,<Interval>*<Checksum><CR><LF>

Field	Format	Unit	Description
<interval></interval>	Numeric	Millisecond	Position fix interval. Range: 100–10000. For value ≤ 1000, position fix interval is the value (time) set. For value > 1000 and value ≤ 10000, position fix interval is an integer multiple of 1000 (1000, 2000,, 10000). Default value: 1000.



Result:

Returns a PMTK_ACK message.

Example:

\$PMTK220,1000*1F

\$PMTK001,220,3,1000*1D

NOTE

A higher fixed rate requires a higher baud rate, so that the data can be fully output. For example, if the fixed rate is 10 Hz (interval = 100 ms), the baud rate should be 57600 bps or higher.

2.3.13. PMTK223 PMTK_SET_AL_DEE_CFG

Configures DEE. This message sets dynamic ephemeris extension parameters in Periodic mode and should follow PMTK_SET_PERIODIC_MODE.

Type:

Set

Synopsis:

\$PMTK223,<SV>,<SNR>,<Ext_Thr>,<Ext_Gap>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<sv></sv>	Numeric	-	Required number of SV which satisfies the SNR condition to trigger dynamic ephemeris extension. Range: 1–4. Default value: 1.
<snr></snr>	Numeric	-	SV signal SNR criteria used to trigger dynamic ephemeris extension. Range: 25–30. Default value: 30.
<ext_thr></ext_thr>	Numeric	Millisecond	Time duration of dynamic ephemeris extension. Range: 40000–180000. Default value: 180000.
<ext_gap></ext_gap>	Numeric	Millisecond	The limitation of the interval between neighboring DEE intervals. Range: 0–3600000. Default value: 60000.

Result:

Returns a PMTK_ACK message.



Example:

\$PMTK223,1,30,180000,60000*3C \$PMTK001,223,3*33

2.3.14. PMTK225 PMTK_SET_PERIODIC_MODE

Sets the modules to Periodic mode for power saving.

Type:

Set

Synopsis:

\$PMTK225,<Type>,<Run_Time>,<Sec_Run_Time>,<Sec_Sleep_Time>*<Checksum><C R><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	Numeric	-	Power saving mode. 0 = Back to normal mode (default value) 1 = Periodic backup mode 2 = Periodic standby mode 4 = Perpetual backup mode
<run_time></run_time>	Numeric	Millisecond	Run time. 0 = Disable 1000–518400000 = Run time
<sleep_time></sleep_time>	Numeric	Millisecond	Sleep time. Range: 1000-518400000.
<sec_run_time></sec_run_time>	Numeric	Millisecond	Second run time. 0 = Disable 1000–518400000 = Second run time
<sec_sleep_time></sec_sleep_time>	Numeric	Millisecond	Second sleep time. Range: 1000–518400000.

Result:

Returns a **PMTK_ACK** message.



Example:

//Periodic standby mode:

\$PMTK225,0*2B

\$PMTK225,2,3000,12000,18000,72000*15

\$PMTK001,225,3*35

NOTE

The second run time should be longer than the first run time when the first run time is a non-zero value.

2.3.15. PMTK251 PMTK_SET_NMEA_BAUDRATE

Sets the baud rate of NMEA port. The baud rate will be restored to the default setting when the modules perform full cold restart or enter Standby mode.

Type:

Set

Synopsis:

\$PMTK251,<Baudrate>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			The baud rate.
			4800
<baudrate></baudrate>	Numeric		9600
		1	14400
		bps	19200
			38400
			57600
			115200

Example:

\$PMTK251,38400*27

2.3.16. PMTK255 PMTK_SET_SYNC_PPS_NMEA

Enables or disables the function of fixing NMEA output time in PPS function.



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Set

Synopsis:

\$PMTK255,<Enable>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<enable></enable>	Numeric	-	Enable or disable the function of fixing NMEA output time in PPS function. 0 = Disable (default value) 1 = Enable

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK255,0*2C

\$PMTK001,255,3*32

2.3.17. PMTK256 PMTK_SET_TIMING_PRODUCT

Enables or disables timing product mode. The timing product mode is used to enhance the PPS output timing accuracy.

Type:

Set

Synopsis:

\$PMTK256,<Enable>*<Checksum><CR><LF>

Field	Format	Unit	Description
			Enable or disable timing product mode.
<enable></enable>	Numeric	-	0 = Disable (default value)
			1 = Enable



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Returns a **PMTK_ACK** message.

Example:

\$PMTK256,0*2F

\$PMTK001,256,3*31

2.3.18. PMTK285 PMTK_SET_PPS_CONFIG

Sets PPS type.

Type:

Set

Synopsis:

\$PMTK285,<Type>,<PPSPulseWidth>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	Numeric	-	PPS type. 0 = Disable 1 = After the first fix (default value) 2 = 3D fix only 3 = 2D/3D fix only 4 = Always
<ppspulsewidth></ppspulsewidth>	Numeric	Millisecond	PPS pulse width. Range: 2–998. Default value: 100.

Result:

Returns a PMTK_ACK message.

Example:

\$PMTK285,2,100*3E

\$PMTK001,285,3*3F



NOTE

Before you send PMTK_SET_PPS_CONFIG, make sure the baud rate is 19200 bps at least.

2.3.19. PMTK286 PMTK_SET_AIC_ENABLED

Enables or disables AIC function. It is recommended to send **PMTK_CMD_COLD_START** to force a cold restart on the modules before sending this command.

Type:

Set

Synopsis:

\$PMTK286,<Enable>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Enable or disable AIC function.
<enable></enable>	Numeric	-	0 = Disable (default value)
			1 = Enable

Result:

Returns a PMTK_ACK message.

Example:

\$PMTK286,1*23

\$PMTK001,286,3*3C

2.3.20. PMTK301 PMTK_API_SET_DGPS_MODE

Configures the source mode of DGPS correction data.

Type:

Set

Synopsis:

\$PMTK301,<Mode>*<Checksum><CR><LF>



Parameter:

Field	Format	Unit	Description
			DGPS data source mode.
			0 = No DGPS source
<mode></mode>	Numeric	-	1 = RTCM
			2 = SBAS (includes WAAS/EGNOS/GAGAN/MSAS)
			(default value)

Result:

Returns a PMTK_ACK message.

Example:

\$PMTK301,1*2D \$PMTK001,301,3*32

NOTE

- 1. Before you send **PMTK_API_SET_DGPS_MODE** to select RTCM mode, make sure the baud rate is 115200 bps at least.
- 2. Send **PMTK_API_SET_SBAS_ENABLED** to enable SBAS searching first before setting SBAS as DGPS mode.

2.3.21. PMTK306 PMTK_API_SET_MIN_SNR

Sets the minimum SNR of satellites in use. If the minimum SNR threshold value is set, the modules would not use the satellite whose SNR is smaller than the shreshold value.

Type:

Set

Synopsis:

\$PMTK306,<MIN_SNR>*<Checksum><CR><LF>

Field F	Format	Unit	Description
<min_snr> N</min_snr>	Numeric	-	Minimum SNR threshold of satellites in use. Range: 9–37. Default value: 9.



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Returns a **PMTK_ACK** message.

Example:

\$PMTK306,15*1F

\$PMTK001,306,3,15*1D

NOTE

This command is not supported on L70 and L80.

2.3.22. PMTK311 PMTK_API_SET_ELEV_MASK

Sets satellite elevation mask.

Type:

Set

Synopsis:

\$PMTK311,<Degree>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<degree></degree>	Numeric	Degree	Satellite elevation mask. Range: 0–90.

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK311,5*28

\$PMTK001,311,3*33



NOTE

- 1. The satellite elevation mask is recommended to be no more than 10 degrees. With the increase of satellite elevation mask, the number of satellites involved in positioning will decrease.
- 2. This command is not supported on L70 and L80 modules.

2.3.23. PMTK313 PMTK_API_SET_SBAS_ENABLED

Enables or disables SBAS satellite searching. SBAS supports wide-area or regional augmentation through geostationary satellite broadcast messages. The geostationary satellite broadcasts GNSS integrity and correction data with the assistance of multiple ground stations which are located at accurately-surveyed points.

Type:

Set

Synopsis:

\$PMTK313,<Enable>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<enable></enable>	Numeric	-	Enable or disable SBAS satellite searching. 0 = Disable 1 = Enable (default value)

Result:

Returns a PMTK_ACK message.

Example:

\$PMTK313,1*2E

\$PMTK001,313,3*31

2.3.24. PMTK314 PMTK_API_SET_NMEA_OUTPUT

Sets NMEA sentence output frequencies. There are totally 22 data fields that present output frequency for the 22 supported NMEA sentences individually.



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Set

Synopsis:

\$PMTK314,<GLL>,<RMC>,<VTG>,<GGA>,<GSA>,<GSV>,<Res1>,<Res2>,<Res3>,<Res4>,<Res5>,< Res6>,<Res7>,<Res8>,<Res10>,<Res11>,<Res12>,<Res13>,<Res14>,<GBS>,<Res16>*<Checksum><CR><LF>

Field	Format	Unit	Description
			GLL sentence output frequency.
<gll></gll>	Numeric	-	0 = Disabled or not supported sentence
			n = Output once every "n" position fix. "n" ranges from 1 to 5
			RMC sentence output frequency.
<rmc></rmc>	Numeric	-	0 = Disabled or not supported sentence
			n = Output once every "n" position fix. "n" ranges from 1 to 5
			VTG sentence output frequency.
<vtg></vtg>	Numeric	-	0 = Disabled or not supported sentence
			n = Output once every "n" position fix. "n" ranges from 1 to 5
			GGA sentence output frequency.
<gga></gga>	Numeric	-	0 = Disabled or not supported sentence
			n = Output once every "n" position fix. "n" ranges from 1 to 5
			GSA sentence output frequency.
<gsa></gsa>	Numeric	-	0 = Disabled or not supported sentence
			n = Output once every "n" position fix. "n" ranges from 1 to 5
			GSV sentence output frequency.
<gsv></gsv>	Numeric	-	0 = Disabled or not supported sentence
			n = Output once every "n" position fix. "n" ranges from 1 to 5
<res1></res1>	Numeric	-	Always "0".
<res2></res2>	Numeric	-	Always "0".
<res3></res3>	Numeric	-	Always "0".
<res4></res4>	Numeric	-	Always "0".
<res5></res5>	Numeric	-	Always "0".
<res6></res6>	Numeric	-	Always "0".
<res7></res7>	Numeric	-	Always "0".
<res8></res8>	Numeric	-	Always "0".



<res9></res9>	Numeric	-	Always "0".
<res10></res10>	Numeric	-	Always "0".
<res11></res11>	Numeric	-	Always "0".
<res12></res12>	Numeric	-	Always "0".
<res13></res13>	Numeric	-	Always "0".
<res14></res14>	Numeric	-	Always "0".
<gbs></gbs>	Numeric	-	GBS sentence output frequency. 0 = Disabled or not supported sentence n = Output once every "n" position fix. "n" ranges from 1 to 5
<res16></res16>	Numeric	-	Always "0".

Result:

Returns a PAIR_ACK message.

Example:

NOTE

\$PMTK314,-1*<Checksum><CR><LF> can be used to restore the NMEA sentence output frequency to the system default setting.

Result:

Returns a PAIR_ACK message. L26, L76, L76-L, L86, L96, L26-LB, L76-LB, LC86L and LG77L will output RMC, GGA, GSV, GSA, VTG, GLL and GBS messages. L70 and L80 will output RMC, GGA, GSV, GSA, VTG and GLL messages.

Example:

\$PMTK314,-1*04

\$PMTK001,314,3*36

2.3.25. PMTK351 PMTK_API_SET_SUPPORT_QZSS_NMEA

Enables or disables QZSS NMEA format.



		_	_	

Set

Type:

Synopsis:

\$PMTK351,<Enable>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Enable or disable QZSS NMEA format.
<enable></enable>	Numeric	-	0 = Disable (default value)
			1 = Enable

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK351,1*28

\$PMTK001,351,3*37

2.3.26. PMTK352 PMTK_API_SET_STOP_QZSS

Enables or disables QZSS function.

Type:

Set

Synopsis:

\$PMTK352,<Enable>*<Checksum><CR><LF>

Field	Format	Unit	Description
			Enable or disable QZSS function.
<enable></enable>	Numeric	-	0 = Enable (default value)
			1 = Disable



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Returns a PMTK_ACK message.

Example:

\$PMTK352,0*2A

\$PMTK001,352,3*34

2.3.27. PMTK353 PMTK_API_SET_GNSS_SEARCH_MODE

Configures the modules to start searching satellite system.

Type:

Set

Synopsis:

\$PMTK353,<GPS_Enable>,<GLONASS_Enable>,<Galileo_Enabled>,<Res>,<BDS_Enable>*<Checksu m><CR><LF>

Parameter:

Field	Format	Unit	Description
<gps_enable></gps_enable>	Numeric	_	Enable or disable GPS satellite searching. 0 = Disable
			1 or other non-zero values = Enable
			Enable or disable GLONASS satellite searching.
<glonass_enable></glonass_enable>	Numeric	-	0 = Disable
			1 or other non-zero values = Enable
			Enable or disable Galileo satellite searching.
<galileo_enabled></galileo_enabled>	Numeric	-	0 = Disable
			1 or other non-zero values = Enable
<res></res>	Numeric	-	Always "0".
			Enable or disable BDS satellite searching.
<bds_enable></bds_enable>	Numeric	-	0 = Disable
			1 or other non-zero values = Enable

Result:

Returns a **PMTK_ACK** message.



Example:

//Search GPS + GLONASS:

\$PMTK353,1,1,0,0,0*2B

//Search GPS + BDS:

\$PMTK353,1,0,0,0,1*2B

\$PMTK001,353,3,1,0,0,0,1,49*08

NOTE

- 1. This command is not supported on the L70 and L80.
- GLONASS and BDS cannot be enabled at the same time. Galileo and BDS cannot be enabled at the same time.
- 3. GLONASS only, BDS only and Galileo only mode is only for testing purpose.

2.3.28. PMTK386 PMTK_API_SET_STATIC_NAV_THD

Sets the speed threshold for static navigation. If the actual speed is below the threshold, the output position will remain the same and the output speed will be zero. If the threshold value is set to 0, this function is disabled.

Type:

Set

Synopsis:

\$PMTK386,<Speed_Threshold>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<speed_threshold></speed_threshold>	Numeric	m/s	Speed threshold. Range: 0–2. Default value: 0.4.

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK386,0.4*39

\$PMTK001,386,3*3D



2.3.29. PMTK401 PMTK_API_Q_DGPS_MODE

Queries the setting of DGPS mode. See PMTK_API_SET_DGPS_MODE for the setting of DGPS mode
and PMTK_DT_DGPS_MODE for the query result.

Type:

Query

Synopsis:

\$PMTK401*<Checksum><CR><LF>

Parameter:

None

Example:

\$PMTK401*37

2.3.30. PMTK413 PMTK_API_Q_SBAS_ENABLED

Queries the setting of SBAS. See **PMTK_API_SET_SBAS_ENABLED** for SBAS setting and **PMTK_DT_SBAS_ENABLED** for the query result.

Type:

Query

Synopsis:

\$PMTK413*<Checksum><CR><LF>

Parameter:

None

Example:

\$PMTK413*34

2.3.31. PMTK414 PMTK_API_Q_NMEA_OUTPUT

Queries the current NMEA sentence output frequency. See **PMTK_API_SET_NMEA_OUTPUT** for the frequency setting and **PMTK_DT_NMEA_OUTPUT** for the query result.



Type:					
Query	uery				
Synopsis:					
\$PMTK414* <ch< td=""><td>necksum><cr><lf></lf></cr></td><td></td><td></td></ch<>	necksum> <cr><lf></lf></cr>				
Parameter:					
None					
Example:					
\$PMTK414*33					
	Output Synopsis:				
Parameter:					
Field	Format	Unit	Description		
<mode></mode>	Numeric	-	DGPS data source mode. 0 = No DGPS source 1 = RTCM 2 = SBAS		
Example:					
\$PMTK501,1*2l	В				

2.3.33. PMTK513 PMTK_DT_SBAS_ENABLED

This message is the response to ${\bf PMTK_API_Q_SBAS_ENABLED}$.



Output

Synopsis:

\$PMTK513,<Enable>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<enable></enable>	Numeric	-	Setting result. 0 = Disable 1 = Enable

Example:

\$PMTK513,1*28

2.3.34. PMTK514 PMTK_DT_NMEA_OUTPUT

This message is the response to PMTK_API_Q_NMEA_OUTPUT.

Type:

Output

Synopsis:

\$PMTK514,<GLL>,<RMC>,<VTG>,<GGA>,<GSV>,<Res1>,<Res2>,<Res3>,<Res4>,<Res5>,<Res6>,<Res7>,<Res9>,<Res10>,<Res11>,<Res12>,<Res13>,<Res14>,<GBS>,<Res16>*<Checksum><CR><LF>

Field	Format	Unit	Description
<gll></gll>	Numeric	-	GLL sentence output frequency.0 = Disabled or not supported sentencen = Output once every "n" position fix. "n" ranges from 1 to 5
<rmc></rmc>	Numeric	-	RMC sentence output frequency. 0 = Disabled or not supported sentence n = Output once every "n" position fix. "n" ranges from 1 to 5
<vtg></vtg>	Numeric	-	VTG sentence output frequency. 0 = Disabled or not supported sentence



			n = Output once every "n" position fix. "n" ranges from 1 to 5
<gga></gga>	Numeric	-	GGA sentence output frequency. 0 = Disabled or not supported sentence n = Output once every "n" position fix. "n" ranges from 1 to 5
<gsa></gsa>	Numeric	-	GSA sentence output frequency. 0 = Disabled or not supported sentence n = Output once every "n" position fix. "n" ranges from 1 to 5
<gsv></gsv>	Numeric	-	GSV sentence output frequency. 0 = Disabled or not supported sentence n = Output once every "n" position fix. "n" ranges from 1 to 5
<res1></res1>	Numeric	-	Always "0".
<res2></res2>	Numeric	-	Always "0".
<res3></res3>	Numeric	-	Always "0".
<res4></res4>	Numeric	-	Always "0".
<res5></res5>	Numeric	-	Always "0".
<res6></res6>	Numeric	-	Always "0".
<res7></res7>	Numeric	-	Always "0".
<res8></res8>	Numeric	-	Always "0".
<res9></res9>	Numeric	-	Always "0".
<res10></res10>	Numeric	-	Always "0".
<res11></res11>	Numeric	-	Always "0".
<res12></res12>	Numeric	-	Always "0".
<res13></res13>	Numeric	-	Always "0".
<res14></res14>	Numeric	-	Always "0".
<gbs></gbs>	Numeric	-	GBS sentence output frequency.0 = Disabled or not supported sentencen = Output once every "n" position fix. "n" ranges from 1 to 5
<res16></res16>	Numeric	-	Always "0".

Example:



2.3.35. PMTK605 PMTK_Q_RELEASE

Queries the firmware release information. See **PMTK_DT_RELEASE** for the query result.

Type:

Query

Synopsis:

\$PMTK605*<Checksum><CR><LF>

Parameter:

None

Example:

\$PMTK605*31

2.3.36. PMTK622 PMTK_Q_LOCUS_DATA

Dumps LOCUS flash data.

Type:

Input

Synopsis:

\$PMTK622,<Type>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description	
<type></type>	<type> Numeric -</type>		Type of dumping. 0 = Dump all the LOCUS data in the flash	
			1 = Dump the LOCUS data in the current flash sector	

Result:

Returns a **PMTK_ACK** message.

Example:

\$PMTK622,1*29

\$PMTK001,622,3*36



2.3.37. PMTK705 PMTK_DT_RELEASE

This message is the response to **PMTK_Q_RELEASE**.

Type:

Output

Synopsis:

\$PMTK705,<Rel_String>,<Build_ID>,<Pro_Model>,<SDK_Version>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<rel_string></rel_string>	Numeric	-	Firmware release version and name.
<build_id></build_id>	Numeric	-	Build ID for firmware version control.
<pro_model></pro_model>	Numeric	-	Product model for product identification.
<sdk_version></sdk_version>	Numeric	-	Showing SDK version if the firmware is used for SDK.

Example:

\$PMTK705,AXN_5.1.6_3331_19052100,000A,Quectel-L76LB,1.0*69

2.3.38. PMTK838 PMTK_TEST_ANTI_SPOOFING

Enables or disables jamming detection function.

Type:

Set

Synopsis:

\$PMTK838,<CmdType>*<Checksum><CR><LF>

Field	Format	Unit	Description
<cmdtype></cmdtype>	Numeric	-	Enable or disable jamming detection function. 0 = Disable (default value) 1 = Enable



Result:

Returns a PMTK_ACK message and the query result.

Query Result Message Format:

\$PMTKSPF,<Status>*<Checksum><CR><LF>

The parameter included in the result above is listed as below:

Field	Format	Unit Description	
<status></status>	Numeric	-	Status of jamming detection function. 1 = No jamming, healthy status 2 = Warning status 3 = Critical status

Example:

\$PMTK838,1*2C

\$PMTK001,838,3,1*2E

//Healthy status:

\$PMTKSPF,1*5A

//Warning status:

\$PMTKSPF,2*59

//Critical status:

\$PMTKSPF,3*58

NOTE

After jamming detection is enabled, the modules start to detect whether there is any jamming.

- 1. If there is no jamming, **\$PMTKSPF,1*5A** will be reported to indicate healthy status (status 1).
- 2. If there is continuous jamming, the module status will change from 1 to 2 and finally 3.
 - 1) In the case of not being positioned: after jamming detection is enabled, the module status will be 1 at the very beginning, and then change to 2 when jamming is detected. During the process, the modules will attempt to fix position. If position fix still fails after 200 s, the module status will change to 3 finally.
 - 2) In the case of being positioned: after jamming detection is enabled, the module status will be 1 at the very beginning. When jamming is detected, the module status will change to 2 and then 3 consecutively.
- 3. This command is only supported on L70 and L80.



2.3.39. PMTK869 PMTK EASY ENABLE

Enables or disables EASYTM function, and it can also get whether EASYTM is enabled or disabled.

Type:

Set/Get

Synopsis:

\$PMTK869,<Type>[,<Enable_CDM>][,<Extension_Day>]*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	Numeric	-	Message type. 0 = Query 1 = Set 2 = Query result
<enable_cmd></enable_cmd>	Numeric	-	Enable or disable EASY TM function. 0 = Disable 1 = Enable (default value)
<extension_day></extension_day>	Numeric	-	Finished extension days. Range:0–3.

Result:

Returns a PMTK_ACK message.

Example:

\$PMTK869,1,1*35

\$PMTK869,0*29

\$PMTK869,2,0,0*2B

\$PMTK001,869,3*37

NOTE

- 1. If EASYTM is disabled, the modules return: **\$PMTK869,2,0,0*2B**.
- 2. If EASYTM is enabled and is not finished yet, the modules may return: **\$PMTK869,2,1,0*2A**.
- 3. If EASYTM is enabled and is finished after 1 day, the modules may return: **\$PMTK869,2,1,1*2B**.
- 4. If EASYTM is enabled and is finished after 2 days, the modules may return: **\$PMTK869,2,1,2*28**.
- 5. If EASYTM is enabled and is finished after 3 days, the modules may return: **\$PMTK869,2,1,3*29**.



2.3.40. PMTK875 PMTK_PMTKLSC_STN_OUTPUT

PMTKLSC message is the leap second indication statement. This command enables or disables **PMTKLSC** message output, and it can also query whether **PMTKLSC** message output is enabled or disabled.

Type:

Set/Get

Synopsis:

\$PMTK875,<CmdType>[,<Enabled>]*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<cmdtype></cmdtype>	Numeric	-	Command type. 0 = Query 1 = Set 2 = Query result
<enabled></enabled>	Numeric	-	Enable or disable PMTKLSC message output. 0 = Disable (default value) 1 = Enable

Result:

Returns a PMTK_ACK message and the query result.

Query Result Message Format:

\$PMTKLSC,<Current_Leap_Sec>,<Leap_Indicator>,<Next_Leap_Sec>*<Checksum><CR><LF>
\$PMTKLSCB,<Current_Leap_Sec>,<Leap_Indicator>,<Next_Leap_Sec>*<Checksum><CR><LF>

The parameters included in the result above is listed as below:

Packet Data	Format	Unit	Description
<current_leap_sec></current_leap_sec>	Numeric	Second	Current leap second.
<leap_indicator></leap_indicator>	Numeric	-	Leap indicator. 1 = Updated from broadcast data
<next_leap_sec></next_leap_sec>	Numeric	Second	Next leap second.



Example:

\$PMTK875,1,1*38 \$PMTK001,875,3*3A

\$PMTKLSC,18,1,18*43

\$PMTKLSCB,0,0,0*00

2.3.41. PMTK886 PMTK_FR_MODE

Sets the navigation mode.

Type:

Set

Synopsis:

\$PMTK886,<CmdType>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<cmdtype></cmdtype>	Numeric	-	The navigation mode. 0 = Normal Mode. For general purposes 1 = Fitness Mode. For running and walking purposes that the low-speed (< 5 m/s) movement will have more effect on the position calculation 2 = Aviation Mode. For high-dynamic purposes that the large-acceleration movement will have more effect on the position calculation 3 = Balloon Mode. For high-altitude balloon purposes that the vertical movement will have more effect on the position calculation 4 = Stationary Mode. For stationary applications that zero dynamics is assumed

Result:

Returns **PMTK_ACK** message.

Example:

\$PMTK886,3*2B

\$PMTK001,886,3*36



NOTE

Each mode has its altitude limitation. Please choose an appropriate mode based on the altitude limitations listed below, otherwise the position calculation will be incorrect.

Mode	Unit	Altitude Limitation
Normal Mode	Meter	10000
Fitness Mode	Meter	10000
Aviation Mode	Meter	10000
Stationary Mode	Meter	10000
Balloon Mode	Meter	80000

2.3.42. PMTKSPF

Outputs Jamming status when jamming detection function is enabled.

Type:

Output

Synopsis:

\$PMTKSPF,<Status>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
4Ctatues	Numaria		Jamming status. 0 = No jamming, healthy status
<status> Nui</status>	Numenc	Numeric -	1 = Warning status 2 = Critical status

Example:

\$PMTKSPF,1*5A



2.4. PQ Messages

This chapter explains the PQ messages which are defined and developed by Quectel. The configuration parameters saved by PQ messages will still exist in flash even after upgrading the modules' firmware.

2.4.1. PQBAUD

Sets NMEA port default baud rate.

Type:

Set

Synopsis:

\$PQBAUD,W,<Baudrate>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<baudrate></baudrate>	Numeric bps		NMEA port baud rate: 4800 9600 14400
		pps	19200 38400 57600 115200

Result:

• In case of no errors:

\$PQBAUD,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQBAUD,W,ERROR*<Checksum><CR><LF>

Example:

//Set NMEA port default baud rate to 115200 bps (the current baud rate is 115200 bps):

\$PQBAUD,W,115200*43

//Set successfully:



\$PQBAUD,W,OK*40

NOTE

- 1. The command takes effect immediately after setting.
- 2. The parameter is automatically saved.
- 3. There is no response returned if the baud rate is changed to a different value.

2.4.2. PQEPE

Enables/disables **PQEPE** message output. If enabled, **PQEPE** message will be automatically output.

Type:

Set/Output

Synopsis:

//Set Command:

\$PQEPE,W,<Mode>,<Save>*<Checksum><CR><LF>

//Output message:

\$PQEPE,<EPE_Hori>,<EPE_Vert>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<mode></mode>	Numeric	-	Enable or disable PQEPE message output. 0 = Disable (default value) 1 = Enable
<save></save>	Numeric	-	Saving operation. 0 = Parameter is not saved, and is invalid after restart 1 = Parameter is saved in flash, and is valid after restart
<epe_hori></epe_hori>	Numeric	Meter	Estimated horizontal position error.
<epe_vert></epe_vert>	Numeric	Meter	Estimated vertical position error.

Result:

• In case of no errors:

\$PQEPE,W,OK*<Checksum><CR><LF>

In case of any error:



\$PQEPE,W,ERROR*<Checksum><CR><LF>

Example:

//Enable PQEPE message output and save parameters into flash:

\$PQEPE,W,1,1*2A

//Set successfully:

\$PQEPE,W,OK*02

//Output message:

\$PQEPE,5.3050,3.2000*53

NOTE

The command takes effect immediately after setting.

2.4.3. PQ1PPS

Sets the type and pulse width of 1PPS output.

Type:

Set

Synopsis:

\$PQ1PPS,W,<Type>,<Width>*<Checksum><CR><LF>

Field	Format	Unit	Description
<type></type>	Numeric	-	The type of 1PPS output. 0 = Disable 1PPS output 1 = Send 1PPS after the first fix 2 = Send 1PPS after 3D fix (default value) 3 = Send 1PPS after 2D fix
<width></width>	Numeric	Millisecond	4 = Send 1PPS always PPS pulse width. Range: 2–998.



Result:

• In case of no errors:

\$PQ1PPS,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQ1PPS,W,ERROR*<Checksum><CR><LF>

Example:

//Set the type of 1PPS output and PPS pulse width:

\$PQ1PPS,W,4,100*1D

//Set successfully:

\$PQ1PPS,W,OK*30

//Disable 1PPS output:

\$PQ1PPS,W,0,0*18

//Set successfully:

\$PQ1PPS,W,OK*30

NOTE

- 1. The command takes effect immediately after setting.
- 2. The parameters are automatically saved.
- 3. If **<Type>** is set as 0, **<Width>** could be set as 0–998.

2.4.4. PQFLP

Sets the modules into FLP mode and gets module operation mode.

Type:

Set/Get

Synopsis:

\$PQFLP,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set



			R = Get
			When <type> is R, other parameters can be omitted.</type>
			Module operation mode.
<mode></mode>	Numeric	-	0 = Normal mode (default value)
			1 = FLP mode
<save></save>			Saving operation.
	Numeric	-	0 = Parameter is not saved, and is invalid after restart
			1 = Parameter is saved in flash, and is valid after restart

Result:

- 1) Set
- In case of no errors:

\$PQFLP,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQFLP,W,ERROR*<Checksum><CR><LF>

2) Get

\$PQFLP,R,<Mode>*<Checksum><CR><LF>

Example:

//Change to FLP mode:

\$PQFLP,W,1,1*20

//Set successfully:

\$PQFLP,W,OK*08

//Get the mode:

\$PQFLP,R*25

//Get successfully, FLP mode is enabled:

\$PQFLP,R,1*38

NOTE

- 1. The command takes effect immediately after setting.
- 2. This command is supported on L70 and L80 modules only.



2.4.5. PQTXT

Enables or disables GPTXT message output.

Type:

Set

Synopsis:

\$PQTXT,W,<Mode>,<Save>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<mode></mode>			Enable or disable GPTXT message output.
	Numeric	-	0 = Disable
			1 = Enable
			Saving operation.
<save></save>	Numeric	-	0 = Parameter is not saved, and is invalid after restart
			1 = Parameter is saved in flash, and is valid after restart

Result:

• In case of no errors:

\$PQTXT,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQTXT,W,ERROR*<Checksum><CR><LF>

Example:

//Enable **GPTXT** message output and save the parameter into flash:

\$PQTXT,W,1,1*22

//Set successfully:

\$PQTXT,W,OK*0A

NOTE

- 1. The command takes effect immediately after setting.
- 2. This command is only supported on the modules which support antenna detection feature.



2.4.6. PQECEF

Enables or disables **ECEFPOSVEL** message output. If enabled, **ECEFPOSVEL** message is automatically output. This command can also get module operation mode.

Type:

Set/Get

Synopsis:

\$PQECEF,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Command type.
4TV005	Ctring		W = Set
<type></type>	String	-	R = Get
			When <type></type> is R , other parameters can be omitted.
		-	Enable or Disable ECEFPOSVEL message output.
<mode></mode>	Numeric		0 = Disable (default value)
			1 = Enable
		neric -	Saving operation.
<save></save>	Numeric		0 = Parameter is not saved, and is invalid after restart
			1 = Parameter is saved in flash, and is valid after restart

Result:

- 1) Set:
- In case of no errors:

\$PQECEF,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQECEF,W,ERROR*<Checksum><CR><LF>

2) Get:

\$PQECEF,R,<Mode>*<Checksum><CR><LF>



Example:

//Enable **ECEFPOSVEL** message output, and save the parameter into flash:

\$PQECEF,W,1,1*7F

//Set successfully:

\$PQECEF,W,OK*57

//Get the mode:

\$PQECEF,R*7A

//Get successfully, **ECEFPOSVEL** message output is enabled:

\$PQECEF,R,1*67

NOTE

The command takes effect immediately after setting.

2.4.7. ECEFPOSVEL

This message is automatically output when **PQECEF** is enabled.

Type:

Output

Synopsis:

\$ECEFPOSVEL,<Time>,<X>,<Y>,<Z>,<V_X>,<V_Y>,<V_Z>*<Checksum><CR><LF>

Field	Format	Unit	Description
<time></time>	Numeric	-	UTC from the internal real-time clock.
<x></x>	Numeric	-	The value of X axis in ECEFPOSVEL message.
<y></y>	Numeric	-	The value of Y axis in ECEFPOSVEL message.
<z></z>	Numeric	-	The value of Z axis in ECEFPOSVEL message.
<v_x></v_x>	Numeric	-	Velocity component of X axis in ECEFPOSVEL message.
<v_y></v_y>	Numeric	-	Velocity component of Y axis in ECEFPOSVEL message.
<v_z></v_z>	Numeric	-	Velocity component of Z axis in ECEFPOSVEL message.



Example:

\$ECEFPOSVEL,052743.000,-1526672.867459,6191083.982801,143008.780911,0,0,0*14

2.4.8. PQODO

Starts or stops odometer reading. This command can also get whether the odometer reading is started and query the distance value.

Type:

Set/Get/Query

Synopsis:

\$PQODO,<Type>,<Mode>,<Initial_Distance>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
			Command type.
			W = Set
<type></type>	String	-	R = Get
			Q = Query
			When <type> is R or Q, other parameters can be omitted.</type>
		-	Start or stop odometer reading.
			0 = Stop odometer reading and remember the distance
<mode></mode>	Numeric		value (default value)
			1 = Start odometer reading and initialize the distance
			according to the <initial_distance></initial_distance>
		Numeric Meter	Set the initial distance. Range: 0-1e09.
Initial Diatanas	Numaria		When <mode> is 1, this parameter can be omitted, and its</mode>
<initial_distance></initial_distance>	Numenc		default value is 0.
			When <mode></mode> is 0, this parameter must be omitted.

Result:

- 1) Set:
- In case of no errors:

\$PQODO,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQODO,W,ERROR*<Checksum><CR><LF>



- 2) Get:
- In case of no errors:

\$PQODO,R,<Mode>*<Checksum><CR><LF>

In case of any error:

\$PQODO,R,ERROR*<Checksum><CR><LF>

- 3) Query:
- In case of no errors:

\$PQODO,Q,<Distance>*<Checksum><CR><LF>

• In case of any error:

\$PQODO,Q,ERROR*<Checksum><CR><LF>

Parameter included in the query result:

Field	Format	Unit	Description
<distance></distance>	Numeric	Meter	Current distance.

Example:

//Start odometer reading, and initial distance is 0 m:

\$PQODO,W,1*23

//Set successfully:

\$PQODO,W,OK*16

//Start odometer reading, and initial distance is 1,000,000 m:

\$PQODO,W,1,1000000*3E

//Set successfully:

\$PQODO,W,OK*16

//Get the mode:

\$PQODO,R*3B

//Get successfully, odometer reading has already been started:

\$PQODO,R,1*26

//Query the distance value:

\$PQODO,Q*38

//Current distance value is returned:

\$PQODO,Q,123.45*0B



NOTE

- 1. The command takes effect immediately after setting.
- 2. After module is restarted, the **PQODO** Set Command must be executed again to re-start odometer reading.
- 3. The command is not supported in Backup mode.

2.4.9. PQPZ90

Enables or disables switching from WGS84 to PZ-90.11. This command can also get whether switching from WGS84 to PZ-90.11 is enabled.

Type:

Set/Get

Synopsis:

\$PQPZ90,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set R = Get When <type> is R, other parameters can be omitted.</type>
<mode></mode>	Numeric	-	Enable or Disable switching from WGS84 to PZ-90.11. 0 = Disable (default value) 1 = Enable
<save></save>	Numeric	-	Saving operation. 0 = Parameter is not saved, and is invalid after restart 1 = Parameter is saved in flash, and is valid after restart

Result:

- 1) Set:
- In case of no errors:

\$PQPZ90,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQPZ90,W,ERROR*<Checksum><CR><LF>



2) Get:

\$PQPZ90,R,<Mode>*<Checksum><CR><LF>

Example:

//Enable switching from WGS84 to PZ-90.11, and save the parameter into flash:

\$PQPZ90,W,1,1*79

//Set successfully:

\$PQPZ90,W,OK*51

//Get the mode:

\$PQPZ90,R*7C

//Get successfully, switching from WGS84 to PZ-90.11 is enabled:

\$PQPZ90,R,0*60

NOTE

- The command takes effect immediately after setting <Save> to 0. However, when <Save> is set to 1, it takes effect only after restart for versions earlier than L76NR03A01S (on L76 module), L76LNR02A01S (on L76-L module), L86NR02A01S (on L86 module) and L26NR02A01S (on L26 module).
- If switching from WGS84 to PZ-90.11 is enabled and takes effect, the coordinate values in RMC and GGA sentences will be switched to PZ-90.11 after fixing. Also, a DTM sentence will be displayed to identify the datum used.

2.4.10. PQGLP

Sets the modules to GLP mode and gets whether the GLP mode is enabled.

Type:

Set/Get

Synopsis:

\$PQGLP,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set



			R = Get
			When <type> is R, other parameters can be omitted.</type>
			Module operation mode.
<mode></mode>	Numeric	-	0 = Normal mode (default value)
			1 = GLP mode
			Saving operation.
<save></save>	Numeric	-	0 = Parameter is not saved, and is invalid after restart
			1 = Parameter is saved in flash, and is valid after restart

Result:

- 1) Set:
- In case of no errors:

\$PQGLP,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQGLP,W,ERROR*<Checksum><CR><LF>

2) Get:

\$PQGLP,R,<Mode>*<Checksum><CR><LF>

Example:

//Change to GLP mode:

\$PQGLP,W,1,1*21

//Set successfully:

\$PQGLP,W,OK*09

//Get the mode:

\$PQGLP,R*24

//Get successfully. GLP mode is enabled:

\$PQGLP,R,1*39

NOTE

- 1. The command takes effect immediately after setting.
- 2. This command is not supported on L70 and L80.



2.4.11. PQVEL

Enables or disables **PQVEL** message output. If enabled, **PQVEL** message will be automatically output. This command can also get whether **PQVEL** message output is enabled.

Type:

Set/Get/Output

Synopsis:

//Set/Get command:

\$PQVEL,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

//Output message:

\$PQVEL,<North_Vel>,<East_Vel>,<Down_Vel>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set R = Get When <type></type> is R , other parameters can be omitted.
<mode></mode>	Numeric	-	Enable or disable PQVEL message output. 0 = Disable (default value) 1 = Enable
<save></save>	Numeric	-	Saving operation. 0 = Parameter is not saved, and is invalid after restart 1 = Parameter is saved in flash, and is valid after restart
<north_vel></north_vel>	Numeric	m/s	North velocity.
<east_vel></east_vel>	Numeric	m/s	East velocity.
<down_vel></down_vel>	Numeric	m/s	Down velocity.

Result:

- 1) Set:
- In case of no errors:

\$PQVEL,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQVEL,W,ERROR*<Checksum><CR><LF>



2) Get:

\$PQVEL,R,<Mode>*<Checksum><CR><LF>

Example:

//Set message output:

\$PQVEL,W,1,1*25

//Set successfully:

\$PQVEL,W,OK*0D

//Get the mode:

\$PQVEL,R*20

//The mode is enabled:

\$PQVEL,R,1*3D

//Output message:

\$PQVEL,1.000000,2.000000,-0.000000*42

NOTE

The command takes effect immediately after setting.

2.4.12. PQJAM

Enables or disables jamming detection function. This command can also get whether jamming detection function is enabled.

Type:

Set/Get

Synopsis:

\$PQJAM,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set R = Get



			When <type></type> is R , other parameters can be omitted.
<mode></mode>	Numeric	-	Enable or disable jamming detection function. 0 = Disable (default value) 1 = Enable
<save></save>	Numeric	-	Saving operation. 0 = Parameter is not saved, and will is invalid restart 1 = Parameter is saved in flash, and is valid after restart

Result:

- 1) Set:
- In case of no errors:

\$PQJAM,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQJAM,W,ERROR*<Checksum><CR><LF>

2) Get:

\$PQJAM,R,<Mode>*<Checksum><CR><LF>

Example:

//Enable jamming detection function:

\$PQJAM,W,1,1*3C

//Set successfully:

\$PQJAM,W,OK*14

//Get operation mode:

\$PQJAM,R*39

//Get successfully:

\$PQJAM,R,1*24

NOTE

- 1. The command takes effect immediately after setting.
- 2. The command is not supported in Backup mode.



2.4.13. PQRLM

Enables/disables the return link message output. This command can also receive distress signal.

Type:

Set/Get/Output

Synopsis:

//Set/Get Command:

\$PQRLM,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

//Output message:

\$PQRLM,<BeaconID>,<Gps_Sec>,<Msg_Code>,<Para>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set R = Get When <type></type> is R , other parameters can be omitted.
<mode></mode>	Numeric	-	Enable or disable return link message output. 0 = Disable (default value) 1 = Enable
<save></save>	Numeric	-	Saving operation. 0 = Parameter is not saved, and is invalid after restart 1 = Parameter is saved in flash, and is valid after restart
<beaconid></beaconid>	Numeric	-	Beacon ID of RLM.
<gps_sec></gps_sec>	Numeric	-	The GPS second when receiving RLM.
<msg_code></msg_code>	Numeric	-	Message code.
<para></para>	Numeric	-	The data parameters provided by RLS. Short message contains 4 hex characters and long message contains 24 hex characters.

Result:

- 1) Set:
- In case of no errors:

\$PQRLM,W,OK*<Checksum><CR><LF>

In case of any error:



\$PQRLM,W,ERROR*<Checksum><CR><LF>

2) Get:

\$PQRLM,R,<Mode>*<Checksum><CR><LF>

Example:

//Enable return link message output:

\$PQRLM,W,1,1*29

//Set successfully:

\$PQRLM,W,OK*01

//Get the mode:

\$PQRLM,R*2C

//Get successfully:

\$PQRLM,R,1*31

//Output message:

\$PQRLM,0a0a0a0a0a0a0a8,955065733,1,8aa1*3E

NOTE

- 1. The command takes effect immediately after setting.
- 2. This command is not supported on the following modules:
 - L70
 - L80
 - L26-LB
 - L76-LB
 - LC86L (A, B)
 - LG77L (A, B)

2.4.14. PQGEO

Configures parameters of Geo-fence. This command can also get Geo-fence setting and query the Geo-fence ID status of current position.

Type:

Set/Get/Query/Output



Synopsis:

//Set/Get/Query Command:

\$PQGEO,<Type>,<GEO_ID>,<Mode>,<Lat0>,<Lon0>,<Lat1/Radius>,<Lon1>,<Lat2>,<Lon2>,<Lat3>,<Lon3>*<Checksum><CR><LF>

//Output message:

\$PQGEO,<GEO_ID>,<Action>,<FixStatus>,<UTC&Time>,<Lat>,<Lon>,<MSL_Alt>,<SOG>,<COG>,<Fix Mode>,<Res1>,<HDOP>,<PDOP>,<VDOP>,<Res2>,<GPS_SV>,<GPS_SatUsed>,*<Checksum><CR> <LF>

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set R = Get Q = Query When <type> is R or Q, other parameters can be omitted except <geo_id>.</geo_id></type>
<geo_id></geo_id>	Numeric	-	Geo-fence ID. Range: 0-9.
<mode></mode>	Numeric	-	URC Report mode. 0 = Disable URC to be reported when entering or leave the Geo-fence 1 = Enable URC to be reported when entering the Geo-fence 2 = Enable URC to be reported when leaving the Geo-fence 3 = Enable URC to be reported when entering or leaving the Geo-fence If <mode> is 0, the parameters after <mode> can be omitted.</mode></mode>
<shape></shape>	Numeric	-	Fence shape. 0 = Circularity with center and radius 1 = Circularity with center and one point on the circle 2 = Triangle 3 = Quadrangle
<lat0></lat0>	±dd.dddddd	Degree	The latitude of a point which is defined as the center of the Geo-fence circular region or the first point. Range: -90.000000–90.000000 (variable length, 4 to 6 digits).
<lon0></lon0>	±ddd.dddddd	Degree	The longitude of a point which is defined as the center of the Geo-fence circular region or the first point.



			Range: -180.000000–180.000000 (variable length, 4 to 6 digits).
<lat1 radius=""></lat1>	±dd.dddddd	Meter/ Degree	When <shape></shape> is 0, this parameter is radius. Range: 0-6000000.0. When <shape></shape> is other values, this parameter is latitude1. Range: -90.000000-90.000000 (variable length, 4 to 6 digits). If <shape></shape> is 0, the parameters after <lat1 radius=""></lat1> must be omitted.
<lon1></lon1>	±ddd.dddddd	Degree	The longitude of the second point. Range: -180.000000–180.000000 (variable length, 4 to 6 digits). If <shape></shape> is 1, the parameters after <lon1></lon1> must be omitted.
<lat2></lat2>	±dd.dddddd	Degree	The latitude of the third point. Range: -90.000000–90.000000 (variable length, 4 to 6 digits).
<lon2></lon2>	±ddd.dddddd,	Degree	The longitude of the third point. Range: -180.000000–180.000000 (variable length, 4 to 6 digits). If <shape></shape> is 2, the parameters after <lon2></lon2> must be omitted.
<lat3></lat3>	±dd.dddddd	Degree	The latitude of fourth point. Range: -90.000000–90.000000 (variable length, 4 to 6 digits).
<lon3></lon3>	±ddd.dddddd	Degree	The longitude of fourth point. Range: -180.000000–180.000000 (variable length, 4 to 6 digits).
<status></status>	Numeric	-	The status of current position. 0 = Unknown position 1 = Inside the Geo-fence 2 = Outside the Geo-fence
<geo_id></geo_id>	Numeric	-	Geo-fence ID. Range: 0–9.
<action></action>	Numeric	-	The current action of the module. 1 = Entering the Geo-fence 2 = Leaving the Geo-fence
<fixstatus></fixstatus>	Numeric	-	Fix status. 0 = No fix 1 = 2D fix 2 = 3D fix
<utc&time></utc&time>	DyyMMddThh	-	UTC time.



	mmss.sss		D: char 'D', refers to date yy: current year–2000 MM: 1–12 dd: 1–31 T: char 'T', refers to time
			hh: 0–23 mm: 0–59 ss.sss: 00.000–59.9999
<lat></lat>	±dd.dddddd	Degree	The latitude of current position. Range: -90.000000-90.000000.
<lon></lon>	±ddd.dddddd	Degree	The longitude of current position. Range: -180.000000–180.000000.
<msl_alt></msl_alt>	Numeric	Meter	Mean sea level (MSL) altitude.
<sog></sog>	Numeric	km/h	Speed over ground.
<cog></cog>	Numeric	Degree	Course over ground. Range: 0–360.00.
<fixmode></fixmode>	Numeric	Degree	Fix mode. 0 = No fix 1 = Estimated mode 2 = Position fixed 3 = Position fixed in DGPS mode
<res1></res1>	Numeric	-	Reserved.
<hdop></hdop>	Numeric	-	Horizontal dilution of precision.
<pdop></pdop>	Numeric	-	Position dilution of precision.
<vdop></vdop>	Numeric	-	Vertical dilution of precision.
<res2></res2>	Numeric	-	Reserved.
<gps_sv></gps_sv>	Numeric	-	GPS satellites in view.
<gps_satused></gps_satused>	Numeric	-	GPS satellites used.

Result:

- 1) Set:
- In case of no errors:

\$PQGEO,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQGEO,W,ERROR*<Checksum><CR><LF>



- 2) Get:
- In case of no errors:

\$PQGEO,R,<GEO_ID>,<Mode>,<Shape>,<Lat0>,<Lon0>,<Lat1/Radius>,<Lon1>,<Lat2>,<Lon2>,<Lat3 >,<Lon3>*<Checksum><CR><LF>

• In case of any error:

\$PQGEO,R,ERROR*<Checksum><CR><LF>

- 3) Query:
- In case of no errors:

\$PQGEO,Q,<GEO ID>,<Status>*<Checksum><CR><LF>

In case of any error:

\$PQGEO,Q,ERROR*<Checksum><CR><LF>

Example:

//Enable the Gen-fence 0 to report when entering the circularity with center and radius:

\$PQGEO,W,0,1,0,31.85913,117.1933,500.0*26

//Set successfully:

\$PQGEO,W,OK*1F

//Disable the Gen-fence 4 to report when entering or leaving the circularity with center and one point on the circle:

\$PQGEO,W,4,3,1,31.91133,117.1129,31.994856,117.070281*1C

//Set successfully:

\$PQGEO,W,OK*1F

//Set the Geo-fence 3 not report when entering or leaving the Geo-fence:

\$PQGEO,W,3,0*34

//Set successfully:

\$PQGEO,W,OK*1F

//Get the Geo-fence 0 settings:

\$PQGEO,R,0*2E

//Get successfully:

\$PQGEO,R,0,1,0,31.859130,117.193300,500.0*13

//Get the Geo-fence 4 settings:

\$PQGEO,R,4*2A

//Get successfully:



\$PQGEO,R,4,3,1,31.911330,117.112900,31.994856,117.070281*29

//Query the Geo-fence 0 status of current position:

\$PQGEO,Q,0*2D

//Query successfully:

\$PQGEO,Q,0,1*30

//Query the Geo-fence 4 status of current position:

\$PQGEO,Q,4*29

//Query successfully:

\$PQGEO,Q,4,2*37

//Output message:

\$PQGEO,0,1,2,D150506T070127.000,31.856038,117.197110,49.4,14.92,0.18,2,,1.11,2.95,2.74,,14,9*5

NOTE

- 1. If **<Mode>** is 0 and no parameters follow **<Mode>**, this command can delete the Geo-fence.
- 2. If <Mode> is 1 (or 2), when the module enters (or leaves) the Geo-fence, the pin 17 (RESERVED) level will change from high to low; when the module leaves (or enters) the Geo-fence, the pin 17 (RESERVED) level will change from low to high or keep unchanged. If <Mode> is 0 or 3, the pin 17 (RESERVED) level will always keep high. Geo-fence function is only supported on L76 module and the <GEO_ID> must be 0.
- 3. **\$PQGEO,R,10*1F** can query parameters of all Geo-fences.
- 4. The command takes effect immediately after setting, and the parameters will be automatically saved into flash.
- 5. Input the latitude and longitude in sequence in clockwise or counter-clockwise order.

2.4.15. PQPREC

Configures the parameter (latitude/longitude/altitude) in NMEA sentences through setting the number of digits after the decimal point.

Type:

Set/Get

Synopsis:

\$PQPREC,<Type>,<Lat_Bits>,<Lon_Bits>[,<Alt_Bits>],<Save>*<Checksum><CR><LF>



Parameter:

Field	Format	Unit	Description
<type></type>	String	-	Command type. W = Set R = Get When <type></type> is R , other parameters can be omitted.
<lat_bits></lat_bits>	Numeric	-	The number of digits after the decimal point of latitude in NMEA sentences. Range: 4–6. Default value: 4.
<lon_bits></lon_bits>	Numeric	-	The number of digits after the decimal point of longitude in NMEA sentences. Range: 4–6. Default value: 4.
<alt_bits></alt_bits>	Numeric	-	The number of digits after the decimal point of altitude and geoidal separation in NMEA sentences. This parameter can be omitted. Range: 1–3. Default value: 1.
<save></save>	Numeric	-	Saving operation. 0 = Configuration is not saved, and is invalid after restart 1 = Configuration is saved in flash, and is valid after restart

Result:

- 1) Set:
- In case of no errors:

\$PQPREC,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQPREC,W,ERROR*<Checksum><CR><LF>

2) Get:

\$PQPREC,R,<Lat_Bits>,<Lon_Bits>,<Alt_Bits>*<Checksum><CR><LF>

Example:

//Set the number of digits after the decimal point of latitude and longitude to 5, and altitude to 2, then save the parameter into flash:

\$PQPREC,W,5,5,2,1*7D

//Set successfully:

\$PQPREC,W,OK*56

//The following parameters in bold are variables:

\$xxRMC,030037.000,A,3150.**77801**,N,11711.**95112**,E,0.00,37.74,070816,,,A*xx



\$xxGGA,030037.000,3150.**77801**,N,11711.**95112**,E,1,6,1.66,96.**54**,M,0.**01**,M,,*xx

\$xxGLL,3150.**77801**,N,11711.**95112**,E,030037.000,A,A*xx

//Get parameter precision setting in NMEA sentences:

\$PQPREC,R*7B

//Get successfully:

\$PQPREC,R,5,5,2*65

NOTE

- 1. The command takes effect immediately after setting.
- 2. This command is not supported on L70 and L80.

2.4.16. PQGBS

The command enables/disables the output of GBS sentence which is used to support receiver autonomous integrity monitoring (RAIM).

Type:

Set/Get

Synopsis:

\$PQGBS,<Type>,<Mode>,<Save>*<Checksum><CR><LF>

Field	Format	Unit	Description
			Command type. W = Set
<type></type>	String	-	R = Get
			When <type></type> is R , other parameters can be omitted.
			Enable or disable GBS sentence output.
<mode></mode>	Numeric	-	0 = Disable (default value)
			1 = Enable
	Numeric		Saving operation.
<save></save>		-	0 = Parameter is not saved, and is invalid after restart
			1 = Parameter is saved in flash, and is valid after restart



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- 1) Set:
- In case of no errors:

\$PQGBS,W,OK*<Checksum><CR><LF>

In case of any error:

\$PQGBS,W,ERROR*<Checksum><CR><LF>

2) Get:

\$PQGBS,R,<Mode>*<Checksum><CR><LF>

Example:

//Enable GBS sentence output and save into flash:

\$PQGBS,W,1,1*2C

//Set successfully:

\$PQGBS,W,OK*04

//Get the mode:

\$PQGBS,R*29

//Get successfully. GBS sentence output is enabled:

\$PQGBS,R,1*34

NOTE

- 3. The command takes effect immediately after setting.
- 4. This command is not supported on L70 and L80.

2.4.17. PQVERNO

Queries the information about firmware version.

Type:

Query/Output

Synopsis:

//Query Command:

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



//Output message:

\$PQVERNO,R,<Version>,<Date>,<Time>*<Checksum><CR><LF>

Parameter:

Field	Format	Unit	Description	
<version></version>	String	-	Firmware version.	
<date></date>	yyyy/mm/dd	-	The date when the firmware version is generated. yyyy: Year mm: Month dd: Day of month	
<time></time>	hh:mm	-	The time when the firmware version is generated. hh: Hours (00–23) mm: Minutes (00–59)	

Example:

//Query Command:

\$PQVERNO,R*3F

//Output message:

\$PQVERNO,R,L76LBNR03A01S_GLN,2020/11/27,10:06*7E



3 Appendix A References

Table 4: Terms and Abbreviations

Abbreviation	Description	
1PPS	1 Pulse Per Second	
2D	2 Dimension	
3D	3 Dimension	
ACK	Acknowledgement	
AGNSS	Assisted GNSS	
AIC	Active Interference Cancellation	
DEE	Dynamic Ephemeris Extension	
DGPS	Differential Global Positioning System	
DOP	Dilution of Precision	
EASY TM	Embedded Assist System	
ECEF	Earth-centered, Earth-fixed	
EGNOS	European Geostationary Navigation Overlay Service	
EPE	Estimated Position Error	
EPO	Extended Prediction Orbit	
FLP	Fitness Low Power	
GAGAN	GPS-aided GEO Augmented Navigation	
GBS	GNSS Satellite Fault Detection	
GGA	Global Positioning System Fix Data	
GLL	Geographic Position – Latitude/Longitude	



GLONASS	Global Navigation Satellite System (The Russian GNSS)		
GLP	GNSS Low Power		
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		
MSAS	Multi-functional Satellite Augmentation System		
MSL	Mean Sea Level		
NMEA	National Marine Electronics Association		
NVM	Non-volatile Memory		
ODO	Odometer		
PDOP	Position Dilution of Precision		
PMTK	Proprietary Protocol of MTK		
PPS	Pulse Per Second		
PZ90	Parametry Zemli 1990		
QZSS	Quasi-Zenith Satellite System		
RAIM	Receiver Autonomous Integrity Monitoring		
RLM	Return Link Message		
RMC	Recommended Minimum Specific GNSS Data		
RTC	Real-time Clock		
RTCM	Radio Technical Commission for Maritime Services		
RTK	Real-Time Kinematic		
SBAS	Satellite-Based Augmentation System		
SNR	Signal-to-noise Ratio		



SV	Satellites in View	
TXT	Text Transmission	
URC	Unsolicited Result Code	
UTC	Coordinated Universal Time	
VDOP	Vertical Dilution of Precision	
VTG	Course Over Ground and Ground Speed	
WAAS	Wide Area Augmentation System	
WGS84	World Geodetic System 1984	



4 Appendix B GNSS Numbering

Table 5: GNSS Numbering

GNSS Type	System ID	Satellite ID	Signal ID
GPS	1	1–32	1 = L1 C/A
GLONASS	2	65–99	1 = G1 C/A
Galileo	3	1–36	6 = L1
BDS	4	1–36	1 = B1I
QZSS	5	193–202	1 = L1 C/A
SBAS	-	33–64	-