

# SIM868\_NMEA Message Specification\_V1.00





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# **Version History**

Date	Version	What is new	Author
2016-05-26	1.00	New version	Wenjie.lai

# **Scope**

This document presents details of the frequently used NMEA messages supported by SIMCom GPS+GLONASS module which based on MTK Platform, such as SIM868 and etc. This document does not provide information about the complete NMEA-0183, user can refer to the related documents for more information.



# Contents

1	INTR	ODUCTION	10
2	NME	MESSAGES	10
	2.1 G	ENERAL FORMAT OF NMEA MESSAGES	10
	2.2 S	TANDARD NMEA OUTPUT MESSAGES	11
	2.2.1	Message ID GGA: Global Positioning System Fixed Data	12
	2.2.2	Message ID GLL: Geographic Position - Latitude/Longitude	13
	2.2.3	Message ID GSA: GNSS DOP and Active Satellites	14
	2.2.4	Message ID GSV: GNSS Satellites in View	15
	2.2.5	Message ID RMC: Recommended Minimum Specific GNSS Data	16
	2.2.6	Message ID VTG: Course Over Ground and Ground Speed	17
	2.2.7	Message ID ZDA: Time & Date	18
	2.3 P	ROPRIETARY NMEA MESSAGES	19
	2.3.1	Packet Type: 000 PMTK_TEST	19
	2.3.2	Packet Type: 001 PMTK_ACK	19
	2.3.3	Packet Type: 010 PMTK_SYS_MSG	19
	2.3.4	Packet Type: 011 PMTK_TXT_MSG	20
	2.3.5	Packet Type: 101 PMTK_CMD_HOT_START	20
	2.3.6	Packet Type: 102 PMTK_CMD_WARM_START	20
	2.3.7	Packet Type: 103 PMTK_CMD_COLD_START	20
	2.3.8	Packet Type: 104 PMTK_CMD_FULL_COLD_START	21
	2.3.9	Packet Type: 120 PMTK_CMD_CLEAR_FLASH_AID	21
	2.3.10	Packet Type: 127 PMTK_CMD_CLEAR_EPO	21
	2.3.11	Packet Type: 161 PMTK_CMD_STANDBY_MODE (NOT supported in AXN3.0)	21
	2.3.12	Packet Type: 183 PMTK_LOCUS_QUERY_STATUS	22
	2.3.13	Packet Type: 184 PMTK_LOCUS_ERASE_FLASH	22
	2.3.14	Packet Type: 185 PMTK_LOCUS_STOP_LOGGER	23
	2.3.15	Packet Type: 186 PMTK_LOCUS_LOG_NOW	23
	2.3.16	Packet Type: 187 PMTK_LOCUS_CONFIG	23
	2.3.17	Packet Type: 220 PMTK_SET_POS_FIX	24
	2.3.18	Packet Type: 223 PMTK_SET_AL_DEE_CFG (NOT supported in AXN3.0)	24
	2.3.19	Packet Type: 225 PMTK_SET_PERIODIC_MODE (NOT supported in AXN3.0)	24
	2.3.20	Packet Type: 250 PMTK_SET_DATA_PORT	26
	2.3.21	Packet Type: 251 PMTK_SET_NMEA_BAUDRATE	26
	2.3.22	Packet Type: 253 PMTK_SET_OUTPUT_FMT	27
	2.3.23	Packet Type: 255 PMTK_SET_SYNC_PPS_NMEA	27
	2.3.24	Packet Type: 256 PMTK_SET_TIMING_PRODUCT(Support after AXN3.8)	28
	2.3.25	Packet Type: 257 PMTK_SET_TUNNEL_SCENRIO(Support after AXN3.8)	28
	2.3.26	Packet Type: 262 PMTK_SET_FLP_MODE	28
	2.3.27	Packet Type: 285 PMTK_SET_PPS_CONFIG_CMD	29
	2.3.28	Packet Type: 286 PMTK_SET_AIC_CMD	29
	2.3.29	Packet Type: 300 PMTK_API_SET_FIX_CTL (meiyou)	29
	2.3.30	Packet Type: 301 PMTK_API_SET_DGPS_MODE	30
	2.3.31	Packet Type: 306 PMTK_API_SET_MIN_SNR	30



2.3.32	Packet Type: 308 PMTK_API_SET_DR_LIMIT	30
2.3.33	Packet Type: 311 PMTK_API_SET_ELEV_MASK	31
2.3.34	Packet Type: 313 PMTK_API_SET_SBAS_ENABLED	31
2.3.35	Packet Type: 314 PMTK_API_SET_NMEA_OUTPUT	31
2.3.36	Packet Type: 326 PMTK_API_SET_PPS	32
2.3.37	Packet Type: 330 PMTK_API_SET_DATUM	32
2.3.38	Packet Type: 331 PMTK_API_SET_DATUM_ADVANCE	33
2.3.39	Packet Type: 335 PMTK_API_SET_RTC_TIME	33
2.3.40	Packet Type: 351 PMTK_API_SET_SUPPORT_QZSS_NMEA	34
2.3.41	Packet Type: 352 PMTK_API_SET_STOP_QZSS	
2.3.42	Packet Type: 353 PMTK_API_SET_GNSS_SEARCH_MODE (NOT supported in AXN3.0 and	
AXN2.3)	34	
2.3.43	Packet Type: 355 PMTK_API_QUERY_GNSS_SEARCH_MODE(Not supported in MT3339	
firmware		
2.3.44	Packet Type: 356 PMTK_API_SET_HDOP_THRESHOLD	35
2.3.45	Packet Type: 357 PMTK_API_GET_HDOP_THRESHOLD	
2.3.46	Packet Type: 386 PMTK_API_SET_STATIC_NAV_THD	
2.3.47	Packet Type: 399 PMTK_API_SET_FLASH_DATA	
2.3.48	Packet Type: 400 PMTK_API_Q_FIX_CTL	
2.3.49	Packet Type: 401 PMTK_API_Q_DGPS_MODE	
2.3.50	Packet Type: 406 PMTK_API_Q_MIN_SNR	
2.3.51	Packet Type: 408 PMTK_API_QUERY_DR_LIMIT	
2.3.52	Packet Type: 411 PMTK_API_Q_ELEV_MASK	
2.3.53	Packet Type: 413 PMTK_API_Q_SBAS_ENABLED	
2.3.54	Packet Type: 414 PMTK_API_Q_NMEA_OUTPUT	
2.3.55	Packet Type: 430 PMTK_API_Q_DATUM	
2.3.56	Packet Type: 431 PMTK_API_Q_DATUM_ADVANCE	
2.3.57	Packet Type: 435 PMTK_API_Q_RTC_TIME	
2.3.58	Packet Type: 449 PMTK_API_Q_EPH_STATUS	
2.3.59	Packet Type: 499 PMTK_API_GET_FLASH_DATA	
2.3.60	Packet Type: 500 PMTK_DT_FIX_CTL	
2.3.61	Packet Type: 501 PMTK_DT_DGPS_MODE	
2.3.62	Packet Type: 513 PMTK_DT_SBAS_ENABLED	
2.3.63	Packet Type: 514 PMTK_DT_NMEA_OUTPUT	
2.3.64	Packet Type: 530 PMTK_DT_DATUM	
2.3.65	Packet Type: 535 PMTK_API_DT_RTC_TIME	
2.3.66	Packet Type: 599 PMTK_DT_FLASH_DATA	
2.3.67	Packet Type: 602 PMTK_Q_DATA_PORT	
2.3.68	Packet Type: 605 PMTK_Q_RELEASE	
2.3.69	Packet Type: 607 PMTK_Q_EPO_INFO	
2.3.70	Packet Type: 622 PMTK_Q_LOCUS_DATA	
2.3.71	Packet Type: 660 PMTK_Q_AVAILABLE_SV_EPH	
2.3.71	Packet Type: 661 PMTK_Q_AVAILABLE_SV_ALM	
2.3.73	Packet Type: 667 PMTK_Q_UTC_CORRECTION_DATA	
2.3.74	Packet Type: 668 PMTK_Q_GPS_KEP	
2.3.75	Packet Type: 669 PMTK_Q_BDS_KEP	
4.0.10	1 WC/NCF 1 / PC. 00/ 1 M11 N_V_DDD_NLH	+ /



66	C: TERM ABBREVIATION	APPENDIX
66	B: RELATED DOCUMENTS	APPENDIX
59	A: DATUM LIST	APPENDIX
57	Packet Type: 886 PMTK_FR_MODE	2.3.92
OUTPUT57		2.3.91
56	Packet Type: 869 PMTK_EASY_ENABLE	2.3.90
(NOT supported in AXN3.0)55	Packet Type: 837 PMTK_TEST_JAMMING	2.3.89
L55	Packet Type: 815 PMTK_TEST_ALL_SIGNA	2.3.88
NC54	Packet Type: 814 PMTK_TEST_ALL_BITSY	2.3.87
54	Packet Type: 813 PMTK_TEST_ALL_ACQ	2.3.86
54		2.3.85
53	Packet Type: 811 PMTK_TEST_STOP	2.3.84
52	Packet Type: 810 PMTK_TEST_ALL	2.3.83
51	Packet Type: 741 PMTK_DT_POS	2.3.82
51	Packet Type: 721 PMTK_DT_SV_EPO	2.3.81
51	Packet Type: 740 PMTK_DT_UTC	2.3.80
50		2.3.79
50	Packet Type: 705 PMTK_DT_RELEASE	2.3.78
49	Packet Type: 702 PMTK_DT_DATA_PORT	2.3.77
48	Packet Type: 670 PMTK_Q_GPS_IONO	2.3.76
	Packet Tyne: 670 PMTK O GPS IONO	2 3 76



# **Tables**

TABLE 2-1: NMEA OUTPUT/INPUT MESSAGE PARAMETERS	10
TABLE 2-2: GPS+GLONASS MODULE FREQUENTLY USED NMEA OUTPUT MESSAGES	11
Table 2-3: GGA Data Format	12
Table 2-4: Position Fix Indicator	12
Table 2-5: GLL Data Format	13
Table 2-6: GSA Data Format	14
Table 2-7: Mode 1	14
Table 2-8: Mode 2	14
Table 2-9: GSV Data Format	15
Table 2-10: RMC Data Format	16
Table 2-11: VTG Data Format	17
Table 2-12: ZDA Data Format	18
Table 2-13: 000 PMTK_TEST Data Format	19
Table 2-14: 001 PMTK_ACK Data Format	19
TABLE 2-15: 010 PMTK_SYS_MSG DATA FORMAT	19
TABLE 2-16: 011 PMTK_TXT_MSG FORMAT	20
TABLE 2-17: 101 PMTK_CMD_HOT_START DATA FORMAT	20
TABLE 2-18: 102 PMTK_CMD_WARM_START DATA FORMAT	20
TABLE 2-19: 103 PMTK_CMD_COLD_START DATA FORMAT	20
TABLE 2-20: 104 PMTK_CMD_FULL_COLD_START DATA FORMAT	21
TABLE 2-22: 127 PMTK_CMD_CLEAR_EPO DATA FORMAT	21
TABLE 2-23: 161 PMTK_CMD_STANDBY_MODE DATA FORMAT	21
TABLE 2-24: 183 PMTK_LOCUS_QUERY_STATUS DATA FORMAT	22
TABLE 2-25: 184 PMTK_LOCUS_ERASE_FLASH DATA FORMAT	22
TABLE 2-26: 185 PMTK_LOCUS_STOP_LOGGER DATA FORMAT	23
TABLE 2-27: 186 PMTK_LOCUS_LOG_NOW DATA FORMAT	23
TABLE 2-28: 187 PMTK_LOCUS_CONFIG DATA FORMAT	23
TABLE 2-29: 220 PMTK_SET_POS_FIX DATA FORMAT	24
TABLE 2-30: 223 PMTK_SET_AL_DEE_CFG DATA FORMAT	24
TABLE 2-31: 225 PMTK_SET_PERIODIC_MODE DATA FORMAT	25
TABLE 2-32: 250 PMTK_SET_DATA_PORT DATA FORMAT	26
TABLE 2-33: 251 PMTK_SET_NMEA_BAUDRATE DATA FORMAT	26
TABLE 2-34: 253 PMTK_SET_OUTPUT_FMT DATA FORMAT	27
TABLE 2-36: 256 PMTK_SET_TIMING_PRODUCT DATA FORMAT	28
TABLE 2-37: 257 PMTK_SET_TUNNEL_SCENRIO DATA FORMAT	28
TABLE 2-38: 262 PMTK_SET_FLP_MODE DATA FORMAT	28
TABLE 2-39: 285 PMTK_SET_PPS_CONFIG_CMD DATA FORMAT	29
TABLE 2-40: 286 PMTK_SET_AIC_CMD DATA FORMAT	29
TABLE 2-41: 300 PMTK_API_SET_FIX_CTL DATA FORMAT	30
Table 2-42: 301 PMTK_API_SET_DGPS_MODE Data Format	
TABLE 2-43: 306 PMTK_API_SET_MIN_SNR DATA FORMAT	
TABLE 2-44: 308 PMTK_API_SET_DR_LIMIT DATA FORMAT	30
Table 2-45: 311 PMTK_API_SET_ELEV_MASK Data Format	
TABLE 2-46: 313 PMTK_API_SET_SBAS_ENABLED DATA FORMAT	



TABLE 2-47: 326 PMTK_API_SET_PPS DATA FORMAT	32
TABLE 2-48: 330 PMTK_API_SET_DATUM DATA FORMAT	32
TABLE 2-49: 331 PMTK_API_SET_DATUM_ADVANCE DATA FORMAT	33
TABLE 2-50: 335 PMTK_API_SET_RTC_TIME DATA FORMAT	33
TABLE 2-51: 351 PMTK_API_SET_SUPPORT_QZSS_NMEA DATA FORMAT	34
TABLE 2-52: 352 PMTK_API_SET_STOP_QZSS DATA FORMAT	34
TABLE 2-53: 353 PMTK_API_SET_GNSS_SEARCH_MODE DATA FORMAT	34
TABLE 2-54: 355 PMTK_API_QUERY_GNSS_SEARCH_MODE DATA FORMAT	35
TABLE 2-55: 356 PMTK_API_SET_HDOP_THRESHOLD DATA FORMAT	35
TABLE 2-56: 357 PMTK_API_GET_HDOP_THRESHOLD DATA FORMAT	36
TABLE 2-57: 386 PMTK_API_SET_STATIC_NAV_THD DATA FORMAT	36
TABLE 2-58: 399 PMTK_API_SET_FLASH_DATA DATA FORMAT	36
TABLE 2-59: 400 PMTK_API_Q_FIX_CTL DATA FORMAT	37
TABLE 2-60: 401 PMTK_API_Q_DGPS_MODE DATA FORMAT	37
TABLE 2-61: 406 PMTK_API_Q_MIN_SNR DATA FORMAT	37
TABLE 2-62: 408 PMTK_API_QUERY_DR_LIMIT DATA FORMAT	38
TABLE 2-63: 411 PMTK_API_Q_ELEV_MASK DATA FORMAT	38
TABLE 2-64: 413 PMTK_API_Q_SBAS_ENABLED DATA FORMAT	38
TABLE 2-65: 414 PMTK_API_Q_NMEA_OUTPUT DATA FORMAT	39
TABLE 2-66: 430 PMTK_API_Q_DATUM DATA FORMAT	39
TABLE 2-67: 431 PMTK_API_Q_DATUM_ADVANCE DATA FORMAT	39
TABLE 2-68: 435 PMTK_API_Q_RTC_TIME DATA FORMAT	40
TABLE 2-69: 449 PMTK_API_Q_EPH_STATUS DATA FORMAT	40
TABLE 2-70: 499 PMTK_API_GET_FLASH_DATA DATA FORMAT	40
TABLE 2-71: 500 PMTK_DT_FIX_CTL DATA FORMAT	41
TABLE 2-72: 501 PMTK_DT_DGPS_MODE DATA FORMAT	41
TABLE 2-73: 513 PMTK_DT_SBAS_ENABLED DATA FORMAT	41
TABLE 2-74: 514 PMTK_DT_NMEA_OUTPUT DATA FORMAT	42
TABLE 2-75: 530 PMTK_DT_DATUM DATA FORMAT	42
TABLE 2-76: 535 PMTK_API_DT_RTC_TIME DATA FORMAT	42
TABLE 2-77: 599 PMTK_DT_FLASH_DATA DATA FORMAT	43
TABLE 2-78: 602 PMTK_Q_DATA_PORT DATA FORMAT	43
TABLE 2-79: 605 PMTK_Q_RELEASE DATA FORMAT	44
TABLE 2-80: 607 PMTK_Q_EPO_INFO DATA FORMAT	44
TABLE 2-81: 622 PMTK_Q_LOCUS_DATA DATA FORMAT	44
TABLE 2-82: 660 PMTK_Q_AVAILABLE_SV_EPH DATA FORMAT	45
TABLE 2-83: 661 PMTK_Q_AVAILABLE_SV_ALM DATA FORMAT	45
TABLE 2-84: 667 PMTK_Q_UTC_CORRECTION_DATA DATA FORMAT	46
TABLE 2-85: 668 PMTK_Q_GPS_KEP DATA FORMAT	46
TABLE 2-86: 669 PMTK_Q_BDS_KEP DATA FORMAT	47
TABLE 2-87: 705 PMTK_DT_RELEASE DATA FORMAT	49
TABLE 2-88: 702 PMTK_DT_DATA_PORT DATA FORMAT	49
TABLE 2-89: 705 PMTK_DT_RELEASE DATA FORMAT	50
TABLE 2-90: 707 PMTK_DT_EPO_INFO DATA FORMAT	50
TABLE 2-91: 740 PMTK_DT_UTC DATA FORMAT	51
TABLE 2-92: 721 PMTK DT SV EPO DATA FORMAT	51

8



Table 2-93: 741 PMTK_DT_POS Data Format	52
Table 2-94: 810 PMTK_TEST_ALL Data Format	52
TABLE 2-95: 811 PMTK_TEST_STOP DATA FORMAT	53
TABLE 2-96: 812 PMTK_TEST_FINISH FORMAT	54
TABLE 2-97: 813 PMTK_TEST_ALL_ACQ FORMAT	54
TABLE 2-98: 814 PMTK_TEST_ALL_BITSYNC FORMAT	54
TABLE 2-99: 815 PMTK_TEST_ALL_SIGNAL FORMAT	55
TABLE 2-100: 837 PMTK_TEST_JAMMING DATA FORMAT	55
TABLE 2-101: 869 PMTK_EASY_ENABLE FORMAT	56
TABLE 2-102: 875 PMTK_PMTKLSC_STN_OUTPUT DATA FORMAT	57
Table 2-103: 886 PMTK_FR_MODE Data Format	57
TABLE 1-1: TERM ABBREVIATION	66



# 1 Introduction

At present, has been built and is planning the construction of a satellite navigation system apart from United States GPS system, and Russia's GLONASS system, the European Galileo system, Beidou satellite navigation system in China and Japan and Indian regional satellite navigation systems.

The integration of GPS with GLONASS may be considered a major milestone in satellite-based positioning, because it can dramatically improve location accuracy, reliability and speed.

# 2 NMEA Messages

# 2.1 General Format of NMEA Messages

NMEA messages use the ASCII character set and have a defined format. Each message begins with a \$ (hex 0x24) and end with a carriage return and line feed (hex 0x0D 0x0A, represented as <CR><LF>). Each message consists of one or more fields of ASCII letters and numbers, separated by commas. After the last field, and before the <CR><LF> is a checksum consisting of an asterisk (\*, hex 0x2A) followed by two ASCII characters representing the hexadecimal value of the checksum. The checksum is computed as the exclusive OR of all characters between the \$ and \* characters.

Table 2-1 illustrates the NMEA output/input message parameters.

Table 2-1: NMEA output/input message parameters

Parameter	Example	Contents
Start	\$GPGGA	Message Identifier. Input messages begin at MID 100.
Payload	<data></data>	Message specific data. Refer to a specific message section for <data><data> definition.</data></data>
Checksum	*CKSUM	CKSUM is a two-hex ASCII character. Checksums is required in all input messages.
End	<cr> <lf></lf></cr>	Each message is terminated using Carriage Return (CR) Line Feed (LF) which are \r\n. Because \r\n are not printable ASCII characters, they are omitted from the example strings, but must be sent to terminate the message and cause the



receiver to process that input message.

#### Note:

- 1. All fields in all proprietary NMEA messages are required, none are optional and are comma delimited.
- 2. In some numeric fields representing a single data element, leading zeros before a decimal are suppressed. A single "0" character preceding the decimal point is maintained. In compound numeric structures (such as LAT or LONG), leading zeros are suppressed only on the leftmost element. Trailing zeros are not suppressed.

### 2.2 Standard NMEA Output Messages

Table 2-2: GPS+GLONASS module Frequently Used NMEA Output Messages

Message	Description	Possible Talker Identifiers
GGA	Time, position and fix type data	GP
GLL	Latitude, longitude, UTC time of position fix and status	GP,GN
GSA	GNSS receiver operating mode, satellites used in the position solution, and DOP values	GP, GN
GSV	Number of GNSS satellites in view satellite ID numbers, elevation, azimuth, & SNR values	GP,GL
RMC	Time, date, position, course and speed data	GP,GN
VTG	Course and speed information relative to the ground	GP
ZDA	PPS timing message (synchronized to PPS)	GP

A full description of the listed NMEA messages is provided in the following sections.



### 2.2.1 Message ID GGA: Global Positioning System Fixed Data

Table 2-3: GGA Data Format

#### **Example:**

\$GPGGA,091926.000,3113.3166,N,12121.2682,E,1,09,0.9,36.9,M,7.9,M,,0000\*56<CR><LF>

Name	Example	Unit	Description
Message ID	\$GPGGA		GGA protocol header
UTC Time	091926.000		hhmmss.sss
Latitude	3113.3166		ddmm.mmmm
N/S Indicator	N		N=north or S=south
Longitude	12121.2682		dddmm.mmmm
E/W Indicator	Е		E=east or W=west
Position Fix Indicator	1		See Table 2-4
Satellites Used	09		Range 0 to 12
HDOP	0.9		Horizontal Dilution of Precision
MSL Altitude	36.9	meters	
Units	M	meters	
Geoid Separation	7.9	meters	Geoid-to-ellipsoid separation.  Ellipsoid altitude = MSL Altitude + Geoid Separation.
Units	M	meters	
Age of Diff. Corr.		sec	Null fields when DGPS is not used
Diff. Ref. Station ID	0000		
Checksum	*56		
<cr><lf></lf></cr>			End of message termination

Table 2-4: Position Fix Indicator

Value	Description
0	Fix not available or invalid
1	GPS SPS Mode, fix valid
2	Differential GPS, SPS Mode, fix valid
3-5	Not supported
6	Dead Reckoning Mode, fix valid

#### *Note:*

A valid status is derived from all the parameters set in the software. This includes the minimum number of satellites required, any DOP mask setting, presence of DGPS corrections, etc. If the default or current software setting requires that a factor is met, then if that factor is not met, the solution will be marked as invalid.



# 2.2.2 Message ID GLL: Geographic Position - Latitude/Longitude

Table 2-5: GLL Data Format

<b>Example:</b> \$GPGLL,3113.3157,N,12121.2684,E,094051.000,A,A*59 <cr><lf></lf></cr>				
Name	Example	Unit	Description	
Message ID	\$GPGLL		GLL protocol header	
Latitude	3113.3157		ddmm.mmmm	
N/S Indicator	N		N=north or S=south	
Longitude	12121.2684		dddmm.mmmm	
E/W Indicator	Е		E=east or W=west	
UTC Time	094051.000		hhmmss.sss	
Status	A		A=data valid or V=data not valid	
Mode	A		A=Autonomous, D=DGPS, E=DR N = Output Data Not Valid R = Coarse Position 1	
Checksum	*59			
<cr><lf></lf></cr>			End of message termination	

#### Note:

Position was calculated based on one or more of the SVs having their states derived from almanac parameters, as opposed to ephemerides.



# 2.2.3 Message ID GSA: GNSS DOP and Active Satellites

Table 2-6: GSA Data Format

**Example:** \$GPGSA,A,3,07,02,26,27,09,04,15, , , , , , 1.8,1.0,1.5\*33<CR><LF>

Name	Example	Unit	Description
Message ID	\$GPGSA		GSA protocol header
Mode 1	A		See Table 2-7
Mode 2	3		See Table 2-8
Satellite Used [1]	07		SV on Channel 1
Satellite Used [1]	02		SV on Channel 2
Satellite Used [1]			SV on Channel 12
PDOP [2]	1.8		Position Dilution of Precision
HDOP <sup>[2]</sup>	1.0		Horizontal Dilution of Precision
VDOP <sup>[2]</sup>	1.5		Vertical Dilution of Precision
Checksum	*33		
<cr><lf></lf></cr>			End of message termination

#### Note:

1. Satellite used in solution.

2.Maximum DOP value reported is 50. When value 50 is reported, the actual DOP may be much larger.

Table 2-7: Mode 1

Value	Description
M	Manual – Forced to operate in 2D or 3D mode
A	2D Automatic – Allowed to automatically switch 2D/3D

Table 2-8: Mode 2

Value	Description
1	Fix not available
2	2D (<4 SVs used)
3	3D (>3 SVs used)



### 2.2.4 Message ID GSV: GNSS Satellites in View

Table 2-9: GSV Data Format

#### **Example:**

\$GPGSV,3,1,11,26,68,023,37,15,64,251,33,05,45,058,34,29,33,253,33\*75<CR><LF>

\$GPGSV,3,2,11,27,32,164,30,21,25,315,29,02,24,140,31,08,19,048,29\*70<CR><LF>

\$GPGSV,3,3,11,09,16,180,25,18,08,284,27,10,08,085,18\*4E<CR><LF>

Name	Example	Unit	Description
Message ID	\$GPGSV		GSV protocol header
Number of Messages [1]	2		Total number of GSV messages to be sent in this group
Message Number <sup>[1]</sup>	1		Message number in this group of GSV messages
Satellites in View <sup>[1]</sup>	11		
Satellite ID	26		Channel 1 (Range 1 to 32)
Elevation	68	degrees	Channel 1 (Maximum 90)
Azimuth	023	degrees	Channel 1 (True, Range 0 to 359)
SNR (C/N0)	37	dBHz	Range 0 to 99, null when not tracking
Satellite ID	29		Channel 4 (Range 1 to 32)
Elevation	33	degrees	Channel 4 (Maximum 90)
Azimuth	253	degrees	Channel 4 (True, Range 0 to 359)
SNR (C/N0)	33	dBHz	Range 0 to 99, null when not tracking
Checksum	*75		
<cr><lf></lf></cr>			End of message termination

#### Note:

1. Depending on the number of satellites tracked, multiple messages of GSV data may be required. In some software versions, the maximum number of satellites reported as visible is limited to 12, even though more may be visible.



# 2.2.5 Message ID RMC: Recommended Minimum Specific GNSS Data

Table 2-10: RMC Data Format

**Example:** \$GPRMC,094330.000,A,3113.3156,N,12121.2686,E,0.51,193.93,171210,,,A\*68<CR><LF> Name Example Unit **Description** Message ID \$GPRMC RMC protocol header **UTC** Time 094330.000 hhmmss.sss Status [1] A=data valid or V=data not valid Latitude 3113.3156 ddmm.mmmm N/S Indicator N=north or S=south N Longitude 12121.2686 dddmm.mmmm E/W Indicator E E=east or W=west 0.51 Speed Over Ground knots Course Over Ground 193.93 degrees True Date 171210 ddmmyy Magnetic Variation [2] E=east or W=west degrees East/West Indicator<sup>[2]</sup> E=east Mode A A=Autonomous, D=DGPS Checksum \*68 <CR><LF> End of message termination

#### *Note:*

- 1. A valid status is derived from all the parameters set in the software. This includes the minimum number of satellites required, any DOP mask setting, presence of DGPS corrections, etc. If the default or current software setting requires that a factor is met, then if that factor is not met, the solution will be marked as invalid.
- 2. Does not support magnetic declination. All "course over ground" data are geodetic WGS84 directions relative to true North.



# 2.2.6 Message ID VTG: Course Over Ground and Ground Speed

Table 2-11: VTG Data Format

<b>Example:</b> \$GPVTG,83.37,T,,M,0.00,N,0.0,K,A*32 <cr><lf></lf></cr>				
Name	Example	Unit	Description	
Message ID	\$GPVTG		VTG protocol header	
Course	83.37	degrees	Measured heading	
Reference	Т		True	
Course		degrees	Measured heading	
Reference	M		Magnetic1 <sup>[1]</sup>	
Speed	0.00	knots	Measured horizontal speed	
Units	N		Knots	
Speed	0.0	km/hr	Measured horizontal speed	
Units	K		Kilometers per hour	
Mode	A		A=Autonomous, D=DGPS	
Checksum	*32			
<cr><lf></lf></cr>			End of message termination	

#### Note:

1. Does not support magnetic declination. All "course over ground" data are geodetic WGS84 directions.



### 2.2.7 Message ID ZDA: Time & Date

This message is included only with systems which support a time-mark output pulse identified as "1PPS". Outputs the time associated with the current 1PPS pulse. Each message is output within a few hundred ms after the 1PPS pulse is output and tells the time of the pulse that just occurred.

Table 2-12: ZDA Data Format

<b>Example:</b> \$GPZDA,091926.000,17,12,2010,,*55 <cr><lf></lf></cr>				
Name	Example	Unit	Description	
Message ID	\$GPZDA		ZDA protocol header	
UTC time	091926.000	Hhmmss.sss	The UTC time units are:  hh = UTC hours from 00 to 23  mm = UTC minutes from 00 to 59  ss = UTC seconds from 00 to 59  .sss= UTC micro seconds  Either using valid IONO/UTC or estimated from default leap seconds	
Day	17		Day of the month, range 1 to 31	
Month	12		Month of the year, range 1 to 12	
Year	2010		1980 to 2079	
Local zone hour [1]		hour	Offset from UTC	
Local zone minutes <sup>[1]</sup>		minute	Offset from UTC	
Checksums	*55			
<cr><lf></lf></cr>			End of message termination	



# 2.3 Proprietary NMEA Messages

# 2.3.1 Packet Type: 000 PMTK\_TEST

Test Packet.

Table 2-13: 000 PMTK\_TEST Data Format

DataField: P	DataField: PMTK000		
Example: \$P	Example: \$PMTK000*32 <cr><lf></lf></cr>		
Name	Unit	Default	Description

### 2.3.2 Packet Type: 001 PMTK\_ACK

Acknowledge of PMTK command.

Table 2-14: 001 PMTK\_ACK Data Format

DataField:	DataField: PMTK001,Cmd,Flag				
Example: \$	<b>Example:</b> \$PMTK001,604,3*32 <cr><lf></lf></cr>				
Name	Unit	Default	Description		
Cmd			The command / packet type the acknowledge responds.		
Flag			'0' = Invalid command / packet.  '1' = Unsupported command / packet type		
			'2' = Valid command / packet, but action failed '3' = Valid command / packet, and action succeeded		

# 2.3.3 Packet Type: 010 PMTK\_SYS\_MSG

Output system message.

Table 2-15: 010 PMTK\_SYS\_MSG Data Format

DataField:	DataField: PMTK010,Msg				
Example: \$PMTK010,001*2E <cr><lf></lf></cr>					
Name	Unit	Default	Description		
Msg			The system message.		
			'0': UNKNOWN		
			'1': STARTUP		
			'2': Notification: Notification for the host aiding EPO		
			'3': Notification: Notification for the transition to		
			Normal mode is successfully done		



#### 2.3.4 Packet Type: 011 PMTK\_TXT\_MSG

Output system message.

Table 2-16: 011 PMTK\_TXT\_MSG Format

<b>DataField:</b> PM	DataField: PMTK011, txt			
Example: \$PM	Example: \$PMTK011,MTKGPS*08 <cr><lf></lf></cr>			
Name Unit Default Description				
txt			Message of this is MTK GPS	

# 2.3.5 Packet Type: 101 PMTK\_CMD\_HOT\_START

Hot Restart: Use all available data in the NV Store.

Table 2-17: 101 PMTK\_CMD\_HOT\_START Data Format

DataField: PM	<b>d:</b> PMTK101				
Example: \$PM	Example: \$PMTK101*32 <cr><lf></lf></cr>				
Name	Unit	Default	Description		

# 2.3.6 Packet Type: 102 PMTK\_CMD\_WARM\_START

Warm Restart: Don't use Ephemeris at re-start.

Table 2-18: 102 PMTK\_CMD\_WARM\_START Data Format

DataField: PM	taField: PMTK102				
Example: \$PMTK102*31 <cr><lf></lf></cr>					
Name	Unit	Default	Description		

### 2.3.7 Packet Type: 103 PMTK\_CMD\_COLD\_START

Cold Restart: Don't use Time, Position, Almanacs and Ephemeris data at re-start.

Table 2-19: 103 PMTK\_CMD\_COLD\_START Data Format

<b>DataField:</b> PM	TK103			
Example: \$PM	Example: \$PMTK103*30 <cr><lf></lf></cr>			
Name	Unit	Default	Description	



#### 2.3.8 Packet Type: 104 PMTK\_CMD\_FULL\_COLD\_START

Full Cold Restart: It's essentially a Cold Restart, but additionally clear system/user configurations at re-start. That is, reset the receiver to the factory status.

Table 2-20: 104 PMTK\_CMD\_FULL\_COLD\_START Data Format

DataField: PM	TK104		
Example: \$PMTK104*37 <cr><lf></lf></cr>			
Name	Unit	Default	Description

### 2.3.9 Packet Type: 120 PMTK\_CMD\_CLEAR\_FLASH\_AID

Erase aiding data stored in the flash memory.

Table 2-21: 120 PMTK\_CMD\_CLEAR\_FLASH\_AID Data Format

DataField: PM	eld: PMTK120			
Example: \$PMTK120*31 <cr><lf></lf></cr>				
Name	Unit	Default	Description	

#### 2.3.10 Packet Type: 127 PMTK\_CMD\_CLEAR\_EPO

Erase EPO data stored in the flash memory.

Table 2-2221: 127 PMTK\_CMD\_CLEAR\_EPO Data Format

DataField: PMTK127					
Example: \$PM	Example: \$PMTK127*36 <cr><lf></lf></cr>				
Name	Unit	Default	Description		
			-		

# 2.3.11 Packet Type: 161 PMTK\_CMD\_STANDBY\_MODE (NOT supported in AXN3.0)

Enter standby mode for power saving.

Table 2-2322: 161 PMTK\_CMD\_STANDBY\_MODE Data Format

DataField: P	DataField: PMTK161,Type				
Example: \$P	MTK161,0*2	8 <cr><lf></lf></cr>			
Name	Name Unit Default Description				



Type	 	Standby type:
		'0' = Stop mode, stop NMEA output, the receiver stays at
		ultra low power state
		'1' = Sleep mode, stop NMEA output, the receiver stays at
		full on power state

#### 2.3.12 Packet Type: 183 PMTK\_LOCUS\_QUERY\_STATUS

Query Logging status

Table 2-2423: 183 PMTK\_LOCUS\_QUERY\_STATUS Data Format

 $\textbf{DataField:}\ PMTK183, Serial\#, Type, Mode, Content, Internal, Distance, Speed, Status, Log$ 

number,Percent\*CH

**Example:** 

**Input:** \$PMTK183\*38<CR><LF>

**Output**: \$PMTKLOG,32,1,b,31,1,0,0,0,8032,100\*2F<CR><LF>

Name	Unit	Default	Description
Serial#			Logging serial number:0~65535
Type			Logging type
			0:Overlap
			1: Fullstop
Mode			Logging Mode
			0x08:Interval logger
Content			Logging contents of configuration
Internal			Logging interval setting(valid when interval mode is selected)
Distance			Logging distance setting(valid when distance mode is
			selected)
Speed			Logging speed setting(valid when speed mode is selected)
Status			Logging status
			1: Stop Logging
			0: Logging
Percent			Logging life used percentage

### 2.3.13 Packet Type: 184 PMTK\_LOCUS\_ERASE\_FLASH

Erase Logging Flash

Table 2-2524: 184 PMTK\_LOCUS\_ERASE\_FLASH Data Format

DataField: PMTK184, Type

**Example:** 

**Input:** \$PMTK184,1\*22<CR><LF>



Output: \$PMTK001,184,3*3D <cr><lf></lf></cr>				
Name	Unit	Default	Description	
Type			Erase type	
			1:erase all logger internal flash data	

### 2.3.14 Packet Type: 185 PMTK\_LOCUS\_STOP\_LOGGER

Stop Logging data

Table 2-2625: 185 PMTK\_LOCUS\_STOP\_LOGGER Data Format

DataField: P.	DataField: PMTK185, Status				
Example:	Example:				
<b>Input:</b> \$PMT	K185,1*23<0	CR> <lf></lf>			
Output: \$PM	Output: \$PMTK001,185,3*3C <cr><lf></lf></cr>				
Name	Unit	Default	Description		
Name Status	Unit	Default	Description Stop logging		
	Unit	Default			

# 2.3.15 Packet Type: 186 PMTK\_LOCUS\_LOG\_NOW

Snapshot write log

Table 2-2726: 186 PMTK\_LOCUS\_LOG\_NOW Data Format

DataField: P	DataField: PMTK186, Type				
Example:					
<b>Input:</b> \$PMT	Input: \$PMTK186,1*20 <cr><lf></lf></cr>				
Output: \$PM	Output: \$PMTK001,186,3*3F <cr><lf></lf></cr>				
Name Unit Default Description					
Type			'1':means snapshot log data		

### 2.3.16 Packet Type: 187 PMTK\_LOCUS\_CONFIG

Configure Locus setting by command.

Table 2-2827: 187 PMTK\_LOCUS\_CONFIG Data Format

DataField: PMTK187, Mode, Setting	
Example:	



<b>Input:</b> \$PMTK187,1,5*38				
Output: \$PMTK001,187,3*3E				
Name	Unit	Default	Description	
Type			'1':means interval data.(1sec= <interval<=12hours)< td=""></interval<=12hours)<>	
Setting			New setting instead of the original configuration(e.g. change to 5 seconds interval as the example below)	

#### 2.3.17 Packet Type: 220 PMTK\_SET\_POS\_FIX

Position Fix Interval

Table 2-2928: 220 PMTK\_SET\_POS\_FIX Data Format

DataField:	PMTK220, Ir	PMTK220, Interval			
<b>Example:</b> \$PMTK220,1000*1F <cr><lf></lf></cr>					
Name	Unit Default Description				
Interval	msec		Position fix interval. Range: [100~10000]		

#### 2.3.18 Packet Type: 223 PMTK\_SET\_AL\_DEE\_CFG (NOT supported in AXN3.0)

Below parameters can be modified by Host command message

Table 2-3029: 223 PMTK\_SET\_AL\_DEE\_CFG Data Format

<b>DataField:</b> PMTK223,SV,SNR,Extension threshold, Extension gap				
Example:				
Unit	Default	Description		
msec	1	Range: [1 ~ 4]		
	30	Range: [25 ~ 30]		
msec	180000	Range: [40000 ~ 180000]		
msec	60000	Extension gap is the limitation between neighbor DEE. Range: [0 ~ 3600000]		
	Unit msec	Unit         Default           msec         1           30         msec           180000		

#### 2.3.19 Packet Type: 225 PMTK\_SET\_PERIODIC\_MODE (NOT supported in AXN3.0)

Periodic Power Saving Mode Settings: (See following chart) In RUN stage, the GPS receiver measures and calculates positions.

In SLEEP stage, the GPS receiver may enter two different power saving modes. One is "Periodic Standby Mode", and another is "Periodic Backup Mode". Due to hardware limitation, the maximum power down duration (SLEEP) is 2047 seconds. If the configured "SLEEP" interval is larger than 2047 seconds, GPS firmware will automatically extend the interval by software method. However, GPS system will be powered on



for the interval extension and powered down again after the extension is done.

### Table 2-3130: 225 PMTK\_SET\_PERIODIC\_MODE Data Format

DataField: PMTK225, Type, Run time, Sleep time, Second run time, Second sleep time

#### **Example: How to enter Periodic modes**

Periodic Backup mode

PMTK225,0

PMTK223,1,25,180000,60000

PMTK225,1,3000,12000,18000,72000

Periodic Standby mode

PMTK225,0

PMTK223,1,25,180000,60000

PMTK225,2,3000,12000,18000,72000

### **Example : How to enter AlwaysLocate modes**

AlwaysLocateTM Standby

PMTK225,0

PMTK225,8

AlwaysLocateTM Backup

PMTK225,0

PMTK225.9

FWITK223,9			
Name	Unit	Default	Description
Туре			Set operation mode of power saving:  '0': Back to normal mode  '1' Periodc backup mode  '2' Periodic standby mode  '4': Perpetual backup mode
			<ul><li>'8': AlwaysLocateTM standby mode</li><li>'9': AlwaysLocateTM backup mode</li></ul>
Run time	msec		Duration to fix for (or attempt to fix for) before switching from running mode back to a minimum power sleep mode.  '0': Disable >= '1000': Enable  Range: [1000~518400000]
Sleep time	msec		Interval to come out of a minimum power sleep mode and start running in order to get a new position fix.  Range: [1000~518400000]
Second run time	msec		Duration [] to fix for (or attempt to fix for) before switching from running mode back to a minimum power sleep mode.  '0': Disable  >= '1000': Enable  Range: [Second set both 0 or 1000~518400000]
Second sleep time	msec		Interval to come out of a minimum power sleep mode and start running in order to get a new position fix.



Range: [Second set both 0 or 1000~518400000]

Note:

The Second run time should larger than First run time when non-zero value.

#### 2.3.20 Packet Type: 250 PMTK\_SET\_DATA\_PORT

Set data port input/output data type and baudrate.

Table 2-3231: 250 PMTK\_SET\_DATA\_PORT Data Format

DataField: Pl	DataField: PMTK250, InType,OutType,Baudrate			
Example: \$P	<b>Example:</b> \$PMTK250,1,3,9600*14 <cr><lf></lf></cr>			
Name	Unit	Default	Description	
InType			Data port input data type  '0'= DPORT_IN_NONE (No data input)  '1'=DPORT_IN_RTCM (RTCM input)  '3'=DPORT_IN_NMEA (MTK NMEA)	
OutType			Data port input data type '0'= DPORT_OUT_NONE (No data output) '3'=DPORT_OUT_NMEA (MTK NMEA)	
Baudrate			Baudratesetting 4800 9600 14400 19200 38400 57600 115200 460800 921600	

# 2.3.21 Packet Type: 251 PMTK\_SET\_NMEA\_BAUDRATE

Set NMEA port baudrate. Using PMTK251 command to setup baud rate setting, the setting will be back to defatult value in the two conditions:

- 1. Full cold start command is issued
- 2. Enter standby mode

Table 2-3332: 251 PMTK\_SET\_NMEA\_BAUDRATE Data Format

DataField: PMTK251,Baudrate					
<b>Example</b> :\$PMTK251,38400*27 <cr><lf></lf></cr>					
Name Unit Default Description					



Baudrate	 	Baudrate setting
		0 – default setting
		4800
		9600
		14400
		19200
		38400
		57600
		115200
		230400
		460800
		921600

Note: The option "Allow change of baudrate" at the "NMEA" page in the CoreBuilder should be checked before using this command.

#### 2.3.22 Packet Type: 253 PMTK\_SET\_OUTPUT\_FMT

Set data output format for current port.

Table 2-3433: 253 PMTK\_SET\_OUTPUT\_FMT Data Format

DataField: PMTK253, Flag				
<b>Example:</b> \$PMTK253,1*2B <cr><lf>//Change output format from NMEA mode to binary mode</lf></cr>				
Name	Unit	Default Description		
Flag			Unsigned 1 byte:	
			0-NMEA mode	
			1-Binary mode	

Note: When you switch from binary mode to NMEA mode, you will receive a binary ACK after the command is processed. When you switch from NMEA mode to binary mode, NO ACK will be sent.

## 2.3.23 Packet Type: 255 PMTK\_SET\_SYNC\_PPS\_NMEA

Enable or disable fix NMEA output time behind PPS function. (Default off). The latency range of the beginning of UART Tx is between 170 ms and 180ms at MT3339 platform (465 ms~485ms at MT3333 platform) and behind the rising edge of PPS.

Table 2-35: 255 PMTK\_SET\_SYNC\_PPS\_NMEA Data Format

DataField: PMTK255, Enabled					
Example: \$PMTK255,1*23 <cr><lf></lf></cr>					
Name	Unit	nit Default Description			
Enabled			Enable or disable '0'= Disable		



'1'=Enable

Note: Only support in AXN 3.6(8) and 2.3(5) after 2014/4/21.

#### 2.3.24 Packet Type: 256 PMTK\_SET\_TIMING\_PRODUCT(Support after AXN3.8)

Enable or disable timing product mode (Default off). The timing product mode will enhance the PPS output timing accuracy which is listed in below table.

Constellation	Previous	AXN 3.8
GPS	20 ns	<15 ns
G+G	35 ns	<15 ns
G+B	50 ns	<15 ns

Table 2-3634: 256 PMTK\_SET\_TIMING\_PRODUCT Data Format

DataField: PMTK256, Enabled					
Example: \$PMTK256,1*2E <cr><lf></lf></cr>					
Name	Unit	Default	Description		
Enabled			Enable or disable		
			'0'=Disable		
			'1'=Enable		

Note: Please measure the accuracy after the device collect all satellites almanac.

#### 2.3.25 Packet Type: 257 PMTK\_SET\_TUNNEL\_SCENRIO(Support after AXN3.8)

Enable fast TTFF or high accuracy function when out of the tunnel or garage. (Default enabled high accuracy function).

Table 2-3735: 257 PMTK\_SET\_TUNNEL\_SCENRIO Data Format

DataField: PMTK257,Functionality					
Example: \$PMTK257,1*2F <cr><lf></lf></cr>					
Name	Unit Default Description				
Functionality			'0'=Enable fast TTFF when out of the tunnel of garage		
			'1'=Enable high accuracy when out of the tunnel or garage		

#### 2.3.26 Packet Type: 262 PMTK\_SET\_FLP\_MODE

Enable or disable GNSS/Fitness Low Power(GLP/FLP) mode.

Table 2-3836: 262 PMTK\_SET\_FLP\_MODE Data Format



DataField: PMTK262, Enabled

**Example:** \$PMTK262,1\*29<CR><LF> (Enable FLP mode for MT3339)

\$PMTK262,3\*2B<CR><LF> (Enable GLP mode for MT3333)

Name	Unit	Default	Description
Enabled			'0'= Disbable GLP(FLP) mode
			'1'=Enable FLP mode (for MT3339)
			'3'=Enable GLP mode (for MT3333)

#### 2.3.27 Packet Type: 285 PMTK\_SET\_PPS\_CONFIG\_CMD

Config PPS setting.

Table 2-3937: 285 PMTK\_SET\_PPS\_CONFIG\_CMD Data Format

Data Field DMTV 285 DDCTvpa DDCDulsaWidth							
Datarieiu: FWII	DataField: PMTK285,PPSType,PPSPulseWidth						
<b>Example:</b> \$PMTK285,2,100*23 <cr><lf></lf></cr>							
Name	Unit	Default	Description				
PPSType	-	-	Availabilty				
			'0'= Disable				
			'1'=After the first fix				
			'2'=3D fix only				
			'3'=2D/3D fix only				
			'4'= Always				
PPSPulseWidth	ms	_	PPS Pulse Width				

#### 2.3.28 Packet Type: 286 PMTK\_SET\_AIC\_CMD

Enable or disable active interference cancellation function.

Table 2-4038: 286 PMTK\_SET\_AIC\_CMD Data Format

DataField: PMTK286,Enabled				
<b>Example</b> : \$PMTK286,1*23 <cr><lf></lf></cr>				
Name	Unit	Default	Description	
Enabled			Enable or disable	
			'0' = Disable	
			'1' = Enable	

# 2.3.29 Packet Type: 300 PMTK\_API\_SET\_FIX\_CTL (meiyou)

Set Fix interval.



#### Table 2-4139: 300 PMTK\_API\_SET\_FIX\_CTL Data Format

 DataField: PMTK300,Fixinterval,0,0,0,0

 Example: \$PMTK300,1000,0,0,0,0
 Return: \$PMTK001,300,3

 Name
 Unit
 Default
 Description

 Fixinterval
 milliseconds
 - Range: [100 ~ 10000]

#### 2.3.30 Packet Type: 301 PMTK\_API\_SET\_DGPS\_MODE

Set DGPS correction data source mode.

#### Table 2-4240: 301 PMTK\_API\_SET\_DGPS\_MODE Data Format

DataField: PMTK301,Mode					
Example: \$PMTK301,1*2D <cr><lf></lf></cr>					
Name	Unit	Default	Description		
Mode			DGPS data source mode.  '0': No DGPS source  '1': RTCM  '2': WAAS		

#### 2.3.31 Packet Type: 306 PMTK\_API\_SET\_MIN\_SNR

API\_Set\_MIN\_SNR Set the minimum SNR of used satellites.

Table 2-4341: 306 PMTK\_API\_SET\_MIN\_SNR Data Format

DataField: Pl	DataField: PMTK306, MIN_SNR					
Example: \$P	<b>Example:</b> \$PMTK306,15*1F <cr><lf>//Set the minimum SNR threshold to 15, the chip would not use</lf></cr>					
the satellite w	the satellite which SNR is smaller than 15.					
Name	Unit	Default	Description			
MIN_SNR			Minimum SNR threshold of used satellites. (Valid range: 9~37)			

#### 2.3.32 Packet Type: 308 PMTK\_API\_SET\_DR\_LIMIT

API\_Set\_DR\_Limit Set the number of estimated fix when entering the tunnel.

Table 2-4442: 308 PMTK\_API\_SET\_DR\_LIMIT Data Format

DataField: PMTK308, DR\_LIMIT



**Example:** \$PMTK308,0\*25<CR><LF>//Disable the estimated fix when entering the runnel. \$PMTK308,3\*26<CR><LF>// Keep outputting 3 fix when entering the tunnel.

Name	Unit	Default	Description
DR_LIMIT			Number of estimated fix. (Valid range: 0~500)

#### 2.3.33 Packet Type: 311 PMTK\_API\_SET\_ELEV\_MASK

API\_Set\_Elev\_Mask Set satellite elevation-mask.

Table 2-4543: 311 PMTK\_API\_SET\_ELEV\_MASK Data Format

DataField: P	DataField: PMTK311, Degree						
Example: \$P	<b>Example:</b> \$PMTK311,5*28 <cr><lf></lf></cr>						
Name	Unit Default Description						
-			-				

Note: Only support in AXN3.8 after 2015/6/17, and AXN2.5 after 2015/10/19.

#### 2.3.34 Packet Type: 313 PMTK\_API\_SET\_SBAS\_ENABLED

Enable to search a SBAS satellite or not.

Table 2-4644: 313 PMTK\_API\_SET\_SBAS\_ENABLED Data Format

DataField: PMTK313,Enabled					
Example: \$PMTK313,1*2E <cr><lf></lf></cr>					
Name	Unit	Default	Description		
Enabled			Enable or disable		
			'0' = Disable		
			'1' = Enable		

#### 2.3.35 Packet Type: 314 PMTK\_API\_SET\_NMEA\_OUTPUT

Set NMEA sentence output frequencies.

There are totally 19 data fields that present output frequencies for the 19 supported NMEA sentences individually.

#### Supported NMEA Sentences:

- NMEA\_SEN\_GLL, // GPGLL interval Geographic Position Latitude longitude
   NMEA\_SEN\_RMC, // GPRMC interval Recomended Minimum Specific GNSS Sentence
- 2 NMEA\_SEN\_VTG, // GPVTG interval Course Over Ground and Ground Speed
- 3 NMEA\_SEN\_GGA, // GPGGA interval GPS Fix Data



- 4 NMEA\_SEN\_GSA, // GPGSA interval GNSS DOPS and Active Satellites
- 5 NMEA\_SEN\_GSV, // GPGSV interval GNSS Satellites in View
- 6 NMEA\_SEN\_GRS, //GPGRS interval GNSS Range Residuals
- 7 NMEA\_SEN\_GST, //GPGST interval GNSS Pseudorange Errors Statistics
- 17 NMEA SEN ZDA, // GPZDA interval Time & Date
- NMEA\_SEN\_MCHN, //PMTKCHN interval GNSS channel status
- 19 NMEA\_SEN\_DTM, //GPDTM interval Datum reference

#### Supported Frequency Setting

- 0 Disabled or not supported sentence
- 1 Output once every one position fix
- 2 Output once every two position fixes
- 3 Output once every three position fixes
- 4 Output once every four position fixes
- 5 Output once every five position fixes

#### **Example:**

\$PMTK314,1,1,1,1,5,0,0,0,0,0,0,0,0,0,0,1,1,0\*30<CR><LF>

This command set GLL output frequency to be outputting once every 1 position fix, and RMC to be outputting once every 1 position fix, and so on.

You can also restore the system default setting via issue:

\$PMTK314,-1\*04<CR><LF>

Note: Settings of GST and GRS are valid only when firmware supports GST/GRS sentences.

#### 2.3.36 Packet Type: 326 PMTK\_API\_SET\_PPS

This packet contain the local millisecond and phase where the PPS should be placed.

Table 2-4745: 326 PMTK\_API\_SET\_PPS Data Format

DataField: PMTK326, PPS_BY_USER,Local_ms,phase				
<b>Example:</b> \$PMTK326,1,1345,555*3F <cr><lf></lf></cr>				
Name	Unit	Default	Description	
PPS_BY_USER			1:PPS output by user	
			0:PPS output automatically	
Local_ms			Local receiver time tick. Range: 0-4294967295(2^32-1)	
Phase			Time phase 0-262143	

#### 2.3.37 Packet Type: 330 PMTK\_API\_SET\_DATUM

API\_Set\_Datum, Set default datum.

Table 2-4846: 330 PMTK\_API\_SET\_DATUM Data Format

DataField: PMTK330, Datum



Example: \$PMTK330,0*2E <cr><lf></lf></cr>				
Name	Unit	Default	Description	
Datum			0: WGS84 1: TOKYO-M 2: TOKYO-A	
			Support 219 different datums. The total datums list in the Appendix A.	

### 2.3.38 Packet Type: 331 PMTK\_API\_SET\_DATUM\_ADVANCE

Set user defined datum.

Table 2-4947: 331 PMTK\_API\_SET\_DATUM\_ADVANCE Data Format

14010 2 1717	Tuble 2 17 17. 331 TWIN_TH _BET_BITTON_TB VITAGE But Tolling						
DataField:	DataField: PMTK331,majA,eec,dX,dY,dZ						
Example: \$	<b>Example:</b> \$PMTK331,6377397.155,299.1528128,-148.0,507.0,685.0*16 <cr><lf></lf></cr>						
Name	me Unit Default Description						
majA	m		User defined datum semi-major axis Range: [0 ~ 7000000]				
ecc	m		User defined datumeccentric Range: [0 ~ 330]				
dX	m		User defined datum to WGS84 X axis offset x				
dY	m		User defined datum to WGS84 Y axis offset				
dZ	m		User defined datum to WGS84 Z axis offset				

### 2.3.39 Packet Type: 335 PMTK\_API\_SET\_RTC\_TIME

This command set RTC UTC time. To be noted, the command doesn't update the GPS time which maintained by GPS receiver. After setting, the RTC UTC time finally may be updated by GPS receiver with more accurate time after 60 seconds.

Table 2-5048: 335 PMTK\_API\_SET\_RTC\_TIME Data Format

<b>DataField:</b> PMTK335, Year, Month, Day, Hour, Min, Sec						
<b>Example:</b> \$PMTK335,2007,1,1,0,0,0*02 <cr><lf></lf></cr>						
Name	Unit	Default	Description			
Year			year			
Month			1 ~ 12			
Day			1 ~ 31			
Hour			0 ~ 23			
Min			0 ~ 59			
Sec			0 ~ 59			



#### 2.3.40 Packet Type: 351 PMTK\_API\_SET\_SUPPORT\_QZSS\_NMEA

The receiver support new NMEA format for QZSS. The command allow user enable or disable QZSS NMEA format. Default is disable QZSS NMEA format. (use NMEA 0183 V3.01)

#### Table 2-5149: 351 PMTK\_API\_SET\_SUPPORT\_QZSS\_NMEA Data Format

DataField: PMTK351,Enabled					
Example:					
\$PMTK351,0*29 : Disable QZSS NMEA format					
\$PMTK351,1*28 : Enable QZSS NMEA format					
Name Unit Default Description					
P 11 1			'0': Disable		
Enabled			'1': Enable		

#### 2.3.41 Packet Type: 352 PMTK\_API\_SET\_STOP\_QZSS

Since QZSS is regional positioning service. The command allow user enable or disable QZSS function. Default is enable QZSS function.

Table 2-5250: 352 PMTK\_API\_SET\_STOP\_QZSS Data Format

DataField: PMTK352,Enabled						
Example:						
\$PMTK352,0*2B : Enable QZSS function						
\$PMTK352,1*2A : Disable QZSS function						
Name	Unit Default Description					
E 11 1	'0': Disable					
Enabled			'1': Enable			

# 2.3.42 Packet Type: 353 PMTK\_API\_SET\_GNSS\_SEARCH\_MODE (NOT supported in AXN3.0 and AXN2.3)

This command is used to configure the receive to start searching of which satellite system.

The setting will be kept available when NVRAM data is valid.

Table 2-5351: 353 PMTK\_API\_SET\_GNSS\_SEARCH\_MODE Data Format

DataField: PMTK353,				
$GPS\_Enable, GLONASS\_Enable, GALILEO\_Enable, GALILEO\_FULL\_Enable, BEIDOU\_Enable$				
Example:				
\$PMTK353,0,1,0,0,0*2A <cr><lf>//Search GLONASS satellites only</lf></cr>				
\$PMTK353,1,0,0,0,0*2A <cr><lf>//Search GPS satellites only</lf></cr>				
\$PMTK353,1,1,0,0,0*2B <cr><lf>//Search GPS and GLONASS satellites</lf></cr>				
\$PMTK353,1,1,1,0,0*2A <cr><lf>//Search GPS,GLONASS,GALILEO satellites</lf></cr>				
\$PMTK353,0,0,0,0,1*2A <cr><lf>//Search BEIDOU satellites only</lf></cr>				



\$PMTK353,1,0,0,0,0*2A <cr><lf>//Search GPS and BEIDOU satellites</lf></cr>				
Name	Unit	Default	Description	
GPS_Enabled			'0':disable(DO NOT search GPS satellites)	
			'1' or non-ZERO: search GPS satellites	
GLONASS_Enabled			'0':disable(DO NOT search GLONASS	
			satellites)	
			'1' or non-ZERO: search GLONASS satellites	
GALILEO_Enabled			'0':disable(DO NOT search GALILEO satellites)	
			'1' or non-ZERO: search GALILEO satellites	
GALILEO_FULL_Enabled			'0':disable (DO NOT search GALILEO FULL	
			mode satellites)	
			'1' or non-ZERO: search GALILEO satellites	
BEIDOU_Enabled			'0':disable(DO NOT search BEIDOU satellites)	
			'1' or non-ZERO: search BEIDOU satellites	

Note: GLONASS only, BEIDOU only, and GALILEO only mode is only for testing purpose. Please use GPS + GLONASS or GPS + BEIDOU in the real application, GLONASS and BEIDOU cannot be enabled at the same time.

# 2.3.43 Packet Type: 355 PMTK\_API\_QUERY\_GNSS\_SEARCH\_MODE(Not supported in MT3339 firmware)

This command is used to get GPS, GLONASS, BEIDOU and GALILEO searching setting.

Table 2-5452: 355 PMTK\_API\_QUERY\_GNSS\_SEARCH\_MODE Data Format

 $GPS\_Enable, GLONASS\_Enable, GALILEO\_Enable, GALILEO\_FULL\_Enable, BEIDOU\_Enable$ 

Example: \$PMTK355\*31

Return \$PMTK001,353,3,1,0,1,0\*35

"\$PMTK001,355,3,GPS\_Enable,GLON\_Enable,BEIDOU\_Enable,GALILEO\_Enable"

The return value in this example means GPS+Beidou searching mode is enabled.

Name	Unit	Default	Description
-	-	-	-

#### 2.3.44 Packet Type: 356 PMTK\_API\_SET\_HDOP\_THRESHOLD

This command is to set the HDOP threshold. If the HDOP value is larger than this threshold value, the position will not be fixed.

Table 2-5553: 356 PMTK\_API\_SET\_HDOP\_THRESHOLD Data Format

DataField: PMTK356,HDOPThreshold Set OK!
Example:



\$PMTK356,0.8					
Return \$PMTK356,0.8 Set OK!*5F					
Name	Unit	Default	Description		
HDOPThreshold			'0':Disable this function		
			Other value: Enable set the HDOP threshold		

#### 2.3.45 Packet Type: 357 PMTK\_API\_GET\_HDOP\_THRESHOLD

This command is to get the HDOP threshold.

Table 2-5654: 357 PMTK\_API\_GET\_HDOP\_THRESHOLD Data Format

DataField: PMTK357,HDOPThreshold				
Example:				
\$PMTK357				
Return \$PMTK357,0.8*39				
Name Unit Default Description				
HDOPThreshold			'0':Disable	
			Other value: Enable	

### 2.3.46 Packet Type: 386 PMTK\_API\_SET\_STATIC\_NAV\_THD

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

Table 2-5755: 386 PMTK\_API\_SET\_STATIC\_NAV\_THD Data Format

DataField: PMTK386, speed_threshold					
<b>Example:</b> \$PMTK386,0.4*19 <cr><lf></lf></cr>					
Name	Unit Default Description				
Spand tubuashald	m/s		0~2		
Speed_trhreshold			The minimun is 0.1 m/s, the max is 2.0 m/s		

# 2.3.47 Packet Type: 399 PMTK\_API\_SET\_FLASH\_DATA

Write data to the flash.

Table 2-5856: 399 PMTK\_API\_SET\_FLASH\_DATA Data Format

DataField: PMTK399,Address,Length,Data0,Data1,Data2,					
<b>Example:</b> \$PMTK399,1c0,7,30,5c,22,1D,02,04,01*4F <cr><lf></lf></cr>					
Name Unit Default Description					



Address	The starting address in hex format(the address is fixed at 0x1C0)
Length	The number of bytes of incoming data fields in hex format(Mad length = 7 bytes)
DataN	Data type in hex format

### 2.3.48 Packet Type: 400 PMTK\_API\_Q\_FIX\_CTL

API\_Query\_Fix\_Ctl, Query Fix Control.

Table 2-5957: 400 PMTK\_API\_Q\_FIX\_CTL Data Format

DataField: PMTK400					
Example: \$PMTK400*36 <cr><lf></lf></cr>					
Return:	Return:				
PMTK_DT_FIX_	PMTK_DT_FIX_CTL (See Packet Type: 500)				
Name Unit Default Description					

## 2.3.49 Packet Type: 401 PMTK\_API\_Q\_DGPS\_MODE

Query DGPS mode.

Table 2-6058: 401 PMTK\_API\_Q\_DGPS\_MODE Data Format

DataField: PMTK401					
Example: \$PMTK40	Example: \$PMTK401*37 <cr><lf></lf></cr>				
Return: PMTK_DT_DGPS_MODE					
Name Unit Default Description					

## 2.3.50 Packet Type: 406 PMTK\_API\_Q\_MIN\_SNR

Query the minimum SNR of used satellites.

Table 2-6159: 406 PMTK\_API\_Q\_MIN\_SNR Data Format

DataField: PMTK406
Example:
\$PMTK406*30 <cr><lf></lf></cr>
Return:
\$PMTK506,15*19 <cr><lf>//The minimum SNR threshold is 15</lf></cr>



\$PMTK506,0*2D <cr><lf>// The user didn't set the minimum SNR threshold</lf></cr>					
Name	Unit Default Description				

### 2.3.51 Packet Type: 408 PMTK\_API\_QUERY\_DR\_LIMIT

Query the number of estimated fix when entering the tunnel.

Table 2-6260: 408 PMTK\_API\_QUERY\_DR\_LIMIT Data Format

DataField: PMTK408					
Example:					
\$PMTK408*3E <cr><lf></lf></cr>	\$PMTK408*3E <cr><lf></lf></cr>				
Return:					
\$PMTK508,0*23 <cr><lf></lf></cr>	\$PMTK508,0*23 <cr><lf>//The user disable the DR estimated fix</lf></cr>				
Name	Unit	Default	Description		

# 2.3.52 Packet Type: 411 PMTK\_API\_Q\_ELEV\_MASK

Query satellite elevation mask.

Table 2-6361: 411 PMTK\_API\_Q\_ELEV\_MASK Data Format

<b>DataField:</b> PMTK411			
Example:			
\$PMTK411*36 <cr><lf></lf></cr>			
Return:			
\$PMTK511,Degree			
Name	Unit	Default	Description

Note: Only support in AXN3.8 after 2015/6/17, and AXN2.5 after 2015/10/19.

## 2.3.53 Packet Type: 413 PMTK\_API\_Q\_SBAS\_ENABLED

Query SBAS Enabled or disabled.

Table 2-6462: 413 PMTK\_API\_Q\_SBAS\_ENABLED Data Format

DataField: PMTK413					
Example: \$PMTK413*34 <cr><lf></lf></cr>					
Return: PMTK_DT_SBAS_ENABLED					
Name	Unit	Default	Description		



	 	<del></del>

## 2.3.54 Packet Type: 414 PMTK\_API\_Q\_NMEA\_OUTPUT

Query current NMEA sentence output frequencies.

Table 2-6563: 414 PMTK\_API\_Q\_NMEA\_OUTPUT Data Format

DataField: PMTK414						
Example: \$PMTK4	Example: \$PMTK414*33 <cr><lf></lf></cr>					
Return: PMTK_DT_N	Return: PMTK_DT_NMEA_OUTPUT					
Name Unit Default Description						

Note:

PMTK414 command for query, PMTK514 is response to PMTK414, and PMTK314 is set command.

### 2.3.55 Packet Type: 430 PMTK\_API\_Q\_DATUM

Query default datum.

Table 2-6664: 430 PMTK\_API\_Q\_DATUM Data Format

DataField: PMTK430					
Example: \$PMTK430*35 <cr><lf></lf></cr>					
Return: PMTK_DT_DATUM					
Name Unit Default Description					

### 2.3.56 Packet Type: 431 PMTK\_API\_Q\_DATUM\_ADVANCE

Query user defined datum.

Table 2-6765: 431 PMTK\_API\_Q\_DATUM\_ADVANCE Data Format

DataField: PMTK431					
Example: \$PMTK431*34 <cr><lf></lf></cr>					
Return: PMTK_DT_I	Return: PMTK_DT_DATUM				
Name Unit Default Description					

Note:

The execution result depend on firmware version.



### 2.3.57 Packet Type: 435 PMTK\_API\_Q\_RTC\_TIME

Query current RTC UTC time.

Table 2-6866: 435 PMTK\_API\_Q\_RTC\_TIME Data Format

**DataField:** PMTK435

**Example:** 

\$PMTK435\*30<CR><LF>

**Return:** 

PMTK\_API\_DT\_RTC\_TIME

Name	Unit	Default	Description

### 2.3.58 Packet Type: 449 PMTK\_API\_Q\_EPH\_STATUS

This command is to query the current status of ephemeris downloading.

Table 2-6967: 449 PMTK\_API\_Q\_EPH\_STATUS Data Format

DataField: PMTK356,HDOPThreshold Set OK!

**Example:** 

\$PMTK449\*3B

**Return:** 

\$PMTK001,449,3,1\*25: The ephemeris downloading is finished.

\$PMTK001,449,3,0\*25: The ephemeris downloading is not finished yet.

Name	Unit	Default	Description

## 2.3.59 Packet Type: 499 PMTK\_API\_GET\_FLASH\_DATA

Read the flash memory.

Table 2-7068: 499 PMTK\_API\_GET\_FLASH\_DATA Data Format

DataField: PMTK499, Address, Length

**Example:** 

\$PMTK499,1C0,7\*43<CR><LF>

**Return:** 

PMTK\_DT\_FLASH\_DATA

Name	Unit	Default	Description
Address			the starting address in hex format.( The address is
			fixed at 0x1C0)



Length		The number of bytes requested in hex
		format(Max length is 7 bytes)

### 2.3.60 Packet Type: 500 PMTK\_DT\_FIX\_CTL

These parameters show the rate of position fixing activity.

Table 2-7169: 500 PMTK\_DT\_FIX\_CTL Data Format

DataField: PMTK500, FixInterval				
<b>Example:</b> \$PMTK500,1000,0,0,0,0*1A <cr><lf></lf></cr>				
Name	Unit	Default	Description	
FixInterval	msec		Position fix interval	
riximervai			Range:100~10000	

#### Note:

The execution result depend on firmware version.

### 2.3.61 Packet Type: 501 PMTK\_DT\_DGPS\_MODE

DGPS Data Source Mode

Table 2-7270: 501 PMTK\_DT\_DGPS\_MODE Data Format

DataField: PMTK501,Mode					
Example: \$PMTK501,1*2B <cr><lf></lf></cr>					
Name Unit Default Description					
Mode			DGPS data source mode '0': No DGPS source '1': RTCM '2': WAAS		

## 2.3.62 Packet Type: 513 PMTK\_DT\_SBAS\_ENABLED

Enable to search a SBAS satellite or not.

Table 2-7371: 513 PMTK\_DT\_SBAS\_ENABLED Data Format

DataField: PMTK513,Enabled					
<b>Example:</b> \$PMTK513,1*28 <cr><lf></lf></cr>					
Name Unit Default Description					
Enabled			Enable or disable '0' = Disable		



'1' = Enable

Note:

The execution result depend on firmware version.

## 2.3.63 Packet Type: 514 PMTK\_DT\_NMEA\_OUTPUT

This is a response to PMTK414, which return current NMEA sentence output frequency setting.

Table 2-7472: 514 PMTK\_DT\_NMEA\_OUTPUT Data Format

<b>DataField:</b> PMTK514	DataField: PMTK514				
Example: \$PMTK514	<b>Example:</b> \$PMTK514,1,1,1,1,5,1,1,1,1,1,1,1,1,1,1,1,1,1,				
Name	Unit	Default	Description		
			There are totally 20 data fields that present output		
		frequencies for the 20 supported NMEA sentences			
			individually.		
			Please refer to PMTK_API_SET_NMEA_OUTPUT for		
			the Supported NMEA Sentences and Frequency Setting.		

### 2.3.64 Packet Type: 530 PMTK\_DT\_DATUM

Current datum used.

Table 2-7573: 530 PMTK\_DT\_DATUM Data Format

DataField: PMTK530,Datum					
<b>Example:</b> \$PMTK530,0*28 <cr><lf></lf></cr>					
Name	Unit	Default	Description		
			0: WGS84		
Datum			1: TOKYO-M		
			2: TOKYO-A		

Note:

The execution result depend on firmware version.

# 2.3.65 Packet Type: 535 PMTK\_API\_DT\_RTC\_TIME

This packet carries current RTC UTC time.

Table 2-7674: 535 PMTK\_API\_DT\_RTC\_TIME Data Format

DataField: PMTK535, Year, Month, Day, Hour, Min, Sec		
Example:		
\$PMTK534,2007,1,1,0,0,0*04 <cr><lf></lf></cr>		



Name	Unit	Default	Description
Year			Year
Month			1~12
Day			1~31
Hour			0~23
Min			0~59
Sec			0~59

### 2.3.66 Packet Type: 599 PMTK\_DT\_FLASH\_DATA

The data in the flash memory.

# Table 2-7775: 599 PMTK\_DT\_FLASH\_DATA Data Format

**DataField:** There are totally 'length+2' data fields that present the followings:

1.Starting address in hex format

2.Length in hex format

3∼n: Data bytes in hex format

**Example:** 

\$PMTK599,1C,7,30,5C,22,1D,02,04,01\*58<CR><LF>

Name	Unit	Default	Description

## 2.3.67 Packet Type: 602 PMTK\_Q\_DATA\_PORT

Read data port input/output data type and baundrate.

Table 2-7876: 602 PMTK\_Q\_DATA\_PORT Data Format

DataField: PMTK602			
Example:			
\$PMTK602*36 <cr><lf></lf></cr>			
Return:			
PMTK_DT_DATA_PORT			
Name	Unit	Default	Description

### 2.3.68 Packet Type: 605 PMTK\_Q\_RELEASE

Query the firmware release information.



Table 2-7977: 605 PMTK\_Q\_RELEASE Data Format

DataField: PMTK605

**Example:** \$PMTK605\*31<CR><LF>**Return:** PMTK\_DT\_RELEASE

Name	Unit	Default	Description

### 2.3.69 Packet Type: 607 PMTK\_Q\_EPO\_INFO

EPO Data Valid day check

Table 2-8078: 607 PMTK\_Q\_EPO\_INFO Data Format

DataField: PMTK607

Example: \$PMTK607\*33<CR><LF>

Return: PMTK\_DT\_EPO\_INFO

Name	Unit	Default	Description

### 2.3.70 Packet Type: 622 PMTK\_Q\_LOCUS\_DATA

Dump LOCUS flash data.

Table 2-8179: 622 PMTK\_Q\_LOCUS\_DATA Data Format

Data	Giald.	DMTV	622.type
Data	rieia:	PWIK	nzz.ivne

**Example:** 

Input: \$PMTK622,0\*28 //Dump full LOCUS flash data

Input: \$PMTK622,1\*29 //Dump partial in used LOCUS flash data

Name	Unit	Default	Description
type			0- Dump full LOCUS flash data
			1- Dump partial in used LOCUS flash data

**DataField:** PMTK622,type,offset,size\*hh

**Example:** 

Input: \$PMTK622,2,3,2\*2B //Skip sector 1,2,3.Dump sector4 and sector5 LOCUS flash data.

Name	Unit	Default	Description
type			2- Dump specified sectors' LOCUS flash data
offset			The start address for dump(0= <offset<32,the is="" sector[4kb])<="" td="" unit=""></offset<32,the>
size			The dump length (0<=size<=32,the unit is sector[4KB])

Note: If the input values of offset and size are out of range, it will dump all LOCUS flash like using \$PMTK622,0\*28.



### 2.3.71 Packet Type: 660 PMTK\_Q\_AVAILABLE\_SV\_EPH

Support PMTK660 which report valid Ephemeris SV:

- (a) Host -> module: A PMTK660 command to request the EPH info, together with a time interval parameter (for example, 1800sec).
- (b) module -> Host: Reply 32-bit flags of 32SV to indicate which EPHs will be available after the specified time interval.

### Table 2-8280: 660 PMTK\_Q\_AVAILABLE\_SV\_EPH Data Format

**DataField:** PMTK660, Time interval

### **Example:**

Indicate which EPHs will be available after 1800 seconds

\$PMTK660,1800\*17<CR><LF>

### **Return:**

\$PMTK001,660,3,40449464\*17<CR><LF>

Note the Hex 40449464 means 0100 0000 0100 0100 1001 0100 0110 0100 and the Valid SV's numbers are 3, 6, 7, 11, 13, 16, 19, 23, 31.

Name	Unit	Default	Description	
Time interval sec		Set the time interval for MT3329 to reply 32-bit flags of 32SV.		
			The Time interval $> 0$ and $<= 7200$ (2 hours).	

### 2.3.72 Packet Type: 661 PMTK\_Q\_AVAILABLE\_SV\_ALM

Support PMTK661 which report valid Almanac SV

- (a) Host -> MT3329: A PMTK661 command to request the Almanac info, together with a time interval parameter (for example, 30 days).
- (b) MT3329 -> Host: Reply 32-bit flags of 32SV to indicate which Almanac will be available after the specified time interval.

Table 2-8381: 661 PMTK Q AVAILABLE SV ALM Data Format

DataField: PMTK661,Time interval

**Example:** Indicate which Almanac will be available after 30 days

\$PMTK661,30\*1C<CR><LF>

**Return:** 

\$PMTK001,661,3,fec0bfff\*49<CR><LF>

Name	Unit	Default	Description
	day		Set the time interval for MT3329 to reply 32-bit flags of 32SV.
Time interval			Note that the Time interval > 0 and <= 365
			(1 year for maximum)

Note:

The Hex fec0bfff means 111111101100000101111111111111 and the Valid SV's numbers are



#### 1,2,3,4,5,6,7,8,9,10,11,12,13,14,16,23,24,26,27,28,29,30,31,32.

### 2.3.73 Packet Type: 667 PMTK\_Q\_UTC\_CORRECTION\_DATA

Get UTC correction data.

Table 2-8482: 667 PMTK Q UTC CORRECTION DATA Data Format

**DataField:** PMTK001,667,3,A0,A1,dtLS,Tot,WNt,WNLSF,DN,dtLSF\*CS<CR><LF>

Example: \$PMTK667

**Return:** 

If UTC correnction data are available, the receiver returns \$PMTK001,667,3,0,0,16,507904,237,237,3,17\*0A

If UTC correnction data are not available, the receiver returns

\$PMTK001,667,2\*36

Name	Unit	Default	Description
PMTK667			Reference UTC correction
Action flag			'3' means UTC correction data are available '2' means UTC correction data are not available
A0	(Seconds)/(2^-30)		UTC parameter A0
A1	(seconds/second)/(2^-50)		UTC parameter A1
dtLS	seconds		UTC time difference due to leap seconds before event
Tot	seconds		UTC reference time of week
WNt	weeks		UTC reference week number
WNLSF	weeks		UTC week number when next leap second event occurs
DN	days		UTC day of week when next leap second event occurs
dtLSF	seconds		UTC time difference due to leap seconds after event
CS			Checksum

# 2.3.74 Packet Type: 668 PMTK\_Q\_GPS\_KEP

Get GPS ephemeris data in kepler format.

Table 2-8583: 668 PMTK\_Q\_GPS\_KEP Data Format

DataField: PMTK668,PRN

**Example:** \$PMTK668,3\*25<CR><LF>

**Return:** 

If ephemeris data of specified satellite is available, the receiver returns

\$PMTK668,PRN,WeekNo,URAI,IDOT,IODE,Toc,af2,af1,af0,IODC,Crs,dn,M0,Cuc,e,Cus,SqrtA,Toe,Ard,Cuc,e,Cus,SqrtA,Cuc,e,Cus,



OmegaO,Cis,i0,Crc,w,OmegaDot,Tgd,SVHealth*CS				
Name	Unit	Default	Description	
PMTK668			PMTK command ID	
PRN			SVID of satellite	
WeekNo			Reference week number[weeks]	
URAI			Figure of Merit—Defines URA	
IDOT			Rate of inclination angle[rad/s]	
IODE			Issue of data counter	
Toc			Reference time of week[s]	
Af2			SV clock correction polynomial coefficient[s/s/s]	
Af1			SV clock correction polynomial coefficient[s/s]	
Af0			SV clock correction polynomial coefficient[s]	
IODC			Issue of data counter	
Crs			Ampof sin harmonic corr term orbit radius[m]	
dn			Delta n mean motion diff from computed value[rad/s]	
M0			Mean anomaly at reference time[rad]	
Cuc			Amplitude of cos harm corr term arg of latitude[rad]	
e			Eccemtricity	
Cus			Amplitude of sin harm corr term arg of latitude[rad]	
SqrtA			Square root of the semi-major axis	
Toe			Reference time of week[Ephemeris terms][s]	
Cic			Amplitude of cos harm corr term ange of inclination[rad]	
Omega0			Longitude of ascending node of orbit plane[rad]	
Cis			Amplitude of sin harm corr term ang of inclination[rad]	
I0			Inclination angle at reference time[rad]	
Crc			Amplitude of cos harm corr term orbit radius[rad]	
w			Argument of perigee[rad]	
OmegaDot			Rate of right ascention[rad/s]	
Tgd			Group delay[s]	
SVHealth			The 5 LSBs of the NAV data's health status from the ephemeris.	
CS			Checksum	

 $Note: Please \ use \ the \ factor \ scale (refer \ to \ ICD-GPS-200c, page \ 96) \ to \ calculate \ the \ actual \ value.$ 

# 2.3.75 Packet Type: 669 PMTK\_Q\_BDS\_KEP

Get BDS ephemeris data in kepler format.

Table 2-8684: 669 PMTK\_Q\_BDS\_KEP Data Format

DataField: PMTK669,PRN



**Example:** \$PMTK669,3\*25<CR><LF>

**Return:** 

If ephemeris data of specified satellite is available, the receiver returns

\$PMTK668,PRN,WeekNo,URAI,IDOT,IODE,Toc,af2,af1,af0,IODC,Crs,dn,M0,Cuc,e,Cus,SqrtA,Toe,Robert A,Andre A,Andre

Omega0, Cis, i0, Crc, w, OmegaDot, Tgd, SVHealth\*CS

Name	Unit	Default	Description	
PMTK669			PMTK command ID	
PRN			SVID of satellite	
WeekNo			Reference week number[weeks]	
URAI			Figure of Merit—Defines URA	
IDOT			Rate of inclination angle[rad/s]	
IODE			Issue of data counter	
Toc			Reference time of week[s]	
Af2			SV clock correction polynomial coefficient[s/s/s]	
Af1			SV clock correction polynomial coefficient[s/s]	
Af0			SV clock correction polynomial coefficient[s]	
IODC			Issue of data counter	
Crs			Ampof sin harmonic corr term orbit radius[m]	
dn			Delta n mean motion diff from computed value[rad/s]	
M0			Mean anomaly at reference time[rad]	
Cuc			Amplitude of cos harm corr term arg of latitude[rad]	
e			Eccemtricity	
Cus			Amplitude of sin harm corr term arg of latitude[rad]	
SqrtA			Square root of the semi-major axis	
Toe			Reference time of week[Ephemeris terms][s]	
Cic			Amplitude of cos harm corr term ange of inclination[rad]	
Omega0			Longitude of ascending node of orbit plane[rad]	
Cis			Amplitude of sin harm corr term ang of inclination[rad]	
10			Inclination angle at reference time[rad]	
Crc			Amplitude of cos harm corr term orbit radius[rad]	
W			Argument of perigee[rad]	
OmegaDot			Rate of right ascention[rad/s]	
Tgd			Group delay[s]	
SVHealth		The 5 LSBs of the NAV data's health status from the		
5 v Health	Sylicatii		ephemeris.	
CS			Checksum	

# 2.3.76 Packet Type: 670 PMTK\_Q\_GPS\_IONO

Query ionospheric parameters.



Table 2-8785: 705 PMTK\_DT\_RELEASE Data Format

**DataField:** \$PMTK001,670,3, $\alpha_0$ ,  $\alpha_1$ ,  $\alpha_2$ ,  $\alpha_3$ , $\beta_0$ ,  $\beta_1$ ,  $\beta_2$ ,  $\beta_3*CS<CR><LF>$ 

**Example:** \$PMTK670\*33<CR><LF>

**Return:** 

If ionospheric paremeters are available, the receiver returns

\$PMTK001,670,3,19,3,-2,-1,63,10,-3,-4\*15

If ionospheric paremeters are not available, the receiver returns

\$PMTK001,670,2\*30

Name	Unit	Default	Description
α 0	seconds		IONO parameter  0
<b>a</b> 1	Sec/semi-corcle		IONO parameterα 1
<b>Q</b> 2	Sec/(semi-circle)^2		IONO parameterα 2
<b>a</b> 3	Sec/(semi-circle)^3		IONO parameterα 3
β 0	seconds		IONO parameterβ 0
β 1	Sec/semi-corcle		IONO parameterβ 1
β 2	Sec/(semi-circle)^2		IONO parameterβ 2
β 3	Sec/(semi-circle)^3		IONO parameterβ 3

## 2.3.77 Packet Type: 702 PMTK\_DT\_DATA\_PORT

Display Data port input/output data type and baud rate.

Table 2-8886: 702 PMTK\_DT\_DATA\_PORT Data Format

DataField:							
<b>Example:</b> \$PMTK702,1,1,9600*14 <cr><lf></lf></cr>							
Name	Unit	Default	Description				
InType			Data port input data type '0'= DPORT_IN_NONE '1'= DPORT_IN_RTCM '2'= DPORT_IN_NA .				
OutType			Data port input data type '0'= DPORT_OUT_NONE '1'= DPORT_OUT_DEBUG .				
Baud			Baudrate setting 4800 9600 19200				



	38400
	57600
	115200

## 2.3.78 Packet Type: 705 PMTK\_DT\_RELEASE

Firmware release information.

Table 2-8987: 705 PMTK\_DT\_RELEASE Data Format

DataField: PMTK705,ReleaseStr,Build_ID,Product_Model,(SDK_Version,)					
<b>Example:</b> \$PMTK705,AXN_0.2,1234,ABCD,*14 <cr><lf></lf></cr>					
Name Unit Default Description					
			Firmware release name and version:		
ReleaseStr			3318 : Mcore_x.x		
			3329 : AXN_x.x		
Build_ID			Build ID set in CoreBuilder for firmware version control		
Product_Model			Product Model set in CoreBuilder for product identification		
SDK_Version			Showing SDK version if the firmware is used for SDK		

# 2.3.79 Packet Type: 707 PMTK\_DT\_EPO\_INFO

EPO data status stored in GPS chip.

Table 2-9088: 707 PMTK\_DT\_EPO\_INFO Data Format

DataField: \$PMTK707,Set,FWN,FTOW,LWN,LTOW,FCWN,FCTOW,LCWN,LCTOW						
<b>Example:</b> \$PMTK707,56,1468,172800,1470,151200,1468,259200,1468,259200*1F <cr><lf></lf></cr>						
Name	Unit	Default	Description			
Set			Total number sets of EPO data stored in chip			
FWN,FTOW			GPS week number & TOW of the first set of EPO data stored in chip respectively			
LWN,LTOW			GPS week number & TOW of the last set of EPO data stored in chip respectively			
FCWN,FCTOW			GPS week number & TOW of the first set of EPO data that are currently used respectively			
LCWN,LCTOW			GPS week number & TOW of the last set of EPO data that are currently used respectively			



### 2.3.80 Packet Type: 740 PMTK\_DT\_UTC

The packet contains current UTC time. Please do not use local time, which has time-zone offset. To have faster TTFF, the accuracy of reference UTC shall be better less than 3 seconds.

Table 2-9189: 740 PMTK\_DT\_UTC Data Format

DataField: PMTK740,YYYY,MM,DD,hh,mm,ss*CS <cr><lf></lf></cr>				
<b>Example:</b> The packet indicates that the current UTC time 2010/Feb/10 09:00:58.				
\$PMTK740,2010,2,10,9,0,58*05 <cr><lf></lf></cr>				
Name Unit Range Description				
YYYY	year	> 1980	UTC time: year in 4 digits	
MM	month	1 - 12	UTC time: month	
DD	day	1 - 31	UTC time: day	
hh	hour	0 - 23	UTC time: hour	
mm	minute	0 - 59	UTC time: minute	
SS	second	0 - 59	UTC time: second	
cs			8-bit accumulative checksum of all bytes in-between the \$ and * characters in hexadecimal	

# 2.3.81 Packet Type: 721 PMTK\_DT\_SV\_EPO

The packet contains GPS EPO data for a single satellite.

Table 2-9290: 721 PMTK\_DT\_SV\_EPO Data Format

<b>DataField:</b> \$PMTK721,SatID,W[0],,W[17]*CS <cr><lf></lf></cr>					
<b>Example:</b> The packet contains EPO data of satellite PRN 17.					
\$PM1K/21,11,6a0	)43a21,a52	2e00,0d2f1a	3d,,*CS <cr><lf></lf></cr>		
Name	Unit	Range	Description		
SatID		1~32	Satellite PRN number [Represented in HEX characters] for the		
			EPO data to follow		
$W[0] \sim W[17]$			words [LSB first] of one EPO segment data (total 72 bytes)		
cs			8-bit accumulative checksum of all bytes in-between the \$ and		
			* characters in hexadecimal		

# 2.3.82 Packet Type: 741 PMTK\_DT\_POS

According to the few hardware design that did not keep VBAT power to keep NVRAM data, it would cause GPS always get COLD Start when power on device and then get the long time fixed and poor accuracy. MTK designed the command to assist customer to resolve above issue. User could perform the command to inject the last fixed position information into this GPS device to have faster TTFF. The reference time



information in this PMTK command represents when do you recorded this location from the GPS. Please send PMTK740 to inject time before sending PMTK741.

The packet contains reference location for the GPS receiver. To have faster TTFF, the accuracy of the location shall be better than 30km.

Table 2-9391: 741 PMTK\_DT\_POS Data Format

**DataField:** \$PMTK741,Lat,Long,Alt,YYYY,MM,DD,hh,mm,ss \*CS<CR><LF>

**Example:** The packet indicates that GPS receiver is at latitude 24.772816 degrees, longitude 121.022636 degrees, and altitude 160m at UTC 2016/1/1 12:00:00. If GPS receiver was powered on at UTC 2016/1/2 12:00:00, you could send the following command to inject the location information to GPS receiver.

\$PMTK741,24.772816,121.022636,160,2016,01,01,12,00,00\*17

Name	Unit	Range	Description
Lat	degree	-90.0 ~ 90.0	WGS84 geodetic latitude.  NOTE: suggest to express this value in floating-point with 6 decimal points  Minus: south; Plus: north
Long	degree	-180.0 ~ 180.0	WGS84 geodetic longitude.  NOTE: suggest to express this value in floating-point with 6 decimal points  Minus: west; Plus: east
Alt	m		WGS84 ellipsoidal altitude.
YYYY	year	> 1980	Reference UTC time: year in 4 digits
MM	month	1 - 12	Reference UTC time: month
DD	day	1 - 31	Reference UTC time: day
hh	hour	0 - 23	Reference UTC time: hour
mm	minute	0 - 59	Reference UTC time: minute
SS	second	0 - 59	Reference UTC time: second
cs			8-bit accumulative checksum of all bytes in-between the \$ and * characters in hexadecimal

#### Note:

GPS chip will check value range for the following parameters:

Lat: -90.0 ~ 90.0, Long: -180.0 ~ 180.0

### 2.3.83 Packet Type: 810 PMTK\_TEST\_ALL

Enter MP test mode and set test item and SV id.

Table 2-9492: 810 PMTK\_TEST\_ALL Data Format

**DataField:** \$PMTK810,Bitmap,SVID\*CS<CR><LF>

**Example:** \$PMTK810,0003,1D\*4D<CR><LF>



This command only tests TEST\_INFO and TEST\_ACQ test items. The specific SV id is PRN29.

Name	Unit	Range	Description
Bitmap			The first data field means the test items.
			Each bit of test item field means one test item. List these test
			items below.
			Supported Test Items
			Bit0 TEST_INFO // Include f/w version, NMEA type and
			NMEA output rate
			Bit1 TEST_ACQ // the time of acquiring the specific SV
			Bit2 TEST_BITSYNC // the time of bit sync
			Bit3 TEST_SIGNAL // Include phase error, TCXO
			clock/drift and CNR mean/sigma
			Bit4 -15 (Reserved)
SVID		1~20	The second means the SV id.
			The value of SV id is between 1 and 20 in Hex format.
			The value of Glonass SVID is Frequency ID which is between
			C9 and D6 in Hex format.

Note. Glonass frequency id representation

- -7 = C9
- -6 = CA
- -5 = CB
- -4 = CC
- -3 = CD
- -2 = DE
- -1 = CF
- 0 = D0
- 1 = D1
- 2 = D2
- 3 = D3
- 4 = D4
- 5 = D5
- 6 = D6

## 2.3.84 Packet Type: 811 PMTK\_TEST\_STOP

Testing tool could send this command to GPS receiver to leave MP test mode.

Table 2-9593: 811 PMTK\_TEST\_STOP Data Format

DataField: PM	ITK811				
Example: \$PM	Example: \$PMTK811*3A <cr><lf></lf></cr>				
Name	Unit	Default	Description		



### 2.3.85 Packet Type: 812 PMTK\_TEST\_FINISH

GPS receiver will send out this PMTK packet to show that MP testing has finished.

Table 2-9694: 812 PMTK\_TEST\_FINISH Format

DataField: PM	Field: PMTK812					
Example: \$PM	Example: \$PMTK812*39 <cr><lf></lf></cr>					
Name	Unit	Default	Description			
			-			

Note:

The execution result depend on firmware version.

### 2.3.86 Packet Type: 813 PMTK\_TEST\_ALL\_ACQ

The result of TEST\_ACQ item.

Table 2-9795: 813 PMTK\_TEST\_ALL\_ACQ Format

DataField: \$PMTK813, <svid>,<acq time="">*<checksum><cr><lf></lf></cr></checksum></acq></svid>					
<b>Example:</b> \$PMTK813,29,2*01 <cr><lf></lf></cr>					
The target device	The target device acquires SV29 within 2 seconds.				
Name	T 1 24	D	Description		
Name	Unit	Range	Description		
SVid		Kange 	Description		

Note:

The execution result depend on firmware version.

### 2.3.87 Packet Type: 814 PMTK\_TEST\_ALL\_BITSYNC

The result of TEST\_BITSYNC item.

Table 2-9896: 814 PMTK\_TEST\_ALL\_BITSYNC Format

DataField: PMTK814, <svid>,<bitsync time=""></bitsync></svid>					
<b>Example:</b> Regard to SV29, the target device reach bit sync state within 1 second.					
\$PMTK814,29,1*0	\$PMTK814,29,1*05 <cr><lf></lf></cr>				
Name	Unit	Range	Description		
SVid					
BitSync Time	sec		the target device reach bit sync state within		



Note:

The execution result depend on firmware version.

## 2.3.88 Packet Type: 815 PMTK\_TEST\_ALL\_SIGNAL

The result of TEST SIGNAL item.

Table 2-9997: 815 PMTK\_TEST\_ALL\_SIGNAL Format

**DataField:** \$PMTK815,<SVid>,<Testing Time>,<Phase>,<TCXO Offset>,<TCXO Drift>,<CNR mean>,<CNR sigma>\*<CheckSum><CR><LF>

**Example:** \$PMTK815,29,16,98,10000,30,4100,0\*18<CR><LF>

Regard to SV29, take 16 seconds to test and the result is ...

Phase Error: 0.98

TCXO offset/drift(Hz): 10/0.03 CNR mean/sigma: 41/0

Name	Unit	Range	Description
SVid			
Testing Time	sec		test Duration
Phase	0.01		Phase Error
TCXO Offset	0.001		
TCXO Drift	0.001		
CNR mean	0.01		
CNR sigma	0.01		

### Note:

The execution result depend on firmware version.

### 2.3.89 Packet Type: 837 PMTK\_TEST\_JAMMING (NOT supported in AXN3.0)

Jamming scan test command.

Table 2-10098: 837 PMTK\_TEST\_JAMMING Data Format

DataField: PMTK837, JamScanType, JamScanNum

Example:

\$PMTK837,0,50\*0B<CR><LF>
GPS jamming scan test 50 times

\$PMTK837,1,50\*0A<CR><LF>

GLONASS jamming scan test 50 times



### \$PMTK837,2,50\*09<CR><LF>

### BEIDOU jamming scan test 50 times

Name	Unit	Range	Description
JamScanType			'0':disable GPS jamming scan
			'1': enable GLONASS jamming scan
			'2':enable BEIDOU jamming scan
JamScanNum			Jamming scan test times.

#### 2.3.90 Packet Type: 869 PMTK\_EASY\_ENABLE

Enable or disable EASY function. Query if EASY is enabled or disabled.

Table 2-10199: 869 PMTK\_EASY\_ENABLE Format

**DataField**: PMTK869, CmdType, [Enable], [Extension Day]

### **Example:**

To enable EASY, use

\$PMTK869,1,1\*35<CR><LF>

To disable EASY, use

\$PMTK869,1,0\*36<CR><LF>

To query if EASY is enabled or disabled, use

\$PMTK869,0\*29<CR><LF>

If EASY is disabled, the receiver returns

\$PMTK869,2,0,0\*37<CR><LF>

If EASY is enabled and is not finished yet, the receiver may returns

\$PMTK869,2,1,0\*2A<CR><LF>

If EASY is enabled and is finished 1-day extension, the receiver may returns

\$PMTK869,2,1,1\*2B<CR><LF>

If EASY is enabled and is finished 2-day extension, the receiver may returns

\$PMTK869,2,1,2\*28<CR><LF>

If EASY is enabled and is finished 3-day extension, the receiver may returns

\$PMTK869,2,1,3\*29<CR><LF>

Name	Unit	Range	Description
CmdType			Set or query
			0: Query
			1: Set
			2: Result for query operation
Enabled			Enable or disable
			0: Disable
			1: Enable
Extension Day			:Finished extension day

.



#### 2.3.91 Packet Type: 875 PMTK\_PMTKLSC\_STN\_OUTPUT

Enable or disable PMTKLSC Sentence output. Query if PMTKLSC Sentence output enabled or disabled.

Table 2-102100: 875 PMTK\_PMTKLSC\_STN\_OUTPUT Data Format

**DataField**: \$PMTK875,CmdType,[Enable]

**Example:** 

\$PMTK875,1,1\*38<CR><LF>:Enable PMTKLSC and PMTKLSCB Sentence output \$PMTK875,1,0\*39<CR><LF>:Disable PMTKLSC and PMTKLSCB Sentence output

**Return:** 

\$PMTKLSC, Parameter1, Parameter2, Parameter3\*CS

\$PMTKLSCB, Parameter1, Parameter2, Parameter3\*CS

where Parameter 1: current leap second

Parameter 2: leap indicator, 1 means updated from broadcast data

Parameter 3: next leap second

Name	Unit	Range	Description
CmdType			Set or query
			0: Query
			1: Set
			2: Result for query operation
Enable			Enable or disable
			'0': Disable
			'1': Enable

### 2.3.92 Packet Type: 886 PMTK\_FR\_MODE

Set navigation mode

Table 2-103101: 886 PMTK\_FR\_MODE Data Format

**DataField**: \$PMTK886,CmdType

**Example:** 

\$PMTK886,0\*28<CR><LF>:Enter normal mode.

\$PMTK886,1\*29<CR><LF>:Enter fitness mode.

\$PMTK886,2\*2A<CR><LF>:Enter aviation mode.

\$PMTK886,3\*2B<CR><LF>:Enter balloon mode.

**Return:** 

\$PMTK001,886,3\*36<CR><LF>

Name	Unit	Range	Description
CmdType			'0': Normal mode: For general purpose
			'1': Fitness mode: For running and walking purpose that the
			low-speed (< 5m/s) movement will have more effect on the



position calculation.  '2': Aviation mode: For high-dynamic purpose that the large-acceleration movement will have more effect on the position calculation.  '3': Balloon mode: For high-altitude balloon purpose that the vertical movement will have more effect on the position
calculation.

Note: Each mode has its altitude limitation. Please base on below table to choose the appropriate mode. If your test scenario exceeds the limitation, the position calculation will be incorrect.

Mode	Altitude Limitation
Normal mode	10000 m
Fitness mode	10000 m
Aviation mode	10000 m
Balloon mode	80000 m



# **Appendix A: Datum List**

No	Datum	Region
0	WGS1984	International
1	Tokyo	Japan
2	Tokyo	Mean For Japan, South Korea, Okinawa
3	User Setting	User Setting
4	Adindan	Burkina Faso
5	Adindan	Cameroon
6	Adindan	Ethiopia
7	Adindan	Mali
8	Adindan	Mean For Ethiopia, Sudan
9	Adindan	Senegal
10	Adindan	Sudan
11	Afgooye	Somalia
12	Ain El Abd1970	Bahrain
13	Ain El Abd1970	Saudi Arabia
14	American Samoa1962	American Samoa Islands
15	Anna 1 Astro1965	Cocos Island
16	Antigua Island Astro1943	Antigua(Leeward Islands)
17	Arc1950	Botswana
18	Arc1950	Burundi
19	Arc1950	Lesotho
20	Arc1950	Malawi
21	Arc1950	Mean For Botswana, Lesotho, Malawi, Swaziland, Zaire, Zambia, Zimbabwe
22	Arc1950	Swaziland
23	Arc1950	Zaire
24	Arc1950	Zambia
25	Arc1950	Zimbabwe
26	Arc1960	Mean For Kenya Tanzania
27	Arc1960	Kenya
28	Arc1960	Tamzamia
29	Ascension Island1958	Ascension Island
30	Astro Beacon E 1945	Iwo Jima



31	Astro Dos 71/4	St Helena Island
32	Astro Tern Island (FRIG) 1961	Tern Island
33	Astronomical Station 1952	Marcus Island
34	Australian Geodetic 1966	Australia, Tasmania
35	Australian Geodetic 1984	Australia, Tasmania
36	Ayabelle Lighthouse	Djibouti
37	Bellevue (IGN)	Efate and Erromango Islands
38	Bermuda 1957	Bermuda
39	Bissau	Guuinea-Bissau
40	Bogota Observatory	Colombia
41	Bukit Rimpah	Indonesia(Bangka and Belitung Ids)
42	Camp Area Astro	Antarctica(McMurdi Camp Area)
43	Campo Inchauspe	Argentina
44	Canton Astro1966	Phoenix Island
45	Cape	South Africa
46	Cape Canaveral	Bahamas, Florida
47	Carthage	Tunisia
48	Chatham Island Astro1971	New Zealand(Chatham Island)
49	Chua Astro	Paraguay
50	Corrego Alegre	Brazil
51	Dabola	Guinea
52	Deception Island	Deception Island, Antarctia
53	Djakarta (Batavia)	Indonesia(Sumatra)
54	Dos 1968	New Georgia Islands (Gizo Island)
55	Easter Island 1967	Easter Island
56	Estonia Coordinate System1937	Estonia
57	European 1950	Cyprus
58	European 1950	Egypt
59	European 1950	England, Channel Islands, Scotland, Shetland Islands
60	European 1950	England, Ireland, Scotland, Shetland Islands
61	European 1950	Finland, Norway
62	European 1950	Greece
63	European 1950	Iran
64	European 1950	Italy (Sardinia)
65	European 1950	Italy (Slcily)
66	European 1950	Malta



67	European 1950	Mean For Austria, Belgium, Denmark, Finland, France, W Germany, Gibraltar, Greece, Italy, Luxembourg, Netherlands, Norway, Portuga, I Spain, Sweden, Switzerland
68	European 1950	Mean For Austria, Debnmark, France, W Germany, Netherland, Switzerland
69	European 1950	Mean For Irag, Israel, Jordan, Lebanon, Kuwait, Saudi Arabia, Syria
70	European 1950	Portugal, Spain
71	European 1950	Tunisia,
72	European 1979	Mean For Austria, Finland ,Netherlands ,Norway, Spain, Sweden, Switzerland
73	Fort Thomas 1955	Nevis St Kitts (Leeward Islands)
74	Gan 1970	Republic Of Maldives
75	Geodetic Dataum 1970	New Zealand
76	Graciosa Base SW1948	Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria)
77	Guam1963	Guam
78	Gunung Segara	Indonesia (Kalimantan)
79	Gux 1 Astro	Guadalcanal Island
80	Herat North	Afghanistan
81	Hermannskogel Datum	Croatia-Serbia, Bosnia-Herzegoivna
82	Hjorsey 1955	Iceland
83	Hongkong 1963	Hongkong
84	Hu Tzu Shan	Taiwan
85	Indian	Bangladesh
86	Indian	India,Nepal
87	Indian	Pakistan
88	Indian 1954	Thailand
89	Indian 1960	Vietnam (Con Son Island)
90	Indian 1960	Vietnam (Near 16 deg N)
91	Indian 1975	Thailand
92	Indonesian 1974	Indonesian
93	Ireland 1965	Ireland
94	ISTS 061 Astro 1968	South Georgia Islands
95	ISTS 073 Astro 1969	Diego Garcia
96	Johnston Island 1961	Johnston Island



98	Kerguelen Island 1949	Kerguelen Island
99	Kertau 1948	West Malaysia and Singapore
100	Kusaie Astro 1951	Caroline Islands
101	Korean Geodetic System	South Korea
102	LC5 Astro 1961	Cayman Brac Island
103	Leigon	Ghana
104	Liberia 1964	Liberia
105	Luzon	Philippines (Excluding Mindanao)
106	Luzon	Philippines (Mindanao)
107	M'Poraloko	Gabon
108	Mahe 1971	Mahe Island
109	Massawa	Ethiopia (Eritrea)
110	Merchich	Morocco
111	Midway Astro 1961	Midway Islands
112	Minna	Cameroon
113	Minna	Nigeria
114	Montserrat Island Astro 1958	Montserrat (Leeward Island)
115	Nahrwan	Oman (Masirah Island)
116	Nahrwan	Saudi Arabia
117	Nahrwan	United Arab Emirates
118	Naparima BWI	Trinidad and Tobago
119	North American 1927	Alaska (Excluding Aleutian Ids)
120	North American 1927	Alaska (Aleutian Ids East of 180 degW)
121	North American 1927	Alaska (Aleutian Ids West of 180 degW)
122	North American 1927	Bahamas (Except San Salvador Islands)
123	North American 1927	Bahamas (San Salvador Islands)
124	North American 1927	Canada (Alberta, British Columbia)
125	North American 1927	Canada (Manitoba, Ontario)
126	North American 1927	Canada (New Brunswick, Newfoundland, Nova Scotia, Qubec)
127	North American 1927	Canada (Northwest Territories, Saskatchewan)
128	North American 1927	Canada (Yukon)
129	North American 1927	Canal Zone
130	North American 1927	Cuba
131	North American 1927	Greenland (Hayes Peninsula)
132	North American 1927	Mean For Antigua, Barbados, Barbuda, Caicos Islands, Cuba, Dominican, Grand Cayman, Jamaica, Turks Islands



133	North American 1927	Mean For Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua
134	North American 1927	Mean For Canada
135	North American 1927	Mean For Conus
136	North American 1927	Mean For Conus (East of Mississippi, River Including Louisiana, Missouri, Minnesota)
137	North American 1927	Mean For Conus (West of Mississippi, Rive Excluding Louisiana, Minnesota, Missouri)
138	North American 1927	Mexico
139	North American 1983	Alaska (Excluding Aleutian Ids)
140	North American 1983	Aleutian Ids
141	North American 1983	Canada
142	North American 1983	Conus
143	North American 1983	Hahawii
144	North American 1983	Mexico, Central America
145	North Sahara 1959	Algeria
146	Observatorio Meteorologico 1939	Azores (Corvo and Flores Islands)
147	Old Egyptian 1907	Egypt
148	Old Hawaiian	Hawaii
149	Old Hawaiian	Kauai
150	Old Hawaiian	Maui
151	Old Hawaiian	Mean For Hawaii, Kauai, Maui, Oahu
152	Old Hawaiian	Oahu
153	Oman	Oman
154	Ordnance Survey Great Britian 1936	England
155	Ordnance Survey Great Britian 1936	England, Isle of Man, Wales
156	Ordnance Survey Great Britian 1936	Mean For England ,Isle of Man, Scotland, Shetland Island, Wales
157	Ordnance Survey Great Britian 1936	Scotland, Shetland Islands
158	Ordnance Survey Great Britian 1936	Wales
159	Pico de las Nieves	Canary Islands
160	Pitcairn Astro 1967	Pitcairn Island
161	Point 58	Mean For Burkina Faso and Niger



162	Pointe Noire 1948	Congo
163	Porto Santo 1936	Porto Santo, Maderia Islands
164	Provisional South American 1956	Bolovia
165	Provisional South American 1956	Chile (Northern Near 19 deg S)
166	Provisional South American 1956	Chile (Southern Near 43 deg S)
167	Provisional South American 1956	Colombia
168	Provisional South American 1956	Ecuador
169	Provisional South American 1956	Guyana
170	Provisional South American 1956	Mean For Bolivia Chile, Colombia, Ecuador, Guyana, Peru, Venezuela
171	Provisional South American 1956	Peru
172	Provisional South American 1956	Venezuela
173	Provisional South Chilean 1963	Chile (Near 53 deg S) (Hito XVIII)
174	Puerto Rico	Puerto Rico, Virgin Islands
175	Pulkovo 1942	Russia
176	Qatar National	Qatar
177	Qornoq	Greenland (South)
178	Reunion	Mascarene Island
179	Rome 1940	Italy (Sardinia)
180	S-42 (Pulkovo 1942)	Hungary
181	S-42 (Pulkovo 1942)	Poland
182	S-42 (Pulkovo 1942)	Czechoslavakia
183	S-42 (Pulkovo 1942)	Lativa
184	S-42 (Pulkovo 1942)	Kazakhstan
185	S-42 (Pulkovo 1942)	Albania
186	S-42 (Pulkovo 1942)	Romania
187	S-JTSK	Czechoslavakia (Prior 1 Jan1993)
188	Santo (Dos) 1965	Espirito Santo Island
189	Sao Braz	Azores (Sao Miguel, Santa Maria Ids)
190	Sapper Hill 1943	East Falkland Island
191	Schwarzeck	Namibia



192	Selvagem Grande 1938	Salvage Islands
193	Sierra Leone 1960	Sierra Leone
194	South American 1969	Argentina
195	South American 1969	Bolivia
196	South American 1969	Brazial
197	South American 1969	Chile
198	South American 1969	Colombia
199	South American 1969	Ecuador
200	South American 1969	Ecuador (Baltra, Galapagos)
201	South American 1969	Guyana
202	South American 1969	Mean For Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Guyana, Paraguay, Peru, Trinidad and Tobago, Venezuela
203	South American 1969	Paraguay
204	South American 1969	Peru
205	South American 1969	Trinidad and Tobago
206	South American 1969	Venezuela
207	South Asia	Singapore
208	Tananarive Observatory 1925	Madagascar
209	Timbalai 1948	Brunei, E Malaysia (Sabah Sarawak)
210	Tokyo	Japan
211	Tokyo	Mean For Japan, South Korea, Okinawa
212	Tokyo	Okinawa
213	Tokyo	South Korea
214	Tristan Astro 1968	Tristam Da Cunha
215	Viti Levu 1916	Fiji (Viti Levu Island)
216	Voirol 1960	Algeria
217	Wake Island Astro 1952	Wake Atoll
218	Wake-Eniwetok 1960	Marshall Islands
219	WGS 1972	Global Definition
220	WGS 1984	Global Definition
221	Yacare	Uruguay
222	Zanderij	Suriname



# **Appendix B: Related documents**

- (1). NMEA-0183 Standard For Interfacing Marine Electronic Devices
- (2). MTK NMEA Packet User Manual(Revision: 2.03)
- (3). MTK\_NMEA\_Packet\_3

# **Appendix C: Term abbreviation**

Table 0-1: Term abbreviation

Term	Definition
1PPS	1 pulse per second
ABP	Almanac Based Position
ACK	Acknowledge
DGPS	Differential Global Positioning System
NMEA	National Marine Electronics Association
OSP	One Socket Protocol
SBAS	Satellite Based Augmentation System
SDK	Software Development Kit
SRAM	Static Random Access Memory
SW	Software
SVs	Satellites
PDOP	Position Dilution of Precision
HDOP	Horizontal Dilution of Precision
VDOP	Vertical Dilution of Precision



### **Contact us:**

## Shanghai SIMCom wireless solutions Ltd.

Address: Building A, SIM Technology Building, No. 633 Jinzhong Road, Shanghai,

P. R. China 200335 Tel: +86 21 3252 3300 Fax: +86 21 3252 2030

URL: <a href="www.simcomm2m.com">www.simcomm2m.com</a>