

MAX-M5Q

Receiver Description

Including Protocol Specification

Abstract

The Receiver Description Including Protocol Specification describes the firmware features (of the MT3333 chipset), the specifications and configurations of the u-blox concurrent MAX-M5Q high performance GNSS modules.

The Receiver Description provides an overview and conceptual details of the supported features. The Protocol Specification includes details of the NMEA messages and PMTK commands, and serves as a reference manual.

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Preface

How to use this Manual

This **Receiver Description including Protocol Specification** describes messages, configurations and functionalities of the u-blox MAX-M5Q positioning modules and relevant firmware features.

This manual has a modular structure. It is not necessary to read it from the beginning to the end. To help in finding needed information, a brief section overview is provided below:

1. This section describes the software aspects of system features and brief configuration of MAX-M5Q positioning technology.
2. This section describes the NMEA protocol applied in MAX-M5Q, which allows for proprietary, manufacturer-specific messages to be added provides the information necessary for a successful design.

The following symbols highlight important information within the manual:



An index finger points out key information pertaining to module integration and performance.



A warning symbol indicates actions that could negatively influence or damage the module.

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Receiver configuration

Clear description of your question or the problem together with a Workbench logfile

A short description of the application

Your complete contact details

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1 Receiver Description

1.1 Overview

The Receiver Description Including Protocol Specification is an important resource for integrating and configuring u-blox MAX-M5Q positioning modules. This document has a modular structure and it is not necessary to read it from the beginning to the end. There are two main sections: The Receiver Description and the Protocol Specification.

The MAX-M5Q Receiver Description describes the software aspects of system features and configuration of MT3333-based positioning technology. The structure of the Receiver Description is according to areas of functionality, with links provided to the corresponding NMEA messages, which are described in the Protocol Specification.

The Protocol Specification is a reference describing the software messages used by the u-blox MAX-M5Q GNSS receiver and is organized by the specific NMEA messages.



This document provides general information on u-blox MAX-M5Q GNSS receivers. Refer to the *MAX-M5Q Data Sheet [1]* and/or the *MAX-M5Q Hardware Integration Manual [2]* for possible restrictions or limitations.

1.2 GNSS Configuration

The u-blox concurrent MAX-M5Q GNSS receivers can autonomously acquire and track satellites from multiple Global Navigation Satellite Systems (GNSS) and utilize them in positioning. The MAX-M5Q multi-GNSS receivers can be configured to operate in following constellation options:

- Support GPS and GLONASS simultaneously, which is the default operation mode
- GPS only , SBAS (e.g. WAAS, EGNOS, MSAS) and QZSS L1 signals, centered on 1575.42MHz L1 frequency
- GLONASS only, L1 signals, centered on 1602.00MHz L1 frequency

PMTK commands are used to configure the MAX-M5Q receiver into the required mode of operation. The receiver will respond to such a request with a PMTK message if it can support the requested configuration.



For GNSS mode configuration details, see command \$PMTK353 described in section [2.4.32](#).

1.2.1 GLONASS

The Russian GLONASS satellite system is an alternative system to the US-based Global Positioning System (GPS). The u-blox MAX-M5Q module is capable of receiving and processing GLONASS L1 OF satellite signals using the same hardware. It can receive and track GLONASS and GPS signals simultaneously.

GLONASS has a number of significant differences when compared to GPS. In most cases, u-blox MAX-M5Q receivers operate in a very similar manner when they are configured to use GLONASS signals. However, some aspects of receiver output differ:

- "GP" is the GPS talker identifier. When GLONASS constellation is used in positioning, NMEA messages will use the GLONASS talker identifier "GN" or "GL" (see NMEA Protocol Configuration in section [2.2](#)).
- Positioning accuracy when using only GLONASS satellites may be very slightly worse than when using only GPS satellites. On high latitudes (north or south), GLONASS accuracy is better than that of GPS due to the orbital position of the satellites.
- As GLONASS uses a time base aligned directly to UTC, GLONASS receivers are affected by leap seconds, when the UTC time base is occasionally re-calibrated. As a consequence, users should be prepared for the receiver to restart itself if GLONASS signals are being tracked when a leap second occurs.



GPS receivers are unaffected by leap second changes as their time base (GPS time) is independent of leap seconds. GPS satellites periodically transmit information that allows the receiver to calculate UTC.

1.2.2 QZSS

QZSS is a GNSS operated by [Japan Aerospace Exploration Agency \(JAXA\)](#). It is intended as an enhancement to GPS that increases availability and positional accuracy. This can be achieved by the QZSS system transmitting GPS-compatible signals in the GPS bands.

NMEA messages will show the QZSS satellites only if configured accordingly (see command \$PMTK351 described in section 2.4.30).



QZSS is disabled in MAX-M5Q default mode. Configuration of QZSS function by command \$PMTK352 is described in section 2.4.31.

1.3 SBAS (Satellite Based Augmentation Systems)

SBAS (Satellite Based Augmentation System) is an augmentation technology for GPS, which calculates GPS integrity and correction data with RIMS (Ranging and Integrity Monitoring Stations) on the ground and uses geostationary satellites to broadcast GPS integrity and correction data to GPS users. The correction data is transmitted on the GPS L1 frequency (1575.42 MHz), and therefore no additional receiver is required to make use of the correction and integrity data.

Currently, there are no operational augmentation systems for any GNSS other than GPS. Consequently, this section only addresses GPS.

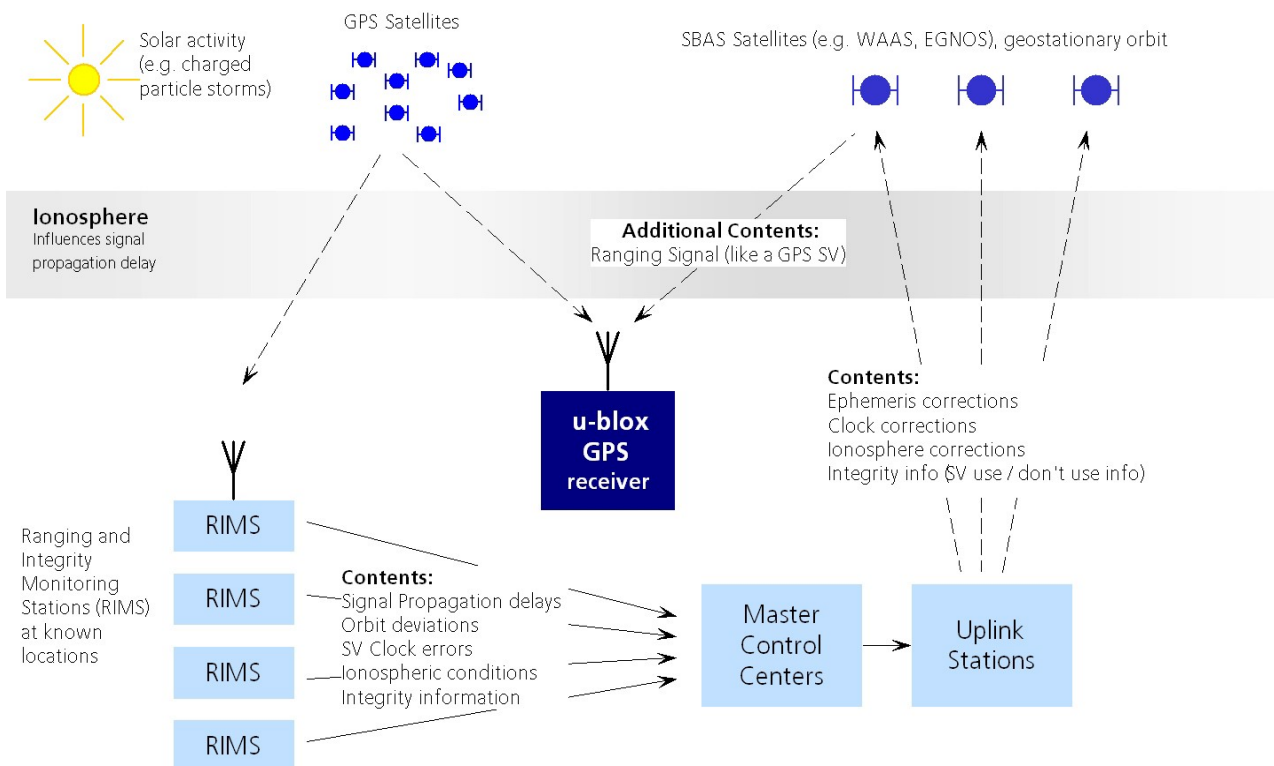


Figure 1: SBAS Principle

There are several compatible SBAS systems available or in development all around the world:

- WAAS (Wide Area Augmentation System) for North America has been in operation since 2003.
- MSAS (Multi-Functional Satellite Augmentation System) for Asia has been in operation since 2007.
- EGNOS (European Geostationary Navigation Overlay Service) has been in operation since 2009.
- GAGAN (GPS Aided Geo Augmented Navigation), developed by the Indian government is at the time of writing in test mode.

When SBAS is enabled, the user benefits from additional satellites for ranging (navigation). u-blox MAX-M5Q GPS technology uses the available SBAS Satellites for navigation just like GPS satellites, if the SBAS satellites offer this service.

For more information on SBAS and associated services, refer to

- RTCA/DO-229D (MOPS). Available from www.rtca.org
- gps.faa.gov for information on WAAS.
- www.esa.int for information on EGNOS.
- www.essp-sas.eu for information about European Satellite Services Provider (ESSP) and the EGNOS operations manager.
- www.isro.org for information on GAGAN



SBAS is enabled in MAX-M5Q in default mode. Configuration of SBAS function by command \$PMTK313 is described in section 2.4.25.

1.4 Clocks and Time

1.4.1 Oscillators

The receiver is dependent on a local oscillator (normally a TCXO or Crystal oscillator) for both the operation of its radio parts and for timing within its signal processing. MAX-M5Q GNSS modules are in TCXO (26 MHz Master Clock) versions. The TCXO allows accelerated weak signal acquisition, enabling faster start and reacquisition times.

1.4.2 Real-Time Clock (RTC)

u-blox MAX-M5Q receivers contain circuitry to support a **Real-Time Clock**, which (if correctly fitted and powered) keeps time while the receiver is otherwise powered off. The RTC is driven by a 32.768 kHz oscillator, which makes use of an internal RTC crystal. If the main supply voltage fails and a battery is connected to V_BCKP, parts of the receiver switch off, but the RTC still runs and provides a timing reference for the receiver. When the receiver powers up, it attempts to use the real time clock to initialize receiver local time and in most cases this leads to appreciably faster first fixes.

1.5 Serial Communication Ports Description

1.5.1 UART

Universal Asynchronous Receiver/Transmitter (UART) ports transmit GNSS measurements, monitor status information and configure the receiver. MAX-M5Q modules include one UART interface, which can be used for communication to a host. As shown in Figure 2, the serial ports consist of an RX and a TX line. Neither handshaking signals nor hardware flow control signals are available. These serial ports operate in asynchronous mode. The RX signal is pulled up internally and can be left floating (not connected) when not used.



Figure 2: UART timing

MAX-M5Q UART supports configurable baud rates. Serial data rates are configurable from 4,800 baud to 921,600 baud by using the \$PMTK251,<baud>*<checksum><CR><LF> command. Ensure that the message payload fits in the selected baud rate. The default baud rate is 115,200 baud; protocol is NMEA.



For details of baud rates configuration, see section 2.4.21 (command \$PMTK251).

1.6 Receiver Configuration

1.6.1 Configuration Concept

u-blox MAX-M5Q GNSS receivers are configurable with PMTK commands (see section 2.4). The configuration used by the GNSS receiver during normal operation is termed as “Current Configuration”. The Current Configuration can be changed during normal operation by sending any supported PMTK commands to the receiver over an I/O port. The receiver will change its Current Configuration immediately after receiving the configuration message. The GNSS receiver always uses only the Current Configuration. If receiver is power-off (without any backup power), it will return to Default Configuration.



You can reset the settings by powering off the module and removing the backup battery supply for at least 30 s.

1.6.2 Receiver Default Configuration

The receiver’s Default Configuration is normally determined when the receiver is manufactured. Table 1 lists the default configurations for MAX-M5Q concurrent GNSS receiver.



Refer to the *MAX-M5Q Data Sheet* [1] for further details.

| Features / Function | Default Configuration |
|--------------------------|---|
| Constellation option | GPS + GLONASS hybrid |
| Baud rate | 115,200 baud |
| NMEA message | GGA, RMC, GSV, GSA and VTG |
| PPS | Enabled, 1Hz, 100ms, fix 2D/3D |
| Locus logger | Enabled, Full & Stop, Basic, AL, Fix Only, 15 sec |
| DGPS/SBAS | Enabled |
| OZSS | Disabled |
| Interference suppression | Disabled |

Table 1: Default Configuration for MAX-M5Q

1.7 Power management

u-blox MAX-M5Q technology offers a power-optimized architecture with built-in autonomous power saving functions to minimize power consumption at any given time. The receiver can be used in two operating modes: Continuous mode for best performance or Power Save mode for optimized power consumption. In addition, a high efficiency DC/DC converter is integrated to allow low power consumption even for higher main supply voltages.

u-blox MAX-M5Q modules have the following operating modes:

- Continuous mode for best GPS/GNSS performance
- Power Save mode to optimize power consumption
 - Standby mode
 - Periodic mode
 - AlwaysLocate™ mode
- Backup state

1.7.1 Continuous mode

Continuous Mode uses the acquisition engine at full performance resulting in the shortest possible TTFF and the highest sensitivity. It searches for all possible satellites until the almanac is completely downloaded. The receiver then switches to the tracking engine to lower the power consumption. Thus, a lower tracking current consumption level will be achieved when:

- A valid GPS/GNSS position is obtained
- The entire almanac has been downloaded
- The ephemeris for each satellite in view is valid

1.7.2 Power Save mode

For power sensitive applications, the MAX-M5Q module also supports low power operating modes for reduced power consumption by using the embedded power switch:

For more information about power management PMTK commands, see section 2.4.10 (command \$PMTK161), section 2.4.19 (command \$PMTK223) and section 2.4.20 (command \$PMTK225).

1.7.2.1 Standby mode

In Standby mode the MAX-M5Q receiver stops navigation, the internal processor enters standby state, and the current drain at main supply VCC is reduced to approximately 0.4 mA. Standby mode is entered by sending the PMTK command: \$PMTK161,0*28. The host can wake up the module from Standby mode to Full Power mode by sending any byte via the host port.

For detail configuration of Standby mode, see section 2.4.10 (command \$PMTK161).

1.7.2.2 Periodic mode

This mode allows MAX-M5Q receivers to autonomously power on/off with reduced fix rate, which reduces the average power consumption, as shown in Figure 3 below. The main power supply VCC is still active, but PMTK commands turn the supply on and off internally. Periodic mode is configured by the command \$PMTK225.

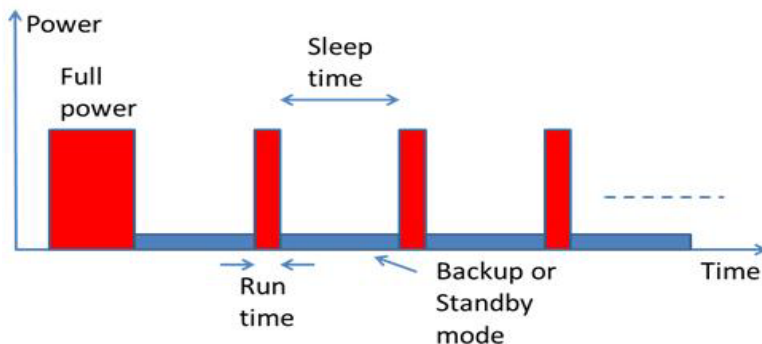


Figure 3: Periodic Mode

Refer to the *MAX-M5Q Data Sheet* [1] for more information.

For configuration of periodic mode, see section 2.4.20 (command \$PMTK225).

1.7.2.3 AlwaysLocate Mode

AlwaysLocate™ is an intelligent controller of the Periodic mode; the main power supply VCC is still active, but PMTK commands turn the supply on and off internally. Depending on the environment and motion conditions, the MAX-M5Q module can autonomously and adaptively adjust the parameters of the Periodic mode, e.g. on/off ratio and fix rate to achieve a balance in positioning accuracy and power consumption. The average power drain can vary based on conditions; typical average power is 7 mW. Associated profiles are: High and Low Speed, Walking, Outdoor Static and Indoor.

AlwaysLocate™ Mode is configured by the PMTK command \$PMTK225.

Refer to the *MAX-M5Q Data Sheet* [1] for more information.

For detail configuration of AlwaysLocate mode, see the section 2.4.20 (command \$PMTK225).

The MAX-M5Q module can control the embedded VCC power switch autonomously only after the MAX-M5Q is set to Periodic or to AlwaysLocate™ mode by a PMTK command.

Note that first fix position accuracy can be somewhat degraded in Power Management modes when compared to Full Power operation. The user can improve the position accuracy by taking the 2nd or 3rd fix after waking up.

The user can exit low power modes to Full Power by sending the command \$PMTK225,0*2B just after the module wakes up from a previous sleep cycle.

1.7.3 Backup State

Backup State means a low quiescent (approximately 10 μ A at V_BCKP) power state where receiver operation is stopped; only the backup supply V_BCKP is powered on while the main supply VCC is switched off by host (or autonomously by MAX-M5Q in Periodic mode and AlwaysLocate™ mode). The host controls waking up from Backup State to Full Power by switching on the VCC supply.

After waking up, the receiver uses all internal aiding, including GNSS time, Ephemeris and Last Position, resulting in the fastest possible TTFF in either hot or warm start modes.

During Backup State, the I/O block is powered off. The suggestion is that the host forces its outputs to a low state or to a high-Z state during the Backup State to minimize small leakage currents (<10 μ A) at receiver's input signals.

1.8 Time pulse

The Time pulse (PPS) output signal provides a pulse-per-second output signal for timing purposes. The MAX-M5Q time pulse signal is 1 pulse per second. Pulse length (high state) is 100 ms and it has 1 μ s accuracy synchronized at rising edge to full UTC second with nominal GNSS signal levels. The module will output PPS a few seconds after the first fix and after the fix epoch is synchronized to a full second.

The PPS output is valid when navigation is valid and will also continue to "freewheel" after a valid fix is lost by a certain navigation DR timeout of typically 10 seconds. Users can also enable the NMEA \$GPZDA message that is sent right after the PPS pulse is sent.



For more information about NMEA \$GPZDA message, see section [2.3.2.7](#).

1.9 Jamming Remover

Jamming Remover in MAX-M5Q receiver is an embedded HW block providing interference suppression that tracks and removes up to 12 pieces CW (Carrier Wave) type signals up to -80 dBm (total power signal levels). By default the interference suppression is disabled and usage requires a command \$PMTK286,1*23<CR><LF> to enable.



For more information about Jamming Remover activate command, see section [2.4.22](#) (command \$PMTK286).

Jamming Remover can be used for solving narrow band (CW) EMI problems in the customer's system. For example, it is effective against narrow band clock harmonics. When enabled, Jammer Remover will increase current drain by about 1 mA with a low impact on GNSS performance at modest jamming levels. However, at high jammer levels, -90 to -80 dBm, the RF signal sampling (ADC) starts to be saturated, after which GNSS signal levels start to reduce.

Note that Jamming Remover is not effective against wide band noise (e.g. from host CPU memory bus), which cannot be separated from thermal noise floor. Wide band Jamming signal increases effective noise floor and eventually reduces GNSS signal levels.

1.10 Aiding and Acquisition

1.10.1 Startup Strategies

- **Cold start:** In this startup mode, the receiver has no information about last position, time, velocity, frequency etc. Therefore, the receiver has to search the full time and frequency space, and all possible satellite numbers. If a satellite signal is found, it is tracked to decode ephemeris (18-36 seconds under

strong signal conditions), whereas the other channels continue to search satellites. Once there are sufficient numbers of satellites with valid ephemeris, the receiver can calculate position and velocity data. Note that some competitors call this startup mode Factory Startup.

- **Warm start:** In warm start mode, the receiver has approximate information of time, position, and coarse data on Satellite positions (Almanac). In this mode, after power-up, the receiver needs to download ephemeris until it can calculate position and velocity data. As the ephemeris data usually is outdated after four hours, the receiver will typically start with a warm start if it was powered down for over four hours.
- **Hot start:** In hot start, the receiver was powered down only for a short time (four hours or less), so that its ephemeris is still valid. Since the receiver does not need to download ephemeris again, this is the fastest startup method. In the NMEA message, one can force the receiver to reset and clear data, in order to see the effects of maintaining/losing such data between restarts.



For more information about NMEA commands related to different startup mode of MAX-M5Q, see sections [2.4.5](#) (Hot start), [2.4.6](#) (Warm start), [2.4.7](#) (Cold start) and [2.4.8](#) (Full cold start).

1.10.2 Aiding / Assisted GPS (A-GPS)

Users expect instant position information. With standard GPS this is not always possible because at least four satellites must transmit their precise orbital position data, called ephemeris, to the GPS receiver. Under adverse signal conditions, data downloads from the satellites to the receiver can take minutes, hours or even fail altogether. Assisted GPS (A-GPS) boosts acquisition performance by providing data such as ephemeris, almanac, accurate time and satellite status to the GPS receiver via mobile networks or the Internet. The aiding data enables the receiver to compute a position within seconds, even under poor signal conditions.

Supplying such aiding data and an optional time synchronization signal significantly reduces Time to First Fix (TTF) and improves acquisition sensitivity.

1.10.2.1 Autonomous Assisted GPS (A-GPS)

Self-Assistance EASY™ usage

The MAX-M5Q module self-assistance uses EASY™ (Embedded Assist System) GPS satellite ephemeris extension, which is embedded in the software without requiring any resources from the host. The EASY™ data is stored on internal flash memory, allows fast TTF (typ. 3 seconds over 3 days), and is enabled by default.

Allow the receiver to navigate for at least five minutes after initial start and after every three days with good GNSS satellite visibility in order to collect broadcast ephemeris and to process necessary information.



For more information about PMTK command for EASY™ configuration, see section [2.4.17](#) (command \$PMTK869).

1.11 Logger LOCUS usage

The MAX-M5Q module supports an embedded logger function called LOCUS, and when enabled it can log position information to internal flash memory. The default log interval is 15 seconds, which provides typically > 16 h log capacity. The LOCUS can be enabled by the command \$PMTK185,0*22.



For more information concerning configuration of LOCUS function, see sections: [2.4.11](#) (command \$PMTK183), [2.4.12](#) (command \$PMTK184), [2.4.13](#) (command \$PMTK185), [2.4.14](#) (command \$PMTK186), [2.4.15](#) (command \$PMTK187) and [2.4.16](#) (command \$PMTK622).

2 NMEA Protocol

2.1 Protocol Overview

The MAX-M5Q GNSS receiver is based on the MT3333 chipset. The NMEA protocol applied in MAX-M5Q modules is based on NMEA 0183 revision 3.01. Figure 4 shows the structure of a NMEA protocol message.

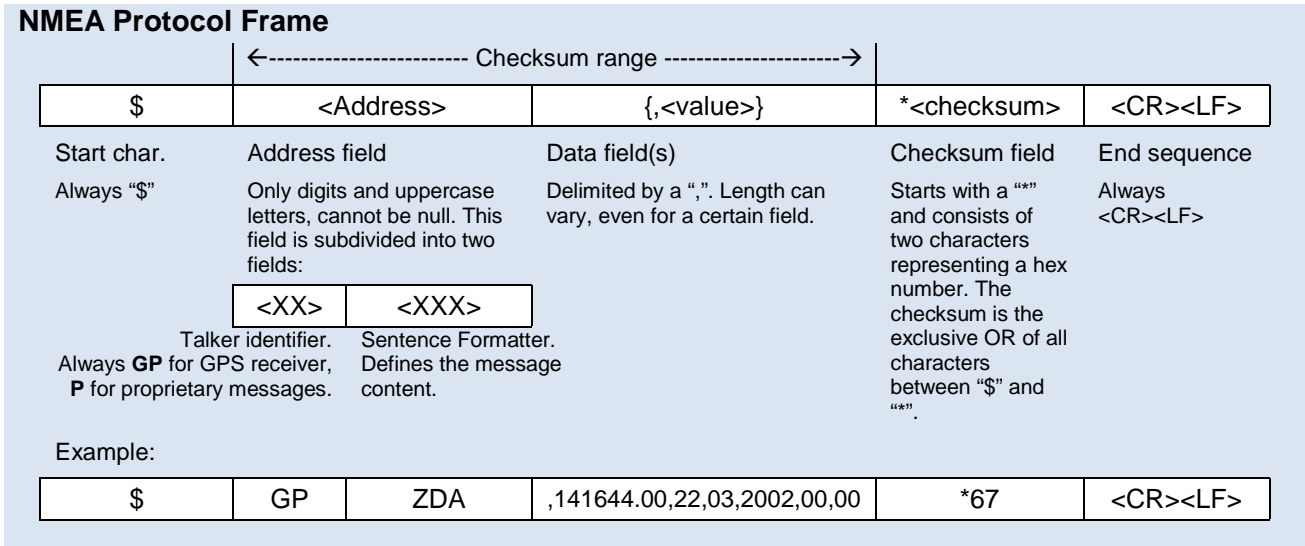


Figure 4: Overview of NMEA protocol message structure

2.2 NMEA Protocol Configuration

The [NMEA Protocol](#) on MAX-M5Q receiver can be configured according to the need of customer applications using PMTK messages.

The NMEA standard differentiates between GPS, GLONASS and combined GNSS receivers using a two-letter message identifier, known as the "Talker ID". By default, receivers configured to support GPS and GLONASS use the "GN", "GL" and "GP" talker IDs. Table 2 shows "Talker ID" used in individual operation modes of MAX-M5Q receiver.

| Operation mode | Talker ID |
|---------------------------------------|--------------------|
| GPS + GLONASS hybrid (default) | GP, GN, GL |
| GPS only | GP, <u>GL</u> |
| GLONASS only | <u>GP</u> , GN, GL |

Table 2: Talker ID for different constellation modes

- GGA and VTG messages will only use "GP" talker ID for GPS only, GLONASS only and GPS+GLONASS concurrent operation modes.
- In GPS only mode: the incomplete GLGSV message shown as "GLGSV,1,1,00*65" (SV-info missing) should be ignored.
- In GLONASS only mode: the incomplete GPGSV messages with empty SNR-field indicate that GPS satellites are not in track.

2.3 NMEA Messages Overview

The following table shows a list of standard NMEA messages of MAX-M5Q receivers.

| Page | Message | Description |
|------|------------|--|
| 15 | GGA | Global Positioning System Fix Data |
| 16 | GLL | Latitude and Longitude, with Time of Position Fix and Status |
| 17 | GSA | GNSS DOP and Active Satellites |
| 18 | GSV | GNSS Satellites in View |
| 18 | RMC | Recommended Minimum Data |
| 19 | VTG | Course over Ground and Ground Speed |
| 20 | ZDA | Time and Date |

Table 3: Standard NMEA messages of MAX-M5Q receiver

2.3.1 NMEA default output messages

The MAX-M5Q receivers support standard NMEA0183 messages. In the default configuration, output messages are GGA, RMC, GSV, GSA and VTG messages. The receiver can be configured to have user defined set of output messages, by command PMTK314 as described in section 2.4.26.

Output messages are utilized in Workbench 5 (version 5.22, download from <http://www.u-blox.com/evk-downloads.html>) to visualize the GPS/GNSS data. Default output messages cover most of the applications.

2.3.2 NMEA standard messages

2.3.2.1 GGA – global positioning system fix data

| Message | Description | Type | Comment |
|---------|------------------------------------|----------------|---|
| GGA | Global positioning system fix data | output message | Time and position, together with GPS fixing related data (number of satellites in use, and the resulting HDOP, etc.). |

Example:

```
$GPGGA,114353.000,6016.3245,N,02458.3270,E,1,10,0.81,35.2,M,19.5,M,,*50
```

Message structure:

```
$GPGGA,hhmmss.ddd,xxmm.dddd,<N|S>,yyymm.dddd,<E|W>,v,s,d,h,h,M,g,g,M,a,a,xxxx*hh<CR><LF>
```

| Field No | Format | Example | Description |
|----------|------------|------------|---|
| 0 | \$ | \$ | Preamble, one byte character |
| 1 | xxGGA | GPGGA | GGA Message ID (xx = current Talker ID) |
| 2 | hhmmss.ddd | 114353.000 | UTC time of the fix. hh=hours; mm=minutes; ss=seconds; ddd=decimal part of seconds |
| 3 | xxmm.dddd | 6016.3245 | Latitude coordinates. xx=degrees; mm=minutes; dddd=decimal part of minutes |
| 4 | <N S> | N | Character denoting either N=North or S=South |
| 5 | yyymm.dddd | 02458.3270 | Longitude coordinates. yyy=degrees; mm=minutes; dddd=decimal part of minutes |
| 6 | <E W> | E | Character denoting either E=East or W=West |

| Field No | Format | Example | Description |
|----------|----------|---------|---|
| 7 | v | 1 | Fix valid indicator 1: GPS fix (SPS) 2: DGPS fix 3: PPS fix 4: Real Time Kinematic 5: Float RTK 6: Estimated (dead reckoning) (2.3 feature) 7 : Manual input mode 8 : Simulation mode |
| 8 | s | 10 | Number of satellites used in position fix |
| 9 | d.d | 0.81 | HDOP – Horizontal Dilution Of Precision. |
| 10 | h.h | 35.2 | Altitude (mean-sea-level, geoid) |
| 11 | M | M | Letter M |
| 12 | g.g | 19.5 | Difference between the WGS-84 reference ellipsoid surface and the mean-sea-level altitude. |
| 13 | M | M | Letter M |
| 14 | a.a | - | - |
| 15 | xxxx | - | - |
| 16 | hh | 50 | Two bytes character string, hh is the checksum of the data between preamble and " * " |
| 17 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.3.2.2 GLL – Geographic position (Latitude/Longitude)

| Message | Description | Type | Comment |
|---------|--|----------------|--|
| GLL | Geographic position (Latitude/Longitude) | output message | Latitude and longitude, UTC time of fix and status |

Example:

```
$GPGLL,6012.5674,N,02449.6545,E,072022.000,A,A*50
```

Message structure:

```
$GPGLL,xxmm.dddd,<N|S>,yyymm.dddd,<E|W>,hhmmss.ddd,S,M*hh<CR><LF>
```

| Field No | Format | Example | Description |
|----------|------------|------------|---|
| 0 | \$ | \$ | Preamble, one byte character |
| 1 | xxGLL | GPGLL | GLL Message ID (xx = current Talker ID) |
| 2 | xxmm.dddd | 6012.5674 | Latitude coordinates. xx=degrees; mm=minutes; dddd=decimal part of minutes |
| 3 | <N S> | N | Character denoting either N=North or S=South |
| 4 | yyymm.dddd | 02449.6545 | Longitude coordinates. yyy=degrees; mm=minutes; dddd=decimal part of minutes |
| 5 | <E W> | E | Character denoting either E=East or W=West |
| 6 | hhmmss.ddd | 072022.000 | UTC time of the fix. hh=hours; mm=minutes; ss=seconds; ddd=decimal part of seconds |
| 7 | S | A | Status indicator. A=valid; V=invalid |
| 8 | M | A | Mode indicator. A=autonomous; N=data not valid |
| 9 | hh | 50 | Two bytes character string, hh is the checksum of the data between preamble and " * " |
| 10 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.3.2.3 GSA – GNSS DOP and active satellites

| Message | Description | Type | Comment |
|---------|--------------------------------|----------------|---|
| GSA | GNSS DOP and active satellites | output message | GNSS receiver operating mode, satellites used in the navigation solution reported by the GGA sentence and DOP values. |



Message starting with "\$GNGSA" is output default mode including both GPS and GLONASS constellation satellite data, or in GLONASS only mode.

Example:

```
$GPGSA,A,3,02,21,30,04,16,05,10,12,31,29,,,1.33,0.81,1.06*02
```

Example MAX-M5Q concurrent mode:

```
$GNGSA,A,3,26,21,16,22,18,06,19,15,30,03,07,08,1.03,0.55,0.87*1D
```

```
$GNGSA,A,3,78,71,80,86,65,79,88,87,72,,,,1.03,0.55,0.87*19
```

Message structure:

```
$GPGSA,a,b,xx,xx,xx,xx,xx,xx,xx,xx,xx,xx,p.p,h.h,v.v*hh<CR><LF>
```

| Field No | Format | Example | Description |
|----------|----------|---|---|
| 0 | \$ | \$ | Preamble |
| 1 | xxGSA | GNGSA | GSA Message ID (xx = current Talker ID) |
| 2 | a | A | Mode: M = Manual, forced to operate in 2D or 3D mode. A = Automatic, allowed to automatically switch 2D/3D. |
| 3 | b | 3 | Mode : 1 : Fix not available, 2 : 2D 3 : 3D |
| 4 | xx | 26,21,16,22,18, 06,19,15,30,03, 07,08 | ID (PRN) numbers of GPS satellites used in solution |
| 5 | p.p | 1.03 | PDOP, position dilution of precision |
| 6 | h.h | 0.55 | HDOP, horizontal dilution of precision |
| 7 | v.v | 0.87 | VDOP, vertical dilution of precision |
| 8 | hh | 1D | Two bytes character string, hh is the checksum of the data between preamble and " *" |
| 9 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.3.2.4 GSV – GNSS satellites in view

| Message | Description | Type | Comment |
|---------|-------------------------|----------------|--|
| GSV | GNSS Satellites in view | output message | Number of satellites in view, satellite ID (PRN) numbers, elevation, azimuth and SNR value. The information for four satellites is a maximum per one message, additional messages up to maximum of eight are sent if needed. The satellites are in PRN number order. |



Message starting with "\$GPGSV" will be output using GPS constellation satellite data.



Message starting with "\$GLGSV" will be output using GLONASS constellation satellite data.

Example:

```
$GPGSV,3,1,11,29,68,228,47,30,59,151,47,31,44,284,45,02,38,062,44*7C
```

```
$GLGSV,3,1,09,67,74,147,46,77,65,160,49,68,46,306,48,76,45,047,50*66
```

```
$GPGSV,3,3,11,21,05,196,29,16,05,297,28,13,02,021,30*4E
```

Message structure:

```
$GPGSV,n,m,ss,xx,ee,aaa,cn,,,,,,,,,,,,,xx,ee,aaa,cn*hh<CR><LF>
```

| Field No | Format | Example | Description |
|----------|----------|---------|---|
| 0 | \$ | \$ | Preamble |
| 1 | xxGSV | GPGSV | GSV Message ID (xx = current Talker ID) |
| 2 | n | 3 | Total number of messages, 1 to 9 |
| 3 | m | 1 | Message number, 1 to 9 |
| 4 | ss | 09 | Total number of satellites in view |
| 5 | xx | 67 | Satellite ID (PRN) number |
| 6 | ee | 74 | Satellite elevation, degrees 90 max |
| 7 | aaa | 147 | Satellite azimuth, degrees True, 000 to 359 |
| 8 | cn | 46 | Signal-to-noise ration (C/No) 00-99 dB-Hz. Value of zero means that the satellite is predicted to be on the visible sky but it isn't being tracked. |
| 9 | hh | 66 | Two bytes character string, hh is the checksum of the data between preamble and " * " |
| 10 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.3.2.5 RMC – recommended minimum specific GNSS data

| Message | Description | Type | Comment |
|---------|--|----------------|--|
| RMC | Recommended minimum specific GNSS data | output message | The recommended minimum sentence defined by NMEA for GNSS system data. |



Message start as "\$GNRMC" will be output in default mode including both GPS and GLONASS constellation satellite data, or in GLONASS only mode.

Example:

```
$GPRMC,114353.000,A,6016.3245,N,02458.3270,E,0.01,0.00,121009,,,A*69
```

Example MAX-M5Q concurrent mode :

```
$GNRMC,105440.000,A,6012.5669,N,02449.6536,E,0.00,0.00,061112,,,D*70
```

Message structure :

```
$GPRMC,hhmmss.dd,S,xxmm.dddd,<N|S>,yyymm.dddd,<E|W>,s.s,h,h,ddmmyy,d.d,<E|W>,M*hh<CR><LF>
```

| Field No | Format | Example | Description |
|----------|--------|---------|--|
| 0 | \$ | \$ | Preamble |
| 1 | xxRMC | GNRMC | The recommended minimum sentence defined by NMEA for GPS and GLONASS hybrid mode |

| Field No | Format | Example | Description |
|----------|------------|------------|---|
| 2 | hhmmss.dd | 105440.000 | UTC time of the fix. hh=hours; mm=minutes; ss=seconds; dd=decimal part of seconds |
| 3 | S | A | Status indicator. A=valid; V=invalid |
| 4 | xxmm.dddd | 6012.5669 | Latitude coordinate. xx=degrees; mm=minutes; dddd=decimal part of minutes |
| 5 | <N S> | N | Character denoting either N=North or S=South. |
| 6 | yyymm.dddd | 02449.6536 | Longitude coordinate. yyy=degrees; mm=minutes; dddd=decimal part of minutes |
| 7 | <E W> | E | Character denoting either E=East or W=West. |
| 8 | s.s | 0.00 | Speed in knots. |
| 9 | h.h | 0.00 | Heading |
| 10 | ddmmyy | 061112 | UTC Date of the fix. dd=day of month; mm=month; yy=year |
| 11 | d.d | - | Magnetic variation in degrees, not supported |
| 12 | <E W> | - | Letter denoting direction of magnetic variation. Either E=East or W=West. Not supported |
| 13 | M | | Mode indicator A=autonomous; N=data not valid; D=DGPS |
| 14 | hh | 70 | Two bytes character string, hh is the checksum of the data between preamble and " * " |
| 15 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.3.2.6 VTG – Course over ground and ground speed

| Message | Description | Type | Comment |
|---------|-------------------------------------|----------------|------------------|
| VTG | Course over ground and ground speed | output message | Course and speed |

Example:

```
$GPVTG,0.00,T,,M,0.00,N,0.00,K,A*3D
```

Message structure:

```
$GPVTG,h.hh,T,m.m,M,s.ss,N,s.ss,K,M*hh<CR><LF>
```

| Field No | Format | Example | Description |
|----------|----------|---------|---|
| 0 | \$ | \$ | Preamble |
| 1 | xxVTG | GPVTG | VTG Message ID (xx = current Talker ID) |
| 2 | h.hh | 0.00 | Heading in degrees. |
| 3 | T | T | Letter " T " denoting True heading in degrees. |
| 4 | m.m | - | Magnetic heading in degrees. |
| 5 | M | M | Letter " M " denoting Magnetic heading in degrees. |
| 6 | s.ss | 0.00 | Speed in knots. |
| 7 | N | N | Letter " N " denoting speed in knots. |
| 8 | s.ss | 0.00 | Speed, km/h. |
| 9 | K | K | Letter " K " denoting speed in km/h. |
| 10 | M | A | Mode indicator. A=autonomous; N=data not valid |
| 11 | hh | 3D | Two bytes character string, hh is the checksum of the data between preamble and " * " |
| 12 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.3.2.7 ZDA – Time and date

| Message | Description | Type | Comment |
|---------|---------------|----------------|---------------------------|
| ZDA | Time and date | output message | Current UTC time and date |

Example:

\$GPZDA,071850.000,31,08,2011,,*55

Message structure:

\$GPZDA,hhmmss.ddd,dd,mm,yyyy,xx,yy*hh<CR><LF>

| Field No | Format | Example | Description |
|----------|------------|------------|---|
| 0 | \$ | \$ | Preamble |
| 1 | xxZDA | GPZDA | ZDA Message ID (xx = current Talker ID) |
| 2 | hhmmss.ddd | 071850.000 | UTC time in hours, minutes, seconds and fractions of a second. |
| 3 | dd | 31 | UTC day of month |
| 4 | mm | 08 | UTC month |
| 5 | yyyy | 2011 | UTC year |
| 6 | xx | - | Local zone hours. Not implemented |
| 7 | yy | - | Local zone minutes. Not implemented |
| 9 | hh | 55 | Two bytes character string, hh is the checksum of the data between preamble and " * " |
| 10 | <CR><LF> | - | Two bytes binary data used to identify the end of a message. |

2.4 PMTK commands

PMTK commands are used to change or query settings of the receivers. shows the contents of PMTK commands for u-blox MAX-M5Q GNSS receiver based on MT3333 chipset.

Command length:

The maximum length of each packet is restricted to 255 bytes.

Sample Command:

```
$PMTK000*32<CR><LF>
```

| Contents | Example | Description |
|----------------|---------|---|
| Preamble | \$ | One byte character. |
| NMEA Talker ID | PMTK | This will identify for the NMEA parser that it will receive proprietary commands. Four bytes character string. |
| Packet type | 000 | Three bytes character string. An identifier used to tell the decoder how to decode the packet. From "000" to "999". |
| DataField | - | The DataField has variable length depending on the packet type. A comma symbol "," must be inserted before each data field to help the decoder process the DataField. |
| | * | One byte character. The star symbol is used to mark the end of DataField. |
| CHK1, CHK2 | 32 | Two bytes character string. CHK1 and CHK2 are the checksum of the data between Preamble and "*" . |
| CR, LF | - | Two bytes binary data used to identify the end of a packet. |

Table 4: Contents of proprietary PMTK commands

2.4.1 PMTK000 TEST

| Message | Type | Description |
|---------|---------------|---|
| TEST | Input message | Test the communication between the receiver and host. |

Example:

```
$PMTK000*32<CR><LF>
```

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 000 | Packet type. |
| 2 | Two bytes character string | 32 | Checksum of the data between Preamble and "*" . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,0,3*30
```

2.4.2 PMTK001 ACK

| Message | Type | Description |
|---------|----------------|--------------------------------|
| ACK | Output message | Acknowledge a PMTK000 command. |

Example:

```
$PMTK001,604,3*32<CR><LF>
```

DataField structure:

Cmd,Flag

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|-------------|
| 0 | Four bytes character string | \$PMTK | Talker ID. |

| Field No | Format | Example | Description |
|----------|----------------------------|---------|---|
| 1 | Numeric | 001 | Packet type. |
| 2 | Numeric (Cmd) | 604 | The command/packet type the acknowledge responds. |
| 3 | Numeric (Flag) | 3 | 0: Invalid command / packet. 1: Unsupported command / packet type 2: Valid command / packet, but action failed 3: Valid command / packet, and action succeeded |
| 4 | Two bytes character string | 32 | Checksum of the data between Preamble and " * " . |
| 5 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.3 PMTK010 SYS MSG

| Message | Type | Description |
|---------|----------------|-----------------------|
| SYS MSG | Output message | Output system message |

Example:

```
$PMTK010,001*2E<CR><LF>
```

DataField structure:

Msg

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 010 | Packet type. |
| 2 | Numeric (Msg) | 001 | The system message. 0: UNKNOWN 1: STARTUP 2: Notification for the host aiding EPO 3: Notification for the transition to Normal mode is successfully done |
| 3 | Two bytes character string | 2E | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,10,1*03
```

2.4.4 PMTK011 TXT MSG

| Message | Type | Description |
|---------|----------------|----------------------------|
| TXT MSG | Output message | Output system text message |

Example:

```
$PMTK011,MTKGPS*08<CR><LF>
```

DataField structure:

MTKGPS

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 011 | Packet type. |
| 2 | Character | MTKGPS | - |
| 3 | Two bytes character string | 08 | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.5 PMTK101 CMD HOT START

| Message | Type | Description |
|---------------|---------------|--|
| CMD HOT START | Input message | Hot restart: Use all available data in the NV Store. |

Example:

\$PMTK101*32<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 101 | Packet type. |
| 2 | Two bytes character string | 32 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.6 PMTK102 CMD WARM START

| Message | Type | Description |
|----------------|---------------|---|
| CMD WARM START | Input message | Warm restart: Do not use ephemeris at re-start. |

Example:

\$PMTK102*31<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 102 | Packet type. |
| 2 | Two bytes character string | 31 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.7 PMTK103 CMD COLD START

| Message | Type | Description |
|----------------|---------------|---|
| CMD COLD START | Input message | Cold restart: Do not use time, position, almanacs and ephemeris data at re-start. |

Example:

\$PMTK103*30<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 103 | Packet type. |
| 2 | Two bytes character string | 30 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.8 PMTK104 CMD FULL COLD START

| Message | Type | Description |
|---------------------|---------------|--|
| CMD FULL COLD START | Input message | Full cold restart: It is essentially a cold restart, but additionally it clears system/user configurations at re-start. That is, reset the receiver to the factory status. |

Example:

```
$PMTK104*37<CR><LF>
```

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 104 | Packet type. |
| 2 | Two bytes character string | 37 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.9 PMTK120 CLEAR FLASH AID

| Message | Type | Description |
|-----------------|---------------|---|
| CLEAR FLASH AID | Input message | Erase aiding data stored in the flash memory. |

Example:

```
$PMTK120*31<CR><LF>
```

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 120 | Packet type. |
| 2 | Two bytes character string | 31 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,120,3*33
```

2.4.10 PMTK161 CMD STANDBY MODE

| Message | Type | Description |
|------------------|---------------|--|
| CMD STANDBY MODE | Input message | Enter standby mode for power saving. In this mode the receiver stops navigation and the internal processor enters standby state. The receiver will wake up as soon as any command or text is sent to the receiver. |

Example:

```
$PMTK161,0*28<CR><LF>
```

DataField structure:

Type

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 161 | Packet type. |
| 2 | Numeric (Type) | 0 | 0: Stop mode 1: Sleep mode |
| 3 | Two bytes character string | 28 | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,161,3*36
```


2.4.11 PMTK183 LOCUS QUERY LOGGING STATUS

| Message | Type | Description |
|----------------------------|---------------|-----------------------------|
| LOCUS QUERY LOGGING STATUS | Input message | Query LOCUS logging status. |

Example:

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

Output: \$PMTKLOG,456,0,11,31,2,0,0,0,3769,46*48

Output message structure:

\$PMTKLOG, Serial#, Type, Mode, Content, Interval, Distance, Speed, Status, Number, Percent*CH

| Field No | Format | Example | Description |
|----------|------------------------------|-----------|--|
| 0 | Seven bytes character string | \$PMTKLOG | Talker ID. |
| 1 | Numeric (Serial #) | 456 | Logging serial number: 0-65535 |
| 2 | Numeric (Type) | 0 | Logging type 0: Overlap 1: FullStop |
| 3 | Numeric (Mode) | 11 | Logging mode, 0x08: Interval logger //1<<0: AlwaysLocate™ mode (logging with AlwaysLocate™) //1<<1: Fix only mode (logging when 3D-fix only) //1<<2: Normal mode (logging per positioning. e.g. 15 s) //1<<3: Interval mode (logging per pre-setting interval. e.g. 15 s) //1<<4: Distance mode logger (by distance. e.g. 50m) //1<<5: Speed mode (by speed. e.g. 10m/s) |
| 4 | Numeric (Content) | 31 | Logging contents of configuration |
| 5 | Numeric (Interval) | 2 | Logging interval setting (valid when Interval mode selected) |
| 6 | Numeric (Distance) | 0 | Logging distance setting (valid when Distance mode selected) |
| 7 | Numeric (Speed) | 0 | Logging speed setting (valid when Speed mode selected) |
| 8 | Numeric (Status) | 0 | Logging status 1: Stop Logging 2: Logging |
| 9 | Numeric (Number) | 3769 | Logging number of data record |
| 10 | Numeric (Percent) | 46 | Logging life used percentage (0%-100%) |
| 11 | CH | 48 | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,183,3*3A

2.4.12 PMTK184 LOCUS ERASE FLASH

| Message | Type | Description |
|-------------------|---------------|---------------------|
| LOCUS ERASE FLASH | Input message | Erase logger flash. |

Example:

\$PMTK184*22<CR><LF>

DataField structure:

Type

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 184 | Packet type. |
| 2 | Numeric (Type) | - | -1: erase all logger internal flash data |
| 3 | Two bytes character string | 22 | Checksum of the data between Preamble and " * ". |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,184,2*3C

2.4.13 PMTK185 LOCUS START/STOP LOGGER

| Message | Type | Description |
|-------------------------|---------------|-----------------------------|
| LOCUS START/STOP LOGGER | Input message | Stop or start logging data. |

Example:

\$PMTK185,1*23<CR><LF>

DataField structure:

Status

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 185 | Packet type. |
| 2 | Numeric (Status) | 1 | 0: Stop logging 1: Start logging |
| 3 | Two bytes character string | 23 | Checksum of the data between Preamble and " * ". |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,185,3*3C

2.4.14 PMTK186 LOCUS LOG NOW

| Message | Type | Description |
|---------------|---------------|---------------------|
| LOCUS LOG NOW | Input message | Snapshot write log. |

Example:

\$PMTK186,1*20<CR><LF>

DataField structure:

Type

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 186 | Packet type. |
| 2 | Numeric (Type) | 1 | 1 means snapshot log data. |
| 3 | Two bytes character string | 20 | Checksum of the data between Preamble and " * ". |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,186,3*3F

2.4.15 PMTK187 LOCUS CONFIG

| Message | Type | Description |
|--------------|---------------|-------------------------------------|
| LOCUS CONFIG | Input message | Configure LOCUS setting by command. |

Example:

\$PMTK187,1,5*35<CR><LF>

DataField structure:

mode,setting

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|------------------------|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 187 | Packet type. |
| 2 | Numeric (mode) | 1 | 1 means interval mode. |

| Field No | Format | Example | Description |
|----------|------------------------------|-----------|--|
| 0 | Seven bytes character string | \$PMTKLOX | Talker ID. |
| 1 | Numeric | 622 | Packet type. |
| 2 | Numeric (Type) | 0,43 | Type1: LOCUS starts. Output as PMTKLOX,0,n (n is the number PMTKLOX packets will be sent) Type2: LOCUS data. (Data sent by 8-byte HEX sting, at most 24 events). If empty, output as "FFFFFFF". Commas separate one log item. Type3: LOCUS ends. Output as PMTKLOX,2 UTC: 4 bytes Fix: 1 byte Lat: 4 bytes Lon: 4 bytes Alt: 2 bytes Spd: 2 bytes Sat: 2 bytes Cks: 1 byte |
| 3 | Two bytes character string | 6E | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,622,3*36

2.4.17 PMTK869 ENABLE EASY

| Message | Type | Description |
|-------------|---------------|--|
| ENABLE EASY | Input message | Enable or disable EASY™ function. Query if EASY™ is enabled or disabled. |

Example:

To query if EASY™ is enabled or disabled: \$PMTK869,0*29<CR><LF>

If EASY™ is enabled, the receiver returns: \$PMTK869,2,1*36<CR><LF>

If EASY™ is disabled, the receiver returns: \$PMTK869,2,0*37<CR><LF>

To Enable EASY™, use: \$PMTK869,1,1*35<CR><LF>

To Disable EASY™, use: \$PMTK869,1,0*34<CR><LF>

DataField structure:

CmdType,[Enable]

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 869 | Packet type. |
| 2 | Numeric (CmdType) | 0 | Set or query 0: Query 1: Set 2: Result for Query operation |
| 3 | Numeric ([Enable]) | - | Enable or Disable 0: Disable 1: Enable |
| 4 | Two bytes character string | 29 | Checksum of the data between Preamble and " * " . |
| 5 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.18 PMTK220 SET POS FIX

| Message | Type | Description |
|-------------|---------------|----------------------------|
| SET POS FIX | Input message | Set position fix interval. |

Example:

```
$PMTK220,1000*1F<CR><LF>
```

DataField structure:

Interval

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 220 | Packet type. |
| 2 | Numeric (Interval) | 1000 | Position fix interval [msec]. Must be larger than 200. |
| 3 | Two bytes character string | 1F | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,220,3*30
```

2.4.19 PMTK223 SET AlwaysLocate DEE CFG

| Message | Type | Description |
|--------------------------|---------------|--|
| SET AlwaysLocate DEE CFG | Input message | Set AlwaysLocate™ default configuration. |

Example:

```
$PMTK223,1,25,180000,60000*38<CR><LF>
```

DataField structure:

SV,SNR,Extension_threshold,Extension_gap

| Field No | Format | Example | Description |
|----------|-------------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 223 | Packet type. |
| 2 | Numeric (SV) | 1 | Default value: 1 Range: 1~4 |
| 3 | Numeric (SNR) | 25 | Default value: 30 Range: 25~30 |
| 4 | Numeric (Extension_threshold) | 180000 | Default value: 180000 msec Range: 40000~180000 |
| 5 | Numeric (Extension_gap) | 60000 | Default value: 60000 msec Range: 0~3600000 Extension gap is the limitation between neighbor DEE |
| 6 | Two bytes character string | 38 | Checksum of the data between Preamble and " * " . |
| 7 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,223,3*33
```

2.4.20 PMTK225 SET PERIODIC MODE

| Message | Type | Description |
|-------------------|---------------|---------------------------------|
| SET PERIODIC MODE | Input message | Set Periodic power saving mode. |

In RUN stage, the GNSS receiver measures and calculates positions.

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

With mode (type) AlwaysLocate™, you can leave other parameters set to zero, because the wake and sleep times are controlled automatically.

DataField structure:

\$PMTK225,Type,Run_time,Sleep_time,Second_run_time,Second_sleep_time*CS<CR><LF>

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 225 | Packet type. |
| 2 | Numeric (Type) | 1 | Set operation mode of power saving. 0: Back to normal mode 1: Periodic backup mode 2: Periodic standby mode 4: Perpetual backup mode 8: AlwaysLocate™ standby mode 9: AlwaysLocate™ backup mode |
| 3 | Numeric (Run_time) | 3000 | Duration [msec] to fix (or attempt to fix) before switching from running mode back to a minimum power sleep mode. With AlwaysLocate™ you cannot set run time, since sleep and wakeup are controlled automatically. 0: Disable >=1000: Enable Range: 1000-518400000 |
| 4 | Numeric (Sleep_time) | 12000 | Interval [msec] to come out of a minimum power sleep mode and start running in order to get a new position fix. With AlwaysLocate™ you cannot set sleep time, since sleep and wakeup are controlled automatically. [Range: 1000-518400000] |
| 5 | Numeric (Second_run_time) | 18000 | Duration [msec] to fix (or attempt to fix) before switching from running mode back to a minimum power sleep mode. With AlwaysLocate™ you cannot set second run time, since sleep and wakeup are controlled automatically. 0: Disable >=1000: Enable Range: Second set both 0 or 1000-518400000 |
| 6 | Numeric (Second_sleep_time) | 72000 | Interval [msec] 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 The second run time should be larger than the first run time when non-zero value. |
| 7 | Two bytes character string | 16 | Checksum of the data between Preamble and " * " . |
| 8 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |



AlwaysLocate™ Backup is not supported in MAX-M5Q receivers.

Retrun message:

\$PMTK001,225,3*35

Example: How to enter Periodic modes

- Periodic Backup mode

```
$PMTK225,0*2B
$PMTK223,1,25,180000,60000*38
$PMTK225,1,3000,12000,18000,72000*16
```

- Periodic Standby mode


```
$PMTK225,0*2B
$PMTK223,1,25,180000,60000*38
$PMTK225,2,3000,12000,18000,72000*15
```

Example: How to enter AlwaysLocate modes

- AlwaysLocate™ Standby


```
$PMTK225,0*2B
$PMTK225,8*23
```

2.4.21 PMTK251 SET NMEA BAUD RATE

| Message | Type | Description |
|--------------------|---------------|--------------------------|
| SET NMEA BAUD RATE | Input message | Set NMEA port baud rate. |

Example:

```
$PMTK251,38400*27<CR><LF>
```

DataField structure:

Baud_rate

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 251 | Packet type. |
| 2 | Numeric (Baud_rate) | 38400 | Baud rate setting 0: default setting 4800 9600 14400 19200 38400 57600 115200 |
| 3 | Two bytes character string | 27 | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.21.1 Setting 5 Hz navigation

For 5 Hz navigation, it is necessary to change the baud rate to 38400 in order to handle the increased message load in serial port.

Command for changing the baud rate to 38400: \$PMTK251,38400*27

The next command can only be given after seeing NMEA sentences again.

Command for setting the Fix Rate to 5 Hz: \$PMTK300,200,0,0,0,0*2F

2.4.21.2 Setting 10 Hz navigation

For 10 Hz navigation, it is necessary to change the baud rate to 115200 in order to handle the increased message load in serial port.

Command for changing the baud rate to 115200: \$PMTK251,115200*1F

The next command can only be given after seeing NMEA sentences again.

Command for setting the Fix Rate to 10 Hz: \$PMTK300,100,0,0,0,0*2C

2.4.22 PMTK286 SET AIC CMD

| Message | Type | Description |
|-------------|---------------|--|
| SET AIC CMD | Input message | Enable or disable Active Interference Cancellation (AIC) function. |

The Active Interference Cancellation (AIC) feature provides effective narrow-band interference and jamming elimination. The GNSS signals can be recovered from the jammed signals and let the user get better navigation quality.

By default, this feature is disabled.

Example:

```
$PMTK286,1*23<CR><LF>
```

DataField structure:

Enabled

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 286 | Packet type. |
| 2 | Numeric (Enabled) | 1 | 0: Disable 1: Enable |
| 3 | Two bytes character string | 23 | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,286,3*3C
```

2.4.23 PMTK300 API SET FIX CTL

| Message | Type | Description |
|-----------------|---------------|-------------------|
| API SET FIX CTL | Input message | Set fix interval. |

Example:

```
$PMTK300,1000,0,0,0,0*1C<CR><LF> :Set fix interval to 1000 milliseconds
```

DataField structure:

Fixinterval,0,0,0,0

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 300 | Packet type. |
| 2 | Numeric (Fixinterval) | 1000 | Unit: milliseconds Range: 100-10000 |
| 3 | Two bytes character string | 1C | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,300,3*33
```

2.4.24 PMTK301 API SET DGPS MODE

| Message | Type | Description |
|-------------------|---------------|-----------------------------------|
| API SET DGPS MODE | Input message | DGPS correction data source mode. |

Example:

```
$PMTK301,1*2D<CR><LF>
```

DataField structure :

Mode

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 301 | Packet type. |
| 2 | Numeric (Mode) | 1 | DGPS data source mode. 0: No DGPS source 1: RTCM 2: SBAS |
| 3 | Two bytes character string | 2D | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,301,3*32
```

2.4.25 PMTK313 API SET SBAS ENABLED

| Message | Type | Description |
|----------------------|---------------|--|
| API SET SBAS ENABLED | Input message | Enable/disable search of SBAS satellite. |

Example:

```
$PMTK313,1*2E<CR><LF>
```

DataField structure:

Enabled

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 313 | Packet type. |
| 2 | Numeric (Enabled) | 1 | Enable or disable 0: Disable 1: Enable |
| 3 | Two bytes character string | 2E | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,313,3*31
```



SBAS can be used only with 1 Hz (Default) output rate!

2.4.26 PMTK314 API SET NMEA OUTPUT

| Message | Type | Description |
|---------------------|---------------|---------------------------------------|
| API SET NMEA OUTPUT | Input message | Set NMEA sentence output frequencies. |

Example:

```
$PMTK314,1,1,1,1,1,5,0,0,0,0,0,0,0,0,0,0,1,0*2D<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.

DataField structure:

Type



There are totally 19 DataFields, present individual output frequencies for the 19 supported NMEA sentences.

MAX-M5Q Supported NMEA Sentences

- 0 NMEA_SENT_GLL, // GPGLL interval - --eographic Position - --3ttitude longitude
- 1 NMEA_SENT_RMC, // GPRMC interval - --ecomended Minimum Specific GNSS Sentence
- 24 EA_SENT_VTG, // GPVTG interval - --ourse Over Ground and Ground Speed
- 24 EA_SENT_GGA, // GPGGA interval - --PS Fix Data
- 24 EA_SENT_GSA, // GPGSA interval - --NSS DOPS and Active Satellites

5 NMEA_SEN_GSV, // GPGSV interval - --NSS Satellites in View
 17 NMEA_SEN_ZDA, // GPZDA interval – Time & Date

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 314 | Packet type. |
| 2 | Numeric (Type) | 1 | Supported Frequency Setting for individual 19 NMEA sentences: 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 |
| 3 | Two bytes character string | 2D | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

You can restore the system default setting via following command:

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



Messages GRS, GST, ALM, EPH, DGP, DBG and CHN are not currently supported by MAX-M5Q.

2.4.27 PMTK330 API SET DATUM

| Message | Type | Description |
|---------------|---------------|--------------------|
| API SET DATUM | Input message | Set default datum. |

Example:

```
$PMTK330,0*2E<CR><LF>
```

DataField structure:

Datum

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 330 | Packet type. |
| 2 | Numeric (Type) | 0 | 0: WGS84 1: TOKYO-M 2: TOKYO-A Support 219 different datums. The total datums list can be found in Appendix . |
| 3 | Two bytes character string | 2E | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,330,3*30
```

2.4.28 PMTK331 API SET DATUM ADVANCE

| Message | Type | Description |
|-----------------------|---------------|-------------------------|
| API SET DATUM ADVANCE | Input message | Set user defined datum. |

Example:

```
$PMTK331,6377397.155,299.1528128,-148.0,507.0,685.0*16<CR><LF>
```

DataField structure:

majA,ecc,dX,dY,dZ

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--------------|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 331 | Packet type. |

| Field No | Format | Example | Description |
|----------|----------------------------|-------------|--|
| 2 | Numeric (majA) | 6377397.155 | User defined datum semi-major axis [m] Range(0~7000000) |
| 3 | Numeric (ecc) | 299.1528128 | User defined datumeccentric [m], Range(0~330) |
| 4 | Numeric (dX) | -148.0 | User defined datum to WGS84 X axis offset [m] |
| 5 | Numeric (dY) | 507.0 | User defined datum to WGS84 X axis offset [m] |
| 6 | Numeric (dZ) | 685.0 | User defined datum to WGS84 X axis offset [m] |
| 7 | Two bytes character string | 16 | Checksum of the data between Preamble and " * " . |
| 8 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.29 PMTK335 API SET RTC TIME

| Message | Type | Description |
|------------------|---------------|-------------------|
| API SET RTC TIME | Input message | Set RTC UTC time. |

Example:

```
$PMTK335,2007,1,1,0,0,0*02<CR><LF>
```

DataField structure:

Year,Month,Day,Hour,Min,Sec

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 335 | Packet type. |
| 2 | Numeric (YEAR) | 2007 | Year |
| 3 | Numeric (Month) | 1 | Month: 1~12 |
| 4 | Numeric (Day) | 1 | Day: 1~31 |
| 5 | Numeric (Hour) | 0 | Hour: 0~23 |
| 6 | Numeric (Min) | 0 | Min: 0~59 |
| 7 | Numeric (Sec) | 0 | Sec: 0~59 |
| 8 | Two bytes character string | 02 | Checksum of the data between Preamble and " * " . |
| 9 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |



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

2.4.30 PMTK351 API SET SUPPORT QZSS NMEA

| Message | Type | Description |
|---------------------------|---------------|-------------------------------------|
| API SET SUPPORT QZSS NMEA | Input message | Enable or disable QZSS NMEA format. |



The MAX-M5Q receivers support the new NMEA format for QZSS. Default is to disable QZSS NMEA format (use NMEA 0183 V3.01).

Example:

```
$PMTK351,0*29: Disable QZSS NMEA format
```

```
$PMTK351,1*28: Enable QZSS NMEA format
```

DataField structure:

Enabled

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 351 | Packet type. |
| 2 | Numeric (Enabled) | 0 | 0: Disable 1: Enable |
| 3 | Two bytes character string | 29 | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.31 PMTK352 API SET STOP QZSS

| Message | Type | Description |
|-------------------|---------------|--------------------------------------|
| API SET STOP QZSS | Input message | Enable or disable the QZSS function. |



QZSS is a regional positioning service. Default setting is to disable the QZSS function.

Example:

\$PMTK352,0*2B : Enable QZSS function

\$PMTK352,1*2A : Disable QZSS function

DataField structure:

Enabled

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 352 | Packet type. |
| 2 | Numeric (Enabled) | 0 | 0: Enable 1: Disable |
| 3 | Two bytes character string | 2B | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.32 PMTK353 API SET GNSS SEARCH MODE

| Message | Type | Description |
|--------------------------|---------------|--|
| API SET GNSS SEARCH MODE | Input message | Configure the constellations used in navigation. |



Default setting is both GLONASS and GPS enabled.

Example:

\$PMTK353,0,1*36<CR><LF>: Search GLONASS satellites only

\$PMTK353,1,0*36<CR><LF>: Search GPS satellites only

\$PMTK353,1,1*37: Search GPS and GLONASS satellites

DataField structure:

GPS_Enabled, GLONASS_Enabled

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 353 | Packet type. |
| 2 | Numeric (GPS_Enabled) | 0 | 0: disable (DO NOT search GPS satellites) 1 or non-Zero: search GPS satellites |
| 3 | Numeric (GLONASS_Enabled) | 1 | 0: disable (DO NOT search GLONASS satellites) 1 or non-ZERO: search GLONASS satellites |
| 4 | Two bytes character string | 36 | Checksum of the data between Preamble and " * " . |
| 5 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.33 PMTK386 API SET STATIC NAV THD

| Message | Type | Description |
|------------------------|---------------|--|
| API SET STATIC NAV THD | Input message | Set the speed threshold for static navigation. |



If the actual speed is below the threshold, the output position will stay the same and the output speed will be zero. If the threshold value is set to 0, this function is disabled.

Example:

\$PMTK386,0.7*3A<CR><LF>

DataField structure:

speed_threshold

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 386 | Packet type. |
| 2 | Numeric (speed_threshold) | 0.7 | 0: disable >0: speed threshold in m/s The minimum speed: 0.1 m/s; the maximum speed: 2.0 m/s |
| 3 | Two bytes character string | 3A | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,386,3*3D

2.4.34 PMTK400 API Q FIX CTL

| Message | Type | Description |
|---------------|---------------|------------------------------|
| API Q FIX CTL | Input message | Query Position fix interval. |

Example:

\$PMTK400*36<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 400 | Packet type. |
| 2 | Two bytes character string | 36 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK500,1000,0,0,0,0,0.0*1A

2.4.35 PMTK401 API Q DGPS MODE

| Message | Type | Description |
|-----------------|---------------|------------------|
| API Q DGPS MODE | Input message | Query DGPS mode. |

Example:

\$PMTK401*37<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 401 | Packet type. |
| 2 | Two bytes character string | 37 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK501,2*28

2.4.36 PMTK413 API Q SBAS ENABLED

| Message | Type | Description |
|--------------------|---------------|------------------|
| API Q SBAS ENABLED | Input message | Query SBAS mode. |

Example:

\$PMTK413*34<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 413 | Packet type. |
| 2 | Two bytes character string | 34 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK513,1*28

2.4.37 PMTK414 API Q NMEA OUTPUT

| Message | Type | Description |
|-------------------|---------------|---|
| API Q NMEA OUTPUT | Input message | Query current NMEA sentence output frequencies. |

Example:

\$PMTK414*33<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 414 | Packet type. |
| 2 | Two bytes character string | 33 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK514,0,1,1,1,1,1,0,0,0,0,0,0,0,0,0,0,0*2F

2.4.38 PMTK430 API Q DATUM

| Message | Type | Description |
|-------------|---------------|----------------------|
| API Q DATUM | Input message | Query default datum. |

Example:

\$PMTK430*35<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 430 | Packet type. |
| 2 | Two bytes character string | 35 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK530,0*28

2.4.39 PMTK431 API Q DATUM ADVANCE

| Message | Type | Description |
|---------------------|---------------|---------------------------|
| API Q DATUM ADVANCE | Input message | Query user defined datum. |

Example:

\$PMTK431*34<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 431 | Packet type. |
| 2 | Two bytes character string | 34 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK001,431,2*37

2.4.40 PMTK490 API GET USER OPTION

| Message | Type | Description |
|---------------------|---------------|--|
| API GET USER OPTION | Input message | Return the current user setting from the flash memory. |

Example:

\$PMTK490*3F<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 490 | Packet type. |
| 2 | Two bytes character string | 3F | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

\$PMTK590,8,1,115200,0,1,1,1,1,1,0,0,0,2,115200*34

2.4.41 PMTK605 Q RELEASE

| Message | Type | Description |
|-----------|---------------|---|
| Q RELEASE | Input message | Query the firmware release information. |

Example:

\$PMTK605*31<CR><LF>

DataField structure:

None

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 605 | Packet type. |
| 2 | Two bytes character string | 31 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return Message:

\$PMTK705,AXN_3.20_3333_13060600,0C5B,u-blox3333_26M,*76

2.4.42 PMTK607 Q EPO INFO

| Message | Type | Description |
|------------|---------------|----------------------------|
| Q EPO INFO | Input message | Check EPO Data valid date. |

Example:

```
$PMTK607*33<CR><LF>
```

DataField structure:

none

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 607 | Packet type. |
| 2 | Two bytes character string | 33 | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK707,56,1565,345600,1567,324000,1565,367200,1565,367200*1E
```

Explanation:

Number Epoch: 56

First Epoch Week: 1565

First Epoch TOW: 345600

Final Epoch Week: 1567

Final Epoch TOW: 324000

Current Min Epoch Week: 1565

Current Min Epoch TOW: 388800

Current Max Epoch Week: 1565

Current Max Epoch TOW: 388800

2.4.43 PMTK660 Q AVAILABLE GPS SV EPH

| Message | Type | Description |
|------------------------|---------------|---|
| Q AVAILABLE GPS SV EPH | Input message | Query valid ephemeris after specified interval. |



Host -> MT3333: A PMTK660 command to request the EPH info, together with a time interval parameter (for example, 1800sec).



MT3333 -> Host: Reply 32-bit flags of 32 GPS SV to indicate which EPHs will be available after the specified time interval.

Example:

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

, indicates which EPHs will be available after 1800 seconds.

DataField structure:

Time_interval

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 660 | Packet type. |
| 2 | Numeric (Time_interval) | 1800 | Set the time interval for MT3333 to reply 32-bit flags of 32 GPS SV. Range: > 0 and <= 7200 (2 hours). |
| 3 | Two bytes character string | 17 | Checksum of the data between Preamble and " * " . |
| 4 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Return message:

```
$PMTK001,660,3,d049bedb*44<CR><LF>
```


The Hex d049bedb means 11010000010010011011111011011011, and the valid GPS SV numbers are 1, 2, 4, 10, 13, 16, 17, 19, 20, 21, 22, 23, 25, 26, 28, 29, 31, 32.

2.4.44 PMTK661 Q AVAILABLE GPS SV ALM

| Message | Type | Description |
|------------------------|---------------|---|
| Q AVAILABLE GPS SV ALM | Input message | Query valid almanac after specified interval. |

Host -> MT3333: A PMTK661 command to request the almanac info, together with a time interval parameter (for example, 30 days).

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|---|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 661 | Packet type. |
| 2 | Numeric (Time_interval) | 30 | Set the time interval for MT3333 to reply 32-bit flags of 32 GPS SV. Range: > 0 |
| 2 | Two bytes character string | 1C | Checksum of the data between Preamble and " * " . |
| 3 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

MT3333 -> Host: Reply 32-bit flags of 32SV to indicate which almanac will be available after the specified time interval.

Example:

\$PMTK661,30*1C<CR><LF>, indicates which almanac will be available after 30 days.

DataField structure:

Time_interval

Return message:

\$PMTK001,661,3,fbffffff*19<CR><LF>

The Hex fbffffff means 11111011111111111111111111111111 and the valid GPS SV numbers are 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32.

2.4.45 PMTK740 DT UTC

| Message | Type | Description |
|---------|---------------|---------------------------|
| DT UTC | Input message | Contain current UTC time. |

Do not use local time, which has time-zone offset. To have faster TTFF, the accuracy of reference UTC should be less than 3 seconds.

Example:

\$PMTK740,2012,9,28,10,29,00*09<CR><LF>: Indicate the current UTC time 2012/Sep/28 10:29:00.

DataField structure:

YYY,MM,DD,hh,mm,ss

| Field No | Format | Example | Description |
|----------|-----------------------------|---------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 740 | Packet type. |
| 2 | Numeric (YYYY) | 2012 | Year in 4 digits, range>1980 |
| 3 | Numeric (MM) | 9 | Month, range 1~12 |
| 4 | Numeric (DD) | 28 | Day, range 1~31 |
| 5 | Numeric (hh) | 10 | Hour, range 0~23 |
| 6 | Numeric (mm) | 29 | Minute, range 0~59 |
| 7 | Numeric (ss) | 00 | Second, range 0~59 |
| 8 | Two bytes character string | 09 | Checksum of the data between Preamble and " * " . |
| 9 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

2.4.46 PMTK741 DT POS

| Message | Type | Description |
|---------|---------------|--|
| DT POS | Input message | Contain reference location for the receiver. |



To have faster TTFF, the accuracy of the location should be better than 30 km.

Example:

```
$PMTK741,24.772816,121.022636,160,2012,9,28,10,29,00*29<CR><LF>
```

DataField structure:

Lat,Long,Alt,YYYY,MM,DD,hh,mm,ss

| Field No | Format | Example | Description |
|----------|-----------------------------|------------|--|
| 0 | Four bytes character string | \$PMTK | Talker ID. |
| 1 | Numeric | 741 | Packet type. |
| 2 | Numeric (Lat) | 24.772816 | WGS84 geodetic latitude. Suggest to express this value in floating-point with 6 decimal points, Minus: south; Plus: north, Range -90.0~+90.0 |
| 3 | Numeric (Long) | 121.022636 | WGS84 geodetic longitude. Suggest to express this value in floating-point with 6 decimal points, Minus: west; Plus: east, Range -180.0~+180.0 |
| 4 | Numeric (Alt) | 160 | WGS84 ellipsoidal altitude in meters. |
| 5 | Numeric (YYYY) | 2012 | Year in 4 digits, range>1980 |
| 6 | Numeric (MM) | 9 | Month, range 1~12 |
| 7 | Numeric (DD) | 28 | Day, range 1~31 |
| 8 | Numeric (hh) | 10 | Hour, range 0~23 |
| 9 | Numeric (mm) | 29 | Minute, range 0~59 |
| 10 | Numeric (ss) | 00 | Second, range 0~59 |
| 11 | Two bytes character string | 29 | Checksum of the data between Preamble and " * " . |
| 12 | <CR><LF> | - | Two bytes binary data used to identify the end of a command. |

Appendix

Map Datum

| 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 | Tanzania |
| 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 | Guinea-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, Antarctica |
| 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 (Sicily) |
| 66 | European 1950 | Malta |
| 67 | European 1950 | Mean for Austria, Belgium,Denmark, Finland, France, W Germany, Gibraltar, Greece, Italy, Luxembourg, Netherlands, Norway, Portuga,l 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 I Astro | Guadalcanal Island |
| 80 | Herat North | Afghanistan |
| 81 | Hermannskogel Datum | Croatia-Serbia, Bosnia-Herzegovina |
| 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 |
| 97 | Kandawala | Sri Lanka |
| 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) | Czechoslovakia |
| 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 | Czechoslovakia (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 | Brazil |
| 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 |

Table 5: Map datums

Abbreviations

| Abbreviation | Definition |
|----------------|---|
| AIC | Active Interference Cancellation |
| EASY | Embedded Assist System |
| EGNOS | European Geostationary Navigation Overlay Service |
| GAGAN | GPS Aided Geo Augmented Navigation |
| GLONASS | Russian satellite system |
| GNSS | Global Navigation Satellite System |
| GPS | Global Positioning System |
| MSAS | Multi-Functional Satellite Augmentation System |
| RTC | Real-Time Clock |
| SBAS | Satellite Based Augmentation System |
| QZSS | Quasi-Zenith Satellite System |
| UART | Universal Asynchronous Receiver/Transmitter |
| WASS | Wide Area Augmentation System |

Table 6: Explanation of abbreviations used

Related documents

- [1] MAX-M5Q Data Sheet, Docu. No UBX-13002495
- [2] MAX-M5Q Hardware Integration Manual, Docu. No UBX-13002460



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Revision history

| Revision | Date | Name | Status / Comments |
|----------|-------------|------|---|
| - | 31-May-2013 | julu | Objective Specification |
| A | 24-Jun-2013 | julu | Advance Information. SBAS enable by default, update FW info. |
| B | 02-Sep-2013 | julu | Changed to UBX document number. Last revision with old document number FTX-SW-13001. |
| R04 | 24-Sep-2013 | julu | Early Production Information. |
| R05 | 04-Oct-2013 | julu | Section 2.2: Talker ID of GGA and VTG messages in different operation modes updated. Section 1.6.2 (Table 1) and Section 2.3.1: Removed GLL from NMEA default output messages. |

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