# NMEA Manual based on MediaTek chipset

For u-blox, Fastrax IT500 series GPS/GNSS modules Manual

#### **Abstract**

This document provides NMEA command manual for u-blox, Fastrax IT500 series GPS/GNSS modules based on MediaTek chipset. This NMEA command manual serves as a reference tool.

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# This document applies to the following products:

Name	ROM/FLASH version	PCN reference
IT530M	Flash	N/A
IT530	Flash	N/A
UC530M	Flash	N/A
UC530	Flash	N/A
UP501	Flash	N/A
UP501B	Flash	N/A
UP501D	Flash	N/A
UP501R	Flash	N/A
IT520	Flash	N/A
IT500	Flash	N/A

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# 1 NMEA default output messages

IT500 series receivers support standard NMEA0183 messages.

In the default configuration, output messages are GGA, RMC, GSV and GSA messages. The receiver can be configured to have a user defined set of output messages, by command PMTK314 as described in chapter 2.12.

Output messages are utilized in Fastrax Workbench 5 to visualize the GPS/GNSS data. Default output messages cover most of the applications.

# 1.1 GGA - Global Positioning System Fix Data

Time, position and fix related data for a GPS receiver.

#### **Example:**

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

#### Format:

\$GPGGA,hhmmss.dd,xxmm.dddd,<N|S>,yyymm.dddd,<E|W>,v,ss,d.d,h.h,M,g.q,M,a.a,xxxx\*hh<CR><LF>

Туре	Description
hhmmss.dd	UTC time of the fix.
	hh=hours; mm=minutes; ss=seconds; dd=decimal part of seconds
xxmm.dddd	Latitude coordinate.
	xx=degrees; mm=minutes; dddd=decimal part of minutes
<n s=""></n>	Character denoting either N=North or S=South.
yyymm.dddd	Longitude coordinate.
	yyy=degrees; mm=minutes; dddd=decimal part of minutes
<e w=""></e>	Character denoting either E=East or W=West.
V	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
SS	Number of satellites used in position fix, 00-12. Notice: Fixed length field of two letters.
d.d	HDOP - Horizontal Dilution Of Precision.
h.h	Altitude (mean-sea-level, geoid)
M	Letter M.
g.g	Difference between the WGS-84 reference ellipsoid surface and the mean-sea-level altitude.
М	Letter M.
a.a	-
XXXX	-

# 1.2 GLL – Geographic Position – Latitude/Longitude

Latitude and Longitude, UTC time of fix and status.

#### **Example:**

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

#### Format

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



Туре	Description
xxmm.dddd	Latitude coordinate. xx=degrees; mm=minutes; dddd=decimal part of minutes
<n s></n s>	Character denoting either N=North or S=South.
yyymm.dddd	Longitude coordinate. yyy=degrees; mm=minutes; dddd=decimal part of minutes
<e w></e w>	Character denoting either E=East or W=West.
hhmmss.ddd	UTC time of the fix. hh=hours; mm=minutes; ss=seconds; ddd=decimal part of seconds
S	Status indicator. A=valid; V=invalid
М	Mode indicator. A=autonomous; N=data not valid

# 1.5 RMC - Recommended Minimum Specific GNSS Data.

Time, date, position, course and speed data.



Message start as "\$GNRMC" in IT530M default mode both GPS and Glonass constellation.

#### **Example:**

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

#### **Example IT530M hybrid mode:**

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

#### Format:

 $$\mathsf{GPRMC}, hhmmss.dd, \mathsf{S}, xxmm.dddd, \mathsf{C}|\mathsf{W}>, s.s, h.h, ddmmyy, d.d, \mathsf{C}|\mathsf{W}>, \mathsf{M}^*hh \mathsf{C}\mathsf{R}> \mathsf{C}\mathsf{E}> \mathsf{C}^*\mathsf{C$ 

Туре	Description
hhmmss.dd	UTC time of the fix. hh=hours; mm=minutes; ss=seconds; dd=decimal part of seconds
S	Status indicator. A=valid; V=invalid
xxmm.dddd	Latitude coordinate. xx=degrees; mm=minutes; dddd=decimal part of minutes
<n s></n s>	Character denoting either N=North or S=South.
yyymm.dddd	Longitude coordinate. yyy=degrees; mm=minutes; dddd=decimal part of minutes
<e w></e w>	Character denoting either E=East or W=West.
S.S	Speed in knots.
h.h	Heading
ddmmyy	UTC Date of the fix. dd=day of month; mm=month; yy=year
d.d	Magnetic variation in degrees, not supported
<e w></e w>	Letter denoting direction of magnetic variation. Either E=East or W=West. Not supported
M	Mode indicator A=autonomous; N=data not valid

# 1.6 GSV - Satellites in view

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 "\$GNGSV" will be output in IT530M default mode, including both GPS and 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 \$GPGSV,3,2,11,12,28,130,41,10,14,102,35,05,12,110,35,04,11,040,34\*70 \$GPGSV,3,3,11,21,05,196,29,16,05,297,28,13,02,021,30\*4E

#### **Format:**

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

Туре	Description
n	Total number of messages, 1 to 9
m	Message number, 1 to 9
SS	Total number of satellites in view
XX	Satellite ID (PRN) number
ee	Satellite elevation, degrees 90 max
aaa	Satellite azimuth, degrees True, 000 to 359
ch	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.

# 1.7 GSA - DOP and Active Satellites

GPS receiver operating mode, satellites used in the navigation solution reported by the GGA sentence, and DOP values



Message starting with "\$GNGSA" will be output in IT530M default mode including both GPS and Glonass constellation satellite data.

#### Example:

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

#### **Example IT530M hybrid 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

#### Format:

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

Туре	Description
a	Mode: M = Manual, forced to operate in 2D or 3D mode. A = Automatic, allowed to automatically switch 2D/3D.
b	Mode: 1 = Fix not available, 2 = 2D, 3 = 3D
XX	ID (PRN) numbers of GPS satellites used in solution
p.p	PDOP
h.h	HDOP
V.V	VDOP



# 1.8 VTG – Course Over Ground and Ground Speed

Course and speed.

**Example:** 

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

Format:

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

Туре	Description
h.hh	Heading in degrees.
T	Letter 'T' denoting True heading in degrees.
m.m	Magnetic heading in degrees.
M	Letter 'M' denoting Magnetic heading in degrees.
S.SS	Speed in knots.
N	Letter 'N' denoting speed in knots.
S.SS	Speed, km/h.
K	Letter 'K' denoting speed in km/h.
М	Mode indicator. A=autonomous; N=data not valid

# 1.9 ZDA – Time and Date

Current UTC time and date.

**Example:** 

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

Format:

\$GPZDA,hhmmss.ddd,dd,mm,yyyy,xx,yy\*hh

Туре	Description	
hhmmss.ddd	UTC time in hours, minutes, seconds and fractions of a second.	
dd	UTC day of month	
mm	UTC month	
уууу	UTC year	
XX	Local zone hours. Not implemented	
уу	Local zone minutes. Not implemented	



# 2 NMEA commands

NMEA commands are used to change or query settings of the module.

#### **Command Length:**

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

#### **Command Contents:**

Preamble: One byte character. '\$'

**NMEA ID**: This will identify for the NMEA parser that it will receive commands for MediaTek.

Four bytes character string. "PMTK"

**Command Number**: Three-byte character string.

An identifier, from "000" to "999", is used to tell the decoder how to decode the command.

#### DataField:

The DataField has a variable length depending on the command type.

A comma symbol ',' must be inserted before each data field to help the decoder process the DataField.

\*: 1 byte character.

The star symbol is used to mark the end of DataField.

**CHK1, CHK2**: Two-byte character string.

CHK1 and CHK2 are the checksum of the data between Preamble and '\*'.

CR, LF: Two bytes binary data.

The two bytes are used to identify the end of a command.

#### **Sample Command:**

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

You can use your preferred terminal emulator to enter commands. For example, you can use TeraTerm, which can be downloaded from here: <a href="http://en.sourceforge.ip/projects/ttssh2/releases/">http://en.sourceforge.ip/projects/ttssh2/releases/</a>

Remember to set the CR+LF for sending the command from the terminal program.



Figure 1: Tera Term terminal setup

Other possible terminal emulators to use include Putty and HyperTerminal.



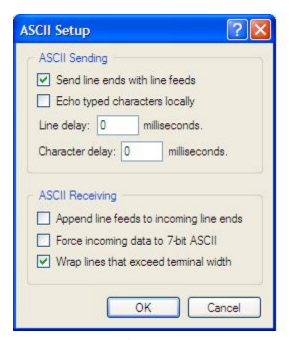


Figure 2: HyperTerminal setup

# 2.1 PMTK000 TEST

#### **Command purpose:**

Test the communication between the receiver and host.

Command number: 000

DataField: None

**Example:** 

\$PMTK000\*32<CR><LF> **Reply:** see next chapter.

# 2.2 PMTK001 ACK

# **Command purpose:**

Acknowledge a PMTK000 command.

Command number: 001

DataField:

PMTK001, Cmd, Flag

Cmd: The command / packet type to be acknowledged.

Flag: 0 = Invalid command / packet.

1 = Unsupported command / packet type

2 = Valid command / packet, but action failed

3 = Valid command / packet, and action succeeded

**Example:** 

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



# 2.3 PMTK010 Startup message

**Command purpose:** 

Output system message. **Command number:** 010

DataField:

Msg: 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

Message '2' and '3' apply only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# **Example:**

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

# 2.4 PMTK011 Output System Text

**Command purpose:** 

Output system text message. **Command number:** 011

DataField:

Message of this is MTK GPS

**Example:** 

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

# 2.5 PMTK101 CMD HOT START

**Command purpose:** 

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

Command number: 101

DataField: None

**Example:** 

\$PMTK101\*32<CR><LF>

# 2.6 PMTK102 CMD WARM START

**Command purpose:** 

Warm restart: Don't use ephemeris at re-start.

Command number: 102

DataField: None

**Example:** 

\$PMTK102\*31<CR><LF>



# 2.7 PMTK103 CMD COLD START

**Command purpose:** 

Cold restart: Don't use time, position, almanacs and ephemeris data at re-start.

Command number: 103

DataField: None

**Example:** 

\$PMTK103\*30<CR><LF>

# 2.8 PMTK104 CMD FULL COLD START

#### **Command purpose:**

Full cold restart: It's essentially a cold restart, but additionally it clears system/user configurations at re-start. That is, reset the receiver to the factory status.

Command number: 104

DataField: None

**Example:** 

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

# 2.9 PMTK120 CLEAR FLASH AID

#### **Command purpose:**

Erase aiding data stored in the flash memory.

Command number: 120

DataField: none

**Example:** 

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

Reply:

\$PMTK001,120,3\*33



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.10 PMTK127 CLEAR EPO FILE

#### **Command purpose:**

Clear predicted ephemeris file (EPO) from flash memory.

Command number: 127 DataField: '0' Clear

**Example:** 

\$PMTK127,0\*2A<CR><LF>

Reply:

\$PMTK001,127,3\*34



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.



# 2.11 PMTK161 ENTER STANDBY MODE

# **Command purpose:**

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.

Command number: 220

DataField:

'0' = Stop mode
'1' = Sleep mode

**Example:** 

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

Reply:

None – receiver stop output.

This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.12 PMTK183 LOCUS QUERY LOGGING STATUS

# **Command purpose:**

Query LOCUS logging status. **Command number:** 183

DataField: None

Return:

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

Serial#: Logging serial number: 0~65535

Type: Logging type -0: Overlap, 1: FullStop

Mode: Logging mode – 0x08: Interval logger

Content: Logging contents of configuration

Interval: Logging interval setting (valid when Interval mode selected)

Distance: Logging distance setting (valid when Distance mode selected)

Speed: Logging speed setting (valid when Speed mode selected)

Status: Logging status – 1: Stop Logging, 2: Logging

Number: Logging number of data record

Percent: Logging life used percentage (0%~100%)

**Example:** 

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

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

Reply:

\$PMTK001,183,3\*3A



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.



# 2.13 PMTK184 LOCUS ERASE FLASH

**Command purpose:** 

Erase logger flash

Command number: 184

DataField:

\$PMTK184, Type

Type: Erase type -1:erase all logger internal flash data

**Example:** 

\$PMTK184\*3F<CR><LF>

Reply:

\$PMTK001,184,3\*3D



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.14 PMTK185 LOCUS START/STOP LOGGER

**Command purpose:** 

Stop or start logging data. **Command number:** 185

DataField:

\$PMTK185, Status

Status: Stop logging - 0: Stop logging

1: Start logging

**Example:** 

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

Reply:

\$PMTK001,185,3\*3C



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.15 PMTK186 LOCUS LOG NOW

# **Command purpose:**

Snapshot write log.

**Command number: 186** 

DataField:

\$PMTK185, Type

Type: 1 means snapshot log data

**Example:** 

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

Reply:

\$PMTK001,186,3\*3F



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.



# 2.16 PMTK622 LOCUS QUERY DATA

# **Command purpose:**

Dump Locus flash data

Command number: 622

DataField:

\$PMTK622, Type

Type: 0: dump full flash data

1: dump partial in used flash data

Output data:

PMTKLOX packet type:

Type1: LOCUS start (n is the number PMTKLOX packets will be sent

PMTKLOX,0,n

Type2: LOCUS data (data will be sent by 8-byte HEX sting, at most 24 events)

("FFFFFFF" if empty) commas separate one log item.

Type3: LOCUS end

PMTKLOX,2

UTC: 4 bytes
Fix: 1 byte
Lat: 4 bytes
Lon: 4 bytes
Alt: 2 bytes
Spd: 2 bytes
Sat: 2 bytes

# **Example:**

Input: \$PMTK622,1\*29<CR><LF>

1 byte

Output:

\$PMTKLOX,0,43\*6E

Cks:

FF, 00FC8C1C, 0B37464F, 027FD670, 42DC9EC6, 4113007A, 1A37464F, 027FD670, 42DC9EC6, 4113006B\*25, 42DC9EC6, 42DC9EC6,

\$PMTKLOX,1,1,2037464F,027FD670,42DD9EC6,41130050,2437464F,027FD670,42DD9EC6,41130054,2837464F,027FD670,42DD9EC6,41130058,2B37464F,027FD670,42DD9E

C6,4113005B,2E37464F,027FD670,42DD9EC6,4113005E,3D37464F,027FD670,42DC9EC6,4113004C\*59

\$PMTKLOX,1,2,4C37464F,027FD670,42DC9EC6,4113003D,5B37464F,027FD670,42DC9EC6,4113002A,6A37464F,027FD670,42DD9EC6,4113001A.7937464F.027FD670.42DD9E

C6,41130009,8837464F,027FD670,42DD9EC6,411300F8,9737464F,027FD670,42DD9EC6,411300E7\*5C

\$PMTKLOX,1,3,A637464F,027FD670,42DD9EC6,411300D6,B537464F,027FD670,42DD9EC6,411300C5,C437464F,027FD670,42DD9EC6,411300B4,D337464F,027FD670,42DD9E

C6,411300A3,E237464F,027FD670,42DD9EC6,41130092,F137464F,027FD670,42DD9EC6,41130081\*59

\$PMTKLOX,1,4,0038464F,027FD670,42DD9EC6,4113007F,0F38464F,027FD670,42DC9EC6,41130071,1E38464F,027FD670,42DC9EC6,41130060,2D38464F,027FD670,42DC9E

C6,41130053,3C38464F,027FD670,42DC9EC6,41130042,4B38464F,027FD670,42DD9EC6,41130034\*58

\$PMTKLOX,1,5,5A38464F,027FD670,42DD9EC6,41130025,6938464F,027FD670,42DC9EC6,41130017,7838464F,027FD670,42DC9EC6,41130006,8738464F,027FD670,42DC9E

C6,411300F9,9638464F,027FD670,42DC9EC6,411300E8,A538464F,027FD670,42DD9EC6,411300DA\*5D



...

\$PMTKLOX,2\*47 \$PMTK001,622,3\*36



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.17 PMTK869 ENABLE EASY

# **Command purpose:**

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

**Command number: 869** 

DataField:

\$PMTK869, Cmd Type, [Enable]

CmdType: Set or query

'0' = Query
'1' = Set

'2' = Result for Query operation

Enable: Enable or Disable

'0' = Disable '1' = Enable

#### **Example:**

To query if EASY is enabled or disabled, use

\$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\*36<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.18 PMTK220 SET POS FIX

#### **Command purpose:**

Set position fix interval. **Command number:** 220

DataField:

Interval: Position fix interval [msec]. Must be larger than 200.

Example:

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

Reply:



\$PMTK001,220,3 \*30<CR><LF>

# 2.19 PMTK223 SET ALWAYS LOCATE DEFAULT CONFIGURATION

#### **Command purpose:**

Set Always Locate default configuration.

Command number: 223

DataField:

\$PMTK223,SV,SNR,Extension threshold, Extension gap

SV: Default value 1, Range 1 ~4 SNR: Default value 30, Range 25 ~30

Extension threshold = 180000 msec, Range: 40000 ~180000

Extension gap = 60000 msec, Range 0  $\sim$ 3600000

(Extension gap is the limitation between neighbor DEE)

**Example:** 

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

Reply:

\$PMTK001,223,3\*33<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.20 PMTK225 SET PERIODIC MODE

#### Command purpose:

Periodic Power Saving Mode Settings: (See following chart)

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

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

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

Command number: 225

#### DataField:

\$PMTK225, Type, Run time, Sleep time, Second run time, Second sleep time\*CS<CR><LF>

**Type**: Set operation mode of power saving

'0': Back to normal mode

'1' Periodc backup mode

'2' Periodic standby mode

'4': Perpetual backup mode

'8': AlwaysLocate<sup>™</sup> standby mode

'9': AlwaysLocate<sup>™</sup> backup mode

**Run time**: Duration [msec] to fix for (or attempt to fix for) before switching from running mode back to a minimum power sleep mode. With AlwaysLocate<sup>TM</sup> you cannot set run time, since sleep and wakeup is controlled automatically.



'0': Disable

>= '1000': Enable

[Range: 1000~518400000]

**Sleep time**: Interval [msec] to come out of a minimum power sleep mode and start running in order to get a new position fix. With AlwaysLocate<sup>TM</sup> you cannot set sleep time, since sleep and wakeup are controlled automatically.

[Range: 1000~518400000]

**Second run time**: Duration [msec] to fix for (or attempt to fix for) before switching from running mode back to a minimum power sleep mode. With AlwaysLocate<sup>TM</sup> 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]

Second sleep time: 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]

Note the second run time should be larger than the first run time when non-zero value.

#### **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<sup>™</sup> Standby

\$PMTK225,0\*2B

\$PMTK225,8\*23

AlwaysLocate<sup>™</sup> Backup

\$PMTK225,0\*2B

\$PMTK225,9\*22



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.21 PMTK251 SET NMEA BAUD RATE

#### Command purpose:

Set NMEA port baud rate. **Command number:** 251

DataField:

PMTK251, Baud rate

Baud rate: Baud rate setting 0 – default setting

4800



9600

14400

19200

38400

57600

115200

#### **Example:**

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

# 2.21.1 Setting 5 Hz navigation

For 5 Hz you need 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 output in the terminal should show obscured data.

Then you need to change the baud rate from the terminal program to 38400.

After you can see NMEA sentences again, you are ready to give next command.

Command for setting the Fix Rate to 5 Hz:

\$PMTK300,200,0,0,0,0\*2F

# 2.21.2 Setting 10 Hz navigation



10 Hz setting works only with IT500 receiver

You can do it with first giving command PMTK251(baud rate) followed by command PMTK300(fixrate).

Command for changing the baud rate to 115200:

\$PMTK251,115200\*1F

The output in the terminal should show obscured data.

Then you need to change the baud rate from the terminal program to 115200.

After you can see NMEA sentences again, you are ready to give next command.

Command for setting the Fix Rate to 10 Hz:

\$PMTK300,100,0,0,0,0\*2C

You can reset the settings by powering off the module and removing the backup battery jumper from application board.

Remember to set the CR+LF for sending the command from the terminal program.

E.g. in the Tera Term program, see Figure 1 for the settings.

# 2.22 PMTK286 ENABLE AIC

#### **Command purpose:**

Enable Active Interference Cancellation (AIC).

The Active Interference cancellation feature provides effective narrow-band interference and jamming elimination. The GPS signal could be recovered from the jammed signal and let the user get better navigation quality.

By default this feature is disabled.



Command number: 286

DataField:

Enabled: Enable or disable

'0' = Disable '1' = Enable

**Example:** 

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

Reply:

\$PMTK001,286,3\*3C<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.23 PMTK300 Set Fix Interval

# **Command purpose:**

Set fix interval.

Command number: 300

DataField:

PMTK300, Fixinterval, 0, 0, 0, 0

Fixinterval: Unit is milliseconds [Range: 100 ~ 10000]

**Example:** 

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

Reply:

\$PMTK001,300,3\*33

# 2.24 PMTK301 API SET DGPS MODE

# **Command purpose:**

DGPS correction data source mode.

Command number: 301

DataField:

PMTK301,Mode

Mode: DGPS data source mode.

'0': No DGPS source

'1': RTCM '2': WAAS

**Example:** 

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

Reply:

\$PMTK001,301,3\*32

# 2.25 PMTK313 API SET SBAS ENABLED

#### **Command purpose:**

Enable/disable search of SBAS satellite.



Command number: 313

DataField:

Enabled: Enable or disable

'0' = Disable '1' = Enable

**Example:** 

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

Reply:

\$PMTK001,313,3\*31<CR><LF>



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

# 2.26 PMTK314 API SET NMEA OUTPUT

#### **Command purpose:**

Set NMEA sentence output frequencies.

Command number: 314

DataField:

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

# **Supported NMEA Sentences**

- 0 NMEA\_SEN\_GLL, // GPGLL interval Geographic Position Latitude longitude
- 1 NMEA\_SEN\_RMC, // GPRMC interval Recomended Minimum Specific GNSS Sentence
- 2 NMEA SEN VTG, // GPVTG interval Course Over Ground and Ground Speed
- 3 NMEA SEN GGA, // GPGGA interval GPS Fix Data
- 4 NMEA\_SEN\_GSA, // GPGSA interval GNSS DOPS and Active Satellites
- 5 NMEA SEN GSV, // GPGSV interval GNSS Satellites in View
- 6 NMEA\_SEN\_GRS, // GPGRS interval GNSS Range Residuals (not supported on fw 150M)
- 7 NMEA\_SEN\_GST, // GPGST interval GNSS Pseudorange Erros Statistics (not supported on fw 150M)
- 13 NMEA\_SEN\_MALM, // PMTKALM interval GPS almanac information (not supported, all versions)
- 14 NMEA SEN MEPH, // PMTKEPH interval GPS ephmeris information (not supported, all versions)
- 15 NMEA\_SEN\_MDGP, // PMTKDGP interval GPS differential correction information (not supported, all versions)
- 16 NMEA\_SEN\_MDBG, // PMTKDBG interval MTK debug information (not supported, all versions)
- 17 NMEA\_SEN\_ZDA, // GPZDA interval Time & Date
- 18 NMEA\_SEN\_MCHN, // PMTKCHN interval GPS channel status

# **Supported Frequency Setting**

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

#### Example:



#### \$PMTK314,1,1,1,1,5,1,1,1,1,1,1,0,1,1,1,1,1\*2C<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.

#### Reply:

\$PMTK001,314,3\*36<CR><LF>

You can also restore the system default setting via issue:

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



Messages ALM, EPH, DGB and DBG are not currently supported.



Messages GRS, GST, ZDA and MCHN are not supported on 150M firmware.

# 2.27 PMTK330 API SET DATUM

#### **Command purpose:**

Set default datum.

Command number: 330

DataField:

PMTK330, Datum

Datum: 0: WGS84

1: TOKYO-M

2: TOKYO-A

Support 219 different datums. The total datums list in **Appendix A**.

#### **Example:**

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

#### Reply:

\$PMTK001,330,3\*30<CR><LF>

# 2.28 PMTK331 API SET DATUM ADVANCE

# **Command purpose:**

Set user defined datum.

Command number: 331

DataField:

PMTK331,majA,ecc,dX,dY,dZ

maiA: User defined datum semi-major axis [m]

ecc: User defined datumeccentric [m]

dX: User defined datum to WGS84 X axis offset [m]

dY: User defined datum to WGS84 X axis offset [m]

dZ: User defined datum to WGS84 X axis offset [m]

#### **Example:**

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

# Reply:

\$PMTK001,331,3\*31<CR><LF>



# 2.29 PMTK335 API SET RTC TIME

#### **Command purpose:**

This command sets RTC UTC time.



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.

Command number: 335

DataField:

PMTK335, Year, Month, Day, Hour, Min, Sec

Year: Year Month: 1 ~ 12 Day: 1 ~ 31 Hour: 0 ~ 23 Min: 0 ~ 59 Sec: 0 ~ 59

Example:

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

Reply:

\$PMTK001,335,3\*35<CR><LF>

# 2.30 PMTK351 SET QZSS NMEA FORMAT

#### **Command purpose:**

The receiver supports the new NMEA format for QZSS. The command allows the user to enable or disable QZSS NMEA format. Default is to disable QZSS NMEA format (use NMEA 0183|V3.01).

Command number: 351

DataField:

PMTK351, Enabled

Enabled: '0': Disable

'1': Enable

**Example:** 

\$PMTK351,0\*29: Disable QZSS NMEA format \$PMTK351,1\*28: Enable QZSS NMEA format

Reply:

\$PMTK001,351,3\*37<CR><LF>

(F)

This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.31 PMTK352 SET QZSS SUPPORT

#### **Command purpose:**

Since QZSS is a regional positioning service, the command allows the user to enable or disable the QZSS function.

Default is to enable the QZSS function.

Command number: 352



#### DataField:

PMTK352, Enabled

Enabled: '0': Disable

'1': Enable

**Example:** 

\$PMTK352,0\*2A : Disable QZSS \$PMTK352,1\*2B : Enable QZSS

Reply:

\$PMTK001,352,3\*34<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.32 PMTK353 API SET GNSS SEARCH MODE

#### **Command purpose:**

This command is used to configure the constellations used in navigation.

Default setting is both Glonass and GPS enabled.

Command number: 353

DataField:

PMTK353, GPS Enabled, GLONASS Enabled

GPS\_Enabled: '0': disable (DO NOT search GPS satellites)

'1' or non-Zero: search GPS satellites

GLONASS Enabled: '0': disable (DO NOT search GLONASS satellites)

'1' or non-ZERO: search GLONASS satellites

**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

Reply:

\$PMTK001,353,3\*35<CR><LF>



This message applies only for MT3339 based receivers IT530M and UC530M

# 2.33 PMTK386 API SET STATIC NAV THD MT333X

#### **Command purpose:**

Set the speed threshold for static navigation. If the actual speed is below the threshold, then 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.

Command number: 386

DataField:

PMTK386,speed\_threshold

speed\_threshold: 0=disable; >0 = speed threshold in m/s

The minimum is 0.1 m/s, the maximum is 2.0 m/s.

**Example:** 

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



# Reply:

\$PMTK001,386,3\*3D<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.34 PMTK397 API SET STATIC NAV THD MT332X

#### **Command purpose:**

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

Command number: 397

DataField:

PMTK397,speed\_threshold

speed threshold: 0=disable; >0 = speed threshold in m/s

**Example:** 

\$PMTK397,0.7\*3A<CR><LF>

Reply:

\$PMTK001,337,3\*3D<CR><LF>



This message applies only for MT332X based IT500, IT520 and UP501.

#### 2.35 PMTK390 API SET USER OPTION

#### **Command purpose:**

Change default settings of the NMEA output permanently. Write the user setting to the flash to override the default setting. Maximum 8 times without erase the chip.

Command number: 390

DataField:

PMTK390, Lock, Update\_Rate, Baud\_Rate, GLL\_Period, RMC\_Period, VTG\_Period, GSA\_Period, GSA\_Period, GSA\_Period, Datum, DGPS\_Mode, RTCM\_Baud\_Rate

Lock: nonzero: freeze the setting; 0: allow further setting.

Update\_Rate: 1~5 (Hz)

Baud\_Rate: 115200, 57600, 38400, 19200, 14400, 9600, 4800

RTCM\_Baud\_Rate: 115200, 57600, 38400, 19200, 14400, 9600, 4800

XXX\_Period: NMEA sentence output period DGPS\_Mode: 0 (disable), 1 (RTCM), 2 (SBAS)

Datum: We support more than 200 datum. Please refer to Appendix A for the supported datum list.

The typical value is: 0 (WGS84), 1 (Tokyo-M), 2 (Tokyo-A)

**Example:** 

\$PMTK390,0,1,38400,1,1,1,1,1,1,1,0,0,2,9600\*0A<CR><LF>

Reply:

\$PMTK001,390,3



# Keep the lockbit zero. If you enable lockbit, you might corrupt the firmware!



This message applies only for MT332X based IT500, IT520 and UP501.



# 2.35.1 Setting 4800 baud rate permanently



This setting is not supported with UP500 AGPS enabled firmware. 5Hz is the maximum rate that can be set for navigation with this command.

Please note that with the default NMEA message mask, the 4800 baud rate is not enough in conditions where there are many tracked satellites. GSV messages might have four lines and exceed the capacity of 4800 bit/second.

\$PMTK390,0,1,4800,0,1,0,1,1,1,0,0,0,2,9600\*38

and back to default 9600:

\$PMTK390,0,1,9600,0,1,0,1,1,1,0,0,0,2,4800\*38



Command PMTK390 settings are stored to non-volatile flash memory. It is restricted to allow only 8 setting changes per module. If exceeding the limit, settings cannot be changed until the module is reflashed.



This message applies only for MT332X based IT500, IT520 and UP501.

# 2.36 PMTK740 SET UTC TIME

#### Command purpose:

Init UTC time. Please 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.

Command number: 740

DataField:

PMTK740, YYY, MM, DD, hh, mm, ss\*CS<CR><LF>

YYYY: year in 4 digits, range >1980

MM: month, range 1 - 12 DD: day, range 1 - 31 hh: hour, range 0 - 23

mm: minute, range 0 - 59 ss: second, range 0 - 59

CS: Checksum

#### **Example:**

\$PMTK740,2012,9,28,10,29,00\*09<CR><LF>

#### Reply:

\$PMTK001,740,3\*33<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.

# 2.37 PMTK741 SET INITIAL POSITION AND TIME

#### Command purpose:

Initialize position and UTC in cold starts. To have faster TTFF, the accuracy of the location should be better than 30km

The accuracy of reference UTC should be less than 3 seconds.

Command number: 741



#### DataField:

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

Lat: WGS84 geodetic latitude. Note: suggest to express this value in floating-point with 6 decimal points, Minus:south; Plus: north, Range -90.0 ~90.0

Long: WGS84 geodetic longitude. Note: suggest to express this value in floating-point with 6 decimal points, Minus:west; Plus: east, Range -180.0 ~180.0

Alt: WGS84 ellipsoidal altitude in meters.

YYYY: year in 4 digits, range >1980

MM: month, range 1 - 12 DD: day, range 1 - 31 hh: hour, range 0 - 23 mm: minute, range 0 - 59 ss: second, range 0 - 59

CS: Checksum

#### **Example:**

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

#### Reply:

\$PMTK001,741,3\*32<CR><LF>



This message applies only for MT333X based receivers IT530, IT530M, UC530 and UC530M.



# 3 Query commands

These commands are for querying the settings on the receiver.

# 3.1 PMTK400 API Q FIX CTL

**Command purpose:** 

Query Position fix interval. **Command number:** 400

DataField: None

Return:

PMTK\_DT\_FIX\_CTL

**Example:** 

\$PMTK400\*36<CR><LF>

# 3.2 PMTK401 API Q DGPS MODE

**Command purpose:** 

Query DGPS mode.

Command number: 401

DataField: None

Return:

PMTK500 DT DGPS MODE

**Example:** 

\$PMTK401\*37<CR><LF>

# 3.3 PMTK413 API Q SBAS ENABLED

**Command purpose:** 

Query SBAS status.

Command number: 413

DataField: None

Return:

PMTK513 DT SBAS ENABLED

Example:

\$PMTK413\*34<CR><LF>

# 3.4 PMTK414 API Q NMEA OUTPUT

**Command purpose:** 

Query current NMEA sentence output frequencies.

Command number: 414

DataField: None



Return:

PMTK514 DT NMEA OUTPUT

**Example:** 

\$PMTK414\*33<CR><LF>

# 3.5 PMTK430 API Q DATUM

**Command purpose:** 

Query default datum.

Command number: 430

DataField: None

Return:

PMTK530 DT DATUM

**Example:** 

\$PMTK430\*35<CR><LF>

# 3.6 PMTK431 API Q DATUM ADVANCE

**Command purpose:** 

Query user defined datum. **Command number:** 431

DataField: None

Return:

PMTK\_DT\_DATUM

**Example:** 

\$PMTK431\*34<CR><LF>

Reply:

\$PMTK530,6377397.155,299.152812800,-148.0,507.0,685.0\*11

# 3.7 PMTK490 API GET USER OPTION

**Command purpose:** 

Returns the current user setting from the flash memory.

Command number: 490

DataField: None

Return:

PMTK590 DT FLASH USER OPTION

**Example:** 

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

Reply:

\$PMTK590,8,1,9600,0,1,0,1,1,1,0,0,0,0,9600\*37



# 4 Firmware STATUS

# 4.1 PMTK605 QUERY FIRMWARE INFO

# **Command purpose:**

Query the firmware release information.

Command number: 605

**DataField: NONE** 

Return:

PMTK705 DT RELEASE

**Example:** 

\$PMTK605\*31<CR><LF>

Reply:

\$PMTK705,AXN\_1.50,1139,Fastrax IT500,\*6C

# 4.2 PMTK607 QUERY EPO STATUS

# **Command purpose:**

Query the status of EPO file loaded into flash memory.

**Command number: 607** 

DataField:

'0' Status

**Example:** 

\$PMTK607,0\*2F<CR><LF>

Reply:

PMTK707,56,1565,345600,1567,324000,1565,367200,1565,367200\*1E

Explanation:

Receive: PMTK\_DT\_EPO\_INFO

Number Epoch:56 First Epoch Week:1565 First Epoch TOW:345600 Final Epoch Week:1567 Final Epoch TOW:324000 Crnt Min Epoch Week:1565 Crnt Min Epoch TOW:388800 Crnt Max Epoch Week:1565 Crnt Max Epoch TOW:388800

# 4.3 PMTK660 Q AVAILABLE SV EPH

# **Command purpose:**

Query valid ephemeris after specified interval. Support PMTK660 which report valid ephemeris SV



(a) Host -> MT3329: A PMTK660 command to request the EPH info, together with a time interval parameter

(for example, 1800sec).

(b) MT3329 -> Host: Reply 32-bit flags of 32SV to indicate which EPHs will be available after the specified time interval.

Command number: 660

#### DataField:

PMTK660, Time interval

Time interval: Set the time interval for MT3329 to reply 32-bit flags of 32SV. Note that the Time interval > 0 and <= 7200 (2 hours).

#### **Example:**

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

#### Reply:

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



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

# 4.4 PMTK661 Q AVAILABLE SV ALM

#### **Command purpose:**

Query valid almanac after specified interval.

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

Command number: 661

#### DataField:

PMTK661, Time interval

Time interval: Set the time interval for MT3329 to reply 32-bit flags of 32SV. Note that the Time interval > 0

#### **Example:**

Indicate which almanac will be available after 30 days

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

#### Reply:

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



The Hex fec0bfff means 1111111011000000101111111111111111 and the Valid SV's numbers are 1,2,3,4,5,6,7,8,9,10,11,12,13,14,16,23,24,26,27,28,29,30,31,32.



# 5 FIX Valid Flag

This chapter concerns only the UP500 antenna module.

It is important to note that the current UP500 receiver firmware output position coordinates in RMC and GGA messages even if the position is flagged as invalid in the NMEA RMC message.

This is contrary to most other GPS receivers, and the consequence is that a trace displayed on a map might look inaccurate. The advantage for some applications is that you do get some kind of position even if you know the output is not validated.

This is a feature that can very easily be filtered by monitoring Valid "A" flag and invalid "V" flag in the RMC message.

Here is an example of a NOT VALID output fix:

\$GPRMC,000040.026,V,6016.3376,N,02458.3604,E,0.00,0.00,060180,,,N\*73 \$GPVTG,0.00,T,,M,0.00,N,0.00,K,N\*32 \$GPGGA,000041.026,6016.3376,N,02458.3604,E,0,0,,130.5,M,19.5,M,,\*42 \$GPGSA,A,1,,,,,\*1E \$GPGSV,1,1,00\*79

And here is an example of a VALID output fix:

\$GPRMC,065343.000,A,6016.3204,N,02458.3279,E,0.02,0.00,190309,,,,A\*69

\$GPVTG,0.00,T,,M,0.02,N,0.03,K,A\*3C

\$GPGGA,065344.000,6016.3206,N,02458.3278,E,1,7,1.06,29.3,M,19.5,M,,\*6A

\$GPGSA,A,3,03,22,16,21,27,06,08,,,,,1.33,1.06,0.81\*01

\$GPGSV,3,1,12,06,66,201,48,03,65,236,48,22,56,163,48,21,30,090,42\*7E

\$GPGSV,3,2,12,37,21,183,,08,14,331,34,16,13,204,33,27,09,026,33\*76

\$GPGSV,3,3,12,07,03,296,30,19,..45,18,..48,15,..37\*4C



# 6 Appendix A

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, Zambia, Zimbabwe		
22	Arc1950	Swaziland	
23	Arc1950	Zaire	
24	Arc1950	Zambia	
25	Arc1950	Zimbabwe	
26	Arc1960	Mean for Kenya Tanzania	
27	Arc1960	Kenya	
28	Arc1960	Tamzamia	
29	Ascension Island1958	Ascension Island	
30	Astro Beacon E 1945	Iwo Jima	
31	Astro Dos 71/4	St Helena Island	
32	Astro Tern Island (FRIG) 1961	Tern Island	
33	Astronomical Station 1952	Marcus Island	
34	Australian Geodetic 1966	Australia, Tasmania	
35	Australian Geodetic 1984	Australia, Tasmania	
36	Ayabelle Lighthouse	Djibouti	
37	Bellevue (IGN)	Efate and Erromango Islands	
38	Bermuda 1957 Bermuda		
39 40	Bissau Guuinea-Bissau		
41	Bogota Observatory Colombia		
41	Bukit Rimpah Camp Area Astro	Indonesia(Bangka and Belitung Ids)  Antarctica(McMurdi Camp Area)	
43			
44	Campo Inchauspe Argentina  Canton Astro1966 Phoenix Island		
45	Cape	South Africa	
45	Cape Canaveral	Bahamas, Florida	
47	Carthage	Tunisia	
48	Chatham Island Astro1971	New Zealand(Chatham Island)	
	Shariam Island / Shorts/ 1	Trem Zealaria (Chadhairi Biaria)	



49			
	Chua Astro	Paraguay	
50	Corrego Alegre	Brazil	
51	Dabola	Guinea	
52	Deception Island	Deception Island, Antarctia	
53	Djakarta (Batavia)	Indonesia(Sumatra)	
54	Dos 1968	New Georgia Islands (Gizo Island)	
55	Easter Island 1967	Easter Island	
56	Estonia Coordinate System1937	Estonia	
57	European 1950	Cyprus	
58	European 1950	Egypt	
59	European 1950	England, Channel Islands, Scotland, Shetland Islands	
60	European 1950	England, Ireland, Scotland, Shetland Islands	
61	European 1950	Finland, Norway	
62	European 1950	Greece	
63	European 1950	Iran	
64	European 1950	Italy (Sardinia)	
65	European 1950	Italy (Slcily)	
66	European 1950	Malta	
67	Mean for Austria, Belgium,Denmark, Germany, Gibraltar, Greece, Ita		
68	European 1950	Mean for Austria, Debnmark,France, W Germany, Netherland ,	
69	European 1950	Switzerland 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	
72 73	European 1979 Fort Thomas 1955		
	<u>'</u>	Sweden, Switzerland	
73	Fort Thomas 1955	Sweden, Switzerland Nevis St Kitts (Leeward Islands)	
73 74	Fort Thomas 1955 Gan 1970	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives	
73 74 75	Fort Thomas 1955 Gan 1970 Geodetic Dataum 1970	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand	
73 74 75 76	Fort Thomas 1955 Gan 1970 Geodetic Dataum 1970 Graciosa Base SW1948 Guam1963	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam	
73 74 75 76 77 78	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria)	
73 74 75 76 77 78 79	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island	
73 74 75 76 77 78 79	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux   Astro  Herat North	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan	
73 74 75 76 77 78 79 80 81	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna	
73 74 75 76 77 78 79 80 81	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland	
73 74 75 76 77 78 79 80 81 82 83	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong	
73 74 75 76 77 78 79 80 81 82 83	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan	
73 74 75 76 77 78 79 80 81 82 83 84	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh	
73 74 75 76 77 78 79 80 81 82 83 84 85	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal	
73 74 75 76 77 78 79 80 81 82 83 84 85 86	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian  Indian	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian  Indian  Indian  Indian	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan Thailand	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan Thailand Vietnam (Con Son Island)	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian  Indian	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan Thailand Vietnam (Con Son Island) Vietnam (Near 16 deg N)	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian  Indian  Indian  Indian  Indian  Indian  Indian 1954  Indian 1960  Indian 1975	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan Thailand Vietnam (Con Son Island) Vietnam (Near 16 deg N) Thailand	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian  Indian  Indian  Indian  Indian  Indian 1954  Indian 1960  Indian 1975  Indonesian 1974	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan Thailand Vietnam (Con Son Island) Vietnam (Near 16 deg N) Thailand Indonesian	
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	Fort Thomas 1955  Gan 1970  Geodetic Dataum 1970  Graciosa Base SW1948  Guam1963  Gunung Segara  Gux I Astro  Herat North  Hermannskogel Datum  Hjorsey 1955  Hongkong 1963  Hu Tzu Shan  Indian  Indian  Indian  Indian  Indian  Indian  Indian 1954  Indian 1960  Indian 1975	Sweden, Switzerland Nevis St Kitts (Leeward Islands) Republic Of Maldives New Zealand Azores (Faial, Graciosa, Pico, Sao, Jorge, Terceria) Guam Indonesia (Kalimantan) Guadalcanal Island Afghanistan Croatia-Serbia, Bosnia-Herzegoivna Iceland Hongkong Taiwan Bangladesh India,Nepal Pakistan Thailand Vietnam (Con Son Island) Vietnam (Near 16 deg N) Thailand	



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	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,	
120	North Amoritana 1027	Minnesota, Missouri)	
138	North American 1927	Mexico	
139 North American 1983 Alaska (Excluding Aleutian Ids)		Alaska (Excluding Aleutian Ids)	



140	North American 1983	Aleutian Ids	
141	North American 1983	Canada	
142	North American 1983	Conus	
143	North American 1983	Hahawii	
144	North American 1983	Mexico, Central America	
145	North Sahara 1959	Algeria	
146	Observatorio Meteorologico 1939	Azores (Corvo and Flores Islands)	
147	Old Egyptian 1907	Egypt	
148	Old Hawaiian	Hawaii	
149	Old Hawaiian	Kauai	
150	Old Hawaiian	Maui	
151	Old Hawaiian	Mean for Hawaii, Kauai, Maui, Oahu	
152	Old Hawaiian	Oahu	
153	Oman	Oman	
154	Ordnance Survey Great Britian 1936	England	
155	Ordnance Survey Great Britian 1936	England, Isle of Man, Wales	
156	Ordnance Survey Great Britian 1936	Mean for England ,Isle of Man, Scotland, Shetland Island, Wales	
157	Ordnance Survey Great Britian 1936	Scotland, Shetland Islands	
158	Ordnance Survey Great Britian 1936	Wales	
159	Pico de las Nieves	Canary Islands	
160	Pitcairn Astro 1967	Pitcairn Island	
161	Point 58	Mean for Burkina Faso and Niger	
162	Pointe Noire 1948	Congo	
163	Porto Santo 1936	Porto Santo, Maderia Islands	
164	Provisional South American 1956	Bolovia	
165	Provisional South American 1956	Chile (Northern Near 19 deg S)	
166	Provisional South American 1956	Chile (Southern Near 43 deg S)	
167	Provisional South American 1956	Colombia	
168	Provisional South American 1956	Ecuador	
169	Provisional South American 1956	Guyana	
170	Provisional South American 1956	Mean for Bolivia Chile,Colombia, Ecuador, Guyana, Peru, Venezuela	
171	Provisional South American 1956	Peru	
172	Provisional South American 1956	Venezuela	
173	Provisional South Chilean 1963	Chile (Near 53 deg S) (Hito XVIII)	
174	Puerto Rico	Puerto Rico, Virgin Islands	
175	Pulkovo 1942	Russia	
176	Qatar National	Qatar	
177	Qornoq	Greenland (South)	
178	Reunion	Mascarene Island	
179	Rome 1940	Italy (Sardinia)	
180	S-42 (Pulkovo 1942)	Hungary	
181	S-42 (Pulkovo 1942)	Poland	
182	S-42 (Pulkovo 1942)	Czechoslavakia	
183	S-42 (Pulkovo 1942)	Lativa	
184	S-42 (Pulkovo 1942)	Kazakhstan	
185	S-42 (Pulkovo 1942)	Albania	
186	S-42 (Pulkovo 1942)	Romania	
187	S-JTSK	Czechoslavakia (Prior 1 Jan1993)	
188	Santo (Dos) 1965	Espirito Santo Island	
189	Sao Braz	Azores (Sao Miguel, Santa Maria Ids)	
190	Sapper Hill 1943	East Falkland Island	
191	Schwarzeck	Namibia	
192	Selvagem Grande 1938	Salvage Islands	
132	Jenagem Grande 1990	541.496 (5.41.45	



193 Sierra Leone 1960		Sierra Leone	
194	South American 1969 Argentina		
195	South American 1969 Bolivia		
196	South American 1969	Brazial	
197	South American 1969	Chile	
198	South American 1969	Colombia	
199	South American 1969	Ecuador	
200	South American 1969	Ecuador (Baltra, Galapagos)	
201	South American 1969	Guyana	
202 South American 1969		Mean for Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Guyana, Paraguay, Peru, Trinidad and Tobago, Venezuela	
203	South American 1969	Paraguay	
204	204 South American 1969 Peru		
205	South American 1969	Trinidad and Tobago	
206	206 South American 1969 Venezuela		
207	South Asia	Singapore	
208	Tananarive Observatory 1925	Madagascar	
209	Timbalai 1948	Brunei, E Malaysia (Sabah Sarawak)	
210	·		
211	211 Tokyo Mean for Japan, South Korea, Okinawa		
212	·		
213	213 Tokyo South Korea		
214	214 Tristan Astro 1968 Tristam Da Cunha		
215	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 1: Map datums

# **Related documents**

[1] NMEA0183 specification.



# **Revision history**

Revision	Date	Name	Status / Comments
1.0	02.June.2009	kkai	Initial release
1.1	09.Jun.2009	kkai	Added chapters 2.9.1 and 2.92. Fixed some typos. Added notes to 2.14.2 and 2.14.3.
1.2	15.Sep.2009	kkai	Added numbering into command title. Removed chapter 2.14.2 and 2.14.3.
1.3	09.Oct.2009	kkai	Added description of default output messages.
1.4	20.Nov.2009	kkai	Some changes to command 300 text.
1.5 17.Feb.2	17.Feb.2010	kkai	Addition to GGA message status field.
			Added clear EPO and query EPO status commands.
			Integrated reply messages to configuration commands.
1.6	18.Apr.2010	kkai	GGA message fix valid indicator values updated.
			Note for enabling SBAS with PMTK313.
			Added note about supported NMEA messages.
1.7	21.Jul.2010	kkai	Added datums. Fixed PMTK30x responses.
1.8	31.Aug.2011	kkai	PMTK390: modified msg support.
			Changed lockbit to zero on example.
			Added message descriptions:
			GLL – Geographic position
			VTG – Course and speed
			ZDA – Time and date
1.9	23.Feb.2012	kkai	Added support to IT530 specific commands and messages.
			PMTK010 added two items.
			PMTK127 Clear EPO file.
			PMTK161 Enter standby mode.
			PMTK120 Clear Flash aid.
			PMTK225 Set Periodic Mode.
			PMTK286 Enable AIC.
			PMTK350 Set Fix Interval.
			PMTK352 Set QZSS support.
			PMTK183 LOCUS query logging status. PMTK184 LOCUS erase flash.
			PMTK185 LOCUS stop logger.
			PMTK186 LOCUS log now.
			PMTK869 Enable or disable EASY
2.0		kkai	Some notes added to PMTK225 Set Periodic Mode. Notes added on
2.0		KKUI	messages that are not supported in all IT500 series receivers. Corrected
			checksum on examples.
			Added messages:
			PMTK223 SET AL DEE CFG
			PMTK351 SET support for QZSS NMEA format
			PMTK352 SET QZSS SUPPORT
			PMTK353 API SET GNSS SEARCH MODE
			PMTK386 API SET STATIC NAV THD MT333X
			PMTK740 SET UTC TIME
			PMTK741 SET INITIAL POSITION AND TIME
2.1		kkai	Added GNSS message support to default output messages.
A	29.Jan.2013	julu	Transfer to u-blox version



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