

# **GM-X205**

# **GPS** Receiver Module User's Guide

EverMore Technology Inc.



#### **MANUAL REVISION HISTORY**

Revision	Date	Update Summary
Issue A	April 2000	Initial release
Issue B	Dec 2001	Updated NMEA output message format

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# **TABLE OF CONTENTS**

#### SECTION

Table	of Contents	3
1	Introduction	5
1.1	Overview	5
1.2	Features	5
2	Receiver Operation	6
2.1	Receiver Specification	7
3	Hardware Interface	8
3.1	Mechanical Dimensions	- 8
3.2	RF Module Hardware Interface	- 9
3.3	Baseband Hardware Interface	10
3.4	One-Pulse-Per-Second Output	11
4	Software Interface	12
4.1	NMEA Output Message Specification	12
4.1.1	NMEA Checksum Calculation	12
4.1.2	GGA - Global Positioning System Fix Data	13
4.1.3	GLL - Geographic Position - Latitude / Longitude	14
4.1.4	GSA - GNSS DOP and Active Satellites	15
4.1.5	GSV - GNSS Satellites in View	16
4.1.6	RMC - Recommended Minimum Specific GNSS Data	17
4.1.7	VTG - Course Over Ground and Ground Speed	18
4.2	EverMore Binary Message Specification	19
4.2.1	EverMore Binary Message 0x80: Initialization	2(
4.2.2	EverMore Binary Message 0x81: Data Logging	- 23
4.2.3	EverMore Binary Message 0x86: Elevation Mask Input	21
4.2.4	EverMore Binary Message 0x87: DOP Mask Input	21
4.2.5	EverMore Binary Message 0x89: Set Operating Mode	22
4.2.6	EverMore Binary Message 0x02: Navigation Data Output	23
4.2.7	EverMore Binary Message 0x04: DOP Data Output	24
4.2.8	EverMore Binary Message 0x06: Channel Status Output	25
4.2.9	EverMore Binary Message 0x08: Measurement Data Output	26
4.3	Data Logging	25
4.3.1	Data Logging Input Messages	28
4.3.1	.1 LogConfig Set	28



4.3.1.2	LogData Dump	29
4.3.1.3	LogData Erase	29
4.3.1.4	LogConfig Read	29
4.3.2	Data Logging Output Messages	30
4.3.2.1	LogData	30
4.3.2.2	LogConfig Info	30
4.3.3	Data Logging Programming Description	31
4.3.3.1	Configuring for Data Logging	31
4.3.3.2	Retrieving Logged Data	31
Appendix A	Supported Datum List	32
Appendix B	Default Values	39



#### **SECTION 1**

#### INTRODUCTION

#### 1.1 OVERVIEW

The GM-X205 GPS Receiver is intended for use in a wide range of applications. The receiver simultaneously tracks up to twelve satellites, provides accurate satellite positioning data with fast time-to-first-fix (TTFF) and low power consumption. It is designed for high performance and maximum flexibility in a wide range of applications including mobile asset tracking, in-vehicle automotive guidance, location sensing, telematics and so on. The highly integrated receiver achieves high performance, minimizes board size and power consumption requirements. The GM-X205 is designed to withstand harsh operating environments; however, it should be used inside an enclosure as a part of the application product designed by the system integrator.

#### 1.2 FEATURES

The GM-X205 GPS receiver offers following features:

- Twelve parallel tracking channels
- Fast TTFF and low power consumption
- Compact design suitable for applications requiring small space
- On-board rechargeable battery sustained real-time clock and memory for fast satellite acquisition during power-up
- High accuracy one-pulse-per-second output
- Supports NMEA-0183 protocol
- Full navigation accuracy achievable with Standard Positioning Service
- Optimized for navigation in urban-canyon environments
- Automatic cold start with no user initialization required



#### **SECTION 2**

#### RECEIVER OPERATION

Upon power up, after initial self-test has completed, the GM-X205 will begin satellite acquisition and tracking process. Under normal open-sky condition, position-fix can be achieved within approximately 45 seconds (within 15 seconds if valid ephemeris data is already collected from recent use). After receiver position has been calculated, valid position, velocity and time information are transmitted through the on board serial interface.

The receiver uses the latest stored position, satellite data, and current RTC time to achieve rapid GPS signal acquisition and fast TTFF. If the receiver is transported over a large distance across the globe, cold-start automatic-locate sequence is invoked. The first position fix may take up to five minutes searching the sky for the GPS signal. The acquisition performance can be improved significantly if the host initializes the receiver with a rough estimate of time and user position.

As soon as GPS signal is acquired and tracked, the GM-X205 will transmit valid navigation information through its serial interface. The navigation data contains following information:

- Receiver position in latitude, longitude, and altitude
- Receiver velocity
- Time
- DOP error-magnification factor
- GPS signal tracking status

The GM-X205 will perform 3D navigation when four or more satellites are tracked. When three or fewer satellites are tracked, altitude-hold is enabled using the last computed altitude and 2D navigation mode is entered.

With signal blockage or rising and setting of the satellites, where a change in satellite constellation used for position fix occurred, large position error may result. The GM-X205 incorporates a proprietary algorithm to compensate the effect of satellite constellation change, and maintains an accurate smooth estimate of the receiver's position, velocity, and heading.



## 2.1 RECEIVER SPECIFICATION

FEATURES	DESCRIPTION					
General	L1 frequency, C/A code, 12-channel					
Sensitivity	-165 dBW minimum					
Update Rate	1Hz					
Accuracy	Position: 25m CEP without S/A					
	Velocity: 0.1/sec without S/A					
Acquisition	Cold start: < 150sec (typical)					
	Warm start: < 45sec (typical)					
	Hot start: < 15sec					
Reacquisition	<100msec					
Dynamics	Altitude: -1000m to 18000m					
	Velocity: 500m/sec					
	Acceleration: ±4g					
Operation Temperature	-20°C to +75°C					
Storage Temperature	-55°C to +90°C					
Operating Humidity	5% to 95%					
Primary Power	+3.8V ~ 8V DC					
Current Consumption	125mA @ 3.3V					
Serial Interface	RS-232					
Protocol	EverMore Private @ 4800/9600 baud, 8-None-1					
	NMEA-0183 v2.20 @ 4800/9600 baud, 8-None-1					
Datum	219 standard datum, default WGS-84					
Antenna	On-Board Patch Antenna					
NMEA Message	GGA, GLL, GSA, GSV, RMC, and VTG					
Dimension	45.5mm x 31mm x 15mm					



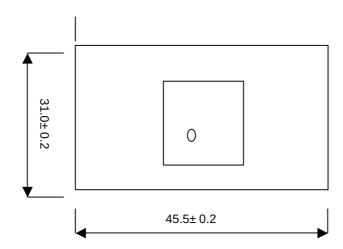
## **SECTION 3**

## **HARDWARE INTERFACE**

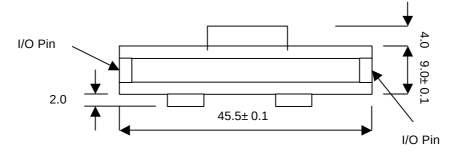
#### **MECHANICAL DIMENSIONS** 3.1

Unit:mm

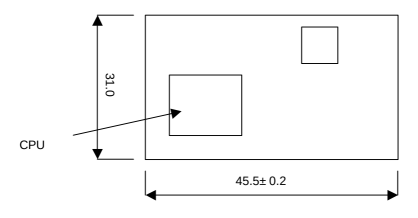
## **Top View**



### **Lateral View**

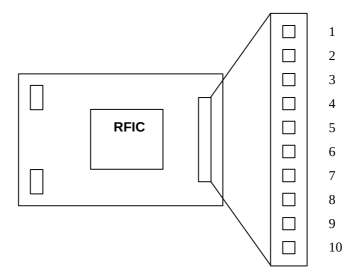


#### **Bottom View**





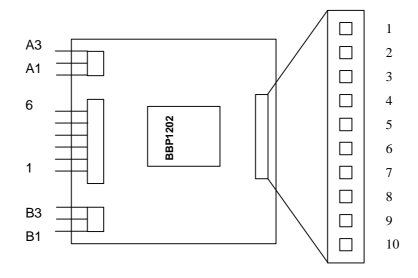
## 3.2 RF MODULE HARDWARE INTERFACE



Pin	Description			
1	NC			
2	NC			
3	Vcc Input : 3.3V			
4	CTRL : Input signal for RF module power-saving control			
5	GND : Power and signal ground			
6	REF Out : 16.367MHz reference output			
7	GND : Power and signal ground			
8	IF Out : 4.092MHz IF signal output			
9	NC			
10	NC			



#### 3.3 BASEBAND HARDWARE INTERFACE



The 10 pin-connector is the same as the RF connector.

A1: GND, Ground

A2: 1PPS Valid Signal (1:Valid, 0:Invalid)

A3:1PPS

B1: TX, Serial port output (GPS navigation output)

B2: RX, Serial port input

B3 : Vcc, Power supply input, 3.8V ~ 8.0V DC unregulated

The following is a functional description of the pins on the 6-pin interface connector.

Pin 1. TX, Serial port output (GPS navigation output)

Pin 2. RX, Serial port input

Pin 3: Vcc, Power supply input, 3.8V ~ 8.0V DC unregulated

Pin 4: GND, Ground

Pin 5: 1PPS Valid Signal (1:Valid, 0:Invalid)

Pin 6: 1PPS



## 3.4 ONE-PULSE-PER-SECOND (1PPS) OUTPUT

The one-pulse-per-second output is provided for applications requiring precise timing measurements. The output pulse is 1usec in duration. Rising edge of the output pulse is accurate to +/-1usec with respect to the start of each GPS second. Accuracy of the one-pulse-per-second output is maintained only when the GPS receiver has valid position fix.

The 1PPS output is always generated when the GPS receiver is powered-on. Proper adjustment of the 1PPS output to align with the GPS second requires calculation of the receiver clock offset and clock drift-rate as part of the position-velocity-time (PVT) solution. When enough satellite signals are received to generate valid position fixes, the 1PPS output is adjusted to align with the GPS second in several seconds. When the 1PPS output is brought in sync with the GPS second, the 1PPS Valid Signal on the I/O pin becomes active (HIGH); when the 1PPS output is not yet in sync with the GPS second, the 1PPS Valid Signal remains inactive (LOW).

As long as enough satellite signals are received to generate valid position fixes, the 1PPS output remains synchronized to the GPS second, and the 1PPS Valid Signal remains active. If signal blockage prevents the receiver from generating valid position fix, the 1PPS output will drift away from the GPS second and the 1PPS Valid Signal will become inactive. Upon re-acquiring enough satellites to generate consecutive valid position fixes, the 1PPS Valid Signal will become active again, signaling that the 1PPS output is again synchronized with the GPS second.

For best stable operation of the 1PPS signal, it is to be operated in static environment having clear view of the sky.



#### **SECTION 4**

#### SOFTWARE INTERFACE

This section describes the details of the serial port commands through which the GM-X205 is controlled and monitored. The serial port commands allow users to set the receiver parameters, configure output message type, and retrieve status information. The baud rate and protocol of the host COM port must match the baud rate and protocol of the GPS receiver serial port for commands and data to be successfully transmitted and received. The default receiver protocol is 4800baud, 8 data bits, 1 stop bit, and none parity.

#### 4.1 NMEA OUTPUT MESSAGE SPECIFICATION

The GM-X205 supports NMEA-0183 output format as defined by the National Marine Electronics Association (<a href="http://www.nmea.org">http://www.nmea.org</a>). The currently supported NMEA messages for GPS applications are:

GGA Global Positioning System Fix Data

**GLL** Geographic Position – Latitude / Longitude

**GSA** GNSS DOP and Active Satellites

**GSV** GNSS Satellites in View

**RMC** Recommended Minimum Specific GNSS Data

VTG Course Over Ground and Ground Speed

#### 4.1.1 NMEA Checksum Calculation

The optional NMEA checksum can be enabled or disabled when setting up the NMEA protocol. The checksum consists of a "\*" and two hexidecimal digits derived by exclusive-OR of all the characters between, but not inlouding, the "\$" and "\*" characters.



## 4.1.2 GGA – Global Positioning System Fix Data

### **Purpose**

Output time, position and position-fix related data.

#### **Format**

GPGGA,hhmmss.sss,ddmm.mmmm,a,dddmm.mmmm,a,x,xx,xx.x,xxxxx.x,M,,M,xxx,xxxx\*CS

\$GPGGA,153639.385,2446.5243,N,12100.1494,E,1,08,00.9,00163.8,M,,M,,\*74

Field	Name	Example	Unit	Description
1	Message ID	\$GPGGA		GGA protocol header
2	UTC Time	153639.385		hhmmss.sss
				hour, minute, sec & decimal sec
				000000.000 ~ 235959.999
				Leading zeros transmitted
3	Latitude	2446.5243		ddmm.mmmm
				degree, minute & decimal minute
	N/O II i I I I	N. 1		Leading zeros transmitted
4	N/S Hemisphere Indicator	N		a, N=north or S=south
5	Longitude	12100.1494		dddmm.mmmm
				degree, minute & decimal minute
6	EM/ Hamianhara Indicator	E		Leading zeros transmitted a, E=east or W=west
6 7	E/W Hemisphere Indicator GPS Position Fix Indicator	<u></u>		•
'	GPS Position Fix indicator	1		X
				0 = no position fix or invalid 1 = valid fix, SPS mode
				2 = valid fix, DGPS, SPS mode
8	# of Satellites Used	08		xx, 00 ~ 12,
0	# Of Satellites Osed	00		Leading zeros transmitted
9	HDOP	00.9		xx.x, Leading zeros transmitted
10	MSL Altitude	00163.8	Meter	XXXXX.X
'	INOL 7 unitago	00100.0	Wiotoi	MSL altitude = WGS-84 ellipsoid
				height minus geoidal separation.
				Currently this field is WGS-84
				ellipsoid height
				Leading zeros transmitted
11	Unit of Altitude	М	Meter	
12	Geoid Separation			Not supported
13	Unit of Geoid Separation	M	Meter	
14	Age of Differential GPS Data		second	
				Time in seconds since last RTCM
				SC-104 Type-1 or Type-9 update.
				Null when DGPS is not used
15	Differential Reference			xxxx, 0000 ~ 1023
	Station ID			Leading zeros transmitted
				Null when DGPS is not used
16	Checksum	*74		



## 4.1.3 GLL - Geographic Position - Latitude / Longitude

## **Purpose**

Output latitude and longitude of current position, time, and status.

#### **Format**

 $\$\mathsf{GPGLL}, \mathsf{ddmm}.\mathsf{mmmm}, \mathsf{a}, \mathsf{dddmm}.\mathsf{mmmm}, \mathsf{a}, \mathsf{hhmmss}.\mathsf{sss}, \mathsf{x}^*\mathsf{CS}$ 

\$GPGLL,2446.5311,N,12100.1377,E,110519.259,A\*35

Field	Name	Example	Unit	Description
1	Message ID	\$GPGLL		GLL protocol header
2	Latitude	2446.5311		ddmm.mmmm
				degree, minute & decimal minute
				Leading zeros transmitted
3	N/S Hemisphere Indicator	N		a
				N=north or S=south
4	Longitude	12100.1377		dddmm.mmmm
				degree, minute & decimal minute
				Leading zeros transmitted
5	E/W Hemisphere Indicator	E		a
				E=east or W=west
6	UTC Time	110519.259		hhmmss.sss
				hour, minute, sec & decimal sec
				000000.000 ~ 235959.999
				Leading zeros transmitted
7	Status	Α		A=data valid
				V=data invalid
8	Checksum	*35		



## 4.1.4 GSA - GNSS DOP and Active Satellites

#### **Purpose**

Output operating mode, satellites used for navigation, and DOP values.

#### **Format**

\$GPGSA,A,3,27,31,08,20,13,28,03,01,02,11,22,,01.3,00.8,01.0\*0C

Field	Name	Example	Unit	Description
1	Message ID	\$GPGSA		GSA protocol header
2	Manual or Automatic Mode	А		x A=automatic, allowed to switch 2D/3D automatically M=manual, forced to operate in 2D or 3D mode
3	Navigation Solution Mode	3		x 1=fix unavailable 2=2D 3=3D
4	ID Numbers of the Satellites Used In Solution			XX SV ID of the satellites used for navigation Null for unused channels. Leading zeros transmitted
5	PDOP	01.3		xx.x Leading zeros transmitted
6	HDOP	00.8		xx.x Leading zeros transmitted
7	VDOP	01.0		xx.x Leading zeros transmitted
8	Checksum	*0C		



#### 4.1.5 GSV - GNSS Satellites in View

#### **Purpose**

Output number of SVs in view, PRN numbers, elevation, azimuth and SNR values. Four satellites maximum per transmission, additional satellite data sent in the second or the third sentence.

#### **Format**

\$GPGSV,x,x,xx,xx,xx,xxx,xx ... xx,xx,xxx,xx\*CS

#### **Example**

\$GPGSV,3,1,11,27,59,276,44,31,50,046,44,08,38,309,44,20,07,165,39\*70 \$GPGSV,3,2,11,13,10,223,41,28,13,304,38,03,14,054,41,01,13,186,40\*73 \$GPGSV,3,3,11,02,06,303,43,11,73,165,43,22,06,113,35,,,,\*48

Field	Name	Example	Unit	Description
1	Message ID	\$GPGSV		GSV protocol header
2	Total Messages	3		x, 1 ~ 3
3	Message Number	1		x, 1 ~ 3
4	Total Number of Satellites In View	11		xx, 0 ~ 12
				Leading zeros transmitted
5	Satellite Number #1	27		xx, SV1 ID number, 01 ~ 32
				Leading zeros transmitted
6	Elevation Angle #1	59	degree	xx, 00 ~ 90
				Leading zeros transmitted
7	Azimuth Angle #1	276	degree	xxx, 000 ~ 359
				Leading zeros transmitted
8	C/No #1	44	dB/Hz	xx, C/No 00 ~ 99
				Leading zeros transmitted
9	Satellite Number #2	31		SV2 ID number, 01 ~ 32
10	Elevation Angle #2	50	degree	00 ~ 90
11	Azimuth Angle #2	046	degree	000 ~ 359
12	C/No #2	44	dB/Hz	C/No 00 ~ 99
13	Satellite Number #3	80		SV3 ID number , 01 ~ 32
14	Elevation Angle #3	38	degree	00 ~ 90
15	Azimuth Angle #3	309	degree	000 ~ 359
16	C/No #3	44	dB/Hz	C/No 00 ~ 99
17	Satellite Number #4	20		SV3 ID number, 01 ~ 32
18	Elevation Angle #4	07	degree	00 ~ 90
19	Azimuth Angle #4	165	degree	000 ~ 359
20	C/No #4	39	dB/Hz	C/No 00 ~ 99
21	Checksum	*70		



## 4.1.6 RMC – Recommended Minimum Specific GNSS Data

### **Purpose**

Output time, date, position, course and speed data.

#### **Format**

 $\$\mathsf{GPRMC}, \mathsf{hhmmss.sss}, \mathsf{x}, \mathsf{ddmm.mmmm}, \mathsf{a}, \mathsf{dddmm.mmmm}, \mathsf{a}, \mathsf{xxx.x}, \mathsf{xxxx.x}, \mathsf{ddmmyy},, \mathsf{^*CS}$ 

#### Example

\$GPRMC,153638.741,A,2446.5243,N,12100.1494,E,000.0,000.0,061101,,\*02

Field	Name	Example	Unit	Description
1	Message ID	\$GPRMC		RMC protocol header
2	UTC time	153638.741		hhmmss.sss
				hour, minute, sec & decimal sec
				000000.000 ~ 235959.999
				Leading zeros transmitted
3	Status	Α		X
				A=Data valid
				V=Navigation receiver warning
4	Latitude	2446.5243		ddmm.mmmm
				degree, minute & decimal minute
				Leading zeros transmitted
5	N/S hemisphere indicator	N		a
				N=north or S=south
6	Longitude	12100.1494		dddmm.mmmm
				degree, minute & decimal minute
				Leading zeros transmitted
7	E/W hemisphere indicator	Е		a
				E=east or W=west
8	Speed Over Ground	0.000	knot	xxx.x
				Leading zeros transmitted
9	Course Over Ground	0.000	degree	xxx.x
				Leading zeros transmitted
10	Date	061101		ddmmyy
				day, month, year (2 digit)
				Leading zeros transmitted
11	Magnetic variation			Not implemented
12	Magnetic variation			Not implemented
	reference			
13	Checksum	*02		



## 4.1.7 VTG – Course Over Ground and Ground Speed

## **Purpose**

Outputs actual track made good and speed relative to the ground.

#### **Format**

 ${\tt \$GPVTG}, xxx.x, T, , M, xxx.x, N, xxxx.x, K^*CS$ 

\$GPVTG,051.6,T,,M,056.5,N,0104.7,K\*56

Field	Name	Example	Unit	Description
1	Message ID	\$GPVTG		VTG protocol header
2	Heading	051.6	degree	xxx.x Heading of the receiver when moving
3	True	Т		Leading zeros transmitted Indicates true heading
4	Heading		degree	Degrees magnetic Not supported
5	М	М		Indicates magnetic heading
6	Speed	056.5	knots	xxx.x Speed in knots Leading zeros transmitted
7	N	N		Indicates speed in knots
8	Speed	0104.7	Km/hr	xxxx.x Speed in km/hr Leading zeros transmitted
9	K	K		Indicates speed in km/hr
10	Checksum	*56		



#### 4.2 EVERMORE BINARY MESSAGE SPECIFICATION

The EverMore binary message protocol consists of 3 parts: message header, message body, and message footer.

Message Header		Message Body	Message Fo	ooter
Start Sequence	Length of Message Body		Message Checksum	End Sequence
0x10 0x02	1 or 2 bytes	Up to 253 bytes	1 or 2 bytes	0x10 0x03

#### Message Header

The Message Header consists of 3 or 4 bytes:

Byte #1 - DLE = 0x10

Byte #2 - STX = 0x02

Byte #3 - Length of Message Body + 2

Byte #4 - when Byte #3 equals DLE (0x10), DLE (0x10) is sent out as the 4th byte of the message header; otherwise it is not sent.

#### **Message Body**

When DLE (0x10) is encountered in the message body, it is repeated. The EverMore Binary Message supports following message types for receiver configuration and status monitoring:

Message Type 0x80: Initialization Command Input

Message Type 0x02: Navigation Data Output

Message Type 0x04: DOP Data Output

Message Type 0x06: Channel Status Output

Message Type 0x08: Measurement Data Output

#### Message Footer:

The Message Footer consists of 3 or 4 bytes:

Byte #1 - checksum of the Message Body (it is calculated by summing all bytes in the Message Body and taking the sum modulo 256)

Byte #2 - when Byte #1 equals DLE (0x10), DLE (0x10) is sent out as the 2nd byte of the message footer; otherwise it is not sent.

Byte #3 - DLE (0x10). If checksum is not 0x10, this DLE character becomes Byte #2

Byte #4 - ETX (0x03). If checksum is not 0x10, this ETX character becomes Byte #3



## 4.2.1 EverMore Binary Input Message 0x80: Initialization

#### **Purpose**

#### Used to:

- 1. Set the initial time and position of the GPS receiver.
- 2. Select datumn other than the default WGS-84.
- 3. Select the type of NMEA messages to output.
- 4. Enable or disable EverMore binary message output.
- 5. Change the baud rate configuration.

#### **Format**

Byte #	Contents	Range	Size	Scale Unit	
1	Message ID = 0x80		Unsigned byte		
2 ~ 3	GPS week	0 ~ 65535	Unsigned 16bit integer	week	
4 ~ 7	GPS tow	0 ~ 60479900	Unsigned 32bit integer	1/100 sec	
8 ~ 9	Latitude	+/- 900	Signed 16bit integer	1/10 degree	
	Longitude	+/- 1800	Signed 16bit integer	1/10 degree	
	Altitude	-1000 ~ 18000	Signed 16bit integer	meter	
14 ~ 15	Datumn ID	0 ~ 65535	Unsigned 16bit integer		
16	Restart Mode (decimal) 1 = hot start 2 = warm start		Unsigned byte		
	3 = cold start 4 = test start 10 = datumn input				
17	NMEA Message Control Switch (1:ON, 0:OFF)  bit0: GGA message on/off bit1: GLL message on/off bit2: GSA message on/off bit3: GSV message on/off bit4: RMC message on/off bit5: VTG message on/off bit6: Checksum on/off  EverMore Message Control Switch bit7: EverMore binary message on/off				
18	Baud Rate Control 0 = 4800bps 1 = 9600bps 2 = 19200bps 3 = 38400bps				

See Appendix-A for Datum ID to use.

When changing the Datum ID, Reset Mode field has to be set to 0x0A.



## 4.2.2 EverMore Binary Input Message 0x81: Data Logging

See section 4.3

### 4.2.3 EverMore Binary Input Message 0x86: Set Elevation Mask

#### **Purpose**

Set the elevation mask for position computation. Satellites with elevation angle less than the elevation mask angle will not be used for navigation solution.

#### **Format**

Byte #	Contents	Range	Size	Scale Unit
1	Message ID = 0x86		Unsigned byte	
2	Elevation Mask	0 ~ 89	Unsigned byte	degree

## 4.2.4 EverMore Binary Input Message 0x87: Set DOP Mask

#### **Purpose**

Set various DOP masks, which are used to set accuracy limits on position output. If the selected DOP mask is exceeded, new position-velocity-time solution is not calculated and last valid solution is output instead.

When DOP Select (byte #2) is set to Auto, navigation solution is in 3D mode when PDOP value is less than the PDOP Mask, navigation solution changes to 2D mode when PDOP value is greater than the PDOP Mask and HDOP value is less than the HDOP Mask, position data is flagged invalid when HDOP value is greater than the HDOP Mask.

Byte #	Contents	Range	Size	Scale	Unit
1	Message ID = 0x87		Unsigned byte		
2	DOP Select  0 = GDOP mask  1 = Auto 2 = PDOP mask  3 = HDOP mask  4 = Don't use mask	0 ~ 4	Unsigned byte		
3	GDOP	1 ~ 99	Unsigned byte		
4	PDOP	1 ~ 99	Unsigned byte		
5	HDOP	1 ~ 99	Unsigned byte		



## 4.2.5 EverMore Binary Input Message 0x89: Set Operating Mode

#### **Purpose**

Sets the navigation update rate and receiver-operating mode. The receiver-operating mode can be set to one of the following:

- 1. Normal full power mode with 1PPS synchronization disabled.
- 2. Power saving mode with 1PPS synchronization disabled.
- 3. Full-power mode with 1PPS output synchronized.

With Navigation Update Rate set to n, measurement is taken and navigation solution is computed every n seconds. When power saving mode is selected, the RF/GPSBBP On Time field is also referenced.

Byte #	Contents	Range	Size	Scale Unit
1	Message ID = 0x89		Unsigned byte	
2	Receiver Operating Mode 0 = Normal Mode (without 1PPS) 1 = Power Saving 2 = 1PPS Mode	0 ~ 2	Unsigned byte	
3	Navigation Update Rate	1 ~ 10	Unsigned byte	1 / Hz
4	RF/GPSBBP On Time 0=Power on 160ms 1=Power on 220ms 2=Power on 280ms 3=Power on 340ms 4=Power on 400ms	0 ~ 4	Unsigned byte	



## 4.2.6 EverMore Binary Output Message 0x02: Navigation Data

## **Purpose**

## Outputs:

- GPS time.
- Receiver position and velocity in WGS-84 ECEF coordinate.
- Number of visible satellites.
- Number of satellites used in position-fix.
- GM-X205 firmware version.

Byte #	Contents	Range	Size	Scale Unit
1	Message ID = 0x02		Unsigned byte	
2 ~ 3	GPS week	0 ~ 65535	Unsigned 16bit integer	week
4 ~ 7	GPS tow	0 ~ 60479900	Unsigned 32bit integer	1/100 sec
8 ~ 11	Position X	+/- 2^31	Signed 32bit integer	meter
12 ~ 15	Position Y	+/- 2^31	Signed 32bit integer	meter
16 ~ 19	Position Z	+/- 2^31	Signed 32bit integer	meter
20 ~ 21	Velocity X	+/- 2^15	Signed 16bit integer	1/10 m/sec
22 ~ 23	Velocity Y	+/- 2^15	Signed 16bit integer	1/10 m/sec
24 ~ 25	Velocity Z	+/- 2^15	Signed 16bit integer	1/10 m/sec
26 (bit0 ~ 3)	# of SV used	0 ~ 12	Unsigned 4bit integer	
26 (bit4 ~ 7)	# of SV visible	0 ~ 12	Unsigned 4bit integer	
27 ~ 28	Firmware version	0 ~ 65535	Unsigned 16bit integer	1/100



# 4.2.7 EverMore Binary Output Message 0x04: DOP Data

## **Purpose**

## Outputs:

- GPS time.
- 2 GDOP, PDOP, HDOP, VDOP, and TDOP.
- 3 Receiver navigation mode.

Byte #	Contents	Range	Size	Scale Unit
1	Message ID = 0x04		Unsigned byte	
2 ~ 3	GPS week	0 ~ 65535	Unsigned 16bit integer	week
4 ~ 7	GPS tow	0 ~ 60479900	Unsigned 32bit integer	1/100 sec
8	GDOP	0 ~ 255	Unsigned byte	0.1
9	PDOP	0 ~ 255	Unsigned byte	0.1
10	HDOP	0 ~ 255	Unsigned byte	0.1
11	VDOP	0 ~ 255	Unsigned byte	0.1
12	TDOP	0 ~ 255	Unsigned byte	0.1
13	Navigation Mode  0 = no position fix  1 = 1D navigation  2 = 2D navigation  3 = 3D navigation  4 = 3D navigation  with DGPS	0 ~ 4	Unsigned byte	



## 4.2.8 EverMore Binary Output Message 0x06: Channel Status

#### **Purpose**

#### Outputs:

- 1 GPS time.
- 2 Number of satellites in view.
- 3 Satellite ID, elevation angle, azimuth angle, C/N estimate, and status of the correlator channels. This set of data is sent for each in-view satellites.

#### **Format**

Byte #	Contents	Range	Size	Scale	Unit
1	Message ID = 0x06		Unsigned byte		
2 ~ 3	GPS week	0 ~ 65535	Unsigned 16bit integer	week	<b>(</b>
4 ~ 7	GPS tow	0 ~ 60479900	Unsigned 32bit integer	1/100 s	sec
8	Number of SV in view	0 ~ 12	Unsigned byte		

Channel Data (7 bytes per channel). N=1,2,3,.n for the n visible satellites.

Byte #	Conte	ents	Range	Size	Unit
7N+2	Channel		1 ~ 12	Unsigned byte	
7N+3	SV ID		1 ~ 32	Unsigned byte	
7N+4	Azimuth		0 ~ 359	Unsigned byte	Degree
~7N+5					
7N+6	Elevation		0 ~ 90	Unsigned byte	Degree
7N+7	C/N		0 ~ 99	Unsigned byte	dB/Hz
7N+8	Channel Stati	us			
	bit0 = 1	satellite ac			
	bit1 = 1		ing loop locked		
	bit2 = 1		king loop locked		
	bit3 = 1		nchronization done		
	bit4 = 1		chronization done		
	bit5 = 1		data collected		
	bit6 = 1	used for po	osition fix		

Total length of message 0x06: 8 + 7 \* Number Of Visible Satellites

Minimum length: 8 bytes (0 satellite visible) Maximum length: 92 bytes (12 satellites visible)



## 4.2.9 EverMore Binary Output Message 0x08: Measurement Data

#### **Purpose**

#### Outputs:

- 1 GPS time.
- 2 Clock offset.
- 3 Numbers of satellites in view.
- 4 Satellite ID, elevation angle, channel status, pseudo-range, delta-range, and satellite doppler frequency. This set of data is sent for each in-view satellites.

#### **Format**

Byte #	Contents	Range	Size	Scale Unit
1	Message ID = 0x08		Unsigned byte	
2 ~ 3	GPS week	0 ~ 65535	Unsigned 16bit integer	week
4 ~ 7	GPS tow	0 ~ 60479900	Unsigned 32bit integer	1/100 sec
8 ~ 9	Clock offset	0 ~ 65535	Unsigned 16bit integer	
10	Number of SV in view	0 ~ 12	Unsigned byte	

Channel Data (14 bytes per channel). Repeated for each in-view satellites.

Byte #	Contents	Range	Size	Unit
1 ~ 2	Channel	bit(0:3) 1 ~ 12	Unsigned byte	
	SV	bit(4:8) 1 ~ 31		
	Elevation	bit(9:15) 0 ~ 90	Unsigned byte	Degree
3	Channel Status			
	bit0 = 1 satellite ac	quired		
	bit1 = 1 code-track	ing loop locked		
	bit2 = 1 carrier-trac	king loop locked	1	
	bit3 = 1 data-bit sy	nchronization do	ne	
	bit4 = 1 frame-synd	chronization done	9	
		data collected		
	bit6 = 1 used for po	osition fix		
4	Reserved			
5 ~ 8	Pseudo-Range	+/- 2^31	Signed 32bit integer	Meter
9 ~ 12	Delta-Range	+/- 2^31	Signed 32bit integer	Meter/sec
13 ~ 14	Doppler	0 ~ 65535	Unsigned 16bit integer	Hz

Total length of message 0x08: 10 + 14 \* Number Of Visible Satellites

Minimum length: 8 bytes (0 satellite in view)
Maximum length: 178 bytes (12 satellites in view)



## 4.3 Data Logging

In applications where the GPS receiver reported position, velocity, and time needs to be logged, the GM-X205 supports logging capability directly by storing the data in the on-board memory. The logged data may be retrieved later.

The logged information consists of:

- GPS time, with 1 second resolution.
- Position in ECEF coordinate, with 1 meter resolution.
- Velocity, with 1 meter/sec resolution.
- Navigation mode (2D, 3D).
- DGPS used indicator

All data logging commands and each logged data output is sent with message header, message body, and message footer protocol as described in section 4.2.

The GM-X205 can log up to 9000 sets of data.



#### 4.3.1 Data Logging Input Messages

#### 4.3.1.1 LogConfig Set

#### **Purpose**

Configures data logging function. Upon reception of the command, the logging configuration information is returned using private message 0x20, described in section 4.3.2.2.

#### **Format**

Byte #	Contents	Range	Size	Unit
1	Message ID = 0x81		Unsigned byte	
2	Command	LogConfig = 0x10	Unsigned byte	
3 ~ 4	Configuration		Unsigned 16bit integer	
		0 = disable data logging		
5 ~ 6	delta_Tmin	0 ~ 65535	Unsigned 16bit integer	sec
7 ~ 8	delta_Tmax	0 ~ 65535	Unsigned 16bit integer	sec
9 ~ 10	delta_D	0 ~ 65535	Unsigned 16bit integer	meter

The data logging function stores receiver position, velocity, time and status information according to the following algorithm:

delta\_Tmin: Time interval to check if data logging is required; must be > 0. delta\_Tmax: Maximum time interval beyond which data must be logged. delta\_D: Maximum distance beyond which data must be logged.

distance = current\_position - last\_logged\_position elapsed\_time = current\_time - last\_logged\_time if ((elapsed\_time < (delta\_Tmin - 1)) or (delta\_Tmin == 0)) return and do not record PVT data if ( ((elapsed\_time > (delta\_Tmax - 1)) and (delta\_Tmax > 0)) or ((distance > (delta\_D - 1)) and (delta\_D > 0) )) record PVT data



#### 4.3.1.2 LogData Dump

#### **Purpose**

Configures the receiver to output all the logged data in NMEA-0183 format or binary format. Data logging is disabled upon reception of this command. LogConfig Set command has to be re-issued to re-enable data logging. The logged data is sent using private message 0x22, described in section 4.3.2.1.

#### **Format**

Byte #	Contents	Range	Size	Scale
1	Message ID = 0x81		Unsigned byte	
2	Command	LogDump = 0x12	Unsigned byte	
3	Baud Rate	0 = 4800 bps 1 = 9600 bps 2 = 19200 bps 3 = 38400 bps		
4	Message Type	bit0 = GGA message on/off (0:OFF, 1:ON) bit1 = GLL message on/off bit2 = RMC message on/off bit3 = VTG message on/off bit4~6 = reserved bit7 = Log binary data on/off		

When bit7 of byte 4 is set, logged data is sent in binary format; otherwise it is sent in NMEA format. Bit0 ~ bit3 of byte 4 specifies which NMEA messages to be sent.

## 4.3.1.3 LogData Erase

#### **Purpose**

Commands the receiver to erase the logged data stored in the memory.

#### **Format**

Byte #	Contents	Range	Size	Scale
1	Message ID = 0x81		Unsigned byte	
2	Command	LogEarse = 0x11	Unsigned byte	

### 4.3.1.4 LogConfig Read

#### **Purpose**

Retrieves the data logging configuration, and the information on percentage of the data buffer used. The logging configuration information is returned using private message 0x20, described in section 4.3.2.2.

E	3yte#	Contents	Range	Size	Scale
	1	Message ID = 0x81		Unsigned byte	
	2	Command	LogRead = 0x13	Unsigned byte	



## 4.3.2 Data Logging Output Messages

#### 4.3.2.1 LogData

#### **Purpose**

When the **LogData Dump** command is sent to the receiver to retrieve the logged data in binary format, each logged record is send out according to the format listed below with header and footer described in section 4.2 added. The logged data is output consecutively until all data stored in the on-board memory is sent out.

#### **Format**

Byte #	Contents	Range	Size	Unit
1	Message ID = 0x22		Unsigned byte	
2~3	Velocity	mode[13] DGPS[12] velocity[9:0]	Unsigned 16bit integer	
4 ~ 7	GPS Time	GPS week [31: 20] GPS tow [19: 0]	Unsigned 16bit integer	
8 ~ 11	EFEC_X	+/- 2^31	Signed 32bit integer	meter
12 ~ 15	EFEX_Y	+/- 2^31	Signed 32bit integer	meter
16 ~ 19	EFEC_Z	+/- 2^31	Signed 32bit integer	meter

mode : Navigation mode ( 0=2D, 1=3D )

DGPS : 0 = no DGPS used, 1 = used DGPS correction

velocity[9:0] : velocity in m/s, range 0 ~ 1023

ECEF\_X : ECEF coordinate X axis ECEF\_Y : ECEF coordinate Y axis ECEF\_Z : ECEF coordinate Z axis

### 4.3.2.2 LogConfig Info

#### **Purpose**

When **LogConfig Read** or **LogConfig Set** command is sent to the receiver, data logging configuration and percentage of the data buffer usage are returned.

Byte #	Contents	Range	Size	Unit
1	Message ID = 0x20		Unsigned byte	
2 ~ 3	Buffer Used Percentage	0 ~ 10000	Unsigned 16bit integer	0.01%
4 ~ 5	Configuration	1 = log data	Unsigned 16bit integer	
		0 = stop logging data		
6 ~ 7	delta_Tmin	0 ~ 65535	Unsigned 16bit integer	Sec
8 ~ 9	delta_Tmax	0 ~ 65535	Unsigned 16bit integer	Sec
10 ~ 11	delta_D	0 ~ 65535	Unsigned 16bit integer	meter



### 4.3.3 Data Logging Programming Description

## 4.3.3.1 Configuring for Data Logging

- 1. Send **LogConfig Set** command to the receiver to enable data logging.
- The receiver will start logging data and return the LogConfig Info message three times. The logged receiver position-velocity-time data is stored in a circular buffer. When the buffer becomes full, oldest data is over-written.
- The LogConfig Read command may be issued to request sending of LogConfig Info message again three times.

## 4.3.3.2 Retrieving Logged Data

- 1. Issue LogData Dump command to the receiver.
- Upon reception of the LogData Dump command, the receiver disables data logging automatically and starts to output the logged data either in NMEA format or in binary LogData message format, according to the format requested in the previously issued LogData Dump command, until all logged data is sent.
- Another issue of the LogData Dump command to the receiver will cause step 2 to be performed again; the same set of data will be sent.
- 4. To continue data logging operation, send LogConfig Set command to the receiver again. Newly logged data will be placed right after the latest logged data in the circular buffer. If the LogData Dump command is issued and the data buffer is not used up yet, both the newly logged data and the previously logged data will be output. Note that LogData Dump command dumps everything in the data buffer.
- To ensure only newly logged data is output after LogConfig Set command is issued, send LogData Erase command to clear the log buffer prior to sending the LogConfig Set command.



## **APPENDIX A**

## **SUPPORTED DATUM LIST**

### **DATUM DESCRIPTION TABLE**

Datumn ID	Datumn	dX	dΥ	dΖ	Ellipsoid	Region of Use
0	WGS-84	0	0	0	WGS 84	Global
1	WGS-84	0	0	0	WGS84	Global
2	Adindan	-118	-14	218	Clarke 1880	Burkina Faso
3	Adindan	-134	-2		Clarke 1880	Cameroon
4	Adindan	-165	-11	206	Clarke 1880	Ethiopia
5	Adindan	-123	-20	220	Clarke 1880	Mali
6	Adindan	-166	-15	204	Clarke 1880	MEAN FOR Ethiopia; Sudan
7	Adindan	-128	-18	224	Clarke 1880	Senegal
8	Adindan	-161	-14	205	Clarke 1880	Sudan
9	Afgooye	-43	-163	45	Krassovsky 1940	Somalia
10	Ain el Abd 1970	-150	-250		International 1924	Bahrain
11	Ain el Abd 1970	-143		7	International 1924	Saudi Arabia
12	American Samoa 1962	-115	118	426	Clarke 1866	American Samoa Islands
13	Anna 1 Astro 1965	-491	-22		Australian National	Cocos Islands
14	Antigua Island Astro 1943	-270	13	62	Clarke 1880	Antigua (Leeward Islands)
15	Arc 1950	-138	-105	-289	Clarke 1880	Botswana
16	Arc 1950	-153	-5		Clarke 1880	Burundi
17	Arc 1950	-125	-108		Clarke 1880	Lesotho
18	Arc 1950	-161	-73		Clarke 1880	Malawi
19	Arc 1950	-143	-90	-294	Clarke 1880	MEAN FOR Botswana; Lesotho; Malawi; Swaziland; Zaire; Zambia; Zimbabwe
20	Arc 1950	-134	-105	-295	Clarke 1880	Swaziland
21	Arc 1950	-169	-19		Clarke 1880	Zaire
22	Arc 1950	-147	-74		Clarke 1880	Zambia
23	Arc 1950	-142	-96		Clarke 1880	Zimbabwe
24	Arc 1960	-160	-6	-302	Clarke 1880	MEAN FOR Kenya; Tanzania
25	Arc 1960	-157	-2	-299	Clarke 1880	Kenya
26	Arc 1960	-175	-23		Clarke 1880	Taanzania
27	Ascension Island 1958	-205	107	53	International 1924	Ascension Island
28	Astro Beacon E 1945	145	75	-272	International 1924	lwo Jima
29	Astro DOS 71/4	-320	550	-494	International 1924	St Helena Island
30	Astro Tern Island (FRIG) 1961	114	-116	-333	International 1924	Tern Island
31	Astronomical Station 1952	124	-234	-25	International 1924	Marcus Island
32	Australian Geodetic 1966	-133			Australian National	Australia; Tasmania
33	Australian Geodetic 1984	-134	-48		Australian National	Australia; Tasmania
34	Ayabelle Lighthouse	-79	-129	145	Clarke 1880	Djibouti
35	Bellevue (IGN)	-127	-769	472	International 1924	Efate & Erromango Islands
36	Bermuda 1957	-73	213	296	Clarke 1866	Bermuda
37	Bissau	-173	253	27	International 1924	Guinea-Bissau
38	Bogota Observatory	307	304		International 1924	Colombia
39	Bukit Rimpah	-384		-48	Bessel 1841	Indonesia (Bangka & Belitung Ids)



40		404	400	000	International 1924	Antarctica (McMurdo
	Camp Area Astro	-104	-129	239		Camp Area)
41	Campo Inchauspe	-148	136	90	International 1924	Argentina
42	Canton Astro 1966	298	-304	-375	International 1924	Phoenix Islands
43	Cape	-136	-108		Clarke 1880	South Africa
44	Cape Canaveral	-2	151		Clarke 1866	Bahamas; Florida
45	Carthage	-263	6	431	Clarke 1880	Tunisia
46	Chatham Island Astro 1971	175	-38	113	International 1924	New Zealand (Chatham Island)
47	Chua Astro	-134	229	-29	International 1924	Paraguay
48	Corrego Alegre	-206	172	-6	International 1924	Brazil
49	Dabola	-83	37		Clarke 1880	Guinea
50	Deception Island	260	12	-147	Clarke 1880	Deception Island; Antarctia
51	Djakarta (Batavia)	-377	681	-50	Bessel 1841	Indonesia (Sumatra)
52	DOS 1968	230	-199	-752	International 1924	New Georgia Islands
	Footon Island 1007	044	4.47	444	Into montional 4004	(Gizo Island)
53 54	Easter Island 1967 Estonia; Coordinate System	211 374	147 150	111 588	International 1924 Bessel 1841	Easter Island Estonia
EE	1937	101	404	4.40	International 1004	Cyprus
55	European 1950	-104			International 1924	Cyprus
56	European 1950	-130	-117	-151	International 1924	Egypt
57	European 1950	-86	-96	-120	International 1924	England; Channel Islands; Scotland; Shetland Islands
58	European 1950	-86	-96	-120	International 1924	England; Ireland; Scotland; Shetland Islands
59	European 1950	-87	-95	-120	International 1924	Finland; Norway
60	European 1950	-84	-95		International 1924	Greece
61	European 1950	-117	-132		International 1924	Iran
62	European 1950	-97	-103		International 1924	Italy (Sardinia)
63	European 1950	-97	-88		International 1924	Italy (Sicily)
64	European 1950	-107	-88		International 1924	Malta
65	European 1950	-87	-98	-121	International 1924	MEAN FOR Austria; Belgium; Denmark; Finland; France; W Germany; Gibraltar; Greece; Italy; Luxembourg; Netherlands; Norway; Portugal; Spain; Sweden; Switzerland
66	European 1950	-87	-96	-120	International 1924	MEAN FOR Austria; Denmark; France; W Germany; Netherlands; Switzerland
67	European 1950	-103	-106	-141	International 1924	MEAN FOR Iraq; Israel; Jordan; Lebanon; Kuwait; Saudi Arabia; Syria
68	European 1950	-84	-107	-120	International 1924	Portugal; Spain
69	European 1950	-112	-77	-145	International 1924	Tunisia
70	European 1979	-86	-98	-119	International 1924	MEAN FOR Austria; Finland; Netherlands; Norway; Spain; Sweden; Switzerland
71	Fort Thomas 1955	-7	215	225	Clarke 1880	Nevis; St. Kitts (Leeward Islands)



72	Gan 1970	-133	-321	50	International 1924	Republic of Maldives
73	Geodetic Datum 1949	84	-22		International 1924	New Zealand
74	Scodelle Balam 1943	107		200	International 1924	Azores (Faial; Graciosa;
74	Graciosa Base SW 1948	-104	167	-38	International 1924	Pico; Sao Jorge;
	Graciosa base GW 1340	104	107	-30		Terceira)
75	Guam 1963	-100	-248	250	Clarke 1866	Guam
76	Gunung Segara	-403			Bessel 1841	Indonesia (Kalimantan)
	GUX 1 Astro	252	-209		International 1924	Guadalcanal Island
78	Herat North	-333	-209		International 1924	Afghanistan
	neral North	-333	-222			Croatia -Serbia,
79	Hermannskogel Datum	653	-212	449	Bessel 1841 (Namibia)	Bosnia-Herzegovina
80	Hjorsey 1955	-73	46	-86	International 1924	Iceland
81	Hong Kong 1963	-156	-271		International 1924	Hong Kong
82	Hu-Tzu-Shan	-637	-549		International 1924	Taiwan
	Indian					I .
83		282	726		Everest (India 1830)	Bangladesh
84	Indian	295	736		Everest (India 1956)	India; Nepal
85	Indian	283	682		Everest (Pakistan)	Pakistan
86	Indian 1954	217	823	299	Everest (India 1830)	Thailand
87	Indian 1960	182	915	344	Everest (India 1830)	Vietnam (Con Son
						Island)
88	Indian 1960	198	881		Everest (India 1830)	Vietnam (Near 16øN))
89	Indian 1975	210	814	289	Everest (India 1830)	Thailand
90	Indonesian 1974	-24	-15	5	Indonesian 1974	Indonesia
91	Ireland 1965	506	-122	611	Modified Airy	Ireland
92	ISTS 061 Astro 1968	-794	119		International 1924	South Georgia Islands
93	ISTS 073 Astro 1969	208	-435		International 1924	Diego Garcia
94	Johnston Island 1961	189	-79	-202	International 1924	Johnston Island
95	Kandawala	-97	787		Everest (India 1830)	Sri Lanka
96	Kerguelen Island 1949	145	-187		International 1924	Kerguelen Island
97					Everest (Malay. & Sing)	West Malaysia &
٥.	Kertau 1948	-11	851	5	Evereet (malay: a emig)	Singapore
98	Kusaie Astro 1951	647	1777	-1124	International 1924	Caroline Islands
99	Korean Geodetic System	0	0	0	GRS 80	South Korea
100	L. C. 5 Astro 1961	42	124		Clarke 1866	Cayman Brac Island
101	Leigon	-130	29		Clarke 1880	Ghana
102	Liberia 1964	-90	40	88	Clarke 1880	Liberia
102	Liberia 1904	-90	40	00	Clarke 1866	Philippines (Excluding
103	Luzon	-133	-77	-51	Clarke 1000	Mindanao)
104	Luzon	-133	-79	-72	Clarke 1866	Philippines (Mindanao)
105	M'Poraloko	-74	-130		Clarke 1880	Gabon
106	Mahe 1971	41	-220		Clarke 1880	Mahe Island
					Bessel 1841	Ethiopia (Eritrea)
107	Massawa	639	405		I .	
108	Merchich	31	146	47	Clarke 1880	Morocco
109	Midway Astro 1961	912	-58		International 1924	Midway Islands
110	Minna	-81	-84		Clarke 1880	Cameroon
111	Minna	-92	-93	122	Clarke 1880	Nigeria
112	Montserrat Island Astro	174	359	365	Clarke 1880	Montserrat (Leeward
	1958					Islands)
113	Nahrwan	-247	-148		I .	Oman (Masirah Island)
114	Nahrwan	-243			Clarke 1880	Saudi Arabia
115	Nahrwan	-249			Clarke 1880	United Arab Emirates
116	Naparima BWI	-10	375	165	International 1924	Trinidad & Tobago
117	North American 1007		105	170	Clarke 1866	Alaska (Excluding
	North American 1927	-5	135	172		Aleutian Ids)
118	North American 1007		450	4.40	Clarke 1866	Alaska (Aleutian Ids Eas
	North American 1927	-2	152	149		of 180øW)
119	North American 1007		20.4	405	Clarke 1866	Alaska (Aleutian Ids
-	North American 1927	2	204	105		West of 180øW)
	<u> </u>	1			1	



120			I	l	Clarke 1866	Bahamas (Except San
120	North American 1927	-4	154	178	Clarke 1000	Salvador Id)
121	North American 1927	1	140	165	Clarke 1866	Bahamas (San Salvador Island)
122	North American 1927	-7	162	188	Clarke 1866	Canada (Alberta; British Columbia)
123	North American 1927	-9	157	184	Clarke 1866	Canada (Manitoba; Ontario)
124	North American 1927	-22	160	190	Clarke 1866	Canada (New Brunswick Newfoundland; Nova Scotia; Quebec)
125	North American 1927	4	159	188	Clarke 1866	Canada (Northwest Territories; Saskatchewan)
126	North American 1927	-7	139	181	Clarke 1866	Canada (Yukon)
127	North American 1927	0	125	201	Clarke 1866	Canal Zone
128	North American 1927	-9	152		Clarke 1866	Cuba
129	North American 1927	11	114	195	Clarke 1866	Greenland (Hayes Peninsula)
130	North American 1927	-3	142	183	Clarke 1866	MEAN FOR Antigua; Barbados; Barbuda; Caicos Islands; Cuba; Dominican Republic; Grand Cayman; Jamaica; Turks Islands
131	North American 1927	0	125	194	Clarke 1866	MEAN FOR Belize; Costa Rica; El Salvador; Guatemala; Honduras; Nicaragua
132	North American 1927	-10	158	187	Clarke 1866	MEAN FOR Canada
133	North American 1927	-8	160	176	Clarke 1866	MEAN FOR CONUS
134	North American 1927	-9	161	179	Clarke 1866	MEAN FOR CONUS (East of Mississippi; River Including Louisiana; Missouri; Minnesota)
135	North American 1927	-8	159	175	Clarke 1866	MEAN FOR CONUS (West of Mississippi; River Excluding Louisiana; Minnesota; Missouri)
136	North American 1927	-12	130	190	Clarke 1866	Mexico
137	North American 1983	0	0	0	GRS 80	Alaska (Excluding Aleutian Ids)
138	North American 1983	-2	0	4	GRS 80	Aleutian Ids
139	North American 1983	0	0	0	GRS 80	Canada
140	North American 1983	0	0	0	GRS 80	CONUS
141	North American 1983	1	1	-1	GRS 80	Hawaii
142	North American 1983	0	0	0	GRS 80	Mexico; Central America
143	North Sahara 1959	-186	-93	310	Clarke 1880	Algeria
144	Observatorio Meteorologico 1939	-425	-169	81	International 1924	Azores (Corvo & Flores Islands)
145	Old Egyptian 1907	-130	110	-13	Helmert 1906	Egypt
146	Old Hawaiian	89	-279		Clarke 1866	Hawaii
147	Old Hawaiian	45			Clarke 1866	Kauai
148	Old Hawaiian	65	-290		Clarke 1866	Maui
149					Clarka 1966	MEAN FOR Hawaii;
	Old Hawaiian	61	-285	-181		Kauai; Maui; Oahu



150	Old Hawaiian	58	-283	-182	Clarke 1866	Oahu
151	Oman	-346	-1		Clarke 1880	Oman
152	Ordnance Survey Great		-		Airy 1830	Oman
132	Britain 1936	371	-112	434	Ally 1030	England
153	Ordnance Survey Great Britain 1936	371	-111	434	Airy 1830	England; Isle of Man; Wales
154	Ordnance Survey Great Britain 1936	375	-111	431	Airy 1830	MEAN FOR England; Isle of Man; Scotland; Shetland Islands; Wales
155	Ordnance Survey Great Britain 1936	384	-111	425	Airy 1830	Scotland; Shetland Islands
156	Ordnance Survey Great Britain 1936	370	-108	434	Airy 1830	Wales
157	Pico de las Nieves	-307	-92	127	International 1924	Canary Islands
158	Pitcairn Astro 1967	185	165	42	International 1924	Pitcairn Island
159	Point 58	-106	-129	165	Clarke 1880	MEAN FOR Burkina Faso & Niger
160	Pointe Noire 1948	-148	51	-291	Clarke 1880	Congo
161	Porto Santo 1936	-499	-249	314	International 1924	Porto Santo; Madeira Islands
162	Provisional South American 1956	-270	188	-388	International 1924	Bolivia
163	Provisional South American 1956	-270	183	-390	International 1924	Chile (Northern; Near 19 øS)
164	Provisional South American 1956	-305	243	-442	International 1924	Chile (Southern; Near 43 ØS)
165	Provisional South American 1956	-282	169	-371	International 1924	Colombia
166	Provisional South American 1956	-278	171	-367	International 1924	Ecuador
167	Provisional South American 1956	-298	159	-369	International 1924	Guyana
168	Provisional South American 1956	-288	175	-376	International 1924	MEAN FOR Bolivia; Chile; Colombia; Ecuador; Guyana; Peru; Venezuela
169	Provisional South American 1956	-279	175	-379	International 1924	Peru
170	Provisional South American 1956	-295	173	-371	International 1924	Venezuela
171	Provisional South Chilean 1963	16	196	93	International 1924	Chile (Near 53 øS) (Hito XVIII)
172	Puerto Rico	11	72	-101	Clarke 1866	Puerto Rico; Virgin Islands
173	Pulkovo 1942	28	-130	-95	Krassovsky 1940	Russia
174	Qatar National	-128	-283	22	International 1924	Qatar
175	Qornoq	164	138		International 1924	Greenland (South)
176	Reunion	94	-948	-1262	International 1924	Mascarene Islands
177	Rome 1940	-225	-65	9	International 1924	Italy (Sardinia)
178	S-42 (Pulkovo 1942)	28	-121		Krassovsky 1940	Hungary
179	S-42 (Pulkovo 1942)	23	-124		Krassovsky 1940	Poland
180	S-42 (Pulkovo 1942)	26	-121		Krassovsky 1940	Czechoslavakia
181	S-42 (Pulkovo 1942)	24	-124		Krassovsky 1940	Latvia
182	S-42 (Pulkovo 1942)	15	-130		Krassovsky 1940	Kazakhstan
183	S-42 (Pulkovo 1942)	24	-130		Krassovsky 1940	Albania
184 185	S-42 (Pulkovo 1942) S-JTSK	28 589	-121 76	-77 480	Krassovsky 1940 Bessel 1841	Romania Czechoslavakia (Prior 1
186	Santo (DOS) 1965	170	42		International 1924	JAN 1993) Espirito Santo Island



187	1				International 1924	Azores (Sao Miguel;
107	Sao Braz	-203	141	53	linternational 1924	Santa Maria Ids)
188	Sapper Hill 1943	-355	21	72	International 1924	East Falkland Island
189	Schwarzeck	616	97		Bessel 1841 (Namibia)	Namibia
190	Selvagem Grande 1938	-289	-124		International 1924	Salvage Islands
191	Sierra Leone 1960	-88	4		Clarke 1880	Sierra Leone
192	South American 1969	-62	-1		South American 1969	Argentina
193	South American 1969,	-61	2		South American 1969	Bolivia
194	South American 1969,	-60	-2		South American 1969	Brazil
195	South American 1969,	-75	-1		South American 1969	Chile
196	South American 1969,	-44	6		South American 1969	Colombia
197	South American 1969,	-48	3		South American 1969	Ecuador
198	,				South American 1969	Ecuador (Baltra;
	South American 1969,	-47	26	-42		Galapagos)
199	South American 1969,	-53	3	-47	South American 1969	Guyana
200	,				South American 1969	MEAN FOR Argentina;
						Bolivia; Brazil; Chile;
	Courth Amorrison 1000	F-7	1	-41		Colombia; Ecuador;
	South American 1969,	-57	1	-41		Guyana; Paraguay;
						Peru; Trinidad & Tobago;
						Venezuela
201	South American 1969,	-61	2		South American 1969	Paraguay
202	South American 1969,	-58	0		South American 1969	Peru
203	South American 1969,	-45	12	-33	South American 1969	Trinidad & Tobago
204	South American 1969,	-45	8		South American 1969	Venezuela
205	South Asia	7	-10	-26	Modified Fischer 1960	Singapore
206	Tananarive Observatory 1925	-189	-242	-91	International 1924	Madagascar
207	Timbalai 1948	-679	669	-48	Everest (Sabah	Brunei; E. Malaysia
					Sarawak)	(Sabah Sarawak)
208	Tokyo	-148	507	685	Bessel 1841	Japan
209	Tokyo	-148	507	685	Bessel 1841	MEAN FOR Japan;
	•					South Korea; Okinawa
210	Tokyo	-158	507		Bessel 1841	Okinawa
211	Tokyo	-147	506		Bessel 1841	South Korea
212	Tristan Astro 1968	-632	438		International 1924	Tristan da Cunha
213	Viti Levu 1916	51	391		Clarke 1880	Fiji (Viti Levu Island)
214	Voirol 1960	-123	-206		Clarke 1880	Algeria
215	Wake Island Astro 1952	276	-57		International 1924	Wake Atoll
216	Wake-Eniwetok 1960	102	52		Hough 1960	Marshall Islands
217	WGS 1972	0	0	0	WGS 72	Global Definition
218	Yacare	-155	171	37	International 1924	Uruguay
219	Zanderij	-265	120	-358	International 1924	Suriname



### **ELLIPSOID DESCRIPTION TABLE**

Ellipsoid	Semi-major axis (a)	Inverse flattening (1/f)
Airy 1830	6377563.396	299.3249646
Modified Airy	6377340.189	299.3249646
Australian National	6378160	298.25
Bessel 1841 (Namibia)	6377483.865	299.1528128
Bessel 1841	6377397.155	299.1528128
Clarke 1866	6378206.4	294.9786982
Clarke 1880	6378249.145	293.465
Everest (India 1830)	6377276.345	300.8017
Everest (Sabah Sarawak)	6377298.556	300.8017
Everest (India 1956)	6377301.243	300.8017
Everest (Malaysia 1969)	6377295.664	300.8017
Everest (Malay. & Sing)	6377304.063	300.8017
Everest (Pakistan)	6377309.613	300.8017
Modified Fischer 1960	6378155	298.3
Helmert 1906	6378200	298.3
Hough 1960	6378270	297
Indonesian 1974	6378160	298.247
International 1924	6378388	297
Krassovsky 1940	6378245	298.3
GRS 80	6378137	298.257222101
South American 1969	6378160	298.25
WGS 72	6378135	298.26
WGS 84	6378137	298.257223563



#### **APPENDIX B**

### **DEFAULT VALUES**

The product has the following factory preset default values:

Datum: 000 (WGS-84)

NMEA Enable Switch: GGA ON

GLL OFF GSA ON GSV ON RMC ON VTG OFF

Checksum ON

EMT Private Message: OFF

Baud Rate: 4800 Baud Elevation Mask: 5 degrees

DOP Mask: DOP Select: Auto

GDOP: 20 PDOP: 15 HDOP: 8

Receiver Operating Mode: Normal Mode (without 1PPS)

Commands can be issued to the GPS receiver to change the settings of receiver. The new settings will remain effective after power-off as long as the on-board rechargeable backup battery is not discharged. After the backup battery is discharged, factory preset default settings will be used.