

L50 GPS Protocol Specification

GPS Module Series

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About the document

History

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1.0	2011-8-08	Bonnie ZHAO Ree ZHANG	Initial
2.0	2013-04-08	Ada LI	 Added Message ID 125,136,146,147,195. Modified Message ID 103,104.



Contents

		ıment	
Co	ntents		3
Ta	ble Index		5
1	Introductio	on	6
2	-	put/Input Messages	
		EA Message Structure	
		EA Output Messages	
	2.2.1.	RMC	
	2.2.2.	VTG	
	2.2.3.	GGA	
	2.2.4.	GSA	
	2.2.5.	GSV	
	2.2.6.	GLL	
	2.2.7.	ZDA	14
	2.2.8.	Message ID 150 OkToSend	15
	2.3. SIRF	Propreitary NMEA Input Messages	15
	2.3.1.	Message ID 100: Set Serial Port	15
	2.3.2.	Message ID 101: Navigation Initialization	16
	2.3.3.	Message ID 103: Set Rate Control	17
	2.3.4.	Message ID 104: LLA Navigation Initialization	18
	2.3.5.	Message ID 117: System turn off	19
	2.3.6.	Message ID 120: Storage configuration setting	20
	2.3.7.	Message ID 125: Poll Software Version String	20
	2.4. SIRF	Proprietary NMEA Output Messages	21
	2.4.1.	Message ID 195: Response to Poll Software Version String	21
3	SIRF Binar	y Protocol Specification	22
	3.1. Proto	ocol Layers	22
	3.1.1.	Transport Message	22
	3.1.2.	Transport	22
	3.1.3.	Message Validation	23
	3.1.4.	Payload Length	23
	3.1.5.	Payload data	23
	3.1.6.	Checksum	23
	3.2. Input	t Message	24
	3.2.1.	Message ID 128: Initialize Data Source	24
	3.2.2.	Message ID 129: Switch to MNEA Protocol	25
	3.2.3.	Message ID 132: Poll Software Version	
	3.2.4.	Message ID 133: DGPS Source	
	3.2.5.	Message ID 136: Mode Control	
	3.2.6.	Message ID 138: DGPS Control	
		-	



	3.2.7.	Message ID 146: Poll Almanac	30
	3.2.8.	Message ID 147: Poll Ephemeris	30
	3.2.9.	Message ID 151: Set trickle power parameters	31
	3.2.10.	Message ID 152: Poll Navigation Parameters	32
	3.2.11.	Message ID 170: Set SBAS Parameters	32
	3.2.12.	Message ID 232: EE storage control input	33
	3.3. Outpu	ut Message	34
	3.3.1.	Message ID 2: Measure Navigation Data Out	34
	3.3.2.	Message ID 4: Measured Tracker Data Out	35
	3.3.3.	Message ID 7: Response: Clock Status Data	37
	3.3.4.	Message ID 9: CPU Throughput	38
	3.3.5.	Message ID 10: Error ID Data	38
	3.3.6.	Message ID 11: Command Acknowledgment	39
	3.3.7.	Message ID 12: Command Negative Acknowledgment	40
	3.3.8.	Message ID 19: Navigation Parameters (Response to Poll)	40
	3.3.9.	Message ID 41: Geodetic Navigation Data	42
	3.3.10.	Message ID 50: SBAS Parameters	45
	3.3.11.	Message ID 52: 1 PPS Time	46
4	Appendix A	Reference	48
5		figurations	



Table Index

TABLE 1: STRUCTURE OF NMEA MESSAGE	7
TABLE 2: GENERIC PACKET FORMAT	22
TABLE 3: PAYLOAD LENGTH	23
TABLE 4: CHECKSUM	23
TABLE 5: RELATED DOCUMENTS	48
TABLE 6: TERMS AND ABBREVIATIONS	48
TABLE 7: DEFAULT CONFIGURATIONS	50



1 Introduction

L50, GPS ROM-based module, enables fast acquisition and tracking with the latest SiRF starIV technology. This module provides outstanding GPS performance in a compact form factor and low power consumption. The module supports location, navigation and industrial applications including autonomous GPS C/A, SBAS (WAAS, EGNOS or QZSS), and A-GPS (CGEE function).

This document provides the software information of L50. L50 supports NMEA 0183 standard V3.01 compatible with later standard versions.



2 NMEA Output/Input Messages

2.1. NMEA Message Structure

The structure of the NMEA protocol message is given as below.

Table 1: Structure of NMEA Message

Filed	Length(bytes)	Description
\$	1	Each NMEA message starts with '\$'
Talker ID	1~2	'GP' for a GPS receiver 'P' for proprietary message
NMEA message ID	3	NMEA message ID
Data Field	Variable, depend on the NMEA message type	Data fields, delimited by comma ','
*	1	End character of data field
Checksum	2	A hexadecimal number calculated by exclusive OR of all characters between '\$' and '*'
<cr><lf></lf></cr>	2	Each NMEA message ends with 'CR' and 'LF'

2.2. NMEA Output Messages

The default output message of L50 has the following four sentences: RMC, GGA, GSA and GSV^[1]. The other NMEA sentences can be chosen to output by sending relevant commands.

NOTE

^[1].Output once every five position fix for *GSV*.



2.2.1. RMC

RMC, Recommended Minimum position data (including position, velocity and time).

Example: \$GPRMC,105954.000,A,3150.6731,N,11711.9399,E,0.00,96.10,250313,,,A*53	
Field	Description
\$	Each NMEA message starts with '\$'
GPRMC	Message ID
UTC time	Time in format 'hhmmss.sss'
Data valid	'V' =Invalid 'A' = Valid
Latitude	Latitude in format 'ddmm.mmmm' (degree and minutes)
N/S	'N' = North 'S' = South
Longitude	Longitude in format 'dddmm.mmmm' (degree and minutes)
E/W	'E' = East 'W' = West
Speed	Speed over ground in knots
COG	Course over ground in degree
Date	Date in format 'ddmmyyyy'
Magnetic variation	Magnetic variation in degree, not being output
E/W	Magnetic variation E/W indicator, not being output
Positioning mode	'N' = No fix 'A' = Autonomous GNSS fix 'D' = Differential GNSS fix
*	End character of data field
Checksum	Hexadecimal checksum
<cr><lf></lf></cr>	Each of message



2.2.2. VTG

VTG, track made good and ground speed.

Example: \$GPVTG,294.86,T,,M,0.00,N,0.0,K,A*0C		
Field	Description	
\$	Each NMEA message starts with '\$'	
GPVTG	Message ID	
COG(T)	Course over ground (true) in degree	
Т	Fixed field, true	
COG(M)	Course over ground (magnetic), not being output	
M	Fixed field, magnetic	
Speed	Speed over ground in knots	
N	Fixed field, knots	
Speed	Speed over ground in km/h	
k	Fixed field, km/h	
Positioning mode	'N' = No fix 'A' = Autonomous GNSS fix 'D' = Differential GNSS fix	
*	End character of data field	
Checksum	Hexadecimal checksum	
<cr><lf></lf></cr>	Each of message	

2.2.3. GGA

GGA, global positioning system fix data, is the essential fix data which provides 3D location and accuracy data

Example:

\$GPGGA,105955.000,3150.6731,N,11711.9399,E,1,09,1.0,37.3,M,0.0,M,,0000*57



Field	Description	
\$	Each NMEA message starts with '\$'	
GPGGA	Message ID	
UTC time	Time in format 'hhmmss.sss'	
Data valid	'V' =Invalid 'A' = Valid	
Latitude	Latitude in format 'ddmm.mmmm' (degree and minutes)	
N/S	'N' = North 'S' = South	
Longitude	Longitude in format 'dddmm.mmmm' (degree and minutes)	
E/W	'E' = East 'W' = West	
Fix status	'0' =Invalid '1' = GNSS fix '2' = DGPS fix	
Number of SV	Number of satellites being used (0 ~ 12)	
HDOP	Horizontal Dilution Of Precision	
Altitude	Altitude in meters according to WGS84 ellipsoid	
M	Fixed field, meter	
GeoID separation	Height of GeoID (mean sea level) above WGS84 ellipsoid, meter	
M	Fixed field, meter	
DGPS age	Age of DGPS data in seconds, empty if DGPS is not used	
DGPS station ID	DGPS station ID, empty if DGPS is not used	
*	End character of data field	
Checksum	Hexadecimal checksum	
<cr><lf></lf></cr>	Each of message	



2.2.4. GSA

GSA, GNSS DOP and Active Satellites, provides details on the fix, including the numbers of the satellites being used and the DOP. At most the first 12 satellite IDs are output.

Example: \$GPGSA,A,3,06,16,03,30,23,31,13,21,20,,,,1.5,1.0,1.2*35		
Field	Description	
\$	Each NMEA message starts with '\$'	
GPGSA	Message ID	
Mode	Auto selection of 2D or 3D fix 'M' = Manual, forced to switch 2D/3D mode 'A' = Allowed to automatically switch 2D/3D mode	
Fix status	'1' = No fix '2' = 2D fix '3' = 3D fix	
Satellite used 1	Satellite used on channel 1	
Satellite used 2	Satellite used on channel 2	
Satellite used 3	Satellite used on channel 3	
Satellite used 4	Satellite used on channel 4	
Satellite used 5	Satellite used on channel 5	
Satellite used 6	Satellite used on channel 6	
Satellite used 7	Satellite used on channel 7	
Satellite used 8	Satellite used on channel 8	
Satellite used 9	Satellite used on channel 9	
Satellite used 10	Satellite used on channel 10	
Satellite used 11	Satellite used on channel 11	
Satellite used 12	Satellite used on channel 12	
PDOP	Position Dilution Of Precision	
HDOP	Horizontal Dilution Of Precision	



VDOP	Vertical Dilution Of Precision	
*	End character of data field	
Checksum	Hexadecimal checksum	
<cr><lf></lf></cr>	Each of message	

2.2.5. GSV

GSV, GNSS Satellites in View. One GSV sentence can only provide data for at most 4 satellites, so several sentences might be required for the full information. Since GSV includes satellites that are not used as part of the solution, GSV sentence contains more satellites than GGA does.

Example: \$GPGSV,3,1,11,06,67,162,38,16,65,336,29,03,51,197,45,30,51,031,19*7F \$GPGSV,3,2,11,23,48,296,25,31,38,095,40,13,27,316,29,20,06,243,39*7D \$GPGSV,3,3,11,19,26,193,05,32,09,219,13,21,10,079,*47	
Field	Description
\$	Each NMEA message starts with '\$'
GPGSV	Message ID
Number of Message	Number of messages, total number of GPGSV messages being output $(1 \sim 3)$
Sequence number	Sequence number of this entry (1 ~ 3)
Satellites in View	Total satellites in view
Satellite ID 1	Satellite ID
Elevation 1	Elevation in degree (0 ~ 90)
Azimuth 1	Azimuth in degree (0 ~ 359)
SNR 1	Signal to Noise Ration in dBHz (0 ~ 99), empty if not tracking
Satellite ID 2	Satellite ID
Elevation 2	Elevation in degree (0 ~ 90)
Azimuth 2	Azimuth in degree (0 ~ 359)



SNR 2	Signal to Noise Ration in dBHz (0 ~ 99), empty if not tracking
Satellite ID 3	Satellite ID
Elevation 3	Elevation in degree (0 ~ 90)
Azimuth 3	Azimuth in degree (0 ~ 359)
SNR 3	Signal to Noise Ration in dBHz (0 ~ 99), empty if not tracking
Satellite ID 4	Satellite ID
Elevation 4	Elevation in degree (0 ~ 90)
Azimuth 4	Azimuth in degree (0 ~ 359)
SNR 4	Signal to Noise Ration in dBHz (0 ~ 99), empty if not tracking
*	End character of data field
Checksum	Hexadecimal checksum
<cr><lf></lf></cr>	Each of message

2.2.6. GLL

GLL, Geographic Latitude and Longitude, contains position information, time of position fix and status.

Example: \$GPGLL,3150.6886,N,11711.9163,E,032152.000,A,A*53		
Field	Description	
\$	Each NMEA message starts with '\$'	
GPGLL	Message ID	
Latitude	Latitude in format 'ddmm.mmmm' (degree and minutes)	
N/S	'N' = North 'S' = South	
Longitude	Longitude in format 'dddmm.mmmm' (degree and minutes)	
Ε/W	'E' = East 'W' = West	
UTC time	Time in format 'hhmmss.sss'	



Data valid	'V' = Invalid	
	'A' = Valid	
	'N' = No fix	
Positioning mode	'A' = Autonomous GNSS fix	
	'D' = Differential GNSS fix	
*	End character of data field	
Checksum	Hexadecimal checksum	
<cr><lf></lf></cr>	Each of message	

2.2.7. ZDA

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

Example: \$GPZDA,061617.249,03,04,2013,,*59		
Field	Description	
\$	Each NMEA message starts with '\$'	
GPZDA	Message ID	
UTC time	Time in format 'hhmmss.sss'	
Day	Day in format 'dd'	
Month	Month in format 'mm'	
Year	Year in format 'yyyy'	
Local zone hours	Local zone hours, not supported, empty	
Local zone minutes	Local zone minutes, not supported, empty	
*	End character of data field	
Checksum	Hexadecimal checksum	
<cr><lf></lf></cr>	Each of message	



2.2.8. Message ID 150 OkToSend

This message is sent out during power-saving modes such as TricklePowerTM and Push-to-FixTM to indicate when the receiver is ready to receive messages or when it is going into low-power mode. When power is restored, it is the first message sent, and when power is going to be reduced, it is the last message sent.

Example: \$PSRF150, 1*3F <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF150		Message ID
OkToSend	1	1= OkToSend 0= not OkToSend
*		End character of data field
Checksum	3F	Hexadecimal checksum
<cr><lf></lf></cr>		End of message

2.3. SIRF Propreitary NMEA Input Messages

2.3.1. Message ID 100: Set Serial Port

This command message is used to set the protocol (SiRF binary or NMEA) and/or the communication parameters (Baud rate, data bits, stop bits, and parity). Generally, this command is used to switch the module back to SiRF binary protocol mode where a more extensive command message set is available. When a valid message is received, the parameters are stored in battery-backed SRAM, and the receiver resumes its work with the saved parameters after a reset. Now, switch to SiRF Binary protocol at 9600,8,1,0.

Example: \$PSRF100,0,9600,8,1,0*0C <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message



Message ID	100	100
Drotocol	0	0=SiRF binary
Protocol	U	1=NMEA
		4800- default setting
		9600
BandRate	9600	19200
DanuRale	9000	38400
		57600
		115200
DataBits	8	8 only
StopBits	1	1 only
Parity	0	0=None only
*		End character of data field
Checksum	0C	Hexadecimal checksum
<cr><lf></lf></cr>		Each of message

2.3.2. Message ID 101: Navigation Initialization

This command can be used to restart the receiver, specify the type of restart. Optionally, it may also initialize position (in X, Y, Z ECEF coordinates), clock drift, GPS Time of Week and GPS Week Number. This action enables the receiver to search for the correct satellite signals with accurate parameters. Correct initialization parameters enable the receiver to acquire signals quickly.

The following command warm start the module with initialization data: ECEF XYZ(-2686727 m, -4304282 m, 3851642 m), Clock Offset (75,000 Hz), Time of Week (86,400 sec), Week Number (924), and Channels (12).

Example: \$P\$RF101,-2686727,-4304282,3851642,75000,86400,1311,12,2*20 <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	101	101
ECEF X	-2686727	X coordinate position in mete



ECEF Y	-4304282	Y coordinate position in mete
ECEF Z	3851642	Z coordinate position in mete
Clk drift	75000	Clock Offset of the Evaluation Unit ^[2]
TimeOfWeek	86400	GPS Time of Week
WeekNo	1311	GPS Week Number
ChannelCount	12	Range 1 to 12
ResetCfg	2	'1'='Hot Start' '2'='Warm Start' '4'='Cold Start'
*		End character of data field
Checksum	20	Hexadecimal checksum
<cr><lf></lf></cr>		Each of message

^[2]. Use 0 for last saved value is available; otherwise, a default value 96250 will be used.

2.3.3. Message ID 103: Set Rate Control

This command is only used to control the output of standard NMEA messages GGA, GLL, GSA, GSV, RMC, and VTG. It also controls the ZDA message in software that supports it. Using this command message, standard NMEA messages may be polled once, or setup for periodic output. Checksums may also be enabled or disabled depending on the needs of the receiving program. NMEA message settings are saved in battery-backed memory for each access when the message is applied.

Example: \$PSRF103,00,00,02,01*26 <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	103	103



		Message to control.
		'0'='GGA'
		'1'='GLL'
Msg	00	'2'='GSA'
		'3'='GSV'
		'4'='RMC'
		'5'='VTG'
		'0 '=' Set Rate'
		'1 '='Query one time'
		'6 '='5HZ Navigation On'
Mode	00	'7 '='5HZ Navigation Off'
Mode	00	'8 '='SBAS Ranging On'
		'9 '='SBAS Ranging Off'
		'10 '='FTS(Fast Time Sync)On'
		'11 '='FTS(Fast Time Sync) Off'
Rate	02	Output Rate, 0 = Off
Rale	02	1-255 = seconds between messages
Ckerim Enghla	0.1	'0'='Disable Checksum'
CksumEnable	01	'1'='Enable Checksum'
*		End character of data field
Checksum	26	Hexadecimal checksum
<cr><lf></lf></cr>		Each of message

2.3.4. Message ID 104: LLA Navigation Initialization

This command is used to make a restart of the receiver, specify the restart type. Optionally, it may also initialize position (in latitude, longitude, and altitude), clock drift, GPS Time of Week and GPS Week Number. This action enables the receiver to search for the correct satellite signals with accurate parameters. Correct initialization parameters enable the receiver to acquire signals quickly.

Example: \$P\$RF104,-26.86727,-43.04282,0,96000,86400,1311,12,2*27 <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	104	104



Lat	-26.86727	Latitude + = North (Range 90 to -90)
Lon	-43.04282	Longitude + = East (Range 180 to -180)
Alt	0	Altitude position
Clk drift	96000	Clock Offset of the Evaluation Unit ^[3]
Time Of Week	86400	GPS Time Of Week
WeekNo	1311	Extended GPS Week Number
ChannelCount	12	Range 1 to 12
ResetCfg	2	'1'='Hot Start' '2'='Warm Start' '4'='Cold Start' '8'='Factory Reset'
*		End character of data field
Checksum	27	Hexadecimal checksum
<cr><lf></lf></cr>		Each of message

^[3]. Use 0 for last saved value is available. Otherwise, a default value of 96,250 (96000) Hz will be used.

2.3.5. Message ID 117: System turn off

This message requests that the GPS receiver performs an orderly shutdown and switches to Hibernate mode.

Example: \$PSRF117,16*0B <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	117	117



Sub ID	16	System Turn Off	
*		End character of data field	
Checksum	0B		
<cr><lf></lf></cr>		End of message	

2.3.6. Message ID 120: Storage configuration setting

This command sets storage configuration options to determine on which storage media the different types of system data will be physically stored.

Store patches on I2Cserial flash and extended ephemeris data on I2C EEROM.

Example: \$PSRF120,F,R,*1C <cr><lf></lf></cr>		
Field Example		Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	120	120
Patch Storage Setting	F	"F"=Storage to I2C Serial Flash
	R	"R"=I2C EEROM Provided for GSD4e access(default)
*		End character of data field
Checksum	1C	
<cr><lf></lf></cr>		End of message

2.3.7. Message ID 125: Poll Software Version String

This message polls the version string when in NMEA mode. The response is PSRF195. If a customer version string is defined, this request will generate two PSRF195, one with the SW Version String, and the second one with the customer-specific version string.

Example:

\$PSRF125*21<CR><LF>



Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	125	125
*		End character of data field
Checksum	21	Hexadecimal checksum
<cr><lf></lf></cr>		Each of message

2.4. SIRF Proprietary NMEA Output Messages

2.4.1. Message ID 195: Response to Poll Software Version String

This message is the response to the Poll SW version message (PSRF125).

Example: \$PSRF195, GSD4e_4.1.2-P1 R+ 11/15/2011 319*67 <cr><lf></lf></cr>		
Field	Example	Description
\$		Each NMEA message starts with '\$'
PSRF		SIRF proprietary message
Message ID	195	195
Version String	GSD4e_4.1.2-P1 R+ 11/15/2011 319	
*		End character of data field
Checksum	67	Hexadecimal checksum
<cr><lf></lf></cr>		Each of message



3 SIRF Binary Protocol Specification

3.1. Protocol Layers

SiRF Binary protocol is the standard interface protocol used by the products of SiRF star family. This serial communication protocol is designed to provide:

- Reliable transport of messages
- Ease of implementation
- Efficient implementation
- Independence from payload

3.1.1. Transport Message

Table 2: Generic Packet Format

Start Sequence	Payload Length	PAYLOAD	Checksum	End Sequence
0xA0 ^[17] , 0xA2	2 Bytes (15 bits)	Up to (210 - 1) Bytes	2 Bytes(15 bits)	0xB0, 0xB3

NOTE

[17]. Characters preceded by "0x" denotes a hexadecimal value. 0xA0 equals 160.

3.1.2. Transport

The transport layer of the protocol encapsulates a GPS message in two start characters and two stop characters. The values are chosen to be easily identifiable and unlikely to occur frequently in the data. In addition, the transport layer prefixes the message with a two-byte (15-bit) message length and a two-byte (15-bit) checksum. The values of the start and stop characters and the choice of a 15-bit value for length and checksum ensure message length and checksum cannot alias with either the stop or start code.



3.1.3. Message Validation

The validation layer is one part of the transport, but it operates independently. The byte count refers to the payload byte length. The checksum is a sum on the payload.

3.1.4. Payload Length

The payload length is transmitted with high order byte first and followed by the low byte.

Table 3: Payload Length

High Byte	Low Byte
< 0x7F	Any value

Although the protocol has a maximum length of (215-1) bytes, practical considerations require the SiRF[®] GPS module implementation to limit this value to a smaller number. The receiving programs (e.g., μ -center) may limit the actual size to something less than this maximum.

3.1.5. Payload data

The payload data follows the payload length. It contains the number of bytes specified by the payload length. The payload data may contain any 8-bit value. Where multi-byte values are in the payload data neither the alignment nor the byte order are defined as part of the transport although SiRF[®] Binary payloads will use the big-endian order.

3.1.6. Checksum

The checksum is transmitted high order byte first followed by the low byte. This is the so-called big-endian order.

Table 4: Checksum

High Byte	Low Byte
< 0x7F	Any value

The checksum is 15-bit checksum of the bytes in the payload data. The following pseudo code defines the



algorithm used.

Enable message to be the array of bytes which will be sent by the transport.

Let msgLen be the number of bytes in the message array to be transmitted.

Index = first

Checksum = 0

while index < msgLen

CheckSum = CheckSum + message[index]

CheckSum = CheckSum AND $(2^{15}-1)$

CheckSum = CheckSum AND $(2^{15}-1)$.

3.2. Input Message

3.2.1. Message ID 128: Initialize Data Source

This message is used to warm start the GPS module .Warm start the receiver with the following initialization data: ECEF XYZ (-2686727 m, -4304282 m, 3851642 m), Clock Offset (75,000 Hz), Time of Week (86,400 s), Week Number (924), and Channels (12). Raw track data enabled, Debug data enabled.

Example: A0A2001980FFD700F9FFBE5266003AC57A000124F80083D600039C0C320A90B0B		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0019	25 bytes
Message ID	80	Decimal 128
ECEF X	FFD700F9	X coordinate position
ECEF Y	FFBE5266	Y coordinate position
ECEF Z	003AC57A	Z coordinate position
Clock drift	000124F8	
Time of Week	0083D600	GPS Time Of Week (/100 in scale)
Week Number	039C	Extended week number (0 - no limit)
Channels	0C	Range 1 to 12



		'30'='Hot Start'
Reset Configuration	32	'32'='Warm Start'
Bit Map		'34'='Cold Start'
		'38'='Factory Reset'
Checksum	0A90	
B0B3		End Sequence

Every reset mode starts up with different ECEF coordinates, clock drift, time of week, week number and channels.

3.2.2. Message ID 129: Switch to MNEA Protocol

This message enables to switch a serial port from binary to NMEA protocol and sets message output rates and bit rate on the port. Request the following NMEA data at 9600 bits per second:

GGA - ON at 1 sec, GLL - OFF, GSA - ON at 1 sec,

GSV - ON at 5 sec, RMC - Off, VTG-OFF, ZDA-OFF.

Example: A0A2001881020101000101010501000100010001000010			
Field	Example(HEX)	Description	
A0A2		Start Sequence	
Payload Length	0018	24 bytes	
Message ID	81	Decimal 129	
Mode	02	00= Enable NMEA debug messages 01= Disable NMEA debug messages 02= Do not change last-set value for NMEA debug messages	
GGA Message ^[4]	01	Refer to the NMEA Protocol Reference Manual for format	
Checksum ^[5]	01	Send checksum with GGA message	
GLL Message	00	Refer to the NMEA Protocol Reference Manual for format	
Checksum	01		
GSA Message	01	Refer to the NMEA Protocol Reference Manual for format	



Checksum	01	
GSV Message	05	Refer to the NMEA Protocol Reference Manual for format
Checksum	01	
RMC Message	00	Refer to the NMEA Protocol Reference Manual for format
Checksum	01	
VTG Message	00	Refer to the NMEA Protocol Reference Manual for format
Checksum	01	
MSS Message	00	Output rate for MSS message
Checksum	01	
EPE Message	00	
Checksum	00	
ZDA Message	00	Refer to the NMEA Protocol Reference Manual for format
Checksum	01	
Unused Field	00	
Unused Field	00	
Bit Rate	12C0	4800, 9600, 19200, 38400 and 57600
Checksum	0164	
B0B3		End Sequence

NOTES

- ^[4]. A value of 0x00 implies not to send the message. Otherwise, data is sent at 1 message every X seconds requested (e.g., to request a message to be sent every 5 seconds, request the message using a value of 0x05). The maximum rate is 1/255 sec.
- ^{15]}. A value of 0x00 implies the checksum is not transmitted with the message (not recommended). A value of 0x01 has a checksum calculated and transmitted as part of the message (recommended).

3.2.3. Message ID 132: Poll Software Version



This message enables to obtain software version information.

Example: A0A2000284000084B0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0002	2 bytes
Message ID	84	Decimal 132
Control	00	
Checksum	0084	
B0B3		End Sequence

3.2.4. Message ID 133: DGPS Source

It allows the user to select the source for Differential GPS (DGPS) corrections. Options available are: Satellite Based Augmentation System (SBAS) – subject to SBAS satellite availability Internal DGPS beacon receiver (supported only on specific GPS receiver hardware)

Example: A0A200078501000000000086B0B3			
Field	Example(HEX)	Description	
A0A2		Start Sequence	
Payload Length	0007	7 bytes	
Message ID	85	Decimal 133	
DGPS Source	01	0= None, DGPS corrections are not used (even if available) 1= SBAS, uses SBAS satellite (subject to availability) 3= Internal DGPS Beacon Receiver, Internal DGPS beacon receiver 4= User Software, corrections provided using a module interface routine in a custom user application	
Internal Beacon Frequency	00000000	Not used	
Internal Beacon Bit	00	Not used	



Rate		
Checksum	0086	
B0B3		End Sequence

3.2.5. Message ID 136: Mode Control

Sets up the navigation operations. It controls use of fewer than four satellites, and enables or disables the track smoothing and navigation features. Using fewer than four satellites results in what is commonly called a '2-D' fix. Four or more satellites allow a '3-D' fix.

Example: A0A2000E88000000100000000000000000000000000		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	000E	14bytes
Message ID	88	Decimal 136
Reserved	0000	Reserved
Reserved	00	Reserved
Position Calc Mode	10	'04'= 5 Hz Navigation enabled '08'= SBAS Ranging enabled '10'= Fast time Sync
Reserved	00	Reserved
Altitude	0000	User-specified altitude for Altitude Hold Mode, range -1000 to 10,000
Alt Hold Mode	00	'00'=Automatically determine best available altitude to use '02'= Always use user-input altitude '04'= Do not use altitude hold – Forces all fixes to be 3-D fixes
Alt Hold Source	00	'00'= Use last computed altitude '01' = Use user-input altitude
Reserved	00	Reserved
Reserved	00	Reserved



Reserved		00	Reserved	
			Bit Field	Description
			0	Track Smoothing, 1 = enable
			1	Measurements, 0 = Raw, 1 = smoothed
N. 4			2	Software Tracking Loops 0 = enable
Measurement	and	00	[4:3]	Channel Usage ^[6]
Track		00 0 0 0 1	0 0	Acq & Nav: Full
Smoothing			0 1	Acq: Limited, Nav: Full
		1 0	Acq: Full, Nav: Limited	
		11	Acq & Nav: Limited	
			[7:5]	Reserved
Checksum		0098		
B0B3			End Sequ	ence

3.2.6. Message ID 138: DGPS Control

The message enables to control how the receiver uses differential GPS (DGPS) corrections. As follow, it's the example that setting DGPS to exclusive with a time out of 30 seconds.

Example: A0A200038A011E00A9B0B3			
Field	Example(HEX)	Description	
A0A2		Start Sequence	
Payload Length	0003	3 bytes	
Message ID	8A	Decimal 138	
DGPS Selection	01	00=Auto, use corrections when available 01= Exclusive, include in navigation solution only SVs with corrections 02= Never Use, ignore corrections	
DGPS Time Out	1E	Range 0 to 255	

^[6]. Channel Usage provides a means to control power used during acquisition (Acq) and tracking (Nav). Full uses all resources available and the most power. Limited uses less power and restricts usage to the minimum necessary to find satellites.



Checksum	00A9	
B0B3		End Sequence

DGPS Timeout interpretation varies with DGPS correction source. For an internal beacon receiver, a value of 0 means infinite timeout (use corrections until another one is available). A value of 1 to 255 means use the corrections for a maximum of this many seconds.

3.2.7. Message ID 146: Poll Almanac

The message enables to Poll for the almanac.

Example: A0A2000292000092B0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0002	2 bytes
Message ID	92	Decimal 146
Control	00	Not used
Checksum	0092	
B0B3		End Sequence

3.2.8. Message ID 147: Poll Ephemeris

The message enables to Poll for Ephemeris Data for all satellites.

Example: A0A20003930000092B0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0003	3 bytes



Message ID	93	Decimal 147
Sv ID ^[7]	00	Range 0 to 32
Control	00	Not used
Checksum	0092	
B0B3		End Sequence

^[7]. A value of zero requests all available ephemeris records. This results in a maximum of twelve output messages. A value of 1 through 32 requests only the ephemeris of that SV.

3.2.9. Message ID 151: Set trickle power parameters

This message allows the user to set some power-saving modes of the receiver. The following example setting receiver to Trickle Power at 1 Hz update and 200 ms on-time is shown as below.

Example: A0A2000997000000C8000000C80227B0B3			
Field	Example(HEX)	Description	
A0A2		Start Sequence	
Payload Length	0009	9 bytes	
Message ID	97	Decimal 151	
Push-to-Fix Mode	0000	ON=1,OFF=0	
Duty Cycle	00C8	% Time ON. A duty cycle of 1000 (100%) means continuous operation	
On Time ^[8]	000000C8	Range 200-900 msec	
Checksum	0227		
B0B3		End Sequence	

NOTE

^[8]. On-time of 700, 800, or 900 ms is invalid if an update rate of 1 second is selected.



3.2.10. Message ID 152: Poll Navigation Parameters

This message requests the receiver to report its current navigation parameter settings. The receiver responds to this message with Message ID 19.

Example: A0A2000298000098B0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0002	2 bytes
Message ID	98	Decimal 152
	00	Reserved
Checksum	0098	
B0B3		End Sequence

3.2.11. Message ID 170: Set SBAS Parameters

This message allows the user to set the SBAS parameters. Then, we can set WAAS Regional Search Mode in the following format.

Example: A0A20006AA020001027A0129B0B3				
Field	Example(HEX)	Description		
A0A2		Start Sequence		
Payload Length	0006	6 bytes		
Message ID	AA	Decimal 170		
Select Regional Search Mode	02	00=Auto Mode 02= WAAS Mode		
SBAS Mode	00	00= Testing 01= Integrity		
Flag Bits	01	If Bit 0 = 1, user-specified timeout from Message ID 138 is used. If Bit 0 = 0, timeout specified by the SBAS satellite is		



		used (this is usually 18 seconds). If Bit 3 = 1, the SBAS PRN specified in the SBAS PRN field is used. If Bit 3 = 0,
		the system searches for any SBAS PRN.
region ^[9]	02	Used to assign a PRN to a defined region. 0 means this feature is not being updated by this message. 2-5 designates one of the defined regions/systems.
regionPRN	7A	When region field is non-zero, this field specifies the PRN to assign to the region designated in region field.
Checksum	0129	
B0B3		End Sequence

^[9].Region designations are only supported in a GSW3 version to be designated. Current releases only allow auto mode and PRN in the SBAS field, and do not recognize region and region PRN fields.

3.2.12. Message ID 232: EE storage control input

This message determines where to store extended ephemeris. This message is supported only for GSD4e and for products beyond. The example of accessing EEPROM is shown as below.

Example: A0A20003E8FD0101E6B0B3				
Field	Example(HEX)	Description		
A0A2		Start Sequence		
Payload Length	0003	3 bytes		
Message ID	E8	Decimal 232		
Message sub ID	FD	Decimal 253		
EE Storage Control	01	00 = storage available on host 01 = I2C EEROM provided for GSD4e access (default) 10 = store to parallel FLASH 11 = no storage		
Checksum	01E6			
B0B3		End Sequence		



3.3. Output Message

3.3.1. Message ID 2: Measure Navigation Data Out

The output message, the rate of which is 1 Hz, measure navigation data.

Example: A0A2002902FFD6F78CFFBE536E003AC00400000030001040A00036B039780E3 0612190E160F04000000000009BBB0B3				
Field	Example(HEX)	Description		
A0A2		Start Sequence		
Payload Length	0029	41 bytes		
Message ID	02	Decimal 2		
ECEF X	FFD6F78C	X coordinate position		
ECEF Y	FFBE536E	Y coordinate position		
ECEF Z	003AC004	Z coordinate position		
X-velocity	0000	velocity in meter per second		
Y-velocity	0003	velocity in meter per second		
Z-velocity	0001	velocity in meter per second		
Mode	04	'0-2'=' PMODE' '3'=' TPMODE' '4-5'='ALTMODE' '6'='DOP-MASK' '7'='DGPS'		
HDOP ^[10]	0A	Horizontal dilution of precision		
Mode	00	Bit Mapped byte information		
GPS Week ^[11]	036B			
GPS TOW	039780E3	GPS time of week 602605.79		
SVs ID	06	Satellite in Fix		
CH 1 PRN ^[12]	12	18		



CH 2 PRN	19	25
CH 3 PRN	0E	14
CH 4 PRN	16	22
CH 5 PRN	0F	15
CH 6 PRN	04	4
CH 7 PRN	00	0
CH 8 PRN	00	0
CH 9 PRN	00	0
CH 10 PRN	00	0
CH 11 PRN	00	0
CH 12 PRN	00	0
Checksum	09BB	0
B0B3		End Sequence

NOTES

- [10]. HDOP value reported has a maximum value of 50.
- [11]. GPS week reports only the ten LSBs of the actual week number.
- [12]. PRN values are reported only for satellites used in the navigation solution.

3.3.2. Message ID 4: Measured Tracker Data Out

The output message, the rate of which is 1 Hz, turns measured tracker data out.

Example:

Field Example(HEX) Description



A0A2		Start Sequence
Payload Length	00BC	188 bytes
Message ID	04	Decimal 4
GPS Week ^[13]	0242	876
GPS TOW	032367E0	GPS time of week
Channels	0C	12
1st SVid	03	Satellite in Fix
Azimuth	95	Azimuth in degree (0 ~ 359)
Elev	9C	Elevation in degree (0 ~ 90)
State	00BF	State values for each channel
C/N0 1	1B	Signal to noise ration in dBHz (0 ~ 99), null when not tracking
C/N0 2	1B	Signal to noise ration in dBHz (0 \sim 99), null when no tracking
C/N0 3	1B	Signal to noise ration in dBHz (0 \sim 99), null when no tracking
C/N0 4	1B	Signal to noise ration in dBHz (0 ~ 99), null when no tracking
C/N0 5	1B	Signal to noise ration in dBHz (0 ~ 99), null when no tracking
C/N0 6	1A	Signal to noise ration in dBHz (0 ~ 99), null when no tracking
C/N0 7	1A	Signal to noise ration in dBHz (0 ~ 99), null when no tracking
C/N0 8	1A	Signal to noise ration in dBHz (0 ~ 99), null when no tracking
C/N0 9	1A	Signal to noise ration in dBHz (0 ~ 99), null when no tracking
C/N0 10	1A	Signal to noise ration in dBHz (0 \sim 99), null when no tracking
2nd SVid	17	
Azimuth	AE	
Elev	5F	



State	00BF	
C/N0 1	1C	
C/N0 2	1C	
SVid, Azimuth, Elevation, State, and C/N0 1-10 values are repeated for each of the 12 channels		
Checksum	1349	
B0B3	End Sequence	

NOTE

[13]. GPS week number is reported modulo 1024 (ten LSBs only).

3.3.3. Message ID 7: Response: Clock Status Data

This message is output as part of each navigation solutions. It provides the actual time of the measurement (in GPS time), and gives the computed clock bias and drift information calculated by the navigation software. It is unique to control this message. This message will be enabled or disabled according to the condition that navigation library messages are enabled or disabled. It is also enabled by default whenever a system reset occurs.

Output Rate: 1 Hz or response to polling message

Example: A0A200140703BD0215492408000122310000472814D4DAEF0598B0B3			
Field	Example(HEX)	Description	
A0A2		Start Sequence	
Payload Length	0014	20 bytes	
Message ID	07	Decimal 7	
Extended GPS Week	03BD	957	
GPS TOW	02154924	GPS time of week	
SVs	08	Satellite in Fix	



Clock Drift	00012231	Clock Offset of the Evaluation Unit
Clock Bias	00004728	
Estimated GPS Time	14D4DAEF	
Checksum	0598	
B0B3		End Sequence

3.3.4. Message ID 9: CPU Throughput

The output message, with the rate 1 Hz, shows CPU throughput data.

Example: A0A2000909003B00110	01601E50151B0B3		
Field	Example(HEX)	Description	
A0A2		Start Sequence	
Payload Length	0009	9 bytes	
Message ID	09	Decimal 9	
SegStatMax	003B		
SegStatLat	0011		
AveTrkTime	0016		
Last Millisecond	01E5		
Checksum	0151		
B0B3		End Sequence	

3.3.5. Message ID 10: Error ID Data

Output Rate: As errors occur

Message ID 10 messages have a different format from other messages. Rather than one fixed format, there are several formats, each designated by an error ID. However, there is also standard format which is indicated in the following table.



Field	Description
A0A2	Start Sequence
Payload Length	
Message ID	Decimal 10
Error ID	Sub-message type
Count	Count of number of 4-byte values that follow
Data[n]	Actual data for the message, n is equal to Count
Checksum	
B0B3	End Sequence

3.3.6. Message ID 11: Command Acknowledgment

This message is sent in response to messages accepted by the receiver. If the message being acknowledged requests data from the receiver, the data will be sent first, then this acknowledgment.

Output Rate: Response to successful input message

A successful almanac request (Message ID 0x92) example is given as below:

Example: A0A200020B92009DB0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0002	2 bytes
Message ID	0B	Decimal 11
ACK ID	92	Message ID 146
Checksum	009D	
B0B3		End Sequence



3.3.7. Message ID 12: Command Negative Acknowledgment

This message is sent when an input command to the receiver is rejected. Possible reasons are: the input message failed checksum, contained an argument that was out of the acceptable range, or the receiver was unable to comply with the message for some technical reason.

Output Rate: Response to rejected input message

An unsuccessful almanac request (Message ID 0x92) example is indicated as below:

Example: A0A200020C92009EB0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0002	2 bytes
Message ID	0C	Decimal 12
ACK ID	92	Message ID 146
Checksum	009E	
B0B3		End Sequence

3.3.8. Message ID 19: Navigation Parameters (Response to Poll)

This message is sent in response to Message ID 152 and Poll Navigation Parameters. It reports the current settings of various parameters in the receiver.

Output Rate: Response to Poll (See Message ID 152)

A0A20041130000000000000011E0F010001000000004004B1C00000000001E0000000000000000000000000		
Field	Example(HEX)	Description

Fleid	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0041	65 bytes
Message ID	13	Decimal 19
Message sub ID	00	00=GSW2 ,definition;

Example:



		01=SIRF binary APM definition; Other values reserved;
Reserved	00	
Position Calc Mode	00	00=ABP OFF 01=ABP ON
Altitude Hold Mode	00	
Altitude Hold Source	00	
Altitude Source Input	0000	
Degraded Mode	00	
Degraded Timeout	00	Time in second
DR Timeout	01	Time in second
Track Smooth Mode	1E	
Static Navigation	0F	
3SV Least Squares	01	
Reserved	00000000	
DOP Mask Mode	04	
Navigation Elevation Mask	004B	
Navigation Power Mask	1C	
Reserved	00000000	
DGPS Source	00	
DGPS Mode	00	00=Auto 01=Exclusive 01=Never use
DGPS Timeout	1E	Time in unit of second
Reserved	00000000	
LP Push-to-Fix	00	00=OFF 01=ON
LP On time	000003E8	



LP Interval	000003E8	
User Tasks Enabled	00	
User Task Interval	00000000	
LP Power Cycling Enabled	00	
LP Max. Acq. Search Time	00000000	
LP Max. Off Time	00000000	
APM Enabled/ Power Duty Cycle16,17	00	00=disable 01=enable
APM Enabled/ Power Duty Cycle	0000	
Time Between Fixes	0000	time in unit of second
Horizontal/Vertical Error Max	00	
Response Time Max	00	Maximum time wait for response
Time/Accu &Time/Duty Cycle Priority	00	
checksum	02A2	
B0B3		End of message

3.3.9. Message ID 41: Geodetic Navigation Data

The output message shows geodetic navigation data. The feature of output Rate: Every measurement cycle (full power / continuous: 1 Hz).

Example:

A0A2005B290000020406421F620EC007DA0919020F13880044104412935393485AB7740000140300 0010E215005E17F50000000000000007C7000000F900000000000DA0FE360000000001C0C050 0000000000000000000000510000DF7B0B3

Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	005B	91 bytes



Message ID	29	decimal 41
Nav Valid	0000	0x0000 = valid navigation
		Bits 2 – 0: GPS position fix type
		000 = no navigation fix
		001 = 1-SV KF solution
		010 = 2-SV KF solution
		011 = 3-SV KF solution
		100 = 4 or more SV KF solution
		101 = 2-D least-squares solution
		110 = 3-D least-squares solution
		111 = DR solution (see bits 8, 14-15)
		Bit 3: TricklePower in use
		Bits 5 – 4: altitude hold status
		00 = no altitude hold applied
		01 = holding of altitude from KF
		10 = holding of altitude from user input
		11 = always hold altitude (from user input)
NAV Type	0204	Bit 6 ON: DOP limits exceeded
		Bit 7 ON: DGPS corrections applied
		1 = sensor DR
		0 = velocity DR2 if Bits 0 - 2 = 111;
		else check Bits 14-15 for DR error status
		Bit 9 ON: navigation solution
		overdetermined1
		Bit 10 ON: velocity DR2 timeout exceeded
		Bit 11 ON: fix has been edited by MI
		functions
		Bit 12 ON: invalid velocity
		Bit 13 ON: altitude hold disabled
		00 = GPS-only navigation
		01 = DR calibration from GPS
		10 = DR sensor error
		11 = DR in test
		GPS week number; week 0 started Januar
Extended Week	0642	6 1980. This value is extended beyond the
Number		10-bit value reported by the SVs.
TOW	1F620EC0	GPS time of week in seconds x 10 ³
UTC Year	07DA	UTC time and date. Seconds reported as
	015/1	integer milliseconds only
UTC Month	09	00BF



UTC Day	19	1B
UTC Hour	02	1B
UTC Minute	0F	1B
UTC Second	1388	1B
Satellite ID List	00441044	Bit map of SVs used in solution. Bit 0 = SV 1, Bit 31 = SV 32. A bit set ON means the corresponding SV was used in the solution
Latitude	12935393	In degrees (+ = North) x 10^7
Longitude	485AB774	In degrees (+ = East) x 10 ⁷
Altitude from Ellipsoid	00001403	In meters x 10 ²
Altitude from MSL	000010E2	In meters x 10 ²
Map Datum	15	See footnote
Speed Over Ground (SOG)	005E	In m/s x 10 ²
Course Over Ground (COG, True)	17F5	In degrees clockwise from true north x 10 ²
Magnetic Variation	0000	Not implemented
Climb Rate	0000	In m/s $\times 10^2$
Heading Rate	0000	deg/s x 10 ²
Estimated Horizontal Position Error	000007C7	EHPE in meters x 10 ²
Estimated Vertical Position Error	000000F9	EVPE in meters x 10 ²
Estimated Time Error	00000000	ETE in seconds x 10 ²
Estimated Horizontal Velocity Error	0000	EHVE in m/s x 10 ²
Clock Bias	2DA0FE36	In m x 10 ²
Clock Bias Error	00000000	In meters x 10 ²
Clock Drift	001C0C05	In m/s x 10 ²
Clock Drift Error	00000000	In m/s x 10 ²



Diotomos[14]	0000000	Distance traveled since recet in rectors
Distance ^[14]	00000000	Distance traveled since reset in meters
Distance error ^[15]	0000	In meters
Heading Error	0000	In degrees x 10 ²
Number of SVs in Fix	05	Count of SVs indicated by SV ID list
HDOP	10	Horizontal Dilution of Precision x 5 (0.2 resolution)
AdditionalModeInfo	00	Additional mode information: Bit0: Map matching mode for Map Matching only 0=Map matching feedback input is disabled 1= Map matching feedback input is enabled Bit 1: Map matching feedback received for Map Matching only 0=Map matching feedback was not received 1= Map matching feedback was received Bit2: Map matching in use for Map Matching only 0=Map matching feedback was not used to calculate position 1=Map matching feedback was used to calculate position Bit 7: DR direction 0=Forward 1=Reserve
Checksum	0D57	

NOTE

[14] and [15]: At present, the two parameters are not supported.

3.3.10. Message ID 50: SBAS Parameters

This message can be used to output SBAS operating parameter information including SBAS PRN, mode, timeout, timeout source, and SBAS health status.



Output Rate: Every measurement cycle (full power / continuous: 1Hz)

Example: A0A2000D327A00120800000000000000000C6B0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	000D	13 bytes
Message ID	32	Decimal 50
SBAS PRN	7A	0 = Auto mod SBAS PRN 120-138 = Exclusive (set by user)
SBAS Mode	00	0 = Testing 1 = Integrity
DGPS Timeout	12	Range 0-255 seconds. 0 returns to default timeout.1-255 is value set by user.
Flag bits	08	Bit 0: Timeout; 0 = Default 1 = User Bit 1: Health; 0 = SBAS is healthy 1 = SBAS reported unhealthy and can't be used Bit 2: Correction; 0 = Corrections are being received and used 1 = Corrections are not being used because: the SBAS is unhealthy, they have not yet been received, or SBAS is currently disabled in the receiver Bit 3: SBAS PRN; 0 = Default 1 = User Note: Bits 1 and 2 are only implemented in GSW3 and GSWLT3, versions 3.3 and later
Spare	0000000000000000	These bytes are currently unused and should be ignored.
Checksum	00C6	
B0B3		End Sequence

3.3.11. Message ID 52: 1 PPS Time

Output time associated with current 1 PPS pulse. Each message is output within a few hundred ms after the 1 PPS pulse is output and tells the time of the pulse that just occurred. The Message ID 52 reports the UTC time of the 1 PPS pulse when it has a current status message from the satellites. If it does not have a valid status message, it reports time in GPS time, and so indicates by means of the status field.

Output Rate: 1 Hz (Synchronized to PPS)



Example: A0A200133415122A0E0A07D3000D000000050700000000190B0B3		
Field	Example(HEX)	Description
A0A2		Start Sequence
Payload Length	0013	19 bytes
Message ID	34	Decimal 52
Hour	15	21
Minute	12	18
Second	2A	42
Day	0E	15
Month	0A	10
Year	07D3	2003
UTCOffsetInt ^[16]	000D	13
UTCOffsetFrac ^[16]	00000005	0.000000005*10 ⁹ in scale
Status	07	0= When set, bit indicates that time is valid 1= When set, bit indicates that UTC time is reported in this message. Otherwise, GPS time 2= When set, bit indicates that UTC to GPS time information is current, (i.e., IONO/UTC time is less than 2 weeks old) 3-7= Reserved
Reserved	00000000	00000000
Checksum	0190	
B0B3		End Sequence

NOTES

- 1. [16]. Difference between UTC and GPS time, integer, and fractional parts. GPS time = UTC time + UTCOffsetInt + UTCOffsetFrac x 10-9.
- 2. Only when a specific patch is loaded from the external EEPROM, the function mentioned will be enabled. Furthermore, the new version of firmware, ROM 2.0, will be released by SIRF in the second quarter, 2011. The new one will support the pin definition mentioned above.



4 Appendix A Reference

Table 5: Related Documents

SN	Document name	Remark
[1]	L50_Hardware_Design	L50 Hardware Design
[2]	L50_EVB_User_Guide	L50 EVB user guide

Table 6: Terms and Abbreviations

Abbreviation	Description
GGA	Global positioning system fix data
GLL	Geographic Position – Latitude/Longitude
GNSS	Global Navigation Satellite System
GPS	Global Positioning System
GSA	GNSS DOP and Active Satellites
GSV	GNSS Satellites in View
HDOP	Horizontal Dilution of Precision
NMEA	National Marine Electronics Association
OSP	One Socket Protocol
PDOP	Position Dilution of Precision
RMC	Recommended Minimum Specific GNSS Data
SBAS	Satellite-based Augmentation System
QZSS	Quasi-Zenith Satellite System
VDOP	Vertical Dilution of Precision



VTG	Course over Ground and Ground Speed
ZDA	Time and Date



5 Default Configurations

Table 7: Default Configurations

Item	Default
NMEA port baud rate	4800bps
OSP port baud rate	115200bps
Datum	WGS84
Rate of position fixing	1Hz
SBAS enable	Disable
NMEA output rate message	Output once every one position fix for RMC, GGA, GSA, Output once every five position fix for GSV