

GPS Engine Board ET-314

Version 1.2

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1. Product Information

Product Name: <u>ET-314</u>Product Description:

ET-314 is a compact, high performance, and low power consumption GPS engine board. It uses SiRF Star III chipset which can track up to 20 satellites at a time and perform fast TTFF in weak signal environments. ET-314 is suitable for the following applications:

- Automotive navigation
- Personal positioning
- Fleet management
- Marine navigation

■ Product Features:

- ✓ SiRF star III high performance GPS Chipset
- ✓ Very high sensitivity (Tracking Sensitivity: -159 dBm)
- ✓ Extremely fast TTFF (Time To First Fix) at low signal level
- ✓ Two serial ports
- ✓ 4Mb flash
- ✓ Compact size (25.4mm * 25.4 mm * 3.3mm) suitable for space-sensitive application
- ✓ One size component, easy to mount on another PCB board
- ✓ Support NMEA 0183 and SiRF binary protocol

■ Product Specifications

| GPS Receiver | | | | |
|---------------------|--------------------------------|--|--|--|
| Chipset | SiRF StarⅢ | | | |
| Frequency | L1, 1575.42 MHz | | | |
| Code | C/A Code | | | |
| Protocol | NMEA 0183 v2.2 | | | |
| | Default:GGA,GSA,GSV,RMC | | | |
| | Support:VTG,GLL,ZDA) | | | |
| | SiRF binary and NMEA Command | | | |
| Available Baud Rate | 4,800 to 57,600 bps adjustable | | | |
| Channels | 20 | | | |
| Flash 4Mbit | | | | |

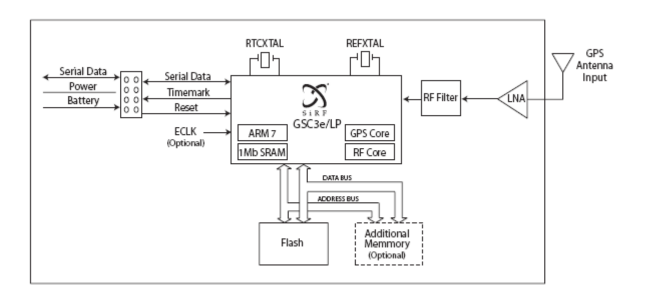
| Sensitivity | Tracking:-159dBm | | | |
|-------------------------|------------------------------------|--|--|--|
| Cold Start | 42 seconds, average | | | |
| Warm Start | 38 seconds, average | | | |
| Hot Start | 1 second, average | | | |
| Reacquisition | 0.1 second, average | | | |
| Accuracy | Position: 10 meters, 2D RMS | | | |
| | 5 meters, 2D RMS, WAAS enabled | | | |
| | Velocity: 0.1 m/s | | | |
| | Time: 1us synchronized to GPS time | | | |
| Maximum Altitude | < 18,000 meter | | | |
| Maximum Velocity | < 515 meter/second | | | |
| Maximum Acceleration | < 4G | | | |
| Update Rate | 1 Hz | | | |
| DGPS | WAAS, EGNOS, MSAS | | | |
| Datum | WGS-84 | | | |
| Interface | | | | |
| I/O Pins 2 serial ports | | | | |
| Physical Characteristic | | | | |
| Туре | 30-pin stamp holes | | | |
| Dimensions | 25.4 mm * 25.4 mm * 3.3 mm | | | |
| | DC Characteristics | | | |
| Power Supply | 3.3 Vdc \pm 5% | | | |
| Backup Voltage | $2.0 \sim 3.6 \text{Vdc} \pm 10\%$ | | | |
| Power Consumption | Acquisition: 42mA | | | |
| | Tracking: 25mA | | | |
| | Environmental Range | | | |
| Humidity Range | 5% to 95% non-condensing | | | |
| Operation Temperature | -40°C to 85°C | | | |
| Storage Temperature | -40°C to 125°C | | | |



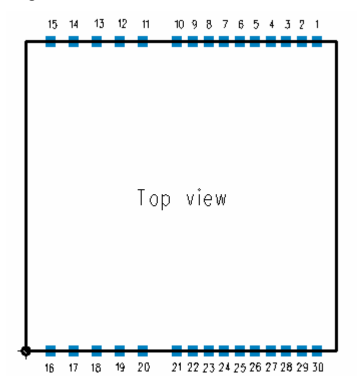


2. Technical Information

■ Block Diagram



■ Module Pin Assignment:





| Pin | Signal Name | I/O | Description | |
|----------|-------------|-----|--|--|
| 1 | VCC | I | DC Supply Voltage input | |
| 2 | GND | G | Ground | |
| 3 | Boot select | I | Boot mode | |
| 4 | RXA | I | Serial port A | |
| 5 | TXA | 0 | Serial port A | |
| 6 | TXB | 0 | Serial port B | |
| 7 | RXB | I | Serial port B | |
| 8 | GPIO14 | I/O | General –purpose I/O | |
| 9 | RF_ON | | | |
| 10 | GND | G | Digital Ground | |
| 11 16 | GND_A | G | Analog Ground | |
| 17 | RF_IN | I | GPS Signal input | |
| 18 | GND_A | G | Analog Ground | |
| 19 | V_ANT_IN | I | Active Antenna Bias voltage | |
| 20 | VCC_RF | 0 | Supply Antenna Bias voltage | |
| 21 | V_BAT | I | Backup voltage supply | |
| 22 | Reset | I | Reset (Active low) | |
| 23 | GPIO10 | I/O | General purpose I/O | |
| 24 | GPIO1 | I/O | General purpose I/O | |
| 25 | GPIO5 | I/O | General purpose I/O | |
| 26 | GPIO0 | I/O | General purpose I/O (support continuous power mode only) | |
| 27 | GPIO13 | I/O | General purpose I/O | |
| 28 | GPIO15 | I/O | General purpose I/O | |
| 29 | PPS | 0 | One pulse per second | |
| 30 | GND | G | Digital Ground | |

Definition of Pin assignment

VCC

This is the main DC supply for a 3.3V +- 5% DC input power module board.

GND

GND provides the ground for digital part.



Boot select

Set this pin to high for programming flash.

RXA

This is the main receiver channel and is used to receive software commands to the board from SIREdemo software or from user written software.

PS: Pull up if not used.

RXB

This is the auxiliary receiving channel and is used to input differential corrections to the board to enable DGPS navigation.

PS: Pull up if not used.

TXA

This is the main transmitting channel and is used to output navigation and measurement data to SiRFdemo or user written software.

TXB

For user's application (not currently used).

RF_ON

This pin indicates state of RF voltage.

RF IN

This pin receiver signal of GPS analog .due to the RF characteristics of the signal the design has to certain criteria. The line on the PCB from the antenna(or antenna connector) has to be a controlled microstrip line at $50\,\Omega$

V_ANT_IN

This pin is reserved an external DC power supply for active antenna.

If using 3.3V active antenna, pin 19 has to be connected to pin 20.

If the bias voltage of active isn't 3.3V, you can input bias voltage of you need to this pin.

VCC RF

This pin provides DC voltage 3.3 for active antenna. Reset

This pin provides an active-low reset input to the board. It causes the board to reset and start searching for satellites. If not utilized, it may be left open.

PPS

This pin provides one pulse-per-second output from the board, which is synchronized to GPS time. This is not available in Trickle Power mode.

Backup battery (V_BAT)

This is the battery backup input that powers the SRAM and RTC when main power is removed. Typical current draw is 15uA. Without an external backup battery, the module/engine board will execute a cold star after every turn on. To achieve the faster start-up offered by a hot or warm start, a battery backup must be connected. The battery voltage should be between 2.0v and 5.0v. Without an external backup battery or super cap, the TMP will execute a cold start after every power on. To achieve the faster start-up offered by a hot or warm start, either a battery backup must be connected or a super cap installed.

To maximize battery lifetime, the battery voltage should not exceed the supply voltage and should be between 2.5V and 3.6V.

With the super cap (B1) installed, and after at least ten minutes of continuous operation, the data retention is about seven hours.

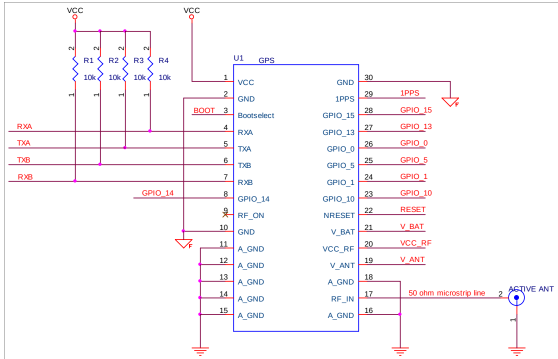
Note that even though all other components are rated at –30 to +85 deg C, a typical super cap is specified over a temperature range of –25 to +70 deg C and a typical rechargeable Lithium battery is over –20 to +70 deg C.

GPIO Functions

Several I/Os are connected to the digital interface connector for custom applications.



Application Circuit



(1) Ground Planes:

ET-314 GPS receiver needs two different ground planes. The GND_A pin(11 >

12 \ 13 \ 14 \ 15 \ 16 \ 18) shall be connect to analog ground. The GND pin(2 \

10 · 30) connect to digital ground.

(2) Serial Interface:

The Serial interface pin(RXA \cdot TX1 \cdot TXB \cdot RXB) is recommended to pull up(10K Ω). It can increase the stability of serial data.

(3) Backup Battery:

It's recommended to connect a backup battery to V_BAT.

In order to enable the warm and hot start features of the GPS receiver. If you don't intend to use a backup battery, connect this pin to GND or open.

If you use backup battery, shall need to add a bypassing capacitor (10uF) at V_bat trace. It can reduce noise and increase the stability.

(4) Antenna:

Connecting to the antenna has to be routed on the PCB. The transmission line must to controlled



impedance to connect RF_IN to the antenna or antenna connector of your choice.

(5) Active antenna bias voltage:

The Vcc_RF pin (pin 20) is providing voltage 3.3V. If you use active antenna, you can connect this pin to V_ANT_IN pin (pin 19) to provide bias voltage of active

GPS Active Antenna Specification(Recommendation)

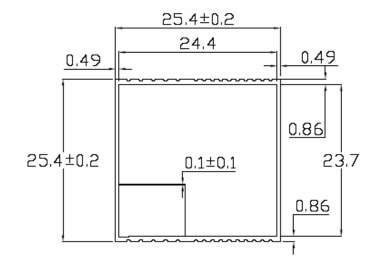
Frequency: 1575.42+2 MHz Axial Ratio: 3 dB Typical output Impedance: 50Ω

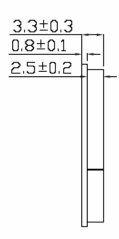
Amplifier Gain :20~26dB Typical

Output VSWR: 2.0 Max. Noise Figure: 2.0 dB Max

Polarization: RHCP

Dimensions

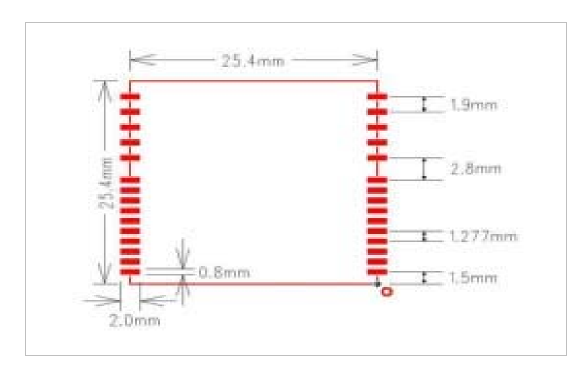








Recommend Layout PAD





SOFTWARE COMMAND

NMEA Output Command

GGA-Global Positioning System Fixed Data

Table B-2 contains the values for the following example:

\$GPGGA, 161229.487, 3723.2475, N, 12158.3416, W, 1, 07, 1.0, 9.0, M, ,,, 0000*18

Table B-2 GGA Data Format

| Name | Example | Units | Description |
|-------------------------------|------------|--------|-----------------------------------|
| Message ID | \$GPGGA | | GGA protocol header |
| UTC Time | 161229.487 | | hhmmss.sss |
| Latitude | 3723.2475 | | ddmm.mmmm |
| N/S Indicator | N | | N=north or S=south |
| Longitude | 12158.3416 | | dddmm.mmmm |
| E/W Indicator | W | | E=east or W=west |
| Position Fix Indicator | 1 | | See Table B-3 |
| Satellites Used | 07 | | Range 0 to 12 |
| HDOP | 1.0 | | Horizontal Dilution of Precision |
| MSL Altitude ¹ | 9.0 | meters | |
| Units | M | meters | |
| Geoid Separation ¹ | | meters | |
| Units | M | meters | |
| Age of Diff. Corr. | | second | Null fields when DGPS is not used |
| Diff. Ref. Station ID | 0000 | | |
| Checksum | *18 | | |
| <cr><lf></lf></cr> | | | End of message termination |

SiRF Technology Inc. does not support geoid corrections. Values are WGS84 ellipsoid heights.

Table B-3 Position Fix Indicator

| Value | Description |
|-------|---------------------------------------|
| 0 | Fix not available or invalid |
| 1 | GPS SPS Mode, fix valid |
| 2 | Differential GPS, SPS Mode, fix valid |
| 3 | GPS PPS Mode, fix valid |

GLL-Geographic Position-Latitude/Longitude

Table B-4 contains the values for the following example:

\$GPGLL,3723.2475,N,12158.3416,W,161229.487,A*2C



Table B-4 GLL Data Format

| Name | Example | Units | Description |
|--------------------|------------|-------|----------------------------------|
| Message ID | \$GPGLL | | GLL protocol header |
| Latitude | 3723.2475 | | ddmm.mmmm |
| N/S Indicator | n | | N=north or S=south |
| Longitude | 12158.3416 | | dddmm.mmmm |
| E/W Indicator | W | | E=east or W=west |
| UTC Position | 161229.487 | | hhmmss.sss |
| Status | A | | A=data valid or V=data not valid |
| Checksum | *2C | | |
| <cr><lf></lf></cr> | | | End of message termination |

GSA-GNSS DOP and Active Satellites

Table B-5 contains the values for the following example:

\$GPGSA,A,3,07,02,26,27,09,04,15,,,,,1.8,1.0,1.5*33

Table B-5 GSA Data Format

| Name | Example | Units | Description |
|-----------------------------|---------|--------|----------------------------------|
| Message ID | \$GPGSA | | GSA protocol header |
| Mode1 | A | | See Table B-6 |
| Mode2 | 3 | | See Table B-7 |
| Satellite Used ¹ | 07 | | Sv on Channel 1 |
| Satellite Used ¹ | 02 | | Sv on Channel 2 |
| | | | |
| Satellite Used ¹ | | | Sv on Channel 12 |
| PDOP | 1.8 | | Position dilution of Precision |
| HDOP | 1.0 | | Horizontal dilution of Precision |
| VDOP | 1.5 | | Vertical dilution of Precision |
| Checksum | *33 | | |
| <cr><lf></lf></cr> | | G : 11 | End of message termination |

^{1.} Satellite used in solution.

Table B-6 Mode1

| Value | Description |
|-------|---|
| M | Manual-forced to operate in 2D or 3D mode |
| A | 2Dautomatic-allowed to automatically switch 2D/3D |

Table B-7 Mode 2

| Value | Description | | |
|-------|-------------------|--|--|
| 1 | Fix Not Available | | |
| 2 | 2D | | |
| 3 | 3D | | |

GSV-GNSS Satellites in View

Table B-8 contains the values for the following example:



\$GPGSV,2,1,07,07,79,048,42,02,51,062,43,26,36,256,42,27,27,138,42*71 \$GPGSV,2,2,07,09,23,313,42,04,19,159,41,15,12,041,42*41

Table B-8 GSV Data Format

| Name | Example | | Description |
|---------------------------------|---------|---------|---------------------------------------|
| Message ID | \$GPGSV | | GSV protocol header |
| Number of Messages ¹ | 2 | | Range 1 to 3 |
| Message Number ¹ | 1 | | Range 1 to 3 |
| Satellites in View | 07 | | |
| Satellite ID | 07 | | Channel 1(Range 1 to 32) |
| Elevation | 79 | degrees | Channel 1(Maximum90) |
| Azimuth | 048 | degrees | Channel 1(True, Range 0 to 359) |
| SNR(C/No) | 42 | dBHz | Range 0 to 99, null when not tracking |
| | | | |
| Satellite ID | 27 | | Channel 4 (Range 1 to 32) |
| Elevation | 27 | Degrees | Channel 4(Maximum90) |
| Azimuth | 138 | Degrees | Channel 4(True, Range 0 to 359) |
| SNR(C/No) | 42 | dBHz | Range 0 to 99, null when not tracking |
| Checksum | *71 | | |
| <cr><lf></lf></cr> | | | End of message termination |

Depending on the number of satellites tracked multiple messages of GSV data may be required.

RMC-Recommended Minimum Specific GNSS Data

Table B-10 contains the values for the following example:

\$GPRMC,161229.487,A,3723.2475,N,12158.3416,W,0.13,309.62,120598,,*10

Table B-10 RMC Data Format

| Name | Example | Units | Description |
|---------------------------------|------------|---------|----------------------------------|
| Message ID | \$GPRMC | | RMC protocol header |
| UTC Time | 161229.487 | | hhmmss.sss |
| Status | A | | A=data valid or V=data not valid |
| Latitude | 3723.2475 | | ddmm.mmmm |
| N/S Indicator | N | | N=north or S=south |
| Longitude | 12158.3416 | | dddmm.mmmm |
| E/W Indicator | W | | E=east or W=west |
| Speed Over Ground | 0.13 | knots | |
| Course Over Ground | 309.62 | degrees | True |
| Date | 120598 | | ddmmyy |
| Magnetic Variation ² | | degrees | E=east or W=west |
| Checksum | *10 | | |
| <cr><lf></lf></cr> | | | End of message termination |

SiRF Technology Inc. does not support magnetic declination. All "course over ground" data are geodetic WGS48 directions.



VTG-Course Over Ground and Ground Speed

\$GPVTG,309.62,T,,M,0.13,N,0.2,K*6E

| Name | Example | Units | Description |
|--------------------|---------|---------|----------------------------|
| Message ID | \$GPVTG | | VTG protocol header |
| Course | 309.62 | degrees | Measured heading |
| Reference | T | | True |
| Course | | degrees | Measured heading |
| Reference | M | | Magnetic |
| Speed | 0.13 | knots | Measured horizontal speed |
| Units | N | | Knots |
| Speed | 0.2 | Km/hr | Measured horizontal speed |
| Units | K | | Kilometers per hour |
| Checksum | *6E | | |
| <cr><lf></lf></cr> | | | End of message termination |

2.2 NMEA Input Command

A). Set Serial Port ID:100 Set PORTA parameters and protocol

This command message is used to set the protocol(SiRF Binary, NMEA, or USER1) and/or the communication parameters(baud, data bits, stop bits, parity). Generally,this command would be used to switch the module back to SiRF Binary protocol mode where a more extensive command message set is available. For example,to change navigation parameters. When a valid message is received,the parameters will be stored in battery backed SRAM and then the receiver will restart using the saved parameters.

Format:

<DataBits> 8,7. Note that SiRF protocol is only valid f8 Data bits

<StopBits> 0,1



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<Parity>

0=None, 1=Odd, 2=Even

Example 1: Switch to SiRF Binary protocol at 9600,8,N,1 \$PSRF100,0,9600,8,1,0*0C<CR><LF>

Example 2: Switch to User1 protocol at 38400,8,N,1 \$P\$RF100,4,38400,8,1,0*38<CR><LF>

**Checksum Field: The absolute value calculated by exclusive-OR the 8 data bits of each character in the Sentence, between, but excluding "\$" and "*". The hexadecimal value of the most significant and least significant 4 bits of the result are converted to two ASCII characters (0-9,A-F) for transmission. The most significant character is transmitted first.

**<CR><LF> : Hex 0D 0A

B). Navigation Initialization ID: 101 Parameters required for start

This command is used to initialize the module for a warm start, by providing current position (in X, Y, Z coordinates), clock offset, and time. This enables the receiver to search for the correct satellite signals at the correct signal parameters. Correct initialization parameters will enable the receiver to acquire signals more quickly, and thus, produce a faster navigational solution.

When a valid Navigation Initialization command is received, the receiver will restart using the input parameters as a basis for satellite selection and acquisition.

Format:

\$PSRF101,<X>,<Y>,<Z>,<ClkOffset>,<TimeOfWeek>,<WeekNo>,<chnlCount>,<ResetCfg> *CKSUM<CR><LF>

<X> X coordinate position

INT32

<Y> Y coordinate position

INT32

<Z> Z coordinate position

INT32

<ClkOffset> Clock offset of the receiver in Hz, Use 0 for last saved

value if available. If this is unavailable, a default value of 75000 for GSP1, 95000 for GSP 1/LX will be used.

INT32

<TimeOf Week> GPS Time Of Week

UINT32

<WeekNo> GPS Week Number

UINT16

(Week No and Time Of Week calculation from UTC time)

is not high enough, you could decrease needed

throughput by reducing the number of active channels

UBYTE

<ResetCfg> bit mask

 $0\times01=$ Data Valid warm/hotstarts=1 $0\times02=$ clear ephemeris warm start=1 $0\times04=$ clear memory. Cold start=1

UBYTE

Example: Start using known position and time.

\$P\$RF101,-2686700,-4304200,3851624,96000,497260,921,12,3*7F

C). Set DGPS Port ID:102 Set PORT B parameters for DGPS input

This command is used to control Serial Port B that is an input only serial port used to receive

RTCM differential corrections.

Differential receivers may output corrections using different communication parameters.

The default

communication parameters for PORT B are 9600

Baud, 8data bits, 0 stop bits, and no parity.

If a DGPS

receiver is used which has different communication parameters, use this command to allow the receiver to correctly decode the data. When a valid message is received, the parameters will be stored in battery backed SRAM and then the receiver will restart using the saved parameters.

Format:

\$PSRF102, <Baud>, <DataBits>, <StopBits>, <Parity>*CKSUM <CR><LF>

<baud> 1200,2400,4800,9600,19200,38400

1 by Wireless ET-314 Version 1.2

<Parity>

0=None,Odd=1,Even=2

Example: Set DGPS Port to be 9600,8,N,1 \$PSRF102,9600,8,1.0*12

D). Query/Rate Control ID:103 Query standard NMEA message and/or set output rate

This command is used to control the output of standard NMEA message GGA, GLL, GSA, GSV

RMC, VTG. Using this command message, standard NMEA message 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 entry when the message is accepted.

Format:

\$PSRF103, <msg>, <mode>, <rate>, <cksumEnable>*CKSUM<CR><LF>

<mode> 0=SetRate,1=Query

<rate> Output every <rate>seconds, off=0,max=255

<cksumEnable> 0=disable Checksum,l=Enable checksum for specified

message

Example 1: Query the GGA message with checksum enabled

\$PSRF103,00,01,00,01*25

Example 2: Enable VTG message for a 1Hz constant output with checksum enabled

\$PSRF103,05,00,01,01*20

Example 3: Disable VTG message

\$PSRF103,05,00,00,01*21

E). LLA Navigation Initialization ID:104 Parameters required to start using Lat/Lon/Alt

This command is used to initialize the module for a warm start, by providing current position (in Latitude, Longitude, Altitude coordinates), clock offset, and time. This enables the receiver to search for the correct satellite signals at the correct signal parameters. Correct initialization parameters will enable the receiver to acquire signals more quickly, and thus, will produce a faster navigational soution.

When a valid LLANavigationInitialization command is received, the receiver will restart using the input parameters as a basis for satellite selection and acquisition.

Format:

\$PSRF104, <Lat>, <Lon>, <A1t>, <C1kOffset>, <TimeOfWeek>, <WeekNo>,

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<ChannelCount>, <ResetCfg>*CKSUM<CR><LF>

<Lat> Latitude position, assumed positive north of equator and negative

south of equator float, possibly signed

<Lon> Longitude position, it is assumed positive east of Greenwich

and negative west of Greenwich

Float, possibly signed

<alt> Altitude position

float, possibly signed

<ClkOffset> Clock Offset of the receiver in Hz, use 0 for last saved value if

available. If this is unavailable, a default value of 75000 for GSP1,

95000 for GSP1/LX will be used.

INT32

<TimeOfWeek> GPS Time Of Week

UINT32

<WeekNo> GPS Week Number

UINT16

<ChannelCount> Number of channels to use. 1-12

UBYTE

 0×02 =clear ephemeris warm start=1

 $0 \times 04 = c1ear$ memory. Cold start=1

UBYTE

Example: Start using known position and time.

\$P\$RF104,37.3875111,-121.97232,0,96000,237759,922,12,3*37

F). Development Data On/Off ID:105 Switch Development Data Messages On/Off Use this command to enable development debug information if you are having trouble getting commands accepted. Invalid commands will generate debug information that should enable the user to determine the source of the command rejection. Common reasons for input command rejection are invalid checksum or parameter out of specified range. This setting is not preserved across a module reset.

Format: \$PSRF105, <debug>*CKSUM < CR><LF>

Example: Debug On \$PSRF105,1*3E Example: Debug Off \$PSRF105,0*3F

G). Select Datum ID:106 Selection of datum to be used for coordinate

Transformations



GPS receivers perform initial position and velocity calculations using an earth-centered earth-fixed (ECEF) coordinate system. Results may be converted to an earth model (geoid) defined by the selected datum. The default datum is WGS 84 (World Geodetic System 1984) which provides a worldwide common grid system that may be translated into local coordinate systems or map datums. (Local map datums are a best fit to the local shape of the earth and not valid worldwide.)

Examples:

Datum select TOKYO_MEAN \$PSRF106,178*32

| Name | Example | Units | Description |
|---------------------|-----------|-------|---|
| Message ID | \$PSRF106 | | PSRF106 protocol header |
| Datum | 178 | | 21=WGS84 178=TOKYO_MEAN 179=TOKYO_JAPAN 180=TOKYO_KOREA 181=TOKYO_OKINAWA |
| Checksum | *32 | | |
| <cr> <lf></lf></cr> | | | End of message termination |