Parallax GPS Receiver Module (#28146)

Designed in cooperation with Grand Idea Studio (www.grandideastudio.com), the Parallax Global Positioning System (GPS) Receiver Module is a fully integrated, low-cost unit with on-board patch antenna. Using the industry-standard SiRF StarIII chipset, the GPS Receiver Module is a complete GPS solution in a very small footprint (1.93” x 1.42”). All design files, including the schematic and Parallax SX/B firmware source code, are available from the Parallax GPS Module product page; search “28146” at www.parallax.com.

The GPS Receiver Module provides standard, raw NMEA0183 (National Marine Electronics Association) strings or specific user-requested data via the serial command interface, tracking of up to 20 satellites, and WAAS/EGNOS (Wide Area Augmentation System/European Geostationary Navigation Overlay Service) functionality for more accurate positioning results.

The Module provides current date, time, latitude, longitude, altitude, speed, and travel direction/heading, among other data, and can be used in a wide variety of hobbyist and commercial applications, including navigation, tracking systems, mapping, fleet management, auto-pilot, and robotics.

Features

- Fully-integrated, low-cost GPS receiver with on-board, passive patch antenna
- Single-wire serial TTL interface to BASIC Stamp, Propeller, and other microcontrollers
- Provides raw NMEA0183 strings or specifically requested user data via the command interface
- Uses an industry-standard SiRF StarIII GPS chipset
- 0.1” pin spacing for easy prototyping and integration
- Completely open-source with all design files available

Key Specifications

- Power requirements: +5 VDC @ 65 mA (typical)
- Communication: Asynchronous serial, 4800 bps @ TTL Level
- Dimensions: 1.93 x 1.42 x 0.6 in (49 x 36 x 15 mm)
- Operating temperature: 32 to 158 °F (0 to 70 ºC)

Revision Notification

If you purchased your GPS Module before March 2011 then you may have a V1.1 Module, which uses the V1.1 documentation and firmware available on the product page of our website. For revision information please see the last page of this document.
### Electronic Connections

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>G</td>
<td>System ground. Connect to power supply’s ground (GND) terminal.</td>
</tr>
<tr>
<td>2</td>
<td>VCC</td>
<td>P</td>
<td>System power, +5V DC input.</td>
</tr>
<tr>
<td>3</td>
<td>SIO</td>
<td>I/O</td>
<td>Serial communication (commands sent TO the Module and data received FROM the Module). Asynchronous, TTL-level interface, 4800 bps, 8 data bits, no parity, 1 stop bit, non-inverted.</td>
</tr>
<tr>
<td>4</td>
<td>/RAW</td>
<td>I</td>
<td>Mode select pin. Active LOW digital input. Internally pulled HIGH by default. When the /RAW pin is unconnected, the default “Smart Mode” is enabled, wherein commands for specific GPS data can be requested and the results will be returned (see the Communication Protocol section on page 4). When /RAW is pulled LOW, the Module will enter “Raw Mode” and will transmit standard NMEA0183 strings, allowing advanced users to use the raw information directly.</td>
</tr>
</tbody>
</table>

Note: Type: I = Input, O = Output, P = Power, G = Ground:

The GPS Receiver Module can be integrated into any design using a minimum of three connections: [Diagram]

The on-board, four-pin, 0.1”-pitch header allows the GPS Receiver Module to easily be plugged into a solderless breadboard or prototyping PCB. If the default “Smart Mode” is desired and the /RAW pin will be unused, the Module can be simply connected to its host with a standard three-wire servo extension cable (for example, Parallax #805-00001).

The Module is designed to mount horizontally, so the antenna can face to the sky. Screw holes are located on each corner for more solid mounting if the user desires.

For best results, the Module should be used outdoors or with a clear view of the sky - this is the nature of GPS and not a limitation of our product. With an unobstructed, clear view of the sky, GPS works anywhere in the world, 24 hours a day, seven days a week. Please note that some products, such as motors, computers, and wireless/RF devices, which emit high levels of magnetic field and interference, may prevent the Module from receiving the required GPS signals from the satellites and may cause the performance of the Module to decrease. Additionally, when using the Module in automobile applications, the optimal position for the Module is mounted on the rooftop of the vehicle. If the Module is to be used inside the car, ensure that the Module's antenna still has a clear view of the sky, such as by placing it on the dashboard, and is not blocked by any metal objects within the car.

For more information on GPS functionality, see the GPS Technology Brief section on page 6.
Status Indicators

The GPS Receiver Module contains a single red LED (light-emitting diode) to denote system status. The LED is located in the lower-right corner of the Module. A white overlay on the Module’s PCB is used to reflect the light from the LED, making it easier for the user to see. The LED denotes two states of the Module:

1) **Blinking** (slow or fast): Searching for satellites or no satellite fix acquired
2) **Solid**: Satellites successfully acquired (a minimum of three satellites is required before the Module will begin to transmit valid GPS data)

Upon powering the GPS Receiver Module in a new location, it may take up to five minutes for the Module to retrieve the necessary almanac and ephemeris information from the satellites. During this time, the red LED on the Module will blink. When the necessary information has been retrieved and enough satellites are acquired in order for the Module to function properly, the red LED will turn and remain solid red.

If the LED is OFF, there may be a problem. Please check your wiring and configuration of the Module.

Mode Selection

The /RAW pin allows user selection of the GPS Receiver Module’s two operating modes:

- **Smart Mode**: When the /RAW pin is pulled HIGH or left unconnected (the pin is internally pulled HIGH), the default “Smart Mode” is enabled, wherein commands for specific GPS data can be requested and the results will be returned. See the Communication Protocol section for more details.
- **Raw Mode**: When the /RAW pin is pulled LOW, “Raw Mode” is enabled in which the Module will transmit standard NMEA0183 strings (GGA, GSV, GSA, and RMC), allowing advanced users to use the raw information directly.
Communication Protocol (for use in “Smart Mode” only)

The GPS Receiver Module is controlled by the host via a standard TTL-level, asynchronous serial communications interface. A single pin (SIO) transfers commands sent TO the Module and data received FROM the Module. All communication is at 4800 bps, 8 data bits, no parity, 1 stop bit, non-inverted.

To send a command to the GPS Receiver Module, the user must send the ASCII header string of !GPS followed by the specific hexadecimal command byte of their choice. Depending on the command, a varying number of data bytes will be returned:

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Constant</th>
<th>Description</th>
<th>Returned Bytes</th>
<th>Variables*</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>GetInfo</td>
<td>GPS Receiver Module version</td>
<td>2</td>
<td>Hardware, Firmware</td>
</tr>
<tr>
<td>0x01</td>
<td>GetValid</td>
<td>Check validity of data string</td>
<td>1</td>
<td>0 = Not Valid, 1 = Valid</td>
</tr>
<tr>
<td>0x02</td>
<td>GetSats</td>
<td>Number of acquired satellites (20 maximum)</td>
<td>1</td>
<td>Satellites</td>
</tr>
<tr>
<td>0x03</td>
<td>GetTime</td>
<td>Time (UTC/Greenwich Mean Time)</td>
<td>3</td>
<td>Hours, Minutes, Seconds</td>
</tr>
<tr>
<td>0x04</td>
<td>GetDate</td>
<td>Date (UTC/Greenwich Mean Time)</td>
<td>3</td>
<td>Month, Day, Year</td>
</tr>
<tr>
<td>0x05</td>
<td>GetLat</td>
<td>Latitude</td>
<td>5</td>
<td>Degrees, Minutes, Fractional Minutes (Word), Direction (0 = N, 1 = S)</td>
</tr>
<tr>
<td>0x06</td>
<td>GetLong</td>
<td>Longitude</td>
<td>5</td>
<td>Degrees, Minutes, Fractional Minutes (Word), Direction (0 = E, 1 = W)</td>
</tr>
<tr>
<td>0x07</td>
<td>GetAltitude</td>
<td>Altitude above mean-sea-level (in tenths of meters), 6553.5 m max</td>
<td>2</td>
<td>Altitude (Word)</td>
</tr>
<tr>
<td>0x08</td>
<td>GetSpeed</td>
<td>Speed (in tenths of knots), 999.9 knots max</td>
<td>2</td>
<td>Speed (Word)</td>
</tr>
<tr>
<td>0x09</td>
<td>GetHead</td>
<td>Heading/direction of travel (in tenths of degrees)</td>
<td>2</td>
<td>Heading (Word)</td>
</tr>
<tr>
<td>0x0A</td>
<td>GetAltExt</td>
<td>Extended altitude mode. Altitude above mean-sea-level (in meters), 65535 m max.</td>
<td>2</td>
<td>Altitude (Word)</td>
</tr>
</tbody>
</table>

*Variables are 1 byte each unless otherwise noted

Other Specifications

- Navigation Update Rate of once per second (1Hz)
- High signal sensitivity of -159 dBm
- Position accuracy of +/- 5 meters
- Velocity accuracy of +/- 0.1 meters per second
Electrical Characteristics

Absolute Maximum Ratings

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>0°C to +70°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-55°C to +100°C</td>
</tr>
<tr>
<td>Supply Voltage (V_{CC})</td>
<td>+4.5V to +5.5V</td>
</tr>
<tr>
<td>Ground Voltage (V_{SS})</td>
<td>0V</td>
</tr>
<tr>
<td>Voltage on any pin with respect to V_{SS}</td>
<td>-0.6V to +(V_{CC}+0.6)V</td>
</tr>
</tbody>
</table>

**NOTICE:** Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

DC Characteristics

At \( V_{CC} = +5.0V \) and \( T_A = 25^\circ C \) unless otherwise noted

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Test Conditions</th>
<th>Specification</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply Voltage</td>
<td>( V_{CC} )</td>
<td>---</td>
<td>4.5</td>
<td>5.0</td>
</tr>
<tr>
<td>Supply Current, Active</td>
<td>( I_{CC} )</td>
<td>---</td>
<td>---</td>
<td>65</td>
</tr>
</tbody>
</table>

Module Dimensions

![Module Dimensions Diagram](image)
GPS Technology Brief

Some material in this section is based on information provided by the Global Position System FAQ (www.gpsy.com/gpsinfo/gps-faq.txt)

Developed and operated by the United States government, GPS (Global Positioning System) is a worldwide radio-navigation system formed by a constellation of 24 satellites and their ground stations. With an unobstructed, clear view of the sky, GPS works anywhere in the world, 24 hours a day, seven days a week.

The Global Positioning System consists of three interacting components:

1) **The Space Segment** -- satellites orbiting the earth.

2) **The Control Segment** -- the control and monitoring stations run by the United States Department of Defense (not discussed in this documentation).

3) **The User Segment** -- the GPS signal receivers owned by civilians and military.

The space segment consists of a constellation of 24 active satellites (and one or more in-orbit spares) orbiting the earth every 12 hours. Four satellites are located in each of six orbits and will be visible from any location on each 95 percent of the time. The orbits are distributed evenly around the earth, and are inclined 55 degrees from the equator. The satellites orbit at an altitude of about 11,000 nautical miles.

Each satellite transmits two signals: L1 (1575.42 MHz) and L2 (1227.60 MHz). The L1 signal is modulated with two pseudo-random noise signals - the protected (P) code, and the course/acquisition (C/A) code. The L2 signal only carries the P code. Civilian navigation receivers only use the C/A code on the L1 frequency. Each signal from each satellite contains a repeating message, indicating the position and orbital parameters of itself and the other satellites (almanac), a bill of health for the satellites (health bit), and the precise atomic time.

The receiver measures the time required for the signal to travel from the satellite to the receiver, by knowing the time that the signal left the satellite, and observing the time it receives the signal, based on its internal clock. If the receiver had a perfect clock, exactly in sync with those on the satellites, three measurements, from three satellites, would be sufficient to determine position in three dimensions via triangulation. However, that is not the case, so a fourth satellite is needed to resolve the receiver clock error. With four or more satellites, a GPS receiver can provide very accurate clock (time, date) and position information (latitude, longitude, altitude, speed, travel direction/heading).

Note that position data and accuracy are affected or degraded by the satellite geometry, electromagnetic interference, and multipath, an unpredictable set of reflections and/or direct waves each with its own degree of attenuation and delay. Measuring altitude using GPS may introduce an accuracy error of 1.5 times the receiver's position accuracy (in the case of the Parallax GPS Receiver Module, this corresponds to about +/-7.5 meters in the vertical direction).

GPS signals work in the microwave radio band. They can pass through glass, but are absorbed by water molecules (for example, wood or heavy foliage) and reflect off of concrete, steel, and rock. This means that GPS modules have trouble operating in rain forests, urban jungles, deep canyons, inside automobiles and boats, and in heavy snowfall - among other things. These environmental obstacles degrade positional accuracy or make it difficult for the GPS module to achieve a proper satellite fix.

Most GPS receivers output a stream of data so that it can be used and interpreted by other devices. The most common format (used by the Parallax GPS Receiver Module in "Raw Mode") is NMEA0183 (National
Marine Electronics Association, [www.nmea.org](http://www.nmea.org), developed for data communications between marine instruments. Some receivers also have proprietary data formats used to transfer waypoint lists, track logs, and other data between the GPS and a computer. Such proprietary formats are not covered by the NMEA standard.

NMEA0183 is provided as a series of comma-delimited ASCII strings, each preceded with an identifying header. Any microcontroller with a serial port can extract data from a GPS module. But, modules do not produce "plain text" location information. Instead, they create standardized "sentences," such as:

```
$GPGGA,170834,4124.8963,N,08151.6838,W,1,05,1.5,280.2,M,-34.0,M,,,,*75
$GPGSA,A,3,19,28,14,18,27,22,31,39,,,,,1.7,1.0,1.3*34
$GPGSV,3,2,11,14,25,170,00,16,57,208,39,18,67,296,40,19,40,246,00*74
$GPRMC,220516,A,5133.82,N,00042.24,W,173.8,231.8,130694,004.2,W*70
```

Programmers can then parse these strings to obtain their desired pieces of information, including time, date, latitude, longitude, speed, and altitude. For more details on NMEA0183 sentence structure, visit:

- [http://home.mira.net/~gnb/gps/nmea.html](http://home.mira.net/~gnb/gps/nmea.html)
- [www.gpsinformation.org/dale/nmea.htm](http://www.gpsinformation.org/dale/nmea.htm)

The "Smart Mode" of the Parallax GPS Receiver Module will receive commands from the user and automatically parse the necessary NMEA0183 strings to provide the requested information, as shown in the output below, using the example code listing that begins on page 8:

---

**Parallax GPS Receiver Demo**

--------------------------

Hardware Version: 1.0
Firmware Version: 2.0

Signal Valid: Yes
Acquired Satellites: 7

Local Time: 12:45:40
Local Date: 28 FEB 2010

Latitude: 037° 46' 51.5" N ( 37.7809 )
Longitude: 122° 27' 50.8" W (-122.4641 )
Altitude: 45.3 meters ( 147 feet )
Extended Altitude: 45 meters ( 147 feet )
Speed: 28.5 Knots ( 32.7 MPH )
Direction of Travel: 87.7°
---

There are three standard notations for displaying longitude and latitude data:

- **GPS Coordinates** (degrees, minutes, and fractional minutes), ex: 36 degrees, 35.9159 minutes
- **DDMMSS** (degrees, minutes, seconds), ex: 36 degrees, 35 minutes, 55.3 seconds
- **Decimal Degrees**, ex: 36.5986 degrees

In "Smart Mode," the Parallax GPS Receiver Module transmits latitude and longitude data to the user in GPS Coordinate format (degrees, minutes, and fractional minutes). Conversion to the two other notations, DDMMSS (degrees, minutes, second) and Decimal Degrees, is simple and demonstrated in the example code that begins on page 8.
To graphically display your GPS position using Google Maps, go to [http://maps.google.com/](http://maps.google.com/) and enter in your decimal coordinates in the "Search" field (for example, "36.5986, -118.0599" without the quotes).

To graphically display a track or series of waypoints, GPS Visualizer ([www.gpsvisualizer.com](http://www.gpsvisualizer.com)) is a free, online utility that creates maps and profiles from GPS data. GPS Visualizer can read data files from many different sources, including raw NMEA strings or tab-delimited or comma-separated text of relevant GPS data.

Some additional resources and articles on GPS can be found here:

- Where in the World is my BASIC Stamp?, Jon Williams, The Nuts and Volts of BASIC Stamps (Volume 3; Column 83), under the Resources tab at [www.parallax.com](http://www.parallax.com).
- Stamping on Down the Road, Jon Williams, The Nuts and Volts of BASIC Stamps (Volume 4, Column 103), under the Resources tab at [www.parallax.com](http://www.parallax.com).

**BASIC Stamp® 2 Program**

The following code example demonstrates the GPS Receiver Module’s “Smart Mode” and displays the number of acquired satellites, local time and date, latitude, longitude, altitude, extended altitude, speed, and direction of travel.

This code is available for download from the Parallax GPS Module product page; search “28146” at [www.parallax.com](http://www.parallax.com).

```
' ----------------------------------------------------------
' File...... GPSDemoV2.0.B22
' Purpose... Demonstrates features of the Parallax GPS Receiver Module
' Author.... Joe Grand, Grand Idea Studio, Inc. [www.grandideastudio.com]
' E-mail.... support@parallax.com
' Updated... 03 MAR 2011
' ($STAMP BS2)
' ($PBASIC 2.5)
' ----------------------------------------------------------

' -----[ Program Description ]---------------------------------
' This program demonstrates the capabilities of the Parallax GPS Receiver Module.
' Before running this demo, ensure that the /RAW pin is left unconnected or pulled HIGH to enable "smart" mode, in which the GPS Receiver Module will accept commands and return the requested GPS data.
' For an application that requires constant monitoring of multiple GPS data components, it is recommended to use the "raw" mode of the GPS Receiver Module by pulling the /RAW Pin LOW. In this mode, the module will transmit a constant stream of raw NMEA0183 data strings, which can then be parsed by the host application.
' See the user manual for more details.

' -----[ I/O Definitions ]-------------------------------------
```
Sio PIN 15 ' connects to GPS Module SIO pin

' -----[ Constants ]-----------------------------------------------

T4800 CON 188
Open CON $8000
Baud CON Open | T4800 ' Open mode to allow daisy chaining
MoveTo CON 2 ' DEBUG positioning command
ClrRt CON 11 ' clear line right of cursor
FieldLen CON 22 ' length of debug text

EST CON -5 ' Eastern Standard Time
CST CON -6 ' Central Standard Time
MST CON -7 ' Mountain Standard Time
PST CON -8 ' Pacific Standard Time

EDT CON -4 ' Eastern Daylight Time
CDT CON -5 ' Central Daylight Time
MDT CON -6 ' Mountain Daylight Time
PDT CON -7 ' Pacific Daylight Time

UTCfix CON PST ' set based on time zone location

DegSym CON 176 ' degrees symbol for report
MinSym CON 39 ' minutes symbol
SecSym CON 34 ' seconds symbol

' GPS Module Commands
GetInfo CON $00
GetValid CON $01
GetSats CON $02
GetTime CON $03
GetDate CON $04
GetLat CON $05
GetLong CON $06
GetAlt CON $07
GetSpeed CON $08
GetHeading CON $09
GetAltExt CON $0A

' -----[ Variables ]-----------------------------------------------

char VAR Byte
workVal VAR Word ' for numeric conversions
eeAddr VAR workVal ' pointer to EE data

ver_hw VAR Byte
ver_fw VAR Byte

valid VAR Byte ' signal valid? 0 - not valid, 1 - valid
sats VAR Byte ' number of satellites used in positioning calculations
tmHrs VAR Byte ' time fields
tmMins VAR Byte
tmSecs VAR Byte
day VAR Byte ' day of month, 1-31
month VAR Byte ' month, 1-12
year VAR Byte ' year, 00-99
degrees VAR Byte ' latitude/longitude degrees
minutes VAR Byte ' latitude/longitude minutes
minutesD VAR Word ' latitude/longitude decimal minutes
dir VAR Byte ' direction (latitude: 0 = N, 1 = S, longitude: 0 = E, 1 = W)

heading VAR WORD ' heading in 0.1 degrees
alt VAR WORD ' altitude in 0.1 meters
altExt VAR WORD ' altitude in meters (no decimal, extended range, supported in GPS firmware <= 2.0)
speed VAR WORD ' speed in 0.1 knots

' ------[ EEPROM Data ]-----------------------------------------------
NotValid DATA "No", 0
IsValid DATA "Yes", 0
DaysInMon DATA 31,28,31,30,31,30,31,30,31,31,30,31
MonNames DATA "JAN",0,"FEB",0,"MAR",0,"APR",0,"MAY",0,"JUN",0
DATA "JUL",0,"AUG",0,"SEP",0,"OCT",0,"NOV",0,"DEC",0

' ------[ Initialization ]---------------------------------------------
Initialize:
PAUSE 250 ' let DEBUG open
DEBUG CLS ' clear the screen
DEBUG MoveTo, 0, 1, "Parallax GPS Receiver Demo"

Draw_Data_Labels:
DEBUG MoveTo, 0, 3, " Hardware Version: "
DEBUG MoveTo, 0, 4, " Firmware Version: "
DEBUG MoveTo, 0, 6, " Signal Valid: "
DEBUG MoveTo, 0, 7, "Acquired Satellites: "
DEBUG MoveTo, 0, 9, " Local Time: "
DEBUG MoveTo, 0, 10, " Local Date: "
DEBUG MoveTo, 0, 12, " Latitude: "
DEBUG MoveTo, 0, 13, " Longitude: "
DEBUG MoveTo, 0, 14, " Altitude: "
DEBUG MoveTo, 0, 15, " Extended Altitude: "
DEBUG MoveTo, 0, 16, " Speed: "
DEBUG MoveTo, 0, 17, "Direction of Travel: "

' ------[ Program Code ]-----------------------------------------------
Main:
GOSUB Get_Info
GOSUB Get_Valid
GOSUB Get_Sats
GOSUB Get_TimeDate
GOSUB Get_Lat
GOSUB Get_Long
GOSUB Get_Alt
GOSUB Get_AltExt
GOSUB Get_Speed
GOSUB Get_Heading
GOTO Main

' ------[ Subroutines ]-----------------------------------------------
Get_Info:
SEROUT Sio, Baud, ["!GPS", GetInfo]
SERIN Sio, Baud, 3000, No_Response, [ver_hw, ver_fw]
DEBUG MoveTo, FieldLen, 3, HEX ver_hw.HIGHNIB, ".", HEX ver_hw.LOWNIB
DEBUG MoveTo, FieldLen, 4, HEX ver_fw.HIGHNIB, ".", HEX ver_fw.LOWNIB
RETURN
'

Get_Valid:
SEROUT Sio, Baud, ["!GPS", GetValid]
SERIN Sio, Baud, 3000, No_Response, [valid]
DEBUG MoveTo, FieldLen, 6  ' was the signal valid?
LOOKUP valid, [NotValid, IsValid], eeAddr  ' get answer from EE
GOSUB Print_Z_String  ' print it
DEBUG ClrRt  ' clear end of line
IF (valid = 0) THEN Signal_Not_Valid
RETURN
'

Get_Sats:
SEROUT Sio, Baud, ["!GPS", GetSats]
SERIN Sio, Baud, 3000, No_Response, [sats]
DEBUG MoveTo, FieldLen, 7, DEC sats
RETURN
'

Get_TimeDate:
SEROUT Sio, Baud, ["!GPS", GetTime]
SERIN Sio, Baud, 3000, No_Response, [tmHrs, tmMins, tmSecs]
SEROUT Sio, Baud, ["!GPS", GetDate]
SERIN Sio, Baud, 3000, No_Response, [day, month, year]
GOSUB Correct_Local_Time_Date
DEBUG MoveTo, FieldLen, 9, DEC2 tmHrs, ":", DEC2 tmMins, ":", DEC2 tmSecs
DEBUG MoveTo, FieldLen, 10, DEC2 day, " ", eeAddr = (month - 1) * 4 + MonNames  ' get address of month name
GOSUB Print_Z_String  ' print it
DEBUG " 20", DEC2 year
RETURN
'

Get_Lat:
SEROUT Sio, Baud, ["!GPS", GetLat]
SERIN Sio, Baud, 3000, No_Response, [degrees, minutes, minutesD.HIGHBYTE, minutesD.LOWBYTE, dir]
'
convert decimal minutes to tenths of seconds
workVal = minutesD ** $0F5C  ' minutesD * 0.06
DEBUG MoveTo, FieldLen, 12, DEC3 degrees, DegSym, ",", DEC2 minutes, MinSym, ","
DEBUG DEC2 (workVal / 10), ",.", DEC1 (workVal // 10), SecSym, ","
DEBUG "N" + (dir * 5)
'
convert to decimal format, too
workVal = (minutes * 1000 / 6) + (minutesD / 60)
DEBUG ",", " + (dir * 13), DEC degrees, ",.", DEC4 workVal, " )  "
RETURN
Get_Long:
SEROUT Sio, Baud, ["!GPS", GetLong]
SERIN Sio, Baud, 3000, No_Response, [degrees, minutes, minutesD.HIGHBYTE, minutesD.LOWBYTE, dir]

' convert decimal minutes to tenths of seconds
workVal = minutesD ** $0F5C  ' minutesD * 0.06

DEBUG MoveTo, FieldLen, 13, DEC3 degrees, DegSym, " ", DEC2 minutes, MinSym, " 
DEBUG DEC2 (workVal / 10), ".", DEC1 (workVal // 10), SecSym, " 
DEBUG "E" + (dir * 18)

' convert to decimal format, too
workVal = (minutes * 1000 / 6) + (minutesD / 60)
DEBUG " (", " " + (dir * 13), DEC degrees, ".", DEC4 workVal, " ) "
RETURN

Get_Alt:
SEROUT Sio, Baud, ["!GPS", GetAlt]
SERIN Sio, Baud, 3000, No_Response, [alt.HIGHBYTE, alt.LOWBYTE]

DEBUG MoveTo, FieldLen, 14, DEC (alt / 10), ".", DEC1 (alt // 10), " meters 
workVal = alt / 10  ' remove tenths from altitude
' convert altitude from meters to feet
workVal = (workVal * 3) + (workVal ** $47E5) 1 meter = 3.2808399 feet
DEBUG " ( ", DEC workVal, " feet ) 
RETURN

Get_AltExt:
IF (ver_fw.HIGHNIB >= 2) THEN
SEROUT Sio, Baud, ["!GPS", GetAltExt]
SERIN Sio, Baud, 3000, No_Response, [altExt.HIGHBYTE, altExt.LOWBYTE]

DEBUG MoveTo, FieldLen, 15, DEC altExt, " meters 
' convert altitude from meters to feet
workVal = (altExt * 3) + (altExt ** $47E5) 1 meter = 3.2808399 feet
DEBUG " ( ", DEC workVal, " feet ) 
ELSE
DEBUG MoveTo, FieldLen, 15, "N/A"
ENDIF
RETURN

Get_Speed:
SEROUT Sio, Baud, ["!GPS", GetSpeed]
SERIN Sio, Baud, 3000, No_Response, [speed.HIGHBYTE, speed.LOWBYTE]

DEBUG MoveTo, FieldLen, 16, DEC (speed / 10), ".", DEC1 (speed // 10), " Knots 
' convert speed from knots to MPH
workVal = speed + (speed ** $2699) 1 knot = 1.1507771555 MPH
DEBUG " ( " , DEC (workVal / 10) , ", ." , DEC1 (workVal // 10) , " MPH ) " RETURN
'

Get_Heading:
SEROUT Sio, Baud, ["!GPS", GetHeading]
SERIN Sio, Baud, 3000, No_Response, [heading.HIGHBYTE, heading.LOWBYTE]

IF speed = 0 THEN
  DEBUG MoveTo, FieldLen, 17, "N/A" "
ELSE
  DEBUG MoveTo, FieldLen, 17, DEC (heading / 10), ", .", DEC1 (heading // 10), DegSym, " 
ENDIF
RETURN
'

No_Response:
DEBUG MoveTo, 0, 18, "Error: No response from GPS Receiver" PAUSE 5000 GOTO Initialize
'

Signal_Not_Valid:
DEBUG MoveTo, FieldLen, 7, "?", ClrRt ' clear all fields
DEBUG MoveTo, FieldLen, 9, "?", ClrRt
DEBUG MoveTo, FieldLen, 10, "?", ClrRt
DEBUG MoveTo, FieldLen, 12, "?", ClrRt
DEBUG MoveTo, FieldLen, 13, "?", ClrRt
DEBUG MoveTo, FieldLen, 14, "?", ClrRt
DEBUG MoveTo, FieldLen, 15, "?", ClrRt
DEBUG MoveTo, FieldLen, 16, "?", ClrRt
DEBUG MoveTo, FieldLen, 17, "?", ClrRt
GOTO Main
'

Correct_Local_Time_Date:
  workVal = tmHrs + UTCfix                                  ' add UTC offset
  IF (workVal < 24) THEN Adjust_Time                        ' midnight crossed?
    workVal = UTCfix                                          ' yes, so adjust date
  BRANCH workVal.BIT15, [Location_Leads, Location_Lags]

Location_Leads:
  day = day + 1                                             ' east of Greenwich
  eeAddr = DaysInMon * (month - 1)                            ' no, move to next day
  READ eeAddr, char
  IF (day <= char) THEN Adjust_Time                           ' get days in month
    month = month + 1                                          ' in same month?
    day = 1
  IF (month < 13) THEN Adjust_Time                           ' first day
    month = 1
  IF (year = year + 1) // 100                               ' in same year?
    year = year + 1 // 100
  GOTO Adjust_Time

Location_Lags:
  day = day - 1                                             ' west of Greenwich
  IF (day > 0) THEN Adjust_Time     ' adjust day
  month = month - 1                                        ' same month?
month = month - 1
IF (month > 0) THEN
    eeAddr = DaysInMon + (month - 1)
    month,
    READ eeAddr, day
    day
    GOTO Adjust_Time
ENDIF
month = 1
eeAddr = DaysInMon * (month - 1)
READ eeAddr, day
year = year + 99 // 100

Adjust_Time:
tmHrs = tmHrs + (24 + UTCfix) // 24
RETURN

' ------------------------------------------------- ---
' Print Zero-terminated string stored in EEPROM
' -- eeAddr - starting character of string

Print_Z_String:
READ eeAddr, char
IF (char = 0) THEN Print_Z_String_Done ' if zero, we're done
    DEBUG char ' print the char
    eeAddr = eeAddr + 1 ' point to the next one
    GOTO Print_Z_String
Print_Z_String_Done:
RETURN

' ------------------------------------------------- ---
Revisions

As of March 2011, the Parallax GPS Receiver module's core GPS unit has been updated from the PMB-248 to the PMB-648. Older units can be identified with the markings shown in this picture:

![Image of GPS module with markings]

The older units are functionally identical to the newer ones except for the following features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>PMB-248 based module</th>
<th>PMB-648 based module</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS chipset</td>
<td>Sony CXD2951GA-4</td>
<td>SiRF StarIII</td>
</tr>
<tr>
<td>Command set</td>
<td>GetAltExt not supported</td>
<td>GetAltExt supported</td>
</tr>
<tr>
<td>Maximum satellites tracked</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>Supply Current (@ +5 VDC)</td>
<td>115 mA (typical)</td>
<td>65 mA (typical)</td>
</tr>
<tr>
<td>Signal sensitivity</td>
<td>-152 dBm</td>
<td>-159 dBm</td>
</tr>
</tbody>
</table>

Documentation and firmware for the V1.1 (PMB-248-based) module can be found on the product page on our website.

Please contact support@parallax.com for additional information.