



HII-204E Mini-DIN GPS Receiver

User Manual

HI-204E WATERPROOF GPS Receiver





General description of what GPS is and how it works.

GPS (Global Positioning System) is the only system today able to show you your exact position on the Earth anytime, in any weather, anywhere. GPS satellites, 24 in all, orbit at 11,000 nautical miles above the Earth. They are continuously monitored by ground stations located worldwide. The satellites transmit signals that can be detected by anyone with a GPS receiver. Using the receiver, you can determine your location with great precision.

The satellites are positioned so that we can receive signals from six of them nearly 100 percent of the time at any point on Earth. You need that many signals to get the best position information. Satellites are equipped with very precise clocks that keep accurate time to within three nanoseconds- that's 0.000000003, or three billionths of a second. This precision timing is important because the receiver must determine exactly how long it take s for signals to travel from each GPS satellite. The receiver uses this information to calculate its position.



Although GPS was designed for military use, many thousands of civi lians make use of it. The satellites actually broadcast two signals, one is only formilitary use, and the ther can be used by both military and civilians. Since GPS is passive (you only need to receive the signal), there are no restrictions on who can use the signal available to civilians.

GPS technology can be used in a variety of fields besides providing navigation for vehicles on the sea, in the air and on the ground. GPS applications also include keeping track of where a fleet of trucks, trains, ships or planes are and how fast they are moving; directin gemergency vehicles to the scene of an accident; mapping where a city's assets are located; and providing precise timing for endeavors that require large-scale coordination.



GLOBAL POSITIONING SYSTEM HI-204E GPS RECEIVER

Pin Assignment



PS/2 Connector

Color	Function	CN1
Green	TX	5
White	RX	4
Red	VCC	2
Black	GND	1

Mini Din: 6 pin male connector

9Wire: 3.6 ± 0.1mm





Pocket PC

HI-204E PS/II GPS receiver Can Connecting to a female PS/II Connector. One end from the female Connector is +12V car charger (charging PDA and GPS receiver simultaneously) the other end form the female PS/II connector is the PDA connector for connecting your PDA.



For notebook PC use: HI-204E PS/II can also connect with a PS/II to DB9 PS-232 serial cable or USB connector.



1. HI-204E Series Introductions

HI-204E is a GPS receiver with PS/II mini-DIN interfaces and built-in active antenna for high sensitivity to tracking signal. HI-204E is well suited to system integration and users who use any kinds of mobile devices, such as, PDA, notebook PC, Tablet PC, etc. It satisfies a wide variety of applications for car navigation, personal navigation or touring devices, tracking and marine navigation purpose. Users can simply plug it into a PDA or other type of handheld PC running with suitable mapping and routing software for navigation.

1.1 Standard Package

Before you start up, make sure that your package includes the following items. If any items are missing or damaged, contact your dealer immediately.

- HI-204E GPS Receiver unit
- Suction CUP
- User Manual CD (including User Manual, HaiTest Testing Program, Driver for PCMCIA card slot of Notebook PC)



Optional Accessories:

- PS/II to PDA connector and car charger
- PS/II to DB9 adapting cable
- PS/II to USB adapting cable





SECTION 1 INTRODUCTION

1.1 OVERVIEW

Fast Acquisition Enhanced Sensitivity
12 Channel GPS Sensor Module

The HI-204E is a compact all-in-one GPS module solution intended for a broad range of Original Equipment Manufacturer (OEM) products, where fast and easy system integration and minimal development risk is required.

The receiver continuously tracks all satellites in view and provides accurate satellite positioning data. The HI-204E is optimized for applications requiring good performance, low cost, and maximum flexibility; suitable for a wide range of OEM configurations including handhelds, sensors, asset tracking, PDA-centric personal navigation system, and vehicle navigation products.

Its 12 parallel channels and 4000 search bins provide fast satellite signal acquisition and short startup time. Acquisition sensitivity of -137dBm and tracking sensitivity of -145dBm offers good navigation performance even in urban canyons having limited sky view.



Satellite-based augmentation systems, such as WAAS and EGNOS, are supported to yield improved accuracy.

Both the LVTTL-level and RS232-level serial interface are provided on the interface connector. Supply voltage of 3.3V, or 3.8V~12V are supported.

1.2 Features

- 12 parallel channel GPS receiver
- 4000 simultaneous time-frequency search bins
- SBAS (WAAS, EGNOS) support
- -137dBm acquisition sensitivity
- -145dBm tracking sensitivity
- < 10 second hot start</p>
- < 45 second cold start
- 5m CEP accuracy



SECTION 2 RECEIVER OPERATION

Upon power up, after initial self-test has completed, the HI-204E will begin satellite acquisition and tracking process. Under normal open-sky condition, position-fix can be achieved within approximately 35 seconds (within 10 seconds if valid ephemeris data is already collected from recent use). After receiver position has been calculated, valid position, velocity and time information are transmitted through the on board serial interface.

The receiver uses the latest stored position, satellite data, and current RTC time to achieve rapid GPS signal acquisition and fast TTFF. If the receiver is transported over a large distance across the globe, cold-start automatic-locate sequence is invoked. The first position fix may take up to 50 sec searching the sky for the GPS signal. The acquisition performance can be improved significantly if the host initializes the receiver with a rough estimate of time and user position.

As soon as GPS signal is acquired and tracked, the

As soon as GPS signal is acquired and tracked, the HI-204E will transmit valid navigation information through its serial interface. The navigation data contains following information:

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

The HI-204E will perform 3D navigation when four or more satellites are tracked. When three or fewer satellites are tracked, altitude-hold is enabled using the last computed altitude and 2D navigation mode is entered.

With signal blockage or rising and setting of the satellites, where a change in satellite constellation used for position fix occurred, large position error may result. The HI-204E incorporates a proprietary algorithm to compensate the effect of satellite constellation change, and maintains an accurate smooth estimate of the receiver position, velocity, and heading.



2.1 TECHNICAL SPECIFICATIONS

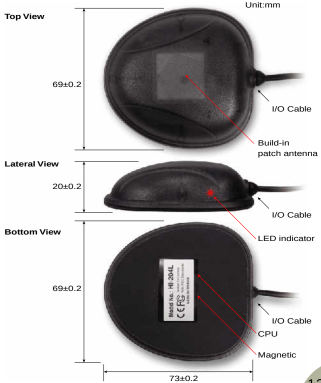
FEATURES	DESCRIPTIONS	
Receiver Type	12 parallel channel, L1 C/A code	
Accuracy	Position: 5m CEP Velocity: 0.1m/sec	
Startup Time	< 10sec hot start < 35sec warm start	
	< 45sec cold start	
Reacquisition	1s	
Sensitivity	-137dBm acquisition -145dBm tracking	
Update Rate	1Hz	
Dynamics	4G (39.2m/sec2)	
Operational Limits	Altitude < 18,000m or velocity < 515m/s	
	(COCOM limit, either may be exceeded but	
	not both)	
Serial Interface	LVTTL level and RS-232 level	
Protocol	NMEA-0183 V3.01	
	GPGGA, GPGLL, GPGSA, GPGSV,	
	GPRMC, GPVTG, GPZDA	
	4800 baud, 8, N, 1	
Datum	Default WGS-84	
	User definable	
Interface Connector	Two 1.0mm pitch WTB S/R wafer	
	87213 SMT R/A type connector	
Input Voltage	3.3V DC +/-100mV 3.8V ~ 12.0V	
Current Consumption	90 ~ 110mA	
Dimension	43mm L x 42mm W x 13mm H	
Weight	23g	
Operating Temperature	-40°C ~ +85°C	

2.2 LED INDICATOR

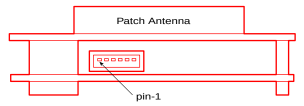
LED flashing 0.25Hz	Signal Searching
LED flashing 1Hz	Position Fixed

SECTION 3 HARDWARE INTERFACE

3.1 MECHANICAL DIMENSIONS







HI-204E Lateral View

3.2 PINOUT DESCRIPTION

Pin Number	Signal Name	Description
		Asynchronous serial
1	Serial Data Out 1	output at LVTTL level, to
		output NMEA message
		Asynchronous serial input
2	Serial Data In 1	at LVTTL level, to input
		command message
		Asynchronous serial
3	Serial Data Out 2	output at RS-232 level,
		to output NMEA message
		Asynchronous serial input
4	Serial Data In 2	at RS-232 level, to input
		command message
5	Power	3.8V ~ 12.0V DC input
6	Ground	Power and signal ground



3.3 ONE-PULSE-PER-SECOND (1PPS) OUTPUT

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

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



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

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



This section describes the details of the serial port commands through which the HI-204E is controlled and monitored. The serial port commands allow users to set the receiver parameters, configure output message type, and retrieve status information. The baud rate and protocol of the host COM port must match the baud rate and protocol of the GPS receiver serial port for commands and data to be successfully transmitted and received. The default receiver protocol is 4800baud, 8 data bits, 1 stop bit, and none parity.

4.1 NMEA OUTPUT MESSAGE SPECIFICATION

The HI-204E supports NMEA-0183 output format as defined by the National Marine Electronics Association (http://www.nmea.org). The currently supported NMEA messages for GPS applications are:

GGA Global Positioning System Fix Data

GLL Geographic Position Latitude / Longitude

GSA GNSS DOP and Active Satellites

GSV GNSS Satellites in View

RMC Recommended Minimum Specific GNSS Data

VTG Course Over Ground and Ground Speed



4.1.1 NMEA Messages

The serial interface protocol is based on the National Marine Electronics Association's NMEA 0183 ASCII interface specification. This standard is fully define in "NMEA 0183, Version 3.01" The standard may be obtained from NMEA, www.nmea.org

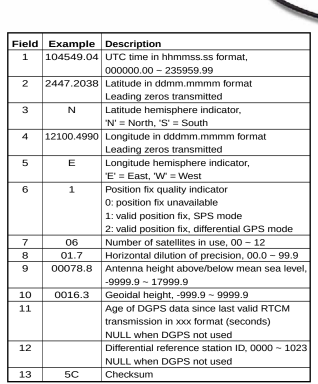
4.1.2 GGA - GPS FIX DATA

Time, position and position-fix related data (number of satellites in use, HDOP, etc.).

Format:

Example:

\$GPGGA,104549.04,2447.2038,N,12100.4990,E,1,06, 01.7,00078.8,M,0016.3,M,,*5C<CR><LF>



Note: The checksum field starts with a '*' and consists of 2 characters representing a hex number. The checksum is the exclusive OR of all characters between '\$' and '*'.



4.1.3 GLL - LATITUDE AND LONGITUDE, WITH TIME OF POSITION FIX AND STATUS

Latitude and longitude of current position, time, and status.

Format:

\$GPGLL,<1>,<2>,<3>,<4>,<5>,<6>,<7>*<8><CR><LF>

Example:

\$GPGLL,2447.2073,N,12100.5022,E,104548.04,A, A*65<CR><LF>

Field	Example	Description	
1	2447.2073	Latitude in ddmm.mmmm format	
		Leading zeros transmitted	
2	N	Latitude hemisphere indicator,	
		'N' = North, 'S' = South	
3	12100.5022	Longitude in dddmm.mmmm format	
		Leading zeros transmitted	
4	Е	Longitude hemisphere indicator,	
		'E' = East, 'W' = West	
5	104548.04	UTC time in hhmmss.ss format,	
		000000.00 ~ 235959.99	
6	Α	Status, 'A' = valid position,	
		'V' = navigation receiver warning	
7	Α	Mode indicator	
		'N' = Data invalid 'D' = Differential	
		'A' = Autonomous 'E' = Estimated	
8	65	Checksum	

4.1.4 GSA - GPS DOP AND **ACTIVE SATELLITES**

GPS receiver operating mode, satellites used for navigation, and DOP values.

Format:

Example:

\$GPGSA,A,3,26,21,,,09,17,,,,,10.8,02.1,10.6*07<CR><LF>

Field	Example	Description
1	Α	Mode, 'M' = Manual, 'A' = Automatic
2	3	Fix type, 1 = not available,
		2 = 2D fix, 3 = 3D fix
3	26,21,,,09,	PRN number, 01 to 32, of satellite
	17,,,,,	used in solution, up to 12 transmitted
4	10.8	Position dilution of
		precision, 00.0 to 99.9
5	02.1	Horizontal dilution of
		precision, 00.0 to 99.9
6	10.6	Vertical dilution of
		precision, 00.0 to 99.9
7	07	Checksum



4.1.5 GSV - GPS SATELLITE IN VIEW

Number of satellites in view, PRN number, elevation angle, azimuth angle, and C/No. Only up to four satellite details are transmitted per message. Additional satellite in view information is sent in subsequent GSV messages.

Format:

Example:

\$GPGSV,2,1,08,26,50,016,40,09,50,173,39,21,43,316, 38,17,41,144,42*7C<CR><LF>\$GPGSV,2,2,08,29,38,029,37,10,27,082,32,18,22,309, 24,24,09,145.*7B<CR><LF>

Field	Example	Description
1	2	Total number of GSV messages to be
		transmitted
2	1	Number of current GSV message
3	08	Total number of satellites in view, 00 ~ 12
4	26	Satellite PRN number, GPS: 01 ~ 32,
		SBAS: 33 ~ 64 (33 = PRN120)
5	50	Satellite elevation number, 00 ~ 90 degrees
6	016	Satellite azimuth angle, 000 ~ 359 degrees
7	40	C/No, 00 ~ 99 dBNull when not tracking
8	7C	Checksum

4.1.6 RMC - RECOMMANDED MINIMUM SPECIFIC GPS/TRANSIT DATA

Time, date, position, course and speed data.

Format:

\$GPRMC,<1>,<2>,<3>,<4>,<5>,<6>,<7>,<8>,<9>,<10>, <11>.<12>*<13><CR><LF>

Example:

\$GPRMC,104549.04,A,2447.2038,N,12100.4990,E, 016.0,221.0,250304,003.3,W,A*22<CR><LF>

Field	Example	Description	
1	104549.04	UTC time in hhmmss.ss format,	
		000000.00 ~ 235959.99	
2	Α	Status, 'V' = navigation receiver warning,	
		'A' = valid position	
3	2447.2038	Latitude in dddmm.mmmm format	
		Leading zeros transmitted	
4	N	Latitude hemisphere indicator,	
		'N' = North, 'S' = South	
5	12100.4990	3	
		Leading zeros transmitted	
6	E	Longitude hemisphere indicator,	
		'E' = East, 'W' = West	
7	016.0	Speed over ground, 000.0 ~ 999.9 knots	
8	221.0	Course over ground, 000.0 ~ 359.9 degrees	
9	250304	UTC date of position fix, ddmmyy format	
10	003.3	Magnetic variation, 000.0 ~ 180.0 degrees	
11	W	Magnetic variation direction, 'E' = East, 'W' = West	
12	Α	Mode indicator	
I		'N' = Data invalid 'D' = Differential	
		'A' = Autonomous 'E' = Estimated	
13	22	Checksum	



4.1.7 VTG - COURSE OVER GROUND AND GROUND SPEED

Velocity is given as course over ground (COG) and speed over ground (SOG).

Format:

GPVTG,<1>,T,<2>,M,<3>,N,<4>,K,<5>*<6><CR><LF>

Example:

\$GPVTG,221.0,T,224.3,M,016.0,N,0029.6,K,A*1F<CR><LF>

Field	Example	Description
1	221.0	True course over ground,
		000.0 ~ 359.9 degrees
2	224.3	Magnetic course over ground,
		000.0 ~ 359.9 degrees
3	016.0	Speed over ground,
		000.0 ~ 999.9 knots
4	0029.6	Speed over ground,
		0000.0 ~ 1800.0 kilometers per hour
5	Α	Mode indicator
		'N' = Data invalid
		'A' = Autonomous
		'D' = Differential
		'E' = Estimated
6	1F	Checksum



Format:

\$GPZDA,<1>,<2>,<3>,<4>,<5>,<6>*<7><CR><LF>

Example:

\$GPZDA,104548.04,25,03,2004,,*6C<CR><LF>

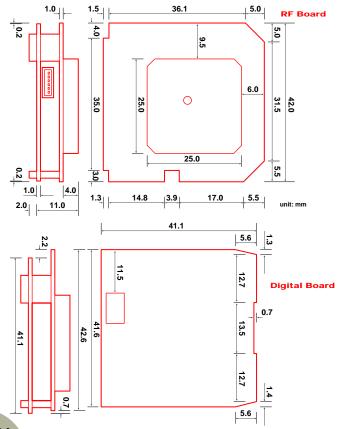
Field	Example	Description
1	104548.04	UTC time in hhmmss.ss format,
		000000.00 ~ 235959.99
2	25	UTC time: day (01 31)
3	03	UTC time: month (01 12)
4	2004	UTC time: year (4 digit year)
5		Local zone hour
		Not being output by the receiver (NULL)
6		Local zone minutes
		Not being output by the receiver (NULL)
7	6C	Checksum

Binary Messages

See Binary Message Protocol User's Guide for detailed descriptions.



MECHANICAL CHARACTERISTICS



APPENDIX B **DEFAULT VALUES**

The product has the following factory preset default values:

Datum:	000 (WGS-84)
NMEA Enable Switch:	GGA ON
	GLL ON
	GSA ON
	GSV ON
	RMC ON
	VTG ON
	Checksum ON
Baud Rate:	4800 Bps
Elevation Mask:	5 degrees
DOP Mask:	DOP Select: Auto
	GDOP: 20
	PDOP: 15
	HDOP: 8
Receiver Operating Mode:	Normal Mode (without 1PPS)

Commands can be issued to the HI-204E to change the settings of the receiver. The new settings will remain effective on next power-on as long as the on-board rechargeable backup battery is not discharged. After the backup battery is discharged, factory preset default settings will be used.



TROUBLESHOOTING

Problem	Reasons	Solutions
No Position output but timer is counting	Weak or no GPS signal can be received at the place of HI-204E unit	Place the HI-204E under an open space, then, press 'Reset'
	At outdoor space but GPS signal is blocked by building or car roof	To try again, go to outdoor and press 'Reset' or connect external antenna on the side of HI-204E to improve the poor GPS signal
Execute Fail	Wrong CPU type	PocketPC support multiple typs of CPU. Make sure you download the correct testing (or mapping software). You can use the PDA smart menu's 'setting' function to see wether the CPU type is correct or not.
Can's open COM port	The PS/II connector did not insert correctly or some other application is the COM port	Plug HI-204E connector firmly or close all other application that occupied the COM port
Can not find HI-204E	Poor connection	Check HI-204E if Plug firmly
No signal	No action for few minites may causes PocketPC into the power saving mode. It could close the COM port at the same time.	Close all applications and exacute it again to re-open the COM port
	Weak or no GPS signal when using HI-204E indoor or inside the car.	Put HI-204E to an open space or car roof, then, press the Reset button



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