HOLUX GR-230

Bluetooth GPS Receiver

User's Guide

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1. Overview



(Fig.1)

The **HOLUX GR-230** Smart wire-less Bluetooth GPS Receiver (Fig. 1) is a total solution GPS receiver with Bluetooth, UART interface and built-in rechargeable battery for high sensitivity to tracking signal. GR-203 design is based on SiRF Star IIe/LP low power Architecture.

GR-230 is a dual-function GPS receiver. Not only transmit satellite information through the PDA or Notebook with Bluetooth interfaces but also is a G-Mouse GPS receiver through a data cable to deliver satellite signal to the device without Bluetooth interface.

This positioning application meets strict needs such as car navigation, mapping, surveying, security, agriculture and so on. Only clear view of sky and certain power supply are necessary to the unit. GR-230 contacts to other device through Bluetooth device, compatible interface of RS-232 or USB, and built-in recharge battery to save satellite information such as the status of satellite signal, the last location, date and time of last use.

With low power consumption, the GR-230 tracks up to 12 satellites at a time, re-acquires satellite signals in 100 ms and updates position data every second. Trickle-Power allows the unit operates a fraction of the time and Push-to-Fix permits user to have a quick position fix even though the receiver usually stays off.

2. Packing List

Congratulations on your purchase of the GR-230 GPS Receiver. We hope it will be useful to you for a long time. Before you begin, make sure that your package includes the following items. If any of these items are missing, please contact your local HOLUX dealer or distributor.

| • | HOLUX GR-230 Bluetooth GPS receiver | 1 Set |
|---|---|---------|
| • | Travel power supply / Cigarette adapter | 1 Set |
| • | AC Multi Power Plug Adapter | 1 Set |
| • | Manual and Driver CD | 1 Piece |
| • | GR-230 Quick guide | 1 Piece |
| • | Warranty card | 1 Piece |

3. Main functions

GR-230 provides a series of functions. It is well suited to system integration and users who use PDA, Notebook PC with Bluetooth device •

- Built in SiRF Star Ile/LP Low power consumption chipset
- 12 parallel satellite-tracking channels for fast acquisition and reacquisition
- High speed signal acquisition using 1920 time/frequency search channels
- Built-in WAAS/EGNOS Demodulator without additional any hardware
- Compatible with Bluetooth Serial Port Profile (SPP) completely
- Built-in rechargeable Lithium-ion battery without external power supply
- Provide Continue mode and Power saving mode for user's requirement
- Provide expand terminal contact to other system without Bluetooth device
- Built-in rechargeable battery for memory and RTC backup and for fast Time To First Fix (TTFF) -
- Support NMEA0183 v2.2 data protocol and SiRF binary code ∘
- 4 colors LED to show the status of device
- Active antenna connector for getting better satellites signal
- FLASH based program memory. New software revisions upgradeable through serial interface
- Small, sleek, and lightweight design easily fits in your hand
- Enhanced algorithms -SnapLock and SnapStart provide superior navigation, performance in urban, canyon and foliage environments
- For Car navigation, Marine navigation, Fleet management, AVL, Personal navigation, Tracking System, and Mapping device application

4. Technical Specification

4.1. Basic Specification

• Chipset: SiRF Star IIe/LP chipset.

Channels: 12 parallel satellite-tracking channels.

Frequency: 1575.42 MHZ.Receiver: L1, C/A code.

4.2. Acquisition Time (averaged)

Reacquisition: 0.1sec.

Snap start : < 3 seconds (at < 25 minutes off period)

• Cold start : < 45 seconds.

• Warm start : < 38 seconds .

Hot start : < 8 seconds

Update rate: 1 second continuously

4.3. Receiver Accuracy

• Normal: 5-25 meters CEP without SA.

Enable EGNOS or WAAS :

Position: < 2.2 meters, horizontal 95% of time •

< 5 meters, Vertical 95% of time •

Velocity: within 0.1 meters / second ∘

Time: 1 microsecond synchronized GPS time •

4.4. Use Limitation

Altitude : < 18,000 meters (60,000 feet) ∘

Velocity: : < 515 meters / second (700Knots) ∘

Acceleration: 4 G.

Jerk: 20 meters / second, max

4.5. Power Supply

External Voltage: 5VDC +/- 10%

Batteries :

Main Power: Built-in rechargeable Lithium-ion for system power.

Backup Power: Rechargeable Lithium-ion battery for memory & RTC backup.

Working voltage: 80-90mA (Normal mode).

30mA (Power Saving).

Working period (In Battery full power status):

> 9 hours on Continue mode.

> 16 hours on Power Saving mode.

4.6. Output and Interface

Output

I. Output protocol

Baud Rate: 9600 bps

Data bit: 8
Parity: No
Stop bit: 1

- II. Format. NMEA0183 V2.2: GPGGA (1time/1 sec.), GPGSA (1 time/1 sec.), GPGSV (1time /5 sec.), GPRMC (1time /1 sec.), (GLL, VTG or SiRF binary format for optional).
- III. Datum: WGS84.

Input/ Output Interface:

- I. Compatible Bluetooth Serial Port Profile (SPP), Version1.1 and class 2(up to 10 meter range).
- II. In/Out Port. GPS signal (Out)/Command(In) with CMOS/TTL Level Mini USB Type B Connector and Cable option :
 - (a) GR230-A1(RS232 data cable)
 - (b) GR230-A2 (USB data cable)
 - (c) GR230-A3 (Mini USB port to PS2 port).

• External Antenna interface:

3.0V input MCX type active antenna connector •

4.7. Physical

• Size : 77.9 × 56.9 × 22.8 mm ∘

Weight : < 70 g ∘

● Operating Temperature : -10 to + 60 to

● Storage Temperature : -20 to +85 to

Operating humidity: 5% to 95% No condensing •

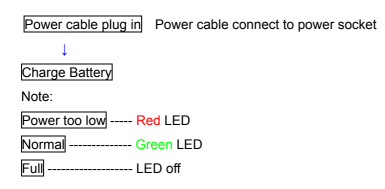
4.8. Other Functions

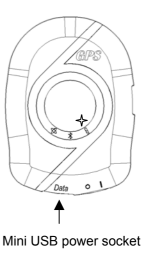
- Bluetooth frequency: 2.4 ~2.48GHZ ∘
- Bluetooth Input Sensitivity: -80dbm •
- Low sensitivity of receiving satellite signal : -175dBW ∘
- LED Functions: Indicate Bluetoothh status, GPS status, Battery Status and Battery charging status

5. Getting Started

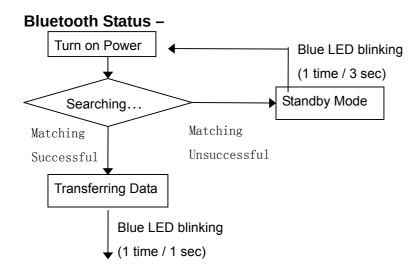
STEP 1. Charge Battery

Please charge battery till LED off for the first time.





STEP 2. Turn on Power





GPS Status ---

Put GR-230 in clear view of the sky without any obstruction for better satellite acquiring .





5.1. Hardware Description

1). GR-230 Body description see Fig. 2:



(Fig.2)

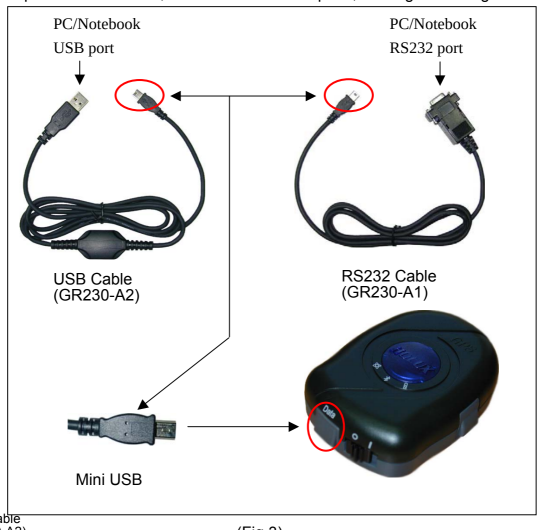
2). LED status:

| SYMBOL | COLOR | STATUS | | DESCRIPTION |
|-----------|--------|-----------|-----------------|-------------------------|
| * | | | 3 times / 1 sec | Search Bluetooth Device |
| 7 | Blue | Blinking | 1 time / 3 sec | Standby Mode |
| Bluetooth | | | 1 time / 1 sec | Transferring Data |
| (27.5) | Red | Light on | | Power too low |
| Battery | Green | Light on | | In charging |
| Dattery | N/A | Light off | | Normal |
| × | | Light on | | Acquiring Satellites |
| ∞ | Orange | | | <u></u> . |
| GPS | | Blinking | | Position Fixed |

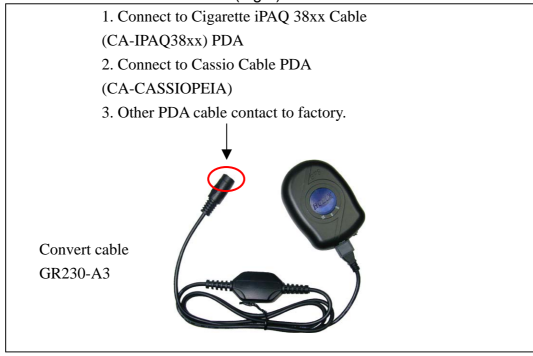
3). Power Switch:

1 : Power on 0 : Power off

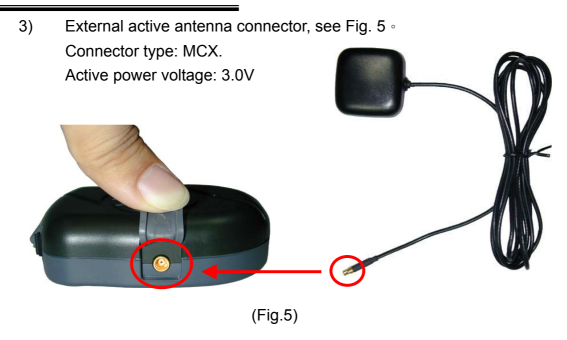
4). Optional accessories, and connector description, see Fig. 3 and Fig. 4 •



USB Cable (GR230-A2) (Fig.3)



(Fig.4)



4) Power Jack & Data Port, see Fig. 6 \circ Jack type: Mating face of 5 pin Mini USB Type B female \circ Pin definition see table 1 \circ

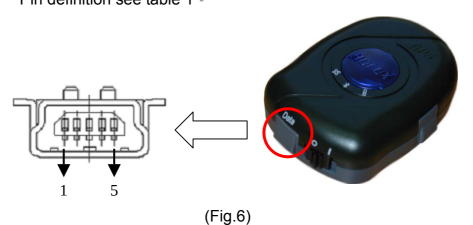


Table 1

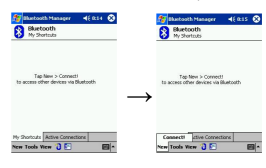
| Pin | Pin Name | Signal and description | | |
|-----|----------|--|--|--|
| 1 | GND | Signal ground, Battery charging ground. | | |
| 2 | VOUT | Unregulated voltage out: 3.6 V max 100mA. | | |
| 3 | TXD | Transmit Data. From organizer to peripheral.(Voltage Level is 3.3V ~ | | |
| 3 | | 5.0V). | | |
| 4 | RXD | Receive Data. Form peripheral to organizer.(Voltage level is 3.3V ~ | | |
| 4 | | 5.0V). | | |
| | | Positive terminal of DC adaptor that powers the internal charging | | |
| 5 | | circuit of Li-Ion battery. The approved power supply is 5.0V +/- | | |
| | | 5%@1A. | | |

5.2. Software Installation

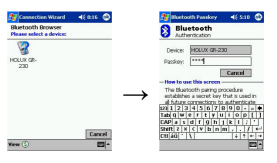
The following is the steps of software installation to setup on PDA, DELL AXIM with Bluetooth Manager. For other PDA, the steps may be a little different.

(Bluetooth Manger is one of popular program used for Bluetooth device)

- 1. Open "Bluetooth Manager" on your pocket pc.
- 1.1 Press "New"
- 1.2 Press "Connect"
- 2. Search Bluetooth device "HOLUX GR-230"
- 2.1 Select "Explore a Bluetooth device"
- 2.2 Press "Next"
- 3. Found the Bluetooth device and enter passkey
- 3.1 Tap "HOLUX GR-230"
- 3.2 Passkey: 6268
- 4. Connect to SPP Slave
- 4.1 Select SPP slave
- 4.2 Press "Next"
- 4.3 Press "Finish"
- 5. Finish Bluetooth Manager Setup
- 5.1 Tap and Hold "HOLUX GR-230: SPP slave"
- 5.2 Press "Connect"
- 5.3 Finish Bluetooth setup

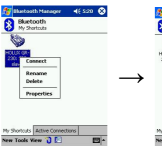












5.3. Installation of testing program

(GPSViewer.exe is compatible with Microsoft Pocket PC or other operation system alike.)

- 1). Install Microsoft ActiveSync to your PC, refer to your Pocket PC manual for installation procedure, as Fig. 5.
- 2). Setup your Pocket PC cradle to Desktop PC UART port. The Microsoft ActiveSync will detect your Pocket PC automatically.

Setup your Pocket PC cradle to Desktop PC UART port. The Microsoft ActiveSync will detect your Pocket PC automatically, as Fig. 7.



(Fig. 7)

3). Double click the GPSViewer.exe on your PC, then Holux GPSViewer.exe program will install automatically, as Fig. 8.







(Fig. 8)

4) Push "Start"→ "Programs"→ "GPSViewer" on PDA, as Fig. 9.





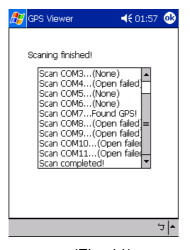
(Fig. 9)

5) The following window is show after executing GPSViewer, as Fig. 10.



(Fig. 10)

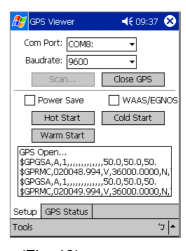
6) Setup Baud rate: 9600, then push "Scan" bottom to scan your COM Port (Example theIPAQ 3970 is the output port COM8). Select your COM Port (COM1 ~ COM10), then push "Open GPN" bottom, as Fig. 11, Fig. 12, and Fig. 13.



(Fig. 11)



(Fig. 12)



(Fig. 13)

√€ 12:45 😵 **√€** 12:44 🛞 **Date**: 2000/11/26 Date: 2000/11/26 Date: 2000/11/27 Time: 08:00:44 Time: 08:01:07 Time: 12:45:52 **Longitude:** N 0'0'0.0" Latitude: Latitude: E 0'0'0.0" E 0' 0'0.0" E 0' 0'0.0" Dop:50.0 Dop:50.0 Dop:50.0 quiring: No Fix uiring: No Fix quiring: No Fix 35 25 6 10 31 9 24 41 29 23 21 6 22 26 9 29 3 15 11 5 30 22 29 30 15 17 27 19 Direction: NE 0 Speed: 0 km/hr Direction: NE 0 Speed: 0 km/hr Direction: NE 0 Speed: 0 km/hr Altitude:0 m PDop: 50.0 Setup GPS Status Setup GPS Status Setup GPS Status **√€** 12:46 🛞 **⊀€** 12:47 🛞 🤔 GPS Viewe **√€** 12:47 🛞 Date: 2002/08/12 Date: 2002/08/12 Date: 2002/08/12 Time: 12:47:35 Time: 12:47:44 Time: 12:47:05 Longitude: N 29'57'51.3" Longitude: N 29'57'51.3" Longitude: N 25' 1'43.8' Latitude: E 129'22'49.0' Latitude: E 129'22'49.0' **Dop**:50.0 Acquiring: No Fix **Dop**:50.0 Acquiring: No Fix **Dop** : 4.6 Acquiring: No Fix 36 33 33 9 13 21 29 5 30 6 31 15 17 21 26 13 29 3 31 5 11 30 5 26 30 29 13 21 10 Speed: 0 km/hr PDop: 50.0 Speed: 0 km/hr PDop: 50.0 Speed: 0 km/hr PDop: 5.6 Direction: NE 0 Direction: NE 0 Direction: NE 0 Altitude:0 m Altitude:0 m Setup GPS Status Setup GPS Status Setup GPS Status <u>+</u> ادَ **√€** 12:49 🛞 **4**€ 12:48 🛞 Date: 2002/08/12 Date: 2002/08/12 Time: 12:48:37 **Date**: 2002/08/12 Time: 12:49:16 Time: 12:51:49 **Longitude:** N 25' 1'45.3" **Longitude:** N 25' 1'45.4" Longitude: N 25' 1'45.1" Latitude: E 121'28'23.4' Latitude: E 121'28'23.5' Latitude: E 121'28'23.3' Dop:4.0 Dop:4.0 Dop:4.6 quiring: 3D quiring: 3D cquiring: 3D 13 30 10 5 26 29 13 21 10 Speed: 0 km/hr Direction: NE50 Direction: NE58 Speed: 0 km/h Direction: NE98 Speed: 0 km/hr Altitude: 66 m PDop: 5.4 Altitude: 70 m PDop: 5.5 Altitude: 60 m PDop: 6.0 Setup GPS Status Setup GPS Status Setup GPS Status

7) Select "GPS Status" to show the satellite diagram like below, as Fig. 14.

(Fig. 14)

6. Optional accessories

GR-230 has many accessories to satisfy customers' requirement see table 2. After using GR-230 with the following accessories, it can transmit message with PDA, Note Book easily.

Table 2

| Item | Description | Note |
|----------|--|------|
| GR230-A1 | 1.5M RS232 data cable | |
| GR230-A2 | 1.5M USB data cable | |
| GR230-A3 | Output convert to GM-210's PDA Car charger adaptor | |
| GR230-B1 | 2M 28db MCX connector active antenna | |

7. Driver Installation

You can use any GR230 accessories data cable without installing driver except GR230-A2 USB cable. The following is the steps of installation GR230-A2 USB cable.

7.1 System Requirement

CPU: IBM, Pentium, or other compatible PC.

Memory: above 16 MB

System: Windows 98/Me/2000/XP

7.2 Installation

I. Run GR230 USB folder driver [HOLUX GPS USB Driver Installer].

II. Connect GR-230-A2 USB connector to computer without GR-230 GPS receiver. While the computer automatically starts the installation program, please direct the driver to the GR230 USB folder.

7.3 Important

Verify the COM port to start using your own navigation software.

- I. Click **<Start>** menu, select → **<Setting>**, then enter→ **<Controller>**
- II. After entering **<Controller>**, and select **<System>**.
- III. Select < Device Manager >.
- IV. Find the < Connector(COM & LPT)> and check the Virtual COM Port, which was created by the USB driver.

Please note that the virtual COM port number might be different from every computer. Before using navigation software, please confirm the COM Port numbers created by your computer and provided by your navigation software. Otherwise, the navigating software won't receive the satellite signal, because of the un-match COM Port setting.

8. Warranty

The GR-230 is warranted to be free from defects in material and functions for a period of one year from the date of purchase. Any failure of this product within this period under normal conditions will be replaced at no charge to the customers.

9. Trouble Shooting

| Problems | Reasons | Methods |
|------------------------------|---|---|
| No position output but | Weak or no GPS signal can be received at the place of GR-230 | Connect an external antenna, which locate as a open space to your GR-230 and then run GPSViewer Cold start function. |
| timer is counting | At outdoor space but GPS signal is blocked by building or car roof. | Go outdoor and run GPSViewer Cold start function to try again, or connect an external antenna to improve the poor GPS signal. |
| Execute fail | Bluetooth function unstable | Power On/Off GR-230. Re-Start PDA or PC and reference sec 5.2 re-install software |
| Can not turn on the COM port | Install GR-230 incompletely or operate the device is being used with same COM port | Install GR-230 completely or stop other device that is being used. |
| Can not find out GR-230 | Poor connection | Re-Start PDA or PC and reference sec. 5.2 re-install software. |
| No Signal | No action for few minutes may cause Pocket PC entry power save mode. It will close the COM port at the same time. Weak or no GPS signal when using GR-230 indoor | Close the application and execute it again to reopen the COM port. Connect an external antenna to your GR-230. |

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
 - -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.