

# GPSSlim240 Quick Guide

Wireless Bluetooth GPS



## Accessories

### Standard

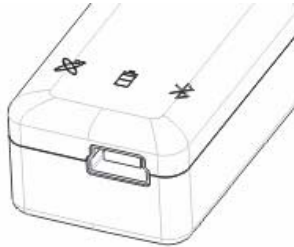
- ♦ Holux **GPSSlim240** Wireless GPS Receiver x 1
- ♦ 2-piece Car Charger x 1
- ♦ Tool CD x 1
- ♦ Quick Guide x 1
- ♦ Warranty Card x 1

### Optional

1. **USB data cable**  
(Data cable can be used for data transfer between **GPSSlim240** and Notebook / PC.)

## Instructions for First Use

### 1. Charge the Battery



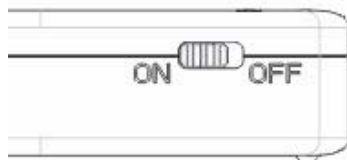
**You can charge the battery with one of the following two ways:**

**A: Car charger:** provides connection between the GPS Receiver and the vehicle via mini USB connector by plugging the car-charger adaptor into the power/ cigarette lighter outlet.

**B. USB adaptor that comes with the charger or other USB data cables:** provide direct connection to the mini USB port on the receiver, while the other end is connected to the PC or notebook for both battery charging as well as data transmission.

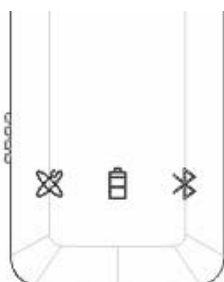
- **Note: The direction of the mini USB connector**

### 2. Switch on the Power



- Slide the power switch to the **ON** position.

### 3. Establish Bluetooth Link



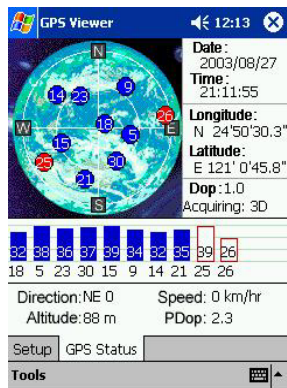
To link the receiver with a PDA (Personal Digital Assistant), follow these steps:

- Activate the Bluetooth Manager, select **Search** and then link.
- Select the HOLUX **GPSlim240** icon and choose **SPP slave** to establish the Bluetooth link.
- Refer to the “Software Installation” section in the user manual for further details if you have

## Note about Bluetooth Connection

When you power on the **GPSlim240**, you must wait five seconds for Bluetooth to self-test before a connection is established. Wait until the Bluetooth light begins to flash (once every second). A Bluetooth link can now be established between a PDA and the **GPSlim240**.

## 4. Install and Open the GPS Viewer



- You can install the GPS viewer program from the supplied CD to check current positioning and satellite signal reception.
- Activate the GPS Viewer, set the Baud Rate to 38400, and press **Scan** for automatic scanning. Once you find the correct COM port, choose **GPS status** to start viewing.
- Refer to the “Software Installation” section for

## Warning

Do not place the **GPSlim240** under strong sunlight for a long time. Do not place it in a high-temperature environment, or near heat radiating devices such as a stove or radiator. Doing so will cause the device to malfunction. For further information, refer to the user manual that comes on the supplied CD.

### [Notes]

1. It is prohibited to operate this system while driving your car.
2. GPS signals are unable to go through non-transparent objects, such as tall buildings, tunnels, underpasses, and forests. Bad weather may also effect the signal reception. If your car window heat shield contains metal, the receiver will not be able to pick up GPS signals.
3. All wireless communication products, such as mobile phones and speed limit warning systems will interfere with the communication satellite and will affect signal reception.
4. Before you setting, while the car is stationary, ensure that you have searched for and fixed your position using the positioning function.

**5. For further information, please read the user's manual in the supplied CD.**

**6. GPSírm<sup>240</sup> PASSKEY – 0000**

(For security, some PDAs will prompt users for the GPSírm<sup>240</sup> Passkey)