

BT GPS Receiver

Quick Guide



Congratulations on your purchase of the BT GPS Receiver. With the latest in GPS technology, BT GPS Receiver will enhance your overall navigation experience.

The BT GPS Receiver is equipped with the latest generation SiRF Star III digital processor specially designed for fast and accurate fix on GPS signals. This latest round of technology advancements give the users an “instant on” feel, and the experience in navigation becomes more natural.

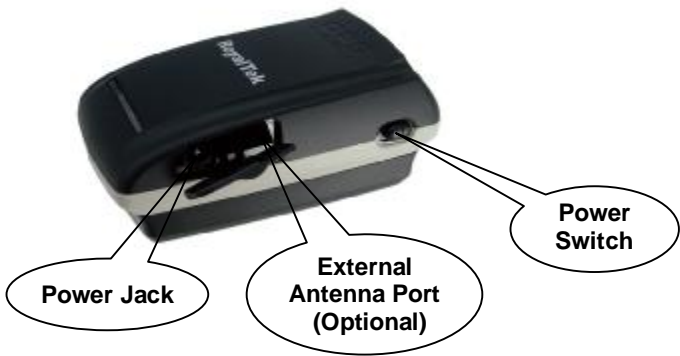
Before starting using the device , please refer to the following for content checking.

Contents packaged with your BT GPS Receiver purchase:

1. BT GPS Receiver
2. Car adaptor (optional)
3. AC adaptor (optional)
4. External antenna (optional)
5. Backup battery (optional)
6. String (optional)

Power Switch, Power Jack & External Antenna Port

Right View



LED Display

Front View

A black, rectangular device is shown from its front. Four colored arrows point to the LED display area: a red arrow labeled '1' points to the Battery Status indicator, a green arrow labeled '3' points to the GPS Status indicator, and a blue arrow labeled '4' points to the Bluetooth Status indicator. A yellow box labeled '2' is positioned between the Battery and GPS status indicators.

	Battery Status	GPS Status	Bluetooth Status	
1			Yellow LED indicates power is in charging	
2			Blinking Red LED indicates low power	
3			Glowing Green LED indicates position is fixed	
4				Glowing Blue LED indicates Bluetooth is connected

Getting Started

To make BT GPS Receiver work with your devices, a simple pairing step is required for the first time. (Please follow the pairing instruction for Blue Tooth from your PDA or PC manufacturer.) To get BT GPS Receiver into pairing mode, all you need to do is simply switch on the power switch.



Once BT GPS Receiver is properly set up and connected to your PDA or PC, please refer to your navigation software guidebook for instruction on navigation operation. BT GPS Receiver works with all NMEA enabled navigation software.

Tips

1. Place your BT GPS Receiver below the windshield for car navigation.
2. Cars that are equipped with heat dissipation films for the windshield and windows will degrade the GPS performance.
3. For the most accurate position fix results and quickest acquisition time, please make sure that your BT GPS Receiver is not in motion but stationary and in open spaces.
4. The high sensitivity and minimalist design make BT GPS Receiver an ideal candidate for personal navigator. With the integrated strap loop, users can easily wear the unit.