

# **RCD-3000**

## **BT GPS Speed Camera Warning Device**

### **Quick Guide**



Congratulations on your purchase of the BT GPS Camera warning device.

The Device is equipped with the latest generation SiRF Star III digital processor specially designed for fast and accurate fix on GPS signals. The RCD-3000 will help you to drive safely, when the database has been downloaded, the device will compare your position using its built-in GPS antenna with the position of every known danger locations and give you an audible and visual warning as you approach them.

With the latest in GPS technology, RCD-3000 device also can become a BT GPS Receiver to deliver GPS information. RCD-3000 will enhance your overall navigation experience.

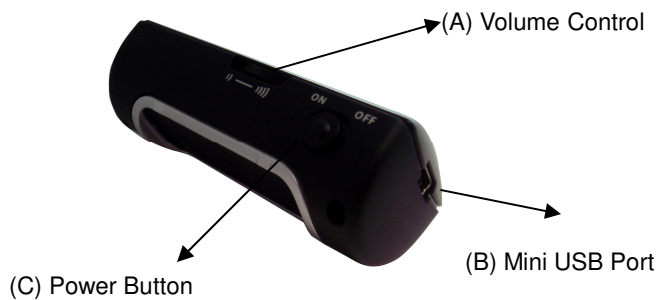
The device build in the Li-ion battery inside and the operation time can be over 8 hours.

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

#### **Contents packaged with your BT GPS Receiver purchase:**

1. BT GPS Camera Warning Device
2. USB cable
3. Car Charger
4. Dashboard Pad

## Power Button, Mini USB port & Volume Control



- (1) Mini USB port: Connect with the USB Cable for data transfer or battery charging purpose.
- (2) Volume control: Rotate forward and backward to adjust the volume.
- (3) Power Button: Power ON / Power OFF

## LED Display & Audio Alarm

Front View



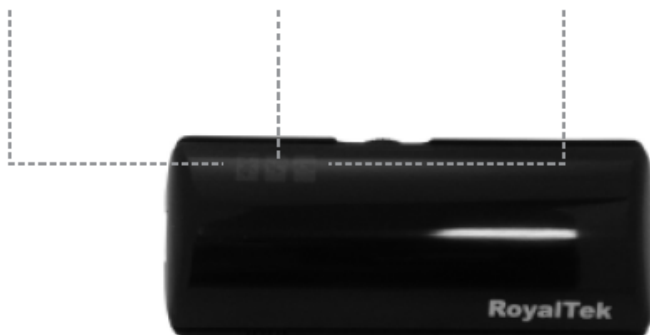
Bluetooth Status



GPS and Speed Camera  
alert Status



Power Status



	Event		LED Display		Audio Alarm
1	GPS outage		Green LED, Blinking		X
2	GPS fixed		Green LED, Glowing		2 beeps
3	Approach Certified Fix Camera Zone and pre-alert (distance less than* 1500 meter- Notification range)	Not exceed speed	Red LED	Glowing	3 beeps
		Over speed		Blinking	2 beeps in every 3 seconds
4	Approach Certified Fix Camera Zone and pre-alert (distance less than *500 meter- Critical range)	Not exceed speed	Red LED	Glowing	3 beeps
		Over speed		Blinking	Beeps continuously
5	Approach Mobile Camera Zone or User defined POI and pre-alert (distance less than *1500 meter- Notification range)	Not exceed speed	Orange LED	Glowing	3 beeps
		Over speed		Blinking	2 beeps in every 3 seconds
6	Approach Mobile Camera Zone or User defined POI and pre-alert (distance less than *500 meter- Critical range)	Not exceed speed	Orange LED	Glowing	3 beeps
		Over speed		Blinking	2 beeps in every 3 seconds
7	BT Connected		Blue LED Glowing		X
8	BT Searching		Blue LED Blinking		X
9	Low battery		Red LED Glowing		X
10	Power charging		Yellow LED, Glowing		X
11	Full power		X		X

\* Depend on local SCDB Provider conditions.

## Navigation Function via BT

To make RCD-3000 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 RCD-3000 into pairing mode, all you need to do is simply switch on the power switch.



Once RCD-3000 is properly set up and connected to your PDA or PC, please refer to your navigation software guidebook for instruction on navigation operation. RCD-3000 works with all NMEA enabled navigation software.

## Connect to PC or Notebook for “Speed Camera Detector Utility”

- User can upload the Camera database by using the supplied “Speed Camera Detector Utility”.
- User also can download the GPS log file to PC/Notebook supplied software.
- Refer to the supplied software application user manual to install the software utility.

## Tips

- Place the Dashboard Pad on your dashboard as close to the windscreen as possible in clear view of the driver's line of sight.
- Place your RCD-3000 device on the dashboard pad, which is designed to hold it firmly in place. Use the supplied dashboard pad, remove the backing from the base, fix it on the dashboard as close to the windscreen as possible in clear view of the driver's line of the sight and hold the antenna-side upward or outward.



- Cars that are equipped with heat dissipation films for the windshield and windows will degrade the GPS performance.
- For the most accurate position fix results and quickest acquisition time, please make sure that your device is not in motion but stationary and in open spaces.