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1. Product Introduction

1.1 Overview
RoyalTek the first *SiRF Star III* Bluetooth GPS receiver, *RBT-2210*, is the successor of well-known *RBT-2210* Bluetooth GPS receiver in 2006. It uses *SiRF Star III* extreme fast TTFF GPS engine and inherits the previous strength point by using the same battery (Lithium-ion battery) of Nokia 6100 cell phone. With the same dimension of 72(L) x 41(W) x 24mm(H) and weight only 62g, making it an ideal solution to carry everywhere.

1.2 Main Features
- *SiRF Star III* GPS chipset
- 20 parallel channels
- NMEA0183 compliant protocol
- Extreme fast TTFF at low signal level.
- Auto recovery while RTC crashes
- Adopt TCXO as GPS core clock source
- Industrial Standard
- Selectable Baud Rate
- Trickle Power is supported
- WAAS/ ENGOS is supported

1.3 Product Notification
- Operating temperature range -10 ºC to +60 ºC
- Charger operating temperature range 0 ºC to +60 ºC
- Battery Storage temperature range -20 ºC to +70 ºC
- 7hr at full charge continuous operation mode.
- Humidity range up to 95% no condensing

1.4 Application
- PDA and Cellular Phone Navigation
- Consumer wireless GPS
- Automotive Vehicle Tracking
- Personal Positioning
- Sporting and Recreation
2. Before Start

2.1 Check the Package Content

Before you start using RBT-2210, please check out if your package includes the following items. If any item is damaged or missed, please contact your reseller at once.

- RBT-2210 Bluetooth GPS receiver
- Car Charger
- CD (optional)
- AC Adapter (optional)
- External antenna (optional)
- Backup battery (optional)
- Leather case (optional)
- String (optional)

2.2 Power Switch, Power Jack & External Antenna Port
2.3 LED Display

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yellow LED indicates power is in charging</td>
</tr>
<tr>
<td>2</td>
<td>Blinking Red LED indicates low power</td>
</tr>
<tr>
<td>3</td>
<td>Glowing Green LED indicates position is fixed</td>
</tr>
<tr>
<td>4</td>
<td>Glowing Blue LED indicates Bluetooth is connected</td>
</tr>
</tbody>
</table>

2.4 Hardware Features

2.4.1. Power Switch

Power ON / Power OFF

2.4.2. Power Jack

The power jack allows you to connect to either a DC (included) or AC power charger to recharge the internal battery.

2.4.3. External Antenna Port (Optional)

If you have an external antenna with a MC Card (available separately), you can use it instead of the RBT-2210 receiver’s internal antenna. Simply plug your external antenna into the antenna port.

2.4.4. Bluetooth Status LED (Blue)

Glowing - Bluetooth is on and ready to transmit.
2.4.5. GPS Status LED (Green)
   - Glowing - Position is fixed.
   - Steady light – Device is on but position is not fixed.

2.4.6. Battery Status LED (Red/Yellow)
   - None - Battery has adequate power supply.
   - Red - Power is low. Charging immediately is required.
   - Yellow - Connected to power charger, charging.
   - LED off - Battery is fully charged.

2.5. Getting Started

2.5.1. STEP 1: Charge the Battery
   Before you use RBT-2210, the battery must be charged for at least 4 hours. Plug car charger into power jack and cigar-lighter separately. As RBT-2210 is in charging, the Yellow LED will be lighted up. When the battery is fully charged, the Yellow LED will be turned off. Unplug car charger from power jack and cigar-lighter separately.

2.5.2. STEP 2: Turn on Receiver and Wait for GPS Fix
   If the position has not been fixed yet, the Green LED will be still. If the position has been fixed, the Green LED will be Glowing. You are ready to connect to your Bluetooth-enabled mobile device and use your GPS application.

2.5.3. STEP 3: Connect to Bluetooth-Enabled Devices
   From your Bluetooth-enabled handheld device, execute Bluetooth application software to search RBT-2210 and then connect it to your device. If the connection between your device and RBT-2210 is successful, the Blue LED will be Glowing.
   *Note: Type in pin code=0000 during configuration.*

2.5.4. STEP 4: Connect to your Navigation Software
   - Load your GPS mapping or routing software, along with the corresponding maps of the areas that you are occupying or plan to travel to.
   - Start the application. Make sure the application is set for the
COM port that your Bluetooth-enabled mobile device will use for serial communication. Now you should be ready to use your GPS application as directed by the user documentation that came with the software. More configurations may be necessary.

- Refer to the following software application user manual to set up the parameters of the device via Bluetooth radio.

### 2.6 How to replace Lithium-ion Battery

- Open the bolt on the bottom cover of *RBT-2210* and take the Lithium-ion battery out.
- Place new Lithium-ion battery into the room of *RBT-2210*.
- The *RBT-2210* Lithium-ion battery is replaceable and rechargeable.
- The *RBT-2210* Lithium-ion battery can last more than 7 hours in continuous operation mode.

### 2.7 How to use Car Charger to charge your handheld device

- Connect car charger into your adapter connector of *RBT-2210*.
- Plug adapter connector into handheld device connector and plug car charger into cigar-lighter.
3. Software Installation

The Main Menu of Installation CD shows as above.

- Click the **Software for Windows** to install the PC software application.
- Click the **Software for Pocket PC** to install the PDA software application.
- Click the **Software for Palm OS** to install Palm software application.
- Click the **User Manual** to open the user manual of Bluetooth GPS.
- Click the **View RoyalTek Website** to link our [http://www.royaltek.com](http://www.royaltek.com), please make sure your PC connects to Internet first.
- Click the **Browse CD Contents** to open the explorer to browse the files within the CD.
3.1. Install PDA Software Application

Before you click the “Software for Pocket PC” to install the PDA software application from CD, you have to synchronize the PDA and your system. Then the following window will show in your system as below:

Click “Yes>” to continue. Or click “No” to select the other destination to install, or “Cancel” to give up installation.

Click “OK” to complete the installation.
Welcome to RoyalTek V1.0 Software.

Application Downloading Complete

Please check your mobile device screen to see if additional steps are necessary to complete this installation.

OK

Space required for selected programs:

Space available on device:
- Install program into the default installation folder
- Remove from both locations

To remove the selected program from both your device and this computer, click Remove.

OK Cancel Help
You can also see the “Installing RoyakTek” message box.

Note: About to install the software application to your PDA, please refer to your user manual of your PDA manufacturer.
3.2. Install PC Software Application

Install the pc software application from CD.

When screen shows the installation window as follows:

Click “Next> to next page”, or click“<Back” to back last stage or “Cancel” to give up installation.

To the License Agreement page:
Click “I accept the terms of the license agreement” then click “Next>” to next page, or click “<Back” to back last stage or “Cancel” to give up installation.

Click “Install” to start installation. Or click “<Back” to back last stage or “Cancel” to give up installation.
Then start installation. And finish installation will ask you to restart your computer as follow window.

![InstallShield Wizard Completed]

The InstallShield Wizard has successfully installed Bluetooth GPS Demo. Click Finish to exit the wizard.

Please click “Finish” to finish the Installation.

### 3.3 Install Palm Software Application
Note:
To execute this Palm Software Application, please install Palm software in advance.

4. GPS Test on PDA

4.1. Execute GPS Demo Program

Execute RoyalTek GPS Demo program by double clicking **RoyalTek GPS Demo** icon on **Programs** menu.
4.2. GPS Demo Screen

4.2.1. GPS Port:
Searching GPS port automatically or select COM1 as the default COM port.

4.2.2. Baud Rate:
Select baud rate: 57600.

4.2.3. About:
Displays software version.

4.2.4. Action:
Select GPS action.

4.2.5. >
Next screen.
4.3. Cold/Warm/Hot Start

Selecting Cold/Warm/Hot Start in function scroll bar, then click **Action** to initialize Cold/Warm/Hot Start function.

4.4. NMEA Configuration

Selecting NMEA CFG in function scroll bar, then click **Action** to do NMEA sentence setting.
4.5. About

This page shows the software version and the copyright claim.

4.6. Next Screen

Clicking \( \geq \) to switch GPS bar chart image to have more GPS data.
5. GPS Test on PC

5.1. Execute GPS Demo Program

Execute GPS Demo program by double clicking RoyalTek GPS Demo icon on Programs menu.

5.2. GPS Demo Screen

Satellite View  
GPS Data View  
Signal View

5.2.1. GPS Port:
Searching GPS port automatically or select COM1 as the default COM port.

5.2.2. Baud Rate:
Select baud rate: 57600.

5.2.3. About:
Displays software version.
5.2.4. **Action:**
Select GPS action.

5.2.5. Next screen.

### 5.3. Cold/Warm/Hot Start

Selecting Cold/Warm/Hot Start in function scroll bar, then click **Action** to initialize Cold/Warm/Hot Start function.
5.4. NMEA Configuration

Selecting NMEA CFG in function scroll bar, then click **Action** to do NMEA sentence setting.

5.5. About

This page shows the software version and the copyright claim.
5.6. Next Screen

Clicking to switch GPS bar chart image to have more GPS Data.
6. GPS Test on PDA of Palm OS

6.1. Execute GPS Demo Program

Execute RoyalTek GPS Demo program by double clicking RoyalTek GPS Demo icon on Programs menu.

6.2. GPS Demo Screen

6.2.1. GPS Port:
Searching GPS port automatically or select COM1 as the default COM port.

6.2.2. Baud Rate:
Select baud rate: 57600.
6.2.3. About:
Displays software version.

6.2.4. Action:
Select GPS action.

6.2.5. Next screen.

6.3. Cold/Warm/Hot Start

Selecting Cold/Warm/Hot Start in function scroll bar, then click Action to initialize Cold/Warm/Hot Start function.
6.4. About

This page shows the software version and the copyright claim.

![About GPS Demo]

6.5. Next Screen

Clicking ▶ to switch GPS bar chart image to have more GPS data.
7. Explanation of GPS Terminology

**TTFF**
Time to first fix(cold start, warm start and hot start)
Revision History

<table>
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<tr>
<th>Data</th>
<th>Revision</th>
<th>Note</th>
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<td>5/8/2008</td>
<td>V1.1</td>
<td>Company address modified</td>
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</table>

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