# Fortuna Slim Bluetooth GPS Receiver

## **Product specification Reference Manual**



Fortuna Electronic Corporation Version 1.2 2003/10/29 All Rights Reserved

## Introduction

#### Overview

The Fortuna Slim Bluetooth GPS receiver is a Global Position System Receiver with Bluetooth wireless technology. This Bluetooth GPS receiver allows you to receive GPS data and send GPS position data over Bluetooth. You can position with receiver for the best reception all without wires.

The Fortuna Slim Bluetooth GPS integrates Bluetooth module into GPS device. It shows the high performance, low power consumption, easily portable, and wireless data transmission. If you have a Pocket PC or other portable devices enabled with Bluetooth function, you can take advantage of your device's Bluetooth capability to wirelessly add GPS positing technology. When you choose suitable navigation software, you can apply to personal, vehicle, and marine navigation.

## **Main Features**

- \*Three LED at the top of the device show Bluetooth, GPS and Power Status.
- \*Detachable 1200mA Lithium-Polymer battery lasts up to 8.5 Operating hours
- \*Dimension: L= 74 mm, W= 41.5 mm, H= 23 mm
- \*Weight: 95g
- \*On/Off Switch
- \*12 Channels (All-In-View) Tracking
- \*Cold/ Warm/ Hot Start Time: 45/38/8 Seconds
- \*Reacquisition Time: 0.1 seconds
- \*Standard NMEA-0183 output at 38400 bps baud rate
- \*Support SBAS at ST mode
- \*Compatible with Bluetooth devices with Serial Port Profile (SPP)

### Items included in the package

- 1.Battery
- 2.Screw
- 3.Screw driver
- 4.DC to USB cable
- 5.USB DC adapter
- 6.USB car lighter adapter
- 7.User's manual
- 8. Protection case

#### Installation Instruction

- 1. Slide open the battery cover then place the battery into the battery compartment properly.
- 2. Slide the battery case back on and use the screwdriver to make sure the case will not be removable.

Caution: Please do not use any battery other than Slim Bluetooth GPS original battery.

#### Bluetooth connection

- 1. Switch on the Slim BTGPS.
- 2. Turn on your PDA device.
- 3.Go to Bluetooth Manager on PDA device.
- 4. Select Search for BT devices.
- 5. After found the Slim BTGPS then Select and Save it.
- 6.Go to Action and select SPP slave.
- 7.Enter the pass key <u>0000</u> if required.
- 8. Click on the <u>Slim BTGPS</u> icon and then a 2 way arrow shows the Bluetooth is linking.
- 9. The Slim Bluetooth GPS LED light should be on and it means the Bluetooth link has been established.
- 10. Start your software application.
- 11. Please select the Baud rate at NMEA 38400 and proper com-port.

### **Technical Specifications**

Electrical Characteristics

<u>General</u>

Chipset SiRF Star Ile/LP; SiRF Xtrac

Frequency L1, 1575.42 MHz C/A code 1.023 MHz chip rate

Channels 12 channel all-in-view tracking

Antenna Type Built-in Ceramic patch antenna (External

antenna optional)

Accuracy Position

10 meters, 2D RMS

5 meters 2D RMS, WAAS corrected

2.5 meters, DGPS corrected

Velocity 0.1 meters/ second

Time 1 microsecond synchronized to GPS time

<u>Datum</u>

Default WGS-84

Acquisition Rate( Open sky, stationary)

Reacquisition 0.1 sec., average Snap start 2 sec., average Hot start 8 sec., average Warm start 38 sec., average Cold start 45 sec., Average

### **Dynamic Conditions**

Altitude 18,000 meters (60,000 feet) max.

Velocity 515 meters/second (1000 knots) max.

Acceleration 4g, max.

<u>Power</u>

Operational Power 3.3 VDC  $\pm 10\%$ Input Power 5VDC  $\pm 10\%$ 

Battery Source rechargeable and detachable lithium

Polymer battery with 5V DC input

charging circuit (1200 mA)

Operation Time 8.5 hours continuous operating after full

charge

Battery Charge time 3 Hours Approx.

Battery Low Approx. 30 min to stop operation

### Main Interface

Connection: Communication with host platform via

Bluetooth Serial Port Profile

Protocol messages NMEA 0183 output protocol

Baudrate: 38400 bps

Data bit: 8 Stop bit: 1

Output format: GGA (1 sec), GSA (1 sec), GSV (5 sec),

RMC (1 sec), VTG (1 sec)

**Environmental Characteristics** 

Operating temperature range  $-20^{\circ}$ C to  $+60^{\circ}$ C

Humidity range 5% to 95 % No condensing

Physical Characteristics

Length 74 mm
Width 41.5 mm
Height 23 mm
Weight 95g

### **Copyright Statement**

Copyright 2003 by Fortuna Electronic Corp. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of the Fortuna Electronic Corp.

#### Disclaimer

Fortuna Electronic Corp. makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties, merchantability or fitness for any particular purpose. Furthermore, this company reserves the right to revise this publication and to make changes from time to time in the contents hereof without obligation of the Fortuna Electronic Corp. to notify any person of such revision or changes.

ALL INFORMATION IS PROVIEDED BY FORTUNA ELECTRONIC CORP. ON AN <u>AS IS</u> BASIS ONLY. THIS COMPANY PROVIDES NO REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY AND NONINFRINGEMENT.

### FCC&CE Compliance Statement

The Slim Bluetooth GPS compliant with Part 15 of FCC limits for Class B (DoC). This device has been shown to be in compliance with and was tested in accordance with the measurement procedures specified in the standards Specification listed above. This product is for home and office use only.



Part No.: 121-080010003