# Leadtek GPS 9559X® Series Wireless Bluetooth GPS Receiver



**User Manual** 

# **Preface**

### About this manual

Congratulations on purchasing the Leadtek GPS 9559X Wireless Bluetooth Receiver. This manual provides information about the product features, applications, and usage. Read this document carefully before using the product to avoid difficulties while using it.

# Copyright

Copyright 2006 Leadtek Research Inc®. All rights reserved.

No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Leadtek Research Inc. Leadtek makes no warranties with respect to this documentation and disclaims any implied warranties of merchantability, quality, or fitness for any particular purpose. The information in this document is subject to change without notice. Leadtek reserves the right to make revisions to this publication without obligation to notify any person or entity of any such changes. Trademarks or brand names mentioned herein are trademarks or registered trademarks of their respective owners.

### **Safety instructions**

Please read through the following safety instructions carefully to avoid damage to the product and to others while using the product.

- Be aware of traffic safety regulations. To prevent accidents, refrain from using the product while driving.
- Switch off the product during flights, especially during takeoff and landing, to avoid interference with flight communication systems.
- Follow the procedures described in this manual when using the product.
- Use only the accessories provided in the package to avoid damage to the products. If you need to replace any of the accessories, contact your vendor.
- The product does not contain any serviceable parts. Do not assemble or disassemble the product. Please note that unauthorized service to the product will invalidate the product warranty.
- While connecting the product with other devices, refer to the user documentation for the device to avoid damage to the device.
- While connecting the product with other devices, make sure that the they are compatible products.
- Do not use the cigarette lighter adapter while starting the car. A high voltage spike may be generated when you start up the car and cause damage to the product.

ii



- If you need to remove or change the battery, press the tab at the back and slide the battery in the direction of the arrow. When inserting the battery, make sure it is inserted correctly. See "Changing the battery" on page 7.
- Do not leave the GPS 9559X in your car unattended. The vehicle may be exposed to direct sunlight which can damage the product.
- When using the product for the first time, use it outdoors to determine your position with accuracy.

Ш

# **Table of Contents**

Introducing the Leadtek GPS 9559X Wireless Bluetooth Receiver	
Features	2
Applications	2
Package contents	3
About the Leadtek GPS 9559X Wireless Bluetooth Receiver	4
Getting started	
Charging the battery	6
Changing the battery	7
Installing the software	8
Using the Leadtek GPS 9559X Wireless Bluetooth Receiver	
Connecting to a Bluetooth device (PDA)	9
	13
Configuring the settings	14
Viewing the location (Navigation)	15
	15
Viewing NMEA output (Development)	16

. iv

# Appendix 17 Specifications 21 LED 21 Limited warranty 22 Safety cautions 23 Frequently asked questions / troubleshooting 23 Regulatory notices 26 FCC Class B 26 CE 27 ITE 27



# Introducing the Leadtek GPS 9559X Wireless Bluetooth Receiver

Thank you for purchasing the Leadtek GPS 9559X Wireless Bluetooth Receiver. The GPS 9559X is a slim, compact, and lightweight GPS (Global Positioning System) receiver with Bluetooth compatibility. Designed for portable devices such as smart phones and PDAs, the device offers the advantages of the SiRFStarIII chipset with its high sensitivity and low power consumption along with the convenience and ease of connectivity with Bluetooth-equipped devices. Now you can take advantage of the GPS 9559X along with a Bluetooth device such as a PDA or smart phone to locate your position with ease and accuracy. The device can also be used with the newly emerging Location Based Services (LBS) applications.

The GPS 9559X can be easily integrated with all navigation software applications to indicate your position. It has a standard NMEA output and is compatible with all Palm OS and Pocket PC devices. With support from SiRFLoc software, the GPS 9559X also provides SiRFLoc multimode technology. It can determine your position with aid from the carrier networks through Bluetooth-equipped phones or determine it independently from satellite signals.



The SiRFLoc software must be supported by your local mobile service provider.

### **Features**

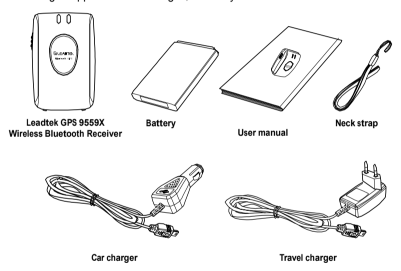
- · Latest SiRFStarIII chipset
- 20 channels with All-In-View tracking and SiRFStar high sensitivity software
- RF Metal Shield for best performance in noisy environments
- · Multi-path Mitigation hardware
- Light-weight design and easy to carry
- Cold/Warm/Hot start time: 42/38/8 seconds
- · On/off slide switch
- Two LED indicators to display Bluetooth and GPS status
- Specially designed Li-polymer battery
- Removable Li-Ion battery (same as Nokia 3650 battery pack)
- Neck strap eyelet
- Built-in ceramic patch antenna
- Dimensions: 68.1mm x 44mm x 26.5mm
- · Weight: 70g with battery

### **Applications**

- Hand-held device for personal positioning and navigation
- GPS applications in Bluetooth-enabled portable/personal devices such as PDAs, phones, and so on
- Car and marine navigation
- · Fleet management and asset tracking
- · AVL and location based services

# Package contents

Make sure that your package contains the following items. If any of the items is missing or appears to be damaged, contact your vendor.

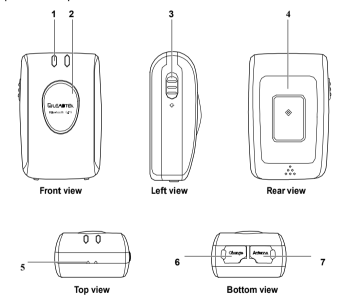




The travel charger shown here is for reference only. The actual charger may vary depending on the region of purchase.

# About the Leadtek GPS 9559X Wireless Bluetooth Receiver

The GPS 9559X is compact and sleek, making it one of the smallest GPS receivers. The following illustration and table provide more information about the product components.



Component	Description
1. Bluetooth indicator	<ul> <li>Off: GPS 9559X powered off.</li> <li>Flashing blue: GPS 9559X powered on and waiting for Bluetooth connection.</li> <li>Blue: GPS 9559X currently in use and connected to a Bluetooth-enabled device.</li> </ul>
2. GPS indicator	<ul> <li>Red: GPS 9559X battery recharging in progress. The LED is turned off after battery is completely charged.</li> <li>Flashing red: Battery has insufficient charge. Recharge battery.</li> <li>Flashing green: GPS positioning in progress.</li> <li>Flashing red and green: GPS positioning in progress and battery insufficiently charged. Recharge battery.</li> </ul>
3. Power switch	Slide to turn the device on or off.
4. Battery compartment	Slide battery compartment to change battery.
5. Neck strap eyelet	Connect neck strap to this loop for easy carrying.
6. Charge	Insert USB connector to charge the GPS 9559X using the travel charger or car charger.
7. Antenna	Connect antenna to bring the satellite signal to the GPS 9559X.

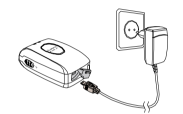
# **Getting started**

# **Getting started**

# Charging the battery

You can charge the GPS 9559X using the travel charger or the car charger as illustrated:

 Insert the USB connector into the GPS 9559X and plug the adapter into an available wall outlet to charge the battery.



 Insert the USB connector into the GPS 9559X and plug the car charger into the car's cigarette lighter jack to charge the battery.



### **Getting started**

# Changing the battery

If you need to remove or change the battery, follow these steps:

- 1. Slide the battery compartment at the back of the device in the direction shown.
- 2. Slide the battery in the direction shown to remove the battery completely.





- Make sure that you insert the battery correctly when replacing it.
  The battery consumes more power when you have the device on continuously.
  Operating time: 720 mAh, 8 hours (full charge), 11 hours (trickle charge)
  The battery pack is same as the one of Nokia 3650.

### **Getting started**

# Installing the software

The software CD provided in your package contains the **WinFast® Navigator** application which is an application for determining your location using the GPS 9559X. It also contains this user manual. Install the Navigator application on your mobile device from the CD.





The USB driver and SD driver included on the disc are not needed for the GPS 9559X. You can use them for other GPS products from Leadtek.

To install the CE Navigator to your PDA or smart phone, you need Microsoft ActiveSync installed on your PC. Click the appropriate button to start the installation and follow the instructions on the screen to complete installation.

# Using the Leadtek GPS 9559X Wireless Bluetooth Receiver

Now you are ready to get your position using the Leadtek GPS 9559X Wireless Bluetooth Receiver. Before you proceed, make sure that you have installed the CE Navigator application on your mobile device.

Obtaining your position using the GPS 9559X is a two-step process. First, you need to connect to the Bluetooth device such as a PDA.

Second, you have to use the CE Navigator utility to view your position. The following sections describe these steps in detail.

### Connecting to a Bluetooth device (PDA)

Follow these steps to create a shortcut to the GPS 9559X connection and connect to it from your mobile device such as a PDA.

 Tap the Bluetooth icon on the PDA's taskbar to view the Bluetooth menu. Tap the "Turn Bluetooth On" item on the menu to enable Bluetooth.



. (

2. Tap the Bluetooth icon again and select the "Bluetooth Manager" item.



3. From the Bluetooth Manager toolbar, tap "New | Connect!" to connect to all Bluetooth devices in the surrounding area.



Tap New > Connect!
to access other devices via Blushooth



 Tap "Explore a Bluetooth device" to view Bluetooth device services and create a shortcut to them. Click "Next" to continue.



5. Tap inside the device selection box to display a list of devices. Click "Next" to continue.



6. Tap the "Leadtek 9559X" icon to view the device services.



7. Select the "ZV-SPP" service and tap "Next" to create a shortcut to it.



— 1<sup>,</sup>

8. Tap "Finish" to complete the procedure.



**€** Short oct h



My Shortouts Active Connections
New Tools View () [7] [75] +

10. When a connection is successfully established, the shortcut icon turns green.

9. From the "My Shortcuts" tab, tap the "Leadtek 9559X: ZV-SPP" icon and select the "Connect"

option to connect to it.





# **Using WinFast Navigator**

The WinFast Navigator utility enables you to view your position in terms of latitude and longitude, velocity, and altitude. You can also view the positions of the positioning satellites. Make sure that the utility is installed on your PDA as described in "Installing the software" on page 8.



This user manual provides instructions on how to use the Leadtek GPS 9559X Wireless Bluetooth Receiver. For more detailed information about WinFast Navigator, refer to the documentation provided with the application.

1. To start WinFast Navigator, tap "Start" and then select the "Navigator" item from the start menu.



 The Navigator screen is displayed. Tap "Tools" and select "Connect" from the menu to connect to the GPS 9559X. Alternatively, select the "Disconnect" option from the menu when you want to disconnect.



- 13

Refer to the following sections to learn how to configure the port setting and use the utility.



Remember to disconnect the GPS 9559X after you have finished using it to release the COM port for other applications or users. Tap View on the PDA screen and then select Disconnect or Exit to disconnect.

### Configuring the settings

To use the WinFast Navigator utility with the GPS 9559X, you have to set the port and the baud rate as follows:

1. After starting WinFast Navigator, tap "Tools" and select the "Port Setting..." item from the menu.

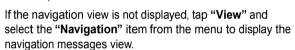
- 2. Select the "**NMEA**" (National Marine Electronics Association) option under the "**GPS Protocol**" box.
- Select a port for the GPS 9559X from the "Port" dropdown box. For most PDAs, it is "COM6". Refer to the user documentation of your PDA if you are not sure.
- 4. Select a baud rate from the "BaudRate" drop-down box
- 5. Tap "OK" to complete the settings.

The Navigator screen displays your position when connected successfully.



### Viewing the location (Navigation)

When you set the correct port and the GPS 9559X is connected successfully, the Navigator screen displays your position. Your position, latitude, longitude, velocity, and altitude are displayed. The navigation window also displays the time (UCT or Coordinated Universal Time), number of satellites used, and the HDOP (Horizontal Dilution of Precision).



### Viewing the signal levels (Signal Level)

WinFast Navigator can display the distribution of the satellites being used by the GPS device. To view the satellite signals, tap "View" and select "Signal Level".

The screen shows all the available satellites distribute around your position. The satellites are represented by colored circles as follows:

Red: Not connected

· Blue: Connection in progress

· Green: Connected

Details of the available satellites are also displayed on this screen.





# Viewing NMEA output (Development)

To view detailed NMEA (National Marine Electronics Association) output, tap "View" and select the "Development" item.



# Appendix

# Specifications

Chipset	
GSW3	SiRFStarIII technology
SiRF GSW3	
Protocol	NMEA-0183 (default) / SiRF Binary
Baud rate	19200bps (default)
Datum	WGS-84 (default) / User configurable
Protocol message	Default: GGA (1sec), GSA(5sec), GSV(5sec), RMC(1sec), VTG(1sec)
General	
Frequency	L1, 1575.42MHz
C/A code	1.023 MHz chip rate
Channels	20
Accuracy	
Position	10 meters, 2D RMS
	5 meters 2D RMS, WAAS corrected
	< 5 meters (50%), DGPS corrected
Velocity	0.1 m/s
Time	1 microsecond synchronized to GSP time

Time to first fix (Open sky	and stationary)
Reacquisition	0.1 sec. average
Hot start	8 sec. average typical TTFF
Warm start	38 sec. average typical TTFF
Cold start	42 sec. average typical TTFF
Dynamic conditions	
Altitude	18000 meters (60000 feet) max.
Velocity	515 m/s (1000 knots) max.
Acceleration	4g max.
Power	
Main power input	5 ± 5%(10%)V DC input Power
consumption	~390 mW(continuous mode)
Backup power	1.5 ± 10%V DC input
Operation Time	11 hours (1000mAh Li-lon battery)
Time 1pps pulse	
Level	3.3V TTL
Pulse duration	1 µs
Time reference	At the pulse's positive edge
Measurements	Aligned to GPS second, ±1 microsecond
Interface	
Power recharge	Mini-USB connector

Connector for external antenna	MMCX
GPS communications interface	TTTL level serial port

Bluetooth	
Frequency	2400MHz to 2483.5zMHz
Modulation Method	GFSK, 1Mbps, 0.5BT Gaussian
Maximum Data Rate	Asynchronous: 723.2kbps/57.6kbps
	Synchronous: 433.9kbps/433.9kbps
Transmission Power	4dBm (Class2)
(Maximum)	
Hoping	1600hops/sec, 1MHz channel space
Receiving Signal	-84 to -15dBm
Range	
Receiver IF	1.5MHz center frequency
Frequency	
Baseband Crystal	16MHz
OSC	
Compliant	Bluetooth specification v1.2
Profile	Series Port Profile (SPP)
Bluetooth Operation	10M
Range	

(Same as Nokia 3650 batte	гу раск) 🖺 💮 "
Battery cell	Li-lon (1000mA)
Output voltage	2.3V~4.2V ± 0.025V
Dimension (LxWxH)	2.09" x 1.34" x 0.25"
<b>Environmental characteris</b>	tic
Operating	-10° C ~ +50° C
temperature range	
Storage temperature	-20° C ~ +65° C
range	
Physical characteristics	
Length	68.1 mm (2.68 in)
Width	44 mm (1.73 in)
Height	26.5 mm (1.04 in)
Weight	70 g (with rechargeable battery)

# LED

LED 1			
Color	Blue	Flashing Blue	Red
BT active	Yes	No	-
Low power	-	-	Yes
LED 2			
Color	Green	Flashing Green	Orange
GPS fix status	No	Yes	-
Battery charging	-	-	Yes

**—** 21

### **Limited warranty**

Leadtek warrants to the original purchaser of this product that it shall be free of defects resulting from workmanship or components for a period of one (1) year from the date of sale. Defects covered by this warranty shall be corrected either by repair or, at Leadtek's discretion by replacement. In the event of replacement, the replacement unit will be warranted for the remainder of the original one (1) year period or thirty (30) days, whichever is longer.

There are no other oral or written warranties, expressed or implied, including but not limited to those of merchantability or fitness for a particular purpose.

This Limited Warranty is non-transferable and does not apply if the product has been damaged by negligence, accident, abuse, misuse, modification, misapplication, shipment to the manufacturer or service by someone other than the Leadtek personnel. Transportation charges to Leadtek are not covered by this limited warranty. To be eligible for warranty service, a defective product must be sent to and received by Leadtek within fifteen (15) months of the date of sale and be accompanied with proof of purchase. Leadtek does not warrant that this product will meet your requirements; it is your sole responsibility to determine the suitability of this product for your purposes. Leadtek does not warrant the compatibility of this product with your computer or related peripherals, software. Leadtek's sole obligation and liability under this warranty is limited to the repair or replacement of a defective product. The manufacturer shall not; in any event, be liable to the purchaser or any third party for any incidental or consequential damages or liability in tort relating to this product or resulting from its use or possession.

# **Safety cautions**

The GPS system is operated by the government of the United States, which is solely responsible for its accuracy and maintenance. Although the GPS 15H & 15L products are precision electronic Navigation Aid (NAVAID), any NAVAID can be misused or misinterpreted, and therefore become unsafe. Use these products at your own risk. To reduce the risk, carefully review, and all aspects of these technical specifications before using the GPS 15H & 15L. When in actual use, carefully compare indications from the GPS to all available navigation sources including the information from other NAVAIDs, visual sightings, chart, etc. For safety, always resolve any discrepancies before continuing navigation.

### Frequently asked questions / troubleshooting

- Q: Why can't I install the WinFast Navigator utility on my PDA?
- A: WinFast Navigator is a GPS testing application that can be installed directly on most PDAs. If you encounter problems during installation, locate a file called **Navigator.ARM.CAB** in the installation folder. Copy this file to any folder on your PDA and install WinFast Navigator by tapping the file icon.
- **Q:** Why does the GPS positioning fail, even though the satellite signal appears to be normal on my PDA?
- **A:** A possible reason for this is that the GPS has not been used for a while and needs to be reset. Follow the steps below to reset the GPS for positioning.

- 1. From the **Navigator** menu, tap **Tools | Port Setting...** and set the **Port** and **BaudRate** as described in "Configuring the settings" on page 14. Tap **OK**.
- Tap Tools | Command and select Cold Start. Click OK to reset the GPS 9559X.
- **Q:** Under what circumstances do I have to perform **Cold Start**?
- A: If you have not used the GPS for positioning for a period longer than two weeks or if your current location is at a distance greater than 500 km from the previous location of positioning, then you will need to perform Cold Start.
- **Q:** Why is the GPS device not found by the PDA map utility program after positioning is completed by the **WinFast Navigator** utility?
- A: WinFast Navigator is an application that you can use to test the GPS and verify your position. You need to use your own map utility to view your position on a map. After using Navigator, you have to disconnect the GPS device in order to release the COM port before using your PDA map utility program for positioning. Otherwise, the COM port will still be occupied by Navigator and the PDA map utility program will not find the GPS device. Make sure you disconnect the GPS device before using your map utility.
- **Q:** Why does the position of the car drift around on the map even when my PDA and GPS 9559X are properly positioned?

- **A:** This might be caused by unstable satellite signals or weak signals resulting from heavily blocked areas, which affect the positioning of the car on the map.
- **Q:** Why is there no sign of signal transmission in my map utility program and positioning fails even though my GPS is connected?
- A: This might be caused by incorrect COM port settings. Most PDA map utility programs search for GPS device automatically and the GPS device is not found. It is recommended that you set the COM port settings manually instead.
- **Q:** Why can't I get the GPS to position correctly at home or near areas close to windows?
- A: The GPS 9559X is intended to be used for outdoor positioning and navigation because satellite signals cannot be received with sufficient signal strength indoors. Moreover, it takes a while for the GPS to complete the positioning the first time it is used. Hence, positioning must be done outdoors where satellite signals can be received properly.

- 25

# **Regulatory notices**

### FCC Class B

This device complies with Part 15 of the FCC rules for class B digital devices FOR HOME OR OFFICE USE. These limits are designed to provide reasonable protection against harmful interference in a residential installation, and are more stringent than "outdoor" requirements. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This product does not contain any user-serviceable parts. Unauthorized repairs or modifications could result in permanent damage to the equipment, and void your warranty and your authority to operate this device under part 15 regulation.

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. FCC RF Radiation Exposure Statement: This equipment complies with FCC RF radiation exposure limits set

forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in

conjunction with any other antenna or transmitter.

### CE

It is herewith confirmed that this device complies with the requirements set out in the Council Directive on the Approximation of the Laws of the

CE

Member States relating to Electromagnetic Compatibility (89/336/EEC), Low-voltage Directive (73/23/EEC) and the Amendment Directive (93/68/EEC), the procedures given in European Council Directive 99/5/EC and 89/3360EEC.

### ITE

ITE is subdivided into two categories represented by class A ITE and class B ITE.

### Class A ITE

Class A ITE is a category of all other ITE which satisfies the Class A ITE limits but not the Class B ITE limits. Such equipment should not be restricted in its sale but the following warning shall be included in the instructions for use: Warning This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

### Class B ITE

Class B ITE is a category of apparatus which satisfies the Class B ITE disturbance limits. Class B ITE is intended primarily for use in the domestic environment and may include:

- equipment with no fixed place of use; for example, portable equipment powered by built-in batteries;
- telecommunication terminal equipment powered by a telecommunication network;
- personal computers and auxiliary connected equipment.

28 —

### **Customer service information**

### **International Headquarters**

18th FI., 166, Chien-Yi Rd. Chung Ho, Taipei Hsien Taiwan (235)

Phone: +886 (0)2 8226 5800 Fax: +886 (0)2 8226 5801 http://www.leadtek.com.tw

E-mail: gpssales@leadtek.com.tw

### **United States Headquarters**

46732 Lakeview Blvd. Fremont, CA 94538

U.S.A.

Phone: +1 510 490 8076 Fax: +1 510 490 7759

http://www.gpsleadtek.com

### Europe Headquarters Phone: +31 (0)36 536 5578

Fax: +31 (0)36 536 2215 Antennestraat 16 1322 AB

Almere

CODE: LR9559X P/N: W0501013 The Netherlands http://www.leadtek.nl

Leadtek GPS 9559X Wireless Bluetooth Receiver User Manual Version A June 2006