# GPS Mouse User's Guide V1.0 (WIN)



USB GPS Receiver: BU-353S4(SiRF IV)

RS-232 GPS Receiver: BR-355S4(SiRF IV)



REV NO.	DATE	DESCRIPTION	APPROVED
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### PACKAGE CONTENTS

- USB GPS Receiver
- Driver CD-ROM with User's Guide and test utility for WIN and Mac O/S\*
- <u>WIN</u> <u>Users</u> please refer to the root directory on the included CD-ROM for installation instructions and drivers.

NOTE: Your can also download WIN driver and Installation Guides at: www.usglobalsat.com/

### SYSTEM REQUIREMENTS

The Globalsat USB GPS receivers requires a Windows, or Macintosh laptop computer, with a CD-ROM\*, USB port, and NMEA compatible navigation software. The 3<sup>rd</sup> party mapping/navigation software may have its own system requirements, please check with software vendor for details.

\*CD-ROM is required for USB driver installation and access to the User's Guide. If no CD-ROM drive is available, files can be downloaded from the Internet at : http://www.usglobalsat.com/

### WELCOME

Thank you for purchasing a Globalsat USB GPS receiver! Globalsat USB GPS receivers allow for real-time street navigation by using your laptop for graphical plotting and positioning of your route. Simply load the GPS driver, plug the GPS receiver into your computer's USB port and install your own personal mapping software to begin to view your position in real-time in relation to the surrounding streets in your travel area.

You'll find that almost any NMEA compliant mapping/charting software will be compatible with your USB GPS receiver. Visit our web-site for recommended mapping programs that you can use.

#### http://www.usglobalsat.com/faq\_details/Mapchart.asp

### **1. GETTING STARTED**

These are only a few simple steps that you need to follow before using your USB GPS receiver:

- Install the USB driver and onto your laptop from the included CD-ROM or download the files from our web-site www.usglobalsat.com
- Plug-in the GPS receiver into your laptop.

#### NOTE:

From within your mapping, or navigation software (including the supplied GPS Information utility), you will need to manually configure the selection of the COM port to what was assigned to the GPS receiver so that proper communication between the GPS receiver and mapping program can occur. Most all software requires that you manually configure the COM port setting for any GPS device you use.

#### IMPORTANT:

- 1. You must change the default rate setting of your mapping software 's Baud Rate to 4800 if this is not currently set as such otherwise GPS data cannot be received.
- 2. Set Baud Rate 4800, Data Bit: 8, Parity: None, Stop Bit: 1, Flow Control: None



### 2. INSTALLING THE USB DRIVER TO YOUR LAPTOP

- 1. Place the product CD-ROM into your CD-ROM drive.
- 2. Auto-run should detect the CD bring up the following screen below.



- 3. Click on the button titled "WINDOWS USB Driver" from the main screen as shown above.
- Or should your "Auto-Run" be disabled on your PC, use Windows Explorer or File Manager to locate the file titled "PL-2303 Driver Installer.exe" in the \WIN\USB Driver\ directory of the CD-ROM and click to launch the install process.
- 5. You will see this file.



6. Please double click on "**PL-2303 Driver Installer.exe**" to begin installation. Follow the instruction to complete the installation process.

### 3. COM PORT VERIFICATION

1. Once your USB Driver has been installed, you will need to confirm which COM Port your PC has assigned to it in order to properly configure any software that will be utilizing the GPS data being received.



- 2. Your USB GPS **MUST** be plugged into your USB port at this time.
- 3. Using Window's Control Panel, select System > Hardware > Device Manager
- 4. Then look under the heading of: **PORTS (Com & LPT)**
- 5. There should be a listing for: **Prolific Serial-to-USB Comm Port (COM x)** ("**x**" will actually be the number your PC has assigned the USB GPS receiver).
- 6. Once you have identified the COM port number, any software that you utilize must be configured to read GPS data from this COM port.

We strongly suggest that you first test your USB GPS with the included GPS Info utility program to confirm that the GPS receiver if functioning properly on your PC and that you have successfully configured the right COM Port setting. Once this has been done, close the GPS Info program and start your application for COM port configuration.

**NOTE**: By default, your PC will not allow you to run multiple applications from a single COM port. It is important that you close any previously opened GPS application before switching to another GPS application as the GPS receiver and data will not be found by the new program.

There are special utilities available to split data into multiple COM ports for use by more than one application simultaneously. (see: <u>http://franson.com/gpsgate/</u>)

### 4. INITIALIZING YOUR GPS RECEIVER

Before using your USB GPS receiver for navigation (especially for the first time), the receiver must obtain a local GPS fix (coordinates) of the current position. To do this, take your laptop (with your USB driver and the mapping software loaded and configured) to an open area that has a clear view to the sky (such as a park or empty field). Start your software (or the included GPS Info utility program) and wait for initialization of the GPS to complete. This may take a few minutes depending on various factors such as the distance of the current coordinates from the last time the GPS receiver was activated, GPS signal strength and surrounding terrain (tall trees and buildings can block the satellite signals). Once the RAW GPS data is displayed onto the screen, if applicable for your software, a fix has been initialized (red LED on the GPS will also start to flash). In some cases initialization can take up to several minutes depending on the conditions mentioned above before complete GPS data will be displayed on the screen.

Coordinates scrolling with zero's means that the port connection is complete, but the satellite data is not being received yet (possibly still initializing or in a bad area for satellite reception).

### 5. USING / TESTING YOUR GPS RECEIVER

Once the USB GPS receiver's driver and your personal mapping software have been installed and configured properly, you can begin to use your navigation system by plugging the USB GPS into your laptop's USB port and launching your mapping software. If you don't have a mapping, or navigation software, we've included a GPS test utility called "GPS Info" for the purpose of confirming your installation and configuration. This utility can be installed by clicking the **GPSInfo.exe** file from the Win directory on the CD-ROM or downloaded from our web-site <u>www.usglobalsat.com</u>.



Always select an area in the vehicle where the GPS unit will be secure and not obstruct normal driving, visibility and safety, but still maintaining a "view to the sky" in order to receive satellite data.

It is recommended that you first load and test your GPS receiver with the GPSinfo.exe. This process will confirm you have found correct COM port number and have configured it properly.

1. Run **GPSinfo.exe** to load the utility.

2. Enter the proper COM port for your GPS device (see COM Port Verification above)

3. Set COM port to Baud rate: 4800

4. If no errors have been made in configuration, there should be GPS data being displayed in the window, which is confirmation that the communication between the GPS device and the "GPSinfo" software is working properly.

5. If there is no GPS data displayed (or data with multiple zeros in them), please exit the software and unplug the GPS receiver from the USB port and reinsert it after 10 seconds to reset the device.



The above screen shows the available satellites (numbers) and their signal strength.



**NOTE**: Configuration (or selection) of an assigned COM port for the GPS device from within your mapping or charting software must be completed whenever using a software for the first time.

### 6. UN-INSTALL THE USB DRIVER

Run the file the PL-2303 Driver Installer.exe to uninstall the USB GPS driver.

### 7. FAQ's

#### I an not getting GPS data into my application.

- Check your DEVICE MANAGER to confirm the COM Port number assigned to the GPS Receiver (it will be listed under the **PORTS (COM & LPT)** heading as Prolific Serial-to-USB Comm. Then be sure this is the same COM port number configured in your application.
- Be sure your Baud rate is configured correctly at: Baud Rate: 4800 Data bit: 8 Parity: None Stop Bit: 1 Flow Control: None
- 3. Re-boot your computer and then insert the USB GPS into a USB port.
- 4. Configure the GPS Info utility with the correct COM Port and test your GPS receiver first before using it in your application.

#### Will the USB GPS work with other Street Mapping software?

Globalsat USB GPS receivers provides standard NMEA data for mapping software to use and convert to coordinates and should work well with most any NMEA compliant software on the market today.

#### How accurate is the GPS?

The USB GPS is WAAS/EGNOS capable, and for units sold in North America through authorized



resellers, these units are WAAS/EGNOS enabled unless otherwise stated. Accuracy can be up to 5 meters 3D RMS with WAAS enabled and 10-15 meters 2D RMS WAAS disabled

#### What is ideal GPS environment?

The GPS requires an open, clear view of the sky. Buildings, covered parking areas, tunnels and dense foliage can cause the GPS receiver to be unable to get a location fix.

If you are parked in a covered parking lot or near a tall building, it is recommended that you drive away until you have a clear view of the sky before using the BU-303. You may need to give the GPS a few minutes to find or get a fix its location.

#### How do I know if the GPS is ON?

Your USB GPS must be plugged into your laptop's USB port to get power. If your PC is on and the COM port was configured properly, the GPS receiver is on and receiving the streaming GPS data. This can be verified by opening your mapping software program. In addition, the Globalsat USB GPS has a built-in LED status indicator that shows the following:

LED OFF: GPS receiver is off (no power). LED ON (solid): No fix, searching for GPS signals. LED FLASHING: Position fix established and GPS signals are being received.

#### Why does the GPS not work near buildings and other tall objects?

The GPS uses satellites in the space to find out where it is. Therefore it needs a clear view of the sky. Tall buildings and other objects that block the receiver's view to the sky make it infeasible to determine your location. Sometimes the satellites are not overhead but near the horizon. In these cases the GPS must have a clear view of the horizon.

#### **Other Comments-**

Please allow an adequate amount of time for the GPS receiver's boot-up (TTF) to complete before contacting Technical Support.

Driver updates can be found at Prolific 's web-site: http://www.prolific.com.tw/eng/downloads.asp?ID=31 (www.prolific.com.tw)

### 8. CONTACT INFORMATION

Globalsat Technology Corporation (Taiwan) <u>www.globalsat.com.tw</u> <u>service@globalsat.com.tw</u> (pre-sales GPS product questions only)

USGlobalsat, Inc. <u>www.usglobalsat.com</u> <u>sales@globalsat.com</u> (pre-sales GPS product questions only)

Technical Support (North America)

See our DOWNLOADS and FAQ section on our web-site for GPS solutions, driver literature updates. http://www.usglobalsat.com/custom.asp?recid=7

Pre-registration is required before receiving any type of technical support. Support issues submitted via phone, fax or e-mail (any means outside of the recognized "Trouble Ticket" generated from your own USGlobalsat registered account) WILL NOT be answered. Create your account and register your products at: <a href="http://www.usglobalsat.com/support/custadminlogin.asp">www.usglobalsat.com/support/custadminlogin.asp</a>



### 9. SAFETY AND LEGAL NOTICES

#### Please read this section carefully before using the GPS receiver

Globalsat Technology Corporation / USGlobalsat, Inc. will not accept any responsibility whatsoever for accidents resulting from failure to observe common sense precautions. Your personal judgment, traffic regulations, and common sense must always take precedence over any directions produced by GPS receiver or the mapping software

# WARNING: Make sure that the GPS receiver is secure and does not interfere with driving visibility and safety.

It is your responsibility as the vehicle operator to securely place the GPS unit and antenna so that they will not interfere with driving and prevent operations of any safety device (such as the Airbag) in your vehicle. Do not mount the devices in a place where the driver or passengers may receive injury during vehicle operation or collision. For your safety, take care to route all cables away from shifters, pedals, accessory controls and mechanisms.

#### WARNING: Drive safely and use common sense.

It is your responsibility as the vehicle operator to drive safely, observe all traffic rules and above all use your own personal judgment while driving. If you feel that a route suggested by the navigation software instructs you to perform an unsafe or illegal maneuver, places you in an unsafe situation, or routes you into an area which you consider unsafe, do not follow the instructions.

#### WARNING: Keep your eyes on the road.

It is your responsibility as the vehicle operator to keep your eyes on the road and be an alert driver at all times, especially when the vehicle is moving. The vehicle's operator should not be distracted by the navigation equipment or software. Should there be a distraction with the ability to drive responsibly, please turn off the device. Should you want to look at the display for a prolonged time, park the car safely, while following all traffic regulations before looking at the display.

WARNING: To reduce the risk of fire or shock hazard, do not expose this product to rain or moisture. Do not remove covers or open housings, there are no user serviceable parts inside. Refer servicing to qualified personnel only.



### **10. LIMITED WARRANTY**

Globalsat/USGlobalsat warrants product hardware against manufacturing defects in material and workmanship under normal use for a period of one (1) year from the original date of purchase (unless the product states otherwise), and only when purchased from a recognized "authorized dealer". Products purchased from any unauthorized source, such as unauthorized e-Bay resellers, will not qualify for free warranty service/support and may require the end-user to pre-pay fees associated with, but not limited to the support, repair, replacement and shipping of the product to and from the service center.

Except as provided herein, Globalsat/USGlobalsat makes no express warranties', including but not limited to any warranties of merchantability or fitness for particular use, or non-infringement. You acknowledge that your use of the product or service is at your sole risk and you agree that the information provided are without warranty of any kind by Globalsat/USGlobalsat.

Under no circumstances, including negligence, will Globalsat/USGlobalsat or any of its affiliates, directors, officers or employees, or any third party be liable for any direct, indirect, incidental, special or consequential damages that results from your use, or your inability to use, or the performance of the product(s) with respect to any liability, loss, or arising out of any breach of this warranty, including, but not limited to any damages resulting from inconvenience, loss of time, data, property, revenue, or profit or any indirect, special incidental or consequential damages. You acknowledge that this limitation applies to all content information or other services available from Globalsat/USGlobalsat, and whether or not Globalsat/USGlobalsat has notice of the possibility of such damages, and whether or not to circumstances giving rise to such damages may have been within the control of Globalsat/USGlobalsat.

Some states do not allow the exclusion of certain warranties, so some of the above exclusions may not apply to you. In those states, liability is limited to the fullest extent allowed by law By using the product(s), you agree to indemnify Globalsat/USGlobalsat and its parents, subsidiaries, affiliates, officers and employees and hold them harmless from any and all claims and expenses, including reasonable attorney's fees, asserted third party due to, or arising out of your use of the service and the site.

In the event of a product defect during the first 30-days of the warranty period, return product and the sales receipt as proof of purchase date to place of original purchase. Defect discovered after 30-days from date of purchase, you must contact Globalsat/USGlobalsat's Technical support for a Return Merchandise Authorization (RMA) number for return to manufacturer.

Globalsat/USGlobalsat will, at its option, unless otherwise provided by law:

- a.) Correct the defect by product repair without charge for parts and labor;
- b.) Replace the product with one of the same or similar design; or

Refund the purchase price. All replaced parts and products, and products on which a refund is made, become the property of Globalsat/USGlobalsat. New or reconditioned parts may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period. This warranty does not cover:

- a.) Damage or failure caused by or attributable to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow the instructions, improper installation or maintenance, alteration, lighting or other incidence of excess voltage or current;
- b.) Any repairs other than those provided by Globalsat/USGlobalsat;
- c.) Consumables such as fuses or batteries;
- d.) Cosmetic damage;
- e.) Transportation, shipping or insurance costs;
- f.) Costs of product removal, installation, set-up service adjustment or reinstallation.

This warranty gives you specific legal rights, and you may also have other rights, which may vary from state to state.

Additional products bundled in this package not manufactured by Globalsat/USGlobalsat will hold separate warranties as expressed by the individual manufacturer of that product(s). Product specifications, functions and features are subject to change without notice.



### 11. BU-353S4 SPECIFICATIONS

Electrical Characteristics (Dessiver)			
Electrical Characteristics (Receiver) GPS Chipset	SIRF STAR IV GSD4e		
Frequency	L1, 1575.42 MHZ		
C/A Code	1.023 MHz chip rate		
Channels	48		
Sensitivity	-163dBm		
Accuracy			
Position Horizontal	<2.5m 2D RMS SBAS Enable		
Velocity	0.1m/sec 95% (SA off),		
Time	1 micro-second synchronized to GPS time		
WAAS	Enabled for North America product s (USGlobalSat, Inc)		
Datum			
Datum	WGS-84		
Acquisition Rate			
Hot start	8 sec., average (with ephemeris and almanac valid)		
Warm start	35 sec., average (with almanac but not ephemeris)		
Cold start	35 sec., average (neither almanac nor ephemeris)		
Reacquisition	0.1 sec. average (interruption recovery time)		
Protocol			
GPS Protocol	Default: NMEA 0183 (Secondary: SiRF binary)		
	SiRF binary >> position, velocity, altitude, status and control		
GPS Output Data	NMEA 0183 MEA0183 V3.0 protocol, and supports		
	command: GGA, GSA, GSV, RMC, VTG, GLL v2.2 (VTG and GLL are optional)		
GPS transfer rate	Software command setting (Default : 4800,n,8,1 for NMEA )		
Dynamic Condition	Soliware command setting (Deradit : 4000, n, 0, 1 for NMEA)		
Acceleration Limit	Less than 4g		
Altitude Limit	18,000 meters (60,000 feet) max.		
Velocity Limit	515 meters/sec. (1,000 knots) max.		
Jerk Limit	20 m/sec**3		
Temperature			
Operating	-40°~ 80°C		
Storage	-40°~ 85°C		
Humidity	Up to 95% non-condensing		
Power			
Voltage	5V ±5%		
Current	60mA typical		
Physical Characteristics			
Dimension	2.32" x 1.65" x 0.82" (59mm x 47mm x 21mm)		
USB Cable Length	60" (152 cm)		
Low Noise Amp			
Amplifier Gain w/out cable	27 dB Typical		
Filtering	-25dB (+100 MHz)		
Output VSWR	2.0 Max.		
Voltage	DC 3 ~ 5.0V		
Current	15mA max @ 5VDC		

Due to continuous product improvements, all specifications are subject to change without notice.



### 12. BR-355S4 SPECIFICATIONS

Electrical Characteristics (Receiver)			
GPS Chipset	SiRF STAR IV GSD4e		
Frequency	L1, 1575.42 MHZ		
C/A Code	1.023 MHz chip rate		
Channels	48		
Sensitivity	-163dBm		
Accuracy			
Position Horizontal	<2.5m 2D RMS SBAS Enable		
Velocity	0.1m/sec 95% (SA off),		
Time	1 micro-second synchronized to GPS time		
WAAS	Enabled for North America product s (USGlobalSat, Inc)		
Datum			
Datum	WGS-84		
Acquisition Rate			
Hot start	1 sec., average (with ephemeris and almanac valid)		
Warm start	35 sec., average (with almanac but not ephemeris)		
Cold start	35 sec., average (neither almanac nor ephemeris)		
Reacquisition	0.1 sec. average (interruption recovery time)		
Protocol			
GPS Protocol	Default: NMEA 0183 (Secondary: SiRF binary)		
	SiRF binary >> position, velocity, altitude, status and control		
GPS Output Data	NMEA 0183 MEA0183 V3.0 protocol, and supports		
	command: GGA, GSA, GSV, RMC, VTG, GLL v2.2 (VTG		
	and GLL are optional)		
GPS transfer rate	Software command setting (Default : 4800,n,8,1 for NMEA)		
Dynamic Condition			
Acceleration Limit	Less than 4g		
Altitude Limit	18,000 meters (60,000 feet) max.		
Velocity Limit Jerk Limit	515 meters/sec. (1,000 knots) max. 20 m/sec**3		
Temperature			
Operating	-40°~ 85°C		
Operating Storage	-40°~ 85°C		
Operating Storage Humidity			
Operating Storage Humidity Power	-40°~ 85°C Up to 95% non-condensing		
Operating Storage Humidity Power Voltage	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input		
Operating Storage Humidity Power Voltage Current	-40°~ 85°C Up to 95% non-condensing		
Operating Storage Humidity Power Voltage Current Physical Characteristics	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical 2.08" diameter x 0.75" (53mm dia. x 19.2mm)		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension USB Cable Length	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension USB Cable Length Low Noise Amp	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical 2.08" diameter x 0.75" (53mm dia. x 19.2mm) 60" (152 cm)		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension USB Cable Length Low Noise Amp Amplifier Gain w/out cable	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical 2.08" diameter x 0.75" (53mm dia. x 19.2mm) 60" (152 cm) 27 dB Typical		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension USB Cable Length Low Noise Amp Amplifier Gain w/out cable Filtering	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical 2.08" diameter x 0.75" (53mm dia. x 19.2mm) 60" (152 cm) 27 dB Typical -25dB (+100 MHz)		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension USB Cable Length Low Noise Amp Amplifier Gain w/out cable Filtering Output VSWR	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical 2.08" diameter x 0.75" (53mm dia. x 19.2mm) 60" (152 cm) 27 dB Typical -25dB (+100 MHz) 2.0 Max.		
Operating Storage Humidity Power Voltage Current Physical Characteristics Dimension USB Cable Length Low Noise Amp Amplifier Gain w/out cable Filtering	-40°~ 85°C Up to 95% non-condensing 4.5 ~ 6.5V DC Input 60mA typical 2.08" diameter x 0.75" (53mm dia. x 19.2mm) 60" (152 cm) 27 dB Typical -25dB (+100 MHz)		



13. BU-353S4 / BR-355S4 Product Pin Description

BU-355S4



PIN Number(s)	Name	Туре	Description
1	Vin	Р	Main power supply to the BU-5353.
2,3	USB IF		USB IF to transmits channel for outputting navigation and measurement data to user's navigation software or user written software.
4	GND	Р	Ground.
LED	RED		LEDOFF: Receiver switch off LED ON: Receiver switch on No fixed, Signal searching LED Flashing: Position Fixed



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PIN Number(s)	Name	Туре	Description
1	GND	Р	Ground.
2	VCC	Р	Main power supply to the BR-355.
3,6	NC		Reverse PIN
4	RX	I	This is the main receive channel for receiving software commands to the engine board from SiRFdemo software or from user written software.
5	тх	Ο	This is the main transmits channel for outputting navigation and measurement data to user's navigation software or user written software.
LED	RED		LED OFF: Receiver switch off LED ON: Receiver switch on No fixed, Signal searching LED Flashing: Position Fixed