

Serial GPS Receiver

UPC Code: 795945035506

BR-355

GPS Receiver

- SiRF Star III
- 20-Channel All-In-View-Tracking
- NMEA 0183
- WAAS/EGNOS Support
- 2.08" x 0.75"
- Built-in Supercap For Rapid Acquisition
- Built-in GPS Patch Antenna
- Built-in Roof Mount Magnet
- USB or RS232/ PS/2 Interface Cable Sets Available



The BR-355 GPS Receiver can be utilized in a variety of applications which require GPS signals to be received and decoded in your Windows laptop or tablet, and for Mac users, iBooks or Powerbooks. Compatible with most NMEA compliant third-party software, the BR-355 is suitable for use in vehicle, marine and aviation navigation, as well as commercial and municipality applications such as fire trucks, police cars, buses, GIS data collection and much more!

The BR-355's slim profile housing is completely waterproof and incorporates an active patch antenna for the highest level of GPS accuracy. With a 60" cable, placement of the GPS receiver with in the vehicle is not critical, however in those rare occurrences when towering high-rises offer challenging satellite reception, simply place the BR-355 on the vehicle's roof (attaches via its built-in magnet) for improved performance. Since power and data are transferred through the BR-355's USB cable, there's no need for batteries or any other external power source









Serial GPS Receiver

General	Specif	fications
CDS China	ot	

GPS Chipset	SiRF Star III e/LP
	L1, 1575.42 MHZ
	1.023 MHz chip rate
	20 all-in-view tracking
	159 dBm
	5m 2D RMS WAAS enabled
, and the second se	10m 2D RMS WAAS disabled

Aquisition Rate

Hot start	1 sec., average
Warm start	38 sec., average
Cold start	42 sec., average
Reacquisition	0.1 sec. average

Protocol

GPS Protocol	Default: NMEA 0183 (Secondary: SiRF binary)
GPS Output Data	SiRF binary >> position, velocity, altitude, status
	and control NMEA 0183 V2.2 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	60,000 Feet (18,000 meters) max.
Velocity Limit	1,000/sec. (515 meters) max.
Jerk Limit	20 m/sec**3

Environmental Specifications

Operating	
, ,	-40°~ 185°F (-40°~ 85°C)
Humidity	,

Physical Charateristics

Dimension	2.08" x 0.75" (53mm x 19.2mm)
Serial Cable Length	
Weight	2.2 Ounces (62.37 g)

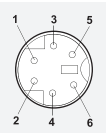
Carton Specifications

Quantity Per Box	50
Carton Weght	26lbs
Carton Dimensions	29" x 16" x 12" (736.6mm x 406.4mm x 304.8mm)

SERIAL

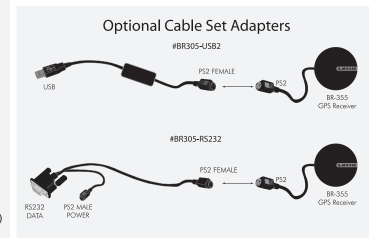
PACKAGE CONTENTS:





PS/2 Mini DIN 6-Pin Male Connector

Color	Function	Pin
Black	GND	1
Red	VCC	2
Yellow	N/C	3
White	RX	4
Green	TX	5
	N/C	6



ADAPTERS 20 CHANNEL WIN

Taiwan

GLOBALSAT INCORPORATED 16F, No. 186, Jian Yi Road, Chung Ho City Taipei Hsien, Taiwan T: +866-2-82263799 F: +866-2-82263899 globalsat.com.tw service@globasat.com.tw

North America

USGLOBALSAT, INC. 14740 Yorba Court Chino, CA 91710 T: +909-597-8525 F: +909-597-8532 usglobalsat.com sales@usglobalsat.com







CE FC BR-355

Bluetooth Made in Taiwan

GLOBALSAT TECHNOLOGY CORPORATION ©2009 Globalsat Technology Corporation. All rights reserved.
All trademarks, tradenames & brands are registered to their respective owners.

BR355-DS12212011G