VBOX SPORT



VBOX Sport is a waterproof, battery powered, self-contained GPS data logger designed primarily to measure vehicle performance or lap-times.

VBOX Sport can be used as a stand-alone logger or connected to an iOS device via Bluetooth to see results in real time using free apps supplied by Racelogic.

The unit is very light weight and rugged, with an option of using an external antenna, which makes it also suitable for motorbikes, bicycles and backpacks.

VBOX Sport comes with a 4-prong mounting plate which will fit a large range of standard mounting accessories.





Features

- 25 Hz GPS/GLONASS data logger
- Bluetooth interface to iPhone[™] or iPad[™]
- SD card logging
- 6 hours+ internal rechargeable battery
- Internal or external GNSS antenna

- Robust, waterproof, lightweight enclosure
- Herbert Richter mounting system
- Circuit Tools analysis software
- Free Performance Test iPhone App available from Apple App Store









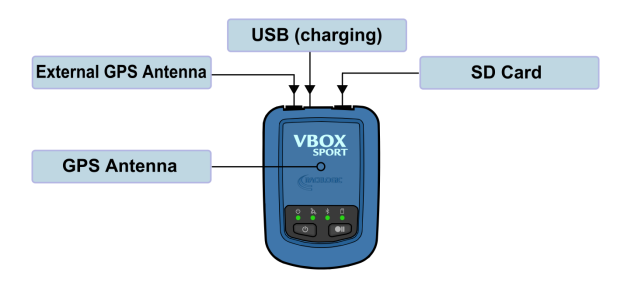


Inputs and Outputs

USB	SD Card	
Battery charging/power only	8 GB card supplied with device	
External GPS Antenna (optional)		
GPS/GLONASS low profile antenna with RG-174 and MCV male connector (2 m cable)		

GPS/GLONASS low profile antenna with RG-174 and MCX male connector (2 m cable).

Order number: RLACS284



Environmental and Physical

Input	+5 Volts only		
Power	2.5 W max (charging)	SD CARD USB ART	
Operating temperature	-20°C to +55°C - 0°C to +45°C (whilst charging battery – charger will shut down outside this range)	•	25,1
IP rating	IP65 (with connector bungs fitted)	0 0	(incelogic
Size	104.5 x 72.8 x 25.1 mm		0000
Weight	130 g		
Storage temperature	-20°C to +60°C (max limits)		





GPS Specifications

Velocity		Distance	
Accuracy	0.1 km/h	Accuracy	0.05% (<50 cm per km)
Units	km/h or mph	Units	Metres / Feet
Update rate	25 Hz	Update rate	25 Hz
Resolution	0.01 km/h	Resolution	1 cm

Absolute Positioning		Time		
Accuracy	±2 m 95% CEP*	Accuracy	0.01 s	
Resolution	1 cm	Resolution	0.01 s	

Acceleration		Heading	Heading	
Accuracy	1%	Accuracy	0.3°	
Resolution	0.01 g	Resolution	0.01°	
Maximum	4 g		•	

Definitions:

Recording Options

Record only when moving (default); Record start/stop button.

SD Card Memory Usage

8.7 Megabytes/hour whilst logging.

Software

Apple software	Windows software
(available from the Apple App Store)	
Racelogic Performance Test App	Circuit Tools Data analysis software
Racelogic Diagnostics App for VBOX Sport	
Racelogic Laptimer App	

Package Contents

Product Code	Description	
VBS01-V3	VBOX Sport 25 Hz	
RLACS313	8 GB SD Card	
RLCAB117	USB A- Micro B Lead, 1.8 m	
RLACS184	Cigar Plug USB Adaptor	
RLACS185	4-Prong Mounting Plate	

Optional: RLACS284 - External GPS Antenna, RLACS331 - Suction mount, RLACS187 - Bar Mount



^{*} CEP = Circle of Error Probable. 95% CEP means 95% of the time the position readings will fall within a circle of the stated radius.