

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

An optional Herbert Richter mounting plate can be used to adapt the VBOX Sport to a large range of standard mounting accessories.









Features

- 20Hz GPS data logger
- Bluetooth interface to iPhone[™] or iPad[™]
- SD card logging
- 6 hours+ internal rechargeable battery
- Internal or external GPS antenna

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



www.vboxmotorsport.co.uk

support@racelogic.co.uk





Inputs and Outputs

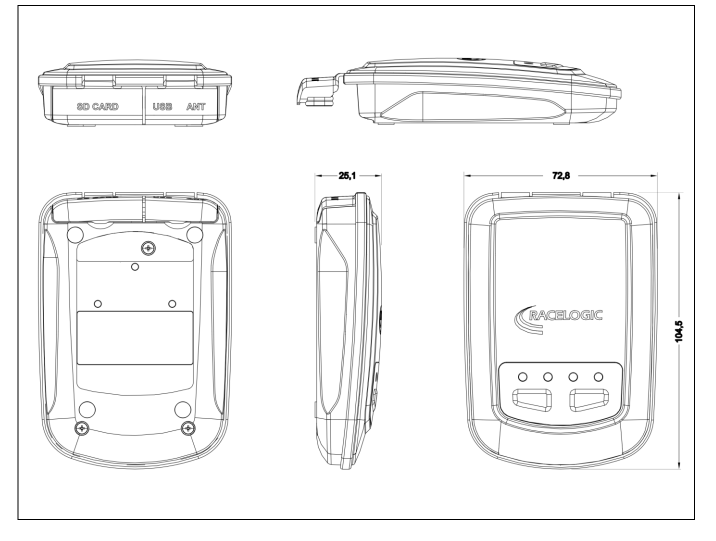
	USB (charging)	
External GPS Antenna –	↓ ↓	- SD Card
GPS Antenna –	VBOX SPORT O CACALOGAC I I I I I I I I I I I I I I I I I I I	

Inputs	Outputs
USB	SD Card
Battery charging/power only	2Gb card supplied with device
External GPS Antenna (optional)	



www.vboxmotorsport.co.uk support@racelogic.co.uk





GPS Specifications (All data recorded at 20Hz)

Velocity		Position	
Accuracy	0.1 km/h	2D Position	5m 95% CEP *
Units	Km/h or MPH	Height	±5m
Update rate	20 Hz		
Maximum velocity	1800 km/h		
Minimum velocity	0.1 km/h		
Resolution	0.01 km/h		

Acceleration		Heading	
Accuracy	0.5%	Resolution	0.01°
Maximum	4g	Accuracy	±0.2°
Resolution	0.01g		

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



www.vboxmotorsport.co.uk support@racelogic.co.uk

VB





Recording Options

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

SD Card Memory Usage

8.7 Megabytes/hour whilst logging.

Environmental and Physical

Environmental and Physical			
Input	+5Volts only	Size	104.5 x 72.8 x 25.1 mm
Power	2.5W max (charging)	Weight	130g
Operating temperature	-20°C to +55°C 0°C to +45°C (whilst charging battery – charger will shut down outside this range)	Storage temperature	-20°C to +60°C (max limits) -20°C to +35°C (for maximum battery life)
IP rating	IP65 (with connector bungs fitted) IP20 (without connector bungs fitted)		

Software

Apple software – available from the Apple App Store	
Racelogic Performance Test App	
Racelogic Diagnostics App for VBOX Sport	
Racelogic Laptimer App – Available Summer 2013	

Windows software Circuit Tools: Data analysis software

Support	
Hardware	One Year hardware warranty
Software	Lifetime Support Contract: Valid for a minimum of 5 years from the date of purchase and limited to the original purchaser. Contract includes: telephone/ email technical support provided by local VBOX Distributor and firmware/ software upgrades (where applicable).

Package Contents

Description	Product Code	Description	Product Code
1 x VBOX Sport	VBS01	1 x USB A- Micro B Lead 1.8m	RLCAB117
1 x 2GB SD Card	RLACS083	VBOX Sport Cigar Plug USB Adaptor	RLACS184



www.vboxmotorsport.co.uk support@racelogic.co.uk