

# VBOX Mini

(RLVBM01)



The VBOX Mini is a low cost, self-contained GPS data logging and display system suitable for a large range of vehicle testing applications.

Using a high-performance GPS engine, data such as velocity and position are accurately recorded at 10 Hz.

To further enhance the VBOX Mini, an optional input/output module is available for collection of data from external signal sources such as throttle position or engine RPM.

In addition to the data recorded onto the flash memory card, data from the VBOX Mini can be output via a direct PC link in real-time for live viewing in the VBOX Test Suite software.



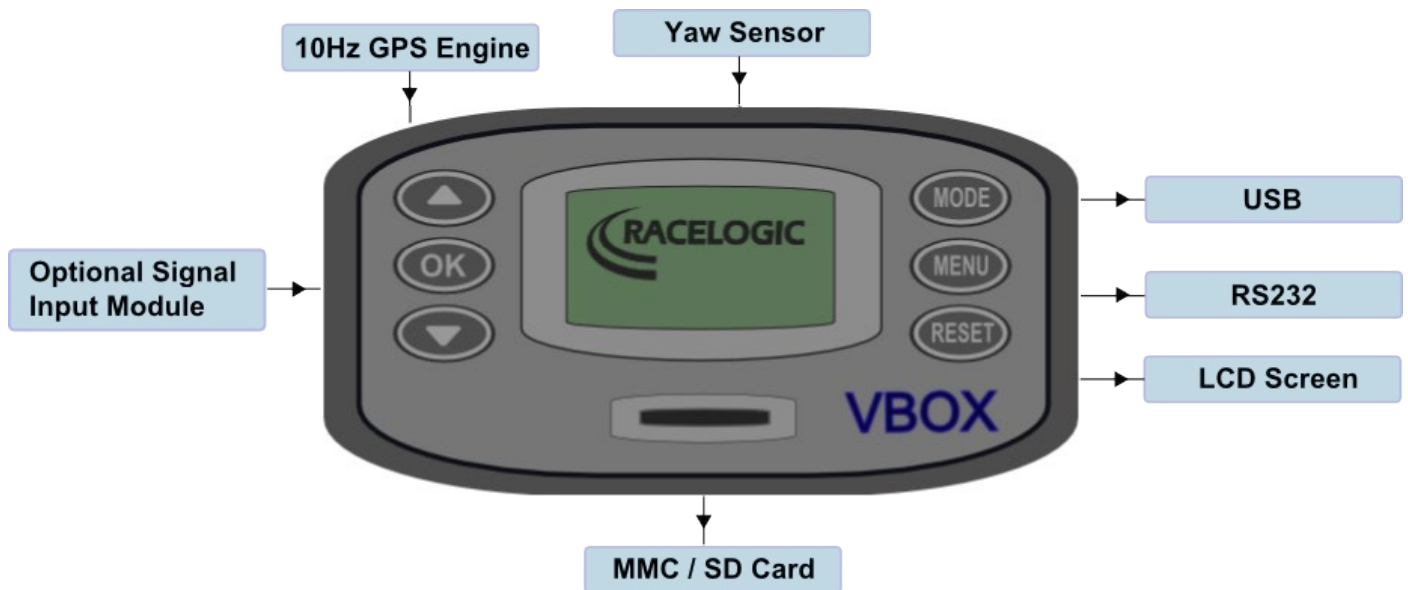
## Features

- Non-contact 10 Hz speed and distance measurement using GPS.
- Internal yaw rate measurement for slip angle
- RS-232 serial interface
- USB interface.
- Data logged to popular MMC / SD cards.
- Optional input module available for logging of additional analogue and digital signals

# VBOX Mini (RLVBM01)



## Inputs and Outputs



Inputs	Outputs
<b>Input Module</b> Ready for connection to optional input module accessory, to allow measurement and logging of analogue and digital input data such as engine RPM and throttle position.	<b>RS232 / USB</b> <b>Output data rate:</b> 10 Hz direct / 5 Hz via radio. <b>Data available:</b> Satellites in View, Latitude, Longitude, Velocity, Heading, Altitude, Vertical Velocity, Distance, Longitudinal Acceleration & Lateral Acceleration, Slip Angle, True Heading.
	<b>LCD Display</b> <b>Performance Mode:</b> 0-60, 0-100, 2 x User Defined Acceleration Range, 0 - XXX - 0 (User Defined), Maximum Velocity, Average Velocity, Peak Longitudinal Acceleration, 2 x User Defined Deceleration Range, Time to and Speed at (100m, 200m, 400m, 1km, 1/8mile, 1/4mile, 1/2mile, 1mile). Minimum apex speed. <b>Lap Timing Mode:</b> Current Lap Time, Best Lap Time, Last Split Time, Speed at Split, Minimum Speed, Logged Lap and Split Time Review, Predictive Lap Timing. <b>Drift Mode:</b> Drift Angle, Speed, Peak Drift Angle, Speed at Peak Drift, Current Sector, Sector Score, Total Score, Peak Longitudinal Acceleration, Average Speed. <b>Speed Display / POI Mode:</b> Current Speed, Average Speed, Local Point of Interest.

# VBOX Mini

## (RLVBM01)



### GPS Specification

Velocity		Distance	
Accuracy	0.1 km/h (averaged over 4 samples)	Accuracy	0.05 % (<50 cm per km)
Units	km/h or mph	Units	m / ft
Update rate	10 Hz	Resolution	1 cm
Maximum velocity	1000 mph		
Minimum velocity	0.1 km/h		
Resolution	0.01 km/h		

Absolute Positioning		Time	
Accuracy	3m (95% CEP*)	<b>Accel/Brake Test</b>	
Height accuracy	10 m (95% CEP*)	Resolution	0.01 s
		Accuracy	0.1 s
		<b>Lap Timing</b>	
		Resolution	0.01 s
		Accuracy	0.1 s

Acceleration		Environmental and physical	
Accuracy	1%	Weight	225 grams
Maximum	4 G	Size	113 mm x 63 mm x 93 mm
Resolution	0.01 G	Operating temperature	-20°C to +50°C
		Storage temperature	-30°C to +80°C
Power			
Input Voltage Range		6 V – 28 V DC	
Current		Typically 100mA	
Memory		Heading	
MMC / SD Card	External memory support	Resolution	0.01°
Recording time	Dependent card capacity**	Accuracy	0.1°

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

\*\* Approximately 1.2Mb per hour used when logging GPS

# VBOX Mini

## (RLVBM01)



### Hardware & Software Support

Support	
Hardware	One Year Support Contract
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
1 x VBOX Mini unit	VBM01
1 x External GPS antenna with MCX connector (3 m cable)	RLACS070-R
1 x USB lead A-B (2 m)	RLCAB042
1 x Cigar power lead (2 m)	RLCAB010D
1 x Mains power supply US – EU – UK	RLACS074MULTI
1 x Clamp and cradle	DBCLAMP CRAD
2 x Locking knobs	DBLOCK KNOB
3 x Suction cups	BDSUCTIONCUP
1 x Carry case	RLACS106
1 x 8 GB SD card	RLACS259



RLVBM01



RLCAB042



RLACS070-R