**VBOX Touch Motorsport** 

**RLVBTOUCH-M (V2)** 

The VBOX Touch Motorsport features a 25 Hz GPS receiver, responsive colour touchscreen and the ability to run multiple applications on the same hardware. Built on a platform that allows functionality to be expanded through future software and firmware upgrades, the VBOX Touch is an extremely versatile data logger.

Applications are written in Python script enabling users to create their own, including custom CAN based applications to solve specific testing needs. New applications can be loaded by inserting an SD card containing the new script and it is just as quick to revert to the standard functionality of the VBOX Touch, by inserting the SD card containing the original data.

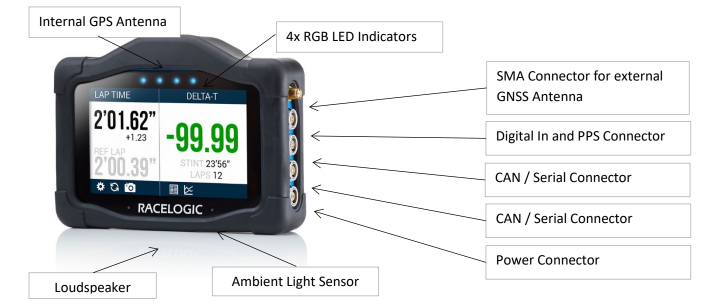
Other features include the ability to connect to a vehicle's CAN Bus, capture screenshots and see live test results.

#### Features

- 4.3" TFT daylight readable capacitive touch screen
- 4 x high brightness LED indicators
- Wi-Fi and Bluetooth connectivity
- Python-based applications; ideal for solving userspecific testing needs



- CAN Bus interface
- Removable protective rubber cover included
- 25 Hz GPS receiver with internal patch antenna
- SMA connector for external GPS antenna (overrides the internal antenna when connected)





**RACELOGIC Ltd**, Unit 10, Swan Business Centre, Osier Way, Buckingham, Bucks MK18 1TB, UK Tel: +44 (0)1280 823 803 | Email: sales@vboxmotorsport.co.uk www.vboxmotorsport.co.uk

## **GPS Specifications**

Velocity		Distance	Distance	
Accuracy	0.1 km/h (averaged over 4 samples)	Accuracy	0.05 % (< 50 cm per km)	
Update rate	25 Hz	Resolution	1 cm	
Maximum velocity	1600 km/h			
Minimum velocity	0.5 km/h			
Resolution	0.01 km/h			

Position		Acceleration	
Accuracy Standalone*	H: 2 m	Accuracy	1 %
Accuracy with SBAS*	H: 1.3 m	Maximum	4 g
Resolution	0.00185 m	Resolution	0.01 g

Heading		Trigger Brake Stops	
Resolution0.01°		Accuracy	±20 cm
Accuracy	0.3°		

\*Specifications will vary depending on the number of satellites used, obstructions, satellite geometry (PDOP), multipath effects, and atmospheric conditions. For maximum system accuracy, always follow best practices for GNSS data collection.





## **Connector Pin Allocation**

#### SMA Connector 1

GNSS Antenna Connector:			
Pin	1/0	Function	
Centre	Ι	RF Signal / Power for active antenna	$( \circ )$
Shell	I	Ground	

#### 5-way LEMO Connector 1

CAN/ Serial Connector:			
Pin	I/O	Function	
1	0	Tx-RS232	1
2	I	Rx-RS232	2 0 5
3	I/O	CAN High	
4	I/O	CAN Low	3 4
5	I	Power	
Shell	Ι	Ground	

#### 5-way LEMO Connector 2

CAN/ Serial Connector:			
Pin	I/O	Function	
1	0	Tx-RS232	1
2	1	Rx-RS232	2 5
3	I/O	CAN High	
4	I/O	CAN Low	3 4
5	I	Power	
Shell	1	Ground	

#### 3-way LEMO Connector

Digital In and PPS Connector:			
PIN	I/O	Function	1
1	I	Ground	
2	0	PPS	
3	Ι	Event/Brake Trigger	2 3

#### 2-way LEMO Connector

Pin	I/O	Function	
1	Ι	Power	
2	I	Ground	
Shell	1	Ground	2





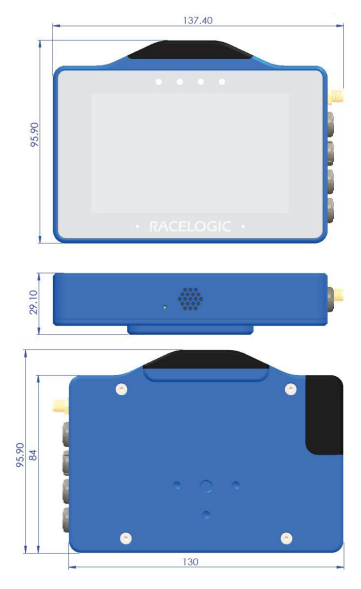
# **Environmental and Physical**

Environmental and Phy	sical
Input Voltage	6 – 30 V DC
Power	< 7W, powered using the supplied cigar plug with 2 m cable
Operating Temperature	-20°C to +60°C
Storage Temperature	-20°C to +80°C
<b>Size (rounded)</b> Unit Rubber Cover	138 x 96 x 29 mm 142 x 103 x 36 mm
<b>Weight</b> Unit Rubber Cover	375 g 75 g

Touch Screen		
Size	4.3" TFT Capacitive Touch	
Resolution	480*800 pixels	
TFT LCD Display Colours	262K colours (18 Bit)	

#### Mounting

Richter mounting system or ¼ " 20TPI UNC



### **Package Contents**

Description	Product Code
1x VBOX Touch Unit including Rubber Cover	VBTOUCH-V2
1x Unterminated Power Supply Cable (2 m)	RLCAB014LE
1x 8 GB SD Ultima Pro UHS-1 Memory Card	RLACS313
1x GNSS antenna	RLACS262
1x Windscreen Suction Mount	RLACS331

