VBOX II SX 5 / 10 / 20 Hz GPS Data Logger



The VBOX II SX Range

VBOX II SX (RLVB2SX) is a powerful instrument used for measuring the speed and position of a moving vehicle. It is based on a new generation of high performance satellite receivers, and will measure acceleration, braking distances, lap times, cornering forces and more.

Due to its small size and simple installation, **VBOX II SX** is ideally suited for use in cars, bikes, off road vehicles and boats.

With 5Hz, 10Hz, and 20Hz GPS update rate options available, the range suits a variety of requirements and budgets. All units are compatible with the DGPS Basestation for positional accuracy to <20cm.



VBOX II SX features a high contrast OLED screen display and buttons for basic configuration without a PC, as well as a USB serial connection in addition to RS232. A built in CAN interface enables logging of up to 16 channels of vehicle CAN data without requiring external modules.

Features

- Non-contact measurement using GPS
- 5 / 10 / 20 Hz Update rate options
- CAN interface for logging of vehicle data
- CAN Bus interface: connect to all VBOX input modules
- Logging of up to 24 data channels, in addition to up to 13 standard GPS channels
- USB and RS232 serial interface
- SD Card logging
- 2 x Analogue outputs + 2 x Digital outputs
- Accurate brake / event trigger input
- OLED Screen display
- Front panel configuration buttons
- Wide range of power input: 6 30V



Init 10, Swan Business Park, Osier Way, Buckingham, Bucks MK18 1TB, England el: +44 (0)1280 823 803 Fax: +44 (0)1280 823 595 Email: vbox@racelogic.co.uk vww.velocitvbox.co.uk



Specifications

Input: VCI CAN

Allows the user to log incoming CAN data from other systems. Note: Unit does not connect to other Racelogic CAN modules when in VCI CAN input is active.

Input: Brake / Event Trigger

Oversampled input for external trigger module

Output: CAN Bus

Bit rate	125 kbit/s, 250kbit/s, 500kbit/s & 1Mbit/s selectable baud rate
Identifier type	Standard 11bit and Extended 29bit 2.0A
Data available	Satellites in view, UTC Time, Latitude, Longitude, Velocity, Heading, Altitude, Vertical velocity, Distance, Longitudinal & Lateral acceleration, Distance from Trigger, Trigger time, Trigger velocity
Output: Analogue	

Voltage range	-5 to +5V DC Long ACC & Lat ACC
	0V to +5V DC (velocity)
Default setting *	0.0125Volts per km/h (0 to 400Km/h)
Accuracy	0.1 km/h @ 100km/h

Output: Digital

•	
Frequency range	DC to 50kHz
Default setting *	90 pulses per metre (equates to 25Hz per km/h from 0 to 400Km/h)
Accuracy	0.1km/h @ 100km/h
	* The range settings can be adjusted by the user in software

Power

Input Voltage range	6-30V DC	
Current	Typically 560mA	
Environmental and ph	voicel	

Environmental and physi	
Weight	Approx 500 grams
Size	154mm x 112mm (decreasing to 99mm) x 30mm
Operating temperature	-30°C to +60°C
Storage temperature	-40°C to +85°C
Memory	
External memory support	SD Card 1
Recording time	Dependant on SD capacity. Approx 4.4 megabytes per hour used while logging all GPS channels.





VB2SX: GPS Specifications for VBOX II SX 20Hz Unit

Velocity			Distance			
Accuracy	0.1 Km/h		Accuracy	0.05% (<50cm per Km)		
Units	Km/h or N	Iph	Units	Metres / Feet		
Update rate	20 Hz		Update rate	20Hz		
Maximum velocity	1000 Mph		Resolution	1cm		
Minimum velocity	0.1 Km/h					
Resolution	0.01 Km/h					
Latency	41.5 ms					
Absolute Positioning			Time			
Accuracy	3m 95% Cl	EP**	Accel/Brake Test (M	FD/VBOXTools):		
Accuracy with SBAS DGPS			Resolution	0.01 s		
 Europe (EGNOS) 	<1m 95% (CEP**	Accuracy	0.05 s		
• USA (WAAS) + ASIA (MSAS)	<1.8m 95% CEP**					
Accuracy w/ BaseStation	40cm 95%	CEP**	Lap Timing (OLED/V	Lap Timing (OLED/VBOXTools):		
Accuracy with local upgrade	20cm 95%	CEP**	Resolution	0.01 s		
Update rate	20 Hz		Accuracy	0.01 s*		
Resolution	1 cm					
Height accuracy	6 Metres	95% CEP**	Brake stop Accuracy	/		
Height accuracy with SBAS DGPS	2 Metres	95% CEP**	Accuracy	± 10cm		
Heading			Acceleration			
Resolution	0.01°		Accuracy	0.50%		
Accuracy	0.1°		Maximum	20 G		
			Resolution	0.01 G		
			Update rate	20 Hz		

Definitions

* Not using DGPS and crossing the start/finish line at 100km/h

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





VB2SX10: GPS Specifications for VBOX II SX 10Hz Unit

Velocity			Distance		
Accuracy	0.1 Km/h		Accuracy	0.05% (<50cm per Km)	
Units	Km/h or N	1ph	Units	Metres / Feet	
Update rate	10 Hz		Update rate	10Hz	
Maximum velocity	1000 Mph		Resolution	1cm	
Minimum velocity	0.1 Km/h				
Resolution	0.01 Km/h				
Latency	41.5ms				
Absolute Positioning			Time		
Accuracy	3m 95% C	EP**	Accel/Brake Test (M	FD/VBOXTools):	
Accuracy with SBAS DGPS			Resolution	0.01 s	
 Europe (EGNOS) 	<1m 95% (CEP**	Accuracy	0.1 s	
• USA (WAAS) + ASIA (MSAS)	<1.8m 95%	6 CEP**			
Accuracy w/ Basestation	40cm 95%	CEP**	Lap Timing (OLED/VBOXTools):		
Accuracy with local upgrade	20cm 95%	CEP**	Resolution	0.01 s	
Update rate	10 Hz		Accuracy	0.01 s*	
Resolution	1 cm				
Height accuracy	6 Metres	95% CEP**	Brake stop Accuracy	,	
Height accuracy with SBAS DGPS	2 Metres	95% CEP**	Accuracy	± 15cm	
Heading			Acceleration		
Resolution	0.01°		Accuracy	0.50%	
Accuracy	0.1°		Maximum	20 G	
			Resolution	0.01 G	
			Update rate	10 Hz	

Definitions

* Not using DGPS and crossing the start/finish line at 100km/h

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



VB2SX5: GPS Specifications for VBOX II SX 5Hz Unit

Velocity	Distance			
Accuracy	0.1 Km/h		Accuracy	0.05% (<50cm per Km)
Units	Km/h or N	/lph	Units	Metres / Feet
Update rate	5 Hz		Update rate	5Hz
Maximum velocity	1000 Mph	I	Resolution	1cm
Minimum velocity	0.1 Km/h			
Resolution	0.01 Km/ł	า		
Latency	41.5ms			
Absolute Positioning			Time	
Accuracy	3m 95% C	EP**	Accel/Brake Test	(MFD/VBOXTools):
Accuracy with SBAS DGPS			Resolution	0.01 s
• Europe (EGNOS)	<1m 95%	CEP**	Accuracy	0.2 s
• USA (WAAS) + ASIA (MSAS)	<1.8m 95%	% CEP**		
Accuracy w/ BaseStation	40cm 95%	CEP**	Lap Timing (OLED	/VBOXTools):
Accuracy with local upgrade	20cm 95%	CEP**	Resolution	0.01 s
Update rate	5 Hz		Accuracy	0.01 s*
Resolution	1 cm			
Height accuracy	6 Metres	95% CEP**		
Height accuracy with SBAS DGPS	2 Metres	95% CEP**	Brake stop	
			Accuracy	
			Accuracy	± 20cm
Heading			Acceleration	
Resolution	0.01°		Accuracy	0.50%
Accuracy	0.1°		Maximum	20 G
			Resolution	0.01 G
			Update rate	5 Hz

Definitions

* Not using DGPS and crossing the start/finish line at 100km/h

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





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
1x VBOX II SX 5Hz Unit or	RLVB2SX5
1x VBOX II SX 10Hz Unit or	RLVB2SX10
1x VBOX II SX 20Hz Unit	RLVB2SX
2x Magnetic GPS antennas	RLVBACS018
1x Lemo 2 way to 12V cigar lighter cable (2m)	RLVBCAB10L
1x 9 way D type to 5 way LEMO Serial cable (2m)	RLVBCAB001
1x USB A to USB B (2m)	RLCAB042
1x 2GB SD card	RLACS083
1x Mains charger with UK/US/EU/AUS power lead	RLVBACS020
1x Padded carry case	RLVBACS013
1x VBOX Tools Data Analysis software and User Guide	RLVBACS030
1x VBOXII SX Manual	VB2SXMAN



RLVB2SX5 / RLVB2SX10 / RLVB2SX20



RLVBCAB10L



2x RLVBACS018

RLVBACS020





RLCAB042



Unit 10, Swan Business Park, Osier Way, Buckingham, Bucks MK18 1TB, England Tel: +44 (0)1280 823 803 Fax: +44 (0)1280 823 595 Email: vbox@racelogic.co.uk www.velocitybox.co.uk



Unit 10, Swan Business Park, Osier Way, Buckingham, Bucks MK18 1TB, England Tel: +44 (0)1280 823 803 Fax: +44 (0)1280 823 595 Email: vbox@racelogic.co.uk www.velocitybox.co.uk

12/03/2012