RLVBTOUCHR



VBOX Touch RTK is a data logger with a 4.3" colour touchscreen that offers robust speed and positional data. Featuring a 10 Hz, RTK enabled GNSS receiver, it can track the GPS, Galileo, GLONASS and BeiDou satellite constellations as well as receive RTK correctional signals from either a fixed Base station or NTRIP modem.

VBOX Touch RTK is capable of tracking three satellite constellations at any one time, with GPS and Galileo being tracked at all times, giving the user a choice of whether to track GLONASS or BeiDou as the third constellation.



VBOX Touch comes pre-installed with a versatile

Performance app for acceleration and deceleration

testing. More apps can be downloaded from the <u>VBOX Automotive website</u> and loaded onto the unit using the supplied SD card. All apps are written in Python script and users can write their own, including custom CAN Based applications, to solve specific testing needs.

Key Features

- Centimetre-level position accuracy
- 10 Hz GNSS receiver (GPS, GLONASS, Galileo & BeiDou)
- Receives RTK correctional signals
- Write your own Python-based apps
- 4.3" TFT daylight readable capacitive touch screen

- 2 x CAN Bus interfaces
- Brake trigger input support
- Free library of applications available to download and install via an SD card
- 4 x high brightness LED indicators







GNSS Specifications

Velocity		Distance	
Accuracy	0.1 km/h (averaged over 4 samples)	Accuracy	0.05 % (< 50 cm per km)
Update rate	10 Hz	Resolution	1 cm
Maximum velocity	1,600 km/h	Update rate	10 Hz
Minimum velocity	0.5 km/h		
Resolution	0.01 km/h		

Position		Acceleration	
Accuracy (Standalone)*	H: 1.5 m CEP	Accuracy	1 %
Accuracy (with SBAS)*	H: 1.0 m CEP	Maximum	4 g
Accuracy (with RTK)*	H: 0.01 m + 1 ppm CEP	Update rate	10 Hz
	V: 0.01 m + 1 ppm R50		
Update rate	10 Hz	Resolution	0.01 g
Resolution	0.00185 m		

Heading		Trigger Brake Stops	
Resolution 0.01°		Accuracy	±5 cm
Accuracy	0.3°		
Update rate	10 Hz		

^{*} 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.

1 ppm means 1 mm/km away from base. ppm is limited to baselines up to 20 km

Supported GNSS Signals

GPS	GLONASS	Galileo	BeiDou
L1C/A	L1OF (1602 MHz + k* 562.5 kHz,	E1-B/C	B1I
(1575.420 MHz)	k = −7,, 5, 6)	(1575.420 MHz)	(1561.098 MHz)
L2C	L2OF (1246 MHz + k* 437.5 kHz,	E5B	B2I
(1227.600 MHz)	k = -7,, 5, 6)	(1207.140 MHz)	(1207.140 MHz)



RLVBTOUCHR



Connector Pin Allocation

SMA Connector 1

GNSS Ante	nna Co	onnector:	
Pin	1/0	Function	
Centre	1	RF Signal / Power for active antenna	
Shell	1	Ground	

5-way LEMO Connector 1

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

5-way LEMO Connector 2

CAN/ Ser	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	1	Power		
Shell	1	Ground		

3-way LEMO Connector

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

2-way LEMO Connector

Pin	1/0	Function	1
1	I	Power	
2	ı	Ground	
Shell	ı	Ground	2





Environmental and Physical

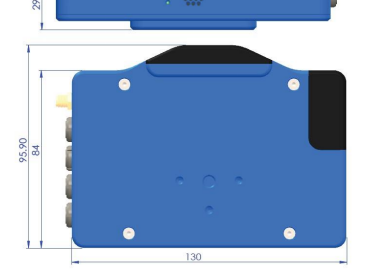
Environmental and Physical		
Input Voltage	6 – 30 V DC	
Power	<7 W	
Operating	-20°C to +60°C	
Temperature		
Storage	-20°C to +80°C	
Temperature		
Size (rounded)		
Unit	138 x 96 x 29 mm	
Rubber Cover	142 x 103 x 36 mm	
Weight		
Unit	375 g	
Rubber Cover	75 g	

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 RTK Unit including Rubber Cover	VBTOUCHR-V1
1x Cigar Plug Power Supply Cable (2 m)	RLCAB010LE
1x 8 GB SD Ultima Pro UHS-1 Memory Card	RLACS313
1x GNSS antenna	RLACS308
1x Windscreen Suction Mount	RLACS331
1x Plastic Carry Case for VBOX Touch	RLACS281
1x Calibration Certificate	RLCALUKAS