

Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV

Video VBOX Pro combines a powerful GPS data logger with a high-quality multi-camera video recorder and real-time graphics engine.

Multi Camera Recording

Taking up to four waterproof cameras and combining them with a customisable graphical overlay, **Video VBOX Pro** streams video onto a flash card or USB stick as a DVD quality MPEG-4 file.



High Accuracy Data Acquisition

A choice of either 10 Hz or 20 Hz GPS engines provides parameters such as circuit position, lap timing, speed (accurate to ± 0.1 km/h), and acceleration. The optional 32-channel CAN interface retrieves vehicle data such as throttle angle, RPM, and brake pressure.



Video VBOX 4 camera system used in Driver Experiences

Suitable for many applications

The rugged portability and functionality of **Video VBOX Pro** means that it is ideal for a variety of applications from automotive testing, to motorsport, driver training, and industrial applications. Whether you need a system for race recording and analysis, or for development and verification of Advanced Driver Assistance systems – **Video VBOX Pro** offers a new dimension to data logging.

Intuitive Software

The setup software supplied with the system allows you to choose standard dashboard styles and maps or customise your own. The **Circuit Tools** software provides an intuitive way to analyse the data recorded by the system alongside the video.

Using **Video VBOX Pro** is quick and easy. Simply connect the cameras and the GPS antenna, insert the SD card or USB stick, and go.

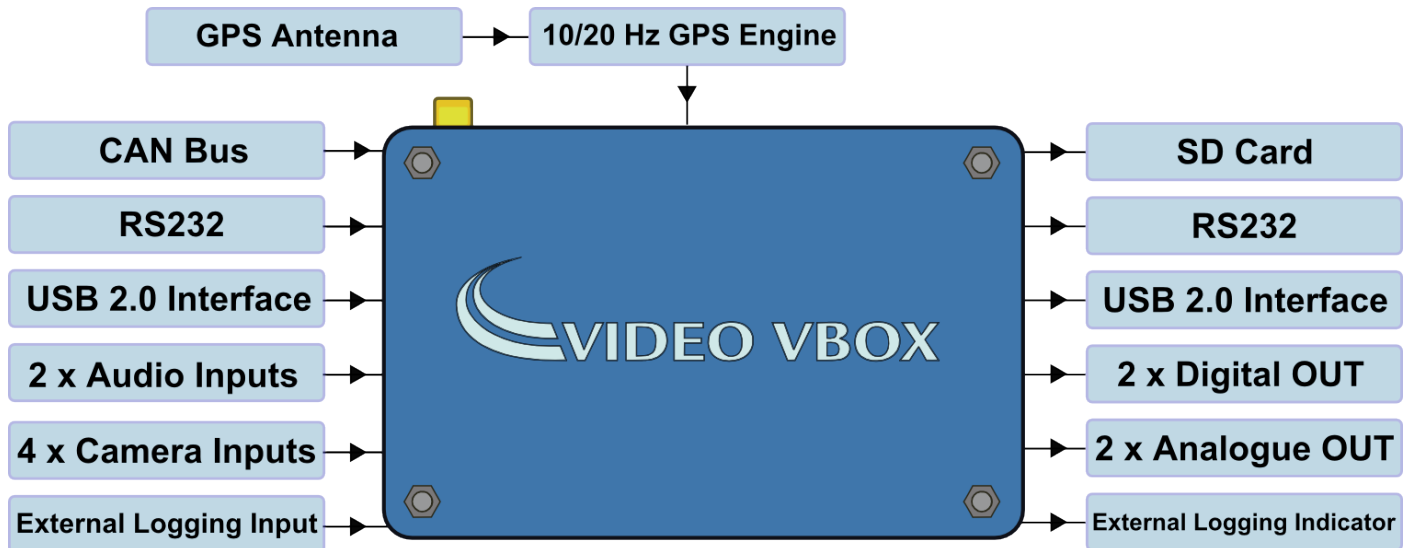
Features

- Built in 10 Hz/ 20 Hz GPS data logger
- 4 camera inputs with configurable picture in picture
- Powerful yet intuitive graphics customisation and analysis software.
- 580L and 420L Bullet Cameras
- 8 CAN channels (upgrade for 32 channels available)
- USB / SD Card logging and USB 2.0 interface
- Stereo Audio recording
- MPEG4 encoding – approx. 2 GB per hour DVD quality, PAL or NTSC format
- Customisable real-time graphics, including gauges, bar graphs, circuit plots, lap times, and text
- Preview over USB for camera and graphics set-up
- Robust, light aluminium enclosure with internal battery: keeps logging even when power lost for up to 10 s
- Compatible with Racelogic input modules to log RPM and analogue inputs even in vehicles without CAN

Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV

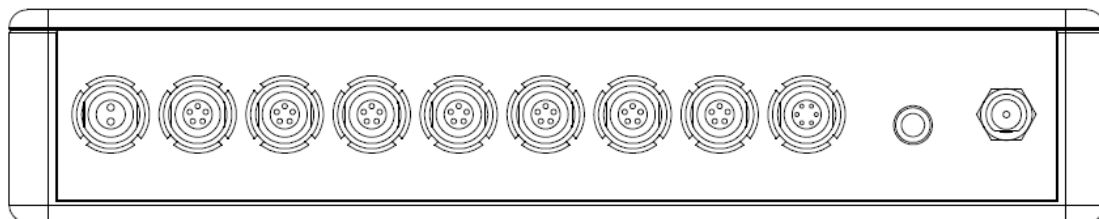
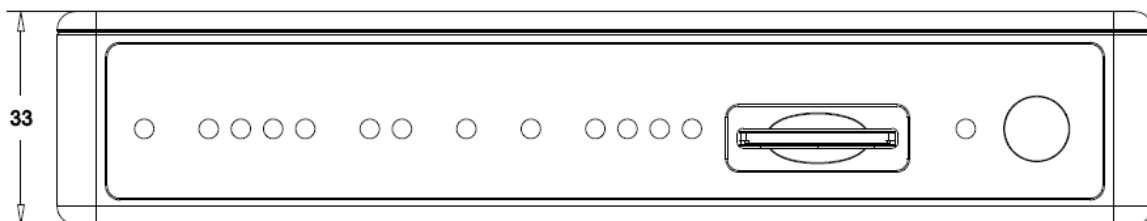
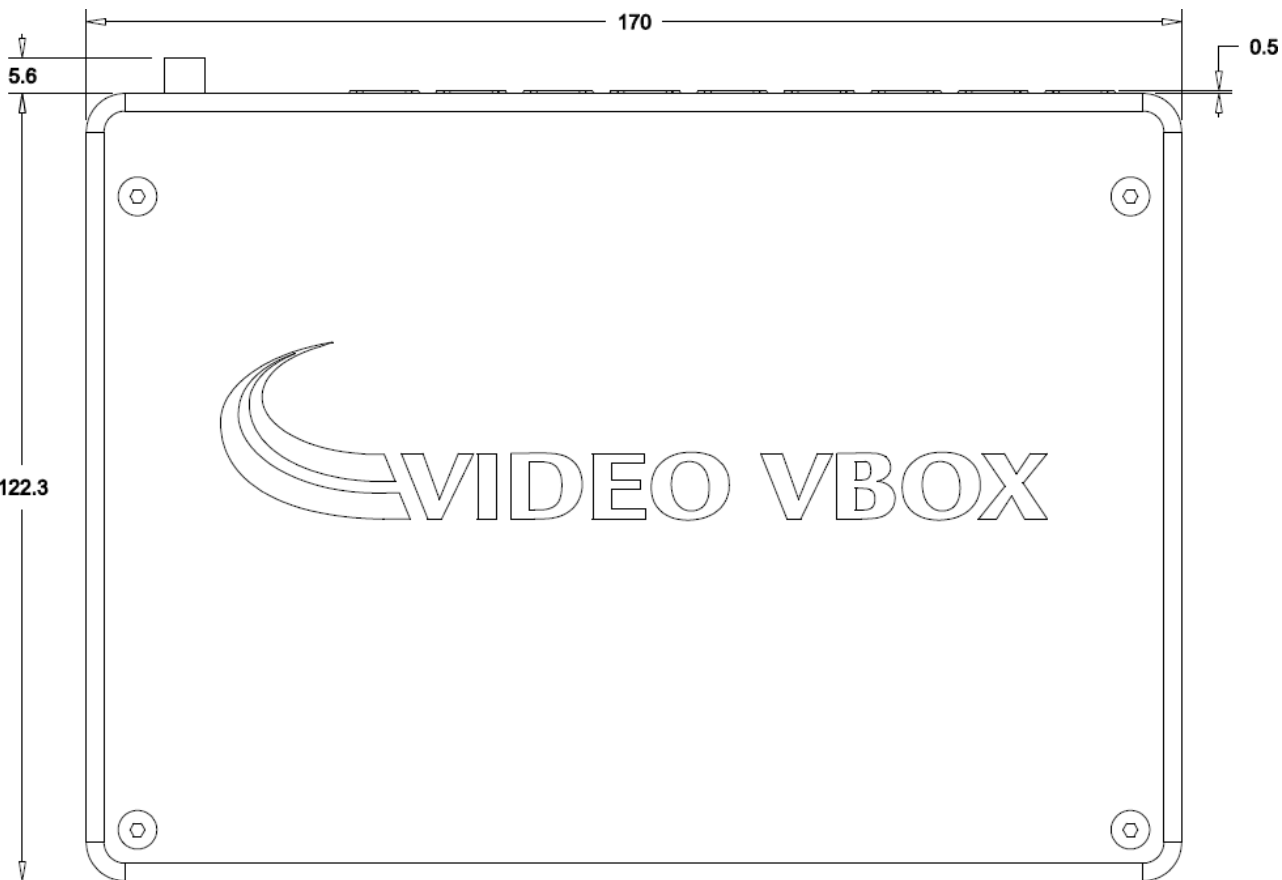
Inputs and Outputs



Inputs	Outputs
4x Camera Inputs Integrated 12 V power. Picture-in-picture automatically selected when additional camera is detected.	SD Card 8 GB card supplied with device
2x Audio Inputs	Video Output
RS232 Custom streams can be accommodated (send enquiries to support@racelogic.co.uk)	Stereo Audio
USB Video streaming for camera set-up & preview. SD card reading and setting parameters via a PC	RS232
CAN Bus Allows user to log vehicle CAN data: 8 Channels. Upgradeable to 32 CAN Channels.	USB 2.0 Interface Video streaming for camera set-up & preview. SD card reading and setting parameters via a PC
External Logging Input	External Logging Indicator

Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV



Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV

GPS Specifications

10 Hz system (All data recorded at 10 Hz)

Velocity		Distance	
Accuracy	0.1 Km/h (averaged over 8 samples)	Accuracy	0.05 % (<50cm per Km)
Units	Km/h or Mph	Units	Metres / Feet
Update rate	10 Hz	Resolution	1 cm
Maximum velocity	1600 km/h		
Minimum velocity	0.1 Km/h		
Resolution	0.01 Km/h		
Latency	<160ms		

Position		Acceleration	
2D Position	±3m 95% CEP *	Accuracy	1 %
Height	10 Metres 95% CEP *	Maximum	4 G
		Resolution	0.01 G

Heading		Lap Timing (OLED/ Circuit Tools)	
Resolution	0.01°	Resolution	0.01 s
Accuracy	0.1°	Accuracy	0.01 s **

20 Hz system (All data recorded at 20 Hz)

Velocity		Distance	
Accuracy	0.1 Km/h (averaged over 4 samples)	Accuracy	0.05 % (<50cm per Km)
Units	Km/h or Mph	Units	Metres / Feet
Update rate	20 Hz	Resolution	1 cm
Maximum velocity	1600 km/h		
Minimum velocity	0.1 Km/h		
Resolution	0.01 Km/h		
Latency	<41.5ms		

Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV

Position		Acceleration	
2D Position	±2.5m 95% CEP *	Accuracy	0.5 %
Height	6 Metres 95% CEP *	Maximum	4 G
Accuracy with SBAS DGPS	<1m 95% CEP *	Resolution	0.01 G
Accuracy with local DGPS (BaseStation)	40cm 95% CEP *		
Accuracy with local differential upgrade	20cm 95% CEP *		

Heading		Lap Timing (OLED/ Circuit Tools)	
Resolution	0.01°	Resolution	0.01 s
Accuracy	0.1°	Accuracy	0.01 s **

Definitions

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

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

Graphics, Sound and Storage

Recording Options

Record only when moving (default); Continuous record; Record start/stop button; Record activated by external signal e.g. CAN wheel speed.

Graphics

24bit colour plus 256 levels of alpha transparency

Virtually unlimited number of gauges, g-plots, bar graphs, track maps, text and images

Choose from the internal GPS parameters or external CAN/Serial parameters

Standard library of gauges, fonts etc.

User definable gauges, fonts etc.

Alerts: Text and images can change when a parameter is over/under the desired limit

Resolution Options

DVD 720 x 576 at 25 frames per second PAL (default)

DVD 720 x 480 at 30 frames per second NTSC

Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV

Sound

External microphone connection

MP2 (MPEG1 Layer II) encoded into video stream

Stereo audio output with automatic gain control + Line level input

Compression Options

3 levels of quality – High (default), Medium and Low

Depending on content, rates typically 2 MB/s, 0.5 MB/s or 0.25 MB/s for full frame DVD

Memory usage

For full quality DVD using MPEG-4 set to High quality. Uses approx. 2 GB/hr

Storage Options

SD card (Fast SD card required for Max and Super quality settings)

Optional USB adaptor for USB flash drives

Environmental and Physical

Environmental and Physical

Input Voltage	9 – 15 V (12 V minimum required for recording)	Size	170 x 122 x 33 mm
Power	7.2 W Max	Weight	700 g
Operating temperature	-10°C to +60°C	Storage temperature	-40°C to +85°C

Software

Windows software

Video VBOX Setup: Configurable software for customising scenes

Circuit Tools /VBOX Test Suite: Data analysis software

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).

Video VBOX Pro

RLVD10P2P/RLVD10P2PV/RLVD10P4PV/RLVD20P2PV/RLVD20P4PV

Package Contents

(20 Hz 4 camera system example – RLVD20P4V)

Description	Product Code
1 x Video VBOX Pro (with full VCI)	VD20PV
1x Cigar plug power cable (2 m)	RLCAB010LE
1x Unterminated power supply (2 m)	RLCAB015L
1x Country-specific mains power supply	RLVBACS020
1x External GPS Antenna (5 m cable)	RLVBACS018
1x 8 GB SD Card	RLACS259
1x USB configuration cable (2 m)	RLCAB072
4x Sony 580TVL cameras - inc. light weight suction mounts	RLACS140
2x Forward facing camera mounting ring	RLACS116
2x Dual mono Microphone (2.5 m lead)	RLACS133
1x Stereo Audio Input Splitter	RLACAB095
1x Carry Case	RLACS117