# VBOX HD Lite (RLVBHDL-V1)





VBOX HD Lite is an all-in-one video data logging system for motorsport that records 1080p HD video with fully synchronised GNSS data.

HD Lite features RACELOGIC's reliable "only when moving" log strategy, enabling the device to start and stop logging on its own based on vehicle movement, and prevents the microSD card filling up with static video in the paddock.

GNSS data and CAN Bus data is recorded with the video, allowing in depth analysis via our intuitive Circuit Tools data analysis software, enabling the driver to quickly identify where time is being lost and where time can be gained around a circuit.



The VBOX HD Lite is also compatible with our predictive lap timing displays which show live Delta time, enabling the driver to improve whilst on track.

## **Features**

- Compact and weatherproof design
- 1920 x 1080p @30 FPS
- 10 Hz GNSS data recording
- Internal & external GNSS antenna
- Permanent vehicle power feed. No batteries.
- Reliable record only when moving log strategy
  no need to worry about pressing record.
- Fully synchronised video & GNSS data
- CAN logging up to 8 messages

- Compatible with Circuit Tools analysis software to compare video and data and quickly identify where lap times can be improved.
- Compatible with the OLED predictive lap timing display for live delta time.
- Mounting options via ¼" UNC
- Wide dynamic range balanced lighting through a windscreen
- Wi-Fi preview
- Lifetime technical support



# **Camera Specifications**

Image Resolution	2 Megapixels
Video Resolution	1920 (H) x 1080 (V)
FOV	170°
Lens Thread	M12*0.5
Synchronising System	Internal, rolling shutter
Scanning System	Progressive scan 1080p
Video Output	MP4
Wide Dynamic Range	Enabled via preview app (default on)

# **Inputs & Outputs**

#### • Camera

Resolution: 1920 x 1080p at 30 FPS Adjustable FOV: 170°, 140°

#### RS232

for communication with OLED predictive lap timing display.

#### CAN BUS

Logging capability of up to 8 CAN messages.

#### GNSS

Via build in antenna or optional external antenna depending on orientation requirements.

#### Micro SD Card

Fast 32 GB card supplied with device Fast SD card required – tested up to 64 GB supported.

#### • Wi-Fi (dongle)

For camera preview & downloading videos to a mobile device.

# Synchronised Video and Data

For Data analysis in Circuit Tools





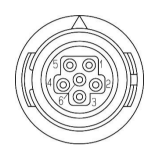
## **Connectors**

#### **GNSS Antenna Connector - MCX Connector 1**



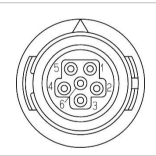
PIN	1/0	Function
Centre	I	RF Signal / Power for active antenna
Chassis	1	Ground

## Can, Serial and Power Out - Hirose 1, HR30-6R-6S (71), 8.5-16 V DC To OLED Pin Out



PIN	1/0	Function
1	1	RX
2	0	TX
3	-	Ground
4	I/O	CAN LOW
5	I/O	CAN High
6	-	Power

## Can, Serial and Power Out - Hirose 2, HR30-6R-6S (71), 8.5-16 V DC To OLED Pin Out



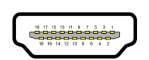
PIN	1/0	Function
1	I	RX
2	0	TX
3	-	Ground
4	I/O	CAN LOW
5	1/0	CAN High
6	-	Power

## **USB Micro B Receptacle- USB Micro B Receptacle**



PIN	I/O	Function
1	I	Power
2	I	Data -
3	I/O	Data +
4	I/O	ID
5	I/O	Ground
Chassis	I	Ground

#### Micro HDMI for video preview via supplied WiFi dongle



PIN	1/0	Function
1 - 19	?	Unknown
Chassis	I	Ground

# **GPS 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	1600 km/h		
Minimum velocity	0.5 km/h		
Resolution	0.01 km/h		

Position		Acceleration	
Accuracy Standalone*	2.5 m	Accuracy	1 %
Accuracy with SBAS*	1 m	Maximum	4 g
Resolution	0.00185 m	Resolution	0.01 g

Heading		Lap Timing (OLED/ Circuit Tools)	
Resolution	0.01°	Resolution	0.01 s
Accuracy	0.3°	Accuracy	0.01 s**

<sup>\*</sup> 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.

<sup>\*\*</sup> Crossing the start/finish line at 100 km/h/



# **Environmental and Physical**

Environmental and Physical		
Input Voltage	8.5 – 16 V DC	
Power	< 7W, powered using the supplied cigar plug with 2 m cable	
Operating Temperature	-20°C to +50°C	180 <sub>+</sub>
Storage Temperature	-20°C to +80°C	PACELO
Size (rounded)	81 mm (L) x 52 mm (W) x 37 mm (H)	
Weight	140g	
Mounting	¼" UNC	

# **Package Contents**

## **RLVBHDL-V1**

Description	Product Code
1 x VBOX HD Lite Main Unit	VBHDL-V1
1 x Windscreen Suction Mount (2 m)	RLACS287
1x 32 GB Class 10 U3 Micro SD card	RLACS297
1x Cigar Lighter power supply cable	RLCAB165
1x Wi-Fi Dongle for video preview	RLACS316
1x GNSS Antenna	RLACS284
1x Protective lens cover	RLACS322

## **RLVBHDLRACE**

Description	Product Code
1 x VBOX HD Lite Main Unit	VBHDL-V1
1 x Camera Roll Cage Mount	RLACS286
1x 32 GB Class 10 U3 Micro SD card	RLACS297
1x Hirose 6W to 6-Wire unterminated power cable (2 m)	RLCAB164
1x Wi-Fi Dongle for video preview	RLACS316
1x GNSS Antenna	RLACS284
1x Protective lens cover	RLACS322