# KBOX MOTORSPORT



# **Published March 2025**

All products and descriptions accurate at time of publication



# **VBOX VIDEO HD2** systems

**VBOX VIDEO HD2** is the ultimate in video data logging for those who want to achieve better lap times and greater consistency at the wheel. The 25 Hz system consists of dual 1080p cameras, allowing for a main view with embedded picture-in-picture. The lenses are wide angle, ensuring that every moment of track action is captured in stunning high definition – making analysis in the free Circuit Tools software even more precise.

- Dual-camera input with live preview
- 1080p 30 fps HD video
- Real-time HD graphical overlay
- Up to 80 CAN channels
- HDMI for live video streaming



### Package contents:

- HD2 data logger with HDMI
- 2 cameras\*
- Microphone
- 2 roll cage camera mounts
- Unterminated power cable
- Antenna
- 32 GB SD card

# Package add-ons:

- CAN Splitter Cable
- OLED Predictive Display
- CAN Splitter + OLED Predictive Display
- \*Also available as a single camera system supplied with one roll cage camera mount (RLVDHD2HTR1)

# HD2 Dual Camera Track Package with OLED Predictive Lap Timing Display

(RLVDHD2HT/D)

### Package contents:

- HD2 data logger with HDMI
- OLED Predictive Display
- 2 cameras
- Microphone
- 2 roll cage camera mounts
- Unterminated power cable
- Antenna
- 32 GB SD card



# **HD2 Dual Camera System**

(RLVBVDHD2H-2)

### Package contents:

- HD2 data logger with HDMI
- 2 cameras\*
- Microphone
- 2 suction mounts
- 2 camera clamps
- In car power supply
- Antenna
- 32 GB SD card

\*Also available as a single camera system supplied with one suction mount and one clamp mount (RLVBVDHD2H-1)



# Require Centimeter-Level Accuracy?

For those seeking the ultimate in precision, the addition of an RTK module (RLACS337), enables **VBOX VIDEO HD2** to gain centimeter-level positional accuracy - an exactness previously unheard of in motorsport.





Need Help Finding a Product in the Online Store?





# **Predictive Lap Timing Displays**

The high contrast OLED display is the perfect partner to your **VBOX VIDEO HD2**. Suitable even in bright conditions, the display provides sharp graphics and is simple to use.

# **OLED Display**

(RLVBDSP07-L)

Water-resistant (IP65) aluminium case. 3.5m flying lead cable.

### Features:

- 6 LEDs to indicate Delta-V
- Predictive lap times
- Speed
- Scene selection
- 'No Media' warning







# Mini OLED Display

(RLVBDSP06-L)

Smaller form factor with weatherproof aluminium case 2m fixed flying cable.

### Features:

- LEDs to indicate Delta-V
- Lap and predictive lap times
- Speed
- Scene selection
- 'No Media' warning



Need Help Finding a Product in the Online Store?





# **Input Modules**

Analogue, digital (e.g. RPM), thermocouple and wheel speed data is read by an input module and output as CAN to be read by the connected VBOX VIDEO HD2. The additional data can be set to show as a channel parameter on the graphically enhanced video.





# Micro Input Module (RLVBMICIN01L)

Small, cost-effective module ideal for applications that only require a minimum of additional signals to be recorded.

- 4 analogue inputs (10 bit)
- 1 digital frequency input
- CAN bus output
- Includes comms cable (Length 1.8m. RLCAB090C)

# **Historic Modified Micro** (RLVDPHIST01)



Modified for noisy ignition on historic vehicles. Includes comms cable and 10-way screw terminal.





# Mini Input Module



(RLVBMIM01)

Comprehensive module allowing data such as temperature, RPM, wheel speed, fuel flow, throttle angle and pedal forces to be measured.

- 8 channel 16 bit analogue inputs
- 2 K-Type thermocouple 0-1024°C
- RPM & wheel speed inputs
- CAN bus interface

Requires additional cable. Two options available:

RLCAB005-C CAN & power lead (2m length) RLCAB006 CAN, serial & power lead (30cm length)



Need Help Finding a Product in the Online Store?





# LiveU Solo Video Streaming

(RLACS298)

**RACELOGIC** have teamed up with New Jersey based company LiveU to offer customers the ability to stream live video using the LiveU Solo video streaming service.

LiveU Solo works alongside a **VBOX VIDEO HD2 HDMI** to send graphically enhanced video generated in real-time to platforms such as Youtube, Facebook, Twitch and more, LIVE!

- Professional-grade wireless video encoder
- Livestream HD2 video to all popular platforms
- Livestream race footage back to the pits
- Consistent & high-quality live streaming
- No SIM card provided (a range of suitable telecom providers and services available)

### How it works

LiveU's patented video protocol LRT™ deploys smart algorithms like adaptive bit-rate adjustment and automated error correction to deliver rock-solid live streams with superior video quality.

It combines the bandwidths of up to four internet sources (2 x cellular networks, 1 x WiFi, 1 x Ethernet) to create a single, strong upstream line.

By transmitting the video data over multiple connections, LiveU Solo HDMI ensures reliable live streaming even if one network degrades or drops out completely.



# **Dual Supply Power Cable**

(RLACS300)

Cable for auto switching from vehicle power to external battery supply in the event that the car is turned off to keep the **VBOX VIDEO HD2** powered up so that the Live feed is not lost.



# LiveU Charge Adapter Cable

(RLCAB158)

Adapter cable to charge LiveU Solo via Lemo power cable (either RLCAB010LE or RLCAB014LE). Cable length 30cm.





### 12v Power Lead for LiveU

(RLCAB010D)

Alternative power supply lead for LiveU Solo with 12V auxillary cigar lighter socket. Cable length 2m.











# Tyre Temperature Monitoring

The **RACELOGIC** Tyre Temperature Monitoring System has been specifically designed to measure, log and display the surface temperature of a tyre, significantly speeding up the tuning and setup process.

Available with an in-car display to allow drivers to manage their tyres in real-time or as a sensors only kit, with both options able to connect to a **VBOX VIDEO HD2** to log tyre temperature data as a channel on the data enhanced video.



# Tyre Temperature Monitoring System (RLVBTTMS-M)



### Includes:

- 4 sensors and wiring loom
- Display **VBOX TOUCH** (allowing instant driver analysis



# Tyre Temperature Sensors and Wiring Loom



(RLACS272-120) 120° FOV (RLACS272-60) 60° FOV

### Includes:

4 sensors and wiring loom

**Note:** A Brake Temperature Monitoring System (RLVBBTMS) is also available to purchase on the <u>Online Store</u>. This allows you to measure, log and monitor the surface temperature for all four brake disks.



Need Help Finding a Product in the Online Store?





# **Accessories**



CAN Gateway allows data from a vehicle CAN or CAN FD bus and a **RACELOGIC** module to be recorded at the same time and converts CAN FD to CAN 2.0. CAN Gateway allows for the both data streams to be logged without any of the module traffic going back into the vehicle CAN bus.



**VBOX VIDEO HD2** has the ability to capture up to 11 OBD channels via this OBD Solutions OBDLink module, which plugs into the vehicle's OBD port. It can be configured through the **VBOX** Setup software.

Note: The OBDLink module is only able to detect signals that are present on the CAN bus, which is dictated by the vehicle manufacturer.

# Remote Start/Stop Logging Switch

(RLACS237)

Wired remote start/stop logging switch. Also allows users to log directly to USB or SSD (formatted to FAT32 or exFAT).



# 1080p Camera

(RLACS329)

1080p camera with a Lemo connector. Standard cable length 3m (6m option available).



### Second Vehicle Kit

(RLACS338)

All the accessories required to install a **VBOX VIDEO HD2** in a second vehicle, allowing the transfer of the main system between vehicles.

Includes: 2x 1080p cameras, 1x mono microphone, 1x unterminated power supply, 1x antenna, 2x roll cage mounts, 2x camera ring clamps





# TICKR Heart Rate Monitor

(RLACS227)



Connected via Bluetooth the TICKR Heart Rate Monitor logs heart rate and lets you display it as a channel on the video.



# Clip-on CAN Bus Interface

(RLACS182-L)



Fits all vehicles which utilise a CAN bus. Can be installed and removed quickly with no 'bare-wire' connection required. Cable length 1.5m.

# Replacement GPS Antenna

(RLACS262)

Optional GPS/GLONASS/Galileo low profile antenna with RG-174 and SMA connector (3m).





### **Protective Lens Cover**

(RLACS240)

Protective lens cover for 1080p camera. Simple push cover fitment on to the camera to protect the lens.





### 32 GB SD card

(RLACS231)

32 GB class 10 SD HC memory card.





# **Protective Carry Case**

(RLACS232)

A convenient way to store and transport your HD2 whilst keeping it protected.





# **Battery Pack**

(RLACS333L)

6AH Li lon battery pack and charger. Approximately 5 hours of use from a full charge.





# Harsh Environment Fan

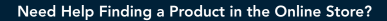
(RLACS247)

In extreme ambient temperatures (above 50°C/122F) the cooling fan can be clipped onto the HD2 case to keep the unit at a lower temperature.

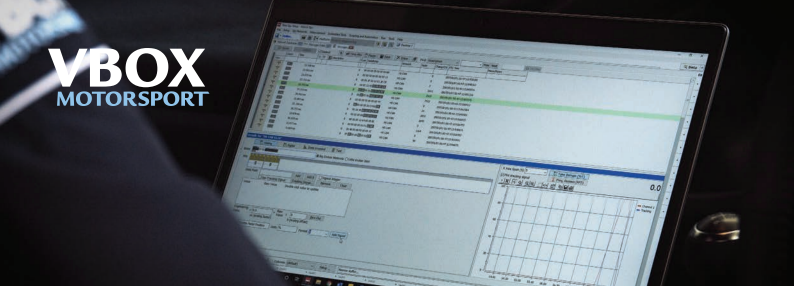












# **CAN Bus Modules and Cables**

CAN bus modules allow the reading and logging of a vehicle's CAN data by the connected **VBOX VIDEO HD2**. The additional data can be shown as a channel parameter on the data enhanced video.

There are two types of CAN module available; the **VBOX** CAN Gateway and the Clip-on CAN Bus Interface. A CAN Splitter Cable may also be required when using an OLED Predictive Display.



CAN Gateway allows data from a vehicle CAN or CAN FD bus and a **RACELOGIC** module to be recorded at the same time and converts CAN FD to CAN 2.0. CAN Gateway allows for the both data streams to be logged without any of the module traffic going back into the vehicle CAN bus.



# Unterminated CAN Interface Cable (RLCAB015L)

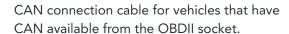
Unterminated CAN cable allows for bare wire connection to a vehicle's wiring loom. Blue wire = CAN high, White wire = CAN low





### **OBDII CAN Cable**

(RLCAB069L)



Cable length 1m. 2m, 3m, 5m available to order.

To determine whether your car has CAN on OBD please refer to our <u>Vehicle CAN Database</u>.



# OBD Bluetooth Module (RLACS228)



**VBOX VIDEO HD2** has the ability to capture up to 11 OBD channels via this OBD Solutions OBDLink module, which plugs into the vehicle's OBD port. It can be configured through the **VBOX** Setup software.

Note: The OBDLink module is only able to detect signals that are present on the vehicle's CAN bus.

# **CAN Splitter Cable**

(RLCAB081)

Required if logging from a CAN bus or Input Module and an OLED Predictive Lap Timer is also to be connected.





### AiM CAN Cable (5-pin)

(RLCAB145)

Cable terminates with a 5-pin connector and will connect into any available five-pin socket on an AiM dash or logger. Cable length 2m.



### AiM CAN Cable (7-pin)

(RLCAB144)

Terminates with a 7-pin connector. Compatible with Smartycam, Smartycam GP, Smartycam HD rev 2.1, Smartycam HD GP rev 2.1. Cable length 2m.





# 9-Way D-Type CAN Interface Cable

(RLCAB019L)

5-PIN LEMO to 9-PIN D-Type CAN interface cable (1m) for use with **VBOX VIDEO HD2**.







Need Help Finding a Product in the Online Store?





# **Porsche Accessories**

**VBOX VIDEO HD2** has been mandated in many Porsche Championships around the world. If you are looking to add video and data capture to your Porsche, or are looking for a replacement part, we have a range of products specifically designed for the following competition vehicles.

# Porsche 991.1/991.2 Mounting Bracket

(RLACS264)

Complete mounting bracket designed for the secure installation of a **VBOX VIDEO HD2** body in Porsche 991.1 / 991.2 Cup cars.





# Porsche 992 Mounting Bracket

(RLACS315)

Complete mounting bracket designed for the secure installation of a **VBOX VIDEO HD2** body in Porsche 992 Cup cars.





# 991.1 Cup CAN Interface Cable

(CUSTCAB00101)

CAN cable for use in the Porsche 991.1.





# 991.1 Cup Power Cable

(CUSTCAB00102)

Power cable for use in the Porsche 991.1.





# 991.2 Gen2 Cup CAN / Power Interface Cable

(CUSTCAB00106)

CAN and power cable designed for use in the Porsche 991.2.





# Porsche Cayman GT4 & GT2RS Clubsport CAN / Power Interface Cable

(CUSTCAB00118)

CAN and power cable designed for use in the Porsche Cayman 718 GT4 and GT2RS Clubsport.



# Porsche 992 Cup Car CAN / Power Interface Cable

(CUSTCAB00128)

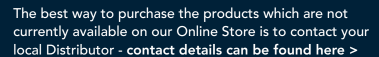
CAN and power cable designed for use in the Porsche 992 Cup Car.



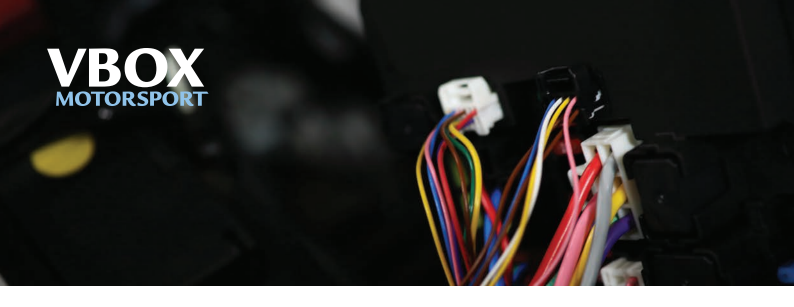












# **Cables**

A wide range of cables are available to power, connect to modules and inputs, and log to a USB device using a **VBOX VIDEO HD2**.

# **Unterminated Power Supply Cable**

(RLCAB014LE)

Unterminated power cable for direct connection to a 12V and GND in the absence of a standard 12V auxillary socket. Cable length 2m.



# **In-car Power Supply**

(RLCAB010LE)

Connection to in-car 12V auxilliary or cigar lighter socket. Cable length 2m.





# **USB Logging Cable**

(RLCAB073)

Plugs into USB port to allow logging to a USB flash drive. Cable length 1m. Note: We recommend using main name branded class 10 USB sticks.





# **CAN Splitter Cable**

(RLCAB081)

Required if logging from a CAN bus or Input Module and have an OLED Predictive Lap Timer connected.





### **Unterminated CAN Interface Cable**

(RLCAB015L)



Unterminated CAN cable allows for bare wire connection to a vehicle's wiring loom. Blue wire = CAN high, White wire = CAN low. Standard cable length 2m (3.7m and 10m options available).



# AiM CAN Cable (5-pin)

(RLCAB145)

Cable terminates with a 5-pin connector and will connect into any available five-pin socket on an AiM dash or logger. Cable length 2m.



# AiM CAN Cable (7-pin)

(RLCAB144)

Terminates with a 7-pin connector. Compatible with Smartycam, Smartycam GP, Smartycam HD rev 2.1, Smartycam HD GP rev 2.1. Cable length 2m.



### **VBOX LAPTIMER** Connection Cable

(RLCAB122)

Whilst the **VBOX LAPTIMER** is a standalone GPS data logger, it can be used in conjunction with a **VBOX VIDEO HD2** as a predictive display which then eliminates the requirement of using two antennas.



### Caterham Power Cable for VBOX HD2

(RLCAB014LCAT)

Plug directly in to the small white MC4 block connector under the dash, previously used for the cabin fan. The fan switch on the dash then becomes the **VBOX VIDEO HD2** power switch.



### TCR CAN / Power Interface Cable

(CUSTCAB00122)

CAN and power cable designed for use in VAG TCR cars.

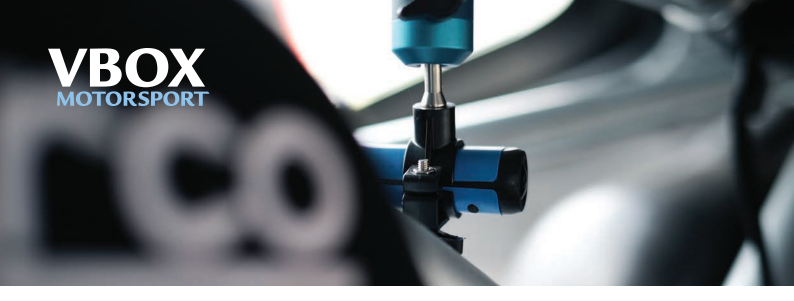






Need Help Finding a Product in the Online Store?



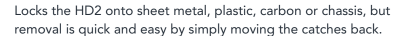


# **Clamps and Mounts**

A range of clamps and mounts to allow fitment of an HD2 system and 1080p cameras securely, anywhere.

# Quick Release Mounting Bracket

(RLACS258)







# **Roll Cage Bar Mount**

(RLACS268)

Harness bar mount for 1 5/8" (41.275 mm) roll cages.





# **Roll Cage Bracket**

(RLACS267)

Fits FIA specification roll cage. Also connects to the elbow joint of RLACS287 Windscreen Suction Mount replacing the suction cups and plate.





# Roll Cage Mount with Thumb Nut

(RLACS286)

Fits FIA specification roll cage. A locking nut has been added to allow the camera or display to be securely fastened into position.





# **Heavy Duty Camera Clamp**

(RLACS270)





Screws onto either the RLACS260 or RLACS233 and allows for secure mounting of a 1080p camera. 1/4" UNC thread.

# **Ring Camera Clamp**

(RLACS269)

Screw down camera clamp for 1080p cameras.





# **Heavy Duty Suction Mount**

(RLVBACS041)

Heavy duty suction mount for use with HD2 cameras, **VBOX** LapTimer or OLED Display.





### Windscreen Suction Mount

(RLACS287)

Lightweight suction mount with locking nut to allow secure fastening. Extra ring clamps are required to mount the camera to the suction mount.





# Set of 3 Suction Cups

(DBSUCSETX3)

A set of three replacement suction cups for Windscreen Suction Mount (RLACS287).





# **Camera Mount Extension**

(RLACS273)

100mm mount extension. Fits any mount with a standard 1/4" UNC thread. Connects to Ring Clamp (RLACS116) and Roll Cage Mount (RLACS260).







Need Help Finding a Product in the Online Store?





# **Audio**

# Microphone

(RLACS221)

Mono microphone with Lemo plug. Standard cable length 2.5m (5m option available).





# Microphone

(RLACS133)

Mono microphone with 3.5mm jack plug. Cable length 2.5m.





# **Audio Splitter Cable**

(RLCAB132)

4-way Lemo to 2 female 3.5mm jack sockets.





# Audio Interface Cable (Female)

(RLACS139FJ)

Audio interface cable to record audio from in-car intercom systems with female 3.5mm Jack socket.





# Audio Interface Cable (Male)

(RLACS139PM)

Male phono plug to record audio from in-car intercom systems.







Need Help Finding a Product in the Online Store?





# **VBOX LAPTIMER**

### **VBOX LAPTIMER**

(RLVBLAP-S and RLVBLAP-R)



**VBOX LAPTIMER** is a predictive lap timing display and a 25 Hz GPS data logger in one. It provides instant driver feedback, helping you find valuable improvements in lap times.

Information such as Speed, Split Times and Predictive Lap Times are stored on an SD card for the user to analyse later. Its billet aluminium case makes the **VBOX LAPTIMER** extremely durable.

Available with either side or rear connectors, offering a range of installation options.







### **VBOX MINI LAPTIMER**

(RLVBLAPMINI)

**VBOX MINI LAPTIMER** is a 10 Hz GPS data logger and predictive lap timing display in one. Its minature design means that is ideal for applications where there is limited space to mount lap timing devices - such as in a single-seater race car.







Need Help Finding a Product in the Online Store?





# **VBOX PIT LANE TIMER**

# **VBOX PIT LANE TIMER**

(RLVBPIT-S)



25 Hz GPS data logger and pit lane timer in one. **VBOX PIT LANE TIMER** takes the guesswork out of the crucial pit stop period of an endurance race.

**VBOX PIT LANE TIMER** recognises the pre-set pit lane entry point as it is crossed, displays the speed until the car comes to a stop and then counts down to zero to indicate when it is time to get out again.

Available with either side or rear connectors, offering a range of installation options.







Note: An OLED Pit Display is an additional product and needs to be purchased separately (see RLVBPITDSP-V2 for details).

### **VBOX MINI PIT LANE TIMER**

(RLVBPITMINI)

The **VBOX MINI PIT LANE TIMER** has a smaller form and is ideal for use in vehicles where there is no space to mount a full-size display

Note: The Mini Pit Lane Timer cannot be connected to an OLED Pit Display.







Need Help Finding a Product in the Online Store?



# **Accessories**



**OLED Pit Display** acts as a secondary display, mirroring the stationary countdown time to make this information easily available to the pit crew.

**VBOX PIT LANE TIMER** requires firmware version 1.1.22 or later to use an **OLED Pit Display**.

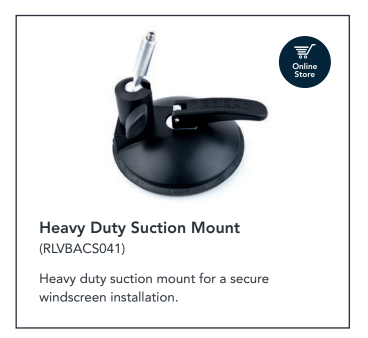
Note: A standard OLED display cannot be used instead of an **OLED Pit Display** and cannot be connected to a **Mini Pit Lane Timer**.



6AH li-ion battery pack and charger. Approximately 5 hours of use from a full charge.

The Lithium-ion Battery Pack can be recharged without limitations, as the battery is designed for a slow charge process, which helps the battery pack last longer.











(RLACS262)



Optional GPS/GLONASS/Galileo low profile antenna with RG-174 and SMA connector (3m).

For optimal GPS reception please follow the guidelines outlined in this video - <u>'Where to Place Your GPS Antenna to Record Accurate Data'</u>

# **Video Logger Connection Cable** (RLCAB122)



Whilst the **VBOX LAPTIMER** is a standalone GPS data logger, it can be used in conjunction with a **VBOX VIDEO HD2** (and other **VBOX** video loggers) as a predictive display which then eliminates the requirement of using two antennas.







# **VBOX TOUCH MOTORSPORT**

### **VBOX TOUCH MOTORSPORT**

(RLVBTOUCH-M v2)



**VBOX TOUCH MOTORSPORT** features a 25 Hz GPS receiver, responsive colour touchscreen and the ability to run multiple applications on the same hardware.

Applications are written in Python script enabling users to create their own, including custom CAN based applications to solve specific testing needs.

A Performance App, Tyre Temperature App and Brake Temperature App are available free of charge.



# **Accessories**

# **External Antenna**

(RLACS262)



Optional GPS/GLONASS/Galileo low profile antenna with RG-174 and SMA connector (3m).

For optimal GPS reception please follow the guidelines outlined in this video - <u>'Where to Place Your GPS Antenna to Record Accurate Data'</u>



# **Carry Case**

(RLACS232)



Protective carry case, providing a convenient way to store and transport your performance meter whilst keeping it protected.



# Windscreen Suction Mount

(RLACS331)



The suction mount adheres to any slick flat surface, especially glass.



# **Unterminated Power Supply**

(RLCAB014LE)



For direct connection to a 12V and GND in the absence of a standard 12V auxiliary or cigar lighter socket.



# **Battery Pack**

(RLACS333-L)



6AH li-ion battery pack and charger. Approximately 5 hours of use from a full charge.

Designed for a slow-charge process to preserve battery longevity, the battery can be recharged without limitations.





Need Help Finding a Product in the Online Store?







# PERFORMANCE METERS

### **PERFORMANCE BOX TOUCH**

With battery - (RLPBT/B) Without battery - (RLPBT-V2)

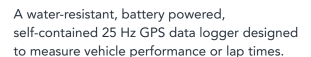
**PERFORMANCE BOX TOUCH** is a 25Hz touch screen performance meter with live slope correction, lap timer and speed display. It measures speed, lap & split times, delta-T, acceleration, deceleration, distance and more.

All these parameters are logged to an SD card and can be viewed on screen and analysed in detail using the **VBOX TEST SUITE** or **Circuit Tools** software provided.



## **VBOX SPORT**

(RLVBS01)



**VBOX SPORT** can be used as a stand-alone logger or connected to an iOS device via Bluetooth to see results in real-time.





\*iPhone not included

# Accessories

# **Performance Box Touch Battery** (RLACS290)



The battery gives approximately six hours of power from a full charge.



# Windscreen Suction Mount (RLACS331)



The suction mount adheres to any slick flat surface, especially glass.







# Bar mount (RLACS187)

Easily fix your device onto the handlebar of your motorcycle or bicycle.





# **Mounting Plate for VBOX SPORT** (RLACS185)

Replacement mounting plate for **VBOX SPORT**.

# Replacement GPS Antenna (RLACS284)



External GPS/GLONASS antenna with RG-174 and MCX male connector (2m cable).

For optimal GPS reception please follow the guidelines outlined in this video - <u>'Where to Place Your GPS Antenna to Record Accurate Data'</u>





# Carry Case (RLACS232)

Online Store

Protective carry case, providing a convenient way to store and transport your performance meter whilst keeping it protected.



# Cigar Plug USB Adapter (RLACS184)



Auxiliary power / Cigar lighter socket adapter for **PERFORMANCE BOX TOUCH** USB charger cable.

# **USB Power Cable**

(USB2-007241)



1.5m long USB 2.0 A to right angle Micro B data and charging cable.









# **VBOX SIM PACK**

### **VBOX SIM PACK**

(RLVBSIMPACK-V2)



**VBOX LAPTIMER** package for Esports and Sim Racing allows eRacers to benefit from the same predictive lap timing technology as used throughout the track-based motorsport world.

Acting in the same way as it would on track, a **VBOX LAPTIMER** is able to use the serial race data - this time collected from the PC - to provide invaluable insight into how the current lap time compares with the fastest.



\*only compatible with  $\boldsymbol{VBOX}$   $\boldsymbol{LAPTIMER},$  not  $\boldsymbol{VBOX}$   $\boldsymbol{MINI}$   $\boldsymbol{LAPTIMER}$ 

# Accessory package for Esports and SIM Racing (RLACS293)

Existing **VBOX LAPTIMER** users can upgrade to the **VBOX SIM PACK** by adding this accessory package.



### **VBOX SIM**

(Available on **Steam Store**)



Analyse race data and video from your favourite racing game using **Circuit Tools** analysis software.





# **SOFTWARE**

### **CIRCUIT TOOLS**

**CIRCUIT TOOLS** delivers analysis software which has been designed by racing drivers, for racing drivers, to quickly provide information that is key to improving lap times.

The software is FREE to download with Windows, iOS and macOS versions available.









# **VBOX TEST SUITE**

**VBOX TEST SUITE** is performance analysis software which combines an intuitive, user-friendly interface with detailed data analysis, allowing both quick and easy run analysis and in-depth performance reviews.



### **VBOX MULTI STOPWATCH**

VBOX MULTI STOPWATCH is a multicar lap timing app offering the best way to time multiple race cars from the pit wall with a single button, just by taking pictures.





# ABCX MOTORSPORT

### **RACELOGIC Ltd**

Unit 10-11 Swan Business Centre, Osier Way Buckingham, Buckinghamshire MK18 1TB UK

Tel: +44 1280 823803

Email: sales@vboxmotorsport.co.uk support@vboxmotorsport.co.uk

### **RACELOGIC USA**

40000 Grand River Ave Suite 100 Novi, MI 48375 USA

+1 248 994 9050 Tel: Email: sales@racelogic.com support@racelogic.com

# **RACELOGIC GmbH**

Schanzenfeldstr. 2 35578 Wetzlar Germany

Tel: +49 6441 9522222 Mob: +49 1736 790000 Email: sales@racelogic.de support@racelogic.de

### **RACELOGIC France**

Centre D' Affaires Pointe D' Abeau 23 Boucle De La Ramée 38070 Saint-Quentin-Fallavier France

Tel: +33 412 3922 22 Mob: +33 765 2906 91 Email: sales@racelogic.fr support@racelogic.fr











