

VBOX Pit Lane Timer

(RLVBPIT01)



VBOX Pit Lane Timer is a 10Hz GPS data logger and pit lane timer display in one. It provides instant driver feedback, helping you to optimise your time in the pit box and to avoid pit stop penalties.



In addition to displaying your stint time and speed in the pit lane, VBOX Pit Lane Timer uses high brightness colour LEDs to give an indication of when you need to speed up, slow down or leave the pit box.

Information such as speed, time, and position can be stored on an SD card for the user to examine later using the Circuit Tools analysis software.

Display Modes

VBOX Pit Lane Timer has different display modes depending where you are on the track.



Stint Time

When you are out on the track, the Pit Lane Timer will show your time from pit stop to pit stop.



Live Speed

When you enter the pit lane, the Pit Lane Timer will show your live speed value.



Countdown Time

When you come to a stop in your pit box, the Pit Lane Timer then displays a countdown to when you should leave your pit box.

Features

- Helps to avoid pit stop penalties
- Minimises the time spent in the pits
- Calculates fuel consumption
- Prompts you when to leave your pit box, and warns in advance if you are going to cross the line too early
- Easy operation
- Motorsport Standard Lemo connectors
- Low power consumption: 1.5W
- Multiple Mounting methods including standard 1/4-20 UNC threaded hole

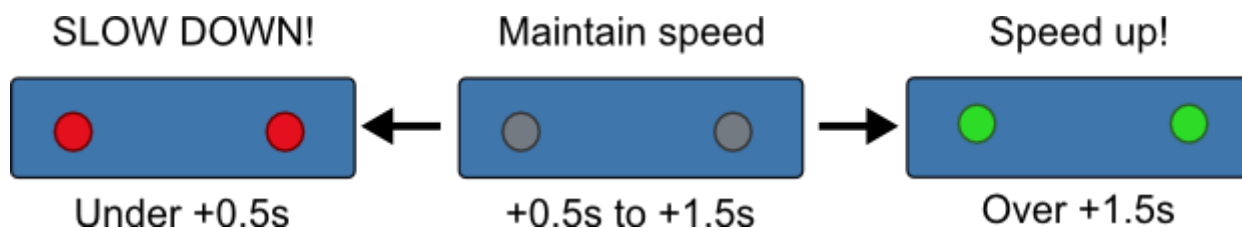
VBOX Pit Lane Timer

(RLVBPT01)



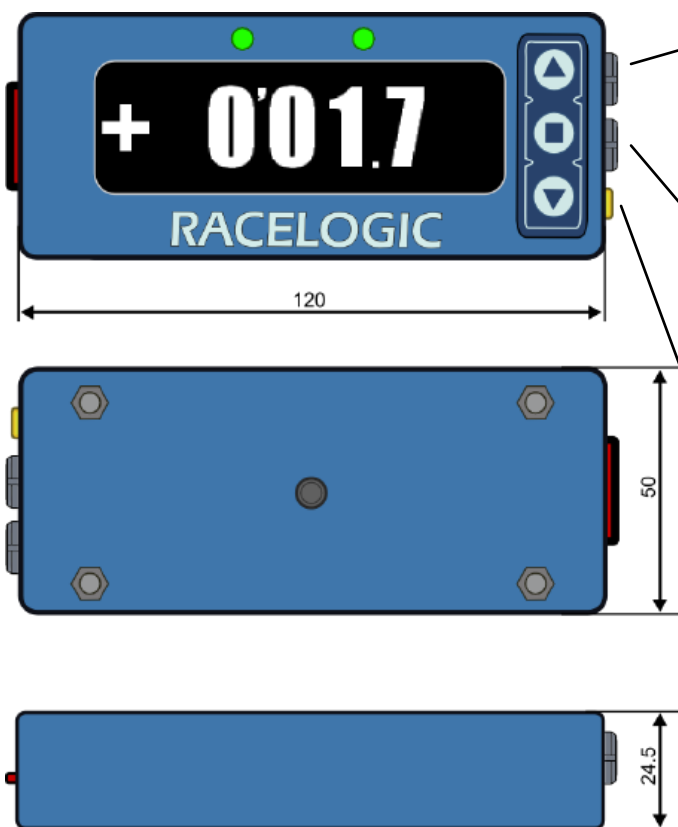
LED Modes

After the counter has reached 0.00 and the vehicle moves out of the pit box, the LED's will either be OFF, GREEN or RED.



When the LEDs are RED, the Pit Lane Timer will also sound a continuous beep.

Connectors



Power Connector			
Pin	I/O	Function	
1	I	Power +	
2	I	Ground	
Chassis	I	Ground	

RS232 / CAN Connector			
Pin	I/O	Function	
1	O	RS232 TX	
2	I	RS232 TX	
3	I/O	CAN High	
4	I/O	CAN Low	
5	I	Power	

GPS Antenna Connector			
Pin	I/O	Function	
1	I	Signal	
Chassis	I	Ground	

VBOX Pit Lane Timer

(RLVBPI01)



General Specification

Environmental and Physical	
Unit Connection	1x Lemo 5w socket 1 x Lemo 2w socket
IP Rating	IP31 Rating
Operating Temp	-20 to +70°C
Power	1.5W
Input Voltage	7 – 30VDC
Dimensions	120 x 50 x 24.5mm (exc. connectors)
Weight	178g (exc. cable)

GPS Specification

Velocity		Position	
Accuracy	0.1 km/h	2D Position	3m 95% CEP *
Units	Km/h or MPH	Height	±5m
Update rate	10 Hz		
Maximum velocity	1800 km/h		
Minimum velocity	0.1 km/h		
Resolution	0.01 km/h		

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

Acceleration		Heading	
Accuracy	0.5%	Resolution	0.01°
Maximum	4G	Accuracy	±0.1°
Resolution	0.01g		

Support	
Hardware	One Year hardware warranty
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).

Software

Windows software
Circuit Tools: Data analysis software

Package Contents

	Product Code
VBOX Pit Lane Timer unit	RLVBPI01
Lightweight Suction Mount	RLACS125
2m LEMO 2-Way to 12V Cigar Lighter Cable	RLCAB010L
External Antenna	RLACS070-R
4GB HC SD Card	RLACS137