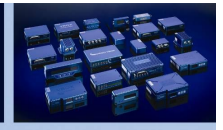


**Micro Input Module** Integrate Vehicle Data with Racelogic Dataloggers



### **Micro Input Module**

Designed to provide an easy and useful way of acquiring vehicle information, the Micro Input Module allows you to pick up parameters such as RPM and throttle angle, and synchronise it with the GPS data in your Racelogic logger.

The Micro Input Module has an RPM (digital) frequency input and four analogue voltage inputs, and comes in three versions.

- RLPBMICIN01: for use with PerformanceBox, DriftBox and VBOX Mini ONLY. (PerformanceBox units older than October 09 require hardware upgrade)
- RLVBMICIN01-L: for use with VBOX units with Lemo connections such as Video VBOX Pro and VBOX 3i.
- RLVBMICIN01-F: for use with units with Fischer connections: VBOX Micro or Performance Box Sport ONLY.
- RLVDLMICIN01: for use with Video VBOX Lite only.





# 

Left: Front panel inputs and LED indicators. (Note that CAN is output only – cannot take an input from Vehicle CAN.)

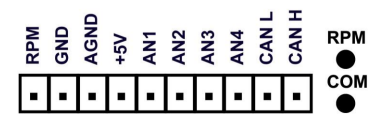
# Inputs

#### Analogue Inputs (AN1 – AN4)

4 analogue inputs are included, which are capable of measuring 0 - 14.5V DC.

#### **RPM Input (RPM)**

The RPM input connects to the low tension side of an ignition coil, enabling users to detect the RPM frequency. The input can process voltage spikes in excess of +/- 200V, and a maximum of 666Hz i/p frequency. The RPM input is a digital frequency input and is also capable of measuring digital signals such as 5V TTL and 0 - 12v digital pulse signals.

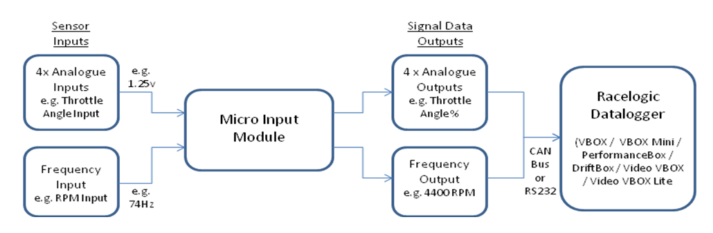


Head Office: Unit 10, Swan Business Centre, Osier Way, Buckingham, Bucks MK18 1TB, England03/03/10Tel: +44 (0)1280 823 803Fax: +44 (0)1280 823 595Email: vbox@racelogic.co.ukWeb: www.racelogic.co.uk



**Micro Input Module** Integrate Vehicle Data with Racelogic Dataloggers





## **Outputs**

#### RS232

VBOX Mini, DriftBox, and PerformanceBox, utilise the RS232 output.

#### **CAN Output**

The analogue and digital signals are outputted via CAN when the Micro Input Module is connected to a VBOX such as a Video VBOX or VBOX 3i. Note that CAN is output only – cannot take an input from Vehicle CAN.

#### Function

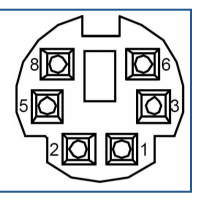
Pin

1

2

3

- Module RS232 Receive
- CAN H (*output only* on appropriate model – *cannot connect to Vehicle CAN*)
- CAN L (*output only* on appropriate model – *cannot connect to Vehicle CAN*)



## **Package Contents**

<b>RLPBMICIN01</b>	Micro Input Module (for PerformanceBox, DriftBox and VBOX Mini ONLY)
VBMICIN01MAN	Micro Input Module User manual
RLCAB094	6 PIN MINI DIN Male to Male
RLVBMICIN01-L	Micro Input Module (for units with Lemo connections such as Video VBOX and VBOX 3i)
VBMICIN01MAN	Micro Input Module User manual
RLCAB090	6 PIN MINI DIN Male to 5w Lemo plug
RLVBMICIN01-F	<b>Micro Input Module (for VBOX Micro or PerformanceBox Sport ONLY)</b>
VBMICIN01MAN	Micro Input Module User manual
RLCAB091	6 PIN MINI DIN Male to 5w Fischer plug
<b>RLVDLMICIN01</b>	<b>Micro Input Module (for Video VBOX Lite ONLY)</b>
VBMICIN01MAN	Micro Input Module User manual
RLCAB094	6 PIN MINI DIN Male to Male

Head Office: Unit 10, Swan Business Centre, Osier Way, Buckingham, Bucks MK18 1TB, England03/03/10Tel: +44 (0)1280 823 803Fax: +44 (0)1280 823 595Email: vbox@racelogic.co.ukWeb: www.racelogic.co.uk



**Micro Input Module** Integrate Vehicle Data with Racelogic Dataloggers



# **Specifications**

## **Analogue Inputs**

Input Number	4 x Analogue input (for throttle position sensor etc.)
Input Range	0 – 14.5V
Accuracy	±30mV
Input Impedance	4ΜΩ

# **Digital (RPM) Input**

Input Number	1 x RPM Input: connection to low tension coil signal
Range	0 to 666Hz input frequency
Voltage	12V peak-peak I/P voltage - low tension side of coil tolerant
Resolution	0.1 RPM

## **Outputs**

VBOX / Video VBOX	CAN Bus (Output only – cannot connect to vehicle)
VBOX Mini / PB / DB	RS232
Sensor Supply	5V

## Power

Output	5V sensor supply – 300mA max
Operating Range	6V to 30V – powered from connected datalogger
LEDs	2 LEDs: indicate operation

# **Physical**

Size	68mm x 68mm x 30mm
Operating Temperature Range	Minus 30 to +70 Deg C
Storage Temperature Range	Minus 40 to +85 Deg C
Weight	65g (excluding cables / connectors)

Head Office: Unit 10, Swan Business Centre, Osier Way, Buckingham, Bucks MK18 1TB, England03/03/10Tel: +44 (0)1280 823 803Fax: +44 (0)1280 823 595Email: vbox@racelogic.co.ukWeb: www.racelogic.co.uk