

GPS-L10

Part Number #41304

Basic specifications

Inputs

Power supply 5 V

Communications

• 1 x RS232

Baud rate: 38400

Physical

• Unit size: 48 mm x 41 mm x 14 mm

• Weight: 106 g

• 1 x 4 pin DTM connector with 3 m flying

Mounting: Magnetic Base

Other information

Compatibility

- MoTeC Dash/Data Loggers (excl. original ADLs)
 - ACL/ADL3/ADL2/SDL3/SDL



Important

The GPS-L10 requires a 5V power supply any more than this will damage the GPS.

For detailed specifications, please refer to GPS-L10 User Manual.



The GPS-L10 is a 10 Hz GPS that is suitable for use with MoTeC Dash/Data Loggers. It provides speed and position information, as well as altitude, heading, date, time and GPS statistics.

Features

- Robust with fast acquisition
- Built-in antenna with a flying lead and DTM connector
- · Ideal for marine sports and other applications with no wheel speed
- Can be used as a lap timing alternative to traditional beacons in some applications, e.g. circuit racing.
- Use with MoTeC's i2 data analysis software to create track maps and compare driven lines

Connector and Pinout

Connector		
DTM 4 pin male Mating connector DTM 4 pin #68054		
Pin No	Colour	Description
1	Black	Ground (Battery —)
2	Green	RS232 Tx (Transmit)
3	White	RS232 Rx (Receive)
4	Red	5V