

NMEA MINILOGGER



PRESENTATION

The miniLOGGER records all NMEA data on an SD card.

Two isolated NMEA inputs are automatically configured to acquire information from 2 different sources.

An event entry makes it possible to associate changes of sails or configuration of the boat with the recorded data, such as the engine input which

makes it possible to avoid having biased calculs by forgetting to stop the recording before starting the engine.


The installation of the miniLOGGER is very simple and all the necessary elements except a screwdriver are provided: cable, removable double face for fixing, as well as a 2GB SD card.

To operate, the miniLOGGER only needs to be powered between 10V and 30V and be connected to at least one NMEA link.

LEDs indicate the operating status of the miniLOGGER: NMEA reception, active event input, active motor input, recording in progress ...

TECHNICAL DESCRIPTION

- 2 opto-isolated NMEA inputs with autobaud speed selection: 4800/9600/19200/38400
- 1 opto-isolated input for events
- 1 opto-isolated input for motor status
- Texte formatted file on SD Card logs
- Consumption ~10mA @12V
- Weight 90g

 Alim
10V / 30V

 SD Card

 Anemometer
Loch Sounder

 GPS

 Compass

 VHF