AdrenaMini OFF Version

The «OFF» Versions are full versions of ADRENA, but are not connected up to navigation instruments. Aimed in particular at sailmakers, shore-based routers, coaches and boats that are not allowed onboard instrumentation (eg. 6.50 minis, Olympic classes ...), these versions are scalable: they can be upgraded at any time to the full, connected versions of ADRENA at a later date.

The Mini Logger is a true «black box» for a boat without on-board instruments such as the Mini 6.50 or Olympic classes.

It can be connected up to different parts of the boat via a NMEA output and will save a lot of navigation data (windspeed and wind angle, boat speed, heading ...) which can be recorded and saved to a PC loaded with ADRENA software. It comes supplied with the 'OFF' version of our navigation software.

The « plus » Mini Logger

The fundamental difference between this Mini Logger and others on the market is that this one can be coupled to our software. This makes it possible to analyse the data in a way that just has been possible before.

Requirements

- 2 isolated NMEA inputs with automatic speed selection 4800/38400.
- An event input.
- A separate engine tachometer input
- Recording on 2GB SD card in text format
- Supply 10-18V
- Consumption <50mA.

Using the Mini Logger

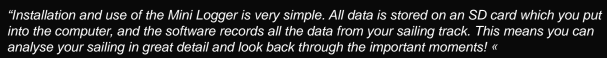
When you have finished sailing, remove the SD card (2GB memory) of the Mini Logger which contains all the data and place it in the computer. The data recorded in the «black box» is imported and then loaded into Adrena or Optima. With Adrena Mini Logger, users will be able to create and manage their speed polars. Using Mini Offshore Adrena makes it possible to review in detail and debrief from a day of training or racing by analysing all phases of the sailing session (starting, lay lines, boat speed, wind shifts, and so on...).

But also ...

If you don't have a nav station on board, the multiplexer makes it possible to connect independent instruments (GPS, anemometer, speedometer ...) to the Mini Logger. Also, the Mini Logger is connected to the motor and stops recording when it is switched on, so as not to «pollute» the data. This is a very useful function if you happen to forget!







Guillaume Le Brec, Skipper of Mini 6.50 Occamat / ATD (Eva Luna)

