

C127 - COLOR DISPLAY LOGGER SYSTEM



The C127 Display Logger is a cost-effective, full colour, plug and play Display Logger solution that offers professional level features without the hassle of a customised installation. It provides a complete, race-ready display and data logging system that can be adapted and expanded to suit various applications.

FEATURES

- High resolution color LCD display logger with 120 MB memory and i2 Standard software (i2 Pro Analysis optional)
- Controller (with C127 I/O Upgrade optional)
- Display size 178 mm (7")
- High brightness for sunlight readability
- Displayed channels, labels and colours are configurable on 10 supplied layouts and 16 color schemes
- 48user-defined, scrollable message lines with programmable overrides
- 3 programmable modes with customisable labels, e.g. Practice, Warm-Up and Race
- Configurable screen layouts (10) and color schemes (16)
- 16 full colour (RGB) LEDs; colour, function and intensity are fully programmable
- Suitable for cars, marine and industrial applications
- Supports Wideband Lambda from MoTeC PLMs or LTCs
- Easily integrates with MoTeC CAN based products such as GPS, shift lights, ECUs and expanders. Full I/O expansion is available with use of E888 and E816 expanders.

FUNCTIONS

The C127 Display Logger allows the performance of the following functions, and more:

- Data analysis using MoTeC's i2 software
- Lap timing
- Shift lights
- Warnings
- Display of sensor values
- Engine performance measurement
- Þ

C127-COLOR DISPLAY LOGGER C127-120 MB LOGGING

C125 ACCESSORY KIT containing:

- 41304 GPS L10 10Hz
- 61221 TWO BUTTON LOOM
- 61225 NETWORK CABLE RJ45 1.5 METRE
- 62204 C125 RACE LOOM TERMINATED

DATASHEET

CONNECTING THE C127 DISPLAY LOGGER SYSTEM

The C127 Display Logger has a professional level terminated loom that is pre-configured to get the most out of your C127. This loom plugs into the back of the C127, and has labelled wires for each of the devices that come with the kit.

Follow these guidelines to connect the loom:

Power

Plug the power adapter into a spare power supply socket. If your vehicle does not have a power supply socket, cut off the adapter, and connect the red wire to a fused 12 V source and the black wire to chassis ground.

GPS

Ensure that you connect the GPS L10 unit only into the lead labelled "GPS".



Plugging a GPS into the Accessory lead will damage the GPS.

Buttons

Plug in the button loom as supplied. The standard button configuration is:

Function Operation

| Next Line | Press the green button |
|---------------------|---|
| Change Display Mode | Press and hold the green (on some installations the red) button for 0.5 seconds |
| Alarm Acknowledge | Press the red button |
| Fastest Lap Reset | Press and hold the red button for 3 seconds |
| | |

Accessory

Use this lead to connect a MoTeC CAN based product to the C127, such as LTC, Expander, HD-VCS, etc.

ECU

ECU communications are sent to the C127 via the ECU connector. Terminated looms are available for OBD-II, MoTeC hundred series ECUs and RS232 (M4, M48, M8 and other). These looms are listed under Accessories.

RS232 connection may require an additional cable/adapter to be used in conjunction with the RS232 adapter.

Ethernet

This connector is used for communications between your C127 and a PC during configuration.

Further Information

See the C127 User Manual and individual datasheets for further information.

ACCESSORIES

Supplied products may differ slightly to the images below.

OBD-II TO DISPLAY LOOM

This loom allows connection of the vehicle's OBD-II port to the C127 with no other wiring required. Connect to the OBD-II port, and plug the other end into the C125 Race Loom ECU connector. This allows vehicles 2007 or newer to easily use the kit.



CAN ECU TO DISPLAY LOOM

This loom lets a user install the kit into an M400/M600/M800/M84 equipped car without custom wiring. Plug the AMP connector into the ECU download port, and the other end into the C125 Race Loom ECU connector.



RS232 ECU TO DISPLAY LOOM

For RS232 based ECUs, plug this loom into your D9 download cable, and the other into the C125 Race Loom ECU connector. Additional adapters may be required in some instances.



C125 INPUT LOOM

With the C127 I/O upgrade (#29800), this loom adds extra inputs to your C125 Race Loom in a simple, easy to install fashion. The loom has eight 2 metre flying leads, and adds 6 AV and 2 AT inputs to your system.



CURLY CORD LOOM TERMINATED

The terminated curly cord allows the buttons included with the kit to be easily moved onto the steering wheel. The loom is pre-terminated with a 6 pin DTM, and has 6 straight through wires, allowing for additional buttons if required.

