

# **C1812 - COLOUR DISPLAY LOGGER**



The C1812 comes standard as a combined 12" full colour display, powerful control device and fully programmable data logger with 250 MB internal memory. Optional USB Logging provides additional data capacity and flexibility, and also upgrades the internal memory to 500 MB.

The anti-reflective, high contrast display is clear and vibrant in direct sunlight. Numerous supplied display layouts offer fixed graphics with a live video window streaming from any one of three cameras at a time, plus configurable channels and labels. The optional Display Creator software provides the tools for full screen customisation.

The C1812 acquires data from other devices, such as an ECU, displaying data channels, warning alarms, lap times, fuel calculations, maths functions and more.

## **FEATURES**

- High resolution 310 mm (12" approx) colour LCD display
- High brightness for sunlight readability
- Optional USB logging (includes 500 MB internal logging)
- Suited to larger vehicles, marine and industrial applications
- Can replace the display clusters in modern vehicles
- Supports Wideband Lambda from MoTeC PLMs or LTCs
- GPS Lap Timing
- Tell Tales and Diagnostic Logging
- Preserved Channels
- Running Min/Max, Timers, PID Control, Engine Log

- Supports T2 Telemetry (optional)
- Easily integrates with MoTeC CAN based devices such as ECUs and expanders. Full I/O expansion with E888, E816, VIM and SVIM expanders.
- Composite video inputs (3) allow for live video streaming, for example from rear and side cameras, one view at a time.

## ACCESSORIES

- 62206: C1812 LOOM
- 61279: CABLE USB A PANEL TO MINI B (This cable is required for USB Logging)
- 61280: MOTEC 32 GB DATA PLUG
- 61292: 32 GB USB3 FLASH DRIVE

## OPTIONAL UPGRADES

- 29940: C1812 44 I/O (see Specifications and Pinout)
  - 10 extra analogue voltage inputs (AV11 to AV20)
  - 4 extra analogue temperature inputs (AT5 to AT8)
- 29958: C1812 USB LOGGING + 500 MB INTERNAL LOGGING
- 29956: C1812 DISPLAY CREATOR
- 29960: C1812 PRO ANALYSIS
- 29963: C1812 T2 TELEMETRY
- 29945: C1812 ADVANCED FUNCTIONS
  - Advanced Maths
  - Channel Maths
  - 16 x 2D Tables (instead of 4)
  - 16 x 3D Tables (instead of 4)
  - 50 User conditions (instead of 20)

# SPECIFICATIONS

#### Display

- Type: Colour TFT LCD, anti-reflective
- Resolution: 1280 x 480, anti-aliased graphics
- Selectable fixed layouts include a dedicated live video window on the right side of the screen. **Note:** Video window is blank if no cameras are connected; this area cannot currently be used for other channels in a fixed layout.
- Create custom layouts via optional Display Creator software
- 48 user-defined, scrollable message lines with programmable overrides
- 3 programmable modes with customisable labels

#### Logging

- 250 MB internal logging memory
- Optional USB logging to a removable storage device - Includes upgrade to 500 MB internal memory
- Logging rates up to 1000 samples per second
- i2 Standard data analysis software included (Pro Analysis upgrade available)

### **Removable USB Storage Device Options**

- 61280: MoTeC 32 GB USB3 Data Plug mechanically latched, waterproof with anodised housing, ideal for exposure to the elements and vibration.
- 61292: 32 GB USB3 Flash Drive fast, low weight and low cost, not mechanically latched or waterproof.

Inputs (\* denotes number available with I/O upgrade)

- 10 (20\*) analogue voltage inputs:
  - 4 (8\*) x 0 to 5.46 V, 1.33 mV resolution
  - 6 (12\*) x 0 to 15.0 V, 3.66 mV resolution
- 4 (8 with I/O upgrade) analogue temperature inputs
- 0 to 15 V, 3.66 mV resolution
- 4 x Digital inputs
- 2 x Switch inputs
- 4 x Speed inputs
- 3 x Composite video inputs

#### Outputs

- 6 x low side outputs PWM or switched operation
- 1.0 Amp max, current limited, thermal overload protected

#### Expanders

Fully compatible with E816, E888, VIM and SVIM Expanders.

#### **Internal Sensors**

- 3-axis accelerometer, detection range: +/- 5G
- Dash temperature sensor
- Sensor supply voltage
- Battery voltage

#### Communications

- 4 x configurable CAN buses, with individually programmable CAN bus speeds. One can be used as RS232 Receive. Two CAN buses support VIM/SVIM Expanders.
- 2 x Dedicated RS232 ports

#### **Power Supply**

- Operating voltage: 6 to 32 V DC
- Operating current: 0.5 A typical at 14 V (excluding sensor and USB currents)
- Reverse battery protection
- Battery transient protection

#### **Sensor Supply Currents**

- 5 V sensor supply: 0.25 A maximum
- 8 V sensor supply: 0.25 A maximum

#### **Operating Temperature**

- Internal: 20°C to 70°C (above 60°C maximum backlight brightness progressively reduced)
- Typical ambient temperature range (free air): 20°C to 55°C

#### **Ingress Protection (IP) Rating**

- IP68 dust tight, protected against water immersion (continuous submersion to depth of at least 1 m)
- IP rating is dependent upon the user ensuring that the connector entries are waterproof, which, as a minimum, requires all unused wire cavitites on the connector to be plugged.

#### Physical

- Size: 340.8 x 144.1 x 34 mm excluding connectors
- Weight 1712 g
- 1 x 79 pin Autosport connector
- 1 x mini USB port (located on the back of the device)

## **SCREEN CLEANING**

Wipe using a clean water-dampened microfibre cloth, followed by a clean, dry microfibre cloth.

## COMPATIBILITY

- MoTeC ECUs: All (some earlier models may require an additional adaptor in conjunction with the RS232 adaptor)
- MoTeC Displays/Loggers: All
- MoTeC Accessories: VIM, SVIM, E816, E888, SLM, PLM, LTC, BR2, PDM, GPS, VCS etc.
- Many non-MoTeC devices

#### DATASHEET

12345678

SOCKET

ECU

AN-HI

CAN-LO

CAN-LO Other

CAN device

100R

87654321

PLUG

connected via RS232. For some ECUs, a PCI cable may also be

When using an M4, M48 or M8 ECU, the C1812 should be

The Display Logger should be connected via the CAN bus

when using an M1 or 'Hundred Series' ECU (M400/M600/

C1812

AN-LO

E888

Input/

Outputs

Detailed wiring information is available in the user manual at

BR:

Lambda sensor

www.motec.com/downloads.

M800/M880) or M84, and any number of other CAN devices.

**Pin Numbering** 

ECU WIRING

required.

Example:

90

CAN-H

CAN-LC

# **SOFTWARE**

Windows-based Dash Manager for setup and management of the display and data logging system, that provides:

- Configuration of the inputs, outputs, LEDs, display, data logging and calculations
- Offline generation of a configuration file that can then be sent to the device.
- Channel monitoring
- Firmware updating and extensive help screens

Optional Display Creator software allows for full customisation of the screen layout, including live video and i2 Data Analysis software (Standard or optional Pro) provides the tools for comprehensive data analysis.

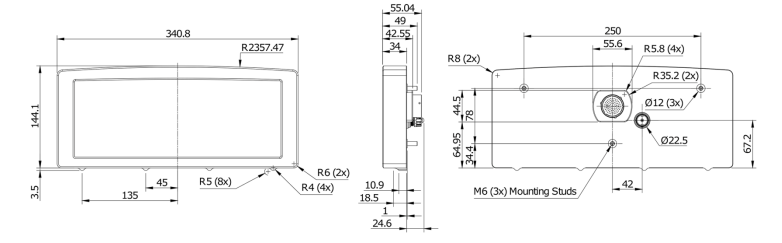
# **ETHERNET WIRING**

| Ethernet Connector |               | MoTeC Loom   | C1812 |               |
|--------------------|---------------|--------------|-------|---------------|
| Pin                | Function      | Colour       | Pin   | Function      |
| 1                  | Ethernet TX + | Orange/White | 77    | Ethernet RX + |
| 2                  | Ethernet TX - | Orange       | 78    | Ethernet RX - |
| 3                  | Ethernet RX + | Green/White  | 67    | Ethernet TX + |
| 6                  | Ethernet RX - | Green        | 68    | Ethernet TX - |

The wiring specified is the preferred cross-over configuration. However, the wiring can also be configured as straight-through. Cat 5 Ethernet cable must be used.

# DIMENSIONS AND MOUNTING

Measurements in mm.



Note: Do not remove any part of the casing. The case provides electromagnetic screening to avoid interference with other equipment, and is also essential for thermal management. Thermal management may be compromised if mounted in a confined space, refer to the operating specifications.

Ensure product is not stressed when mounted.

# **PINOUT**

Mating Connector: Part number 68086

| Pin | Name       | Standard Function                               |  |
|-----|------------|---|--|
| 1   | AV15       | Analogue Voltage Input 15 (with 44 I/O upgrade) |  |
| 2   | AV16       | Analogue Voltage Input 16 (with 44 I/O upgrade) |  |
| 3   | AV17       | Analogue Voltage Input 17 (with 44 I/O upgrade) |  |
| 4   | AV18       | Analogue Voltage Input 18 (with 44 I/O upgrade) |  |
| 5   | AV19       | Analogue Voltage Input 19 (with 44 I/O upgrade) |  |
| 6   | 0V         | Sensor 0 V                                      |  |
| 7   | BAT-       | Battery Negative                                |  |
| 8   | BAT+       | Battery Positive                                |  |
| 9   | AUX1       | Auxiliary Output 1                              |  |
| 10  | AUX2       | Auxiliary Output 2                              |  |
| 11  | AUX3       | Auxiliary Output 3                              |  |
| 12  | AUX4       | Auxiliary Output 4                              |  |
| 13  | AUX5       | Auxiliary Output 5                              |  |
| 14  | AUX6/ LIN  | Auxiliary Output 6/ LIN                         |  |
| 15  | RS232-2 TX | RS232-2 Transmit Output                         |  |
| 16  | RS232-2 RX | RS232-2 Receive Input                           |  |
| 17  | 0V         | Sensor 0 V                                      |  |
| 18  | 5V         | Sensor 5 V                                      |  |
| 19  | AV7        | Analogue Voltage Input 7                        |  |
| 20  | AV8        | Analogue Voltage Input 8                        |  |
| 21  | AV9        | Analogue Voltage Input 9                        |  |
| 22  | AV10       | Analogue Voltage Input 10                       |  |
| 23  | AV11       | Analogue Voltage Input 11 (with 44 I/O upgrade) |  |
| 24  | AV12       | Analogue Voltage Input 12 (with 44 I/O upgrade) |  |
| 25  | AV13       | Analogue Voltage Input 13 (with 44 I/O upgrade) |  |
| 26  | AV14       | Analogue Voltage Input 14 (with 44 I/O upgrade) |  |
| 27  | 0V         | Sensor 0 V                                      |  |
| 28  | 5V         | Sensor 5 V                                      |  |
| 29  | VID1       | Video Input 1                                   |  |
| 30  | VIDOV      | Video 0 V                                       |  |
| 31  | VID2       | Video Input 2                                   |  |
| 32  | VID3       | Video Input 3                                   |  |
| 33  | 0V         | Sensor 0 V                                      |  |
| 34  | AT1        | Analogue Temp Input 1                           |  |
| 35  | AT2        | Analogue Temp Input 2                           |  |
| 36  | AT3        | Analogue Temp Input 3                           |  |
| 37  | AT4        | Analogue Temp Input 4                           |  |
| 38  | AT5        | Analogue Temp Input 5 (with 44 I/O upgrade)     |  |
| 39  | AT6        | Analogue Temp Input 6 (with 44 I/O upgrade)     |  |
| 40  | 0V         | Sensor 0 V                                      |  |

| Pin | Name       | Standard Function                            |  |
|-----|------------|--|--|
|     |            |  |  |
| 41  | AT7        | Analogue Temp Input 7 (with 44 I/O upgrade)  |  |
| 42  | AT8        | Analogue Temp Input 8 (with 44 I/O upgrade)  |  |
| 43  | OV         | Sensor 0 V                                   |  |
| 44  | 5V         | Sensor 5 V                                   |  |
| 45  | AV1        | Analogue Voltage Input 1                     |  |
| 46  | AV2        | Analogue Voltage Input 2                     |  |
| 47  | AV3        | Analogue Voltage Input 3                     |  |
| 48  | AV4        | Analogue Voltage Input 4                     |  |
| 49  | AV5        | Analogue Voltage Input 5                     |  |
| 50  | AV6        | Analogue Voltage Input 6                     |  |
| 51  | 0V         | Sensor 0 V                                   |  |
| 52  | DIG1       | Digital Input 1                              |  |
| 53  | DIG2       | Digital Input 2                              |  |
| 54  | DIG3       | Digital Input 3                              |  |
| 55  | DIG4       | Digital Input 4                              |  |
| 56  | 0V         | Sensor 0 V                                   |  |
| 57  | SW1        | Switch Input 1                               |  |
| 58  | SW2        | Switch Input 2                               |  |
| 59  | CAN4L      | CAN 4 Low                                    |  |
| 60  | CAN4H      | CAN 4 High                                   |  |
| 61  | 0V         | Sensor 0 V                                   |  |
| 62  | 8V         | Sensor 8 V                                   |  |
| 63  | SPD1       | Speed Input 1                                |  |
| 64  | SPD2       | Speed Input 2                                |  |
| 65  | SPD3       | Speed Input 3                                |  |
| 66  | SPD4       | Speed Input 4                                |  |
| 67  | E-TX+      | Ethernet Transmit +                          |  |
| 68  | E-TX-      | Ethernet Transmit -                          |  |
| 69  | AV20       | Analogue Voltage Input 20 (with I/O upgrade) |  |
| 70  | RS232-1 TX | RS232 Transmit Output                        |  |
| 71  | CAN3L      | CAN 3 Low                                    |  |
| 72  | CAN3H      | CAN 3 High                                   |  |
| 73  | CAN1L      | CAN 1 Low                                    |  |
| 74  | CAN1H      | CAN 1 High                                   |  |
| 75  | CAN2L      | CAN 2 Low/ RS232 Ground Input                |  |
| 76  | CAN2H      | CAN2 High/ RS232 Receive Input               |  |
| 77  | E-RX+      | Ethernet Receive +                           |  |
| 78  | E-RX-      | Ethernet Receive -                           |  |
| 79  | RS232-1 RX | RS232 Receive Input                          |  |
|     |            |  |  |