

M170 ECU



MoTeC's M1 ECU range begins a new era in engine control. The M1's unique technology redefines the meaning of customisation, delivering total control without compromise. Highly advanced security strategies make these ECUs ideal for both category managed and unrestricted applications.

▶ FEATURES

- Small and light in robust magnesium enclosure
- Port injection injector type
- Large logging memory
- Latest generation high performance processor
- Suitable for modern engines with DBW, Cam Control and multiple CAN buses
- Advanced logging features, high speed, multiple logs (with access logins)
- I/O expansion using E816, E888 expanders
- Flexible tuning software
- Robust and comprehensive security features
- Programmable injector drive characteristics
- Programmable digital input system for Ref/Sync, wheel speeds
- Programmable trigger levels, diagnostics
- All Low Side and Half Bridge outputs have PWM capability

CONFIGURATION

The M1 series ECUs come with three configuration options.

Locked Configuration

A locked configuration is appropriate when an ECU contains specific firmware to suit the application. The user can tune the engine in the normal way but the ECU cannot be re-configured for another application.

Standard Configuration

The standard configuration allows the user to load a selection of firmware packages available from MoTeC. They incorporate different levels of functionality and the user can choose one to suit their requirements. Additional packages can be loaded into the ECU as and when requirements change.

Open Configuration

The open configuration provides a fully flexible ECU solution that can be precisely tailored to individual requirements. Third party developers can be trained to use MoTeC M1 Build software to develop their own control strategies.

Intellectual property is protected by the M1 ECU's security system and remains with the ECU owner.

SECURITY

The M1's advanced security system is based on public-key cryptography, the cornerstone of secure internet transactions, so it is virtually impossible to change the ECU function without authorised permission.

Security is enforced by the ECU and protected by a microprocessor with integrated measures to prevent tampering.

A password feature grants different levels of access for different users e.g. an engine tuner, a drive train tuner, and a data analysis engineer.

This is also suitable for Control ECUs. Scrutineering teams can have access to extra information and are able to lock down selected parts of the ECU, while other team members can access selected tuning parameters.

CATEGORY MANAGEMENT

The combination of an advanced security strategy, configurable firmware and a high performance processor make the M1 ECU an ideal choice for categories with restrictions in place for either performance parity or cost containment. Firmware can be written specifically for the category, limiting the functionality to the class requirements.

Multiple data logging sets are available, which can be partitioned with restricted access to allow generation of both judicial (scrutineering) and team data from the same device. The M1 ECU's security system prevents unauthorised access to data and implementation of unspecified functionality.

UPGRADES

Various Logging Options are available.

The logging licence determines the number of channels and the sample rates available, there are 3 levels available:

- Logging Level 1 Licence
 Comes standard with the product. This diagnostic logging includes a fixed log set and rate.
- Logging Level 2 Licence
 Is an optional upgrade which includes one fixed log set,
 200 channels (including diagnostics) and a maximum 200
 Hz sample rate.
- Logging Level 3 Licence
 Is an optional upgrade which includes eight fixed log sets,
 2000 channels and a maximum 1000 Hz sample rate.
- Configuration:
 - Locked Configuration
 - Standard Configuration
 - Open Configuration

SOFTWARE

- Microsoft Windows[™] based software
- PC Tuning software 'Tune' Used to tune fuel and ignition, set up sensors, outputs and available functions
- PC Software 'Build'- Used to create a custom software package with user specific functions

BASIC SPECIFICATIONS

Injector

- Peak and Hold Injector Outputs: 8
- Low Side Injector Outputs: 2

Ignition

• Outputs: 8

Auxiliary Outputs

· Half Bridge: 6

Inputs

- Universal Digital: 8
- Analogue Voltage: 8
- Analogue Temperature: 4
- Knock: 2

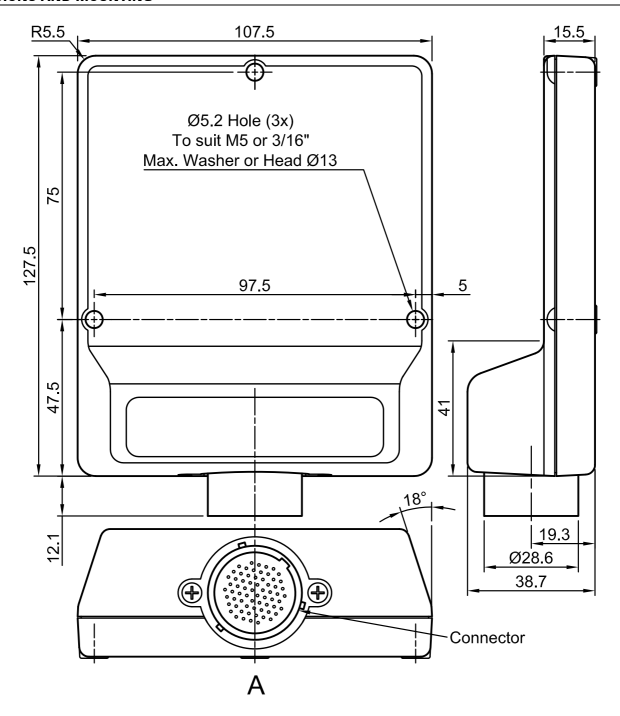
Data

- CAN bus: 1
- Logging Memory: 250 Mb

Physical

- Dimensions: 107.5 x 127.5 x 38.7 mm
- Weight: 315 g
- Connector:
 - 1 x 66 pin Autosport connector

DIMENSIONS AND MOUNTING



► M170 PINOUT

M170 Connector A — 66 way

Mating Connector: Autosport 66 way Red - (Deutsch) AS6-18-35SN - MoTeC #65035

| Pin | Designation | Full Name | OE Pin | Function | Description |
|--------|-------------|------------------------------|--------|------------------------|-------------|
| Number | | | | | |
| A01 | IGN_LS1 | Low Side Ignition 1 | | | |
| A02 | IGN_LS8 | Low Side Ignition 8 | | | |
| A03 | IGN_LS7 | Low Side Ignition 7 | | | |
| A04 | IGN_LS3 | Low Side Ignition 3 | | | |
| A05 | IGN_LS2 | Low Side Ignition 2 | | | |
| A06 | AV3 | Analogue Voltage Input 3 | | | |
| A07 | AV4 | Analogue Voltage Input 4 | | | |
| A08 | OUT_HB2 | Half Bridge Output 2 | | | |
| A09 | OUT_HB1 | Half Bridge Output 1 | | | |
| A10 | IGN_LS4 | Low Side Ignition 4 | | | |
| A11 | SEN_OV_A | Sensor 0V A | | | |
| A12 | AV5 | Analogue Voltage Input 5 | | | |
| A13 | UDIG7 | Universal Digital Input 7 | | | |
| A14 | BAT_NEG1 | Battery Negative | | | |
| A15 | BAT_NEG2 | Battery Negative | | | |
| A16 | SEN_5V0_A | Sensor 5.0V A | | | |
| A17 | IGN_LS5 | Low Side Ignition 5 | | | |
| A18 | AV2 | Analogue Voltage Input 2 | | | |
| A19 | BAT_NEG3 | Battery Negative | | | |
| A20 | BAT_NEG4 | Battery Negative | | | |
| A21 | BAT_NEG5 | Battery Negative | | | |
| A22 | UDIG8 | Universal Digital Input 8 | | | |
| A23 | BAT_POS | Battery Positive | | | |
| A24 | INJ_PH5 | Peak Hold Injector 5 | | | |
| A25 | IGN_LS6 | Low Side Ignition 6 | | | |
| A26 | AV1 | Analogue Voltage Input 1 | | | |
| A27 | SEN_OV_B | Sensor OV B | | | |
| A28 | AT1 | Analogue Temperature Input 1 | | 1k Pull up to SEN_5V_B | |
| A29 | KNOCK1 | Knock Input 1 | | | |
| A30 | AT3 | Analogue Temperature Input 3 | | 1k Pull up to SEN_5V_A | |
| A31 | CAN_LO | CAN Bus 1 Low | | | |
| A32 | BAT_POS | Battery Positive | | | |
| A33 | INJ_PH1 | Peak Hold Injector 1 | | | |
| A34 | SEN_5V0_B | Sensor 5.0V B | | | |
| | | | | | |

| Pin Number | Designation | Full Name | OE Pin | Function | Description |
|---------------|-------------|------------------------------|--------------------------|------------------------|-------------|
| A35 | AV7 | Analogue Voltage Input 7 | | | |
| A36 | AV6 | Analogue Voltage Input 6 | | | |
| A37 | SEN_6V3 | Sensor 6.3V | | | |
| A38 | AT2 | Analogue Temperature Input 2 | | 1k Pull up to SEN_5V_B | |
| A39 | AT4 | Analogue Temperature Input 4 | | 1k Pull up to SEN_5V_A | |
| A40 | CAN_HI | CAN Bus 1 High | | | |
| A41 | BAT_POS | Battery Positive | | | |
| A42 | INJ_PH6 | Peak Hold Injector 6 | | | |
| A43 | INJ_LS1 | Low Side Injector 1 | | | |
| A44 | AV8 | Analogue Voltage Input 8 | | | |
| A45 | UDIG4 | Universal Digital Input 4 | | | |
| A46 | UDIG3 | Universal Digital Input 3 | | | |
| A47 | ETH_TX- | Ethernet Transmit- | Ethernet Green | | |
| A48 | ETH_TX+ | Ethernet Transmit+ | Ethernet Green/White | | |
| A49 | UDIG1 | Universal Digital Input 1 | | | |
| A50 | INJ_PH2 | Peak Hold Injector 2 | | | |
| A51 | INJ_LS2 | Low Side Injector 2 | | | |
| A52 | UDIG5 | Universal Digital Input 5 | | | |
| A53 | UDIG6 | Universal Digital Input 6 | | | |
| A54 | BAT_BAK | Battery Backup | | | |
| A55 | ETH_RX+ | Ethernet Receive+ | Ethernet Orange/White | | |
| A56 | UDIG2 | Universal Digital Input 2 | | | |
| A57 | INJ_PH7 | Peak Hold Injector 7 | | | |
| A58 | OUT_HB5 | Half Bridge Output 5 | | | |
| A59 | OUT_HB3 | Half Bridge Output 3 | | | |
| A60 | KNOCK2 | Knock Input 2 | | | |
| A61 | ETH_RX- | Ethernet Receive- | Ethernet Orange | | |
| A62 | INJ_PH8 | Peak Hold Injector 8 | | | |
| A63 | INJ_PH3 | Peak Hold Injector 3 | | | |
| A64 | OUT_HB6 | Half Bridge Output 6 | | | |
| A65 | OUT_HB4 | Half Bridge Output 4 | | | |
| A66 | INJ_PH4 | Peak Hold Injector 4 | | | |