# <u>m800</u>

engine management system

smaller. faster. better.





in control



Since *MoTeC* was founded in 1987, the concept has been simple: build a business on the basis of providing quality products and services using the latest technology available. This philosophy of providing the best possible solutions, based on powerful hardware and easy to use software, has lead to *MoTeC*'s great successes, worldwide.

MoTeC combines innovative designs with product an outstanding package of total customer support and an exceptional two year product warranty. This has made MoTeC one of the world's leading providers of Engine Management and Data Acquisition systems.

# **ENGINE MANAGEMENT**



The main function of a programmable Engine Management System/ Engine Control Unit (ECU) is to provide full control of the engine over all possible ranges of operating conditions. At any given point (load/rpm site) the user is able

#### **M800 ENGINE MANAGEMENT SYSTEM**

The M800 offers the next generation in Engine Management Systems. This system has been developed through rigorous research and practical field-testing. The M800 retains all the best features of our previous ECUs, while offering a combination of unsurpassed power and flexibility.

#### smaller.

Compact and lightweight, only 500 grams.

Only half the weight and half the size of the previous generation ECU.

#### faster.

- Upgraded microprocessor and memory accelerates overall speed.
- A new generation time co-processor enhances control of Fuel and Ignition
- Leading edge processor means data can be logged at up to 200 samples per second.

to precisely set the amount of fuel injected and the optimum ignition timing.

The number of sites over which the engine is tuned can also be chosen, allowing extra sites for fine-tuning in certain areas (if required).

It does this by taking measurements from a number of sensors, then uses the calibration data to

make compensations to the basic engine map based on current operating conditions.



#### better.

- A digital triggering system that is customisable and programmable to suit any engine and includes sophisticated diagnostics that monitor the quality of trigger signals.
- The M800 talks to most existing sensors within your vehicle, saving costly additions of new sensors.

#### DIGITAL TRIGGERING SYSTEM

**Flexibility – Programmable Trigger Levels**: The DTS gives greater flexibility allowing the exact trigger levels to be set to suit the trigger sensor system. This ensures maximum compatibility with the trigger sensors.

**Improved Noise Rejection – Programmable Filter Characteristics:** Programmable filter characteristics allow the noise filter characteristics to be adjusted to suit the sensor system which gives improved noise rejection. This ensures the integrity of the trigger signals even in the most noisy environments.

Advanced Diagnostics: The DTS continuously monitors the quality of the trigger sensor signals and will give a warning if the quality of the signal is poor allowing trigger system problems to be rectified before they cause an operational problem.

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Accuracy: Precision timing accuracy due to true zero crossing detection for magnetic trigger sensors.

# **m800 SOFTWARE**

The M800 software has been designed with an emphasis on useability, which enables you to quickly optimise the setup of your vehicle. It is both user friendly for the beginner and a powerful tool for experts. All software is menu driven and has extensive help screens.



The key software is:

#### **ECU Manager Tuning Software**

The ECU Manager software is designed for setup, tuning and diagnostics of the M800. Tuning may be done on-line (with the ECU connected) or offline. The ECU Manager software allows viewing

> of all sensor readings, output settings, status reading, compensations and diagnostic errors.

Other features include: Quick Lambda (automated fuel adjustment), 3D graphing of calibration tables, site target, output testing, files comparison, definable user screen layouts, table inter-polation. table export, table mathematics and on-line help.



#### Interpret - Analysis

The Interpret software provides advanced tools to assist in analysing the logged data quickly and efficiently. Data can be collected from M800's internal log memory, by telemetry, or by direct connection to a PC. The information contained within the log files can be viewed numerically or graphically.

## **m800 UPGRADES**

The M800 has various options which are field upgradable using a password and enabling system. Upgrade options include:

#### Logging

Gives you access to continuous recording of the operating parameters of the engine and vehicle including diagnostic features.

#### **Pro Analysis**

Enables advanced data analysis with Multiple Graph Overlays, XY Plots, Maths Functions, Virtual Instrument Display and Track Maps.



#### Wideband Lambda

(air fuel ratio) Allows the use of NTK UEGO or Bosch LSU high accuracy Wideband Lambda sensors.

#### Telemetry

Enables the transmission of data from the M800, whilst in operation, to another point (e.g. the pits) in real time.

# **DIAGNOSTICS MONITORING SYSTEM**

The diagnostics monitoring system monitors all aspects of the ECU operation, including: Advanced diagnostics on the Digital Trigger System.

Open Circuit and Short circuit detection on the Injector, Ignition and Auxiliary Outputs. Sensor fault detection on the sensor inputs.

This system helps to identify many of the wiring and sensor faults that may occur during operation allowing problems to be fixed quickly, particularly when combined with the ECU's powerful data logging system.

# **INDIVIDUAL CURRENT SETTING OF INJECTORS**

The current drive characteristics of each injector output is individually programmable. This allows different types of injectors to be used in Hi/Lo injector applications.



# **M800 ENGINE MANAGEMENT SYSTEM**

# **INPUTS**

#### **Ref and Sync Trigger**

- Magnetic Sensors (User Programmable Trigger Levels)
- Hall Sensors

#### **6** Temperature Inputs

#### User Programmable as

- Engine Temperature
- Air Temperature
- Oil Temperature
- Other sensors configurable

#### 8 Voltage Inputs

User Programmable as

- Map Sensor
- Mass Air Flow Sensor
- Gear Position
- Other sensors configurable

#### 2 Lambda Sensor Inputs

User Programmable as

- Narrow Band and
- High Speed Wide Band

#### 4 Digital Inputs

- User Programmable as
- Wheel Speeds
- Nitrous Control
- Speed Limiting
- Other sensors configurable

## Also available in this range:

**M880**: Based on the M800 with an Autosport (military type) connector and 4 Mb of logging memory as an option.

#### MoTeC Support:

With *MoTeC* you can be assured of the highest level of customer support; our dealers are fully trained to the *MoTeC* standard and comprehensive information is provided at the *MoTeC* website (including downloadable diagrams, software and application notes). *MoTeC* also runs seminars with worldwide experts on engine management and data acquisition. All backed up by a full two year worldwide warranty.

COMMUNICATIONS

and logging retrieval

device comms

RS232 for telemetry or

CAN for diagnostics, tuning



POWER

# OUTPUTS

#### 8 (12) Fuel Injector Drivers

- Programmable Current Outputs
- Unused outputs can be used as Auxiliary Outputs
- Up to 8 low ohm injectors
- Up to 12 high ohm injectors

#### **6** Ignition Drivers

- Up to 6 outputs for multi coil applications
- Unused outputs can be used as Auxiliary Outputs

#### 8 Auxiliary Outputs

- Programmable as
- Waste Gate Control
- Idle Up valves
- Fuel Pump Relay
- Stepper Motor Control
- Driver Warning Lights
- Additional Devices
- Drive by Wire
- CAM Control

#### **Sensor Power Supply**

 Separate Engine and Auxiliary Sensor Supplies









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# SPECIFICATIONS & MODEL COMPARISON

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| ENGINE MANAGEMENT SYSTEMS  | M800                | M880                | E      |
|--|---------------------|---------------------|--------|
| GENERAL<br>Microprocessor - 3 3V 32 Bit with next generation time co-processor and |                     |                     | E      |
| and 32MHz internal operation   | ~                   | ~                   | E      |
| Quality Standard   | ISO 9002            | ISO 9002            | A      |
| Manufacturing Standard - IPC-S-815-A Class 3 High Reliability                      | 2000                | 2000                |        |
| Burn in $-10$ to 70 Deg C for 32 hours   |                     |                     |        |
| ECU Control Software stored in updatable memory                                    | V                   | V                   |        |
| High RFI Immunity  | ~                   | ~                   |        |
| Low heat generation Battery transient protection                                   | ~                   | ~                   |        |
| Environmentally sealed electronics   | ~                   | ~                   | C      |
| Water-proof connector with gold plated contacts                                    | ~                   | ~                   | 5      |
| Autosport connector  | <b>X</b>            | 147 x 105 x 40      | A      |
| Weight (kg)  | 0.500               | 0.525               | D      |
| Communication to PC or Dash Logger: - RS232 and CAN                                | ~                   |                     | 4      |
| (PC via optional interface cable)3   | 12245691012         | 12245691012         | V      |
| Engines 2 stroke, 4 stroke, Rotary (1 to 4)  | 1,2,3,4,3,0,0,10,12 | 1,2,3,4,3,0,0,10,12 | Ν      |
| Maximum RPM  | > 20,000            | > 20,000            | F      |
| OPERATING CONDITION  | 10 0E Deg           | 10 0E Deg           |        |
| Ambient Temperature (Deg C) (Depending on load & ventilation)                      | -10 ~ 85 Deg        | -10 ~ 85 Deg        | E      |
| Operating Voltage  | 6 ~ 22V DC          | 6 ~ 22V DC          | A      |
| Operating Current (ECU only)   | 0.5 A max.          | 0.5 A max.          |        |
| Reverse Battery Protection   | External Fuse       | External Fuse       | L      |
| Tuning, setup, diagnostic & utility software                                       | ~                   | ~                   | L      |
| Computer Requirements  | IBM PC with printer | IBM PC with printer |        |
| Puilt is help quetern  | port, Win 95 to XP  | port, Win 95 to XP  | Ν      |
| Basic Data Logging Analysis  | Opt. 1              | Opt. 1              | Ν      |
| Advanced Analysis Software: Multiple Graph Overlays, XY Plots,                     | Opt 3               | Opt 3               |        |
| Maths Functions, Virtual Instrument Display, Track Maps                            | ορι. σ              | ορι. σ              |        |
|  | Sequential          | Sequential          | Т      |
| Number   | 8 low ohm, 12       | 8 low ohm, 12       | N      |
| Number   | high ohm (Opt.6)    | high ohm (Opt.6)    | (      |
| User Programmable Current  | 0.5 ~ 6 Amp peak    | 0.5 ~ 6 Amp peak    | B      |
| Individual Programmable Hold Current   | ~                   | ~                   | V      |
| User Definable Battery Compensation  | ~                   | ~                   |        |
| FUEL CALIBRATION   | 0.00001.000         | 0.00001.000         |        |
| RPM & Load Sites are user programmable   | 0.00001 sec         | 0.00001 sec         | N      |
| Main Table (3D) - RPM sites x Load sites   | 40 x 21             | 40 x 21             |        |
| End of Injection Primary & Secondary (3D) - RPM sites x Load sites                 | 20 x 11             | 20 x 11             | S      |
| Individual Cylinder Trim   | 20 x 11             | 20 x 11             | P      |
| Secondary Injector Balance Table (3D) - RPM sites x Load sites                     | 20 x 11             | 20 x 11             | H      |
| Adjustable MAP, Engine & Air Temperature Compensations                             | ~                   | ~                   | N      |
| Auxiliary Compensations  | 5                   | 5                   | A      |
| Accel./Deccel. Clamp, Decay & Sensitivity  | ~                   | ~                   | 4      |
| Cold Start (5 parameters)  | ~                   | ~                   | A      |
| Multi Pulse  | Opt. 9              | Opt. 9              |        |
| Number   | 6                   | 6                   |        |
| 1 output may drive up to 8 coils using the MoTeC Ignition Expander or CDI          | ~                   | ~                   |        |
| Ignition Interface allows connection to most OEM Ignition systems                  | ~                   | ~                   |        |
|  | 0.25 degree         | 0.25 degree         |        |
| RPM & Load Sites are user programmable   | ✓                   | ✓                   | l      |
| Main Table (3D) - RPM sites x Load sites   | 40 x 21             | 40 x 21             | A      |
| Individual Cylinder Trim   | 20 x 11             | 20 x 11             | l      |
| Adjustable MAP, Engine & Air Temperature Compensations                             | 20 / 11             | 20 / 11             |        |
| Auxiliary Compensations  | 5                   | 5                   | S      |
| Gear Compensation  | V                   | V                   | F      |
| Accel Auv. Clamp, Decay & Sensitivity Dwell Time - RPM x Battery Voltage           | 10 x 11             | 10 x 11             | a<br>r |
| Odd Fire engine capability   | ~                   | · • • •             |        |
| Rotary Ignition Split  |                     |                     | Ţ      |
| IVIIITI SDAFK  | unf 9               | unf y               |        |

| ENGINE MANAGEMENT SYSTEMS  | M800                    | M880                    |
|--|-------------------------|-------------------------|
| BOOST CONTROL  |                         |                         |
| Main Table (3D) - RPM Sites x User Defined Sites                                 | 20 x11                  | 20 x11                  |
| Auxiliary Compensation   | 1                       | 1                       |
| TRIGGER SENSORS  |                         |                         |
| Directly Compatible with most OEM trigger systems including:                     |                         |                         |
| Hall, Magnetic and Uptical types<br>Multi-tooth (eg: Mazda and Toyota)           |                         |                         |
| 1 or 2 Missing Teeth (eg: Posche)  | ~                       | ~                       |
| Many other special types including:  |                         |                         |
| Ford narrow tooth, Nissan optical, Harley Davidson                               |                         |                         |
| SENSOR INPUTS  | V                       | V                       |
| Throttle Position, Manifold Pressure, Engine and Air Temperature                 | ~                       | ~                       |
| Auxiliary Sensor Inputs  | 10                      | 10                      |
| AIR FLIEL BATIO INPLITS  | 4                       | 4                       |
| Narrow Band Air Fuel Ratio   | ~                       | ~                       |
| Wideband Air Fuel Ratio - High Speed, Temperature Compensated                    | Opt. 2                  | Opt. 2                  |
| NTK or Bosch LSU Type  | 2                       | 2                       |
| Range – Lambda<br>Besolution – Lambda  | 0.70 to 32.0            | 0.70 to 32.0            |
| Useable as Auxillary Sensor Inputs   | 2                       | 2                       |
| DATA LOGGING   |                         |                         |
| Allows Logging of all ECU parameters   | Opt. 1                  | Opt. 1                  |
| Individual Parameter & Rate Selection  |                         |                         |
| Logging Rate – (samples per second)  | 1 to 200                | 1 to 200                |
| Logging Time – 28 Par. + Diag. at 5/sec  | 76 minutes              | up to 304 minutes       |
| Interpret Software – Graphical Analysis  | Opt 1 or Opt 2          | Opt 1 or Opt 2          |
| Maximum parameters logged  | 128                     | 128                     |
| Maximum logging throughput   | 10 kbytes/sec           | 10 kbytes/sec           |
| SPECIAL FUNCTIONS  | Opt 7                   | Ont 7                   |
| Drive by Wire  | Opt. 7                  | Opt. 7                  |
| Traction Control & Launch Control  | Opt.5 (2, 3 or 4 wheel) | Opt.5 (2, 3 or 4 wheel) |
| Narrow Band Lambda Control   | V                       | · ·                     |
| Wideband Lambda Control  | Opt. 2                  | Opt. 2                  |
| Boost Enhancement (Anti-lag)   | Opt. 5                  | Opt. 5                  |
| Warning Alarms (Sensor HI / LO)  | V                       | <ul> <li>✓</li> </ul>   |
| Gear Detection   | ~                       | ~                       |
| Dual RPM Limiting  | ~                       | ~                       |
| Nitrous Oxide Enrich / Retard  | ~                       | ~                       |
| Air Conditioner Request  | ~                       | ~                       |
| Over Run Fuel Cut  |                         |                         |
| Programmable Sensor Calibrations   | ~                       | ~                       |
| RPM Limit, Hard or Soft cut, fuel and/ or ignition                               | ~                       | ~                       |
| OUTPUTS  |                         | 0                       |
| Number of Auxiliary<br>All outputs are PWM or switched canable                   | 8                       | 8                       |
| 4 Wire Stepper Motor Capable   | ~                       | ~                       |
| Number of Outputs with High and Low Side drive                                   | 6                       | 6                       |
| Auxiliary Outputs can be used for:   |                         |                         |
| Fuel Used Output, Tacho Output   |                         |                         |
| Shift Light, Driver Warning Alarm  |                         |                         |
| RPM / Load dependent device  |                         |                         |
| User definable Table (20x11) with selectable axis parameters                     |                         |                         |
| Thermatic Fan, Air Conditioner Fan and Clutch                                    |                         |                         |
| Unused Injector Outputs may be used for general functions as per                 | ~                       | ~                       |
| Auxiliary outputs  |                         |                         |
| DIAGNOSTICS  |                         |                         |
| Injectors Open Circuit, Short Circuit, Peak Current not reached                  | V                       | ~                       |
| Sensors Open & Short Circuit   | ~                       | ~                       |
| ner/sync noise warning & error diagnostics (noise, runt pulses<br>and amplitude) | ~                       | ~                       |
| Operating Errors: RPM Limit Exceeding, Injector overduty,                        |                         |                         |
| Over Boost, Low Battery, REF Error etc.  | ~                       | ~                       |
| TELEMETRY LINK   |                         |                         |
| Allows real time monitoring & data acquisition via a telemetry link              | Upt. 4                  | Upt. 4                  |

✔: Standard X: Not available Opt.1: Logging Opt.2: Lambda Single or Dual Opt.3: Pro Logging Opt.4: Telemetry Opt.5: Advanced Functions Opt.6: 10/12 Cylinder Opt.7: CAM Control Opt.8: Drive by Wire Opt.9: Multi Spark



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