



Euro 8

Euro-8 is the latest generation engine management system from EFI Technology.

It is one of the smallest and yet one of the most powerful ECU's specially developed for use on 6 and 8 cylinder engines.

Based on a modern Power PC processor, Euro 8 is built to conform to the latest high automotive technology standards. The ECU is designed to form the centre of an integrated electronic system in a modern racing car and offers an extraordinary high level of features at an attractive price,

The price of the ECU includes full option software specifications. All features and strategies are available to the user at no extra cost.

Features

Euro-8 can control normally aspirated turbo charged and super charged engines.

Additionally the ECU can control two drive-by-wire operated throttle bodies, including safety features recognized from production cars.

Having 8 built in ignition drivers for plug top logically operated ignition coils and 8 injector drivers it can control engines with up to 8 cylinders in full sequential mode.

It accepts up to 4 crankshaft and camshaft sensors, being either inductive or Hall effect.

The ECU can control many bespoke variable camshaft timing systems found on modern engines.

Euro-8 has a total of 42 analogue and digital sensor inputs. The advanced software allows the user to configure the ECU to accept inputs from many different sensors.

Data recording

Data can be recorded using Euro-8's internal data logger. As well as ECU and sensor data channels, Euro-8 can record data from other systems, such as external CAN modules, the OBR PCM and membrane switch panel.

CAN Communication

It's extensive CAN (Controller Area Network) capabilities having 3 individual CAN buses, ensures a simplified electrical installation combined with very advanced features.

The data export includes a use defined CAN configuration with 16 available CAN identifiers.

Data from 8 additional sensors and commands from other CAN bus systems in the car can be imported via CAN

Special Features

The ECU comes with a software package including advanced features, ie:

- Traction control using a target slip map with sophisticated user controls.
- Programmable flat shift strategy.
- Paddle shift and air compressor control.
- Dual channel knock control.
- Use of 4 individual wide band lambda sensors.
- Driver adjustable launch control.
- Intelligent closed loop lambda fuel control.
- Variable camshaft timing