

E6X System Description

The HALTECH E6X is a powerful "real-time" programmable fuel injection and ignition computer designed to control most ignition type engines. Whether 1-6, 8, 10 or 12 cylinders, 1-2 rotors, naturally aspirated, turbocharged or supercharged, the HALTECH E6X can control it.

The E6X features:

Up to 4 fuel and 4 ignition channels (internal toggle)

- 4 dedicated PWM outputs
- 1 auxiliary input
- 1 auxiliary output (tacho output)

Dedicated closed loop idle control

Dedicated closed loop o2 correction

8 injector drivers as standard equipment

An internal barometric pressure sensor

New RA8 reluctor adaptor

Rev Limiter

Deceleration fuel cut

Datalogging to laptop

Flatshift

Dual Mapping

High boost software (up to 65 pounds with optional MAP sensor)

The E6X is capable of controlling up to 8 low impedance or 16 high impedance injectors. If necessary an additional driver box can be added for more injector outputs. The E6X System optimizes engine performance by giving full control over fuel, ignition and auxiliary outputs.

PWM outputs are as follows:

*electronic boost control *thermofan

*anti-lag *engine control relay

*NOS enable

*BAC valve *shiftliaht

*VTEC

*intercooler fan

*turbo timer

*stall saver *air con

*aux. fuel pump *staging signal

*dual intake valve

*torque convertor

(not all functions are available at the same time)

The **E6X** is much more than a programmable fuel injection computer - it provides logging of engine data and allows access in real time to maximise performance and trouble-shoot problems in a vehicle while running.

Typical Applications:

Conversion from carburetion to fuel injection Control of fuel injection on modified engines Race and rally applications of all descriptions Design and development purposes Educational use by universities and colleges Original equipment in cars and motorcycles.

The HALTECH **E6X** is easily programmed with an IBM compatible laptop. Our patented system allows the user to alter fuel and ignition timing at a particular load point by changing the height of the column in a bar graph.

E6X Specifications

E6X Kit Contents:

Electronic Control Unit (ECU) Main Wiring Loom (flying lead) 2 x Power Relays Air Temperature Sensor Coolant Temperature Sensor

Throttle Position Sensor Communications Cable Programming Software Instruction Manual

Injector Loom (supplied with full harness kit only)

Accessories:

MAP Sensor (1, 2 or 3 bar) Connector kit Idle Air Control Motor / Housing **Electronic Boost Bleed Valve** Boost/Fuel/Ignition Trim Module Ignition Module Ignition Coils Öxygen Sensor

System Features:

Number of Cylinders 1-6,8,10,12 Injector Firing Mode:

Max Operating RPM 16000 rpm RPM Range increments 500/1000 rpm Max. Range 10500/16000 rpm Staged Number of Fuel Maps 22/17 Number of Ignition Maps

Number of Bars per Map

Fuel Correction Maps:

Coolant Temperature Air Temperature Battery Voltage Cold Prime Zero Throttle Full Throttle Injector Phasing (Seq. only) Throttle Pump Injector Trim (Seq. only) Barometric Pressure

Ignition Correction Maps:

Ignition Crank Air Temperature Coolant Temperature

Trigger Signal Type:

Inductive Magnetic-(Internal Signal Conditioning) Hall Effect Sensor Optical Sensor

Trigger Pattern:

Twin Trigger Multi-Tooth Subaru Single Pulse per Cycle Bosch Motronic (60t-2) Nissan

Mazda Diahatsu

Ignition **Configuration:**

Twin Distributor Twin Rotor (Dist. or DF) Sinale Distributor Direct Fire: 1-4 Cylinder Waste Spark: 4, 6, 8 cylinder

and 2 Rotors Throttle Body (Batch) Sequential (up to 4 banks) Multi-Point

22/17 ECU inputs:

32 MAP Sensor Coolant Temperature Air Temperature Throttle Position Internal Barometric Sensor **Primary Trigger** Secondary Trigger Oxygen Sensor Spec Purpose Digital 2x Gen. Purpose Analog Road speed

ECU Outputs:

Injector Drivers: 8 Fuel Pump Relay Control Dedicated PWM Outputs (4) Idle Air Control (IAC) **Ignition Output** Spec. Purpose Digital (2)