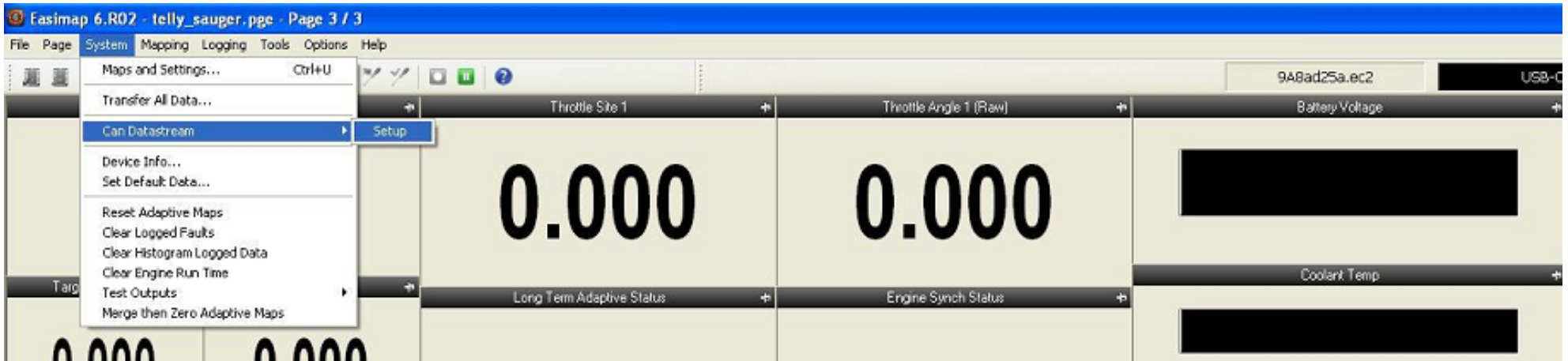


How to configure a MBE9A4/9A8/992 with an AIM Dashboard

This will give a guide to setting up the AIM dashboards (can also be used to give an indication for setting up other dashboards), however if you are unused to operating these systems, we would recommend that you contact a professional programmer or your dashboard supplier & have them carry out this work for you.

EASIMAP 6



Please refer to the correct picture (shown below) that relates to your ECU

MBE9A4 CAN

Setup : "CAN.ecc" ChipFile in C:\Programme\Fasimap619A4 *

Send Send/Close Reload Import Options Window Exit Mapping DISABLED

Setup
Select a Message identifier

Message Identifier: 32E

Number of channels: 8 Channels (rows in table below) Maximum 8

Message	Identifier	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7
1	1	Coolant Temperature	Engine Speed (MSB)	Engine Speed (LSB)	Throttle Voltage	Throttle Site	Supply Voltage	Air Temperature
2	2	Gear	Gear Voltage	Oil Pressure	Oil Temp	MAP 1 (Site)	Baro Pressure mbar(MSB)	Baro Pressure mBar(LSB)
3	3	Ignition Advance (Bank A)	Ignition Advance (Bank B)	Injection Time (Bank A)	Injection Time (Bank B)	Injection Time (Upper A)	Injection Time (Upper B)	Inj Lower/Upper Split
4	4	Lambda	MAP 1	Inj Duty Cycle (A)	Inj Duty Cycle (B)	Target Lambda	Target Boost	Launch Timer
5	5	Launch Voltage	Limiter(MSB)	Limiter(LSB)	WheelSpeed (MSB)	WheelSpeed (LSB)	Shift Light 1(Mask 08)	Shift Light 2(Mask 02)
6	6	Shift Light 1(Mask 08)	Shift Light 1(Mask 08)	Water Pump Duty Cycle	Fuel Trim Inj A (MSB)	Fuel Trim Inj A (LSB)	Fuel Trim Inj B (MSB)	Fuel Trim Inj B (LSB)
7	7	Fuel Trim Inj C (MSB)	Fuel Trim Inj C (LSB)	Fuel Trim Inj D (MSB)	Fuel Trim Inj D (LSB)	Undefined	Undefined	Shift Light 1(Mask 08)
8	8	Undefined	Undefined	Undefined	Undefined	Undefined	Undefined	Shift Light 1(Mask 08)

MBE9A8 CAN

Setup : "CAN.ecc" ChipFile in C:\Programme\Fasimap619A8 *

Send Send/Close Reload Import Options Window Exit Mapping DISABLED

Setup*
Select a Message identifier

Message Identifier: 32E

Number of channels: 8 Channels (rows in table below) Maximum 8

Message	Identifier	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7
1	1	Coolant Temperature	Engine Speed (MSB)	Engine Speed (LSB)	Throttle Voltage	Throttle Site	Supply Voltage	Air Temperature
2	2	Gear	Gear Voltage	Oil Pressure	Oil Temp	MAP 1 (Site)	Baro Pressure mbar(MSB)	Baro Pressure mBar(LSB)
3	3	Ignition Advance (Bank A)	Ignition Advance (Bank B)	Injection Time (Bank A)	Injection Time (Bank B)	Injection Time (Upper A)	Injection Time (Upper B)	Inj Lower/Upper Split
4	4	Lambda	MAP 1	Inj Duty Cycle (A)	Inj Duty Cycle (B)	Target Lambda	Target Boost	Launch Timer
5	5	Launch Voltage	Limiter(MSB)	Limiter(LSB)	WheelSpeed (MSB)	WheelSpeed (LSB)	Shift Light 1(Mask 08)	Shift Light 2(Mask 02)
6	6	Rad Fan 1(Mask 01)	Rad Fan 2(Mask 02)	Water Pump Duty Cycle	Fuel Trim Inj A (MSB)	Fuel Trim Inj A (LSB)	Fuel Trim Inj B (MSB)	Fuel Trim Inj B (LSB)
7	7	Fuel Trim Inj C (MSB)	Fuel Trim Inj C (LSB)	Fuel Trim Inj D (MSB)	Fuel Trim Inj D (LSB)	Fuel Trim Inj E (MSB)	Fuel Trim Inj E (LSB)	Undefined
8	8	Fuel Trim Inj F (MSB)	Fuel Trim Inj F (LSB)	Fuel Trim Inj G (MSB)	Fuel Trim Inj G (LSB)	Fuel Trim Inj H (MSB)	Fuel Trim Inj H (LSB)	Undefined

