AiM Infotech

Delphi MEFI 4B ECU

Release 1.03







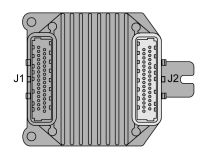


This tutorial explains how to connect AiM devices to Delphi MEFI 4B ECU.

1

Wiring connection

For Delphi MEFI 4B ECU, it is possible to connect to AiM devices through the 32pins "J2" rear connector. Here below you see the ECU with J2 connector highlighted on the left and its pinout on the right; below is connection table.



		(CAN	Low				
								\sim
	10000 170000	000		000	000		16 2 32	$\bigg] \bigg)$
CAN High								

DB9 connector pin	

Pin function

AiM cable

24 9 CAN High CAN Low CAN+

7

AiM device configuration

Before connecting the ECU to AiM device set this up using AiM Race Studio software. The parameters to select in the device configuration are:

ECU manufacturer: DelphiECU Model: MEFI-4B



3

"Delphi – MEFI-4B" protocol

Channels received by AiM loggers connected to "Delphi – MEFI-4B" protocol are:

CHANNEL NAME FU	UNCTION
-----------------	---------

RPM RPM

Speed Vehicle Speed

MAT Manifold air temperature

ECT Engine coolant temperature

FTemp Fuel temperature

RPM2 RPM2

MapVolts Manifold air pressure voltage

MAP Manifold air pressure

EIV Voltage

EOP Engine oil pressure
FuelCons Fuel consumption

Status ECU Status
FuelPress Fuel pressure

EGRFB Engine gas recirculation voltage

RuntimeMin Running timer minutes