AiM Infotech

Mercedes E class W212 from 2009 onwards

Release 1.03







This tutorial explains how to connect AiM devices to Mercedes cars.

1 Supported models and years

Supported model and years are:

• Mercedes E Class W212

from 2009 onwards

2 Wiring connection

Mercedes E Class W212 features a bus communication protocol based on CAN on the OBDII plug placed on the left of the steering wheel as shown here below.





6

14

CAN High 1 2 3 4 5 6 8 7 9 10 11 12 13 14 CAN Low **Pin function AiM** cable **OBDII connector pin** CAN High CAN+ CAN Low CAN-

3 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 "Mercedes" •
- ECU Model "W212_E250_CGI"; •



4 Available channels

Channels received by AiM loggers connected to "Mercedes" "W212_E250_CGI" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	M_RPM	RPM
ECU_2	M_PPS	Pedal position
ECU_3	M_PPS_RAW	Pedal position in percentage
ECU_4	M_ECT	Engine coolant temperature
ECU_5	M_IAT	Intake air temperature
ECU_6	M_OILT	Oil temperature
ECU_7	M_OIL_LEV_mm	Oil level in mm
ECU_8	M_FUEL_CONS	Fuel consumption
ECU_9	M_OUT_AIRPRESS	Outside air pressure
ECU_10	M_E_ACT_TRQ	Actual static engine torque
ECU_11	M_E_TRQ_MAXETC	Actual max. engine torque including dynamic exhaust
ECU_12	M_E_TRQ_MINTTC	Actual min. engine torque including trolling throttle
ECU_14	M_ENG_EFFCY	Actual engine efficiency
ECU_15	M_FUELPRESS_RQ	Fuel pressure request
ECU_16	M_FUELPRESS	Fuel pressure
ECU_17	M_FUEL_PUMP_DY	Actual fuel pump duty cycle
ECU_18	M_FUEL_PMP_IDY	Actual fuel pump1 In duty cycle

Technical note: not all data channels outlined in the ECU template are validated for each manufacturer model or variant; some of the outlined channels are model and year specific and therefore may not be applicable.