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AiM Infotech

MAN truck up to 2010

Release 1.01



ECU







This tutorial explains how to connect MAN truck ECU to AiM devices. Supported years are:

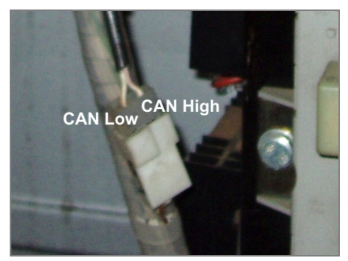
MAN truck: up to 2010

1

CAN connection

MAN trucks up to 2010 ECU use a Bosch EDC MS5 ECU with SAE J1939 communication protocol. The CAN line can be reached on the white connector shown here below: on the left you see the connector position and on the right the connection details.







2

AiM Logger configuration

Before connecting the logger to the ECU, set up the logger as follows:

Run Race Studio 2 software and select:

- Device Configuration -> Select the device you are using;
- select the configuration or press "New" to create a new one;
- select ECU manufacturer "Bosch" and ECU Model "MS5_SAE_J1939"
- transmit the configuration to the device pressing "Transmit".



3

Available channels

Channels received by AiM devices connected to Bosch MS5_SAE_J1939 protocol are.

| ID | CHANNEL NAME | FUNCTION |
|--------|----------------|--------------------------------------|
| ECU_1 | ECU_RPM | RPM |
| ECU_2 | ECU_VEH_SPEED | Vehicle speed |
| ECU_3 | ECU_PPS1 | Pedal position sensor 1 |
| ECU_4 | ECU_ENG_TORQUE | Engine Torque |
| ECU_5 | ECU_ECT | Engine Coolant Temperature |
| ECU_6 | ECU_FUEL_TEMP | Fuel temperature |
| ECU_7 | ECU_BARO_PRESS | Barometric pressure |
| ECU_8 | ECU_IAT | Intake air temperature |
| ECU_9 | ECU_BOOS_PRESS | Boost pressure |
| ECU_10 | ECU_OIL_PRESS | Oil pressure |
| ECU_11 | ECU_OIL_TEMP | Oil temperature |
| ECU_12 | ECU_FUEL_INST | Fuel consumption: litres per hour |
| ECU_13 | ECU_EXH_GAS_T | Exhaust gas temperature |
| ECU_14 | ECU_BRK1_PRESS | Brake 1 pressure |
| ECU_15 | ECU_BRK2_PRESS | Brake 2 pressure |
| ECU_16 | ECU_BRK_POS | Brake position |
| ECU_17 | ECU_FUEL_DY_PR | Fuel dynamic pressure |
| ECU_18 | ECU_BATT_POT_V | Battery supply |
| ECU_19 | ECU_INJT_R1_P1 | Engine injection time rail pressure1 |
| ECU_20 | ECU_INJM_R1_P1 | Engine injection met rail pressure1 |

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.