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AiM Infotech

Fiat 500 Abarth (from 2008 onward)

Release 1.05









This tutorial explains how to connect Fiat 500 Abarth (from 2008 onward) to AiM devices.

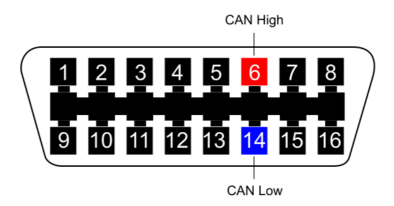
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CAN communication setup

Fiat 500 Abarth features a bus communication protocol based on CAN on the OBDII plug placed left of the steering column under the dashboard as shown below.



OBDII connector as well as connection table are shown below.



| OBDII connector pin | Pin function | AiM cable label |
|---------------------|--------------|-----------------|
| 6 | CAN High | CAN+ |
| 14 | CAN Low | CAN- |



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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 "FIAT_ABARTH"
- ECU Model "CAN STANDARD";

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Available channels

Channels received by AIM devices connected to "FIAT ABARTH" "CAN STANDARD" protocol are:

| ID | CHANNEL NAME | FUNCTION |
|--------|----------------|----------------------------|
| ECU_1 | FA_RPM | RPM |
| ECU_2 | FA_PPS | Pedal position sensor |
| ECU_3 | FA_TPS | Throttle position sensor |
| ECU_4 | FA_BRAKE_SW | Brake switch |
| ECU_5 | FA_BRAKE_PRESS | Brake pressure |
| ECU_6 | FA_VEH_SPEED | Vehicle speed |
| ECU_7 | FA_WH_SPD_RR | Rear right speed wheel |
| ECU_8 | FA_WH_SPD_RL | Rear left wheel speed |
| ECU_9 | FA_WH_SPD_FR | Front right wheel speed |
| ECU_10 | FA_WH_SPD_FL | Front left wheel speed |
| ECU_11 | FA_STEER_ANGLE | Steering angle |
| ECU_12 | FA_STEER_SPEED | Steering wheel speed |
| ECU_13 | FA_ECT | Engine coolant temperature |
| ECU_14 | FA_OILP_SW | Oil pressure switch |
| ECU_15 | FA_CLUTCH_SW | Clutch switch |
| ECU_16 | FA_FUEL_LEV | Fuel level |

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| ECU_17 | FA_AMB_TEMP | Ambient air temperature |
|--------|--------------|-------------------------------------|
| ECU_18 | FA_DRIVE_STY | Drive stability |
| ECU_20 | FA_CURR_FAIL | Current failure |
| ECU_21 | FA_D_SIGNAL | Digital signal |
| ECU_22 | FA_BOOST_PR | Boost pressure |
| ECU_23 | FA_BRK_SW2 | Brake switch 2 |
| ECU 24 | FA EPS FAIL | Electronic powered steering failure |

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.