AiM Infotech

Mercedes SLK R171 2004-2011

Release 1.00







This tutorial explains how to connect Mercedes SLK to AiM devices. Supported years are:

Mercedes SLK R171

2004-2011

1 CAN connection

Mercedes SLK R171 is equipped with a CAN communication protocol on the A 171 540 35 45 gateway left on the driver side.





Below you see the gateway not connected with visible cables as well as an example of connection and the connection table.



| Gateway connector pin | Cable colour |
|-----------------------|--------------|
| 9 | Green/white |
| 7 | Green |



Pin function CAN High CAN Low **AiM cable** CAN+ CAN-

InfoTech



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 "Mercedes" and ECU Model "SLK"
- transmit the configuration to the device pressing "Transmit".



3 Available channels

Channels received by AiM devices connected to Mercedes SLK protocol are.

| ID | CHANNEL NAME | FUNCTION |
|--------|----------------|-------------------------|
| ECU_1 | ECU_RPM | RPM |
| ECU_2 | ECU_ENGINE_TMP | Engine temperature |
| ECU_3 | ECU_CLUTCH_SW | Clutch switch |
| ECU_4 | ECU_PEDAL_POS | Pedal position |
| ECU_5 | ECU_KICK_DOWN | Kick down |
| ECU_6 | ECU_BRAKE_PRES | Brake pressure |
| ECU_7 | ECU_BRAKE_SW | Brake switch |
| ECU_8 | ECU_VEH_SPEED | Vehicle speed |
| ECU_9 | ECU_WHE_SP_FR | Front right wheel speed |
| ECU_10 | ECU_WHE_SP_FL | Front left wheel speed |
| ECU_11 | ECU_WHE_SP_RR | Rear right wheel speed |
| ECU_12 | ECU_WHE_SP_RL | Rear left wheel speed |
| ECU_13 | ECU_MAN_AIR_PR | Manifold air pressure |
| ECU_14 | ECU_STEER_ANG | Steering angle |
| ECU_15 | ECU_CLC_RPMx10 | Calculated RPM x 10 |
| ECU_16 | ECU_LIGHT | Low Beam |
| ECU_17 | ECU_ODOMETER | Odometer |