## AiM Infotech

# Porsche 911 (997 MK1) Turbo, GT2, GT2 RS, 911 (997 MK2) GT3, GT3RS 3.8, GT3 RS 4.0 Boxster/Cayman (987 MK2) OBDII or ECU connection 

## Release 1.02



This tutorial explains how to connect Porsche cars to AiM devices. The connection can be made through the OBDII plug or going to the ECU. These connections implies different protocols to be selected and different sampled channels.

## 1 <br> Car models and years

Supported car models and years are:

- Porsche 911 (997 MK1)
- Porsche 911 (997 MK2)
- Porsche Boxster (987 MK2)

Turbo, GT2, GT2 RS
2007-2011
GT3, GT3 RS 3.8, GT3 RS4.0
2010-2011

- Porsche Cayman (987 MK2)

2009-2012
2009-2012

Please note: these connections will not apply to Porsche Boxster S, Cayman S and Cayman R.

## 2

## Available connections

These cars communicate with AiM devices using: the CAN Bus on the OBDII plug or the CAN bus on the ECU connector. All connections are shown below.

## 2.1

## OBDII connection

These Porsche cars feature a bus communication protocol based on CAN on the OBDII plug placed on the car driver side, left of the steering column near to the pedal area.


Connector pinout as well as connection table are shown here below


OBDII connector pin

6
14

Pin function
CAN High
CAN Low

AiM cable
CAN+
CAN-
2.2

## ECU connection

The second option is to connect AiM device to these Porsche cars going to the car ECU, a Bosch Motronic 7.8.1, The ECU can be placed behind the rear seat under the cover or in the trunk as shown here below.


The images below show the ECU connector to be used on the left and the connector pinout on the right. As you can see in the figure on the left, pins number are indicated on the connector.


Here below is connection table.

| ECU connector pin | Cable colour | Pin function | AiM cable |
| :--- | :--- | :--- | :--- |
| 36 | Yellow/white twisted | CAN High | CAN+ |
| 37 | Black/White twisted | 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 "OBDII" and ECU Model "CAN" if you are using the OBDII plug;
- ECU manufacturer "Bosch" and ECU Model "997_GT3" if you are using the ECU connector;


## Available channels

Channels received by AiM devices connected to these Porsche cars change according to the protocol you have selected.

## 4.1 <br> "OBDII - CAN" protocol available channels

Channels received by AiM devices connected to "OBDII" "CAN" protocol are:

| ID | CHANNEL NAME | FUNCTION |
| :--- | :--- | :--- |
| ECU_1 | OBDII_RPM | RPM |
| ECU_2 | OBDII_SPEED | Speed |
| ECU_3 | OBDII_ECT | Engine coolant temperature |
| ECU_4 | OBDII_TPS | Throttle position sensor |
| ECU_5 | OBDII_IAT | Intake air temperature |
| ECU_6 | OBDII_MAP | Manifold air pressure |
| ECU_7 | OBDII_MAF | Manifold air flow |
| ECU_8 | OBDII_FUEL_LEV | Fuel level |
| ECU_9 | OBDII_PPS | Pedal position sensor |

Please note: channels listed above are those polled by AiM devices. They may or may not come across in the data stream depending on models. RPM, TPS,ECT and speed are generally available.

## 4.2

## "Bosch-997 GT3" available channels

Channels received by AiM devices connected to "Bosch" "997_GT3" protocol are:

| ID | CHANNEL NAME | FUNCTION |
| :--- | :--- | :--- |
| ECU_1 | BOSCH_RPM | RPM |
| ECU_2 | BOSCH_TPS | Throttle position sensor |
| ECU_3 | BOSCH_PPS | Pedal position sensor |
| ECU_4 | BOSCH_WHSPD_FL | Front left wheel speed |
| ECU_5 | BOSCH_WHSPD_FR | Front right wheel speed |
| ECU_6 | BOSCH_WHSPD_RL | Rear left wheel speed |
| ECU_7 | BOSCH_WHSPD_RR | Rear right wheel speed |
| ECU_8 | BOSCH_BOOST_P | Boost pressure |
| ECU_9 | BOSCH_ECT | Engine coolant temperature |
| ECU_10 | BOSCH_OIL_T | Oil temperature |
| ECU_11 | BOSCH_OIL_P | Oil pressure |
| ECU_12 | BOSCH_STEERANGLE | Steering angle |
| ECU_13 | BOSCH_STEERSPEED | Steering speed |
| ECU_14 | BOSCH_BRAKE_SW | Brake switch |
| ECU_15 | BOSCH_GEAR | Engaged gear |
| ECU_16 | BOSCH_FUEL_LEV | Fuel level |

[^0]
[^0]:    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.

