#### AiM Infotech

Ferrari F430 Challenge, F430 GT3, F430 GT3 Scuderia

### Release 1.03







This tutorial explains how to connect Ferrari racing cars to AiM devices. Supported years are:

Ferrari F430 Challenge
Ferrari F430 GT3
Ferrari F430 GT3 Scuderia
from 2007 onwards
from 2006 onwards
from 2009 onwards

Please note: a dedicated AiM ECU Bridge kit for these cars is available: part number X90BGFF43MA

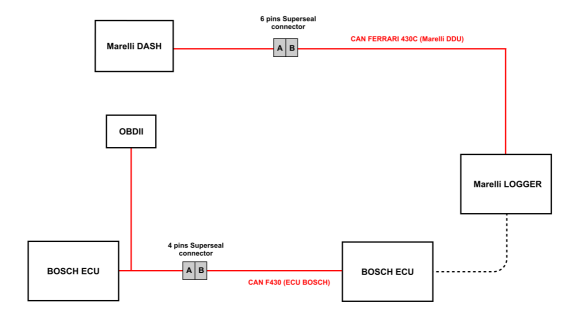
#### 1

#### **CAN lines**

Ferrari F430 Challenge, F430 GT3 and F430GT3 Scuderia feature 2 Bosch ECUs and communicate using the CAN Bus. The vehicle has two CAN lines both AiM compatible. They are:

- "F430 (ECU Bosch)" recommended: connects the vehicle control units among which are two Marelli ECUs – using two 4 pins Superseal connectors;
- "F430C (Marelli DDU)": connects Marelli Dash to Marelli logger using two 6 pins Superseal connectors.

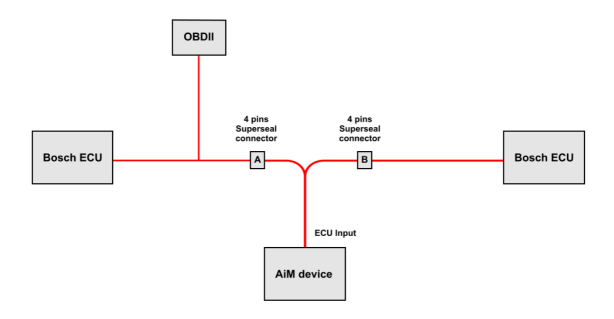
Here below is a scheme of both connections.





# 1.1 CAN F430 (ECU Bosch) connection – recommended

This connection is made using the 4 pins Superseal connectors. Split apart the two connectors and connect AiM device following this scheme. **Please note:** pins numbers are printed on the connector.





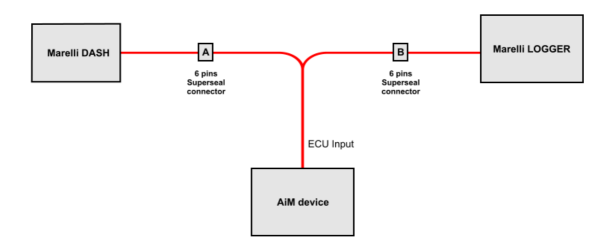


4 pins Superseal connector pin	Pin function	AiM cable label
1	CAN High	CAN+
2	CAN Low	CAN-

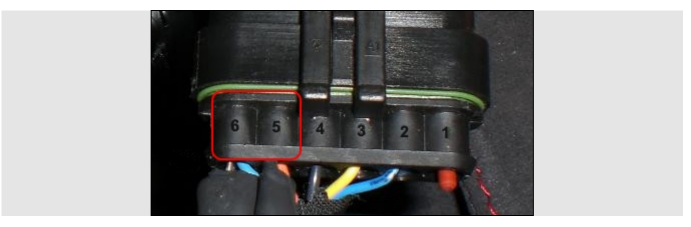


# 1.2 CAN F430C (Marelli DDU) connection

This connection is made using the 6 pins Superseal connectors. Here below is the connection scheme.



Split apart the two 6 pins Superseal connectors and place AiM device between the two connectors; then follow the table below. Pins number are printed on the connector.



6 pins Superseal connector pin	Pin function	AiM cable label
6	CAN High	CAN+
5	CAN Low	CAN-



2

# AIM Logger configuration

Once the ECU connected to the logger, 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 "Ferrari" and, according to the CAN line you are using, ECU Model
  - o "430 (ECU Bosch)" or
  - o "430C (Marelli DDU);
- transmit the configuration to the device pressing "Transmit".



3

#### Available channels

Channels received by AiM devices connected to Ferrari F430 Challenge, F430 GT3 and F430 GT3 Scuderia change according to the CAN line you are using.

# 3.1 CAN F430 (ECU Bosch) available channels

Channels received by AiM devices connected to "Ferrari "430 (ECU Bosch)" protocol are:

ID	CHANNEL NAME	FUNCTION
ECU_1	F430_RPM	RPM
ECU_2	F430_WH_SPD_FL	Front left wheel speed
ECU_3	F430_WH_SPD_FR	Front right wheel speed
ECU_4	F430_WH_SPD_RL	Rear left wheel speed
ECU_5	F430_WH_SPD_RR	Rear right wheel speed
ECU_6	F430_VEH_SPEED	Vehicle speed
ECU_7	F430_PPS	Pedal position
ECU_8	F430_GEAR	Engaged gear
ECU_9	F430_STEER_ANG	Steering angle
ECU_10	F430_BRK_SW	Brake switch
ECU_11	F430_STEER_SPD	Steering wheel speed
ECU_12	F430_ECT	Engine coolant temperature
ECU_13	F430_OILT	Oil temperature
ECU_14	F430_CST	Traction control selection

**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.



# 3.2 CAN F430C (Marelli DDU) available channels

Channels received by AIM devices connected to "Ferrari" "430C (Marelli DDU)" are:

ID	CHANNEL NAME	FUNCTION
ECU_1	F430C_RPM	RPM
ECU_2	F430C_SPD_FL	Front left wheel speed
ECU_3	F430C_SPD_FR	Front right wheel speed
ECU_4	F430C_SPD_RL	Real left wheel speed
ECU_5	F430C_SPD_RR	Rear right wheel speed
ECU_6	F430C_TPS	Throttle position
ECU_7	F430C_ECT	Engine coolant temperature
ECU_8	F430C_OILTEMP	Oil temperature
ECU_9	F430C_FUELLEV	Fuel level
ECU_10	F430C_BRAKE	Brake sensor
ECU_11	F430C_GEAR	Engaged gear
ECU_12	F430C_STR_WHEEL_ANG	Steering wheel angle

**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.