

AiM InfoTech

Aston Martin DB11 from 2016 Vantage from 2018

Release 1.00





InfoTech



1 Supported years and models

This document explains how to connect AiM devices to the vehicle Engine Control Unit (ECU) data stream.

Supported years and models are:

- Aston Martin DB11
- Aston Martin Vantage

from 2016 from 2018

<mark>2</mark> Connection

These models feature a bus communication protocol based on CAN, accessible through the OBD II plug placed on the driver side, under the dash, in the steering column area. For this installation refer to the following pinout of the OBDII plug (vehicle side - front view).

OBDII Pin	Pin function	AiM cable	
6	CAN High	CAN+	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 CAN LOW
14	CAN Low	CAN-	

3 Race Studio configuration

Before connecting the AiM device to the ECU, set all functions using AiM software Race Studio. The parameters to set in the device configuration are:

- ECU manufacturer: Aston Martin
- ECU Model: DB 11 Vantage (only available for RS3)



4 "Aston Martin – DB 11 Vantage" protocol

Channels received by AiM devices configured with "Aston Martin – DB11 Vantage" protocol are:

CHANNEL NAME	FUNCTION	
RPM	RPM	
SWSpeed	Steering wheel speed	
Speed FL	Wheel speed front left	
Speed FR	Wheel speed front right	
Speed RL	Wheel speed rear left	
Speed RR	Wheel speed rear right	
Gear	Gear	
WaterTemp	Water temperature	
SWAngle	Steering wheel angle	
PPS1	Throttle pedal position 1	
PPS2	Throttle pedal position 2	
BrakePress1	Brake pressure	
BrakePress2	Brake pressure	
IntakeAirT	Intake air temperature	
LightOn	Light switch	

Technical note: not all data channels outlined in the ECU template are validated for each manufacture's model or variant; some of the outlined channels are model and year specific, and therefore may not be applicable.