

AiM InfoTech

Hyundai Veloster N i30 N -

Release 1.00







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Models and years

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

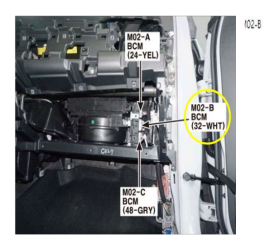
Supported models are:

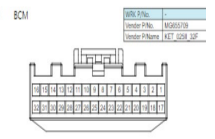
•	Veloster N	2018
•	130 N	2018

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Wiring connection

These models have a manufacturer-specific CAN-based protocol, accessible through the connector M02-B (32 ways white) in the Body Control Module located in the in the glove box compartment. For this installation, refer to the following images and the connection table.







C-CAN(Low) - Blue / CAN(-) - Blue



C-CAN(High) - Red / CAN(+) - White

32 ways connector	BCM CAN bus color cable	Function	AiM color cable
19	Red	CAN High	CAN+ (White)
20	Blu	CAN Low	CAN- (Blue)



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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: **Hyundai**

• ECU Model: N-Series (only RS3)

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ECU_ABS_ACT

ECU_LSD_TQC CUR

"Hyundai – N-Series" protocol

Channels received by AiM devices configured with "Hyundai – N-Series" protocol are:

ABS activation

LSD torque current

CHANNEL NAME	FUNCTION
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ECU_RPM **Engine RPM** ECU_GEAR Gear position Front rear wheel speed ECU_WS_FR ECU_WS_FL Front left wheel speed Rear left wheel speed ECU_WS_RL ECU_WS_RR Rear right wheel speed ECU_LONG_g Inline acceleration ECU_LAT_g Lateral acceleration ECU_STEER_SPD Steering speed Engine temperature1 ECU_ENG_TEMP1 ECU_AMB_T Ambient temperature ECU ENG OIL T Oil temperature ECU_BRK_PRESS1 Brake pressure1 ECU_BST_PRE **Boost pressure** ECU_STEER_ANG Steering Angle ECU_THROTTLE Throttle position sensor Pedal position sensor ECU_PEDAL ECU_V_BATTRY Voltage battery ECU_BRK_SW Brake switch ECU IAT Intake air temperature

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ECU DASH LIGHT4

ECU DASH LIGHT7 ECU DASH LIGHT5

ECU DASH LIGHT2

ECU DASH LIGHT1

Ignition ECU **ECU SWITCHES**

2= Brake switch

5= Clutch switch 1

7= Clutch switch 2

8= Clutch op ack

Dynamic control **ECU DYN CTLR** ECU_HILL_DESCEND

Hill descent control

Dash light 4

Dash light 7

Dash light 5

Dash light 2

Dash light 1

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.