

AiM Infotech

GET HPUG ECU

Release 1.02







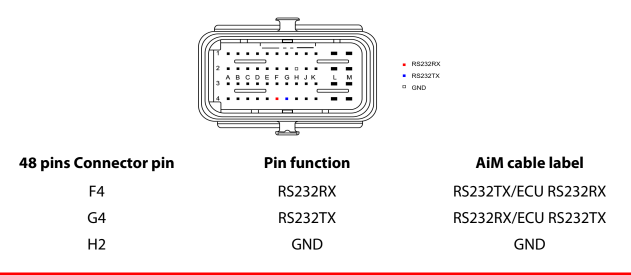
1 Supported models

This document explains how to connect AiM devices to the Engine Control Unit (ECU) datastream. Supported models are:

• HPUG

2 Wiring connection

Get HPUG ECU communicates using the serial protocol on the 48 pins front male connector. Here below are 48 pins connector pinout and connection table. **Please note**: Pins are numbered on the connector.



Please note:

AiM wiring harnesses supplied after September 2018 have the following labels: **ECU RS232TX** (white) to be connected to **ECU TX** pin **ECU RS232RX** (blue) to be connected to **ECU RX** pin (if indicated in the connection table above) AiM wiring harnesses supplied before September 2018 have the following labels: **RS232RX** (white) to be connected to **ECU TX** pin **RS232TX** (blue) to be connected to **ECU RX** pin (if indicated in the connection table above)



3Race Studio configuration

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

- ECU manufacturer Ge
- ECU Model

Get HPUG

<mark>4</mark> "Get – HPUG" protocol

Channels received by AiM devices configured with "Get - HPUG" protocol are:

| CHANNEL NAME | FUNCTION |
|--------------|--|
| ECU_RPM | RPM |
| ECU_SPEED | Speed |
| ECU_TPS | Throttle position sensor |
| ECU_DTPS_POS | Throttle position sensor positive derivative |
| ECU_DTPS_NEG | Throttle position sensor negative derivative |
| ECU_MAP | Manifold air pressure |
| ECU_BAP | Barometric air pressure |
| ECU_AIRT | Intake air temperature |
| ECU_ENGT | Engine temperature |
| ECU_LBDA1 | Lambda value 1 |
| ECU_LBDA2 | Lambda value 2 |
| ECU_LBDA_T | Lambda temperature |
| ECU_KLBDA1 | Lambda correction 1 |
| ECU_KLBDA2 | Lambda correction 2 |
| ECU_INJT1 | Injection time 1 |



| ECU_INJT2 | Injection time |
|----------------|----------------|
| ECU_SPARK1 | Engine spark 1 |
| ECU_SPARK2 | Engine spark 2 |
| ECU_PHASE1 | Engine phase |
| ECU_PHASE2 | Engine phase |
| ECU_IDLE_VALVE | Idle valve |
| ECU_ACTIVBLOCK | Active block |
| ECU_NEUTRAL | Neutral signal |
| ECU_BATT_V | Battery voltga |
| ECU_ERCOUNTER | Error counter |
| | |

time 2 park 1 park 2 hase 1 hase 2 e lock signal /oltgae