AiM Infotech

Holley HP EFI and Dominator EFI ECUs

Release 1.01







This tutorial explains how to connect AiM devices to Holley HP EFI and Holley Dominator EFI ECUs.

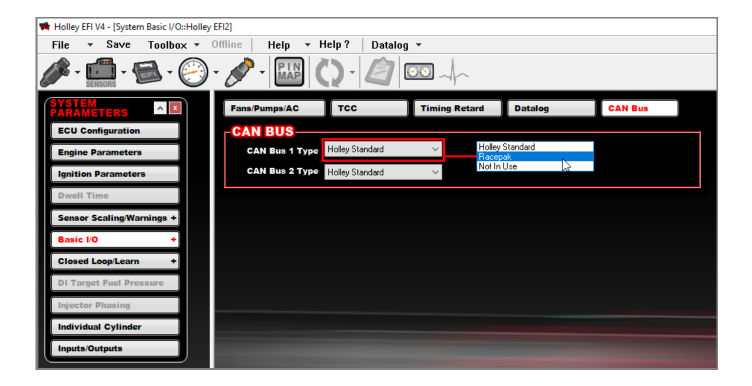
1

Software configuration

For both Holley HP EFI and Dominator EFI ECUs to correctly communicate with AiM device it is necessary to set them up using the dedicate Holley software.

From the "V2" ECU firmware and software version it is possible to program the ECU CAN output This software/firmware updating can be downloaded from Holley website directly.

To configure the CAN output, open the System ICF, select "Basic I/O" and then the "CAN Bus" tab. Set the CAN Bus 1 Type as "Racepak", so to enable the CAN output on the P1A connector (following image). Setting the CAN Bus 2 Type as "Racepak" as well, it is possible to output data from the P3 connector (Holley Dominator EFI only).





2

Wiring connection

For both these ECU models, it is possible to connect to AiM devices through the P1A connector (following pictures). Regarding Holley Dominator EFI, data can be output through the P3 connector, as well.

Holley HP EFI



Holley Dominator EFI





Here below you find the P1A connector pinout and connection table (in common for both ECUs).



P1A connector pin	Function	AiM cable label
A32	CAN1 Hi	CAN+
A24	CAN1 Lo	CAN-

Here below you find the P3 connector pinout and connection table (Holley Dominator EFI ECU only):



P3 connector pin	Function	AiM cable label
B20	CAN2 Hi	CAN+
B14	CAN2 Lo	CAN-



If the Holley EFI CAN connection kit has been purchased, these two wires are ended with a two ways connector labelled as "EFI CAN" (2 ways Delphi connector), which can be used to connect to the ECU directly.

Here below, its pinout and connection table are specified:



EFI CAN connector pin A

Function CAN Hi CAN Lo

AiM cable label CAN+

CAN-

3

В

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 "Holley"
- ECU Model "EFI";



4

"Holley" "EFI" protocol

Channels received by AiM loggers connected to "Holley – EFI" protocol are:

JNCTION
_

RPM RPM

INJ PULSEWIDTH Injection pulse width

FUEL FLOW Fuel flow

CLOSED LOOP ST Closed loop state

DUTY CIRCLE Duty circle

AFR LEFT Air fuel ratio left

CLOSED LOOP COMP Closed loop compensation

TARGET AFR Target air fuel ratio

AFR RIGHT Right air fuel ratio

IGNITION TIME Ignition time

AFR AVERAGE Average air fuel ratio

MAP Manifold air pressure

KNOCK RETARD Knock retard

MAT Intake air temperature
TPS Throttle position sensor
BAROMETRIC P Barometric pressure

COOLANT T Engine coolant temperature

OIL P Oil pressure

BATTERY VOLT Battery voltage

PEDAL POS Pedal position sensor

FUEL P Fuel pressure
BOOST GEAR Boost gear

MAIN REV LIMIT Main revolution limiter

BOOST SPEED Boost speed
BOOST STAGE Boost stage

InfoTech



TARGET BOOST Target boost

BOOST TIME Boost time

BOOST SOL DTY

Boost solenoid duty

BOOST Boost pressure

N2O STAGE1 Nitrous oxygen percent – cylinder 1

WETHER METH IJ Water/meth njection

N2O STAGE2 Nitrous oxygen percent – cylinder 2 N2O STAGE3 Nitrous oxygen percent – cylinder 3

GEAR Active gear

N2O STAGE4 Nitrous oxygen percent – cylinder 4

LINE PRESSURE Line pressure
SPEED Vehicle speed

INPUT SHF SPD Input shaft speed LINE TEMP Line temperature

INPUT 1 Input channel **INPUT 2** Input channel **INPUT 3** Input channel **INPUT 4** Input channel **INPUT 5** Input channel **OUTPUT 1** Output channel **OUTPUT 2** Output channel **OUTPUT 3** Output channel **OUTPUT 4** Output channel

OUTPUT 5

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.

Output channel