

# Digital Dash I/O Adapter Configuration



The I/O Adapter adds ten inputs/outputs to the 7" digital dash. These inputs and outputs can then be configured as gauges or switches, and data logged locally through the Digital Dash. Please consult the digital dash user manual (199R10746 for 553-106) on how to connect the adapter to your digital dash.

http://documents.holley.com/199r10746rev1.pdf

**NOTE**: Data from I/O connected through this adapter is not broadcast to Holley EFI systems or ECU data logs, this data is only viewable through the Digital Dash gauge screens and locally recorded logs.

This adapter is available in the following kits:

P/N **558-432** – I/O Adapter only

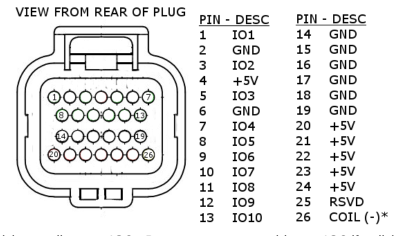
P/N 558-433 – I/O Adapter with unterminated harness

P/N 558-434 – I/O Adapter with terminated harness for sensors

The adapter brings out connections to a waterproof 26 pin connector that is similar to the ones on the EFI units.

### **Connector Pin Functions:**

The pins labelled +5V are current-limited and only to be used to provide a reference for 3 terminal sensors. The maximum combined current draw from the +5V pins are 70mA.



<sup>\*</sup> NOTE: Coil (-) internally uses IO3. Do not connect anything to IO3 if coil (-) is used.

### Supported Functions:

	SW to GND (2 Amp)	RPM / SPEED Input	DIGITAL INPUT	5V ANALOG INPUT	RESISTIVE (TEMPERATURE)	FUEL SENDER
IO1,IO2	YES		YES	YES		
103,104		YES	YES			
105,106,107			YES	YES		
108,109					YES	
IO10						YES

### Wire Installation:

If you purchased a kit with a harness, the mating connector is supplied. The pre-terminated wires can be installed using the following procedure:

- 1. The back of the connectors contain numbers showing the pin locations. The upper left (from the back) starts with position 1 and moves across. The final location (26) is on the bottom right. Note the location of the pin you wish to insert.
- 2. If a white cavity seal is in the hole you must first remove it with a pair of needle-nose pliers.
- 3. Ensure the white latch is in the unlocked (raised) position as shown. If it is flush with the connector body, unlock the connector using a flat blade screwdriver to push in the wide single white tab on the bottom of the connector.
- 4. Once the connector is unlocked, don't pull on other wires or you may partially pull them out.
- 5. Carefully insert a terminated wire from the back of the connector as shown, making sure it is fully inserted (look at the front of the connector for the end of the pin). Once all desired wires are inserted, push on the two white tabs on the top of the connector until they are flush with the connector body.
- 6. Insert white cavity seals in the unused locations to make the connector watertight.









### Software Update:

A USB memory stick has been provided to update your digital dash with the firmware that supports the I/O Adapter. To update, turn off the dash, plug in the USB stick and power on. Do not remove power until after the update is complete.

The I/O functions can be selected from the main menu, under 'Dash Configuration'

For more information, please consult the digital dash user manual (199R10746 for the 553-106).

### **Dash Configuration:**

To configure I/O functions from the main menu, select the 'Configuration' button, then 'Dash Configuration'

**Name** = The name displayed in your gauge channel selection

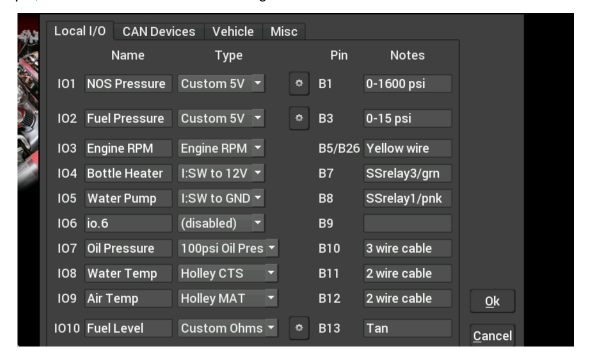
**Type** = Type of sensor (RPM, MAT, CTS, Custom 5v, Custom Ohms, SW to 12v, SW to GND)

- RPM can be from a Coil (-) connection at pin B26, or a points/tach output at pin B5
- Speed is a frequency input and will be displayed in Hertz (pules per second)
- Holley CTS is provided with the Terminated and Unterminated harness kits
  - Service item P/N 534-10
- Holley MAT is provided with the Terminated and Unterminated harness kits
  - Service item P/N 9920-107
- 100 PSI Oil Pressure is provided with the Terminated and Unterminated harness kits
  - o Service item P/N 554-102
- Custom 5v can be configured for any sensor that outputs a 0-5v signal. Holley sells a variety of 0-5v sensors for monitoring a wide range of data.
- Custom CTS is for custom thermistors
- Custom MAT is for custom thermistors
- Custom Ohms is used primarily on IO10 as a fuel level gauge.
- SSR Out is a 2 amp ground output suitable for use in triggering solid state relays
- I:SW to GND is a ground switched input to the dash
- I:SW to 12v is a 12v switched input to the dash (example: turn signal indicators)

Pin = Input pin assignment on the I/O adapter

**Notes** = *User input notes field* 

In this example, 9 of the 10 I/O channels are configured.



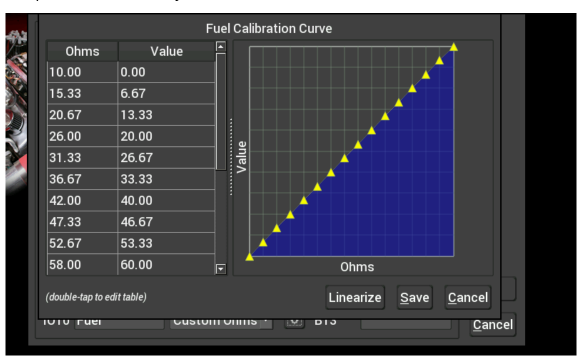
## **Custom Sensor Configuration:**

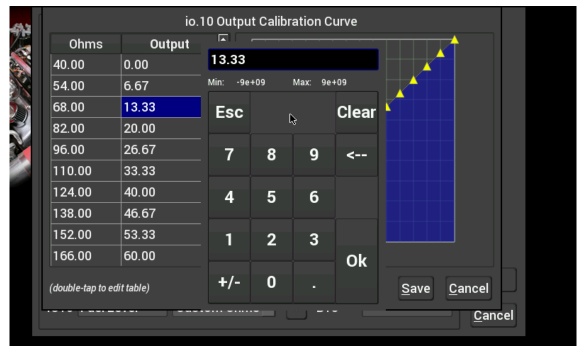
Select the icon (shown below) next to the sensor you wish to configure.



The dash has 16 custom value input boxes that need to be filled in. Double tap the Volts and Output boxes to input proper values for the sensor you are using.

**NOTE**: Sensors purchased from Holley are included with calibration information

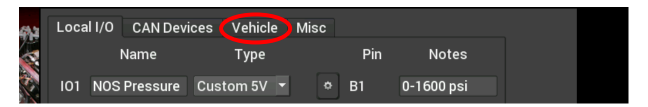




### **RPM Input:**

The I/O Adapter contains circuitry to protect from fly-back voltage when connected to a Coil (-) input. If using this type of connection for an RPM signal, <u>pin B26 MUST be used or damage to the dash may occur.</u> Pin B5 is to be used with a tach output or similar signal. The Black/White wire at pin 19 must be connected to a battery or chassis ground for the RPM and gauge signals to operate properly.

The number of cylinders must be configured by selecting the 'Vehicle' tab found within the Dash Configuration menu.



### Gauge Configuration:

Each of the 10 I/O channels can be configured as a custom gauge on the dash. To do this:

- 1. Select 'Customize' from the main menu.
- 2. Tap on any blank part of the screen and choose Add → Gauge
- 3. Select the value to monitor
  - a. Note: the names you used in sensor configuration will be displayed in this box
- 4. Choose the gauge style
- 5. Once the gauge has been placed on the screen, tap it and select 'Customize'
- 6. Edit size, label, units, colors, etc.

## Displaying SSR Out, I:SW to GND, and I:SW to 12v:

Because these are switched I/O (active or inactive) Holley recommends using the following gauge styles:

- Status LED
- Symbol

When configuring these as gauges, 0 = OFF and 1 = ON

NOTE: For more detailed instructions on how to customize gauges and screens, please refer to the instruction manual provided with the 553-106 Digital Dash.

# Data Logging – Recording and Review

The Digital Dash can data log to internal memory or to the included USB memory stick. To do this, touch anywhere on a gauge screen and tap the "Record" button in the bottom left hand corner of the screen. If the USB memory stick is plugged into the dash, the log will be saved to it in real-time, otherwise it will be saved to internal memory. To stop a data log, simply touch the screen again and tap "Stop" in the bottom left hand corner of the screen – or turn the dash off.

Saved data logs can be viewed on a PC by using the Log View software also included on the USB memory stick.

#### **Appendix 1– I/O Configuration Types**

	SW to GND (2 Amp)	RPM / SPEED Input	DIGITAL INPUT	5V ANALOG INPUT	RESISTIVE (TEMPERATURE)	FUEL SENDER
IO1,IO2	YES		YES	YES		
103,104		YES	YES			
105,106,107			YES	YES		
108,109					YES	
IO10						YES

#### *I*01

- SSR Out
- Custom 5v
- I: SW to GND
- I: SW to 12V

#### *IO*2

- SSR Out
- Custom 5v
- I: SW to GND
- I: SW to 12V

#### *1*03

- Engine RPM
- I: RPM
- I: Speed
- I: SW to GND
- I: SW to 12V

#### *104*

- Engine RPM
- I: RPM
- I: Speed
- I: SW to GND
- I: SW to 12V

#### *IO*5

- Custom 5v
- I: SW to GND
- I: SW to 12V

#### 106

- Custom 5v
- I: SW to GND
- I: SW to 12V

#### *107*

- 100 PSI Oil Pressure
- Custom 5v
- I: SW to GND
- I: SW to 12V

#### *108*

- Holley CTS
- Holley MAT
- Custom CTS
- Custom MAT
- Custom 5v
- Custom Ohms

#### *1*09

- Holley CTS
- Holley MAT
- Custom CTS
- Custom MAT
- Custom 5v
- Custom Ohms

#### *IO10*

- Holley CTS
- Holley MAT
- Custom CTS
- Custom MAT
- Custom 5v
- Custom Ohm

#### **Appendix 2 – Preconfigured Layouts**





LAYOUT #1 LAYOUT #2





LAYOUT #3 LAYOUT #4



LAYOUT #5

Holley® Performance Products 1-270-781-9741 or 1-866-464-6553 www.holley.com

© 2016 Holley Performance Products, Inc. All rights reserved.

199R11021 Date: 4-13-16