Upfitter Interface Module®

Programmable CAN Data Access System



Overview

- Passive CAN data acquisition used to activate or control equipment in customized ways
- Eight digital outputs can be programmed as momentary, latching, time-hold, time-delay or flashing
- Outputs are controlled based on the module's configuration, created using boolean logic with InterMotive's Programming Utility software
- Simple plug and play connections

Features

Proudly distributed by

775-831-2002 | www.InterMotive.net

LGS GROUF

- FLEXIBLE DESIGN: Saves time, cost and additional components; graphical user interface (GUI) makes programming output functions as easy as clicking a button
- CONTROL: Multiple inputs can control a single output
- Provides one high true output, seven low true outputs and two low true inputs
- Works with Ford, GM and Stellantis CAN, plus J1939 to provide real-time chassis data
- Warning LEDs offer easy troubleshooting
- Includes Intermittent Fault Filter[™] (IFF) technology to eliminate false readings

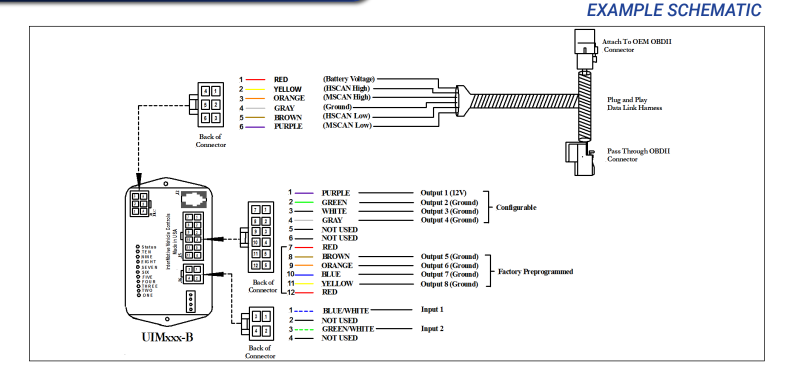


Product features may vary by make, model or year. See instructions for complete details.

> Watch UIM in action



Specifications



SPECIFICATIONS

Two active low inputs
Eight, with one active high
150 mA
< 2 mA (sleep current)
High and medium speed
-40°C to 80°C
4" L x 2" W x 1" H

AVAILABLE DATA INCLUDES: (partial list)

- Transmission: Range | Fluid Temperature
- Lights: External Lights* | High and Low Beams | Turn Signals
- Doors: Lock | Unlock | Door Ajar
- Brakes: ABS Event | Park Brake | Service Brakes
- Other: Vehicle Speed | Seatbelt
- Engine/Fuel: Clean Tach Output | Check Engine Light (MIL)** | Coolant and Oil Temp.[†] | RPM | Engine Running | Ignition Switch Status | Fuel Level | Intake Air Temp. | Throttle Position | Vbat | VSS (2.2 Hz/mph)

* Daytime running lights only work with Ford vehicles

** Check Engine Light Output doe not work with RAM vehicles

[†] Oil Temperature only works with Ford vehicles

Proudly distributed by

LGS GROUF

775-831-2002 | www.InterMotive.net