Aftermarket Interface Module H-AIM506-B-G3R/GR Order Spec Sheet (Product Configuration Form)

Config Options:

- Recommended: Download the AIM Graphical User Interface (GUI) from the <u>InterMotive website</u>, complete the configurations, save and email with your order to: sales@lgs-group.com.
- Or complete this form to specify custom configurations for your AIM. Save and email with your order to: sales@lgs-group.com.

PURCHASER INFORMATION

Date	
Company Name	
Contact Name	
Phone Number	
Email Address	
Vehicle Make	Vehicle Model
Vehicle Year	_ Vehicle Engine
NOTES	-

INTERNAL ONLY		
Config. Name		
Date Created		
Part Number		

Orders will not be processed without the install vehicle's make, model and year. This information is needed for accurate configuration.

HIGH IDLE SETTINGS

High Idle RPM:

RPM Gas Default 1500

RPM Diesel Default 1200

High idle vehicle requirements: TR = Park, SB = Off; RPM at idle

SELECT TRIGGER OPTION:

OPTION A External	Input Trigger:] Enabled <i>(Defau</i>	(t) 🗌 Disabled	High idle engages when ground signal is applied.	
OPTION B Park Bra	ke Trigger:] Enabled 🛛 D	isabled <i>(Default)</i>	High idle engages when Park brake is applied.	
BATTERY SETTINGS					
Charge Protect Feature:	🗌 Enabled (Defau	<i>ılt)</i> 🗌 Disable	ł		
	Low Battery Volta	age <i>Max</i>	16V (Default 12.5V))	
	Recovery Voltage	e <i>Max</i>	16V (Default 13.5V))	
	Recharge Timer	Max	1800 Secs (Default	: 300 Secs)	



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PROGRAMMABLE DATA OUTPUTS

Choose output settings:

PIN#

CUSTOM OUTPUT LOGIC DEFAULTS

1 * J6-Pin2	Ground (Default)	Power	 Engine = Crank, 8 Amps
2 J5-Pin2	Ground (Default)	Power	 Transmission Range = Park; 0.5 Amps
3 J5-Pin3	Ground (Default)	Power	 Any Doors = Open; 0.5 Amps
4 **J5-Pin4	Ground (Default)	Power	 Park Brake, Electric = Off; 1 sec hold
5 J5-Pin8	Ground (Default)	Power	 Ignition = On; 0.5 Amps
6 ⁺ J5-Pin9	Ground (Default)	Power	 Engine Running = True; 0.5 Amps
7 **J5-Pin10	Ground (Default)	Power	 Park Brake, Electric = On; 1 sec hold
8 [‡] J5-Pin11	Ground (Default)	Power	 Transm. Range = Reverse; 0.5 Amps

* Requires connecting J6-Pin4 to either 12V or Ground.

- ** Outputs #4 and #7 reset and set the relay. Changing these will result in the relay not representing Park Brake.
- [†] VSS = 2.2Hz/MPH can only be programmed on output #6 as a Ground output (no power option).
- [‡] CTO can only be programmed on output #8 as a Ground output (no power option).

OPERATION MODE

Choose ignition status for each output:

OUTPUT 1 🗌 Key ON (Default)	🗌 Key OFF	OUTPUT 5 🗌 Key ON (Default)	🗌 Key OFF
OUTPUT 2 Key ON (Default)	🗌 Key OFF	OUTPUT 6 🗌 Key ON (Default)	🗌 Key OFF
OUTPUT 3 C Key ON (Default)	🗌 Key OFF	OUTPUT 7 🗌 Key ON	☐ Key OFF (Default)
OUTPUT 4 🗌 Key ON	☐ Key OFF <i>(Default)</i>	OUTPUT 8 🗌 Key ON (Default)	🗌 Key OFF

Key OFF means while the vehicle CAN is active (including if the ignition is ON). Key ON means only when the ignition is in RUN.

PID OPTIONS

The following is a partial list of output options available:

- Anti-Lock Brakes (ABS)
- A/C Clutch Engage (AC)
- Acceleration
- Battery Voltage (VBAT)
- Clean Tach Output (CTO)
- Daytime Running Lights (DRL)
- Door Lock/Unlock: Driver, All
- Door Open/Closed: Driver/Passenger (Front, Rear), Any
- Engine Coolant Temp (ECT)
- Engine Cranking Status
- Engine Running Status
- Engine Speed (RPM)
- Fuel Level (FL)
- Hazard Lights

- High Beams (HB)
- Ignition Status (IGN)
- Intake Air Temp (IAT)
- Low Beams (LB)
- Malfunction Indicator Lamp (MIL)
- Park Brake, Electric (ePB)
- Park Lamp (PL)
- Seatbelt: Driver, Passenger
- Service Brake (SB)
- Transmission Fluid Temp (TFT)
- Transmission Range (TR): P/R/N/D
- Throttle Position (TP)
- Turn Signals: Left, Right, Any
- Vehicle Speed (VSS)