# Aftermarket Interface Module Order Spec Sheet (Product Configuration Form)

#### **Directions:**

- 1. Complete form to specify custom configurations for your AIM.
- 2. Submit this form 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	



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: (In increments of 50 RPM)

RPM Gas \_\_\_\_\_ 900-2200 RPM (Default 1500)

RPM Diesel \_\_\_\_\_ 900-1400 RPM (Default 1200)

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

#### SELECT TRIGGER OPTION:

	External Input Trigger:	Enabled (	Default)	Disabled	High idle engages when ground signal is applied.	
	Park Brake Precondition:	Enabled	🗌 Disab	oled <i>(Default)</i>	Must apply Park brake to high idle with input.	
OPTION B	Park Brake Trigger:	Enabled	🗌 Disab	led <i>(Default)</i>	High idle engages when Park brake is applied.	

#### **BATTERY SETTINGS**

Charge Protect Feature:	Enabled (Default)	Disabled
	Low Battery Voltage	Max 16V (Default 12.5V)
	Recovery Voltage	Max 16V (Default 13.5V)
	Recharge Timer	Max 1800 Secs (Default 300 Secs)

## AIM Order Spec Sheet (Product Configuration Form), Page 2

## PROGRAMMABLE DATA OUTPUTS

Choose output settings:

PIN#	CUSTOM OUTPUT LOGIC	DEFAULTS
<b>1</b> J6-Pin2 Ground ( <i>Default</i> ) Power		Engine = Crank, 8 Amp*
<b>2</b> J5-Pin2 Ground ( <i>Default</i> ) Power		Transmission Range = Park; 0.5 Amp
<b>3</b> J5-Pin3 Ground ( <i>Default</i> ) Power		Park Brake = On; 0.5 Amp
<b>4</b> J5-Pin4 Ground ( <i>Default</i> ) Power		Transmission Range = Reverse; 0.5 Amp
<b>5</b> J5-Pin8 Ground ( <i>Default</i> ) Power		Ignition = On; 0.5 Amp
<b>6</b> <sup>†</sup> J5-Pin9 ☐ Ground <i>(Default)</i> ☐ Power		Engine = Crank, 0.5 Amp
7 J5-Pin10 Ground (Default) Power		Right Turn Signal = On; 0.5 Amp
8 <sup>‡</sup> J5-Pin11 Ground ( <i>Default</i> ) Power		Left Turn Signal = On; 0.5 Amp

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

<sup>†</sup> VSS = 2.2Hz/MPH can only be programmed on output #6 as a Ground output (no power option)

<sup>‡</sup> CTO can only be programmed on output #8 as a Ground output (no power option)

DOOR LOCK FUNCTION

Lock/Unlock Driver's Door (Default) Lock/unlock All Doors