Gateway 508 Order Spec Sheet (Product Configuration Form)

Directions:

- 1. Complete form to specify custom configurations for your GTWY508.
- 2. Submit this form with your order to orders@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.

2. Choose the parameter and enter the value for the pin

to provide a ground signal (if applicable).

I/O PORT CONFIGURATIONS

1. Choose four (4) options below (one for each Pin).

- For a single function, select "X"
- For a multiple "AND" function, select "Y"
- For a multiple "OR" function, select "Z"

OPTIONS PID	PARAMETER		VALUE	PIN 9 1/0 1	PIN 3 1/0 2	PIN 4 1/0 3	PIN 10 I/O 4
A/C Clutch Engage (AC)	🗌 On	☐ Off	N/A				
Battery Voltage (VPWR)	Above 🗌	Below	Volts				
Engine Coolant Temp (ECT)	Above 🗌	Below	°F				
Engine Speed (RPM)	Above 🗌	Below	RPM				
Grounded Input: Fast Idle (INPUT1)	N/A		N/A	-	—	—	
Grounded Input: Shift Lock (INPUT1)	N/A		N/A	—	-	—	
Intake Air Temp (IAT)	Above 🗌	Below	°F				
Park Brake (PB)	🗌 On	□ Off	N/A				
SEIC Output (2020 Ford 6.7L only)	N/A		N/A				
Service Brake Applied (SB)	🗌 On	☐ Off	N/A				
Transmission Cntrl Ind Lamp (TCIL)	🗌 On	□ Off	N/A				
Transmission Fluid Temp (TFT)	Above 🗌	Below	°F				
Transmission Range (TR)			N/A				
Vehicle Speed (VSS)	Above 🗌	Below	MPH				
Vehicle Speed (VSS)	Square Wa	ve	2.2 Hz/MPH		—	—	_

ADDITIONAL FEATURES

BrakeMax Controller Enabled

Battery Vol	tage for Fast Idle Enabled
Below	Volts

Fast Idle Auto Triggers Disabled* (NAT) *Heater Boost AC Activation

0V - 20V