



Aftermarket Interface Module Spec Sheet

High Idle Settings

High Idle RPM: _____ RPM **(Default: Gas=1500 Diesel=1200)**
 Range: Gas=900-2000 Diesel=900-1400

(High Idle vehicle requirements: TR=Park, SB=OFF, RPM at Idle.)

External Input Trigger: High idle engages when ground signal is applied Enabled OR Disabled (Default = Enabled)

Park Brake Pre-Condition: Must apply park brake to high idle with Input Enabled OR Disabled (Default = Disabled)
--

OR

Park Brake Trigger: High idle engages when park brake is applied Enabled OR Disabled (Default = Disabled)

INTERNAL USE ONLY

Conf. Name:

Date Created:

Charge Protect Battery Settings

Enabled **OR** Disabled **(Default = Enabled)**

Low Battery Voltage _____ Volts **(Default 12.5V)**
 (Max 16v)

Recovery Voltage _____ Volts **(Default 13.5V)**
 (Max 16v)

Recharge Timer _____ Seconds **(Default 300 Seconds)**
 (Max 1,800 Seconds)

Programmable Data Outputs

Describe output logic needed below- *Circle Power or Ground* **(Default = Ground)**

1 (Default- Engine= Crank, 8 amp) Requires connecting J6-Pin4 to either 12V or Ground J6-Pin2 Ground OR Power
2 (Default- Transmission Range = PARK, 0.5 amp) J5-Pin2 Ground OR Power
3 (Default- Park Brake = ON, 0.5 amp) J5-Pin3 Ground OR Power
4 (Default- Transmission Range = Reverse, 0.5 amp) J5-Pin4 Ground OR Power
5 (Default- Ignition = ON, 0.5 amp) J5-Pin8 Ground OR Power
6* (Default- Engine Running, 0.5 amp) J5-Pin9 Ground OR Power
7 (Default- Turn Signal= Right, 0.5 amp) J5-Pin10 Ground OR Power
8** (Default- Turn Signal = Left, 0.5 amp) J5-Pin11 Ground OR Power

* 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)

Door Unlocking: Unlock Driver Door **OR** Unlock All Doors **(Default = Unlock Driver Door)**

Optional Add ons: (Not Included in base kit cost!)

Shift Lock: Discrete Trigger **OR** OEM Trigger

Please fill out with your information:

Contact Name	Contact Phone Number	Vehicle Make/ Model/ Year/ Fuel Type
Company Name	Job Name/ Reference	Date

