

Surveillance Mode Module

INTERMOTIVE
VEHICLE
CONTROLS

An ISO 9001:2015 Registered Company

Surveillance Mode Module™

Detects Movement Behind Law Enforcement Vehicles

Overview

- Increases an officer's situational awareness when parked and working inside the vehicle
- Detects movement behind the vehicle and alerts the driver with audio and visual warnings
- Uses the vehicle's OEM reverse sensing system, camera and cross traffic sensors (if equipped)
- Simple plug and play connection (for most applications)
- Available for the Ford Interceptor, Chevy Tahoe, Dodge Charger Pursuit and Durango

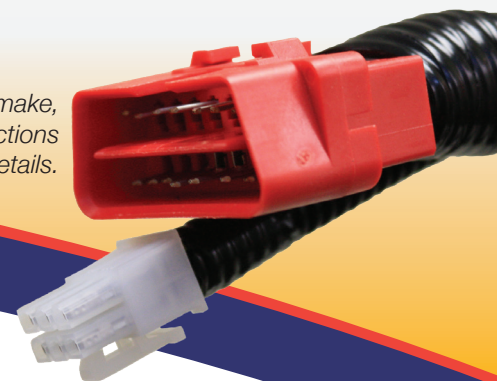
Features

- When the sensors are tripped, Surveillance Mode Module will automatically:
 - Sound an alert chime
 - Show activity on camera
 - Lock the doors
 - Flash the rear lights
- Option to activate the light bar and/or siren
- Includes Intermittent Fault Filter™ (IFF) technology to eliminate false readings

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

Proudly distributed by
LGS GROUP
AUTOMOTIVE TECHNOLOGIES

(775) 831-2002

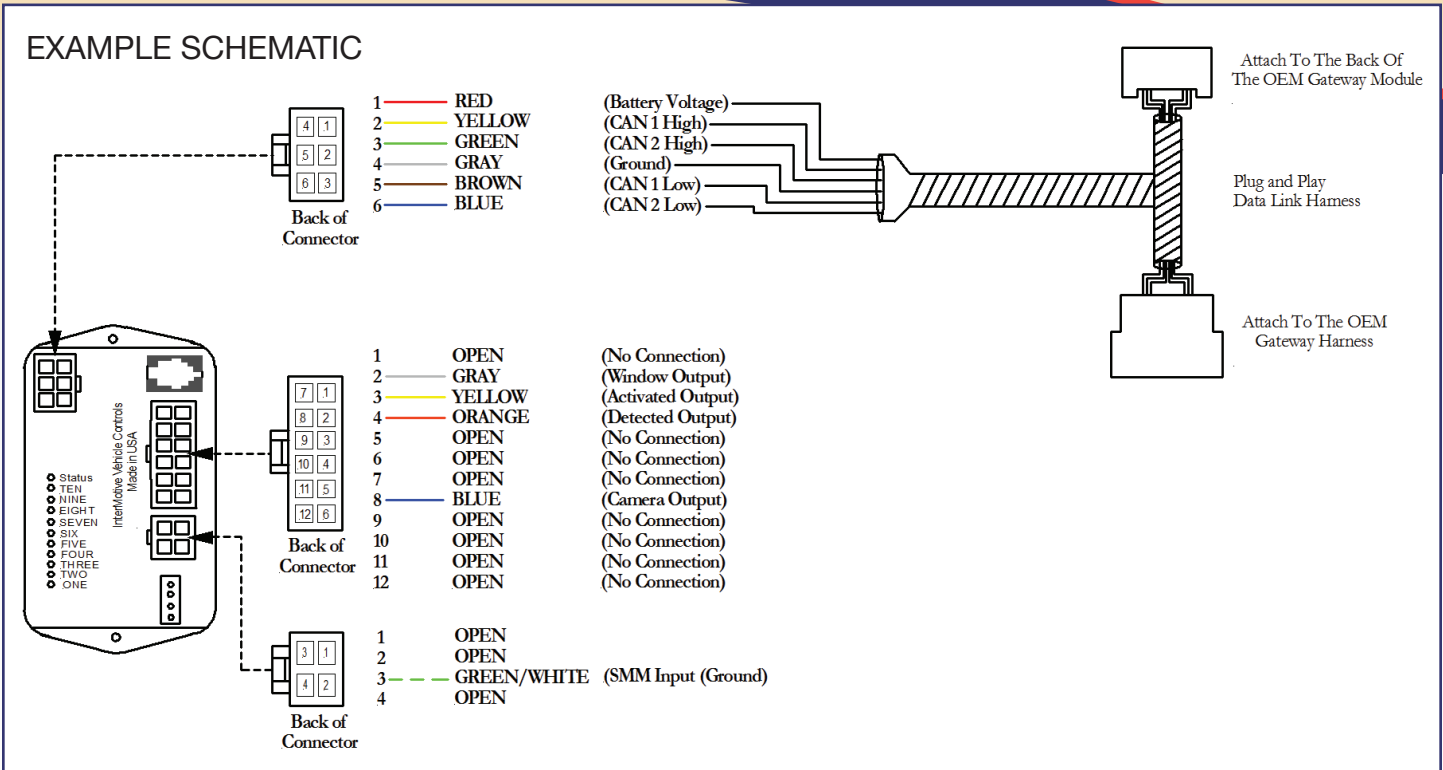


Details

"It works great. ...Thank you for helping us stay alive!"
 ~ Captain Jim Benton, Scott County Sheriff's Office



Watch
SMM
in action



SPECIFICATIONS

Number of Inputs	One active low input (for system activation)
Number of Outputs	Four outputs (one enabled, one tripped, one camera and one window)
Current Draw	~60 mA
Quiescent Draw	~2 mA (sleep current)
CAN Speed	High speed
Temperature Range	-40°C to 80°C
Dimensions	4" L x 2" W x 1" H