# **Surveillance Mode Module**

## Detects Motion Behind Law Enforcement Vehicles



## Overview

- Increases an officer's situational awareness when parked and working inside the vehicle
- Detects motion 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, and RAM 1500 DT

#### "It works great. ... Thank you for helping us stay alive!"

~Captain Jim Benton, Scott County Sheriff's Office

### Features

- When the sensors are tripped, Surveillance Mode Module will automatically:
  - Sound an alert chime
  - Show activity on camera
  - Lock the doors
  - Roll up the driver's front window
  - Flash the rear lights
- Optional output to activate the light bar and/or siren
- Includes Intermittent Fault Filter<sup>™</sup> (IFF) technology to eliminate false readings

Proudly distributed by LGS GROUP AUTOMOTIVE TECHNOLOGIES 775-831-2002 | www.InterMotive.net



## **Specifications**

#### **EXAMPLE SCHEMATIC**



SPECIFICATIONS	
Number of Inputs	One active low input (for system activation)
Number of Outputs	Four (1 enabled, 1 tripped, 1 camera and 1 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



775-831-2002 | www.InterMotive.net

U.S. Patent #9,469,261