DRIVEGUARD |\NTEGRATOR™

The DriveGuard Integrator system is interfaces with any security, home automation or lighting system. Its control unit (CT-2B) has a relay contact, allowing it to seamlessly integrate with any home automation security and lighting system. Simply connect the CT-2B to two zone inputs to trigger any and all features supported by the accompanying system. With just two components, professional vehicle detection can be added to any automated or security system, taking security to the next proactive level.



BENEFITS

Add vehicle detection to any security or home automation system

Trip any feature mother system supports when vehicles drive up

Never be surprised by drive-up visitors again

See who's arrived before they reach the front door

Be alerted at keypads, turn system lights on, interact with email and smartphones

Trip cameras on

APPLICATIONS

Seamlessly integrates with any and all security, home automation, and lighting systems

Use in homes with longer driveways
Use in home with other systems
Commercial applications

FEATURES

Magnetometer technology
Sensor buried beside driveway
Invisible system
Supports up to 4 sensor probes
Supports up to 12 sounders
Sensitivity and relay time adjustable
Supports other sensing devices
5-year warranty



Power Required 8-31 VAC; 10-41 VDC (Issue 4)

12 VAC or 11-18 VDC (Issue 3)

Stand-By Current Under 1 mA

Alarm Current 30 mA max. (board only)

Relay Contact Rating Double Pole, Double-Throw

1st Pole: 12 VDC, 200 mA for remotes

2nd Pole: SPDT, 5 amps, 30 VDC

Relay Time 1/2 to 15 seconds

Temperature Range 0° F. - 140° F.

Dimensions (With Case) 51/2" x 51/2" x 2"

Dimensions (Board Only) 4 1/8" x 31/4"

Weight (With Case) 2.5 lbs.

Weight (Board Only) 1/4 lb.

When integrating with security or home automation systems, you will need:

- 1. The manual from your "mother" system
- 2. A resistor, if required (see mother system's manual)

Connect the CT-2B to two zone inputs on your panel. If your system's contacts are normally closed, use terminals 5 & 6 on the CT-2B. At your system's panel, place a resistor, if needed, between the terminals in **parallel** (see mother system's manual for resistor size).

If your system's contacts are normally open, use terminals 6 & 7 on the CT-2B and place a resistor, if needed, between the terminals in **series** (see mother system's manual for resistor size).

