



HAI
wireless
 products
DRIVEWAY SENSOR

The HAI Wireless Driveway Sensor adds the ability to not only detect vehicles, but to work in conjunction with your home automation system to activate lighting or initiate other functions when a vehicle is detected.

HAI PART NUMBER 63A00-1

FEATURES

- Uses earth's magnetic field to detect large moving metal objects.

- No digging or underground cable required.

- Two unique mounting options including stake or post/wall mount.

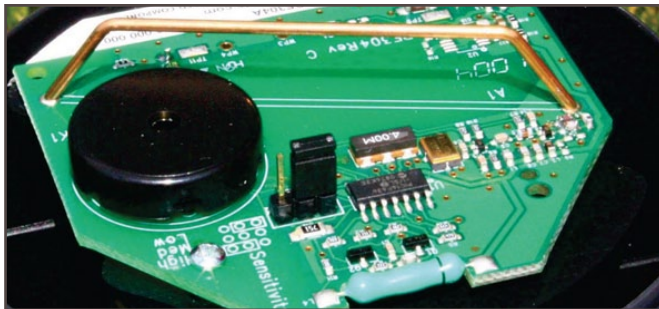
- Operates in temperatures between 0°F to 120°F.

- 15ft. (4.57m) magnetic sensing range.

- Requires an HAI 64-Zone Wireless Receiver (45A00-1).

- Uses two "C" cell batteries for 3-5 years of continuous operation.

- High-Med-Low sensitivity jumper adjusts device sensitivity.



Be alerted at the arrival of a guest as the HAI Wireless Driveway Sensor uses electromagnetic field sensors to detect a passing vehicle. This action can signal surveillance responses or have the home automation controller send an alert to a Touchscreen or phone—cellular or landline.

Transmitted Data

- Supervision:** A periodic transmission at least once every 64 minutes indicating operational status.
- Alarm:** Triggered by passing vehicle.
- Battery Low:** Sent when the battery reaches a preset low level

Technical Specifications

- Vehicle Detection Distance: 0–15 feet
- Mounting Hardware: Post flange or ground stake
- Replacement Batteries: "C" cell
- Temperature Range: 0°F to 120°F
- Housing Dimensions: 5.1" x 3.8" (12.95cm x 9.65cm)

Installation is simple thanks to the nature of its wireless technology—no underground cables are necessary! Install in the ground near a driveway or other motorized vehicle path using the provided stake, or opt to use the wall-mount bracket to attach to an existing structure such as a fence or gate entrance.

Add multiple HAI Wireless Driveway Sensors to the system and use their tandem sensing ability to know what direction a vehicle is travelling. As each sensor is passed, a response or alert can be triggered.

