

EE1265 EchoStream® 360° Passive InfraRed **Motion Detector**

Installation and Operation Manual - 05377C

1 Overview

The EE1265 is a wireless, ceiling-mounted, four-element passive infrared (PIR) intrusion detector providing protection from intruders by pyro-sensor array. Micro-controller signal analysis with special technology for pulse processing increases immunity to interference, vibration, static, lightning, ambient temperature changes, and other common causes of false alarms.

Caution: The EE1265 needs one minute for stabilization after power up. During the stabilization period, the LED will blink twice per second, and the EE1265 will not be operational

1.1 Inovonics Wireless Contact Information

If you have any problems with this procedure, contact Inovonics Wireless technical services:

E-mail: support@inovonics.com Phone: (800) 782-2709; (303) 939-9336

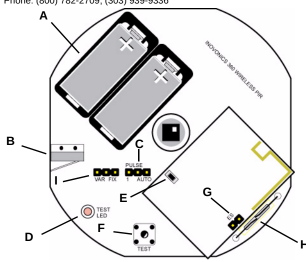


Figure 1 EE1265 components

- B Tamper switch C Pulse count selection pins
- D Test LED E Reset button
- F Test button
- G ES selection H Test reed switch

A Batteries

pins

- 2 Installation and Startup

2.1 Install the Batteries

The EE1265 can accomodate two batteries for extra battery life, but only one is required for operation.

Note: When installing batteries, it is recommended that batteries are replaced in new pairs from the same manufacturer.

To install batteries:

1. Loosen the housing tamper lock screw.

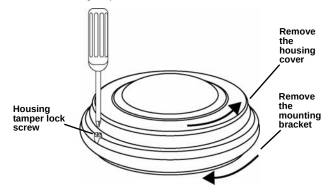


Figure 2 Remove the housing cover and mounting bracket 2. Install the battery included with the unit.

- Install an optional second battery.
- 3.
- Press the Reset button to initialize the transmitter. You must press the Reset button each time the battery is installed.

2.2 Enable EchoStream Select

To meet ETSI requirements, Inovonics has developed a new line of EE 868MHz-only products. These new 868MHz-only products are compatible with older systems that include EchoStream Select products. If you are using any ES products in your current system, you will need to enable EchoStream Select compatibility on this new 868MHzonly product.

- To enable/disable EchoStream Select compatibility:
- 1. To enable compatibility with ES products, place a selection jumper on the ES selection pins.

Note: The selection jumper is included in the EE1265 hardware packet

- 2. If no ES products are used in your system, remove the selection jumper from the ES selection pins
- Press the Reset button to initialize the transmitter. 3.

Caution: When pressing the Reset button, make sure you don't also touch the ES selection pins. Touching the ES selection pins while pressing the **Reset** button can inadvertently set the EE1265 to the wrong frequency band.

2.3 Select PIR Sensitivity

The pulse count selection pins provide control for difficult operating environments. Automatic pulse count is recommended for reliable operation in environments subject to temperature fluctuation that can cause false alarms. The single pulse count mode is more sensitive to minor temperature variations, and should be used in sites where variant heat sources will not cause alarms. Automatic pulse count is the factory default because it allows more reliable operation in environments subject to temperature fluctation. To select PIR sensitivity

- 1. Place a selection jumper on the appropriate pulse count selection pins.
 - Place the jumper on the left two pins to select a single pulse count

Place the jumper on the right two pins to select an automatic pulse count.

2.4 Select Fixed/Variable Sleep Time

The sleep time jumper setting provides control for normal or high-traffic operating environments. When set to fixed, if the EE1265 senses motion, it will transmit an alarm, then enter sleep mode for 180 seconds; if motion is sensed when the sleep time has expired, the EE1265 will transmit another alarm. Fixed sleep time is recommended for normal operating environments. When set to variable, if the EE1265 senses motion, it will transmit an alarm, then enter sleep mode for 180 seconds; if motion is sensed before the sleep time has expired, the EE1265 will restart the 180 second interval. Variable sleep time is recommended for high-traffic operating environments.

- Place a selection jumper on the appropriate sleep countselection pins.
 Place the jumper on the left two pins to select variable sleep time.
 Place the jumper on the right two pins to select fixed sleep time.
- Install the battery
- 3. Press the Reset button.

2.5 Register the PIR

The EE1265 must be registered. Refer to receiver, network coordinator, or control panel installation instructions to register the EE1265. Press **Reset** when prompted to . register the transmitter

Caution: The EE1265 should be tested after registration to ensure operation. To test the EE1265, activate each of the conditions and ensure an appropriate response

I Fixed/variable sleep time selection pins

2.6 Mount the EE1265

Install the housing cover and housing tamper lock screw.

Note: Ensure the housing tamper lock screw is tightened sufficiently to depress the tamper switch. If the housing tamper lock screw is not sufficiently tightened, the EN1265 will remain in a state of tamper.

2.

- Remove the mounting bracket. Use the provided anchors and screws to mount the EE1265 housing base to the ceilina
- The EE1265 can be mounted to a maximum height of approximately 12 feet (3.6 meters). As mounting height increases, distance between detection zones also increases toward the perimeter, and the effects of factors such as floor surface temperature and intruder direction and speed are intensified. This can contribute to reducing the speed of detection. Every installation should include a walk test of detection zones, including intrusion paths crossing the edges of the zones. See Figure 3 and Figure 4 for more information.

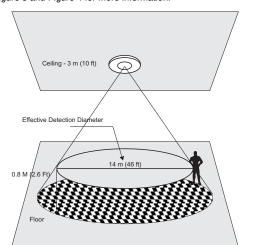


Figure 3 EE1265 detection diameter

Note: The ACC689 long range lens allows for an install height of up to 25 feet.

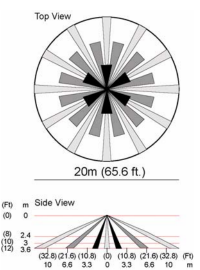


Figure 4 EE1265 lens pattern

When the housing base has been attached to the ceiling, install the PIR on the mounting bracket.

3 Test the EE1265

3.1 Walk Test

When in walk test mode the test LED will light every time the EE1265 senses motion. The unit will not transmit alarm signals during this test period. There are two ways to initiate a walk test. Once initiated, the walk test will last for one minute. To initiate a walk test:

With the cover off the unit, pass a magnet near the walk test reed switch for one 1. second, or press the test button for one second.

Note: The test LED only lights during the walk test and the transmission test.

3.2 Transmission Test

When in transmission test mode the unit will transmit alarm and restoral cycles at regular intervals for approximately one minute. The LED will light every time the unit transmits. To initiate a transmission test:

With the cover off the unit, hold a magnet near the walk test reed switch for at 1. least three seconds, or press the test button for at least three seconds.

4 Operation

The EE1265 contains a tamper switch on the board to alert the user if the housing cover is removed. The EE1265 also contains tamper contacts in the mounting bracket to alert the user if the unit is removed from the wall.

5 Specifications

Dimensions: 131mm x 57mm (5.2" x 2.25") Weight: 185g (6.52 oz.) Detection method: 4-element PIR Operating temperature: 0°C to 49°C (32°F to 120°F) Humidity: 10% to 90% non-condensing Battery: Inovonics BAT604 (3.0V lithium Duracell DL123A)

Note: Battery is supervised

Typical battery life: 2 years in location with low to moderate activity Visible light protection: Stable against halogen light 8 feet (2.4m) or reflected light Temperature compensation: Yes Pulse count: Selectable single pulse or multiple pulse

6 Warranty/Disclaimer

Caution: Changes or modifications to this unit not expressly approved by Inovonics Wireless Corporation may void the installer's authority to operate the equipment as well as the product warranty.

Inovonics Wireless Corporation ("Inovonics") warrants its EchoStream products ("Product" or "Products") to conform to its own specifications and to be free of defects in materials and workmanship under normal use for a period of thirty-six (36) months from the date of manufacture. Within the warranty period, Inovonics will repair or replace, at its option, all or any part of the warranty period, inconics will replace to responsible for dismantling and/or reinstallation charges. To exercise the warranty, the User ("User", "Installer" or "Consumer") must work directly through their authorized distributor who will be given a Return Material Authorization ("RMA") number by participate Detaile of abipment will be averaged directly through the authorized Inovonics. Details of shipment will be arranged directly through the authorized distributor.

This warranty is void in cases of improper installation, misuse, failure to follow installation and operating instructions, alteration, accident or tampering, and repair by anyone other than Inovonics.

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Note: E-mail support@inovonics.com for a copy of the CE Declaration of Conformity.