INSTALLATION INSTRUCTIONS
Learn Mode (LM) DS924i /DS924iP
Wireless PIR Motion Sensor

A Passive Infrared (PIR) Motion Sensor is designed to detect movement in the interior of a structure by sensing the Infrared energy emitted from the human body as it moves across the Sensor's field of view. When motion is detected the unit sends an alarm signal to the Control Panel. The DS924i/DS924iP are high performance PIR Motion Sensors which use advanced signal processing to provide outstanding catch performance and unsurpassed false alarm immunity.

1.0 Specifications

General
- Power supplied by 3.6 VDC Lithium Battery. Saft LS14250 (0.85 AH, 2/3AA battery).
- Typical current draw is 12 micro-amps with LED disabled.
- Typical battery life is 5 years.
- Operating temperature range of +32°F to +120°F (0°C to +49°C)

PIR Motion Sensor
- Coverage area 35 ft. (10.7 m) by 40 ft. (12 m) for Standard and Pet Avoidance lenses.
- Optional Lens Kits available in packs of three (see Page 4).
- Internal coverage pointability +2° to -10° Vertical and ±10° Horizontal.
- Masking kit provided to block portions of coverage area.
- Field selectable sensitivity options of Standard, Intermediate, or High.
- Three minute transmitter lockout time after alarm extends battery life.
- Timed Walk Test Mode automatically disables LED after setup to extend battery life.
- Cover activated Tamper indication. Optional wall activated Tamper is included.

RF Transmitter
- Integral RF transmitter capable of transmitting at least 500 feet open air. (Actual acceptable transmitter range should be verified for each installation).
- Transmits low battery report (trouble) to the Control Panel.
- Transmits supervisory signal to the Control Panel every 64 minutes.
- Intended for use with listed compatible ITI Learn Mode control panels.

2.0 Installation Guidelines

- Keep all sensors within 100 ft. (30.4 m) of the Control Panel. The 100 foot (30.4 m) distance recommendation is given as a starting guideline. The LM PIR Transmitter has an open air range of at least 500 ft. (152 m), but the installation environment may influence this range.
- Mount the sensor so there is a reference point (such as a wall) at the end of its detection pattern.
- Mount the sensor so that an intruder will most likely walk across the detection pattern, see Figure 1.

3.0 MOUNTING

Surface or Corner Mounting (without swivel bracket)
- Remove the sensor's cover by gently inserting a screwdriver into the notch at the bottom of the cover.
- Completely loosen the mounting base locking screw.
- Remove the mounting plate from the enclosure by prying it up and out from the bottom.
- Punch out 2 appropriate holes in the mounting plate (for surface or corner applications).
- If the wall tamper function is required, remove the rectangular knockout. Locate the small spring in the hardware kit. Hold the PIR base so the battery is visible. Place the spring on the black plastic shaft of the wall tamper switch just below the battery.
- Remove the wall tamper bypass jumper located next to the walk test switch. NOTE: The wall tamper cannot be used when corner mounting.
• Using the mounting plate as a template, mark the location of the required holes on the mounting surface.

![Figure 3](image-url)

**Components Side View**

- For installation on drywall or plaster, drill a 1/8" pilot hole to determine if a wall anchor is required.
- Secure the mounting plate to the wall with the #6 x 1" wood screws provided.
- Skip to “Attaching the Enclosure.”

**Swivel Bracket Mounting**

- Using the swivel bracket as a template, mark the location of the required holes on the mounting surface.
- If not mounting in a corner, the corner mount tabs may be removed (Figure 6).
- For installation on drywall or plaster, drill a 1/8" pilot hole to determine if a wall anchor is required.
- Secure the swivel bracket to the wall with the #6 x 1" wood screws provided.
- Attach the mounting plate to the swivel bracket using the #6 x 5/8" machine screw provided.
- Aim the mounting plate in the desired direction and tighten the screw.

**NOTE:** The wall tamper switch can not be used when mounting with the swivel bracket. Use of the swivel bracket may reduce range and dead zones.

**Attaching the Enclosure**

- Attach the PIR base to the mounting plate and tighten the mounting plate locking screw.
- Replace the cover, engaging the top first then securing the bottom latch.
- For added security, the cover may be locked to the base latch using the small screw provided. The screw hole in the bottom of the cover must be knocked out prior to replacing the cover.

**4.0 Programming**

**General Guidelines**

- Put the Control Panel in program mode.
- Trip the sensor’s tamper switch by removing its cover.
- Restore the tamper by replacing the sensor’s cover.

Refer to the appropriate Control Panel installation manual for specific instructions on programming this device.

**5.0 Walk Testing Setup**

- If the correct lens is already installed, skip to the Sensitivity Selection.
- To change the lens, first remove the sensor’s cover.
- Remove the installed lens by grasping each side and pulling it away from the lens frame.
- Replace with the appropriate lens by inserting the corners of the lens behind the tabs in the lens frame.
- Install the new lens with the smooth side facing out and the grooved side facing in.
- The notch indicates the top center of the lens.
- The coverage pattern may be aimed by moving the circuit board and/or lens.
- Consult the pattern drawings on Page 4 and the following recommended adjustment table.

<table>
<thead>
<tr>
<th>Mounting Height</th>
<th>Standard Broad Coverage Lens Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5 ft.</td>
<td>-7° -4°</td>
</tr>
<tr>
<td>7.5 ft.</td>
<td>-10° -6°</td>
</tr>
<tr>
<td>8.5 ft.</td>
<td>-- -7°</td>
</tr>
<tr>
<td>10.0 ft.</td>
<td>-- -10°</td>
</tr>
</tbody>
</table>

**6.0 Sensitivity Selection**

- Locate the sensitivity pins. Move the shorting jumper to the appropriate pair of pins.
- If the shorting jumper is not used or placed incorrectly, the sensor defaults to Intermediate sensitivity.

**Standard** sensitivity is recommended for Broad coverage patterns. This setting is the most tolerant of environmental extremes.

**Intermediate** sensitivity should be used for Long Range or Barrier type lens patterns or for any location where an intruder is expected to cover only a small portion of the protected area. This setting tolerates normal environments.

**High** sensitivity should only be used in quiet environments where thermal and illumination transients are not anticipated. This setting has the fastest response to intruder signals.
7.0 Testing

Pattern Testing
Pressing the Walk Test Switch will start a 90 second Walk Test Mode. During this Test Mode, any activity in the sensor’s coverage pattern will cause a transmitted alarm and LED activation. Each alarm will also extend the Test Mode for an additional 90 seconds.

Walk Testing should be done across the coverage pattern. The edge of the coverage pattern is determined by the first flash of the LED. This may change slightly depending upon the sensitivity setting. Walk Test the unit from both directions to determine the pattern boundaries.

NOTE: Excessive use of the Walk Test Mode may reduce battery life. Use only for initial setup and maintenance testing.

If the rated range cannot be achieved, adjust the pattern up or down to assure the pattern is not aimed too low or high. The vertical angle of the pattern may be changed by adjusting the swivel bracket and/or by moving the circuit board vertical adjustment between -10° and +2°. Loosen the Vertical Adjust Screw to slide the circuit board. Moving the board up will angle the pattern downward. Tighten the Vertical Adjust Screw when positioning is complete.

The detection pattern may also be shifted ±10 degrees horizontally by rotating the lens left or right to the appropriate marks on the lens frame.

RF TESTING
The actual RF transmitter range can be determined by performing a Dealer Sensor Test as follows:

- Remove the sensor’s cover and press the Walk Test Switch. Refer to Figure 3 for the switch location.
- Replace the sensor’s cover.
- Using the appropriate touchpad for the Control Panel, enter the Dealer Sensor Test Code.
- Move across the detection pattern until the sensor’s LED turns on. STOP your motion.
- Note the number of siren beeps indicating how many RF packets the control panel received from the sensor. You should hear 7-8 beeps. If you hear 6 or fewer beeps, relocate the sensor and retest.

Final Testing
Turn on all heating and air conditioning sources which would normally be active during the protection period. Stand away from the sensor and outside the coverage pattern and watch for alarms.

After setup and tests are completed, and there has been no activity in the sensor’s coverage pattern for approximately 90 seconds, the LED will flash to indicate that the Walk Test mode is ending.

NOTE: When the Walk Test Mode has ended, an alarm can be transmitted only after three (3) minutes have passed since the previous alarm. This 3 minute lockout time reduces unnecessary RF transmissions in high traffic areas thereby extending battery life.

8.0 Maintenance

At least once a year, the range and coverage should be verified for proper operation. To assure daily operation, the end user should be instructed to walk through the far end of the coverage pattern to verify an alarm output prior to arming the system.

Battery Installation
The sensor is normally shipped with its battery installed. If battery replacement is necessary observe proper polarity when installing a new battery or the sensor may be damaged. When the battery is replaced, wait at least 5 minutes after installing battery before activating the Walk Test Mode.

9.0 Pet Avoidance Lens Guidelines

The Pet Avoidance Lens provides protection in installations where pets move about freely.

- Allowed mounting height is between 3 and 5 feet.
- Position the sensor to have a clear line of sight across the protected room.
- For best results, install the sensor no lower than twice the height of the pet.
- Make sure the field of view is free of furniture or other objects upon which the pet could climb or jump, resulting in unwanted alarms.

Coverage Masking
The Masking labels provided are cut to match the corresponding lens segments.

- Determine which detection zone/lens segment needs a masking label.
- Peel the desired mask label from its backing and apply to the inside of the lens segment to be blocked.

FCC NOTICE
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1) This device may not cause harmful interference.
2) This device must accept any interference, including interference that may cause undesired operation.

Changes or modifications not expressly approved by Interactive Technologies, Inc. can void the user’s authority to operate the equipment.