

TX+PIR Wireless Pet Immune PIR Installation Instructions



PLEASE SEE REVERSE SIDE FOR IMPORTANT PRODUCT WARNINGS AND DISCLAIMER INFORMATION.

Description

The TX+PIR is a motion sensor (passive-infrared or PIR) that detects movement within a specific area by sensing the infrared energy emitted from a body as it moves across the sensor's field of view. When this motion is detected, the sensor transmits an alarm signal to the control panel. The TX+PIR can be used to protect locations where door/window sensors are impractical or not needed, such as large areas or open floor plans. Motion sensors also provide backup protection for door/window sensors and other security/intrusion detectors.

The TX+PIR utilizes advanced signal processing and a patented modern DSP ASIC that directly converts the infrared detector signal into digital form, for superior false alarm reduction, and overall detection performance, reliability and stability.

The TX+PIR is designed to allow the presence of pets (up to 80 lbs.) without signaling an alarm. It includes a special micro-element lens array that produces much stronger optical signals for humans than for pets 80 lbs. or lighter.

NOTE: Pets come in many varieties. Some pets (especially larger ones with very short hair), even if lighter than 80 lbs. may produce enough infrared radiation to cause alarms. TX+PIR users are strongly advised to test the sensor with their own pets, in order to verify that the detector will not signal an alarm when their pets are moving within its fields of view.

The TX+PIR includes the following features:

- 40' x 40' coverage area
- Three-minute transmitter lockout time after an alarm event that helps extend battery life
- Cover activated tamper
- Supervisory signals transmitted every 64 minutes to the control panel
- Field-selectable sensitivity options
- Up to 80lb. pet immunity

The TX+PIR features the TX+ Encryption protocol which provides encrypted wireless communication to select Interlogix control panels. Please refer to your panel's installation instructions to see if it is TX+ Encrypted capable.

The TX+PIR also utilizes the standard ITI-319 protocol which is compatible with all Interlogix control panels and receivers.

Figure 1: TX+PIR



Enrollment Into TX+ Encryption Supported Panels

To enroll the TX+PIR as an encrypted sensor into a panel that supports the TX+ Encryption protocol, follow these steps:

- Place the panel into program mode, then go to Learn Sensors menu.
 Refer to your specific alarm panel manual for details on these menus.
- 2) Once the Learn Sensors mode has been activated, remove the battery pull tab to auto-enroll the device. Then select the appropriate sensor group and number. Refer to your specific alarm panel manual for details on the different sensor groups.
- 3) If the panel does not respond upon removing the battery pull tab, exit the Learn Sensors mode and then remove the front sensor housing from the back by housing pressing on the tab located at the bottom of the device. Then pull apart the front housing to reveal the circuit board which is securely mounted in the back housing. Remove the battery from the sensor.
- 4) With the battery removed, return back to the panel and activate the Learn Sensors mode again. With Learn Sensors mode activated, reinsert the battery (paying close attention to the battery polarity indicators) to auto-enroll the device. Repeat steps 3 and 4 as necessary until the device is successfully enrolled into the panel.

Note: Utilization of the TX+ Encrypted protocol is only compatible with select Interlogix control panels. When enrolled into a panel that is TX+ Encrypted capable, the enrollment menu screen may indicate "TX+ Encrypted" to verify that the sensor is communicating to the panel via the encrypted protocol. Please refer to your panel's installation instructions to verify that the panel supports TX+ Encrypted capability.

Enrollment into Non TX+ Encryption Supported Panels (ITI-319 Protocol)

To enroll the TX+PIR into a panel utilizing the standard ITI-319 protocol, follow these steps:

- 1) First remove the battery pull tab from the device.
- After the pull tab has been removed, place the panel into program mode, then go to Learn Sensors menu. Refer to your specific alarm panel manual for details on these menus.
- 3) Once the Learn Sensors mode has been activated, remove the front sensor housing from the back housing by pressing on the tab located at the bottom of the device. Then pull apart the front housing to reveal the circuit board which is securely mounted in the back housing. This will activate the tamper switch which will auto-enroll the device. Then select the appropriate sensor group and number. Refer to your specific alarm panel manual for details on the different sensor groups.
- 4) If the panel does not respond upon tampering the device, replace and then remove the cover again to tamper the sensor another time. Repeat until the panel responds, and then continue to selecting the appropriate sensor group and number.

Installation Guidelines

Temporarily place the sensor in its intended mounting location. Program and final test the sensor before permanently mounting it (following the guidelines in the "Sensor Testing" section below).

Where possible, install sensors within 100 ft. (30 m) of the panel. While a transmitter may have an open-air range of 500 ft. (150 m) or more, the environment at the installation site may have a significant effect on operational range. Changing a sensor location may improve wireless communication.

The sensor can be mounted at either 7.5 ft or 10 ft in height. Depending on the desired mounting height, the ALIGNMENT POST will need to be adjusted accordingly (see Figure 3). The factory default is set at 7.5 feet (arrow pointing down, or opposite direction of the battery) so if mounting at 10 feet, the circuit board needs to be removed from the base and the ALIGNMENT POST rotated 180 degrees and pointing towards the battery before mounting the circuit board back into the back housing.

- Position the sensor to protect an area where an intruder would be most likely to walk across the detection pattern.
- Mount the motion sensor on a rigid surface which is free from vibrations.
- Do not mount the sensor near duct work or other large metallic surfaces which may affect the RF signals (see RF Testing). Actual acceptable transmitter range should be verified for each installation.
- Mount the sensor permanently on a flat wall or in a corner. Do not set it on a shelf.
- Room temperature must be kept between 60° and 120°F (16° and 49° C).
- Position the sensor so it faces a solid reference point, like a wall.

Mounting

Once the desired location has been chosen and the device is ready for permanent mounting, follow these steps:

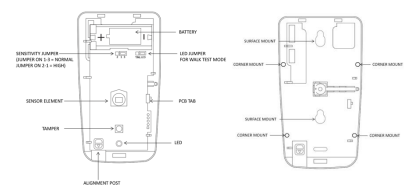
- Separate the front housing from the back housing, exposing the circuit board which is securely mounted within the back housing.
- 2) With the circuit board facing towards you (battery should be located at the top) locate the plastic PCB tab on the right hand of the device (directly across from the sensing element) and pull it outwards. With this PCB tab moved to the side, gently lift the right side of the circuit board out and pull it up and away to release it from the back housing. Pay special attention as to not touch the sensing element during this process. Set aside the PCB while the back housing is permanently installed.
- 3) Mark the location of the required holes on the mounting surface and identify the surface mount or corner mounting locations on the backplate that correspond with the intended installation.
- 4) Use wall anchors and screws to secure the backplate into place. Then replace the PCB by inserting the left edge of the circuit board into the bottom left corner so that the ALIGNMENT POST is inserted into the hole. Ensure foam bug screen remains in place.
- 5) Replace the case cover over the sensor and when testing is completed, the PIR cover can be securely attached to its mounting base by screwing the smallest provided screw into the hole located at the bottom of the sensor.

Setting the Sensitivity

The TX+PIR comes with two sensitivity settings, selectable via a jumper pin located just below the battery. When set to normal sensitivity, detection occurs in 3-5 steps within the detection path. When set to high sensitivity, detection occurs in 2-4 steps within the detection path. By default, the sensitivity is set to normal. Changing the sensitivity from normal to high can be achieved by moving the jumper pins 1-3 to 2-1.

Figure 3: PCB layout

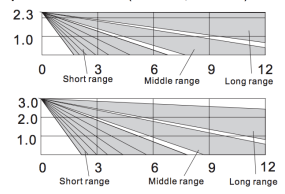
Figure 4: Mounting locations



Specifications

Range: 12 meters in sensor-facing direction 12 meters at 45° angle from sensor-facing direction

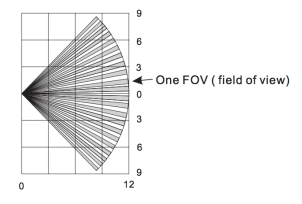
Sensor Optical View Pattern (side view, in meters)



Optical Fields-of-View:

Long-range	Mid-range	Short-range
44	36	18

Sensor Optical View Pattern (top view, in meters)



Walk Test

Enable the LED (J1 in its enabled position). Walk across the monitored area (within the sensor's optical fields-of-view). The LED should turn ON (for alarm) after about two to four normal steps. Each time the LED turns ON, wait for it to turn OFF. Then, wait 12 seconds before continuing the walk-test. When there is no motion in the monitored area, the LED should remain OFF. Walk testing should be done to determine the sensor's actual coverage area. The edge of the coverage pattern is determined by 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. By default, the LED jumper is in the enabled position. After initial set up and testing is completed, move the jumper pin back to the LED disabled position for normal operation.

Sensor Testing

The sensor test verifies proper communication between the sensor and the panel/receiver. The sensor should be tested prior to permanent installation, as well as weekly. To test the sensor, refer to the specific panel/receiver documentation and do the following:

- 1) Put the panel/receiver into sensor test mode
- Remove the cover from the PIR to activate the tamper and enable the LED per the Walk Test procedure above. Replace the cover and move across the detection pattern.
- Listen for the siren beeps to determine the appropriate response.

Note: When enrolled into a TX+ Encryption supported panel and communicating via the TX+ Encryption protocol, the panel will beep up to 8 times for each transmission, indicating the total number of packets received. It is recommended that at least 6 out of 8 packets are received in the desired sensor location to ensure reliable communication to the panel.

When enrolled into a panel and communicating via the standard ITI-319 protocol, the panel will beep up to 4 times for each transmission during the sensor test mode, indicating the total number of packets received. It is recommended that at least 3 out of 4 packets are received in the desired sensor location to ensure reliable communication to the panel.

Exit sensor test mode when proper communication between the sensor and panel/receiver has been verified.

Replacing the Battery

The TX+PIR comes pre-installed with a single Panasonic CR-123A Lithium battery that provide up to 8 years of battery life under normal usage conditions. When the battery is low, a signal will be sent to the control panel. To replace the battery, do the following:

- With the sensor mounted, remove the front cover from the back housing.
- Remove the existing battery and re-install new Panasonic CR-123A battery. When inserting the battery, pay close attention to the battery polarity indicators to ensure proper placement of the battery.
- Replace the PIR cover and perform a sensor test to ensure proper communication to the panel/receiver.

TX+PIR		
RF Frequency	319.5 MHz – (Crystal Based)	
Compatibility (TX+ Encrypted)	Only Select Interlogix 319.5 MHz control panels/receivers (refer to panel's installation instructions to verify compatibility)	
Compatibility (Standard ITI-319)	All Interlogix 319.5 MHz control panels/receivers	
Battery Type	1x CR-123A (Panasonic)	
Typical Battery Life	Up to 8 years at 68°F (20°C)	
Operating Temperature Range	32° to 120°F (0° to 49°C)	
Relative Humidity	0-95% non-condensing	
Supervisory Interval	64 Minutes	
Storage Temperature Range	-30° to 140°F (-34 to 60°C)	
Dimensions	4.4" x 2.4" x 1.7"	

FCC Compliance Statement

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by UTC Fire and Security could void the user's authority to operate the

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.

In accordance with FCC requirements of human exposure to radiofrequency fields, the radiating element shall be installed such that a minimum separation distance of 20 cm is maintained from the general population

Conformément aux exigences d'Industrie Canada en matière d'exposition humaine aux champs de radiofréquences занившения мы выучнов и пишьне сыпывые ин mattere d exposition humaine aux champs de radiofréquences, l'élément rayonnant doit être installé de telle sorte qu'une distance minimale de 20 cm soit maintenue par rapport à la population générale.

FCC: 2ABBZ-ARMOTION-UTC IC: 11817A-ARMOTIONUTC

This Class B digital apparatus complies with Canadian ICES-3B. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

Contact information

For contact information, visit us online at www.interlogix.com. For technical support, see www.interlogix.com/support

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Product Warnings and Disclaimers



WARNING: CHOKING HAZARD - Small parts. Keep away from children.

ATTENTION: RISQUE D'ÉTOUFFEMENT - Petite pice. Garder eloigner des enfants.

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