

T1C

PIR Motion Sensor

Requires using with the EZVIZ Home Gateway A31

Know when there's activity at home

Get notified immediately when someone sets foot in your room. EZVIZ's new T1C motion sensor uses passive infrared (PIR) technology to detect human movement, and can send alerts right to your smartphone. The T1C Sensor connects to your EZVIZ Home Gateway, and is mini-sized to fit onto any wall or corner for an easy DIY security solution.



Wide-Angle Detection



Adjustable 360°



Human Motion Detection



Anti-Tamper Alarm



Peel-and-Stick Installation



Instant Alerts via EZVIZ App



Energy-Saving Design With Long Battery Life



Smart Integration
With EZVIZ Cameras²



It goes anywhere to cover every corner

Install the PIR sensor anywhere you need protection and rotate it a full 360 degrees to find the best detection angle. You can also fine-tune its detection coverage using the pet shield to partially cover the sensor, so it only alerts about human activities, rather than every time your pet runs through the room.

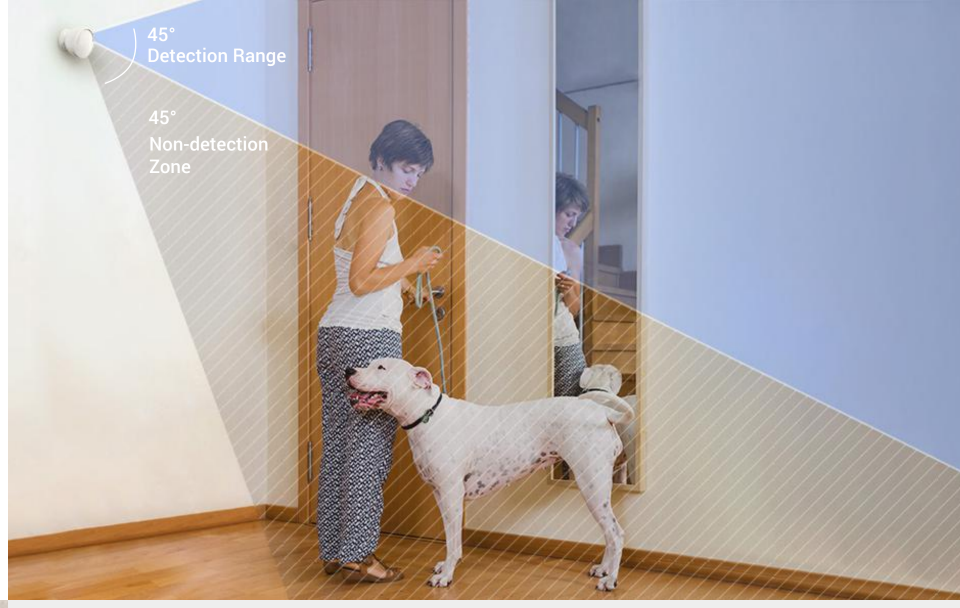


360° Adjustable Installation



Use Cover to Avoid Pet-Triggered Alerts





Easy integration with your smart home

Connect your sensor to the Home Gateway and link it with your EZVIZ cameras² for enhanced protection – all via the EZVIZ App. If you use a local storage card or have subscribed to EZVIZ CloudPlay, the camera can begin auto-recording for 5 seconds whenever the sensor detects an activity³.



A product that you can set and forget

The peel-and-stick installation makes it easy for you to find the best setup for your home. The included battery in the sensor can provide up to 2 years of power when the energy-saving mode is enabled.



Anti-tamper alarm for added protection

For extra peace-of-mind, the sensor alerts you immediately when anyone forcibly removes its cover.





Expand your EZVIZ alarm system

The PIR sensor can be conveniently added to your EZVIZ alarm system for expanded protection. You will be notified of any detected activity, all through the EZVIZ App.



- 1 The gateway is not included in the purchase of the sensor. The sensor only works in conjunction with the EZVIZ Sensor Kit.
- 2 The T1C PIR sensor must first connect to the gateway to link with EZVIZ cameras. The sensor can only work with EZVIZ wired cameras that are launched with version 5.3.4 or later firmware. Please contact the EZVIZ support team to confirm camera compatibility.
- 3 The current version only allows the C6 Smart Camera to auto-track activities upon sensor detection. Other pan/tilt cameras will only record at its original fixed viewing angle when the sensor detects an activity. The sensor-triggered auto-tracking feature is under development and will likely to be available on most EZVIZ indoor PT cameras in 2022.
- 4 When the energy-saving mode is enabled, the sensor's battery can last up to 2 years, based on a usage of 30 detections per day.

Specifications PIR Sensor Model CS-T1C-A0-BG

General

Operation Conditions -10 °C to 55 °C (14 °F to 131 °F),

humidity 95% or less (non-condensing)

Dimensions Main body: Φ 43.5 × 32.0 mm (1.7 × 1.3 inch)

Base: Φ 29.0 × 9.5 mm (1.1 × 0.4 inch)

Package Size $92 \times 52 \times 93 \text{ mm} (3.6 \times 2.0 \times 3.7 \text{ inch})$

Weight 92 g (3.2 oz) with package

Detection

Detection Type Passive infrared (PIR)

Detection Distance Up to 7 m / 23 ft

Detection Angle 90° horizontal, 90° vertical

Recommended Installation Height

1.8 to 2.5 m for wall-mounted installation

Pet-Proof Detection Requires using the pet shield and an installation height

of 50 cm or higher above the pet

Function

Low Battery Reminder Supports

Anti-Tamper Alarm Supports

Installation Methods Adhesive back with magnetic parts.

Supports wall and ceiling flip-over installation

Battery

Battery Type Cell battery CR2450

Battery Life High-performance mode: Up to 1 year

Energy-saving mode: Up to 2 years

Network

Protocol ZigBee 3.0

Communication Distance < 200 m (Tested in open environment)

In the box

- T1C PIR Sensor
- Pet Shield
- Doubled-sided Tape
- Regulatory Information
- Quick Start Guide

Certifications

CE / FCC / RoHS / REACH / WEEE / UKCA