



# PIR/MOTION SENSOR HIGH-PERFORMANCE MOTION DETECT CAMERA

**User Guide** 



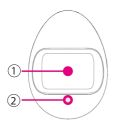


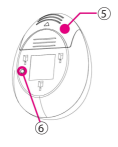
# PRODUCT BRIEF

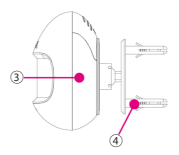
PIR/Motion Sensor is through the detection of movement, fever objects, in order to achieve the alarm function of the terminal equipment. When the zone has an intrusion of objects, the pyroelectric infrared probe (PIR) generates a change signal, the master chip through the signal processing to trigger the alarm signal, and can automatically set the intelligent sound and light alarm, while sent alarm message to the APP.



# PRODUCT SCHEMATIC







- (1) Sensor Area
- (2) Indicator light
- (3) Reset Button
- $\textcircled{4} \ \mathsf{Fixed} \ \mathsf{Bracket}$
- (5) Battery Cover
- (6) Tamper Switch



### **FEATURES**

#### 1. Equipment registration

After the TimeTec Smart Gateway Camera or Smart Gateway Box is started, use the APP to scan the QR code on the device to add the device (QR code stickers with the inside of the panel or the bottom of the shell).

#### 2. Alarm function

In the TimeTec Smart Gateway Camera or intelligent gateway box to add PIR/Motion Sensors, in the case of arming, if the PIR/Motion Sensor detects somebody moved, the PIR/Motion Sensor will report information to the APP, and trigger intelligent sound and light alarm.

#### 3. Working status report

The PIR/Motion Sensor reports the status of the device to the TimeTec Smart Gateway Camera or Smart Gateway box every hour, and if the network time-out infrared sensor is automatically restarted.

#### NOTE:

- Because the wireless infrared sensor with the temperature changes, the sensitivity will be reduced, it is recommended at room temperature 25 °C to check.
- 2. Trigger tamper alarm within 5 minutes, APP will receive irregular time infrared detection alarm information, after 5 minutes will return to normal.



## **INSTALLATION**

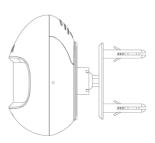
- The installation location should be chosen where the intruder is easily accessible, avoiding the location of the equipment against the air conditioning port or vents, and the mounting surface should be strong and free from vibration.
- 2. There should be no objects in front of the detector.
- 3. Double-sided adhesive installation:

With the double-sided adhesive of the box attached to the PIR/Motion Sensor on the back, and then fixed on the wall, pay attention to keep the sticky surface clean.



### Wall mounting installation:

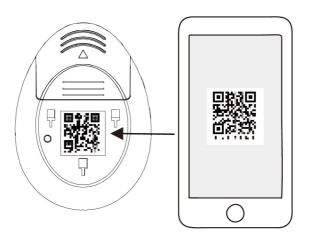
The user can mount the fixed bracket on the wall as per image below. The user can adjust the angle according to their needs. It should be careful to avoid installation in pets, air conditioning, heat sources and other electrical objects caused by changes in temperature, while avoiding direct sunlight.





# ADD DEVICE BY SCANNING QR CODE

Follow i-TimeTec App Guide to add the device in the app. QR code sticker can be found underneath the back cover of the sensor.





# TROUBLE SHOOTING

#### Trouble:

PIR/Motion Sensors have alarm but APP no response.

### **Trouble shooting:**

The PIR/Motion Sensors was not successfully registered and the device should add again on the APP. Equipment failure, you should replace the faulty equipment

