Products

- Security & Sensors







Description

The PIR323 Multi-sensor is used to measure the ambient temperature & humidity with built-in sensor and external temperature with remote probe. It is available to detect motion, vibration and receive notifications from mobile app.

Main Features

- ZigBee 3.0
- · PIR motion detection
- Vibration detection
- Environmental temperature & humidity measuring
- Remote probe (external temperature)
- Low power consumption

Standard models

Model	Include Sensor
PIR323-PTH	PIR, Built-in temperature & humidity
PIR323-A	PIR, Built-in temperature & humidity, Vibration
PIR323-P	PIR
THS317	Built-in temperature & humidity
THS317-ET	External temperature probe
VBS308	Vibration

Main Specifications

Connectivity	
ZigBee	• 2.4GHz IEEE 802.15.4
ZigBee Profile	• ZigBee 3.0
RF Characteristics	 Operating frequency: 2.4GHz Internal PCB Antenna Range outdoor: 100m (Open area)
Physical Specifications	
Battery	• DC 3V (2*AAA batteries)
LED	• 1-color LED (Green)
Temperature	 Internal Sensing Range: -10~85°C Sensing Accuracy: ±0.5°C Remote probe Sensing Range: -40~200°C Sensing Accuracy: ±1°C

Reporting Cycle	 Temperature/Humidity: 1~5min PIR & Vibration When triggered: report immediately Untriggered: report once an hour
Operating environment	 Temperature: -10 °C ~ +55 °C Humidity: ≤ 85% non-condensing
Detecting range	 Distance: 6m Angle: 120°
Dimension	 62(L) × 62 (W)× 15.5(H) mm Standard line length of remote probe: 2.5m
Mounting Type	Tabletop stand/Wall mounting/Ceiling