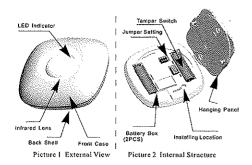
Ceiling Mounted Z-Wave PIR Sensor User Guide

1. Introduction

The Z-Wave sensor is equipped with Z-Wave500 series main control chip. It is a passive infrared intrusion sensor that adopts Energy Integration Logical Processing. Random Dynamic Time Segmentation & Digital Logical Processing, Random Dynamic Time Segmentation & Digital Signal Processing Technologies. With precise columnar Fresnel lens, it can increase its energy receiving efficiency and sensitivity without false alarm. In conjunction with advanced software technology, it will make an accurate judgement between real intruder & interference factors that may cause false alarm. Superior ability to detect & prevent false positives. The pulse number is optional, suitable for kinds of residential constructions, preventing false positive & false negative that other ordinary indoor sensors cannot do. Its performance is far beyond other ordinary PIR alarms. Besides, we use large capacity built-in battery & special power saving solution, battery working life is up to 3 years.



II. Specification

Communication Protocol: Z-Wave Plus

Static Current: 15uA (max) Transmit Current: 35mA (max) Transmit Power: 4d8m

Receive Sensitivity: -103dBm Frequency Band: US 908MHz/EU 868MHz/AU921MHz

Max Communication Distance: 100m

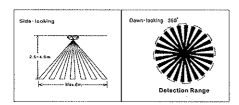
Working Voltage: DC3V 2pcs AA alkaline battery Infrared Area: 12+12+6

Alarm Indicator: LED status indicator

Output Signal Type: alarm report, tamper report, low battery report, heartbeat report

Working Humidity & Temperature: -10°C ~ 50,≤95%RH no condensation

Max Coverage Area: diameter 6m Installation Height: 2,5m ~ 4m Dimension: 100*100*33.5mm (£*W*H)



III. Installation

3.1 Attentions









Away from high-voltage cable

3.2 Installation Guide



1.Take out screws, expansion tubes and 2 pcs #5 hatteries



2, Turn over the sensor, anti-clock wisely rotate the hanging panel and remove it

3. Insert batteries in right polarity.



4, Make location holes insert expansion tubes, then put screws into the holes and fix the panel on the wall



5, Hold the sensor, and fix it by clock wisely rotation

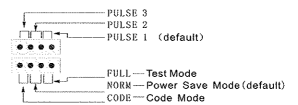
3.3 DIP Switch Description

The PIR sensor can be set 3 types of operation modes as below: Test Mode: alarm will only be triggered again with above 5s interval after its first alarm,

Power Save Mode: alarm will only be triggered again with above 3min interval after its first alarm.

Code Mode: without any function.

Jumper Setting



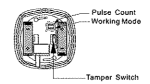
Following are 3 types of pulse options:

PULSE 1: The Sensor alarms when it detects one pulse. PULSE 2: The Sensor alarms when it detects two pulses. PULSE 3: The Sensor alarms when it detects three pulses

The higher the pulse count is, the lower the sensitivity will be, but high pulse

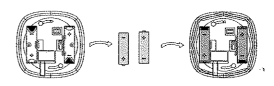
count can reduce false alarm.

As the diagram below:



3.4 Battery Replacement:

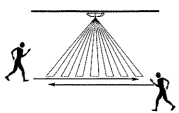
When in low voltage status, Sensor will send signal to the alarm control, then the user should replace the battery in time. Remove the cover, and insert new batteries in right polarity. (As the picture below)



IV: Walking Test in Detection Area

- 1. Set the Sensor to Test Mode to perform walking test. Pulse count can be set by PULSE 1, 2, 3.
- 2. Walk breadthwise from any direction at the remote detection coverage at the speed of 0.75m/s, then the LED indicator blinks for few seconds and alarm triggered. (as the picture below)

- 3. Test in another direction to confirm the two boundaries of detection.
- 4. The center of detection zone should not incline upward. If the detection distance is not good enough, please adjust the installation location.
- 5. Perform the walk test again as above mentioned after adjusting Sensor's position.
- 6. When the Sensor passed the walking test, please adjust the Test Mode to Power Save Mode



V. Operation Description

1. Add & Remove

Add: enter the INCLUSION MODE of gateway, and press the tamper switch 3 times within 1.5s, then the PIR sensor will stay in enrollment state until successfully enrolled into network or enrollment time out after 30s. Remove: enter the EXCLUSION MODE of gateway, and press the tamper switch 3 times within 1.5s, then the PIR sensor will be removed after a period of time.

2. Association Groups Description

The Sensor has 2 associations INCLUSION MODE in groups, Lifeline group can support 1 device only, Group 2 can support 2 devices. It will send "NOTIFICATION_REPORT" to the device in Lifeline group when the PIR sensor is triggered / recovered, tamper switch is triggered /

When in low battery status, PIR sensor will send "BATTERY_REPORT" to

Lifeline group device periodically.
The PIR sensor will send "DEVICE RESET LOCALLY NOTIFICATION" to

Elfeline group device when the device recovers to factory settings.
When the PIR sensor is triggered, it will send "BASIC SET" command to control these devices in Group2.

3. Restore Factory Settings

Press the tamper switch for 6 times within 2.5 seconds to restore factory settings.

4. Wake-up Operation

a) Manual Wake-up

recovered.

Quickly press tamper switch once, the PIR sensor will automatically send wake-up information, and there will be 10s after wake-up to receive gateway setting information.

b) Automatic Wake-up

Default time of automatic wake-up is 24 hours, and there will be 10s after wake-up to receive gateway setting information, the max automatic report time = 24 hours, minimum=30min

5. Lifeline Group

a) When an alarm is triggered or eliminated, it will send "Binary Sensor Report" and "Notification Report" commands to the device under Lifeline

When alarm is triggered:

Notification Report, Notification Type = 0x07, Event = 0x08

When alarm is eliminated:

Notification Report, Notification Type = 0x07, Event = 0x00

b) When tamper switch is triggered or recovered, the PIR sensor will send "Sensor Binary Report" and "Notification Report" command to the device under Lifeline group.

Tamper Triggered:

Notification Report, Notification Type = 0x07, Event = 0x00 Tamper recover (press tamper switch for 0.5s): Notification Report, Notification Type = 0x07, Event = 0x00

c) Battery Report

When the PIR sensor is wake-up from sleep mode, it will check its battery status; once low battery, it will send Battery Report command to the device under Lifeline group every hour; Battery Report, Battery Level = 0xFF

6. Association Group2

If there is any device under Association Group2, the PIR sensor will send "BASIC SET" command to control those devices when the PIR sensor is triggered. For example: when the PIR sensor is triggered, it sends adjustable parameter "BASIC SET" command to a lamp under Group2, you can adjust the lamp's luminance through the parameters of this command; if the set light-up time out (see the Configuration Description), the Sensor will send "BASIC SET" command to turn off the lamp.

When sensor is triggered: [Command Class Basic, Basic Set, Value = 0xFF(default 0xFF, configurable, see the Configuration Description)] When light-up time out:

[Command Class Basic, Basic Set, Value = 0x00]

7. Configuration Description

a) "Basic Set" configuration

If there is any device under Association Group2, the PIR sensor will send "Basic Set = value" command to control that device when the PIR sensor is triggered. "Value" configuration rule is as below:

Function	Parameter	Byte	Range	Default
Basic Set Level	1	1	1-100 or 0xFF(-1)	0xFF(-1)

b) Turn Off Light Time Configuration If there is any device under Association Group2, the PIR sensor will send "Basic Set = value" command to Group2, and send "Basic Set = 0x00" command to turn-off light after "5 x t" seconds,

	Function	Parameter	Byte	Range	Default
į	Turn Off Light Time	2	1	1-24	4

c) PIR Sensor Alarm Elimination Time Configuration Min set time is 5s. If the configuration is 1, that means it will eliminate alarm after "5 x t"seconds

Function	Parameter	Byte	Range	Default
Alarm Elimination Time	3	1	1-24	4

Generic Deice Type =
GENERIC_TYPE_SENSOR_BINARY
Specific Device Type =
SPECIFIC_TYPE_ROUTING_SENSOR_BINARY Support Command Class COMMAND_CLASS_ZWavePLUS_INFO_V2 COMMAND_CLASS_ASSOCIATION_V2 COMMAND_CLASS_ASSOCIATION_V2
COMMAND_CLASS_WAKE_UP_V2
COMMAND_CLASS_BATTERY
COMMAND_CLASS_ZWavePLUS_INFO_V2
COMMAND_CLASS_ASSOCIATION_GRP_INFO
COMMAND_CLASS_NOTIFICATION_V4 COMMAND_CLASS_MANUFACTURER_SPECIFIC_V2 COMMAND_CLASS_VERSION_V2 COMMAND_CLASS_POWERLEVEL COMMAND_CLASS_DEVICE_RESET_LOCALLY

Commands to Control Other Devices: COMMAND_CLASS_BASIC

Z-Wave Supportive Commands

Warning: If the problems caused by user's incorrect operation, our company will not be responsible for it!

This product can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.