



Patented product

Features

- (1)Door/window (2)PIR (3)illumination and (4)temperature functions in one sensor
- Adopt newest Z-wave 400 series chip, support multichannel operation and higher data rate (9.6/40/100kbps)
- Higher output power (+2.5dBm output power as compared to -2.5dBm 300 series Z-wave module) to enhance the communication range
- 1500mA CR123A lithium battery to guarantee 2 year battery life
- Built in light sensor while applied to light control
- Adopt Z-Wave protocol to secure the success of wireless two way communication
- With Tamper proof protection
- Easy install
- Low battery indication
- Z-Wave V6.02
- Z-Wave Certificated No PSM02-1 ZC08-13050003
- Auto report the open/close status and battery status
- FCC part15.249 / EN300 220-1/ certification
- NCC



Introduction

The 4 in 1 multi-sensor is designed to meet the requirement of integrate 4 sensors into one housing, the 4 kind of sensors are (1)Door/window (2)PIR (3)illumination and (4)temperature. The detector can be used as a security device or home automation device. When the detector is cooperated with security appliances, the (1) Door/window or (2) PIR sensor act as an alarm detector. Alternatively, when the detector is worked with Z-Wave controller, the detector can be set to perform the role of home automation device by detecting both changes in PIR motion detect or door/window open close signal with percentage of illumination lux levels.

One home automation scenario is, once night falls, the percentage of ambient illumination is lower than preset value. If a person moves within or across the devices field of vision, a trigger radio signal will be transmitted so as to turn connected lightings for better illumination. Another scenario is to combine (1) Door/window (2) PIR (3) illumination sensors to recognize people is coming in or going out and turn the light on/off automatically.

The temperature sensor can detect the environment temperature so as to adjust heater or cooler to achieve preset temperature or detect the abnormal environment temperature (like freeze sensor or fire sensor) to send the warning message

Specification

Power	Operating Voltage Standby current Operating current Low battery voltage	3V CR123A 48 uA 37mA 2.6V
RF	Frequency -1/-2/-3/-4 Regulation Distance	868.42 (EU) / 908.42(USA) / 922.5/923.9/926.3(Taiwan/JP) / 921.42(AU) MHz FCC part15.249 / EN300 220-1 min. 40m indoor min. 100m outdoor
Mechanical	Weight Dimension (W x H x D)	52 g Detector 28 X 96 X 23 mm Magnet. 10 X 50 X 12 mm
Battery	CR123A Battery life	1500mAh > 2 years
Environment	Operation Temperature Humidity	Normal environment temperature 0~ 40° C to have better PIR and battery performance 85%RH max
Temperature	Detect range	-10 ~ 70° C
Illumination	Range	0 ~ 500 lx
PIR detection angle	Horizontal	0° 8~10m 90° 6~8m
Hardware	Magnetic gap(Open→Close) Magnetic gap(Close→Open)	28 mm 30 mm



Dimension

unit:mm

