

Door Sensor

(door sensor & magnet separately on door/ window and door/ window frame)

CEREMDW

User Manual

Place **CEREMDW door sensor & magnet separately on door/ window and door/ window frame**. A signal will be sent to control. If door/ window is open which will be detected by **CEREMDW**. User will be alerted if the door/ window is open.

The Door sensor is designed for your full protection including switch. It gives you all angles of protection you can even think of.

● PRODUCT SPECIFICATION

Operating Frequency: 433.92MHz+-150KHz

Operating Temperature: -20 to 60 C (-4 to 140 F)

Battery: 3VDC Panasonic CR2032 Lithium battery * 2pcs

Battery Life: 2 years (under normal usage)

Dimensions (W*H*D): 35.76*57.58*15.20mm

Build-in Detector: Tamper, Back, Reed Switch

Type of Modulation: ASK

● BATTERY REPLACEMENT

Remove the cover by pressing on the end notch to lift top cover. Unscrew the screw on the PCB and remove the PCB. Use care when installing the battery and observe the correct polarity. Use **ONLY** the CR2032 lithium battery.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

[1] this device may not cause harmful interference and

[2] this device must accept any interference received, including interference that may cause undesired operation.

S/N :

Made in Taiwan

FCC Caution:

1. The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.

2. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.