# Instruction Manual **Door Sensor**

Thank you for your support

- Please read the instruction manual carefully before operating
  - Please keep the instruction manual for future reference



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

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

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.

The Water Leakage Detector is a Z-Wave<sup>™</sup> enabled device and is fully compatible with any Z-Wave<sup>™</sup> enabled network. Z-Wave<sup>™</sup> enabled devices displaying the Z-Wave<sup>™</sup> logo can also be used with it regardless of the manufacturer, and ours can also be used in other manufacturer's Z-Wave<sup>™</sup> enable networks.

This product can be included and operated in any Z-Wave<sup>™</sup> network with other Z-Wave<sup>™</sup> 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.

#### **Product Introduction**

Door sensor is an intelligent security equipment that can transmit the Z-wave network which has particular frequency. In the Z-wave network communications, door sensor can be connected to any Z-wave main controller. The door sensor can send messages to the Z-wave main controller, and realize association with other devices through the Z-wave main controller. Different countries or areas, the radio frequency is different. In the communication with the Z-wave main controller, the door sensor can send messages to the Z-wave main controller, but it can not receive messages from the Z-wave main controller. When alarm is triggered, the door sensor sends messages to the Z-wave main controller, the Z-wave main controller will displays the current status of door sensor, so the door sensor can associate with other devices. Door sensor is battery powered, is small and can be installed on the window or door easily. When the door or window is open, the door sensor is triggered and linkage alarm realized.

### **Specifications**

Power Supply	CR123 × 1
Standby Current	
Work Current(RF Tx)	Up to 15mA
Operational Temperature	0 - 70℃
	868.40MHz, 869.85MHz (EU)
Communication frequency	908.40MHz, 916.00MHz(US)
	Up to 45m indoors (depending on the building structure), and 80m
Range	for outdoor open fields.
	Up to 60m outdoors.

#### **Technical Information**

Install on the door or window.

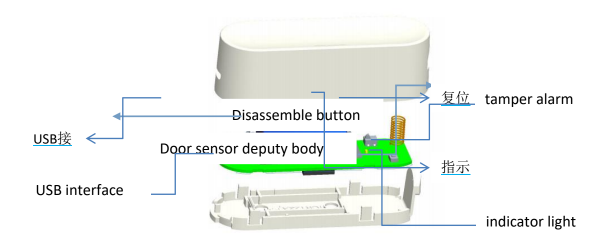
- Battery powered.
- Easily install with screws or sticker.
- Associate with other devices through the gateway.
- Compatible with any Z-wave network.
- It can be powered by USB

### **Product Configuration**

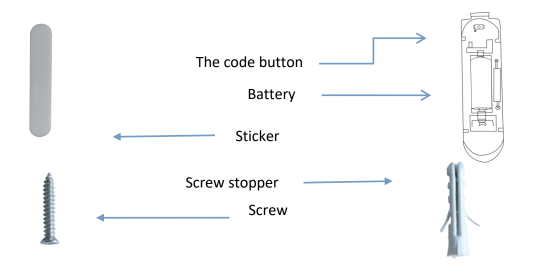
Instruction manual

#### **Product List**

Door sensor main body
Door sensor deputy body
Battery
Screw
Screw
Screw stopper
Sticker
1pc
2pcs
4pcs
2pcs



1pc



# **Z-Wave™ Network Inclusion/Exclusion/Reset**

Remove the sensor casing, there is one button on the top side of PCB board, it can be executed inclusion, exclusion and reset from Z-Wave™ network.

	1、 Power up the device.	
Add <sup>1</sup>	2、 Set Z-Wave™ Controller into inclusion mode	Blue led will blink with 1s
	3 、 Press and hold the button for 5s until white	interval until inclusion
	led lights is on, then release the button	successful.
	before led turn off.	
	1、 Power up the device.	
	2、 Set Z-Wave™ Controller into exclusion mode	Blue led will blink with 0.5s
Remove	3 . Press and hold the button for 5s until white	interval until exclusion
	led lights is on, then release the button	successful.
	before led turn off.	
	1. Power up the device.	
Factory Reset <sup>2</sup>	$2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
ractory Reset	led lights is on, then release the button	
	before led turn off.	
	1、 Press and hold the button.	
Product Test Mode	2 、 Power on the device, device will enter into	
	factory product test mode with white light	
	blink one time.	
Send NIF <sup>3</sup>	Press and hold the button for 5s until white	
	led lights is on, then release the button	
	before led turn off.	

**Notice 1:** When device enters into inclusion mode, the device all functionality will be useless. The inclusion mode will be timeout after 30s, user can implement step 3 to terminate inclusion mode.

**Notice 2:** Factory Reset will clear the device all Z-Wave<sup>™</sup> Network data (include home id, node id, etc...) saved in memory, and restore all configuration parameters to factory default. Please use this procedure only when the network primary controller is missing or otherwise inoperable.

Notice 3: NIF - Node Information

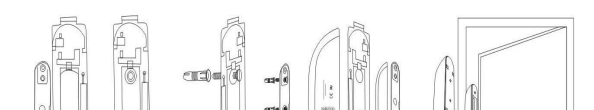
#### **Installation Steps**

- Door sensor Installation
- Battery Installation

#### **Door Sensor Installation**

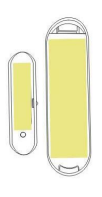
#### Option One

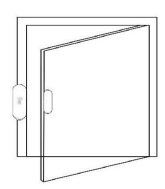
Disassemble the door sensor main body and take out battery, fix it on the door with screws. Disassemble the door sensor deputy body and fix it on the corresponding door frame position

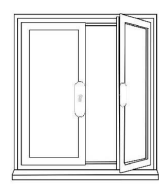


#### Option Two

Put the sticker on the bottom of door sensor to fix it on the wall







#### NOTE

When installing the door sensor, door sensor deputy body must be installed on the bulge side of the door sensor main body.

### **Battery Installation**







Install battery



Assemble the door main body sensor main body

#### **Tips**

- When the door is closed, and the distance between the main body and the deputy is less than 2cm, the Zwave main controller displays the door is closed perfectly.
- When the door is opened, the distance between the main body and the deputy body is more than 2cm,
   LED light flash and door sensor sends messages to the Z-wave main controller, the Z-wave main controller

- displays the door is open and alarms.
- Valid distance of door sensor is 2cm, so when install, please pay attention to the trigger surface, it is triggered by point to point.
- Make sure of that door sensor is in the Z-wave network.

# **Association**

The device supports 2 association groups, and each group supports max 5 associated nodes.

**Group 1** is lifeline group; all nodes which associated in this group will receive the messages sent by device through lifeline.

**Group 2** is controlling group, all nodes associated in this group will be controlled through BASIC\_SET command by the device when device detects a door/window opened or closed event.

The Command Class supported by each association group is shown in the table below:

Group	Command Class	Event
1 (Lifeline)	COMMAND_CLASS_NOTIFICATION	NOTIFICATION_REPORT
	COMMAND_CLASS_SENSOR_MULTILEVEL	SENSOR_MULTILEVEL_REPORT
	COMMAND_CLASS_SENSOR_BINARY	SENSOR_BINARY_REPORT
	COMMAND_CLASS_BATTERY <sup>1</sup>	BATTERY_REPORT <sup>1</sup>
	COMMAND_CLASS_INDICATOR	INDICATOR_REPORT
	COMMAND_CLASS_DEVICE_RESET_LOCALLY	DEVICE_RESET_LOCALLY_NOTIFICATION
2 (Control)	COMMAND_CLASS_BASIC	BASIC_SET

**Notice 1:** {COMMAND\_CLASS\_BATTERY, BATTERY\_REPORT} is valid only when included with LPM. Please see Page 9 for detail.

# **Z-Wave™ Message Report**

Once the device detects a door/window opened or closed event, it will report the event to the controller. In default, device will use COMMAND\_CLASS\_NOTIFICATION to represent the door/window event. User can also enable COMMAND\_CLASS\_SENSOR\_BINARY report by setting the "Configuration No.8" to '1'.

# **Door/Window Report**

When device detects a door/window opened or closed event, it will automatically send the notification report to nodes associated in lifeline.

Command Class	COMMAND_CLASS_NOTIFICATION
Command	NOTIFICATION_REPORT
Туре	ACCESS_CONTROL (0x06)

Event	WINDOW_OR_DOOR_IS_OPENED (0x16)	
	WINDOW_OR_DOOR_IS_CLOSED(0x17)	
Command Class	COMMAND_CLASS_SENSOR_BINARY	
Command	SENSOR_BINARY_REPORT	
Туре	DOOR/WINDOW (0x0A)	
Event	OPENED (0xFF) / CLOSED (0x00)	

# **Tamper Report**

When device detects the cover is removed event, it will automatically send the notification report to nodes associated in lifeline.

Command Class	COMMAND_CLASS_NOTIFICATION	
Command	NOTIFICATION_REPORT	
Туре	NOTIFICATION_TYPE_HOME_SECURITY (0x07)	
Event	NOTIFICATION_EVENT_HOME_SECURITY_TAMPERING_COVERING_REMOVED (0x03)	
Event	NOTIFICATION_EVENT_HOME_SECURITY_NO_EVENT (0x00)	
Command Class	COMMAND_CLASS_SENSOR_BINARY	
Command	SENSOR_BINARY_REPORT	
Туре	TAMPER (0x08)	
Event	COVER_REMOVED (0xFF) / COVER_CLOSED (0x00)	

### **Command Class Sensor Multilevel**

## **Temperature Sensor**

When the ambient temperature differential over  $1.0^{\circ}\text{C}$  or 1.0 degree F(in default, and decides by "Configuration No. 4"), the device will unsolicited to send a "SENSOR\_MULTILEVEL\_REPORT" to nodes which associated in lifeline.

Command Class	COMMAND_CLASS_SENSOR_MULTILEVEL	
Command	SENSOR_MULTILEVEL_REPORT	
Туре	Air Temperature	
Scale	0.1 Degree Celsius / Fahrenheit(US)	

### **Humidity Sensor**

When the relative humidity differential over 1.0%RH (in default, and decides by "Configuration No. 5"), the device will unsolicited to send a "SENSOR MULTILEVEL REPORT" to nodes which associated in lifeline.

Command Class	COMMAND_CLASS_SENSOR_MULTILEVEL		
Command	SENSOR_MULTILEVEL_REPORT		
Туре	Humidity		
Scale	0.1% RH		

# **Command Class Configuration**

The device supports the controller to configure parameters of the device through Configuration Command Class, and the device has 9 parameters available for users to set according to their different needs:

#### 1) Led Indicated Disable

This configuration sets to '0' will disable the Led indicating when device detects a door/window opened or closed event.

Parameter Number	Size (Byte)	Available Settings	Default value
1	1	0, 1	1

#### 2) Binary Sensor Report Enable

This configuration sets to '1' will enable SENSOR\_BINARY\_REPORT when device detects a door/window opened or closed event.

Parameter Number	Size (Byte)	Available Settings	Default value
2	1	0,1	0

#### 3) Temperature Offset Value

The current measuring temperature value can be add and minus a value by this setting.

Temperature Offset Value = [Value]  $\times$  0.1 Degree Celsius / Fahrenheit (US).

Parameter Number	Size (Byte)	Available Settings	Default value
3	1	-120 ~ 120	0

#### 4) Humidity Offset Value

The current measuring humidity value can be add and minus a value by this setting. Humidity Offset Value =  $[Value] \times 0.1 \text{ RH}\%$ .

Parameter Number	Size (Byte)	Available Settings	Default value
4	1	-120 ~ 120	0

#### 5) Temperature D-Value Setting

This configuration sets the changed value of the temperature. When the difference from the last report exceeds this setting value, the device will report current temperature value to Z-Wave Hubs.

The D-Value = [Value]  $\times$  0.1 Degree Celsius / Fahrenheit (US).

Parameter Number	Size (Byte)	Available Settings	Default value	
5	1	0 ~ 100	10	

#### 6) Humidity D-Value Setting

This configuration sets the changed value of the humidity. When the difference from the last report

exceeds this setting value, the device will report current humidity value to Z-Wave Hubs. The D- Value =  $[Value] \times 0.1$  RH%.

Parameter Number	Parameter Number Size (Byte)		Default value (min)	
6	1	0~100	20	

#### 7) Basic Set Value

This configuration sets the level for device sending BASIC\_SET to nodes that associated in group 2 when device detects a door/window opened event.

[0] – Off, BASIC\_SET = 0x00, all nodes associated in group 2 will be off. [1 ... 99] – On. BASIC\_SET = [Setting Value].

[100] – On, BASIC SET = 0xFF.

Parameter Number	Size (Byte)	Available Settings	Default value
7	1	0 ~ 100	100

#### 8) Basic Set Off Delay Time

This configuration sets the time delay for device sending BASIC\_SET = 0x00 to nodes that associated in group 2 when device detects a door/window closed event.

[0] – No time delay.

[1	•••	3000	00]	_	Time	e delay	cou	ınt. Uni	t: S	econd.
Param	eter Nun	nber S	Size (	Byte)		Available Set	ttings	Default value	9	
8			2			0 ~ 30000		0		

#### 9) Sensor Measuring Interval

This parameter is configured the time interval for sensor measuring interval time. This value is larger, the sensor values updates slowly. '0' – Sensor Measuring Disable. Unit: Second.

Parameter Number	Size (Byte)	Available Settings	Default value
9	2	0 ~ 30000	180

# **Wakeup Command Class**

The device stays in sleep status for the majority of time in order to conserve battery life. The minimum wakeup interval is 20s

The maximum wakeup interval is 86400s (24 Hours)

Allowable min step among each wakeup interval is 10 seconds, such as 1860s, 1870s, 1880s...

**Note:** The default value is 8 hours with factory default. This value is greater, the battery life is longer.

# **Battery Command Class**

The users can also enquire the battery status of the device by sending BATTERY\_GET command. Once the device receivers the command, it will return BATTERY\_REPORT command.

The device will send BATTERY\_LEVEL = 0xFF command to the Z-Wave™ Controller to inform that the device is in dead battery status, otherwise BATTERY LEVEL value range is 0% to 100%.

### **Command Class Basic**

The COMMAND\_CLASS\_BASIC is realized to control the devices associated in group 2 in this device. When device detects a Door/Window opened event occurred, it will send a "BASIC\_SET = [Value]" command to control the devices in group 2. And it will send a "BASIC\_SET = 0x00" command to control the devices in group 2 after the Door/Window is closed. The [Value] is set by **configuration No.7**.

## **SmartStart**

SmartStart enabled products can be added into a Z-Wave network by scanning the Z-Wave QR Code present on the product with a controller providing SmartStart inclusion. No further action is required and the SmartStart product will be added automatically within 10 minutes of being switched on in the network vicinity.

This device supports SmartStart function. QR code printed by laser can be found on surface of product and the outside of packing box. And the full DSK code is printed can be found on the packing box.

The device will enter SmartStart if the device is not included in network after power up. And if device is not included successfully during 10 second, it will enter sleep mode. And then

- 2<sup>nd</sup> SmartStart time delay approximately 16s
- 3<sup>rd</sup> SmartStart time delay approximately 32s
- 4<sup>th</sup> SmartStart time delay approximately 64s
- 5<sup>th</sup> SmartStart time delay approximately 128s
- 6<sup>th</sup> SmartStart time delay approximately 256s
- 7<sup>th</sup> SmartStart time delay approximately 512s

Afterwards, the Smartstart mode will be auto running with 512 second interval until device is included successfully or battery run down.

### **Led Action Indicator**

Led Color	Action	Description		
	Light On 1s When Power On	Not Add in Z-Wave Network		
Red	Blink One Time	Door/Window is Opened		
	Fast Blinks	Cover is Removed		
Pink	Light On 2s	Press And Hold Button 10s, Off at 12 <sup>th</sup> Second		
C	Light On 1s When Power On	Add in Z-Wave in Network Already		
Green	Blink One Time	Door/Window is Closed		
White	Light On 2s	Press And Hold Button 5s, Off at 7 <sup>th</sup> Second		
Cyan	Blink One Time	Cover is Closed		
Dluc	Blink with 1s Interval	Add to Z-Wave Network		
Blue	Blink with 500ms Interval	Remove from Z-Wave Network		
Vallani	Blink with 500ms Interval	OTA is Running		
Yellow	Light On Always	Button Pressed and Held Time Large Than 12s.		

# **Security Network**

The device supports the security function with S2 encrypted communication. The device will auto switch to the security mode when the device included with a security controller. In the security mode, the follow commands must use security and security\_2 command class wrapped to communicate, otherwise the device will not response any commands.

# **Security Keys**

This device supports security levels are listed in below table:

Security Levels	Support (Yes/No)
SECURITY_KEY_S0	Yes
SECURITY_KEY_S2_UNAUTHENTICATED	Yes
SECURITY_KEY_S2_AUTHENTICATED	Yes
SECURITY_KEY_S2_ACCESS	No

# **All Supports Command Class**

This device supports 2 role type: AOS(Always On Slave) and LPM(Low Power Mode). Which role type is valid decided by which power (Battery or DC Power) is supplied when include.

The role type is AOS if both battery and DC power supply. The role type is LPM only if battery supply.

When device is included with AOS, it also can make a repeater role.

### **Command List When LPM Included**

Commond Close	Version	Not	Non-secure	S0 Included		S2 Included	
Command Class		Included	Included	Non-Secure	Secure	Non-Secure	Secure
COMMAND_CLASS_ZWAVEPLUS_INFO	2	•	•	•		•	
COMMAND_CLASS_SECURITY	1	•	•	•		•	
COMMAND_CLASS_SECURITY_2	1	•	•	•		•	
COMMAND_CLASS_TRANSPORT_SERVICE	2	•	•	•		•	
COMMAND_CLASS_VERSION	3	•	•		•		•
COMMAND_CLASS_POWERLEVEL	1	•	•		•		•
COMMAND_CLASS_ASSOCIATION	2	•	•		•		•
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3	•	•		•		•
COMMAND_CLASS_ASSOCIATION_GRP_INFO	1	•	•		•		•
COMMAND_CLASS_MANUFACTURER_SPECIFIC	2	•	•	•			•
COMMAND_CLASS_DEVICE_RESET_LOCALLY	1	•	•		•		•
COMMAND_CLASS_BATTERY	1	•	•		•		•
COMMAND_CLASS_WAKEUP	2	•	•		•		•

COMMAND_CLASS_NOTIFICATION	8	•	•		•		•
COMMAND_CLASS_SENSOR_MULTILEVEL	11	•	•		•		•
COMMAND_CLASS_SENSOR_BINARY	2	•	•		•		•
COMMAND_CLASS_INDICATOR	3	•	•		•		•
COMMAND_CLASS_CONFIGURATION	4	•	•		•		•
COMMAND_CLASS_SUPERVISION	1	•	•	•		•	
COMMAND_CLASS_FIRMWARE_UPDATE_MD	5	•	•		•		•

# **Command List When AOS Included**

		Not	Non-secure	S0 Inclu	ded	S2 Included	
Command Class	Version	Included	Included	Non-Secure	Secure	Non-Secure	Secure
COMMAND_CLASS_ZWAVEPLUS_INFO	2	•	•	•		•	
COMMAND_CLASS_SECURITY	1	•	•	•		•	
COMMAND_CLASS_SECURITY_2	1	•	•	•		•	
COMMAND_CLASS_TRANSPORT_SERVICE	2	•	•	•		•	
COMMAND_CLASS_VERSION	3	•	•		•		•
COMMAND_CLASS_POWERLEVEL	1	•	•		•		•
COMMAND_CLASS_ASSOCIATION	2	•	•		•		•
COMMAND_CLASS_MULTI_CHANNEL_ASSOCIATION	3	•	•		•		•
COMMAND_CLASS_ASSOCIATION_GRP_INFO	1	•	•		•		•
COMMAND_CLASS_MANUFACTURER_SPECIFIC	2	•	•	•			•
COMMAND_CLASS_DEVICE_RESET_LOCALLY	1	•	•		•		•
COMMAND_CLASS_NOTIFICATION	8	•	•		•		•
COMMAND_CLASS_SENSOR_MULTILEVEL	11	•	•		•		•
COMMAND_CLASS_SENSOR_BINARY	2	•	•		•		•
COMMAND_CLASS_INDICATOR	3	•	•		•		•
COMMAND_CLASS_CONFIGURATION	4	•	•		•		•
COMMAND_CLASS_SUPERVISION	1	•	•	•		•	
COMMAND_CLASS_FIRMWARE_UPDATE_MD	5	•	•		•		•