

FLOOD SENSOR

Engineering Specification

Flood Sensor is capable of both detecting leaks and floods and when the level of water gets too low in pool or tank, Flood Sensor can work with your z-wave network to prevent emergencies such as burst water boiler to leaking air conditioners. With Z-Wave, the scope to save money is endless.

The features list:

- 1) Z-Wave Plus certified for wide compatibility (500 serials product).
- 2) Security 0 and security 2 framework implemented with AES-128 encryption.
- 3) Contains an extension water detecting probe.
- 4) Temperature measurement.
- 5) Vibration sensor.
- 6) The battery life is up to 1 year.
- 7) Low battery alert
- 8) Firmware OTA upgrade supported

\boldsymbol{I} . General information about flood sensor

1. Product layout



2. Specifications

Power supply:	ER14250 3.6V Battery			
Storage environment:	-10°C-50°C 0%-90%			
Operational temperature:	0-40 ℃			
Radio protocol:	Z-Wave plus			
Radio frequency:	868.42MHz (EU) 908.42MHz (US) 921.42MHz(ANZ)			
Range:	More than 100m outdoors About 30m indoors (depending on building materials)			
Dimensions:	Main body: 68 mm(Φ)*22mm(H) Extension probe: 50 mm(Φ)*5mm(H) Wire: 1000mm(L)			
Working current:	About 40mA			
Standby current:	About 15uA			

II . ACTIVATION

1. Turns the cover counter-clockwise and open it.



2. Remove the battery blocker.



NOTE: When powered, the device will indicate Z-Wave status with LED: 1. Blink slowly: the device is not added to any Z-Wave network. 2. Solid: the device is already added to the Z-Wave network.

- 3. Add the device (see "Adding/removing the device" on page 5).
- 4. Close the cover and turn it clockwise.





5. Place the sensor on a surface prone to flooding, or use the extension probe (see "Installation" on page 4) .

II. INSTALLATION

Flood Sensor should not be mounted directly on or near metal framing or other large metallic objects since metal objects may weaken the radio signal strength.

After "activation" process, the sensor can work without any installation. Furthermore, you can use the extension probe to fix sensor body. To install with extension probe, follow the steps:

1) Screw the base plate of extension probe into the wall and then magnet the sensor body.



2) Paste the extension probe into any position may flooding.



III. ADDING/REMOVING THE DEVICE

Included as a secure device (S0 or S2)

- 1) Open the cover.
- 2) Place the device within the direct range of your Z-Wave controller.
- 3) Set the main controller in security add mode (see the controller's manual).
- 4) Click the Z-button once or triple click the Z-button quickly, the LED indicator should blink fast in blue.



- 1) Wait for the adding process to end.
- 2) Successful adding will be confirmed by the Z-Wave controller's message.

NOTE

If you want your flood sensor to be a security device that use secure/encrypted message to communicate in a Z-Wave network, then a s

ecurity enabled Z-Wave controller is needed.

Removing

- 1) Open the cover.
- 2) Place the device within the direct range of your Z-Wave controller.
- 3) Set the main controller remove mode (see the controller's manual).
- 4) Triple click the Z-button quickly, the LED indicator should blink fast in orange.



- 5) Wait for the removing process to end.
- 6) Successful Removing will be confirmed by the Z-Wave controller's message.

IV.Functions of each trigger

Function of Action Button:

FLOOD SENSOR is not in the Z-Wave network:

Trigger	Description
Short press 1 time or	Entering Learn function, led will blink blue fast. The blue light go on for
short press 3	3 seconds indicate including success and enter wake-up state, then
time(within 1	send Wake up notification CC. When received the "Wake up no more
second)	information CC", the product will be out of wake-up state and sleep.

FLOOD SENSOR is in the Z-Wave network:

Trigger	Description
Short press one	wake up product, blue light go on for 1 second.
time	
(within 1 second)	
Short press 3 time	Entering Learn function, led will blink yellow fast. if successful removing
(within 1 second)	from network, the led will blink yellow slow three times.
Press and hold for	Led keep on cyan when holding the Z-Button, turn off when Z-Button is
1-3 seconds	released.
Press and hold for	LED keep on green.FLOOD SENSOR will send "wake up notification
3-10 seconds	command" to the nodes which is assigned by "Wake Up
	Command".When received the "Wake up no more information CC",exit
	the wake up state and sleep.
Press and hold for	LED will blink orange fast
10-20 seconds	
Press and hold more	LED keep on orange ,FLOOD SENSOR will send "Device_Reset_Locally"
than 20 seconds	to the main controller and exclude from the Z-Wave network when the

Z-Button	is release	ed, this	procedure	will	reset	the	Sensor	to	factory
default.									

V. RESETTING

Reset procedure clears the flood sensor's memory, including Z-Wave network controller information and advanced configuration.

To reset a Flood Sensor:

Press and hold the Z-button for more than 20 seconds and than release.



NOTE

Use this procedure only in the event that the network primary controller is missing or otherwise inoperable.

VI . ASSOCIATION and NOTIFICATION

1. Association

Association allows flood sensor to control other Z-Wave device such as Siren, Smart Switch, etc. Flood Sensor supports two association groupings.

Group 1 reports the flooding detection, shock detection temperature and the battery level.
Group 2 is assigned to send BASIC SET command.

Grouping	Max Nodes	Send Commands
Identifier		
Group 1	0x05	1. Notification Report.
General:		Sensor will send Notification Report to the associated nodes.
Lifeline		2. Battery Report.
		Flood Sensor will send Battery Report when the battery level is
		low and the battery report's value is 0xFF.
		3. Device Reset Locally Notification.
		Sensor will send Device Reset Locally Notification when reset
		4.sensor multilevel report
		When associated to Group 1, you can adjust the temperature
		reporting cycle according to the configuration settings.
Group 2	0x05	1. Basic Set.
Control:Key01		Flood Sensor will send Basic Set to associated nodes when
		Water leak detected.

2. Notification

Supported No	tification Type	Supported Event

Heat Alarm (0x04)	Overheat detected, Unknown Location(0x02)
	Under heat detected, Unknown Location(0x06)
Water Alarm (0x05)	Water leak detected, Unknown Location(0x02)
Home Security (0x07)	Tampering, Product covering removed (0x03)

a. When the Overheat detected, send Heat Alarm (04) and Overheat detected, Unknown Location(0x02);

b. When Under heat detected, send Heat Alarm (04) and Under heat detected, Unknown Location(0x06);

c. When Water leak detected, send Water Alarm (05) and Water leak detected, Unknown Location(0x02);

d. When Tampering detected, send Home Security (07) Tampering, Product covering removed(0x03);

3. Sensor Multilevel

Sensor Type	Function and Sensor Value		
	Temperature		
0x01	Scale = 0: Celsius,		
	Scale = 1: Units are degrees Fahrenheit		



 The max number of associated nodes of all these 2 groups is 5.
 Association allows for direct transmission of control command between devices and takes place without the participation of the main controller.

VII. WAKE UP

1. Wake up command

TIP:

1.1. When the product has been online, long press the Z-Wave button for more than 3 seconds to report the product has been awakened.

1.2. Wake up interval set command can be used to configure the product to automatically wake up time.

1.3 Wake up Interval Capabilities Report CCMinimum Wake up Interval Seconds = 0 secondsMaximum Wake up Interval Seconds = 2678400 seconds, that is 31 daysDefault Wake up Interval Seconds = 0 seconds

Wake up Interval Step Seconds = 3600 seconds



3600 seconds is the step of wake up interval time, which means flood Sensor will send wake up notification command by a timeline that is multiple 0f 3600 seconds.

Setting examples:
0~3599 = 0 second, the device will not wake up by itself.
3600~7199= 3600seconds, the device will wake up every 3600 seconds.

VIII. Battery command

1. When sending Battery get command to the product, the product will report the current battery power when it wakes up.

2. The battery report value 0xff will be reported to the associated node of group 1 when the product is at a low voltage (the threshold value can be configured in Configuration, the default value is less than 20% of the power).

IX. Security features of Flood Sensor in Z-Wave network

The following is a list of supported command classes:

1. The node info frame supports:

COMMAND_CLASS_ZWAVEPLUS_INFO	V2
COMMAND_CLASS_SECURITY	V1
COMMAND_CLASS_SECURITY_2	V1
COMMAND_CLASS_TRANSPORT_SERVICE	V2

2.Security Command Supported Report Frame:

COMMAND_CLASS_VERSION	V2
COMMAND_CLASS_MANUFACTURER_SPECIFIC	V2
COMMAND_CLASS_NOTIFICATION	V5
COMMAND_CLASS_ASSOCIATION_GRP_INFO	V1
COMMAND_CLASS_ASSOCIATION	V2
COMMAND_CLASS_BATTERY	V1
COMMAND_CLASS_WAKE_UP	V2
COMMAND_CLASS_POWERLEVEL	V1
COMMAND_CLASS_SENSOR_MULTILEVEL	V5
COMMAND_CLASS_CONFIGURATION	V1
COMMAND_CLASS_SUPERVISION	V1
COMMAND_CLASS_FIRMWARE_UPDATE_MD	V3
COMMAND_CLASS_DEVICE_RESET_LOCALLY	V1

X. ADVANCED CONFIGURATION

Flood Sensor offers a wide variety of advanced configuration settings. Below parameters can be accessed from main controllers configuration interface.

Parameter No.14 Enable/Disable BASIC SET command

Flood sensor can send BASIC SET command to nodes associated with group 2.

0 – Disable.
1 – Enable.
Default setting: 0
Parameter size: 1 [byte]

Parameter No.15 Value of the BASIC SET

Flood sensor can reverse its value of BASIC SET when flooding is triggered.

0 –Send BASIC SET VALUE = 255 to nodes associated with group 2 when flooding alarm is triggered.

Send BASIC SET VALUE = 0 to nodes associated with group 2 when flooding alarm is canceled. **1**-Send BASIC SET VALUE = 0 to nodes associated with group 2 when flooding alarm is triggered.

Send BASIC SET VALUE = 255 to nodes associated with group 2 when flooding alarm is canceled.

Default setting: **0** Parameter size: **1[byte]**

Parameter No.17 Set resend flooding alarm interval(Minute)

Available settings: **1-240** Default setting: **5** Parameter size: **1[byte]**

Parameter No.19 Temperature report time (minute)

Available settings: **30-240** Default setting: **240** Parameter size: **1[byte]**

Parameter No.20 Set the high temperature alarm trigger value the precision of the temperature value is 1.

Available settings(US): -670 - 2570 (-67 - 257°F) Available settings(Other): -550 - 1250 (-55 - 125°C) Default setting (US): 1040 (104°F) Default setting (Other): 400(40°C) Parameter size: 2[byte]

Parameter No.22 Set the low temperature alarm trigger value the precision of the temperature value is **1**.

Available settings(US): -670 - 2570 (-67 - 257°F) Available settings(Other): -550 - 1250 (-55 - 125°C) Default setting (US): 320 (32°F) Default setting (Other): 0 (0°C) Parameter size: 2[byte]

Parameter No.24 Enable/Disable blinking LED when alarm being triggered

0 – Disable.

1–Enable.

Default setting: **1** Parameter size: **1[byte]**

Parameter No.32 Level of low battery

This parameter defines a battery level as the "low battery".

Available settings: **10-50 (10% - 50%)** Default setting: **20 (20%)** Parameter size: **1[byte]**

XI.FCC NOTICE

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.