



SMOKE DETECTOR



BDA_ZHS08_b

GB USER MANUAL ZHS08



MANUFACTURER INFORMATION

Dear Customer,
should you require technical advice and your retailer could not help please contact our technical support.

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Congratulations and thank you for purchasing the Schwaiger ZHT01 product. Below you will find useful operating guidelines.

Logging in (inclusion) or logging out (exclusion) of the sensor
By pressing the Test and programming switch 3x within 1,5 seconds, you confirm the inclusion and exclusion of the device.

The Z-Wave Smoke Sensor ZHS08 is designed to give early warning of developing fires by giving off the alarm sounds from its built-in alarm horn, based on Z-WAVE technology. It is the Z-WAVE plus product, it support the security, OTA... Those newest features of the Z-WAVE technology. Z-WAVE is a wireless communication protocol designed for home automation, specifically to remotely control applications in residential and light commercial environments. The technology uses a low-power RF radio embedded or retrofitted into home electronics devices and systems, such as lighting, home access control, entertainment systems and household appliances.

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.

The device adopt the Z-WAVE 500 series chip, when your Z-WAVE network system is all made by Z-WAVE 500 series devices. The network system will have the advantages as below.

- Concurrent multi-channel support reduces external interference.
- Better RF range, improve about 10 meters in indoor.
- Support 100 Kbps transmit speed, speed up communication.

Add to/Remove from Z-WAVE Network

There is one button on the device. It can be used to add, remove, reset or association from Z-WAVE network.

In the first time, add the device into the Z-WAVE network. First, make sure the Gateway is in the add mode. And then insert battery to power on the device. Press the button once to start the NWI (Network Wide Inclusion) mode. And it should be added in 5 seconds.

Notice:

Including a node ID allocated by Z-WAVE-Controller means "Add" or "Inclusion". Excluding a node ID allocated by Gateway means "Remove" or "Exclusion".

Function	Description
Add	<ol style="list-style-type: none"> 1. Have Gateway entered inclusion mode. 2. Pressing button three times within 1.5 seconds to enter the inclusion mode. 3. After add successful, the device will wake to receive the setting command from Gateway about 20 seconds.
Remove	<ol style="list-style-type: none"> 1. Have Gateway entered exclusion mode. 2. Pressing button three times within 1.5 seconds to enter the exclusion mode. Node ID has been removed.
Reset	<p>Notice: Use this procedure only in the event that the primary Gateway is lost or otherwise inoperable.</p> <ol style="list-style-type: none"> 1. Pressing button four times within 1.5 seconds and do not release the button in the 4th pressed, and the red LED will light ON. 2. After the red LED flash 9 times, release the button within 2 seconds. 3. IDs are removed and all settings will reset to factory default.
Association	<ol style="list-style-type: none"> 1. Have Gateway entered association mode. 2. Pressing button three times within 1.5 seconds to enter the association mode. <p>Note: The device support 1 groups. This group is for receiving the report message, like triggered event etc. This group support 8 nodes maximum.</p>

Failed or success in add/remove the node ID can be viewed from Gateway.

Notice 1:

Always RESET a Z-WAVE device before trying to add it to a Z-WAVE network

Notice 2:

When the device into NWI mode, the sensor functionality will useless. The NWI mode will timeout after 30 seconds. You can press the button 3 times to abort the NWI mode.

Z-WAVE Notification

After the device adding to the network, it will wake-up once per day in default. When it wake-up it will broadcast the "Wake Up Notification" message to the network, and wake-up 10 seconds for receive the setting commands.

The wake-up interval minimum setting is 30 minutes, and maximum setting is 120 hours. And the interval step is 30 minutes.

If the user want to wake-up the device immediately, please press the button once. The device will wake-up 10 seconds.

Z-WAVE Message Report

When Smoke Sensor detects, the device will report the trigger event and also report the battery status.

In default the device will using Notification Report to represent the trigger event, it can be changed to Sensor Binary Report by setting the configuration NO. 7 Bit4 to 1.

*** Smoke Detected/Test Report:**

When the Smoke Sensor detects smoke, the device will unsolicited to send the smoke detected (0x02) report to the nodes in the group 1. When the device is in alarm test mode, the device will unsolicited to send the Smoke Sensor test (0x03) report to the nodes in the group 1.

Notification Report (V4)
Notification Type: Smoke (0x01) Event: Smoke detected, Unknown Location (0x02) Smoke Alarm Test (0x03)
Sensor Binary Report (V2)
Sensor Type: Smoke (0x02) Sensor Value: 0xFF

*** Tamper Report:**

When the tamper is pressed, the device will into the alarm state. In that state, if tamper is released, the yellow LED will light on and the device will unsolicited to send the report to the nodes in the group 1.

Notification Report (V4)
Notification Type: Home Security (0x07) Event: Tampering. Product covering removed (0x03)
Sensor Binary Report (V2)
Sensor Type: Tamper (0x08) Sensor Value: 0xFF

Notice:

When the event triggered, the device will report the messages to the nodes in the group 1. The messages also include the tamper status.

Power Up Procedure*** NWI**

When the device power on, the device will check is it already adding to the network? If doesn't, press the button to start the NWI mode. Until timeout or the device successful to inclusion by Controller. NWI mode can be aborted by pressing the button 3 times.

*** Wake**

When the device power on, the device will wake about 20 seconds. In this duration, the Controller can communicate with the device. Normally the device is always sleeping to save the battery energy.

Over The Air (OTA) Firmware Update

The device support the Z-Wave firmware update via OTA. Let the Controller into the firmware update mode, and then press the button once to start the update.

Please don't remove the battery, otherwise it will cause the firmware broken, and the device will no function. After update finish, it is recommended that the user power up the device.

Caution:

After remove the battery, please wait about 30 seconds, and then re-install the battery.

Security Network

The device support the security function. When the device included with a security controller, the device will auto switch to the security mode. In the security mode, the follow commands need using Security CC wrapped to communicate, otherwise it will not response.

```
COMMAND_CLASS_BATTERY
COMMAND_CLASS_NOTIFICATION_V4
COMMAND_CLASS_ASSOCIATION_V2
COMMAND_CLASS_CONFIGURATION
COMMAND_CLASS_SENSOR_BINARY_V2
COMMAND_CLASS_WAKE_UP_V2
```

Test Alarm

Test the sensor by pushing firmly on the test button for around 2 seconds until the horn sounds, the sound pattern is 3 beeps, pause, and then 3 beeps with red LED flashing continuously and rapidly, and the controller will receive Smoke alarm test notification. If the Smoke Sensor beeps three with yellow LED flashing three times in 43 seconds, it indicates the Smoke Sensor is not working properly, it requires to be repaired.

This is the only way to make sure that the Smoke Sensor device is working properly. If the device fails to test properly, have it repaired or replaced immediately. If you suspect that your Smoke Sensor does not go into alarm, test it by pressing the test button to ensure if it works properly.

Notice:

To keep the Smoke Sensor in good working condition, testing the device weekly is necessary.

Tamper Switch Feature

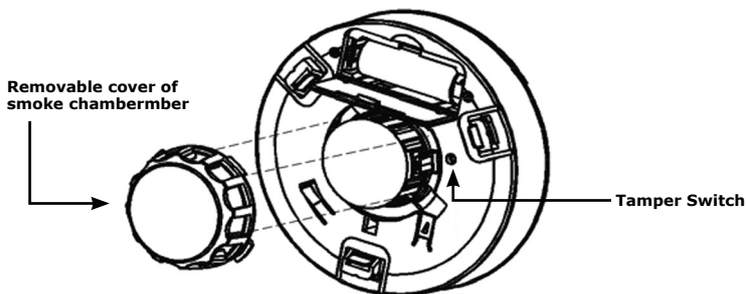
If the Smoke Sensor is not mounted into the bracket properly, the tamper function is triggered and the yellow LED is steadily on. You will hear temporal three sound with yellow LED steadily on until Smoke Sensor is mounted back into bracket properly.

Battery Installation

If your Gateway receive low battery alarm and, this signal means that the Smoke Sensor's battery is weak. When the device report the low battery message. The user should replace the battery to new one to secure your protection. The battery type is CR123A, 3.0V.

The way to open the front cover please follow below steps.

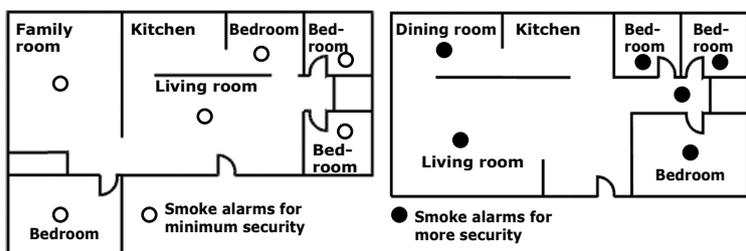
1. Open battery compartment.
2. Install battery into compartment and make sure the "+" and "-" ends of each battery are aligned properly.
3. After battery is installed in compartment, you will hear a chirp which indicates the device is receiving battery power.



Choosing a Suitable Location

For complete coverage in residential units, Smoke Sensors should be installed in all rooms, halls, storage areas, basements and attics in each family living unit. Minimum coverage is one sensor on each floor and one in each sleeping area.

1. Install Smoke Sensor as close to the center of ceiling as possible. If this is not practical, put the sensor on the ceiling, no closer than 4inches(10 cm) from any wall or corner.
2. If ceiling mounting is not possible, put wall-mounted sensors between 4 and 6 inches(10~15 cm) from the ceiling.
3. If some of your rooms have sloped, peaked, or gabled ceilings, try to mount sensors 3 feet(0.9 meter) measure horizontally from the highest point of ceiling.

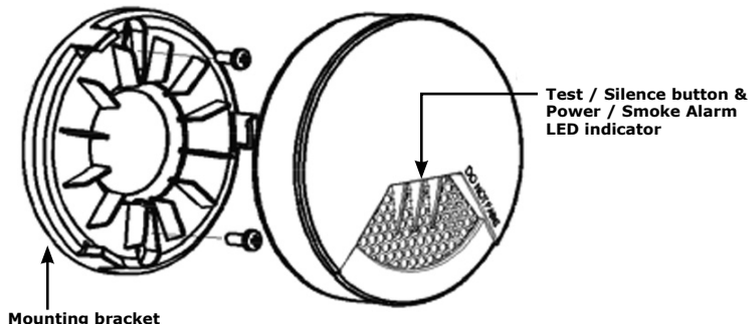


Nuisance alarms take place when Smoke Sensors are installed where they will no work properly. To avoid nuisance alarms, do not install Smoke Sensors in the following situations:

- Combustion particles are the by-products of something that is burning. Thus, in or near areas where combustion particles are present you do not install the Smoke Sensors to avoid nuisance alarms, such as kitchens with few windows or poor ventilation, garages where there may be vehicle exhaust, near furnaces, hot water heaters, and space heaters.
- Do not install Smoke Sensors less than 20 feet (6 meters) away from places where combustion particles are normally present, like kitchens. If a 20-foot distance is not possible, e.g. in a mobile home, try to install the alarm as far away from the combustion particles as possible, preferably on the wall. To prevent nuisance alarm alarms, provide good ventilation in such places.
- In very dusty or dirty areas, dirt and dust can build up on the alarm's sensing chamber, to make it overly sensitive. Additionally, dust or dirt can block openings to the sensing chamber and keep the alarm from sensing smoke.
- Near fluorescent lights, electrical "noise" from fluorescent lights may cause nuisance alarms. Install Smoke Sensor at least 5 feet(1.5 meters) from such lights.

Installation

1. At the place where you are going to install your Smoke Sensor, draw a horizontal line six inches long.
2. Remove the mounting bracket from your device by rotating it counterclockwise.
3. Place the bracket so that the two longest hold slots are aligned on the line. In each of keyhole slots, drawing a mark to locate a mounting plug and screw.
4. Remove the bracket.
5. Drill two holes at the marks and insert plastic wall plugs. Put the Smoke Sensor away from plastic dust.
6. Attach the bracket to the wall. Line up the slots of the bracket and the Smoke Sensor. Push the sensor onto the mounting bracket on turn it clockwise to fix it into the place. Pull onward on the Smoke Sensor to make sure it is securely attached to the mounting bracket.



Z-Wave Supported Command Class

```
COMMAND_CLASS_ZWAVEPLUS_INFO_V2
COMMAND_CLASS_BATTERY
COMMAND_CLASS_NOTIFICATION_V4
COMMAND_CLASS_ASSOCIATION_V2
COMMAND_CLASS_CONFIGURATION
COMMAND_CLASS_MANUFACTURER_SPECIFIC_V2
COMMAND_CLASS_VERSION_V2
COMMAND_CLASS_SENSOR_BINARY_V2
COMMAND_CLASS_WAKE_UP_V2
COMMAND_CLASS_ASSOCIATION_GRP_INFO
COMMAND_CLASS_POWERLEVEL
COMMAND_CLASS_DEVICE_RESET_LOCALLY
COMMAND_CLASS_SECURITY
COMMAND_CLASS_FIRMWARE_UPDATE_MD_V2
```

Z-Wave Configuration Settings

Notice:

- All of the configuration, the data size is 1.
- The configuration mark with star(*), means after the remove the setting still keep, don't reset to factory default. Unless the user execute the "RESET" procedure.
- The reserve bit or not supported bit is allowed any value, but no effect.

NO.	Name	Def.	Valid	Description
7	Customer Function (*)	4	All	Customer function switch, using bit control.
		0		Bit0: Reserve.
		0		Bit1: Reserve.
		1		Bit2: Reserve.
		0		Bit3: Reserve.
		0		Bit4: Notification Type, 0: Using Notification Report. 1: Using Sensor Binary Report.
		0		Bit5: Reserve.
		0		Bit6: Reserve.
10	Auto Report Battery Time	12	0~127	The interval time for auto report the battery level. 0 means turn off auto report battery. Each tick means 30 minutes. The default value is 12(6 hours).

Specifications

Power by CR123A lithium battery.
Signal (Frequency):

868.40 MHz, 869.85 MHz(EU),
908.40 MHz, 916.00 MHz(US),
922~927 MHz(JP/TW),
921.40 MHz, 919.80 MHz(ANZ),
869.00 MHz(RU),
865.20 MHz(IN),
916.00 MHz(IL),

Range:

Minimum 40 meters indoor,
100 meters outdoor line of sight.
Operating Temperature: 0oC ~ 40°C. For indoor use only.

Specifications subject to change without notice due to continuing product improvement.

Disposal information

This device contains batteries. Please refer to the applicable disposal regulations for batteries. It is an electrical device. It can be disposed of free of charge at specified disposal sites.

EC Declaration of Conformity

„Hereby Schwaiger GmbH declares that the product ZHS08 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.“The declaration of conformity can be found at the following address: <http://www.schwaiger.de/downloads>