

**X-SENSE**  
Act in Advance  
深圳市安室智能有限公司

料号	F800004000036	版本号	V1.0
品名	XS01-M_六国语言说明书_美欧规 删减版	设计师	罗敏
材质	70g 书纸	日期	2025/05/30
工艺	胶装, 双面单黑印刷	专色	
尺寸	75 × 75mm		
公差	± 1 mm		





1008 MC 69267535

CPR-DoP-XS-T03

EN 14604:2005/AC:2008



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Scan the QR code to  
view the product model.

X-SENSE |  Link+ Pro



**X501-M**

## User Manual

### Link+ Pro Smoke Alarm

F800004000036 V1.0

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Scan the QR code to view multilingual manual.

## English

This user manual contains important information regarding the operation of your X-Sense smoke alarms. Ensure you read this user manual fully before installing and operating the smoke alarms and base station. If you are installing these smoke alarms and base station for use by others, you must leave this manual (or a copy of it) with the end user.

## 1 Introduction

Thank you for your purchase. These smoke alarms comply with the European standard EN 14604:2005+ AC:2008 and are designed to detect smoke.

These smoke alarms can be connected to the X-Sense SBS50 base station using the X-Sense Home Security app. After connecting to the base station, these alarms will be interconnected, so when one alarm is triggered, all will sound an alarm.

### **This alarm supports Link+ Pro. Please note the following:**

- 1. Only devices that are advertised as supporting Link+ Pro can be connected to the app via the base station.*
- 2. Link+ Pro supports both base station connection and a customizable wireless network as separate networks. You can only connect a device to one of them at a time. If you connect them to the base station, you'll*

*receive app notifications but lose the customizable wireless network. Choosing the customizable wireless network means disconnecting from the base station and losing app notifications. Wireless interconnection is supported regardless of your choice.*

- 3. This device can be interconnected with other Link+ series devices to create a customizable wireless network.*
- 4. Switching between the base station and customizable wireless network is simple and can be done at any time by following the corresponding adding method.*
- 5. Please note that the interlinked test function is not supported by the base station.*

### **Safety Information**

DANGERS, WARNINGS, AND CAUTIONS ALERT YOU TO IMPORTANT INSTALLATION AND OPERATING INSTRUCTIONS, OR POTENTIAL HAZARDS. PLEASE PAY ATTENTION TO THE SITUATIONS.

#### **IMPORTANT**

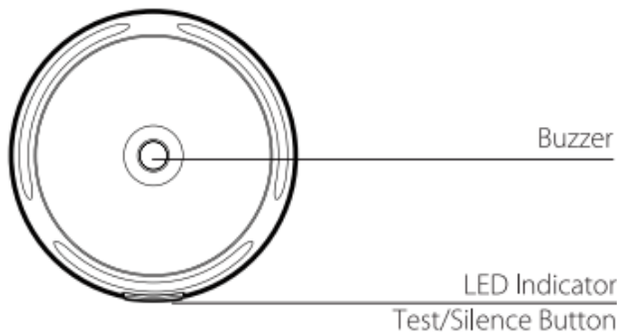
1. THIS DEVICE IS NOT DESIGNED FOR HEARING-IMPAIRED PEOPLE. USE OF ALCOHOL OR DRUGS MAY IMPAIR ONE'S ABILITY TO HEAR THE SMOKE ALARM.
2. FIRES IN CHIMNEYS, WALLS, ROOFS, OR BEHIND CLOSED DOORS MAY NOT BE DETECTED.
3. THIS DEVICE IS NOT INTENDED FOR DETECTING FLAMES, HEAT,

CARBON MONOXIDE, OR OTHER HAZARDOUS GASES.

#### **WARNING**

1. NEVER IGNORE AN ALARM. FAILURE TO RESPOND CAN RESULT IN SERIOUS INJURY OR EVEN DEATH.
2. THE SILENCE FEATURE IS ONLY FOR YOUR CONVENIENCE AND WILL NOT CORRECT A PROBLEM. ALWAYS CHECK YOUR HOME FOR ANY POTENTIAL HAZARDS EVERY TIME AN ALARM SOUNDS.
3. TEST THIS SMOKE ALARM ONCE A WEEK. IF THE ALARM FAILS TO TEST CORRECTLY, REPLACE IT IMMEDIATELY! IF THE ALARM IS NOT WORKING PROPERLY, IT WILL NOT ALERT YOU TO A PROBLEM.
4. THIS ALARM SHOULD BE INSTALLED BY A COMPETENT PERSON.
5. ALARMS SHOULD NOT BE USED AS A SUBSTITUTE FOR PROPER INSTALLATION, USE AND MAINTENANCE OF FUEL BURNING APPLIANCES INCLUDING APPROPRIATE VENTILATION AND EXHAUST SYSTEMS.
6. TO PREVENT INJURY, THIS DEVICE SHOULD BE SECURELY ATTACHED TO THE CEILING OR WALL IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS.
7. BATTERIES SHOULD NOT BE EXPOSED TO EXCESSIVE HEAT SUCH AS DIRECT SUNLIGHT, FIRE, ETC.

## 1.1 Product Overview



## 1.2 Technical Specifications

Product Name	Smoke Alarm
Model	XS01-M
Power Supply	3 V (≡) CR123A lithium battery × 1 (replaceable)
Battery Life	5 years (test once a week) (wireless interconnected network) 3-5 years (when connected to base station)
Maximum Service Life	10 years
Sensor Type	Smoke: Photoelectric

Safety Standard	EN 14604
Operating Temperature	40–100°F (4.4–37.8°C)
Operating Relative Humidity	10%–85% RH (non-condensing)
Alarm Noise Level	≥ 85 dB at 10 ft (3 m) @ 3.2 ± 0.3 kHz pulsing alarm
Silence Duration	≤ 9 minutes
Band	869.25–869.3 MHz
Max. RF Power	10 mW
Maximum Number of Allowed Units	one base station can add up to 50 smoke alarms.
Maximum Number of Interconnected Units	24 wireless units (only compatible with X-Sense Link+ Pro and Link+ wireless alarms)
Transmission Range	Over 1,640 ft (500 m) in open air

### NOTES:

- 1. Battery life is calculated on the current ratings in the standby mode with weekly testings. If its operation mode changes to an alarming condition, the battery life will be decreased accordingly.**
- 2. The smoke alarm functions between 40 and 100°F (4.4 and 37.8°C). Prolonged exposure to temperatures outside of this range can reduce battery life and affect accuracy. We do not recommend operating the device outside of this range.**

## 1.3 Package Contents



Alarm Unit



Mounting Bracket



Screws



Anchor Plugs



User Manual



CR123A Battery  
(Pre-installed)

## 2 Adding the Alarms to the Base Station

### 2.1 Device Setup

Download the X-Sense Home Security App



Download on the  
Apple App Store



Get it on  
Google Play

*NOTE: Make sure your smartphone supports iOS 11 and higher, or Android 8.0 and higher.*

To download the app, search for “**X-Sense Home Security**” in the Apple App Store or Google Play, or simply scan the QR code. Create an account using a valid email address. If you already have an account, make sure it is updated to the latest version.

**Before connecting devices, make sure that:**

1. You know your Wi-Fi network name and password.
2. You are connecting your device using a 2.4 GHz Wi-Fi network (incompatible with 5 GHz Wi-Fi network).
3. Make sure the Bluetooth on your phone is turned on.

*NOTE: When the device is configured via Wi-Fi, make sure your mobile phone and devices are as close to the router as possible, which can speed up device configuration.*

### Connect the Link+ Pro Smoke Alarm to the Base Station

The alarms added to the same base station will be interconnected. When one of the alarms triggers, all alarms and the base station will sound the alarm together. You can receive push notifications wherever you are to stay informed of the device status, and to silence an alarm from your smartphone.

**NOTE: Before adding devices to the system, make sure the base station has been successfully added to the app.**

1. Tap "⊕", select "Smoke Alarms", and then select "Link+ Pro Smoke Alarms (Working with SBS50 Base Station)". Then select "XS01-M" in the product list. Enter a name for the alarm and select the room in which it is installed. Tap "Next" to add.
2. Remove the insulating film to power up the alarm.
3. Follow the prompts on the page by pressing the test/silence button twice on the side of the smoke alarm until the red LED flashes rapidly, indicating that the device is waiting to connect to the Wi-Fi.
4. Tap "Next" to add the device. You will hear "Ready to add the device."
5. After successfully connected, you will hear "Device added" and the "Device added" page will appear. Then you can find the smoke alarm in the device list.
6. If you want to add multiple devices into the system, please repeat the above steps.

**NOTE: If you fail to add the smoke alarm to the network within 60**

**seconds, the device will automatically exit the network configuration. To re-enter the network configuration, you need to repeat the above steps.**

## 2.2 App Features

**Notifications:** You will receive push notifications on the app for smoke alarms, danger cleared, low battery, device malfunction, end of life, etc.

**Device Test:** Simply tap the "Device Test" button in the app to test whether the device is functioning properly.

**Device Sharing:** You can share the device with your family members and friends. They will receive app push notifications for alarms and have the ability to silence the device, view historical events, etc.

## 3 Interconnect the Alarms Without Adding to the Base Station

If you don't want to add the smoke alarms to the base station, you can connect the smoke alarms using RF technology to create an interconnected alarm system. However, you will no longer be able to receive push notifications on your phone from the X-Sense Home Security app.

**NOTE: The XS01-M smoke alarms can be connected to the X-Sense Link+ Pro and Link+ alarms using wireless interconnection without being connected to the base station.**

### 3.1 How to Set Up and Interconnect Wireless Alarms

The wireless interlinked alarms contain a built-in RF module that enables you to wirelessly connect 2 or more interlinked alarms and create an interlinked network. When one unit is triggered, all interconnected alarms will sound. The X-Sense wireless interconnected alarms contain wireless interlinked smoke alarms, wireless interlinked carbon monoxide alarms, and wireless interlinked combination smoke and carbon monoxide alarms. This model is designed to be wirelessly interlinked with other X-Sense alarms, but is not designed to communicate with wireless interlinked alarms from other manufacturers.

The X-Sense wireless interlinked alarms in one multi-pack have already been interconnected, and the alarms in each multi-pack have their own independent interlinked network. If you have more than one multi-pack, you will need to connect them all to the same network. Choose one multi-pack as your base network and connect the other multi-packs to it.

***NOTE: The following instructions regarding wireless interconnection are applicable to the X-Sense Link<sup>+</sup> Pro and Link<sup>+</sup> wireless interlinked alarms only.***

#### How to Interconnect

1. Make sure you only work with 2 units at a time, and make sure that they are both turned on to ensure successful connection.

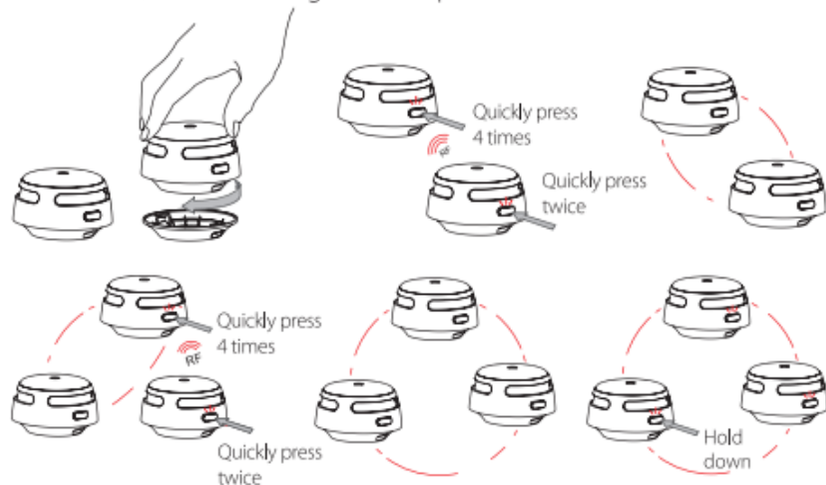
***NOTE: To turn on XS01-M, pull out the battery insulating film from the battery compartment. To learn how to turn on different models***

***of wireless interlinked alarms, please refer to their specific user manuals for more details.***

2. Quickly press the test/silence button on one of the 2 units 4 times; it will beep once and the red LED will flash slowly, indicating it has entered pairing mode and is waiting for a new unit to be added. Quickly press the test/silence button on the other unit twice; it will beep once and the red LED will flash rapidly, indicating it is searching for a device to connect to.
3. After the search is successful and an interconnected group is created, both units will beep once and automatically exit the interconnection mode. At this point, both units will only flash once every 60 seconds, indicating they are in normal standby mode.
4. If you want to connect a third alarm to this group, first activate a new device by pulling out the battery insulating film, then quickly press the test/silence button on either of the 2 previously interconnected units 4 times. This unit will beep once, and the red LED will flash slowly, indicating it is ready to add a new device to the network. Next, quickly press the test/silence button on the new unit twice, and the red LED will flash rapidly, as it searches for a network to connect to. After the third unit successfully joins the interconnected network, both units will beep once and automatically exit the interconnection mode.
5. If you want to connect more units, simply repeat step 4. Up to 24 alarms can be interconnected this way. **To ensure that all alarms enter the same interlinked network, make sure you only work with 2**

units at a time—one unit enters the pairing mode and the other unit enters the searching mode.

6. Test the alarms according to the steps in the section “Alarm Test.”



#### NOTES:

1. The alarm will enter the searching mode or the pairing mode for 60 seconds with the red LED flashing. After 60 seconds, repeat step 2 to connect the alarms. If needed, press the test/silence button once while the alarm is in the searching mode or the pairing mode, and the red LED will stop flashing and the alarm will quit the pairing mode to enter normal status.

2. Test all wireless alarms to ensure they are interconnected before installation.

3. A maximum of 24 wireless alarms can be interconnected on the same network.

4. The model can only be interconnected with other X-Sense Link+ Pro and Link+ wireless interlinked alarms.

### 3.2 How to Disconnect

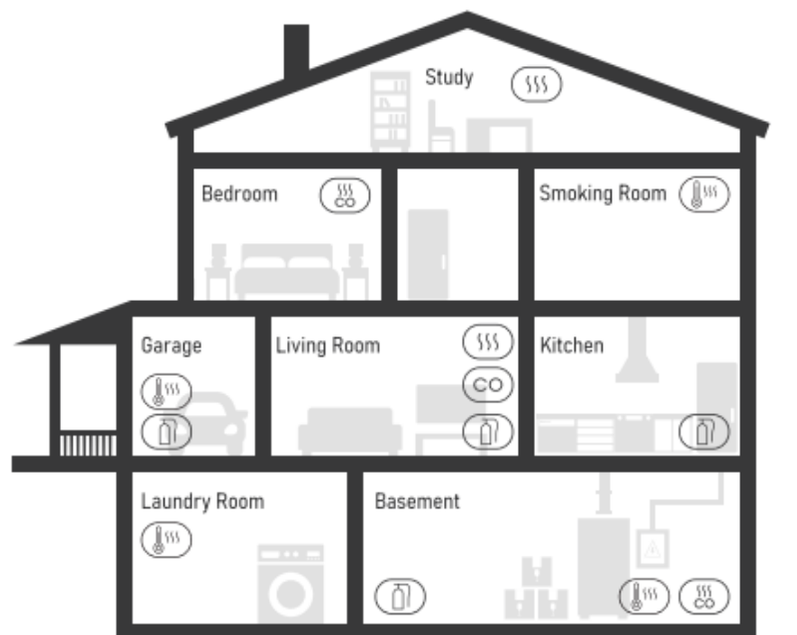
Quickly press the test/silence button 4 times; the smoke alarm will beep once. Then, hold down the button until it beeps once more to disconnect. After disconnecting, it can be reconnected to the same network, or added to a new network.

**NOTE:** The X-Sense Link+ Pro wireless interlinked alarms in one multi-pack have already been interconnected. To create a new network, you will first need to disconnect each alarm individually in this multi-pack to avoid having them all join the same network.

## 4 How to Install

### 4.1 Where to Install

**NOTE:** Before installation, it is recommended to test the interconnected alarms in the rooms where you intend to install them to ensure that they are within transmission range and that nothing will interfere with their communication.



**NOTE:** If a smoke alarm is installed in a kitchen, ensure it has an accessible silence button, and install it as far away from the stove and sink as possible to avoid false alarms.

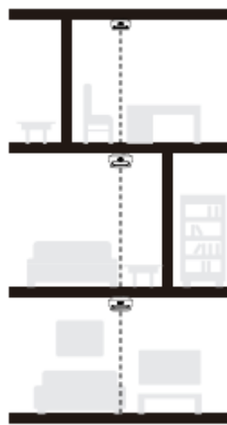
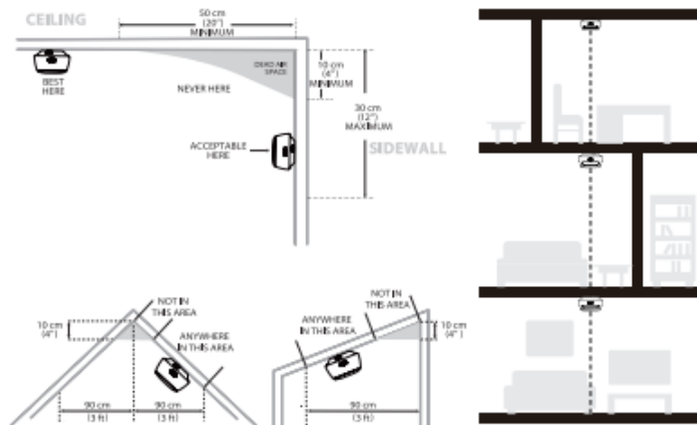
## 4.2 Locations to Avoid

1. Near large metal surfaces and/or bundles of wire.
2. Near fluorescent lights, amateur radios, electrical equipment, or other devices that may transmit an RF signal, as electronic “noise” may cause nuisance alarms.

## 4.3 Specific Location of Installation

1. Prioritize the installation of an alarm in the bedroom and hallways, and make sure you can hear the alarm from all sleeping areas. In a home with several bedrooms, install an alarm in every bedroom. If you install only one smoke alarm in your home, install the alarm near to all bedrooms where possible, and not in a basement or furnace room.
2. Install an alarm above the stairway and on every floor of the house.
3. Smoke, heat and anything burning will spread horizontally after rising to the ceiling, so install the alarm in the middle of the ceiling where possible. Ensure that the alarm is installed at the minimum distance away from corner.
4. If an alarm cannot be installed in the middle of a ceiling, install it at a distance of 20 inches (50 cm) away from the corners of the room.
5. If an alarm is installed onto a wall, a distance of 4-12 inches (10-30 cm) should be kept below the ceiling.

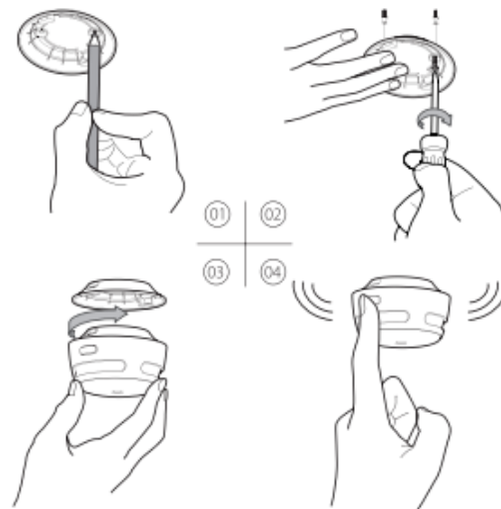
- If the length of a room or hall is beyond 30 feet (900 cm), several alarms should be installed in the same room.
- When the wall or ceiling is angled, the alarm needs to be installed within 3 feet (90 cm) of the highest wall or ceiling point (measured horizontally) in the room.
- In multi-level houses or apartments, install at least one wireless smoke alarm on each level and keep them installed in a straight vertical line (see diagram) with as few obstacles between each of the interconnected alarms as possible to ensure optimal signal transmission.



**⚠ WARNING**  
TO PREVENT INJURY, THIS DEVICE SHOULD BE SECURELY ATTACHED TO THE CEILING OR WALL IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS.

## 4.4 Installation Method

- Use the mounting bracket to mark the screw holes on the ceiling or the wall.
- Drill holes at the 2 marks using an appropriately-sized drill bit. Insert the anchor plugs and screw the mounting bracket using the screws provided.
- Attach the alarm to the mounting bracket and turn clockwise to lock the alarm.
- Test the alarm according to the steps in the section "Alarm Test."



## 4.5 Test After Installation

### Alarm Test

Be sure to test your alarms when you turn them on for the first time, when the installation is finished or when the group configuration has changed. In addition to the weekly tests you should perform, it is recommended to test the alarm after returning from a long trip or vacation.

If your X-Sense XS01-M smoke alarm is interconnected to other X-Sense wireless alarms, we recommend that every individual alarm is tested during the weekly test.

	Test a Single Alarm	Test All Interconnected Alarms
Action	Press the test/silence button. Or tap the Device Test button in its Device Settings page in the app.	Hold down the test/silence button.
Indication	<ul style="list-style-type: none"><li>• The alarm will beep 3 times every 4 seconds.</li><li>• The red LED will flash during the audible signal.</li><li>• For devices connected to the base station, a push notification will be sent to your smartphone.</li></ul>	<ul style="list-style-type: none"><li>• The initiating unit will beep continuously with the red LED flashing.</li><li>• Other interconnected alarms in the network will receive the test signal after 5 seconds, then they will beep continuously with the LED flashing red and green successively (red only for XS01-M). Release the</li></ul>

	<ul style="list-style-type: none"><li>• Then the alarm will automatically enter standby mode.</li></ul>	<ul style="list-style-type: none"><li>test/silence button and all the units will stop testing.</li><li>• The testing of the units should be completed within 3 minutes.</li><li>• After testing, the units will automatically enter standby mode.</li></ul>
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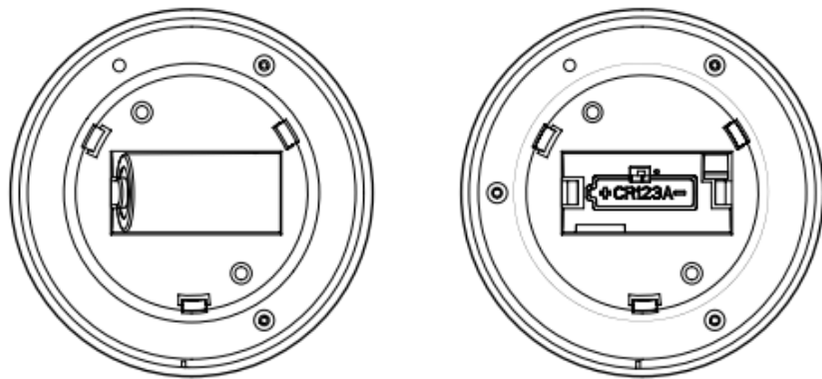
### NOTES:

- 1. The devices connected to the base station can only be tested individually. The interconnected devices that are not connected to the base station can be tested by holding down the test/silence button on one of the devices.***
- 2. The test function accurately tests the alarm's smoke sensing circuit without the need to test with smoke. If your smoke alarm fails to give an audible test signal, please refer immediately to the troubleshooting guide at the end of this manual. Never use an open flame to test this device.***

## 4.6 Battery Replacement

- To replace the battery, detach the smoke alarm from the mounting bracket by twisting counterclockwise.
- Pull the battery removal tab to remove the battery, and then install a new battery, matching the correct polarity markings.

3. Test the alarm, and then mount the alarm onto the mounting bracket by twisting clockwise to lock the alarm.



**⚠ WARNING**

- KEEP NEW OR OLD USED BATTERIES OUT OF REACH OF CHILDREN.
- In the event of a battery leaking, do not allow the liquid to come into contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice immediately.
- NEVER charge a battery unless it is a rechargeable battery.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (Ni-Cd; Ni-MH) batteries.

- Different types of batteries or new and used old batteries are not to be mixed. Do not mix batteries of different manufacturers, capacities, or sizes.
- Batteries must be inserted with the correct polarity. Replacement of a battery with an incorrect type can defeat the safeguard. There will be a risk of fire or explosion if a battery is replaced by an incorrect type.

WARNING: Test the alarm for correct operation using the test facility, whenever the battery is replaced.

## 5 Introduction of Functions

### 5.1 Alarm Mode

#### For devices connected to the base station:

- When an alarm is triggered, an in-app message will appear and an alarm push notification will be sent to your smartphone.
- When one alarm is triggered, all devices connected to the system and the base station will sound an alarm simultaneously.
- The base station will automatically mute after 10 minutes of continuous alarm. After the base station stops the alarm, all devices in the interconnected system will still alarm.
- In the case that the base station powers off and is disconnected from the network, all devices are still interconnected, so when one alarm is triggered, all will go off.

- The volume level of the base station is adjustable. The alarms and base station can be remotely muted through the app. An app push notification will be sent to your phone when the smoke drops below the alarm threshold.

### **1. If the Initiating Unit Is Triggered by Smoke:**

When one XS01-M smoke alarm is triggered in the interconnected network, the unit will beep 3 times every 4 seconds, paired with red LED flashing. Any other units will follow suit—they will beep 3 times every 4 seconds, paired with the LED flashing red and green in succession (or only red LED flashing for XS01-M). When the smoke concentration level drops below the alarm threshold, the alarm will cease.

### **2. If the Initiating Unit Is Triggered by CO:**

When one CO alarm is triggered in the interconnected network, the unit will beep 4 times every 5.8 seconds, paired with the LED flashing red. Any other units will follow suit—they will beep 4 times every 5.8 seconds, paired with the LED that flashes red 4 times first, followed by the LED that flashes green once with every beep (or only red LED flashing for XS01-M). When the CO concentration level drops below the alarm threshold, the alarm will cease.

For more details, please see “**LED Indicator and Audible Alarm**”.

#### **NOTES:**

- 1. When one unit is triggered, other interconnected units will sound. If the smoke alarm and CO alarm are triggered in the network at the**

***same time, the alarm signal of the smoke alarm will take priority over that of the CO alarm.***

- 2. This alarm has a relay function that extends the wireless interconnected network for wide detection coverage.**

## **5.2 Silence Mode**

You can silence the device by pressing the test/silence button on the device or tapping the silence button in the app.

If you press the silence button during an alarm state, the unit will be in the silence mode for 9 minutes. During the silence mode, the red LED will flash once every 5 seconds. The alarm will enter the normal mode after 9 minutes.

### **When Connected to the Base Station**

When an alarm is triggered, you can press the Silence button on the base station to silence all interlinked alarms except the initiating alarm. To silence the initiating alarm, simply press the test/silence button on the device. Additionally, you can tap the “Silence All” button in the app to silence the base station and all alarms, including the initiating one. You can tap the “Locate” button in the app to find the initiating alarm; all devices will stop alarming except the initiating alarm. Simply silence the initiating alarm by tapping the silence icon in the app or by pressing the test/silence button on the device.

### **When Not Connected to the Base Station**

Simply press the test/silence button on one of the devices to silence the interconnected system, however only silencing the initiating alarm will

silence all other interconnected alarms.

**NOTES:**

- 1. You can silence all interconnected units by pressing the test/silence button on one of the units. If one unit is still alarming, it is the initiating unit (the unit that detected danger); to silence all interlinked units, you must also press the test/silence button on the initiating unit.**
- 2. While interconnected, the initiating unit cannot be triggered again during the 9-minute silence duration. However, all other interconnected units can be triggered again if they detect danger during the silence mode.**

### 5.3 Low Battery Mode

The red LED flashes once every 60 seconds, accompanied by a single beep.

### 5.4 Fault Mode

The red LED flashes twice every 60 seconds, accompanied by two beeps.

## 6 Daily Maintenance

To keep your smoke alarm in good working order, follow these simple steps:

1. Verify the unit's alarm sound and indicator are working properly by testing the unit once a week.
2. As a minimum your smoke alarm should be cleaned once every 3 months: Remove the unit from the ceiling and clean the alarm cover and vents with your vacuum cleaner fitted with the soft brush attachment to remove dust and dirt.
3. Never use detergents or other solvents to clean the unit.
4. Avoid spraying air fresheners, hair spray or other aerosols near the alarm.
5. Do not paint the unit. Paint will seal the vents and interfere with the sensor's ability to detect fire.
6. Never attempt to disassemble the unit or clean inside. Doing so will void your warranty.
7. When removed, place the smoke alarm back in its proper location as soon as possible, to assure continuous protection from fire.
8. When household cleaning supplies or similar contaminants are used, the area should be ventilated.

## 7 Audio-Visual Display

### LED Indicator and Audible Alarm

Status	LED Indicator	Audible Alarm	Action
Standby Mode	Red LED flashes once every 60 seconds.	None.	

Alarm Mode	Unit detects smoke and initiates an alarm.	Red LED flashes 3 times every 4 seconds.	3 beeps every 4 seconds.	Dangerous smoke concentration is detected. Open nearby windows and doors, and immediately move to fresh air.
	All other interconnected units in the network.	• XS01-M: Red LED flashes 3 times every 4 seconds.	3 beeps every 4 seconds.	Dangerous smoke concentration is detected by the
		• Devices with a 2-color/3-color LED indicator: The LED flashes red and green 3 times sequentially every 4 seconds.		initiating unit in the network. Please find the initiating unit and take action.

		<ul style="list-style-type: none"> <li>• XS01-M: Red LED flashes 4 times every 5.8 seconds.</li> <li>• Devices with a 2-color/3-color LED indicator: The LED flashes red 4 times, then the LED flashes green once every 5.8 seconds.</li> </ul>	4 beeps repeating every 5.8 seconds.	Dangerous CO concentration is detected by the initiating unit, and has reached the alarm status. Please find the initiating unit and take action.
	Unit detected smoke and initiated an alarm.	Red LED flashes once every second for 5 seconds.	None.	Alarm cancellation: When the smoke concentration level drops below the alarm threshold, the alarm signal will stop. Then, the alarm goes back to the standby mode.

Test Mode	Test a single unit.	Red LED flashes 3 times every 4 seconds.	3 beeps every 4 seconds.	<ul style="list-style-type: none"> <li>Press the test/silence button on the device.</li> <li>Tap the Device Test button in the app (for devices connected to the base station).</li> </ul>
	Test all interconnected units.	Red LED flashes 3 times every 4 seconds.	Continuous beeping until you release the test/silence button.	Initiating unit. Hold down the test/silence button on one unit in the network.
		<ul style="list-style-type: none"> <li>XS01-M: Red LED flashes 3 times every 4 seconds.</li> <li>Devices with a 2-color/3-color LED indicator: The LED flashes red and green sequentially.</li> </ul>		Other interconnected alarms in the network.

Silence Mode	Red LED flashes once every 5 seconds.	None	After 9 minutes, the unit will exit silence mode.
Low Battery	Red LED flashes once every 60 seconds.	1 beep every 60 seconds.	Replace the battery immediately.
Malfunction	Red LED flashes twice every 60 seconds.	2 beeps every 60 seconds.	Replace the device immediately.

## 8 Troubleshooting

PROBLEM	CAUSE	SOLUTION
<b>The device is not triggered when it is tested with smoke.</b>	The smoke is not reaching the sensor properly.	The smoke needs to enter the smoke sensor from the metal mesh on the side to trigger the device.
	The time duration is insufficient for the device to detect smoke.	Continuous smoke is necessary for the device to be triggered. When smoke reaches the smoke sensor, the device will be triggered in about 20 seconds.

	The smoke concentration is low.	This product utilizes a photoelectric sensor, requiring sufficient smoke concentration for detection. Higher smoke levels lead to faster alarm response. Avoid using an open flame for testing.
<b>The device does not sound during testing.</b>	The device does not turn on.	Please ensure the battery insulating film is removed and the device is turned on. If the battery runs out, replace the battery immediately.
	You don't push the test/silence button firmly.	Make sure you push the test/silence button firmly.
	The device is improperly installed.	Check the installation positioning. The wireless signal might be blocked or out of range.
<b>The app push notification is delayed or there are no push alerts.</b>	The app push notification permission is disabled.	Turn on the push notification permission on the phone.

	The base station is not within the network coverage of the router.	The distance between the base station and the router should be within 164 ft (50 m). Please ensure that the base station is always within the network coverage of the router.
	The communication between the smoke alarm and base station is not stable or they are too far apart.	Reduce the obstacles between the smoke alarm and base station. The maximum distance between the device and the base station in an open environment is 1,640 ft (500 m).
<b>False alarms are triggered intermittently or when residents are cooking, taking showers, etc.</b>	The device is improperly installed.	Install the device far away from kitchen appliances, dusty places, shower areas, and locations where the temperature is over 100°F (37.8°C) or below 40°F (4.4°C). Check the location of your alarm (see "Where to Install").
	The device is clogged by dirt and dust.	Clean the device periodically (see "Daily Maintenance").

Red LED flashes and the alarm sounds 1 beep every 60 seconds.	Low battery.	The battery is low. <b>Replace the battery immediately.</b>
Red LED flashes and the alarm sounds 2 beeps every 60 seconds.	Malfunction.	The alarm is malfunctioning. <b>Replace the device immediately.</b>

## 9 Statement

### CAUTION-RF ENERGY EXPOSURE AND PRODUCT SAFETY GUIDE

- Before using this device, please read this guide which contains important operating instructions for safe usage, control information and operational instructions for compliance with RF Energy Exposure limits in applicable national and international standards.
- User instructions should accompany the device when transferred to other users.

## Simple EU declaration of conformity

X-Sense Electronics Co., Ltd. declares that the radio equipment type is in compliance with the essential requirements and other relevant provisions of CPR Regulation (EU) 2024/3110 and RED Directive 2014/53/EU and the RoHS Directive 2011/65/EU and the WEEE Directive 2012/19/EU; the full text of the EU declaration of conformity is available at the following internet address: [www.x-sense.com](http://www.x-sense.com).

## Environmental Protection

The crossed-out wheeled-bin symbol on your product, literature, or packaging reminds you that all electrical and electronic products, batteries, or accumulators must be taken to designated collection locations at the end of their working life. Do not dispose of these products as unsorted municipal waste. Dispose of them according to the laws and rules in your area.



## 10 Manufacturer and Service Information

X-Sense Electronics Co., Ltd.

Address: Room 402, Building 4, No. 9, Jinshagang 1st Road, Shixia Village, Dalang Town, Dongguan City, 523750 Guangdong, P.R. China

Email: [support@x-sense.com](mailto:support@x-sense.com)

Website: [www.x-sense.com](http://www.x-sense.com)

## Deutsch

Dieses Benutzerhandbuch enthält wichtige Informationen zur Bedienung Ihrer X-Sense-Melder. Lesen Sie dieses Benutzerhandbuch vor der Installation und Inbetriebnahme der Melder und der Basisstation vollständig durch. Wenn Sie diese Melder und die Basisstation für andere installieren, müssen Sie dieses Handbuch (oder eine Kopie davon) dem Endbenutzer überlassen.

## 1 Einleitung

Vielen Dank für Ihren Kauf. Diese Melder entsprechen der europäischen Norm EN 14604:2005+ AC:2008 und sind zur Rauchererkennung ausgelegt. Die Melder können über die X-Sense Home Security App mit der X-Sense SBS50-Basisstation verbunden werden. Nach der Verbindung mit der Basisstation sind die Melder untereinander vernetzt, sodass bei Auslösung eines Melders alle einen Alarm abgeben.

**Dieser Melder unterstützt Link+ Pro. Bitte beachten Sie Folgendes:**

1. *Nur Geräte, die als Link+ Pro-kompatibel gekennzeichnet sind, können über die Basisstation mit der App verbunden werden.*
2. *Link+ Pro unterstützt sowohl die Verbindung zur Basisstation als auch ein anpassbares drahtloses Netzwerk als separate Netzwerke. Ein Gerät kann jeweils nur mit einem dieser Netzwerke verbunden werden.*

*Wenn Sie es mit der Basisstation verbinden, erhalten Sie App-Benachrichtigungen, verlieren jedoch das anpassbare drahtlose Netzwerk. Die Wahl des anpassbaren drahtlosen Netzwerks bedeutet die Trennung von der Basisstation und den Verlust von App-Benachrichtigungen. Die drahtlose Vernetzung wird unabhängig von Ihrer Wahl unterstützt.*

3. *Dieses Gerät kann mit anderen Link+-Seriengeräten vernetzt werden, um ein anpassbares drahtloses Netzwerk zu erstellen.*
4. *Der Wechsel zwischen Basisstation und anpassbarem drahtlosen Netzwerk ist einfach und kann jederzeit durch die entsprechende Hinzufügemethode erfolgen.*
5. *Bitte beachten Sie, dass die vernetzte Testfunktion von der Basisstation nicht unterstützt wird.*

### Sicherheitsinformationen

GEFAHREN, WARNUNGEN UND ACHTUNGS-HINWEISE WEISEN AUF WICHTIGE INSTALLATIONS- UND BETRIEBSANWEISUNGEN ODER POTENZIELLE GEFAHREN HIN. BITTE ACHTEN SIE AUF DIESE SITUATIONEN.

### WICHTIG!

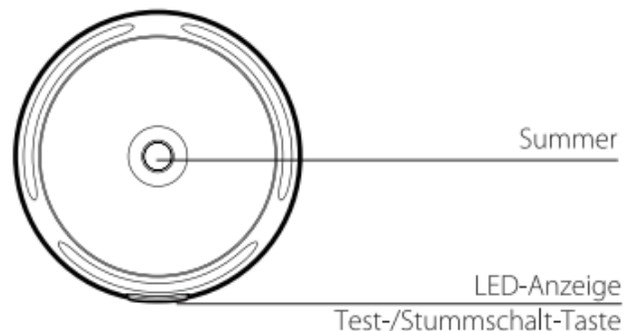
1. DIESES GERÄT IST NICHT FÜR HÖRBEHINDERTE PERSONEN ENTWORFEN. DER KONSUM VON ALKOHOL ODER DROGEN KANN DIE FÄHIGKEIT BEINTRÄCHTIGEN, DEN RAUCHMELDER ZU HÖREN.
2. BRÄNDE IN SCHORNSTEINEN, WÄNDEN, DÄCHERN ODER HINTER VERSCHLOSSENEN TÜREN KÖNNEN NICHT ERKANNT WERDEN.
3. DIESES GERÄT IST NICHT FÜR DIE DETEKTION VON FLAMMEN, HITZE,

KOHLENSTOFFMONOXID ODER ANDEREN GEFÄHRLICHEN GASEN BESTIMMT.

### **⚠ WARNUNG**

1. IGNORIEREN SIE NIEMALS EINEN ALARM. DAS NICHT REAGIEREN KANN ZU SCHWEREN VERLETZUNGEN ODER SOGAR TOD FÜHREN.
2. DIE STUMMSCHALTEFUNKTION DIENT NUR ZU IHREM KOMFORT UND WIRD EIN PROBLEM NICHT BEHEBEN. ÜBERPRÜFEN SIE IMMER IHRE WOHNUNG AUF MÖGLICHE GEFÄHRDUNGEN, WENN EIN ALARM AUSLÖST.
3. TESTEN SIE DIESEN RAUCHMELDER EINMAL PRO WOCHE. WENN DER ALARM NICHT KORREKT TESTET, ERSETZEN SIE IHN SOFORT! WENN DER ALARM NICHT RICHTIG FUNKTIONIERT, WIRD ER SIE NICHT AUF EIN PROBLEM HINWEISEN.
4. DIESES GERÄT SOLLTE VON EINER FÄHIGEN PERSON INSTALLIERT WERDEN.
5. ALARME SOLLTEN NICHT ALS ERSATZ FÜR DIE RICHTIGE INSTALLATION, VERWENDUNG UND WARTUNG VON BRANDBAREREN GERÄTEN, EINSCHLISSLICH ANGEMESSENER BELÜFTUNG UND ABGASANLAGEN, VERWENDET WERDEN.
6. UM VERLETZUNGEN ZU VERMEIDEN, SOLLTE DIESES GERÄT GEMÄß DEN INSTALLATIONSANWEISUNGEN SICHER AN DER DECKE ODER WAND BEFESTIGT WERDEN.
7. BATTERIEN SOLLTEN NICHT ÜBERMÄßIGER HITZE AUSGESETZT WERDEN, WIE DIREKTER SONNE, FEUER USW.

## 1.1 Produktübersicht



## 1.2 Technische Daten

Produktname	Rauchmelder
Modell	XS01-M
Stromversorgung	3 V (→) CR123A Lithium-Batterie x 1 (austauschbar)
Lebensdauer der Batterie	5 Jahre (Prüfung einmal pro Woche) (drahtloses Verbundnetz) 3-5 Jahre (bei Anschluss an eine Basisstation)
Maximale Nutzungsdauer	10 Jahre
Sensor-Typ	Rauchen: Photoelektrisch
Sicherheitsstandard	EN 14604
Betriebstemperatur	4,4-37,8°C

Relative Luftfeuchtigkeit im Betrieb	10%-85% RH (nicht kondensierend)
Alarmgeräuschpegel	≥ 85 dB bei 3 m @ 3,2 ± 0,3 kHz pulsierender Alarm
Stille Dauer	≤ 9 Minuten
Band	869,25-869,3 MHz
Max. RF Leistung	10 mW
Maximale Anzahl erlaubter Geräte	Eine Basisstation kann bis zu 50 Rauchmelder hinzufügen.
Maximale Anzahl von zusammenschalteten Einheiten	24 drahtlose Einheiten (nur kompatibel mit X-Sense Link+ Pro und Link+ drahtlosen Rauchmeldern)
Übertragungsbereich	Über 500 m in freier Luft

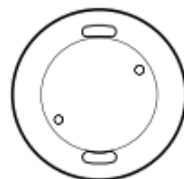
#### HINWEIS:

- 1. Die Batterielebensdauer wird auf Grundlage der aktuellen Werte im Standby-Modus mit wöchentlichen Tests berechnet. Ändert sich der Betriebsmodus auf einen Alarmzustand, verringert sich die Batterielebensdauer entsprechend.**
- 2. Der Rauchmelder funktioniert bei Temperaturen zwischen 4,4 und 37,8°C. Längerer Kontakt mit Temperaturen außerhalb dieses Bereichs kann die Batterielebensdauer verringern und die Genauigkeit beeinträchtigen. Wir empfehlen nicht, das Gerät außerhalb dieses Bereichs zu betreiben.**

## 1.3 Inhalt des Pakets



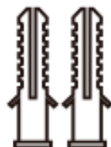
Alarmeinheit



Montagebügel



Schrauben



Ankerdübel



Benutzerhandbuch



CR123A-Batterie  
(vorinstalliert)

## 2 Erklärung

### VORSICHT - HF-ENERGIE-EXPOSITION UND PRODUKTSICHERHEITSHINWEISE

- Bevor Sie dieses Gerät verwenden, lesen Sie bitte diesen Leitfaden, der wichtige Bedienungsanleitungen für eine sichere Nutzung, Steuerinformationen und Betriebsanweisungen zur Einhaltung der HF-Energie-Expositionsgrenzen gemäß den geltenden nationalen und internationalen Standards enthält.
- Die Benutzeranweisungen sollten dem Gerät beiliegen, wenn es an andere Benutzer übertragen wird.

### Einfache EU-Konformitätserklärung

Die X-Sense Electronics Co., Ltd. erklärt, dass der Funkgerätetyp den grundlegenden Anforderungen und anderen relevanten Bestimmungen der CPR-Verordnung (EU) 2024/3110, der RED-Richtlinie 2014/53/EU, der RoHS-Richtlinie 2011/65/EU und der WEEE-Richtlinie 2012/19/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: [www.x-sense.com](http://www.x-sense.com).

### Umweltschutz

Verpackung erinnert Sie daran, dass alle elektrischen und elektronischen Produkte, Batterien oder Akkumulatoren am Ende ihrer Lebensdauer an den dafür vorgesehenen Sammelstellen abgegeben werden müssen. Entsorgen Sie diese Produkte nicht als unsortierten Hausmüll. Entsorgen



Sie sie gemäß den geltenden Gesetzen und Vorschriften in Ihrer Region.

#### (1) Batterien und Akkus

Besitzer von Altgeräten haben Altbatterien und Altakkumulatoren, die nicht vom Altgerät umschlossen sind, im Regelfall vor der Abgabe an einer Erfassungsstelle von diesem zu trennen. Dies gilt nicht, soweit die Altgeräte bei öffentlich-rechtlichen Entsorgungsträgern abgegeben und dort zum Zwecke der Vorbereitung zur Wiederverwendung von anderen Altgeräten repariert werden.

a) Batterien können nach Gebrauch unentgeltlich in der Verkaufsstelle zurückgegeben werden.

b) Der Nutzer ist zur Rückgabe gebrauchter Batterien gesetzlich verpflichtet.

#### (2) Getrennte Erfassung von Altgeräten

Elektro- und Elektronikgeräte, die zu Abfall geworden sind, werden als Altgeräte bezeichnet. Besitzer von Altgeräten haben diese einer vom unsortierten Siedlungsabfall getrennten Erfassung zuzuführen. Altgeräte gehören insbesondere nicht in den Hausmüll, sondern in spezielle Sammel- und Rückgabesysteme.

#### (3) Möglichkeiten der Rückgabe von Altgeräten

Besitzer von Altgeräten aus privaten Haushalten können diese bei den Sammelstellen der öffentlich-rechtlichen Entsorgungsträger oder bei den von Herstellern oder Vertreibern im Sinne des X-SENSE eingerichteten Rücknahmestellen abgeben. Ein Onlineverzeichnis der Sammel- und Rücknahmestellen finden Sie hier:

<https://www.ear-system.de/ear-verzeichnis/sammel-und-rueck-nahmestellen.jsf>

(4) Datenschutz-Hinweis

Altgeräte enthalten häufig sensible personenbezogene Daten. Dies gilt insbesondere für Geräte der Informations- und Telekommunikationstechnik wie Computer und Smartphones. Bitte beachten Sie in Ihrem eigenen Interesse, dass für die Löschung der Daten auf den zu entsorgenden Altgeräten jeder Endnutzer selbst verantwortlich ist.

(5) Hersteller-Registrierungsnummer

Als Hersteller im Sinne des ElektroG sind wir bei der zuständigen Stiftung Elektro-Altgeräte Register (Benno Strauß-Str. 1, 90763 Fürth) unter der folgenden Registrierungsnummer registriert: DE 49242539

### 3 Hersteller- und Serviceinformationen

X-Sense Electronics Co., Ltd.

Address: Room 402, Building 4, No. 9, Jinshagang 1st Road, Shixia Village, Dalang Town, Dongguan City, 523750 Guangdong, P.R. China

E-Mail: [support@x-sense.com](mailto:support@x-sense.com)

Website: [www.x-sense.com](http://www.x-sense.com)



Español/Italiano/Nederlands: Scan QR code to check more details.

## Français

Ce manuel d'utilisation contient des informations importantes concernant le fonctionnement de vos détecteurs de fumée X-Sense. Assurez-vous de lire ce manuel d'utilisation dans son intégralité avant d'installer et d'utiliser les détecteurs de fumée et la station de base. Si vous installez ces détecteurs de fumée et cette station de base pour un autre utilisateur, vous devez laisser ce manuel (ou une copie de celui-ci) avec l'utilisateur final.

## 1 Introduction

Merci pour votre achat. Ces détecteurs de fumée sont conformes à la norme européenne EN 14604:2005+ AC:2008 et sont conçus pour détecter la fumée.

Ces détecteurs de fumée peuvent être connectés à la station de base X-Sense SBS50 à l'aide de l'application X-Sense Home Security. Après connexion à la station de base, ces détecteurs seront interconnectés, de sorte que lorsque l'un des détecteurs est déclenché, tous émettront un signal d'alarme.

**Ce détecteur prend en charge Link<sup>+</sup> Pro. Veuillez noter les points suivants :**

*1. Seuls les appareils annoncés comme compatibles avec Link<sup>+</sup> Pro peuvent être connectés à l'application via la station de base.*

2. *Link+ Pro prend en charge la connexion à la station de base ainsi qu'un réseau sans fil personnalisable en tant que réseaux séparés. Vous ne pouvez connecter un appareil qu'à l'un d'entre eux à la fois. Si vous le connectez à la station de base, vous recevrez des notifications dans l'application, mais vous perdrez le réseau sans fil personnalisable. Choisir le réseau sans fil personnalisable signifie vous déconnecter de la station de base et perdre les notifications de l'application. L'interconnexion sans fil est prise en charge, quel que soit votre choix.*
3. *Ce détecteur peut être interconnecté avec d'autres appareils de la série Link+ pour créer un réseau sans fil personnalisable.*
4. *Le passage entre la station de base et le réseau sans fil personnalisable est simple et peut être effectué à tout moment en suivant la méthode d'ajout correspondante.*
5. *Veillez noter que la fonction de test d'interconnexion n'est pas prise en charge par la station de base.*

### **Informations de sécurité**

LES DANGERS, AVERTISSEMENTS ET PRUDENCES VOUS ALERTENT SUR LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION IMPORTANTES, OU LES RISQUES POTENTIELS. VEUILLEZ ATTENDRE ATTENTION AUX SITUATIONS.

### **⚠ IMPORTANT !**

1. CE DÉTECTEUR N'EST PAS CONÇU POUR LES PERSONNES MALENTENDANTES. LA CONSOMMATION D'ALCOOL OU DE DROGUES PEUT ALTÉRER LA CAPACITÉ D'ENTENDRE LE DÉTECTEUR DE FUMÉE.

2. LES INCENDIES DANS LES CHEMINÉES, MURS, TOITS OU DERRIÈRE DES PORTES FERMÉES PEUVENT NE PAS ÊTRE DÉTECTÉS.
3. CE DÉTECTEUR N'EST PAS CONÇU POUR DÉTECTER LES FLAMMES, LA CHALEUR, LE MONOXYDE DE CARBONE OU D'AUTRES GAZ DANGEREUX.

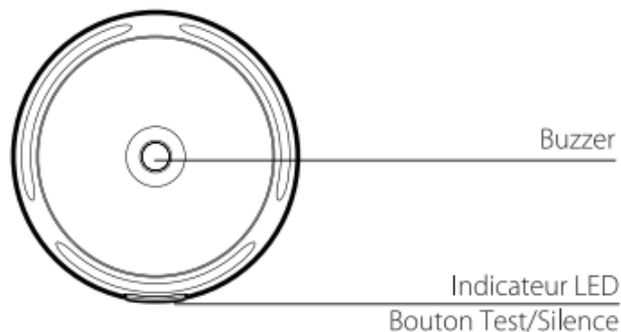
### **⚠ AVERTISSEMENT !**

1. NE JAMAIS IGNORER UNE ALARME. NE PAS Y RÉPONDRE PEUT ENTRAÎNER DES BLESSURES GRAVES, VOIRE LA MORT.
2. LA FONCTION SILENCE EST UNIQUEMENT POUR VOTRE COMMODITÉ ET NE RÉSOUDRA PAS UN PROBLÈME. VÉRIFIEZ TOUJOURS VOTRE MAISON POUR TOUT DANGER POTENTIEL CHAQUE FOIS QU'UNE ALARME SE DÉCLENCHE.
3. TESTEZ CE DÉTECTEUR DE FUMÉE UNE FOIS PAR SEMAINE. SI LE DÉTECTEUR NE FONCTIONNE PAS CORRECTEMENT, REMPLACEZ-LE IMMÉDIATEMENT ! SI LE DÉTECTEUR NE FONCTIONNE PAS CORRECTEMENT, IL NE VOUS ALERTERA PAS D'UN PROBLÈME.
4. CE DÉTECTEUR DOIT ÊTRE INSTALLÉ PAR UNE PERSONNE COMPÉTENTE.
5. LES DÉTECTEURS NE DOIVENT PAS ÊTRE UTILISÉS COMME SUBSTITUT À UNE INSTALLATION, UTILISATION ET MAINTENANCE APPROPRIÉES DES APPAREILS À COMBUSTION, Y COMPRIS UNE VENTILATION ET DES SYSTÈMES D'ÉCHAPPEMENT ADÉQUATS.
6. POUR PRÉVENIR LES BLESSURES, CET APPAREIL DOIT ÊTRE SOLIDEMENT FIXÉ AU PLAFOND OU AU MUR CONFORMÉMENT AUX

## INSTRUCTIONS D'INSTALLATION.

7. LES PILES NE DOIVENT PAS ÊTRE EXPOSÉES À UNE CHALEUR EXCESSIVE COMME LA LUMIÈRE DU SOLEIL, LE FEU, ETC.

### 1.1 Aperçu des produits



### 1.2 Spécifications techniques

Nom du produit	Détecteur de fumée
Modèle	XS01-M
Alimentation électrique	Pile au lithium 3 V (↔) CR123A × 1 (remplaçable)
Autonomie de la batterie	5 ans (test une fois par semaine) (réseau interconnecté sans fil) 3-5 ans (lorsqu'il est connecté à une station de base)
Durée de vie maximale	10 ans
Type de capteur	Fumée : Photoélectrique
Normes de sécurité	EN 14604
Température de fonctionnement	4,4-37,8°C
Humidité relative de fonctionnement	10%-85% RH (sans condensation)
Niveau sonore de l'alarme	≥ 85 dB à 3 m @ 3,2 ± 0,3 kHz alarme pulsée
Durée du silence	≤ 9 minutes
Bande	869,25-869,3 MHz
Max. Puissance RF	10 mW

Nombre maximal d'appareils autorisés	une station de base peut ajouter jusqu'à 50 détecteurs de fumée.
Nombre maximum d'unités interconnectées	24 unités sans fil (uniquement compatibles avec les détecteurs sans fil X-Sense Link+ Pro et Link+)
Gamme de transmission	Plus de 500 m à l'air libre

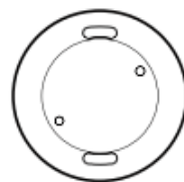
**NOTE :**

- 1. La durée de vie de la batterie est calculée sur la base des valeurs nominales actuelles en mode veille, avec des tests hebdomadaires. Si le mode de fonctionnement passe à une condition d'alarme, l'autonomie de la batterie sera réduite en conséquence.**
- 2. Le détecteur de fumée fonctionne entre 4,4 et 37,8°C. Une exposition prolongée à des températures en dehors de cette plage peut réduire la durée de vie des piles et affecter la précision. Nous ne recommandons pas d'utiliser l'appareil en dehors de cette plage.**

### 1.3 Contenu du paquet



Unité d'alarme



Support de montage



Vis



Bouchons d'ancrage



Manuel de l'utilisateur



Pile CR123A (préinstallée)

## 2 Déclaration

ATTENTION - EXPOSITION A L'ENERGIE RADIOFREE ET GUIDE DE SECURITE DES PRODUITS

- Avant d'utiliser cet appareil, veuillez lire ce guide qui contient des instructions importantes pour une utilisation sûre, des informations de contrôle et des instructions opérationnelles pour la conformité avec les limites d'exposition à l'énergie RF dans les normes nationales et internationales applicables.
- Les instructions d'utilisation doivent accompagner l'appareil lorsqu'il est transféré à d'autres utilisateurs.

### Simple déclaration de conformité de l'UE

X-Sense Electronics Co., Ltd. déclare que le type d'équipement radio est conforme aux exigences essentielles et autres dispositions pertinentes du règlement CPR (UE) 2024/3110, de la directive RED 2014/53/UE, de la directive RoHS 2011/65/UE et de la directive DEEE 2012/19/UE. Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante : [www.x-sense.com](http://www.x-sense.com).

## Protection de l'environnement

Le symbole de la poubelle barrée figurant sur votre produit, votre documentation ou votre emballage vous rappelle que tous les produits électriques et électroniques, les piles et les accumulateurs doivent être déposés dans des lieux de collecte désignés à la fin de leur vie utile. Ne jetez pas ces produits avec les déchets municipaux non triés. Éliminez-les conformément aux lois et règles en vigueur dans votre région.



## 3 Informations sur les fabricants et les services

X-Sense Electronics Co., Ltd.

Adresse : Room 402, Building 4, No. 9, Jinshagang 1st Road, Shixia Village, Dalang Town, Dongguan City, 523750 Guangdong, P.R. China

Courriel : [support@x-sense.com](mailto:support@x-sense.com)

Site web : [www.x-sense.com](http://www.x-sense.com)



Scannez le code QR pour vérifier plus de détails.

## Español

Este manual del usuario contiene información importante sobre el funcionamiento de las alarmas de humo X-Sense. Asegúrese de leer completamente este manual del usuario antes de instalar y poner en funcionamiento las alarmas de humo y la estación base. Si instala estas alarmas de humo y la estación base para que las utilicen otras personas, debe dejar este manual (o una copia del mismo) al usuario final.

## 1 Introducción

Gracias por su compra. Estos detectores de humo cumplen la norma europea EN 14604:2005+ AC:2008 y están diseñados para detectar humo. Estas alarmas de humo se pueden conectar a la estación base X-Sense SB550 mediante la aplicación X-Sense Home Security. Una vez conectadas a la estación base, estas alarmas estarán interconectadas, de modo que cuando se active una de ellas, sonarán todas.

**Esta alarma es compatible con Link+ Pro. Tenga en cuenta lo siguiente:**

1. *Sólo los dispositivos que se anuncian como compatibles con Link+ Pro pueden conectarse a la aplicación a través de la estación base.*
2. *Link+ Pro admite tanto la conexión a la estación base como una red inalámbrica personalizable como redes independientes. Sólo puedes*

*conectar un dispositivo a una de ellas a la vez. Si los conectas a la estación base, recibirás notificaciones de la aplicación pero perderás la red inalámbrica personalizable. Elegir la red inalámbrica personalizable significa desconectarse a la estación base y perder las notificaciones de las apps. La interconexión inalámbrica es compatible independientemente de tu elección.*

3. *Este dispositivo puede interconectarse con otros dispositivos de la serie Link+ para crear una red inalámbrica personalizable.*
4. *El cambio entre la estación base y la red inalámbrica personalizable es sencillo y puede realizarse en cualquier momento siguiendo el método de adición correspondiente.*
5. *Tenga en cuenta que la función de prueba interconectada no es compatible con la estación base.*

### Información de seguridad

LOS PELIGROS, ADVERTENCIAS Y PRECAUCIONES LE AVISAN DE INSTRUCCIONES IMPORTANTES DE INSTALACIÓN Y FUNCIONAMIENTO, O DE RIESGOS POTENCIALES. PRESTE ATENCIÓN A ESTAS SITUACIONES.

#### **⚠ IMPORTANTE**

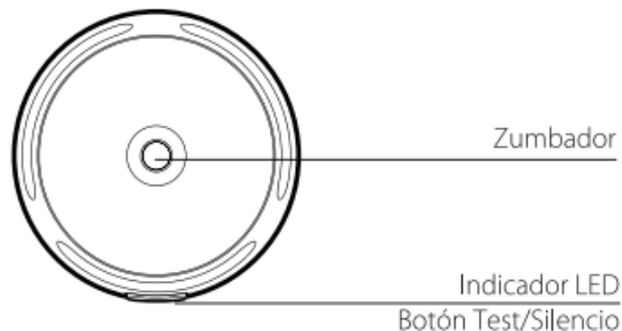
1. ESTE DISPOSITIVO NO ESTÁ DISEÑADO PARA PERSONAS CON DEFICIENCIAS AUDITIVAS. EL CONSUMO DE ALCOHOL O DROGAS PUEDE MERMAR LA CAPACIDAD DE OÍR LA ALARMA DE HUMOS.
2. ES POSIBLE QUE NO SE DETECTEN LOS INCENDIOS EN CHIMENEAS, PAREDES, TEJADOS O DETRÁS DE PUERTAS CERRADAS.

3. ESTE DISPOSITIVO NO ESTÁ DISEÑADO PARA DETECTAR LLAMAS, CALOR, MONÓXIDO DE CARBONO U OTROS GASES PELIGROSOS.

### **⚠ ¡AVISO**

1. NUNCA IGNORE UNA ALARMA. LA FALTA DE RESPUESTA PUEDE PROVOCAR LESIONES GRAVES O INCLUSO LA MUERTE.
2. LA FUNCIÓN DE SILENCIO ES SÓLO PARA SU COMODIDAD Y NO CORREGIRÁ NINGÚN PROBLEMA. CADA VEZ QUE SUENE UNA ALARMA, COMPRUEBE SIEMPRE SI HAY ALGÚN PELIGRO POTENCIAL EN SU CASA.
3. COMPRUEBE ESTA ALARMA DE HUMOS UNA VEZ A LA SEMANA. SI LA ALARMA NO FUNCIONA CORRECTAMENTE, SUSTITÚYALA INMEDIATAMENTE. SI LA ALARMA NO FUNCIONA CORRECTAMENTE, NO LE ALERTARÁ DE NINGÚN PROBLEMA.
4. ESTA ALARMA DEBE SER INSTALADA POR UNA PERSONA COMPETENTE.
5. LAS ALARMAS NO DEBEN UTILIZARSE COMO SUSTITUTO DE LA INSTALACIÓN, EL USO Y EL MANTENIMIENTO ADECUADOS DE LOS APARATOS DE COMBUSTIÓN, INCLUIDOS LOS SISTEMAS APROPIADOS DE VENTILACIÓN Y EXTRACCIÓN.
6. PARA EVITAR LESIONES, ESTE APARATO DEBE FIJARSE FIRMEMENTE AL TECHO O A LA PARED DE ACUERDO CON LAS INSTRUCCIONES DE INSTALACIÓN.
7. LAS PILAS NO DEBEN EXPONERSE A UN CALOR EXCESIVO, COMO LA LUZ SOLAR DIRECTA, EL FUEGO, ETC.

## **1.1 Descripción general del producto**



## **1.2 Especificaciones técnicas**

Nombre del producto	Detector de humo
Modelo	XS01-M
Fuente de alimentación	Pila de litio CR123A de 3 V (---) × 1 (reemplazable)
Duración de la batería	5 años (prueba una vez a la semana) (red inalámbrica interconectada) 3-5 años (cuando está conectado a la estación base)
Vida útil máxima	10 años
Tipo de sensor	Humo: Fotoeléctrico
Norma de seguridad	EN 14604

Temperatura de funcionamiento	4,4-37,8°C
Humedad relativa de funcionamiento	10%-85% HR (sin condensación)
Nivel de ruido de la alarma	≥ 85 dB a 3 m @ alarma pulsante de 3,2 ± 0,3 kHz
Silencio Duración	≤ 9 minutos
Banda	869,25-869,3 MHz
Máx. Potencia RF	10 mW
Número máximo de unidades permitidas	una estación base puede añadir hasta 50 detectores de humo.
Número máximo de unidades interconectadas	24 unidades inalámbricas (sólo compatible con alarmas inalámbricas X-Sense Link+ Pro y Link+)
Alcance de la transmisión	Más de 500 m al aire libre

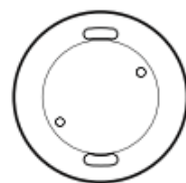
**NOTA:**

- 1. La duración de la batería se calcula en función de los valores nominales de corriente en el modo de espera con comprobaciones semanales. Si su modo de funcionamiento cambia a una condición de alarma, la duración de la batería disminuirá en consecuencia.**
- 2. La alarma de humo funciona entre 4,4 y 37,8°C. La exposición prolongada a temperaturas fuera de este rango puede reducir la duración de la batería y afectar a la precisión. No recomendamos utilizar el dispositivo fuera de este intervalo.**

### 1.3 Contenido del paquete



Unidad de alarma



Soporte de montaje



Tornillos



Tapones de anclaje



Manual del usuario



Batería CR123A (preinstalada)

## 2 Declaración

### PRECAUCIÓN-GUÍA DE EXPOSICIÓN A LA ENERGÍA DE RF Y SEGURIDAD DEL PRODUCTO

- Antes de utilizar este dispositivo, lea esta guía que contiene instrucciones de funcionamiento importantes para un uso seguro, información de control e instrucciones operativas para el cumplimiento de los límites de exposición a la energía de radiofrecuencia de las normas nacionales e internacionales aplicables.
- Las instrucciones de uso deben acompañar al dispositivo cuando se transfiera a otros usuarios.

### Declaración UE de conformidad simple

X-Sense Electronics Co., Ltd. declara que el tipo de equipo radioeléctrico cumple con los requisitos esenciales y otras disposiciones relevantes del Reglamento CPR (UE) 2024/3110, la Directiva RED 2014/53/UE, la Directiva RoHS 2011/65/UE y la Directiva RAEE 2012/19/UE. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de Internet: [www.x-sense.com](http://www.x-sense.com).

### Protección del medio ambiente

El símbolo del contenedor con ruedas tachado en su producto, documentación o embalaje le recuerda que todos los productos eléctricos y electrónicos, pilas o acumuladores deben llevarse a los lugares de recogida designados al final de su vida útil. No deseche estos productos como residuos urbanos sin clasificar. Elimínelos de acuerdo con las leyes y normas de su zona.



## 3 Información sobre fabricantes y servicios

X-Sense Electronics Co., Ltd.

Dirección: Room 402, Building 4, No. 9, Jinshagang 1st Road, Shixia Village, Dalang Town, Dongguan City, 523750 Guangdong, P.R. China

Correo electrónico: [support@x-sense.com](mailto:support@x-sense.com)

Página web: [www.x-sense.com](http://www.x-sense.com)



Escanea el código QR para ver más detalles.

## Italiano

Il presente manuale d'uso contiene informazioni importanti sul funzionamento dei rilevatori di fumo X-Sense. Prima di installare e mettere in funzione i rilevatori di fumo e la stazione base, leggere attentamente il manuale d'uso. Se si installano questi rilevatori di fumo e la stazione base per l'uso da parte di altri, è necessario lasciare questo manuale (o una copia di esso) all'utente finale.

## 1 Introduzione

Grazie per l'acquisto. Questi rilevatori di fumo sono conformi alla norma europea EN 14604:2005+ AC:2008 e sono progettati per rilevare il fumo. Questi rilevatori di fumo possono essere collegati alla stazione base X-Sense SBS50 utilizzando l'app X-Sense Home Security. Dopo il collegamento alla stazione base, questi allarmi saranno interconnessi, quindi quando un allarme viene attivato, tutti suoneranno un allarme.

**Questo allarme supporta Link+ Pro. Si prega di notare quanto segue:**

- 1. Solo i dispositivi che supportano Link+ Pro possono essere collegati all'app tramite la stazione base.*
- 2. Link+ Pro supporta sia la connessione alla stazione base sia una rete wireless personalizzabile come reti separate. È possibile collegare un dispositivo a una sola di esse alla volta. Se si collega il dispositivo alla*

*stazione base, si riceveranno le notifiche dell'applicazione ma si perderà la rete wireless personalizzabile. Scegliere la rete wireless personalizzabile significa d connettersi alla stazione base e perdere le notifiche delle app. L'interconnessione wireless è supportata indipendentemente dalla scelta effettuata.*

- 3. Questo dispositivo può essere interconnesso con altri dispositivi della serie Link+ per creare una rete wireless personalizzabile.*
- 4. Il passaggio dalla stazione base alla rete wireless personalizzabile è semplice e può essere effettuato in qualsiasi momento seguendo il metodo di aggiunta corrispondente.*
- 5. Si noti che la funzione di test interconnesso non è supportata dalla stazione base.*

### Informazioni sulla sicurezza

PERICOLI, AVVERTENZE E PRECAUZIONI SEGNALANO IMPORTANTI ISTRUZIONI PER L'INSTALLAZIONE E IL FUNZIONAMENTO O POTENZIALI PERICOLI. PRESTARE ATTENZIONE A QUESTE SITUAZIONI.

### IMPORTANTE

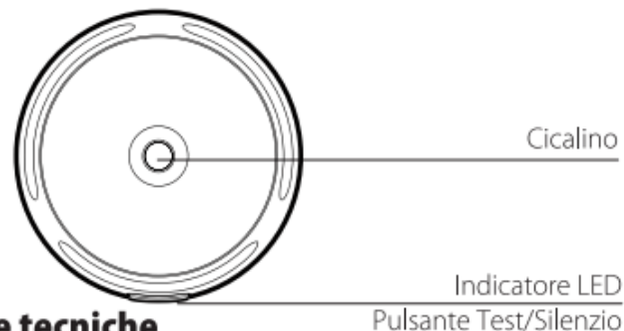
1. QUESTO DISPOSITIVO NON È PROGETTATO PER PERSONE CON PROBLEMI DI UDITO. L'USO DI ALCOLICI O DROGHE PUÒ COMPROMETTERE LA CAPACITÀ DI SENTIRE IL SEGNALE DI FUMO.
2. GLI INCENDI NEI CAMINI, NELLE PARETI, NEI TETTI O DIETRO LE PORTE CHIUSE POTREBBERO NON ESSERE RILEVATI.
3. QUESTO DISPOSITIVO NON È DESTINATO A RILEVARE FIAMME,

CALORE, MONOSSIDO DI CARBONIO O ALTRI GAS PERICOLOSI.

### **⚠ ATTENZIONE**

1. NON IGNORARE MAI UN ALLARME. IL MANCATO INTERVENTO PUÒ CAUSARE LESIONI GRAVI O ADDIRITTURA LA MORTE.
2. LA FUNZIONE DI TACITAZIONE SERVE SOLO PER COMODITÀ E NON RISOLVE IL PROBLEMA. CONTROLLATE SEMPRE LA VOSTRA CASA PER INDIVIDUARE EVENTUALI PERICOLI OGNI VOLTA CHE SUONA UN ALLARME.
3. VERIFICARE QUESTO RILEVATORE DI FUMO UNA VOLTA ALLA SETTIMANA. SE L'ALLARME NON VIENE TESTATO CORRETTAMENTE, SOSTITUIRLO IMMEDIATAMENTE! SE L'ALLARME NON FUNZIONA CORRETTAMENTE, NON VI AVVERTIRÀ DI UN PROBLEMA.
4. QUESTO ALLARME DEVE ESSERE INSTALLATO DA UNA PERSONA COMPETENTE.
5. GLI ALLARMI NON DEVONO SOSTITUIRE LA CORRETTA INSTALLAZIONE, L'USO E LA MANUTENZIONE DEGLI APPARECCHI A COMBUSTIBILE, COMPRESI I SISTEMI DI VENTILAZIONE E SCARICO APPROPRIATI.
6. PER EVITARE LESIONI, QUESTO DISPOSITIVO DEVE ESSERE FISSATO SALDAMENTE AL SOFFITTO O ALLA PARETE SECONDO LE ISTRUZIONI DI INSTALLAZIONE.
7. LE BATTERIE NON DEVONO ESSERE ESPOSTE A CALORE ECCESSIVO, COME LA LUCE DIRETTA DEL SOLE, IL FUOCO, ECC.

## **1.1 Panoramica del prodotto**



## **1.2 Specifiche tecniche**

Nome del prodotto	Rilevatore di fumo
Modello	XS01-M
Alimentazione	Batteria al litio 3 V (≡) CR123A × 1 (sostituibile)
Durata della batteria	5 anni (test una volta alla settimana) (rete interconnessa wireless) 3-5 anni (se collegato alla stazione base)
Vita utile massima	10 anni
Tipo di sensore	Fumo: Fotoelettrico
Standard di sicurezza	EN 14604
Temperatura di esercizio	4,4-37,8°C

Umidità relativa di esercizio	10%-85% RH (senza condensa)
Livello di rumore dell'allarme	≥ 85 dB a 3 m @ 3,2 ± 0,3 kHz allarme pulsante
Durata del silenzio	≤ 9 minuti
Banda	869,25-869,3 MHz
Max. Potenza RF	10 mW
Numero massimo di unità consentite	una stazione base può aggiungere fino a 50 rilevatori di fumo.
Numero massimo di unità interconnesse	24 unità wireless (compatibili solo con gli allarmi wireless X-Sense Link+ Pro e Link+)
Gamma di trasmissione	Oltre 500 m all'aria aperta

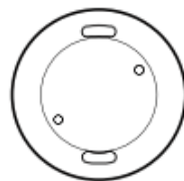
**NOTA:**

- 1. La durata della batteria è calcolata in base alla corrente nominale in modalità standby con test settimanali. Se la modalità di funzionamento passa a una condizione di allarme, la durata della batteria diminuisce di conseguenza.**
- 2. Il rilevatore di fumo funziona tra 4,4 e 37,8°C. L'esposizione prolungata a temperature al di fuori di questo intervallo può ridurre la durata della batteria e compromettere la precisione. Si consiglia di non utilizzare il dispositivo al di fuori di questo intervallo.**

### 1.3 Contenuto della confezione



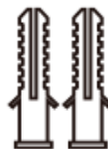
Unità di allarme



Staffa di montaggio



Viti



Tappi di ancoraggio



Manuale d'uso



Batteria CR123A  
(preinstallata)

## 2 Dichiarazione

ATTENZIONE - GUIDA ALL'ESPOSIZIONE ALL'ENERGIA RF E ALLA SICUREZZA DEL PRODOTTO

- Prima di utilizzare questo dispositivo, leggere questa guida che contiene importanti istruzioni operative per un utilizzo sicuro, informazioni di controllo e istruzioni operative per la conformità ai limiti di esposizione all'energia RF previsti dagli standard nazionali e internazionali applicabili.
- Le istruzioni per l'uso devono accompagnare il dispositivo quando viene trasferito ad altri utenti.

### Semplice dichiarazione di conformità UE

X-Sense Electronics Co., Ltd. dichiara che il tipo di apparecchiatura radio è conforme ai requisiti essenziali e ad altre disposizioni pertinenti del regolamento CPR (UE) 2024/3110, della direttiva RED 2014/53/UE, della direttiva RoHS 2011/65/UE e della direttiva RAEE 2012/19/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo Internet: [www.x-sense.com](http://www.x-sense.com).

### Protezione dell'ambiente

Il simbolo del bidone barrato sul prodotto, sulla documentazione o sull'imballaggio ricorda che tutti i prodotti elettrici ed elettronici, le batterie o gli accumulatori devono essere portati in appositi centri di raccolta al termine del loro ciclo di vita. Non smaltite questi prodotti come rifiuti urbani non differenziati. Smaltirli secondo le leggi e le norme vigenti nella propria zona.



## 3 Informazioni sul produttore e sull'assistenza

X-Sense Electronics Co., Ltd.

Indirizzo: Room 402, Building 4, No. 9, Jinshagang 1st Road, Shixia Village, Dalang Town, Dongguan City, 523750 Guangdong, P.R. China

Email: [support@x-sense.com](mailto:support@x-sense.com)

Sito web: [www.x-sense.com](http://www.x-sense.com)



Scansiona il codice QR per maggiori dettagli.

## Nederlands

Deze gebruikershandleiding bevat belangrijke informatie over de werking van uw X-Sense rookmelders. Zorg ervoor dat u deze gebruikershandleiding volledig doorleest voordat u de rookmelders en het basisstation installeert en bedient. Als u deze rookmelders en het basisstation installeert voor gebruik door anderen, moet u deze handleiding (of een kopie ervan) bij de eindgebruiker achterlaten.

## 1 Inleiding

Hartelijk dank voor uw aankoop. Deze rookmelders voldoen aan de Europese norm EN 14604:2005+ AC:2008 en zijn ontworpen om rook te detecteren.

Deze rookmelders kunnen worden aangesloten op het X-Sense SBS50 basisstation met behulp van de X-Sense Home Security app. Na verbinding met het basisstation zullen deze alarmen met elkaar verbonden zijn, dus als er één alarm afgaat, zullen ze allemaal alarm slaan.

### **Dit alarm ondersteunt Link+ Pro. Let op het volgende:**

- 1. Alleen apparaten waarvan wordt geadverteerd dat ze Link+ Pro ondersteunen, kunnen via het basisstation met de app worden verbonden.*
- 2. Link+ Pro ondersteunt zowel een verbinding met een basisstation als*

*een aanpasbaar draadloos netwerk als afzonderlijke netwerken. Je kunt een apparaat maar met één van beide tegelijk verbinden. Als je ze verbindt met het basisstation, ontvang je app-notificaties maar verlies je het aanpasbare draadloze netwerk. Als je kiest voor het aanpasbare draadloze netwerk, betekent d dat je verbinding maakt met het basisstation en appmeldingen verliest. Draadloze interconnectie wordt ondersteund, ongeacht je keuze.*

- 3. Dit apparaat kan worden verbonden met andere apparaten uit de Link+ -serie om een aanpasbaar draadloos netwerk te creëren.*
- 4. Schakelen tussen het basisstation en het aanpasbare draadloze netwerk is eenvoudig en kan op elk moment door de overeenkomstige toevoegmethode te volgen.*
- 5. Let op: de interlinked testfunctie wordt niet ondersteund door het basisstation.*

### **Veiligheidsinformatie**

GEVAREN, WAARSCHUWINGEN EN AANMANINGEN MAKEN U ATTENT OP BELANGRIJKE INSTALLATIE- EN BEDIENINGSINSTRUCTIES OF POTENTIËLE GEVAREN. LET OP DE SITUATIES.

### **⚠ BELANGRIJK**

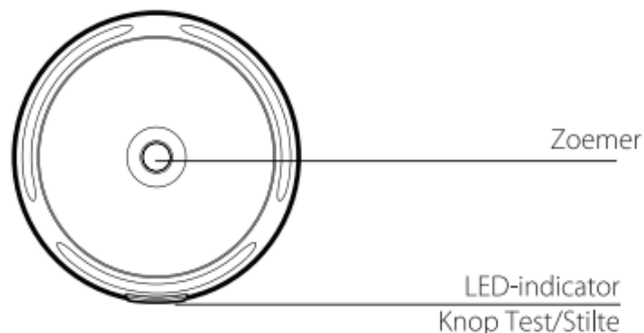
- 1. DIT APPARAAT IS NIET ONTWERPEN VOOR SLECHTHORENDEN. GEBRUIK VAN ALCOHOL OF DRUGS KAN HET VERMOGEN OM DE ROOKMELDER TE HOREN AANTASTEN.**
- 2. BRANDEN IN SCHOORSTENEN, MUREN, DAKEN OF ACHTER GESLOTEN DEUREN WORDEN MOGELIJK NIET GEDETECTEERD.**

3. DIT APPARAAT IS NIET BEDOELD VOOR HET DETECTEREN VAN VLAMMEN, HITTE, KOOLMONOXIDE OF ANDERE GEVAARLIJKE GASSEN.

### **⚠ WAARSCHUWING**

1. NEGEER NOOIT EEN ALARM. ALS U NIET REAGEERT, KAN DIT ERNSTIG LETSEL OF ZELFS DE DOOD TOT GEVOLG HEBBEN.
2. DE STILTEFUNCTIE IS ALLEEN VOOR UW GEMAK EN ZAL EEN PROBLEEM NIET OPLOSSEN. CONTROLEER UW HUIS ALTIJD OP MOGELIJKE GEVAREN WANNEER ER EEN ALARM AFGAAT.
3. TEST DEZE ROOKMELDER EENMAAL PER WEEK. ALS DE ROOKMELDER NIET GOED WERKT, VERVANG HEM DAN ONMIDDELIJK! ALS DE ROOKMELDER NIET GOED WERKT, ZAL HIJ JE NIET WAARSCHUWEN VOOR EEN PROBLEEM.
4. DIT ALARM MOET WORDEN GEÏNSTALLEERD DOOR EEN BEVOEGD PERSOON.
5. ALARMSIGNALLEN MOGEN NIET WORDEN GEBRUIKT TER VERVANGING VAN DE JUISTE INSTALLATIE, HET JUISTE GEBRUIK EN HET JUISTE ONDERHOUD VAN BRANDSTOFVERBRANDEnde TOESTELLEN, INCLUSIEF DE JUISTE VENTILATIE- EN AFZUIGSYSTEMEN.
6. OM LETSEL TE VOORKOMEN MOET DIT APPARAAT STEVIG AAN HET PLAFOND OF DE MUUR WORDEN BEVESTIGD VOLGENS DE INSTALLATIE-INSTRUCTIES.
7. BATTERIJEN MOGEN NIET WORDEN BLOOTGESTELD AAN OVERMATIGE HITTE, ZOALS DIRECT ZONLICHT, VUUR, ENZ.

## **1.1 Productoverzicht**



## **1.2 Technische specificaties**

Productnaam	Rookmelder
Model	XS01-M
Voeding	3 V (⇒) CR123A lithiumbatterij × 1 (vervangbaar)
Levensduur batterij	5 jaar (test één keer per week) (draadloos onderling verbonden netwerk) 3-5 jaar (indien aangesloten op basisstation)
Maximale levensduur	10 jaar
Type sensor	Rook: Foto-elektrisch
Veiligheidsnorm	EN 14604
Bedrijfstemperatuur	4,4-37,8°C

Bedrijfstemperatuur	4,4-37,8°C
Relatieve vochtigheid tijdens bedrijf	10%-85% RH (niet-condenserend)
Geluidsniveau alarm	≥ 85 dB op 3 m @ 3,2 ± 0,3 kHz pulserend alarm
Stilte Duur	≤ 9 minuten
Band	869,25-869,3 MHz
Max. RF Vermogen	10 mW
Maximaal aantal toegestane apparaten	één basisstation kan tot 50 rookmelders toevoegen.
Maximum aantal onderling verbonden eenheden	24 draadloze eenheden (alleen compatibel met X-Sense Link+ Pro en Link+ draadloze alarmen)
Overdrachtsbereik	Meer dan 500 m in de open lucht

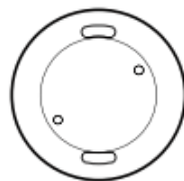
**OPMERKING:**

- 1. De levensduur van de batterij wordt berekend op basis van de stroomwaarden in de stand-bymodus met wekelijkse tests. Als de bedrijfsmodus verandert in een alarmtoestand, wordt de levensduur van de batterij overeenkomstig verkort.**
- 2. De rookmelder werkt tussen 4,4 en 37,8°C. Langdurige blootstelling aan temperaturen buiten dit bereik kan de levensduur van de batterij verkorten en de nauwkeurigheid beïnvloeden. We raden af om het apparaat buiten dit bereik te gebruiken.**

### 1.3 Inhoud van de verpakkingt



Alarmunit



Montagebeugel



Schroeven



Ankerpluggen



Gebruikershandleiding



CR123A batterij  
(vooraf geïnstalleerd)

## 2 Verklaring

### WAARSCHUWING-BLOOTSTELLING AAN RF-ENERGIE EN PRODUCTVEILIGHEIDSGIDS

- Lees deze handleiding voordat u dit apparaat gebruikt. Deze bevat belangrijke bedieningsinstructies voor veilig gebruik, controle-informatie en operationele instructies om te voldoen aan de limieten voor blootstelling aan RF-energie in de toepasselijke nationale en internationale normen.
- Het apparaat moet vergezeld gaan van gebruikersinstructies wanneer het wordt overgedragen aan andere gebruikers.

### Eenvoudige EU-conformiteitsverklaring

X-Sense Electronics Co., Ltd. verklaart dat het type radioapparatuur voldoet aan de essentiële vereisten en andere relevante bepalingen van CPR-verordening (EU) 2024/3110, RED-richtlijn 2014/53/EU, RoHS-richtlijn 2011/65/EU en WEEE-richtlijn 2012/19/EU. De volledige tekst van de EU-conformiteitsverklaring is beschikbaar op het volgende internetadres: [www.x-sense.com](http://www.x-sense.com).

## Bescherming van het milieu

Het symbool van de doorgekruiste vuilnisbak op uw product, literatuur of verpakking herinnert u eraan dat alle elektrische en elektronische producten, batterijen of accu's aan het einde van hun levensduur naar aangewezen inzamelingslocaties moeten worden gebracht. Gooi deze producten niet weg als ongesorteerd huishoudelijk afval. Gooi ze weg volgens de wetten en regels in uw regio.



## 3 Informatie over fabrikant en service

X-Sense Electronics Co., Ltd.

Adres: Room 402, Building 4, No. 9, Jinshagang 1st Road, Shixia Village, Dalang Town, Dongguan City, 523750 Guangdong, P.R. China

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