

Smoke Alarm

User's Manual

V 1.0.1

The manual will help you to use the Device properly. Read the manual carefully before using the Device, and keep it well for future reference.

Operation Requirements

WARNING

Never ignore any alarm. Failure to respond may lead to serious injury or death.

CAUTION

- Make sure that the power supply of the device works properly before use.
- Use the device according to the operating environment.
- Only use the device within the rated power range.
- Transport, use and store the device under allowed humidity and temperature conditions.
- Prevent liquids from splashing or dripping on the device. Make sure that there are no objects filled with liquid on top of the device to avoid liquids flowing into it.
- The smoke alarm is only designed for indicating the presence of smoke, but it cannot detect gas, heat or flames.

Installation Requirements

WARNING

Failure to properly install and operate this device will prevent proper operation of the Device and will prevent its response to fire hazards.

CAUTION

- Observe all safety procedures and wear required protective equipment provided for your use while working at heights.
- Do not expose the device to direct sunlight or heat sources.
- Keep the original packing material well because you might need it to pack the device and send it back for repair.
- Make sure the application scenario conforms to installation requirements. Contact your local retailer or customer service center if there is any problem.
- All installation and operations shall conform to your local electrical safety requirements, fire protection regulations, and other relevant regulations.

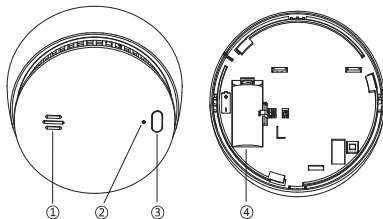
Maintenance Requirements

- Do not clean the device with any cleaning products.
- Do not paint the device. Paint will seal the bents and interfere with the sensor's ability to detect smoke.

2.1 Product information

DHI-HY-SA20A Smoke Alarm (hereinafter referred to as the device) is designed to continuously monitor smoke concentration. Adopting new dual sensing photoelectric chamber and a built-in high-volume buzzer, it responds quickly and becomes highly sensitive with stable performance and low false alarm. Once the surrounding smoke concentration reaches the alarm value, it will promptly send out visual and audible alarm signal to remind the user to take immediate measures. This product is designed for household or similar residential application such as family home or apartment.

2.2 Product profile



No.	Name	Introduction
1	Buzzer	Alarm Sound: 85dB (A) at 3 m (9.84 ft)
2	Indicator	<ul style="list-style-type: none"> Standby: Green indicator flashes once per minute Alarm: Red indicator flashes once per second Fault: Red indicator flashes once per minute
3	Test/Silence Button	<ul style="list-style-type: none"> Verify the normal working Stop the alarm sound
4	Battery Compartment	Replace the battery

Specification	Introduction
Model	DHI-HY-SA20A
Sensor Type	Photoelectric
Supply Voltage	DC3V
Battery Life	10 years
Alarm Method	Visual and audible alarm
Operating Current	<ul style="list-style-type: none"> Monitoring current: $\leq 15\mu\text{A}$ Alarm current: $\leq 35\text{mA}$
Operating Temperature	-10°C to $+55^{\circ}\text{C}$ ($+14^{\circ}\text{F}$ to $+131^{\circ}\text{F}$)
Operating Humidity	$\leq 95\%$ RH (non condensing)
Detecting Area	When the height of the space is less than 8 m (3.28 ft), the protection area of a device is 20 m ² –40 m ²
Dimensions	$\varphi 98\text{mm} \times \text{H}43.1\text{mm}$ ($\varphi 3.85'' \times \text{H}1.70''$)
Weight (with battery)	136 g (0.30 lb)
Certification	EN 14604:2005+AC: 2008

4. Device Installation

4.1 Packing List

Check the package according to the following checklist. If you find device damage or any loss, contact the after-sales service.

Table 4-1 Checklist

Name	Quantity
Smoke Alarm	1
Self-tapping Screw	2
Expansion Bolt	2
Mounting Plate	1
User's Manual	1

4.2 Installation Position



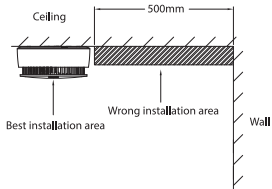
This device is intended for use in ordinary indoor locations of family living units. Construction and layout of individual dwellings will vary, so this should be regarded as a reference only. For further guidance, please check with your local fire station.

Figure 4-1 Overall layout



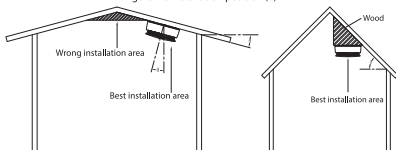
- Installed on the ceiling.
If the device is installed on the ceiling, install at a distance of 20 inches (500 mm) away from the corners of the room.

Figure 4-2 Installation position (1)



- Installed on the sloping roof.
When the slope is less than 45°, the appropriate distance is 20 inches (500 mm).
When the slope is more than 45°, a wood should be installed.

Figure 4-3 Installation position (2)



4.3 Installation Steps

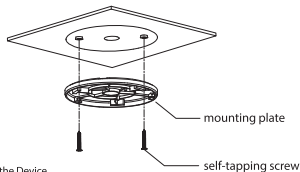
Follow below steps to install the device properly.

Step 1 Choose suitable place to install your smoke alarm.

Step 2 Drill holes (Ø6 mm [0.24"]) on the wall, and then align the screw holes on the wall with the expansion bolts.

Step 3 Fix the mounting plate with self-tapping screws.

Figure 4-4 Installation step (1)



Step 4 Install the Device.

- 1) Install the battery.



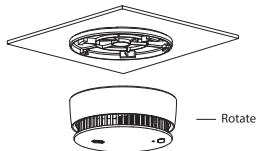
CAUTION
Please remove the battery insulating film from the battery compartment to turn on the alarm, and make sure the battery's positive and negative poles are put correctly.

- 2) Rotate the device according to the corresponding position and direction as shown in the figure.



NOTE
Please ensure it is firm.

Figure 4-5 Installation step (2)



5. Test and Maintenance

5.1 Test

After the installation of the Device or regular maintenance, a test must be carried out to confirm that the Device is operating properly. During the testing process, the defective Device should be addressed according to "FAQ" and "Maintenance", and then tested again. If it fails to complete the test successfully, please send the Device to the manufacturer for repair.

Device self-test

Press the **Test/Silence** button, indicator light flashes quickly and buzzer beeps.

Silence/Pause the alarm

When the smoke concentration reaches a predetermined threshold, the indicator light flashes, and the buzzer beeps (85dB). If a false alarm is triggered, you can silence it by pressing the **Test/Silence** button on the device to stop the alarm sound.



CAUTION

You can silence this device with an infrared remote controller by pressing the button on it and the device will pause the alarm. The alarm will automatically exit silence mode after 12 minutes.

Low voltage

When the battery voltage is lower than a certain threshold, indicator flashes and the buzzer beeps every minute until the battery is depleted. Please immediately replace the battery with approved types. After replacing the battery, it is recommended to test your smoke alarm every week.

5.2 Maintenance

To keep your device in good working condition, please follow these requirements.

- Simulate fire alarm test: Test the device once a week.
Under normal working conditions, press the **Test/Silence** button to ensure that the Device can work normally. If there is a malfunction, please repair it in time. After cleaning, please install the Device and test again.
- Clean the shell: Clean the device at least once per year (recommended). Keep the Device free of dust or inserts by gently vacuuming the shell with a soft brush attachment when required. Avoid cleaning solutions on the Device to prevent the possibility of contaminating the sensor.

6. Battery Replacement

When device has low battery warning, please replace battery immediately. Test the alarm for correct operation using test facility, whenever the battery is replaced. During the replacement, please pay attention to the positive and negative polarity markings. Only the following batteries can be replaced. Use of a battery other than those recommended below may have a detrimental effect on the device's operation.



NOTE

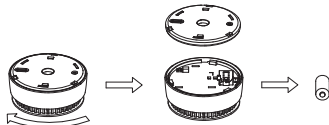
Recommended battery: EVE CR123A, PAIRDEER CR123A, RAMWAY CR123A, LISUN CR123A, HCB CR123A, or other local premium brand CR123A battery.



WARNING

Test the device for correct operation according to EN requirement every time after battery replacement.

Figure 6-1 Battery replacement



7. FAQ

Problem	Solutions
Your smoke alarm does not sound during testing	<ul style="list-style-type: none"> • If testing immediately after first activating the alarm or replacing the batteries, you should allow a few seconds for the alarm to settle before testing. • Make sure you push the test button firmly.
Your smoke alarm chirps intermittently	<ul style="list-style-type: none"> • Check the location of your smoke alarm (see "Installation Position"). • Clean the smoke alarm (see "Test and Maintenance").
The LED indicator flashes red and the alarm sounds one beep every 60 seconds	<ul style="list-style-type: none"> • The device is under low battery condition, please replace the battery immediately. • If the problem still exists after battery replacement, please contact technical support for advice.

4.3 Procedura montażu

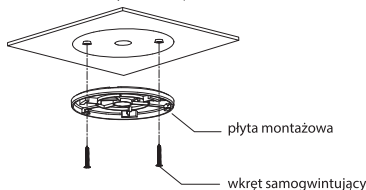
Poniżej przedstawiono procedurę prawidłowego montażu urządzenia.

Krok 1: Escolha um local adequado para instalar seu alarme de fumaça.

Krok 2: Wywierć otwory (Ø6 mm) w ścianie, a następnie umieść w otworach kołki rozporowe.

Krok 3: Przymocuj płytę montażową za pomocą wkrętów samogwintujących.

Rysunek 4-4 Etap montażu (1)



Krok 4: Zamontuj urządzenie.

1) Zainstaluj baterię.



PRZESTROGA

Usuń folię izolacyjną baterii z komory baterii, aby włączyć alarm i upewnij się, że bieguny dodatni i ujemny akumulatora są prawidłowo umieszczone.

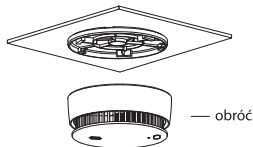
2) Obróć urządzenie zgodnie z oznaczeniami na płycie montażowej i kierunkiem pokazanym na rysunku.



UWAGA

Upewnij się, że urządzenie jest zamocowane prawidłowo.

Rysunek 4-5 Etap montażu (2)



5. Testowanie i czynności konserwacyjne

5.1 Test

Po montażu urządzenia lub wykonaniu regularnych czynności konserwacyjnych trzeba przeprowadzić test w celu sprawdzenia, czy urządzenie działa prawidłowo.

W trakcie testów problemy z nieprawidłowo działającym urządzeniem należy rozwiązać zgodnie z informacjami podanymi w częściach „Często zadawane pytania” i „Konserwacja”, a następnie przetestować ponownie. Jeżeli urządzenie nie przejdzie testów, wyślij je do producenta w celu jego naprawy.

Sprawdzanie urządzenia

Naciśnij przycisk **Testuj/wycisz** (Test/Silence). Wskaźnik zacznie migać szybko, a urządzenie zacznie emitować sygnał dźwiękowy.

Wycisz/wstrzymaj alarm

Gdy stężenie dymu osiągnie określony próg, lampka kontrolna zacznie migać, a brzęczyk wyda sygnał dźwiękowy (85 dB). Jeśli zostanie wywołony fałszywy alarm, możesz go wyciszyć, naciskając przycisk **Testuj/wycisz** (Test/Silence) na urządzeniu, aby wyłączyć dźwięk alarmu.



PRZESTROGA

Możesz wyciszyć to urządzenie za pomocą pilota na podczerwień, naciskając przycisk na nim, a urządzenie wstrzyma alarm. Alarm automatycznie wyjdzie z trybu wyciszenia po 12 minutach.

Niskie napięcie

Kiedy napięcie baterii jest niższe niż określona wartość progowa, wskaźnik będzie migać co minutę i z tą samą częstotliwością będą emitowane sygnały dźwiękowe aż do wyczerpania baterii. Niezwłocznie wymień baterię na odpowiedni rodzaj. Po wymianie baterii zaleca się testowanie czujnika dymu co tydzień.

5.2 Konserwacja

Aby utrzymać urządzenie w dobrym stanie, przestrzegaj poniższych zaleceń.

- Symulacja testu alarmu przeciwpożarowego: przeprowadzaj test urządzenia co tydzień. W normalnych warunkach eksploatacyjnych naciśnij przycisk **Testuj/wycisz** (Test/Silence), aby upewnić się, że urządzenie pracuje prawidłowo. W razie stwierdzenia usterki napraw niezwłocznie urządzenie. Po czyszczeniu zamontuj urządzenie i przetestuj je ponownie.
- Czyszczenie obudowy: czyść urządzenie przynajmniej raz w roku (zalecane). Oczyszcz urządzenie z kurzu lub owadów, delikatnie odkurzając obudowę miękką szcztotką w razie potrzeby. Nie używaj środków czyszczących do czyszczenia urządzenia, aby zapobiec zabrudzeniu czujnika.