

FIRE ALARM

Residential Fire Alarm Sounder Installation Instruction

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1. Product Information

Name	Residential Fire Alarm S	ounder with Photoelectric/Constant Temperature	
Model		CS-6000	
Туре	Photoelectric Two Types/Constant Temperature		
	Voltage	110VAC/220VAC	
Input Power	Current	45mA	
	Frequency	50 / 60Hz	
	Brand	Panasonic eneloop	
Standby Battery	Model	BK-3MCCE	
Buttery	Specification	1.2 VDC 2000mAh/AA Nickel-Hydrogen Self Discharging/Charging Battery	
	Equipment Name	CS-6000M	
	NCC License No.	CCAN20LP0100T6	
Wire	Wireless Standard	802.11 b/g/n	
Parameters	Frequency Range	2.4GHz~2.5GHz(2400MHz~2483.5MHz)	
	Security Mechanism	WPA / WPA2	
	Encryption Type	WEP / TKIP / AES	

2. Function Definition

- 1. The residential alarm sounder is mainly powered by supply mains, and will not start until it is connected with supply mains after installing batteries.
- 2. Upload a group of document to the cloud about every 60 seconds.
- 3. When the smoke concentration/temperature reaches the alarm value, the alarm sound ("beep, beep, beep" continuously) and a red light flashes.
- 4. When the temperature reaches the alarm value, the early alarm sound ("beep ~" long sound) and a red light will be on.
- 5. When the smoke concentration/temperature is in normal condition, the green light flashes every 5 seconds.
- 6. The device is equipped with standby power source, which can keep the device running continuously for a period of time after the supply mains is cut off. (When the battery is in good condition and fully charged, it can run for more than 24 hours).
- 7. The battery is the consumable, which will reduce its service life due to its usage and environment, and is not covered by warranty.
- 8. When the supply mains provide, if the battery voltage is lower than the charging threshold, the battery will be charged.

3. Description of Installation Space Configuration Planning

It is recommended to install one residential fire alarm sounder on every floor and every separate compartment in the house to achieve the highest protection function.

The stairwell is a passage for smoke circulation, so it is recommended to install one residential fire alarm sounder.

If the length of walkway or room exceeds 10 meters, it is recommended to install more than one, and install the residential fire alarm sounder at the both ends.



4. How to avoid the improper installation position

Improper installation position will delay the alarm time, and may also cause "false alarm", thus affecting the living quality. The following conditions should be avoided:

- 1. Please do not install in frequently smoky environments, such as poorly ventilated kitchens, fireplaces, incense burning halls, carpentry studios, and install constant-temperature alarm sounders as fire detection in the above areas.
- 2. Do not install in the environment where a large amount of water mist and steam are easily generated, such as bathrooms and steam rooms. If the area is the necessary alarm location, it should be at least 3 meters away from the entrance of the area.
- 3. It should avoid to install at the outlet of heating and cooling air conditioner where it blows directly. Fogging caused by different temperature and humidity may trigger alarm by mistake.
- 4. This residential fire alarm sounder with photoelectric smoke detector is a high-definition equipment, for example fluorescent lamp's electronic noise may cause interference, and the installation place should be more than 1.5 meters away.
- 5. Looking for the best installation position



6. Test and Maintenance of the Residential Fire Alarm Sounder

- 1. Press the test button and hear the alarm sound and flashing red light to confirm the normal operation of the alarm sounder, and test it at least once per month.
- 2. The dirt on the surface of the residential fire alarm sounder can be wiped with a wrung wet cloth, but you should be careful that water drops cannot fall into the residential fire alarm sounder, and the battery should be removed before wiping.
- 3. When dust or cotton wool covers it, it can be removed by vacuum cleaner to keep the residential fire alarm sounder in the best condition. Please remove the battery in advance when cleaning.
- 4. When the supply mains are cut off, if the alarm sounder fails to work normally (the green light flashes every 5 seconds), please confirm the battery status. If the battery is different, please replace the battery immediately.



7. Setup environment







Stable WiFi environment.

Setup for supply 110VAC/220VAC power source position. Built-in AA Nickel-Hydrogen Charging Battery, please don't remove.

8. Quick installation method

1. Firstly, remove the base and fix it on the ceiling or wall. Gently press the bottom plate on the position to be installed, mark the screw location with a pencil, drill the fixed hole with the alignment mark of electric drill after removing the bottom plate, and drill into the plastic nail in the accessories. Align the hole position of the bottom plate with the plastic nail, and lock the screws for fixation.



2. Fasten the rechargeable battery of the accessories and press it into the battery slot at the back of the detector body, fix it in the battery slot, and then fix the battery cover plate with screws.



3. The supply mains wires can be installed on the ceiling or wall according to the requirements, and the wires can be pulled out from the center hole or the side hole of the bottom plate. And rotate the host machine on the base and finish installation.



9. Installation Situation Description

1. Undecorated/Light Steel Joist Ceiling (Cement, Iron plate, etc.)

1-1.

Use the electric drill to make 2 holes at the installation position, insert plastic nylon anchor (plastic plug), fix the base with screws, and connect the 110VAC (or 220AC) power source to the base. After the residential fire alarm sounder is loaded with battery, lock it to the base, and then set the APP.

1-2. Adhere the base to the installation position with double-faced tape, connect the 110VAC (or 220AC) power source to the base, lock the alarm sounder to the base after charging the battery, and set the APP after powering on.

1-3. If there is an idle octagonal junction box, the 110VAC (or 220AC) power source can be connected to the base through an octagonal junction box, and the base is fixed on the octagonal junction box with screws. After the residential fire alarm sounder is equipped with the battery, it can be locked to the base, and the APP can be set after being powered on.

2. Light Steel Joist

Open one small hole above the installation position (the power cord can pass through), then fix the base with screws or double-faced tape, and connect the 110VAC (or 220AC) power source to the base from above the light steel joist (the power cord runs inside the light steel joist). After the residential fire alarm sounder is loaded with batteries, it can be locked to the base, and the APP can be set after being powered on.

3. Decoration

3-1.

Defore decorating, a set of 110VAC (or 220VAC) power source can be reserved at the preset installation position, and one hole can be opened at this position (the power cord can pass). After decorating, the base is fixed with screws or double-faced tape, and the 110VAC (or 220VAC) power source is connected to the base. After the residential fire alarm sounder is equipped with batteries, it can be locked to the base, and the APP can be set after being powered on.

3-2.

Decorated, fix the base at the installation position with screws or double-faced tape, connect the 110VAC (or 220VAC) power source to the base, lock the alarm sounder to the base after equipping the battery, and set the APP after powering on.

10. APP Tutorial

10-1. Download Tutorial

For mobile phone with Android OS, please search for "HF Alarm" in Google player or scan QRcode to download and install. For mobile phone with Ios, please search for "HF Alarm" in Apple Store or scan QRcode to download and install.



10-2. Account Registration 3.Go to mail box to 1.After installing APP, 2.Enter email and receive mail, confirm please click "Log-up" 4 Verification is successful password to start log and enter 4 digit button up verification code \leftarrow \leftarrow \leftarrow Log-up Enter Enter Verification code has been Email sent to the following mail box Verification is successful 8 XXXXX@gmail.com 6-12 digits English characters and numbers 0 3 0 U 6-12 digits English characters and numbers Forget password Verification code Finish Re-send Re-send G Login Log-up

2 Turn on *Wi-Fi 1.When theresidential fire alarm sounder is powered on and press searching "Capstone" 4.Connection is 3. Enter password "Setting" key, Check APP and network and connect "firecloud" successful go to NextStep Set up Wi-Fi 4 New-added device 4 New-added device Enter password of "capstone_6adc4a" Wi-Fi Cancel New-added device Join < Setting Wi-Fi Capstone_6adc4a Safety level is ≜ ≑ (i) Please power on the residential fire alarm sounder and press "Setting" key Wi-Fi Password Network Network A ? (1) You can approach iPhone to the connected cca Capstone xxxxxx 0 2 0 network, and your information include iPhone, Other.. iPad or Mac in this network, in order to connect € ? (i) ccg_5G this Wi-Ei network Enter password 0 Guest € ≈ (i) "firecloud" to connect test a (i) Cancel Enter password Join test_5G € ? (i) Password firecloud Company Machine 🔒 🗢 🚺 Machine a 🕲 🚺 Have completed Have completed wifi-08 A ? (i) Other...

10-3. Device Setting

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10-4. Device Sharing Setting



4.If you need to share multiple devices at one time, press and hold the devices to select multiple devices, and then press the following



÷	Device	=
My D	evice	Share
IF-L	iving Room-01	Have Shared
3F-N	/ain Bedroom-0	01 Not Share
		C

5.Enter shared accounts, and press "send", share invitation shall be sent.

← ≡	
Please enter Capstone account of part:	1
Recently Shared Accounts	J
Sharing Invitation has been sent I know	
Confirm	

6.For the sharing party that has not installed the device, click the device to share



7.Sharing party click "Share Device", Re-click shared device, the receiving notification shall be popped up, confirm and complete sharing







9.Sharing party click "Share Device", Re-click shared device, the receiving notification shall be popped up,



10-5. Edit Device



10-6. Edit Group



10-7. Self-set Temperature Remind Setting



10-8. Notification Setting

1.Click Control of the set of the



3.Adjust notification interval according to requirement

仚	Notification Setting	≡
Mail B	ox Setting	
Keep mail b	to send message to my lox	
Curre flc:	nt abnormality report s6000@gmail.com	mail box
Notifi	cation Setting	
Alarm	Notification Interval:	3 minute
Early A	Alarm	
Notifie	ation Interval:	3 minute
Self-Se	et Alarm	
Notifi	cation Interval:	3 minutes
		-•

10-9. Android System Instruction

1.To "Self-Start Management" to start permission.

Have Downloade	Preload
tware from self-starting, attery life and release m	which emory.
	Permit
2)	
n	Permit
s Google	e Permit
	Have Download Download twee from self-starting, self-starting, s Google

2.Go to "Sound Notification" setting, to turn on alarm volume (or notification volume).

← Sound
Sou
Media Volume
Alarm Volume 図
Volume of Ring and Notification
Ringing and Vibrating dose
Phone Ring
Preset Notification NewMessage
Other Sounds
Notification

11. FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

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

This device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and a human body.