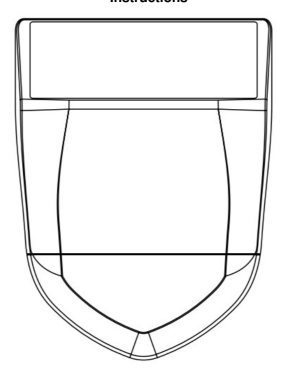


NEO NAS-AB06W WiFi Smart Home Sensors Instructions

Home » NEO » NEO NAS-AB06W WiFi Smart Home Sensors Instructions



NAS-AB06W WiFi Smart Home Sensors Instructions



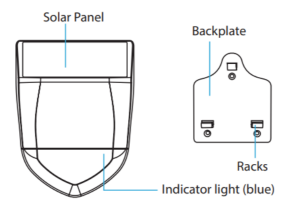
Thanks for Choosing our WiFi Smart Home Sensors

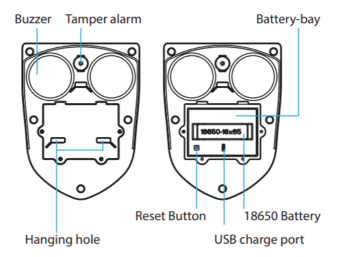
Contents

- **1 Product Configuration**
- 2 Installation
- 3 Specifications
- 4 Get Started
- **5 Functions and Settings**
- 6 Documents /

Resources

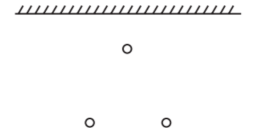
Product Configuration



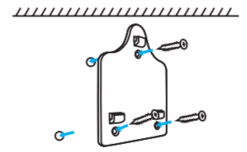


Installation

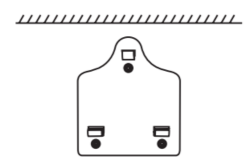
- 1. Backplate installation
 - Mark the position of the backplate holes on the wall and drilled



• Align the backplate holes with the wall holes and fix with screws

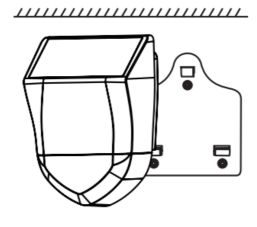


Finish

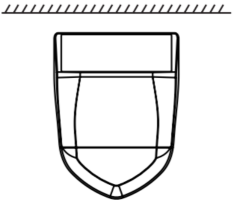


2. Device installation

• Align the racks on the backplate with the device mounting holes then fix it



• Finish



Note

- 1. When installing, please align the solar panel with the position where the sun shines for the longest time.
- 2. If there is no sun for two consecutive months, remove the device and charge it through USB.

Specifications

Power:	Battery powered (18650 x1); USB powered 5V/1A
Battery type:	18650 rechargeable battery, support USB charge and solar charge.
Charge port:	Type-C
Wi-Fi type:	2.4GHz
Wi-Fi standard:	IEEE 802.11b/g/n
Wireless range:	45m(Max)
Working current:	700mA(Max)
Standby current:	2.5mA
Type of alarm ringtone:	3
Maximum alarm sound:	1M-95dB; 3M-90dB
Bluetooth version:	Bluetooth 5.0
Waterproof rate:	IPX5
Working temperature:	-10°C 60°C 14°F 140°F
Working humidity:	0% 90%RH(Non condensation)
Storage temperature:	-20°C 70°C (-4°F 158°F)
Storage humidity	0% 90%RH(Non condensation)
Size:	200mm x 150mm x 66mm
Solar panel size:	132mm x 62mm

LED State

Device Status	LED State
Smart Wi-Fi Mode	Indicator flashes once a seconds
Reset/Switch add	Long press the rest bottom for 6s
Remark	1.The indicator light is blue 2.Support Bluetooth configuration

Get Started

Download APP

Download the "Smart life" app from APP Store or Google Play to your mobile.







http://smartapp.tuya.com/smartlife

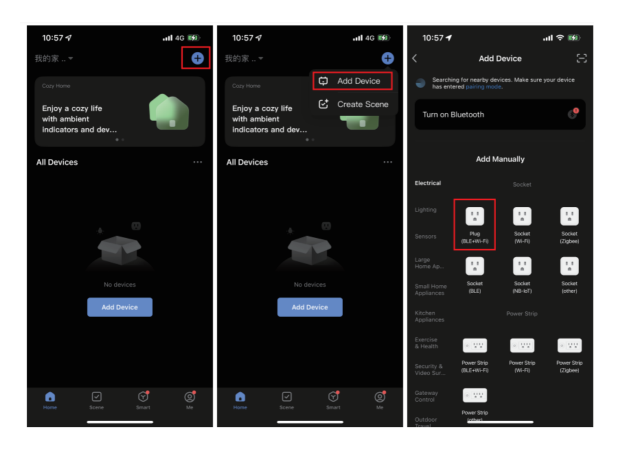
Register and Login

- 2-1 Launch the "Smart life" app.
- 2-2 To register, enter your mobile phone number or email address, create a password ,then login to the app.
- 2-3 Login if you have an account already.

Add Device

3-1 Wi-Fi Mode(Default)

- If you have not turned on the Bluetooth function of your phone, please add devices manually.
- Select the "+" symbol on the top right-hand corner.
- Click "Add Device" Add Manually "lug(BLE+Wi-Fi)" enter Wi-Fi Mode.

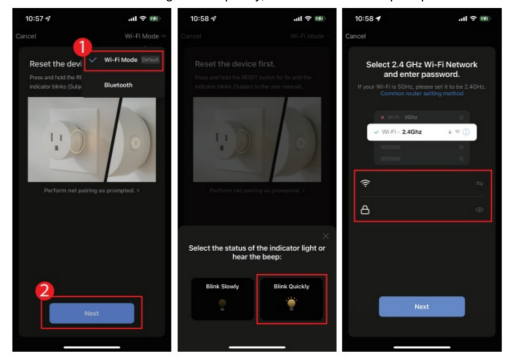


Note:

- If the indicator light is of, please press and hold the reset button for 6 seconds, then add the device according to the status of the indicator light.
- All Wi-Fi products can be added with any Wi-Fi option, and the device only supports 2.4GHz Wi-Fi signals.

3-1 Smart Wi-Fi Mode

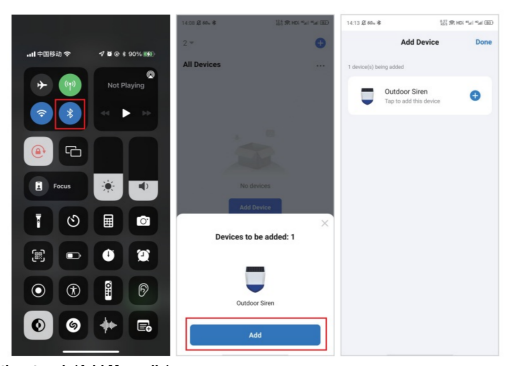
Press the reset button until the indicator light blink quickly, then follow the APP prompts to add.



3-2 Bluetooth Mode

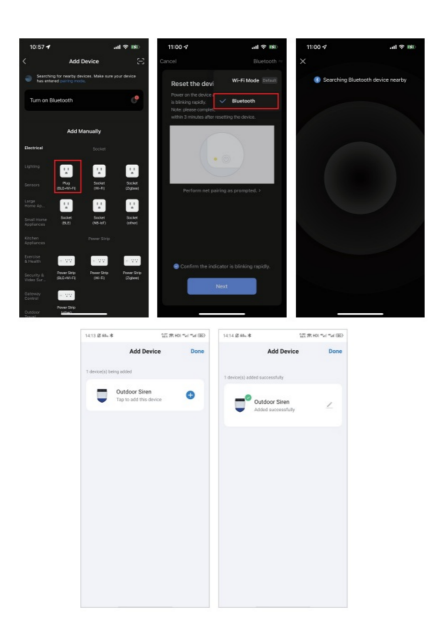
3-2-1 Bluetooth Pairing(Add Automatically)

- First open the Bluetooth function of your phone.
- Then enter the app, the "Devices to be added" window will pop up automatically.

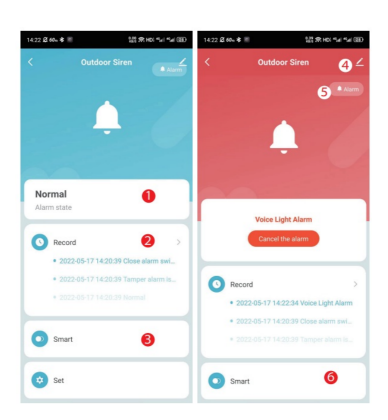


3-2-2 Bluetooth network (Add Manually)

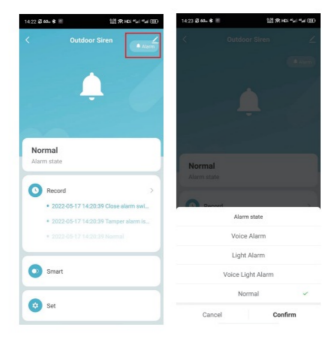
• If it does not automatically pop up, you can add the device by following the steps below.



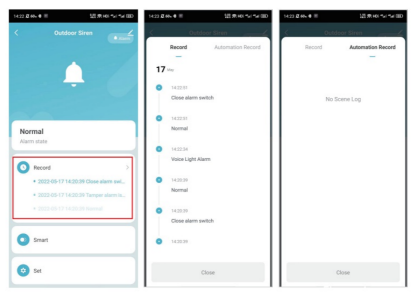
Functions and Settings



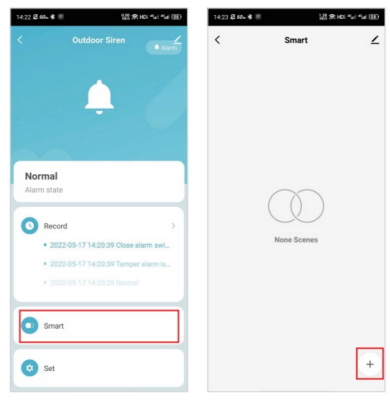
1. Alarm type selection



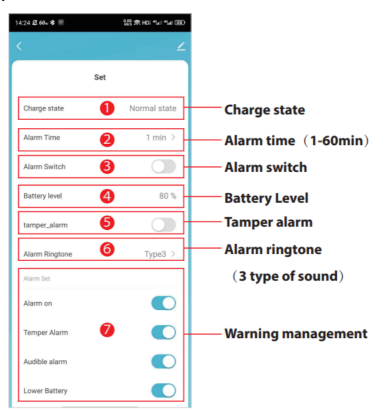
- 2. Alarm state display; Click to remove the alarm when it is reported
- 3. Record, you can view the alarm history record of the device.



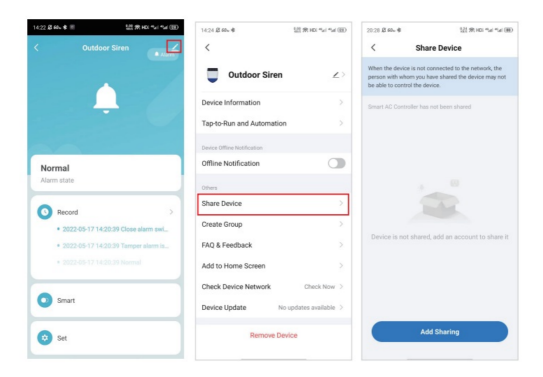
4. Smart, setting smart linkage



5. Alarm setting and battery status

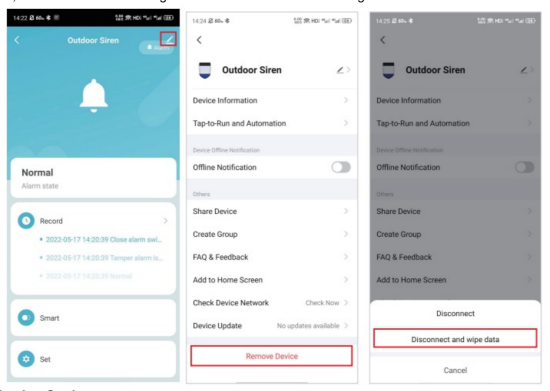


4-6 Device Settings 4-6-1 Share Device



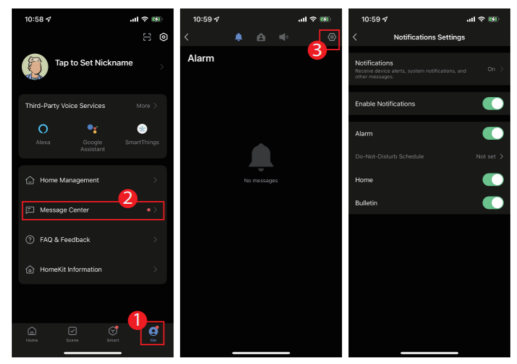
4-6-2 Remove Device

Clear records; Delete the device through the APP and add the device again to clear the historical record



Push Notification Setting

If it is disabled, all devices in the APP will not receive notification, but message records will not be affected.



You can experience more functions of the product with the app, just try and do it yourself. Due to the app update, the above interface is for reference only



Documents / Resources



NEO NAS-AB06W WiFi Smart Home Sensors [pdf] Instructions

NAS-AB06W WiFi Smart Home Sensors, NAS-AB06W, WiFi Smart Home Sensors, Smart Home Sensors, Home Sensors, Sensors

Manuals+,