Water-proof and Lower Power Consumption WIFI Battery Door Bell

Quick Guide

* Before using the product, please read the Quick Guide carefully and keep it well.

Packing List

After opening the package, please check the door bell (the "Equipment") to verify whether the following parts are complete



(including Conductive the installation support)

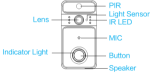


Screw Package (including screws)

Quick Start Guide

Security Screw

Appearance



In the event of inadequate ambient light, turn on the IR LED to increase the brightness

Light Sensor Used to collect ambient light. When luminance is lower than 2 Lux, turn on the IR LED Used to collect ambient sound and achieve vocal

Button

MIC

Speaker

Used to wake up the Equipment to notify the user of any visitor and link to the buzz responder

When someone moves in front of the equipment. triggers a signal that is generated and sent to the

cell phone

Lens Used to collect the image and video

Indicator Ligh When the Blue Indicator Light is blinking, the Equipment is in the configuration status; When the Red Indicator Light is always ON, the

WiFi connection has failed: When the Blue Indicator Light is always ON, the Equipment is successfully connected;

When the Red and Blue Indicator Lights are ON at the same time, the Equipment is connected to WiFi; Used to send out a system prompting sound and

achieve vocal dialogue



USB Interface USB Interface

AC Input

Reset Button

Battery Compartment Used to install the original battery (pay attention to the positive and negative poles)

(the Equipment can be disconnected from the power) Fixed Hole

Installation Screws in the accessories pack are used to install the Support on the wall Security Screw Hole Security Screws are installed to prevent the Equipment from being dismantled

Used to supply power to the Equipment

through the AC Input hole on the Installation

When the Equipment is working, press this

button for 5 seconds to reset to the default

Security Screw Hole

Installation Guide

As shown by the following pictures, remove the rear panel











1 The Installation screws in the accessories pack are used to install the Support on the wall (or 3M glue is sued to stick it on tempered glass or stainless steel)



The Conductive Screws in the accessories pack are used to connect the AC (16-24V) wire to the AC Input hole (if no AC power is available, this step can be omitted)



(3) Take out the battery cover, install the lithium battery, and put the four cover screws in place



(4) Long press the Reset Button for 3 seconds, and wait for the Red Indicator Light to blink slowly



(5) Align and clamp the door bell and the Support, Lock 2 Security Screws to complete installation

Buzzer Matching

Matching:1) Press and hold the buzzer volume key for 4 seconds. The LED Light is will be ON. Then press the doorbell button within 5 seconds. When the buzzer LED blinks quickly, the matching is done

Reset: 1) Press and hold the buzzer volume key until the socket is inserted for 10 seconds. The matching is clearly completed.

Equipment Connection

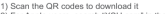
Thanks for choosing our product. To start with, scan the following QR codes to install the app. After completion, set up your Equipment by following the steps below

Download the Mobile App









2) For Apple users, search "XSH cam" in the App Store to download it

3) For Android users, search "XSH cam" in Google Play to down the app

2.Setting up New Equipment

Power on the Equipment and wait for the system voice prompting: "Enter the Configuration Status". (If not in this status, please press and hold the Reset Button for 5 seconds after waking up the

Equipment, and release it after the Equipment's LED is OFF. The system is automatically restarted.) After the Equipment enters the configuration status, please ensure that the cell phone is connected to the available WiFi. After that, open the XSH cam app to install the doorbell lens

Click to add the Equipment



Before setting, ensure that the
If no prompting voice is heard, Equipment is in the configuration, please press the Reset Button for status. Under the configuration 5 seconds and wait until the LED status, there will be a voice is OFF, and then release it. The prompt to "enter the

configuration status"



The app will automatically If this is the second time you
Equipment to configure the are connecting to the same network WiFi, the app will automatically complete the password. It is not necessary to re-enter the password





The cell phone will send out a



The Equipment has been connected with the network. Please enter the name and password of the Equipment. The password must be at least has been successfully installed 8 characters long (including upper case letters, lowercase letters and digits) (the password



Equipment will be restarted to enter the configuration status

complete the name of the WiFi. sound wave. Please keep quiet Please input the corresponding at this moment. Please put the WiFi password, turn up the cell phone 30cm away from the volume, and then click "Next". Equipment, and wait for the



listed is for reference only)



The setting is done. The Equipment

will automatically enter the List of

Congratulations! The Equipment

Equipment interface.

3.Instructions on Use of Equipmentt

1) In the List of Equipment interface, click the Setting icon at the upper-right corner of the Equipment to enter the setting interface



power button or calling, you can receive a reminder, And you will not receive the reminder after turn it off

f the Equipment is already set up, and you expect to

share it with friends and family members, you may choose to send the QR code to them

Delete the Equipment in the List of Equipment, After deletion, the Equipment will not be in the List, and calling will not be received any more, but the lens will not be affected. The Equipment can still be checked by other connected cell phones

The PIR function is supported. To activate it, just choose PIR in the setting menu

In this status. PIR is closed owered Sensitivity -

In this status, continuous 7-second body induction will wake up the recording of the Equipment and call the cell phone Moderate Sensitivity

In this status, continuous 5-second body induction will wake up the recording of the Equipment and call the High Sensitivity -

In this status, continuous 1-second body induction will wake up the recording of the Equipment and call the cell phone

Note: If used in a higher traffic environment, OFF or Lowered Sensitivity is suggested in order to reduce the waking up of the Equipment and call times, thus prolonging the battery life

Audio

Recording

Storage

Batterv

Push

Prompting

Waterproof grade

and 6 months in total.

- 1) The Equipment uses a polymer battery. When charged full, it is estimated to last 6 months. When it is running out of power, the cell phone app will prompt you. Please recharge the Equipment in a timely manner after receiving the prompt.
- 2) During installation, please ensure that the network is normal in the installation environment, and especially outdoors, please check whether WiFi covers the area. In the case of a weak WiFi signal. it is required to add a WiFi signal relay amplifier
- 3) The Equipment is a kind of smart product with low power consumption. Remote app waking up, PIR waking up and bell press are supported. 15 seconds after waking up, it will enter the dormant status until it is woken up the next time

Technical Specification A:1. The Equipment can use the battery independently to work. 2 AC (16-24\/) may be used to charge the built-in battery

Two-say speaking, with echo removal

Quick push for 2 seconds to wake up

T F Card (15 seconds/time)

Polymer battery 6000mAh

Press/PIR/cell phone positive

Standby current 120uA/working

8G/16G/32G

for 600ms

waking up

1 *1 polymer battery (6000mAh), 10 minutes working each day.

current170uA.

IP53 (rain proof)

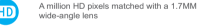
	•		3. USB is available to charge the Equipment.
	Resolution	1280* 720	Q: Does the Equipment support 3G?
Ī	Field of Angle View	166° (opposite angle)	A: 3G cell phones are not supported, only 4G is supported
	IR LEDIR LED	6 lights, 850mm	Introduction to Functions
I	Wi-Fi	802.11b/g/n supported	One original 6000mAh hattery for 6-months of y

Q&A

2.4G protocol.

cell phone manufacturers)





Q:Why can't the Equipment be connected to WIFI?

and whether there are excessive spaces

phone does receive any push messages

A:1. Please confirm that the WiFi connection is under the

2. Confirm that the Red Indicator Light is blinking slowly.

3. Check whether the account name and password are correct.

Q:The Equipment is online, and there is a trigger event, but the cell

A:Check whether the app has "automatic starting" activated, and

whether the "application authority" has the notification function

Disable "battery optimization" and "close the app when in the

background and Always On Display" (depending upon the actual

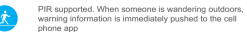
situations, considering different optimization modes for different

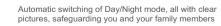
Q: What kinds of power supply modes are supported?











Tip: There will be no further notification of any change of the above f

unctions. Please take the actual object as the standard. Thanks!