Smart Battery Camera

-MANUAL-





Contents

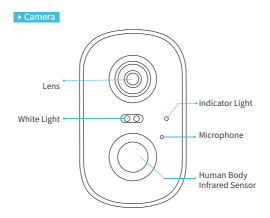
1. Packing List —————	01
2. Product Appearance ————	01
3. Quick Start —————	03
4. Set Up the Camera ————	05
5. Install the Camera —————	10
6. Share the Camera —————	13
7. Charge the Camera ————	18
8. Indicator Light Status ————	18
9. Camera's Specification ————	18
10. Firmware Upgrade ————	19
11. FCC Warning ————	19
12. FAQ ————	21
13. Contact Us —	24

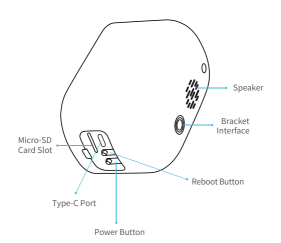
Packing List

- 1. Camera
- 3. Mounting Kit
- 5. User Manual

- 2.Bracket
- 4. Type-C Charging Cable

Product Appearance





Quick Start

The wireless smart battery camera operates on the built-in batteries and can also be powered by the included Type-C cable.

1. Download and install the App

The wireless smart battery camera supports Android and iOS devices using the mobile App. For your best experience, please scan the QR code below with your mobile phone, install the App, and follow the instruction to complete the user registration.







Scan the QR code below to get the latest user guide and more videos before you use it



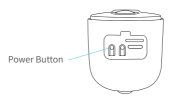
2. Add camera

Sign in to the App, tap on the Green "+" symbol on the upper right hand corner then tap on "Add a new device" and follow the prompts displayed on screen (Please bring the camera and device close to the router when initially configuring).



Set Up the Camera

Step 1) A few seconds after the camera is swiched on (long press the power button) you will hear a ding-dong sound as a warning.



If the camera doesn't make any sound when you power it on, there may be something wrong with the speaker. Please check if anything is obstructing the speaker.

If the camera makes a sound when powered on but doesn't make the "dingdong" sound and only the blue light flashes, please try the following:

Press the P-hole/reset button on the camera to see if this helps.

Step 2) Please turn on Bluetooth before connecting the camera. Tap on the "Add Camera Now" button on the App and follow the on screen instructions for the Battery Camera. Once you hear a ding-dong sound as a warning, confirm that "I heard the sound" then click "Next Step". Wait a few seconds and click on the camera that needs to be connected.



Step 3) Enter the name and password of the Wi-Fi network you want the camera to connect to. Then join the WLAN network.







To ensure long-distance connection, the camera only supports 2.4GHz WiFi network with stronger wall penetration capability and does not support Wi-Fi with enterprise-level authentication. Please make sure that the Wi-Fi meets the requirements. If you don't know how to distinguish 2.4GHz Wi-Fi and 5GHz Wi-Fi and how to set up a 2.4GHz WiFi network if you have a 5GHz WiFi network, please scan the QR code below which will give you assistance



Step 4) After a few moments the camera will provide a prompt sound indicating that the connection was successful. At this point the App will request that you place the camera at the location you wish to set it up at (you do not need to mount it at this point). Please check the signal strength to ensure that it is adequate for this location, then tap on "Next Step".





Wi-Fi connection troubleshooting:

- If you hear "WiFi Password Error" from the camera, please check whether the WiFi password you entered into the App is correct.
 Some common issues the first letter of the password getting auto-capitalized on some devices.
- If you hear "WiFi SSID not found", please check whether your selected WiFi network has the correct name and make sure to place the camera as well as the device you installed the App on is near the router. Also make sure the network is broadcasting in 2.4Ghz as 5Ghz bands are not supported.
- If you hear "Authentication Error", please ensure that the WiFi network is not set up with enterprise level authentication as the device only supports security levels of WPA-2 and below.
- If you hear "Retrieving IP timeout", this indicates that there are too many devices connected to your router and is unable to allocate additional space for the camera. Please remove some of your connected devices and restart the router before attempting to connect the camera again.
- If you hear "Cloud service connection fail", please check to make sure your router is properly connected to the external network, typically this is your modem connection. This error is usually caused by a network disconnection or your router is set up for local area connections only. Please check your network connectivity then attempt to connect the camera again.

Install the Camera

The camera can be placed on surfaces such as a shelf, ledge, or table. You can also mount the camera to the wall with the included mounting hardware.

(1) Select a good spot for your camera

Install the camera at a height of approximately 7 feet and angle it downwards by 10° to 15° . This positioning will allow the camera's motion detector to perform at its best. The motion sensor is particularly sensitive to movements across the camera's field of view, rather than movements toward or away from the camera. To ensure the best performance, make sure that the typical movements you wish to monitor cross the camera's field of view. The motion detector performs most effectively for movements within a range of 5 to 20 feet (1.5 to 6 meters) from the camera.



(2) Install the bracket

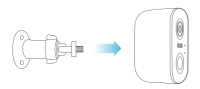
1) Screw fixing:

Use the drilling tool to punch holes on the wall according to the hole distance of the base. It is recommended to mark the holes on the wall with a pencil before drilling. Screw the expansion nut into the holes on the wall, and then connect the bracket to the expansion nut with screws to complete the fixing.



2) Fixing the camera

Align the bracket screw with the screw hole on the back of the camera, and then rotate it to the tightened state.



3) Adjust the angle

Adjust the camera to an appropriate angle, the best angle is about 10° to 15° , and then tighten the base by rotating it in clockwise direction to fix the angle.

Tilt angle about 10° to 15°



Share the Camera

Once you add a camera to the app, you become the admin of the camera. If you want to add an additional user to watch the camera on multiple devices, let's say, you want to make another person (your family member or your friend) be able to access the camera on his or her phone, you can share your camera with that person. The shared user needs to download the app and register a new account first. Below are the sharing steps:

Face to Face Sharing

Step 1) Generate the share QR code of the camera

The camera admin taps the **Share** icon ([_*]*) on the live window on the homepage, then taps the **Device Sharing** button to generate a share QR code of the camera.







Step 2) Scan the share QR code using the shared user's phone

The shared user taps the + icon (() on the top right of the homepage, then taps the **Add Friend's Device** button. Then scan the generated share QR code.



Step 3) Accept the camera access request

After successfully scanning the share QR code, the camera admin will receive a guest user request. **Accept the guest user request**, then the shared user will be able to see the camera on the homepage and access the camera. The **Person** icon indicates this is a shared camera. The camera admin can check the shared account on the **Share** page.



Remote Sharing

Step 1) Generate the share QR code of the camera

The camera admin taps the **Share** icon (\sqsubseteq_1^r) on the live window on the homepage or taps the **Share** button on the **Camera Setting** page, then taps the **Device Sharing** button to generate a share QR code of the camera.

Step 2) The camera admin screenshots the share QR code and then sends it to the shared user.

Step 3) The shared user saves the screenshot.

Step 4) Scan the screenshot of the share QR code using the shared user's phone.

The shared user taps the + icon (() on the top right of the homepage, then taps the **Add Friend's Device** button. Then tap the **Picture** icon on the top right and then choose the saved screenshot to scan.

Step 5) Accept the camera access request

After successfully scanning the share QR code, the camera admin will receive a guest user request. **Accept the guest user request**, then the shared user will be able to see the camera on the homepage and access the camera. The **Person** icon indicates this is a shared camera. The camera admin can check the shared account on the **Share** page.













Charge the Camera

App will remind you to charge your camera when the battery is low. Please use the Type-C cable to plug into the 5V/1.5A charging adapter to charge the camera. During charging, the camera's indicator light is solid yellow, and when the camera is fully charged, the indicator light will turn into solid green. It will take 10 hours to fully charge the camera.

Indicator Light Status

Color & Status	Mode
Solid blue	Working mode
Blinking blue	Scanning mode
Solid yellow	Charging
Solid green	Fully charged
Blinking red	Low battery mode
Off	Sleep mode

Camera's Specification

Item	Specification
Image resolution	Max. 2304*1296
Video bit rate	Adaptive
Storage media	Micro SD card (Up to 128GB)
Battery capacity	4500mAh
Adapter requirement	5V/1.5A
Waterproof rating	IP66
Size	67 x 58 x 89(mm)

Firmware Upgrade

When you connect your camera through the App, it will prompt you if the latest firmware is available. You can also manually check the firmware upgrade in the settings of the App.

• Please make sure that your camera is fully charged or connected to the power adapter before upgrading the firmware, please do not cut off the power supply during the upgrading.

FCC Warning

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 radiate radio frequency energy, 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. To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

FAQ

1.Q:Camera permission management: How to invite family and friends to use my camera together?

A: Open the App and select your camera on the home page. Click the share button on the home page or the "Share" in the camera settings to enter the sharing page, and then click "Device Sharing" to generate a QR code. Your friends can now get some of the access rights by scanning the QR code on your phone.

2.Q:Why doesn't the WiFi name appear when I connect to WiFi?

A: On Apple devices with iOS13 and above, you need to turn on the "location permission" for the App in the system settings and change it to" allow when using."

3.Q:Will the camera show red lights when night vision is activated?

A: The built-in infrared lamp beads make the camera only show some dim red lights when night vision is activated, but the image quality is still clear under no light environment.

4.Q:What are the requirements for WiFi?

A: Please use a 2.4GHz wireless network. The device does not support the 5GHz wireless network. Meanwhile, please set the WiFi authentication method to WPA2-PSK or other lower level of the security method. A password is required.

5.Q:How far should the camera be placed from the router?

A: After testing, the WiFi connection distance can normally reach up to 150 meters in the open area. However, the actual situation depends on the strength of WiFi and its surrounding environment (thick walls, electromagnetic devices, large metal objects will all cause interference to the WiFi signals). If the camera connection signal is weak or unstable, please place the camera as close to the router as possible.

6.Q:What is the length of recording time?

A: You can set the duration as "10sec/15sec/20sec" in the App.

7.Q:What to do if the battery doesn't last long?

- A: 1) Change the position of the camera to avoid false triggers like trees or plants triggers.
- Set motion detection sensitivity to "Low" or "Medium". After doing that, the distance the PIR sensor can perceive will become shorter.
- 3) Enable "Cool down time" (most cameras have the feature while some cameras do not) so that no video will be recorded again within the set time interval.
 - 4) Change the recording duration to 10s.
 - 5) Change the recording resolution to SD.
- 6) Schedule sleep for the camera (most cameras have the feature while few cameras do not). You can schedule the non-working dates and hours for the camera. During the

non-working period, namely the sleep period, motion detection (including push notifications, recordings, and camera alarm) will stop working, which will largely save battery life.

8.Q: What to do when the camera malfunctions?

- A: 1) Long press the power button, if there is no response, Please insert a sharp object press the small hole (Reboot) once , then remove it.
- Reset the camera: press the power button twice consecutively then sound the tone to do the camera reset successfully. After completing the reset you need to re-add camera and also does the network.

Contact Us

If you need any help, just feel free to contact us. Scan the QR code below to register to get an extended one year warranty or more.



fernhalten. Nur mit dem mitgelieferten Zubehör verwenden. Nicht öffnen, verändern oder beschädigte Teile

Dieses Produkt ist kein Spielzeug - von Kindern

verwenden. Nur für den vorgesehenen Verwendungszweck nutzen. Gerät nicht Regen oder Feuchtigkeit ohne Schutz

aussetzen. Vor der Montage sicherstellen, dass die Wand tragfähig ist.

Adresse: Calle Antonio Salvador N99.1, 28026

Entsorgung gemäß WEEE-Richtlinie – kein Hausmüll.

Madrid, Spanien
EORI-Nr: EU001737352294856JeCi
E-Mail: services@vatspeed-eu.com

Name: VAT SPFFD SI

E-Mail: services@vatspeed-eu.com CE-Kennzeichnung: Vorhanden Schutzklasse: IP66