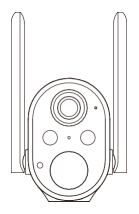
Battery Camera

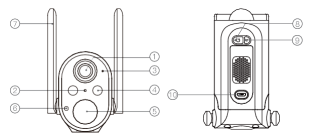
1080p Video with Two-way Audio. Cover every corner, inside or outside.





Scan code to view the manual

Features



- 1. Wide-angle Lens
- 2. Indicator Light
- 3. Microphone
- 4. Light
- 5. Motion Sensor
- 6. Light Sensor
- 7. Antenna
- Power Button
 Setup Button

Indicator Light



Flashing RED

10. USB Charging Port /Solar Charging

The device is disconnected to WiFi. It will reconnect automatically. But if it failed, please reset the device and pair again in App.



Flashing RED and BLUE alternately

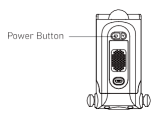
C- Low battery. Please recharge the device.



The device is recording.

Features

1. Press and hold the power button for 3 seconds to turn on the camera.



2. Download and install Aiwit App.

Scan the QR code below or search for Aiwit on the Apple App Store or Google Play. Download and install the App.





Android / ios App Download

3. Create an Aiwit account in App

Step 1Open the Aiwit App on your cellphone. Tap Sign up.

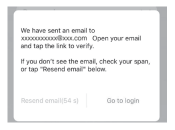


Step 2
Enter your email and set a password, then tap Sign up.



Step 3

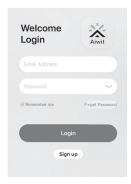
You will receive an email with the activation link. Please open your email and tap the link to verify. Then tap Go to login.



Step 4

Go to login.

Enter your email and password, then tap Login.



4. Set up the Battery Camera in the Aiwit App.

Please turn on the Bluetooth of your mobile before starting to setup the device.

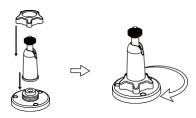
1) Open Alwit App and log in to your account.

- 2) To add your camera, select the + icon.
- Select device type "Battery Camera with Antenna", then select device with a bluetooth icon.
- Press and hold the Setup Button at the bottom of camera until the red light is flashing.
- Enter your 2.4GHz Wi-Fi network and the Wi-Fi password, then tap Next. (5GHz Wi-Fi is not supported).
- 6) Tap Confirm once the Wi-Fi setup finish.

Install the Battery Camera

Please complete the battery camera setup in the App before mounting it up on the wall.

1. Assemble the mounting arm.



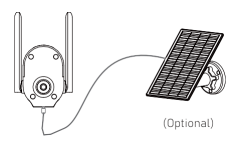
- Mark drill holes and use a bit to drill holes in your wall. Insert anchors and secure the mounting arm on the wall.
- Then attach the Battery Camera to the mounting arm and adjust to the angle you prefer.



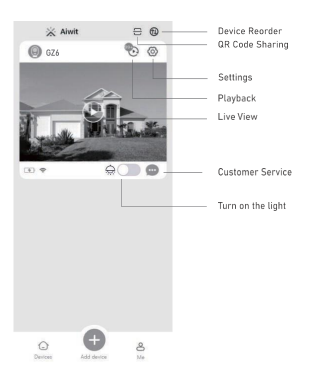


Install the Solar Panel (optional)

If you have the version with Solar Panel, please attach the solar panel to the mounting arm and adjust the angle, so that the solar panel is exposed to the most sunlight.



Quick Guide of App



Quick Guide of App

How to share the device with my family

In Sharing Device page, you can share the device via email or QR code scanning, and you can also transfer device.

The new user has to download Aiwit App and create his/her own account first.

Share via QR Code:

- -Tap the Share via QR Code icon ($\ensuremath{\mathfrak{g}}_{\!\!R}$), it will show a QR code or your phone.
- -Open the Aiwit on new user's phone, tap "+" icon, then tap the Scan icon at the top right corner, scan the QR code.
- -You will see Share Successfully. And the new user will see the shared device in his/her own account.

Share via email:

- -Tap the Share via Email icon (), then enter the new user's email address.
- -Tap confirm. You will see Share Successfully. And the new user will see the shared device in his/her own account.

Transfer device:

- -Tap the Transfer icon(), then enter the new users email address. Or, if you want to transfer device to your shared accounts, just choose the shared account.
- -Tap confirm. Then transfer successfully.

Notes:

Only the owner account can change settings, delete videos, and share device. Shared accounts don't have these options.

How many users can view the device at the same time?

The owner account can share to 8 other accounts. Up to 3 users may view the video feed at one time, but only 1 user can use the intercorn.

Is the 5GHz Wi-Fi supported?

No, it only works with 2.4GHz Wi-Fi.

Why is my Wi-Fi signal poor?

Your device may be too far away from your wireless router or you may have some obstructions in between that reduce signal strength. You might try repositioning your router or getting a signal extender/repeater for your wireless router.

Why is my device offline?

Offline means device is disconnected. There are two possible reasons:

- 1. The device is running out of power.
- Please try recharge the device.
- 2. Wi-Fi was weak and the device disconnected from Wi-Fi. Please reconnect with Wi-Fi. The device works with 2.4G Wi-Fi only, please make sure your Wi-Fi is stable, and consider reposition your router to make stronger Wi-Fi for the device.

When Wi-Fi is not stable, it is likely to get offline or delay often. You can also try restart the router, see if it will help. It is very important that the device gets good Wi-Fi, because it is satisfactor of the contr

How to adjust Motion detection Sensitivity

From the home page, tap Settings icon, then tap the Motion Detection icon.

There are normal motion detection and humanoid detection. With normal motion detection, the doorbell can detect all kinds of movements, including people, cars, trees, etc. If the humanoid detection is also turned on, then the device will detect only people.

Normal motion detection sensitivity is default setting to the highest, to records and notifies you about every motion, and it is unadjustable.

Humanoid detection sensitivity:

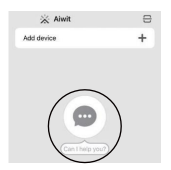
- *High: Higher certainty of human shape; it will record less.
- *Standard: Medium certainty of human shape.
- *Low: Lower certainty of human shape;it will record more.

How to enable Notifications on my phone

- There are notifications settings inside Aiwit App, and in mobile settings:
- 1. Open Aiwit App. From Device page, tap Settings icon, then tap Motion Detection icon. You can choose to turn on/off motion alerts.
- Open mobile settings, find App Management and Notification Settings, then find Aiwit App. Make sure all authorizations and notifications are turned on for Aiwit App.

Contact Us

If you have any questions regarding your new product, please feel free to contact our customer service team via Aiwit App.





FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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