

Quick Guide

J Series Camera

- ✉ support@jennov.com
- ☎ U.S Hotline: +1 3239021978
- 🌐 www.jennov.com(24 Hours Online Service)

01 Download & Register the Application

Method 1: Scan the following QR codes according to the mobile system to download the app.



Android



IOS

Method 2: You can go to the app store and search for **EseeCloud to download the app.**



EseeCloud



***The app is free. If you receive a prompt to pay when downloading, please contact customer service for assistance.**



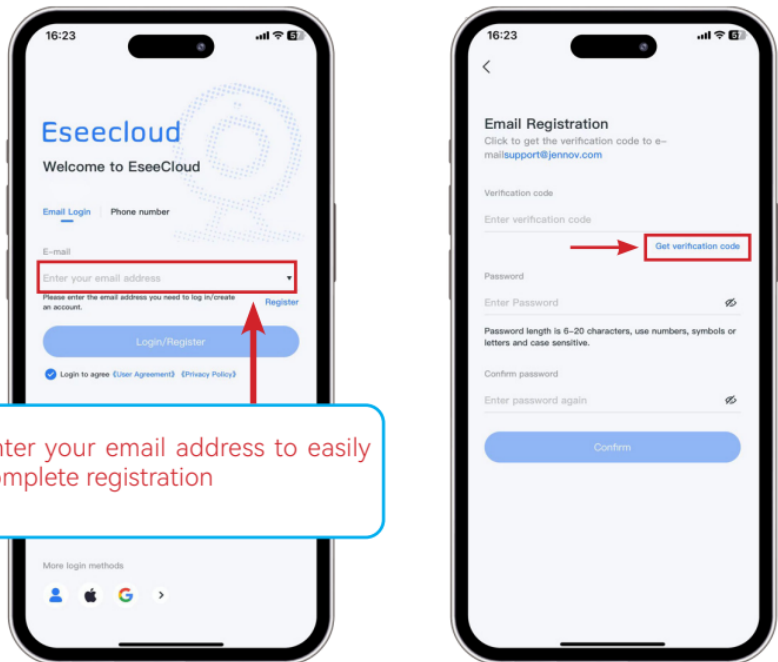
Online Customer Service

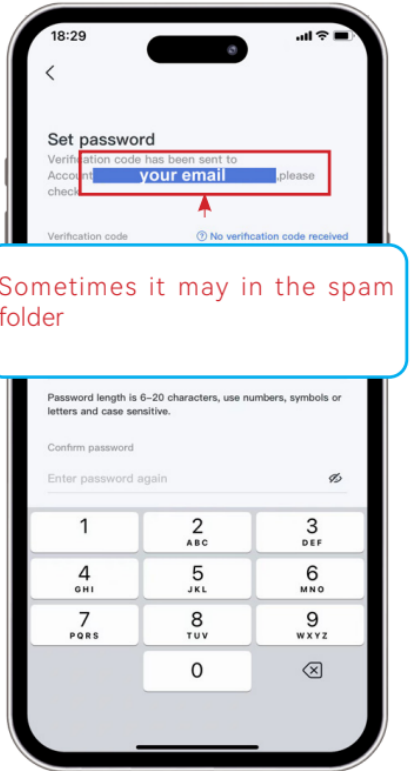
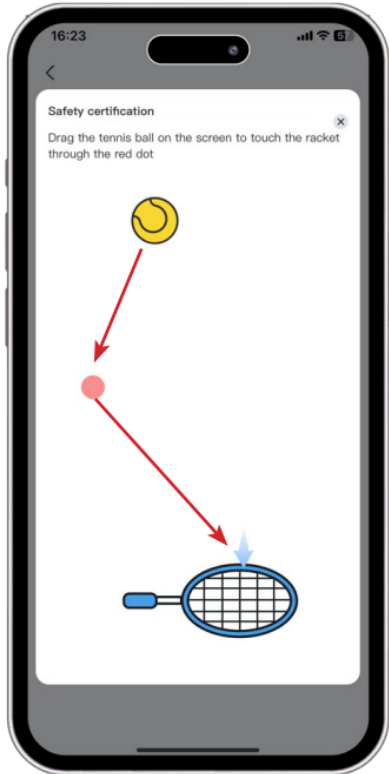
Register the EseeCloud Account

*Please connect the device to the app successfully before installing it in the desired location.

Here are two methods to register the EseeCloud account. Please choose the one that is convenient for you.

Plan A: Register an EseeCloud account using an email address. (Recommended)



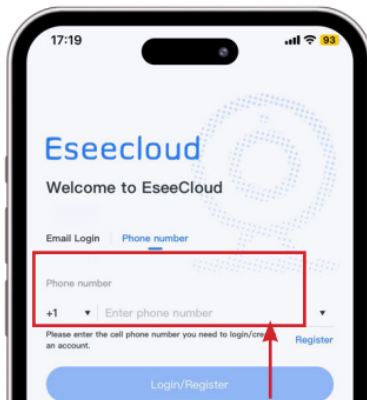


Drag the tennis ball past the red dot and drop it onto the racket.

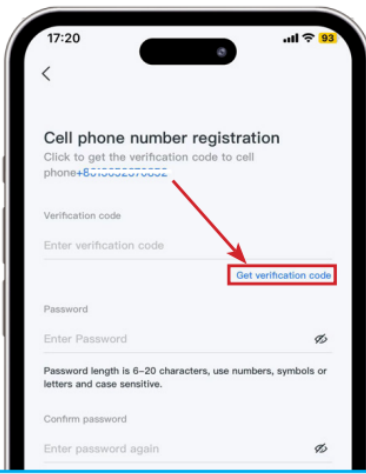
* You can try using another email address if you didn't get the verification code on your email.

Plan B: Register an EseeCloud account using phone number.

*If the email address registration fails, return to the registration interface and choose to use your phone number to register the account.



Choose the correct region number when entering your phone number



Sometimes it may be included in spam messages

02 Camera Introduction



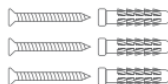
Camera



Solar Panel



Type-C cable



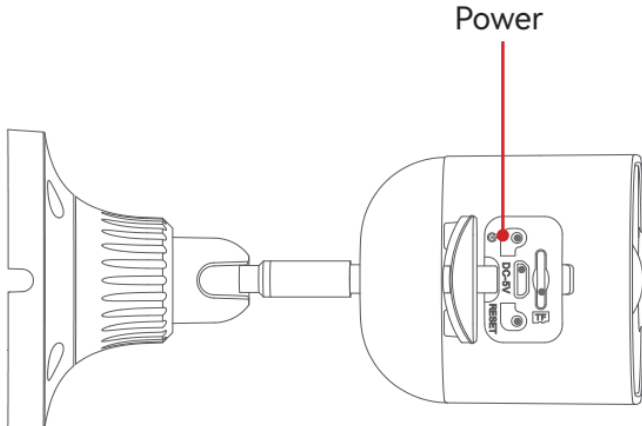
Screw Pack



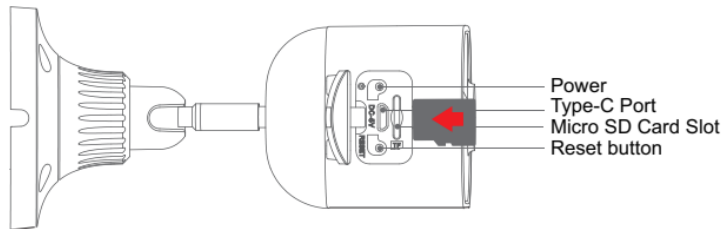
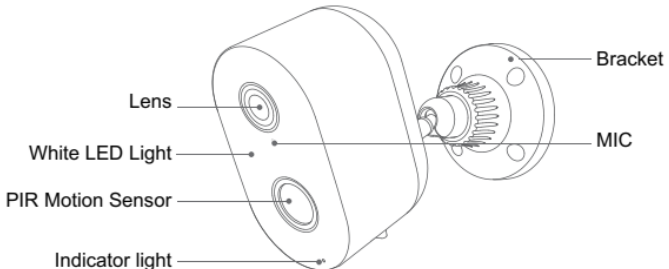
User Manual

Step 1: Turning on the Camera

Please press the power button until you hear the voice prompt to turn on the camera.



Step 2: Resetting the device



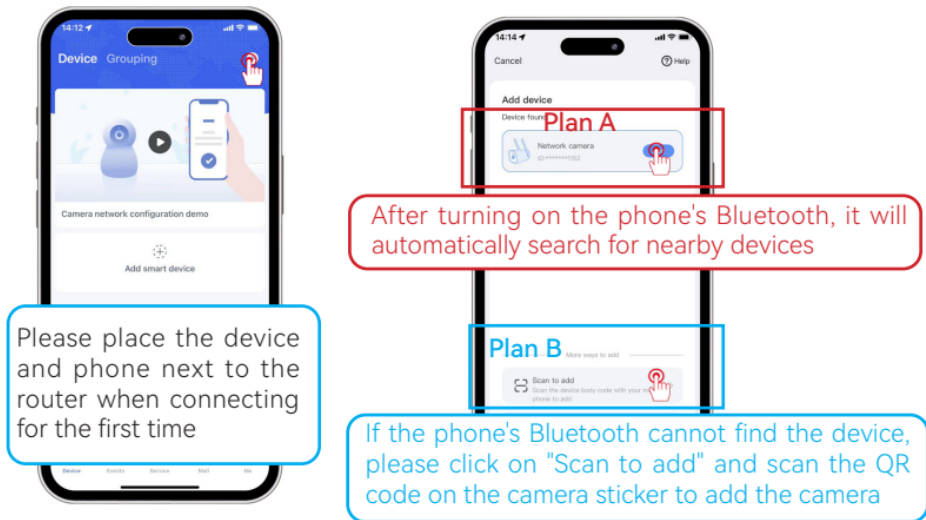
Please press and hold the reset button for **8-10 seconds** before connecting the camera, wait a few seconds for the voice prompt.

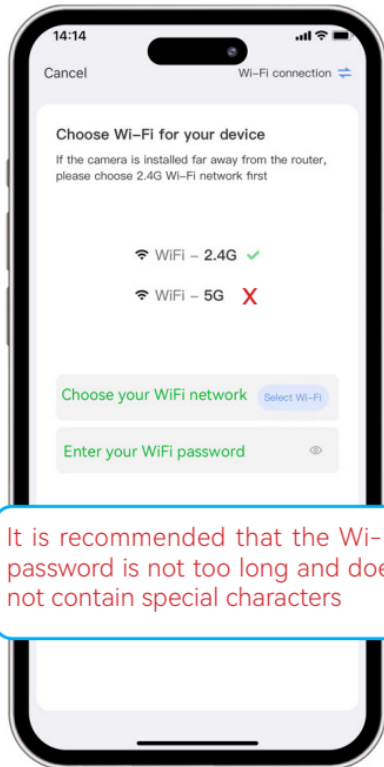
TF Card: It is recommended to use a genuine TF card with a capacity of 32-128GB, Class 10, 32FAT format ,which is suitable for camera use.

Note: Please reset the device before each reconnection. It is recommended to place the device near the router for the initial connection.

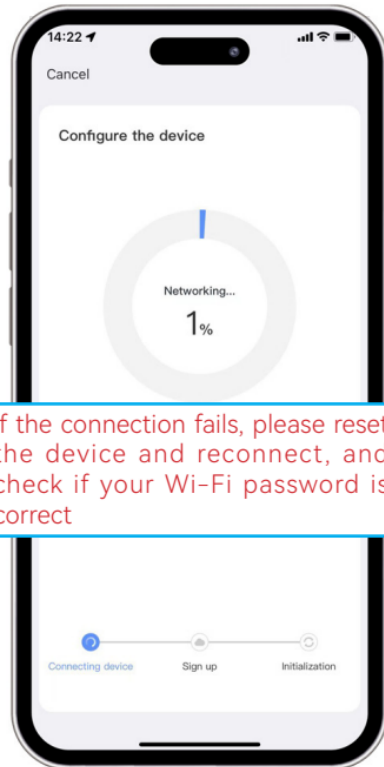
03 Set up the Camera - Plan A

Then run the "**EseeCloud**" APP to connect to the camera.





It is recommended that the Wi-Fi password is not too long and does not contain special characters

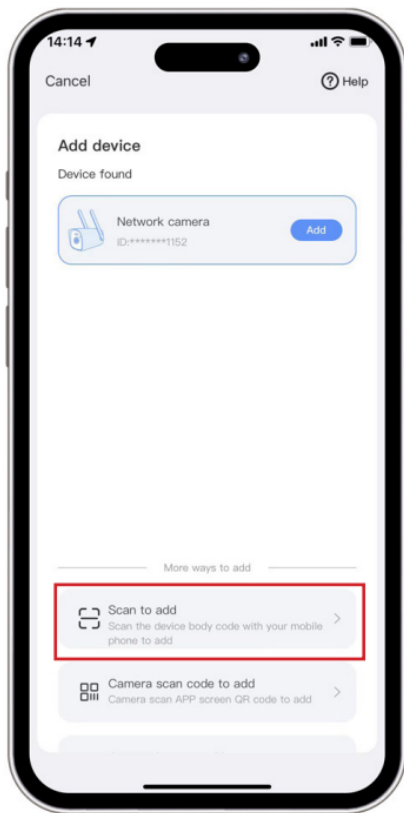


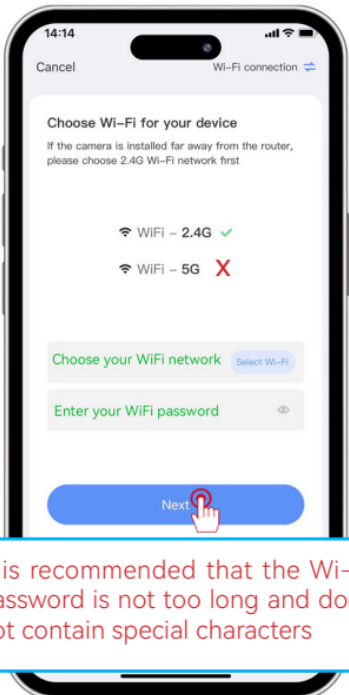
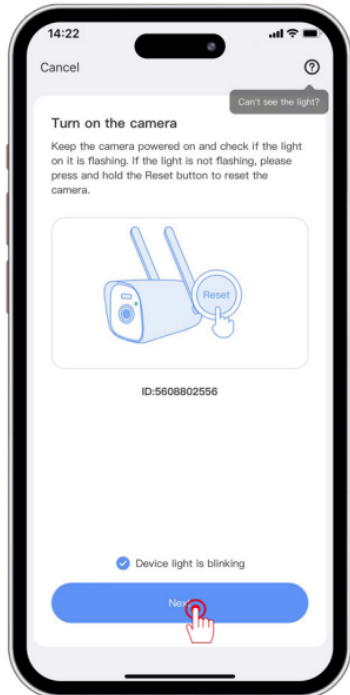
If the connection fails, please reset the device and reconnect, and check if your Wi-Fi password is correct

You can also scan the QR code below to watch the connection video



04 Set up the Camera - Plan B (QR Code Scan)



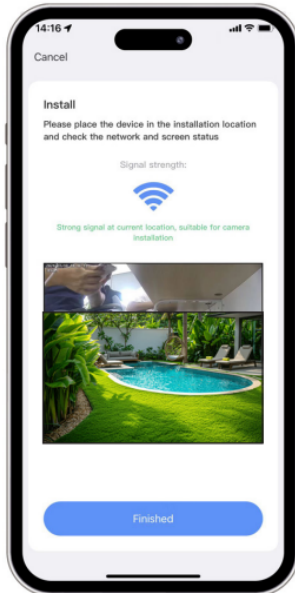


*If Plan A and Plan B cannot successfully add the camera to the app, please contact customer service for assistance. (Scan the QR code below)

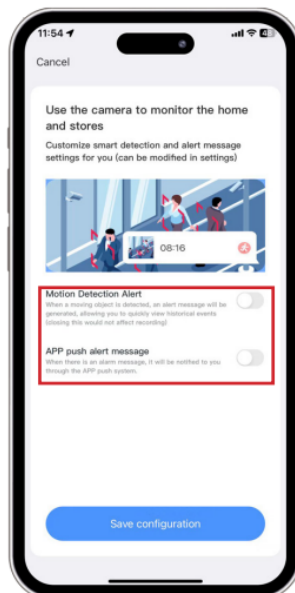
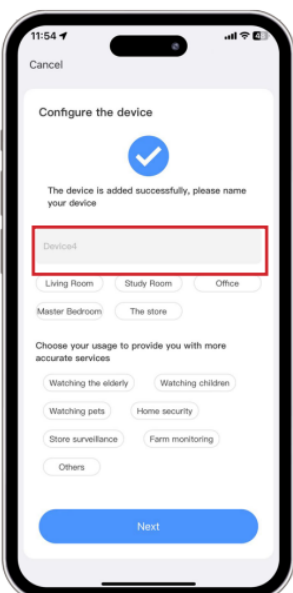


Online Customer Service

05 Test the Signal and All Set-up

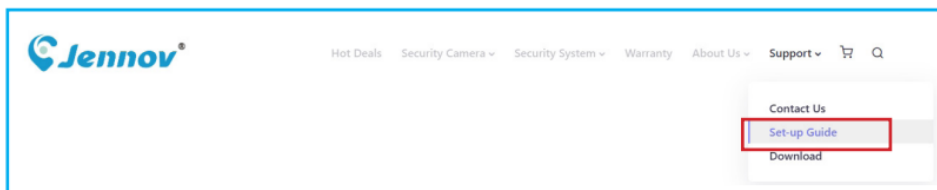


If the WiFi signal is weak, move the camera to test again until it's strong

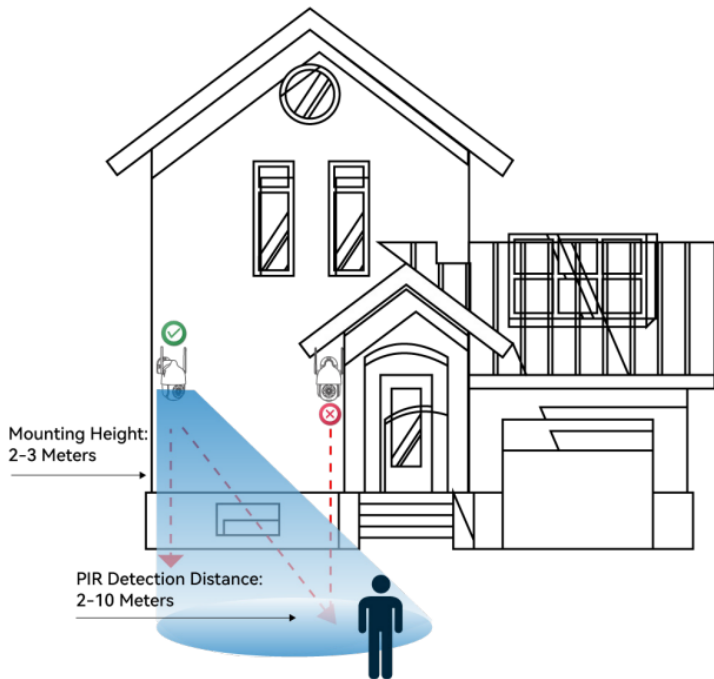


If you want to be able to receive alarm notifications from your device in time, pls activate them.

*If you would like to know more detailed product information, please visit our official website to download the detailed user manual.



06 Install the Camera



- For outdoor use, the camera **MUST** be installed upside down for better waterproof performance and better PIR motion sensor's efficiency.
- Install the camera 2-3 meters (7-10 ft) above the ground. This height maximizes the detection range of the PIR motion sensor.
- For better motion detection performance, please install the camera angularly.

NOTE: If a moving object approaches the PIR sensor vertically, the camera may fail to detect motion.

(1) The camera cannot connect to WiFi:

1. Make sure the camera is powered on properly. (If there is an indicator light on the camera).
2. When connecting for the first time, it's recommended to press and hold the camera reset button 5-8s to reset.
3. An overly long WiFi password or one that includes special symbols may prevent the app from properly recognizing the password.

Warm reminder: This cameras only support 2.4GHz WiFi and do not support 5GHz WiFi.

(2) The camera disconnected while in use:

1. The camera is too far from the router, causing poor WiFi signal reception. Pls take the camera to the router for resetting and re-adding, and check if the WiFi signal value is stable.
2. There are other interference between the camera and the router, such as walls, glass, and other electronic products.
3. The camera is not powered on properly. Please replace the power supply and try again.

08 Warranty Activation

We offer you 12 months free warranty. You can activate your warranty by choosing one of the following methods!

Method 1:

(1) Scan the QR code below to submit a warranty activation application.



Free Warranty

Method 2:

(1) Send us an email with the subject line "Warranty Activation".

(2) Include your order number and order date in the email content.

Note:

1. Please make sure your order number and email are correct so that we can activate the warranty for you successfully.
2. We will notify you of the result of warranty activation within 12 hours.

Contact us

www.jennov.com

support@jennov.com

U.S Hotline: +1 3239021978

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, and (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 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.

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 & your body.