此页不印刷(本文件共32页)

SIZE:90mm X 130mm

材质: 封面250g铜版纸 内页: 书纸

工艺: 封面过亚膜

彩色印刷

注意: 不要随便删减空白页

(特别是封面内页不能出现印刷内容)

Wireless Security Camera

User Manual

If you have any questions or problems

Please contact us by SC@yooomail.com

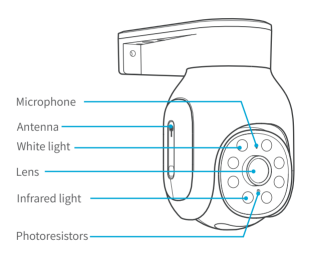




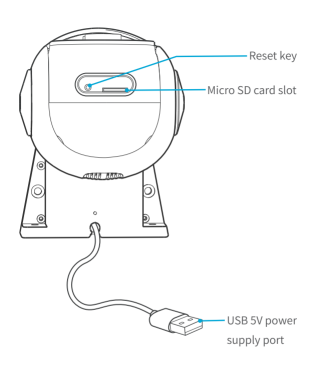
Catalog

Product illustration	.01
Download and install the app	.06
APP Add Camera	30.
APP interface	.18
Product Installation	.22
FAQ	.24

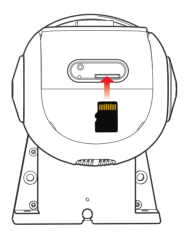
Product illustration







If you need to use micro SD card for data storage, please insert the micro SD card in strict accordance with the following diagram, not following the diagram to insert the micro SD card will be obstructed, forced operation may lead to card slot damage.



Telephoto Lenses	Small field of view, can see further away from the scene		
Short focal length lens	Large field of view, you can see more of the scene		
Microphone	Capture audio from surveillance scenes		
Photoresistors	Sensing ambient light and controlling the switching of image modes		
Infrared / White Light	Red light is on in infrared mode, white light is on in full color mode		
Antenna	Receive WiFi signal		
Micro SD card slot	Supports inserting up to 128GB Micro SD card for storing video files		
Reset button	Press and button for more than 5 seconds to restore the device to the factory state		
USB 5V power supply port	Provide power to the device		

Download and install the app

Scan the QR code below to enter the download page and install and register

Note: For iOS system, it requires iOS 9.0 version or above. For Android, Android 5.1 or above.





Register and login Account

Register an account with your email. When you log in to the app for the first time, please authorize the necessary permissions so that the app can run normally. (Please rest assured that enabling these permissions will not disclose any of your private information.)



APP Add Camera

Please turn on the camera first, and after 10 seconds of successful power on, press and hold the "reset" button to reset the camera, and then add the camera as follows.

1. Please connect your cell phone to the router's WiFi (2.4GHz,not support 5GHz), and turn on the cell phone Bluetooth.



2. Enter the APP page and click "Add camera".



3. APP will automatically search for nearby cameras, click "Add" when the target camera appears in the pop-up window.



4. Select the WiFi name and password of the router the camera needs to access, click "Next", the camera will be automatically connected to the router WiFi after this step is completed, please make sure the camera is within the effective distance of the router.



5. Connected successfully, please name the camera.





If the camera is not successfully added in the above way, or your phone Bluetooth function is abnormal, please "reset" the camera, use the APP to scan the camera QR code label to add it.

1. Click "Add camera", after the scan box appears, point the phone lens at the QR code on the camera body.





2. Check "Hear device prompt sound", click "Next".



3. Select the WiFi name and password of the router the camera needs to access, click "Next", the camera will be automatically connected to the router WiFi after this step is completed, please make sure the camera is within the effective distance of the router.



4. Make sure the camera lens is clean and free of fingerprints and dirt, align the QR code generated in the APP with the camera lens, keeping a distance of 15-25cm, and the camera will sound a beep when it recognizes the QR code of the APP. If you enter the wrong password, the system will make a voice prompt, please return to the password input interface to refill the WiFi password.



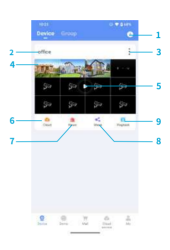
5. Connected successfully, please name the camera.

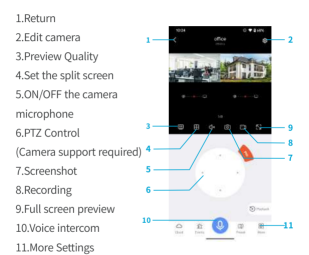




APP interface

- 1.Add device
- 2.Device name
- 3.Edit device
- 4.Device ID
- 5.Play button
- 6.Cloud service
- 7. Alarm notification
- 8. Share device
- 9.Playback





1.Cloud playback
(requires activation)
2.Local playback
3.Playback speed
(Cloud playback only)
4.Download the video
5.Turn on/off sound
6.Playback screenshots
7.Recording playback
8.Playback time selection
11
9.Full screen preview
10.Channel Switch
11.Playback timeline



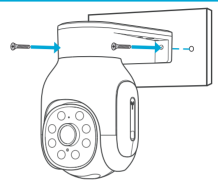
Tips:

- 1. The instructions in this manual are the instructions for the functions of the version produced at the time, and are for functional reference only ,if there is a content update in the subsequent APP, please refer to your current version
- 2. Some functions in the APP need camera attribute support, different forms of cameras added into this APP may have slight differences in the operating interface. If you have any questions, please contact

SC@yooomail.com

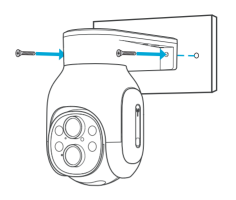
Product Installation

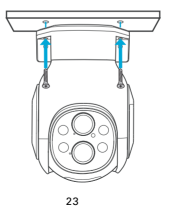
Method 1



Method 2







FAQ

Q:How do I handle device configuration failure?

- 1. Make sure your wireless WiFi is 2.4GHz, this product does not support 5G WiFi band;
- Whether the wireless router password you entered is correct, try not to appear special characters "#", "&", "@", etc.;
- 3. For the first time to configure the camera, please try to be close to the wireless router, and then install the device to the desired location after the configuration is completed.

Q: How do I handle if the camera is offline?

- Check that your device is powered on and that the status light is illuminated;
- If you are connected by WIFI, please confirm whether you have modified the WiFi name and password of the environment where the device is located, if so, please reconfigure the WiFi;

3. If you cannot distinguish the cause, please restore the factory settings and re-pair the network.

Q: What is the problem of occasional offline of surveillance cameras?

- If there are high-powered appliances between the camera and the wireless router, electromagnetic radiation will be generated, which will interfere with the signal and affect the connection;
- 2. Router near the wall or antenna and the ground parallel will also lead to insufficient signal strength, affecting the connection, please move the router open position, adjust the antenna angle.

Q:What is the reason for the head spinning around after opening the motion tracking?

Trees and moving objects in the video screen will affect the tracking effect, and the area with large flow of people or traffic is not suitable to open the mobile tracking function.

Q: What should I do if I can't receive alarm information on my cell phone?

Push messages require your mobile device to give the APP the appropriate notification permissions, and the APP should have motion detection and alarm push functions turned on.

Q: How does the camera record and how do I download videos?

Local Storage:Can be stored in micro SD card, supports up to 128gb, 32gb or 64gb, please format to Fat 32 format when inserting micro SD for the first time.

Cloud storage:Video files are stored on the cloud for more security and safety. Camera PIR sensor detects the heat source, starts the camera and makes it work, and records video.

Video files are stored on micro SD or in the cloud, you can play video files through the application, or download video files to your phone through the application, or remove the micro SD card from the camera and insert it into your computer to read the video files.