RAINDROPCAMERA

8 G B

2 PACKING LIST



Raindrop camera×1



SET pin×1



Power cable×1



Power adapter×1



3M Traceless glue×1



Metal flake ×1

3.1 APP DOWNLOAD



iOS&Android



4 INTERNET MODE



Connection diagram

1 OVERVIEW

Thank you for using our new generation interactive raindrop camera

HANGZHOU YUNCOOL TECHNOLOGY CO.,LTD.

www.yuncooltech.com

Using WDR high performance sensor,120° view angle,5 pieces high definition lens,720P HD image.

5meters sensitive noise reduction microphone, support two-way audio.

Mobile phone and pad connect at the same time, realtime video monitor, share records and pictures to QQ and Wechat

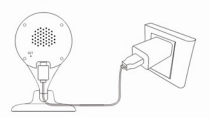
AP mode and internet mode can make sure realtime monitor anywhere(home and outside)

XM R&D team have very rich experiences for security surveillance, protect your privacy up to financial level.

3 START UP

Power on the raindrop camera, then the light turns red, after several seconds, red light turns to green and flash slowly, that means the raindrop camera starts up successfully and starts recording now.

Connection diagram:



Note:Bottom of raindrop camera is magnetic, it can be adsorption to any metal surface, for other non-metal surface, you could use 3M traceless glue to glue between metal flake and object surface.

3.2 MAIN MENU

Connect: Device connect status, switch connect mode;

Video: Realtime video monitoring;

Download: Search and playback records, download records

to mobile/pad local memories;

Setting: Basic setting;

Picture: Local snapshot pictures Record: Local recording files



4.1

If connecting to router first, power it on, after 30 seconds, use SET pin to press RESET button for 2 seconds until the light is red and flashing.



4.2

Connect your mobile to home WIFI, open XMFamily app, click Connect-> Automatic connection, enter WIFI password and choose router encryption mode(default AES), then click Search.



5 REALTIME VIDEO

Go to MainMenu-> Video, press to change image resolution on the right top corner; press to snapshot realtime pictures; press to cut and backup.



7REMOTE MONITOR

If you are outside, just open XMFamily, it will connect to the raindrop camera automatically.

7.1

If shown Device connected, it means the raindrop camera connect to XM Cloud successfully, you could remote monitor and download video records.



9 PRECAUTIONS

- In order to enhance user exprience,we regularly update APP to provide more features and new ways,related information will be updated from time to time,instructions are for refreence only.
- If video delay,loss,disconnect or config unsuccessfully,the reason may be long distance between the camera and mobile phone/pad so that WIFI signal is weak,so make sure your mobile phone/pad is close to the camera.
- Press SET button 8 seconds until the light is off,then power off/on to restart,at last it will restore to the default factory configuration(AP Mode)
- 4. If mobile phone/pad CPU is less than 1.5GHz,realtime video preview will be delayed(do not affect the local TF card record effects),please switch into sub stream mode or use high performance mobile phone/pad.

4.3

When a "beep"comes out and red flashing light becomes slowly, you could find a green camera symbol in the radar, click this green camera symbol to make this camera connect with router and start recording

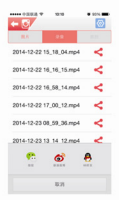


6 DOWNLOAD

Go to MainMenu->Download, click ind all record files, choose one, then click to watch playback online, click to download into your mobile/pad local memory, find records at MainMenu->Record

Click to share with QQ or Wechat.





8 AP MODE

- Download XMFamily from Android market and App store
 Enable mobile/pad WIFI
- 3.Search WIFI and find this camera WIFI ID "seye_xxxx"(xxxx is each device unique ID,eg.1234),default WIFI password 1234567890,support multiple mobile/pad
- devices connection at the same time.

 4. Open XMFamily, it shows "Device Connected", click
 "Video" to enter into realtime preview



Connection diagram

 \bigcirc

WARRANTY CARD

| Product Name | Model |
|-----------------------------------|-------------|
| Purchase Date | Distributor |
| Causation | |
| Trouble- shooting Situation | |
| Customer Name | Sex |
| Tel | Post Code |
| Address | |

Warranty Valid: 1 year, this card is for the products that you bought from our company, Please take care of this card, we cannot issue if you lost it

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.