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## **Appearance**

1: Microphone

2: Mode button

3: USB jack

4: Shutter button

5: Power button

6: Tripod slot

7: Record light

8: Mode indicator light

9: Power indicator light

10: Micro SD card slot

11: Reset

12: IR LED

13: Lens





## Charging

The camera has an internal lithium battery, Please charge the battery correctly before use.

- 1.Turns off the camera.
- 2. Connect the camera recorder to the computer though the USB cable to for battery charging.
- 3.when charging ,the power indicator light will turn red, and when the power indicator light turns off , it indicates charging full.
- 4. Unplug the USB cable.

Turn on the camera when charging, the power indicator light will tun red and blue. And the camera can be operated when charging.

## **Inserting the Memory Card**

This camera does not equipped with internal memory. A micro SD card(at least class 4) can be inserted for this camera to store videos.

- 1: Turns off the camera.
- 2: Find the micro SD card slot, and then insert a micro SD card into the

slot.

3: If the memory card has successfully be inserted, you can hear a clear buzzer.

# Turning on/off

1:Long press the power button to turn on the V1, and the power indicator light will turn blue.

2:Long press the power button again to turn off, and the light will flash.

### **Modes**

Press the mode button to switch between the AP mode, the wifi mode, the video mode

- 1:Switching to AP mode , the mode indicator light will turn bright, and it can connect to the peripheral unit(cellphone) .
- 2:Entering to the WIFI mode, the WIFI mode indicator light will fast flash, after connect correctly, the light will flash slowly.
- 3:Entering to the video mode, the mode indicator light will turn off.

Long press the mode button in any mode to enter the WPS function, when connecting WIFI, the mode indicator light will fast flash, after connect correctly, the light will flash slowly.

### Connecting

#### 1:Connecting though AP

- ① Install the App"Snooperscope" into your andriod/IOS cellphone or tablet PC.
- ② Turning on the camera, and it will enter the AP mode in default. And the mode light will turn blue.
- ③ Open the settings in your cellphone to set the wifi connect to the AP that the camera released.
- ④ Open the APP"Snooperscope", then click the "Add a new camera" to search and connect to the camera. The primary password is 888888
- When the camera display online, it means the connection is correctly.









#### 2:Setting the wifi to the internet

- ① Open the camera in the APP, choose the camera , and click the setup icon .
- ② Find the advanced settings, and choose the "wifi setting", then click the "manage wifi networks"
- ③ Choose a desire network that the camera linked, and write down the password of the network.
- 4 Ensure all the settings.





#### 3: Control the camera through the internet

After install and connect correctly to the internet, the camera can be controlled through the internet in every place where there can be connect to a internet. Of course, the camera should be in a network as well.

### Home

open the new application"Snooperscope". And connecting the IP camera. It will bring up the home page, there are some menus, such as

device, live view photo, record, about (at the bottom of the screen).

**Device**: default home page. including all settings, connections, and monitoring, etc.

Live View: centralized to view all the IP

cameras.

Photo: view all pictures.

record : store the recorded videos, you can

view and replay them.

if the devices cannot play the recorded videos, please install a player . For exam: storm.

About: the version information of the software.





: menu icon including reconnect, edit camera, remote video view, alarm event viewer, share camera, remove camera.

# **Operation**

Open the new connected IP camera. Double click the IP camera, you will get the screen as right:



touch the icon to review the photos.



touch the icon to take a snapshot .



touch the icon to start recording a video. Press it again to stop.



open the IR LED



touch the icon to bring up:

Mute: turn off the audio

Listen: listen the audio recorded by the

IP camera in the cellphone/tablet PC.

Speak: Listen the audio recorded by the cellphone/tablet PC in the IP

camera



### Record

In AP mode and WIFI mode, it can be controlled to record (the record

light flash once) and capture (the record light flash slowly) to the TF card through the APP on a cellphone. Also it can be controlled to record videos or capture images (the record light flash slowly) to the TF card by pressing the record button, long press it to record a video. While press it once to capture a image.

#### Mount

- 1. Prepare the bracket provided in the accessories.
- 2. Insert the bracket to the tripod slot of the IP camera.
- 3. Screw up the nuts of the bracket to tie them up(as the image shows).
- 4. Using three screws through the three holes on the bracket to fix them to the wall. It can be used in home, office or other places.



#### **Attention**

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The distance between user and this device must be no less than 20 cm during the normal operations.