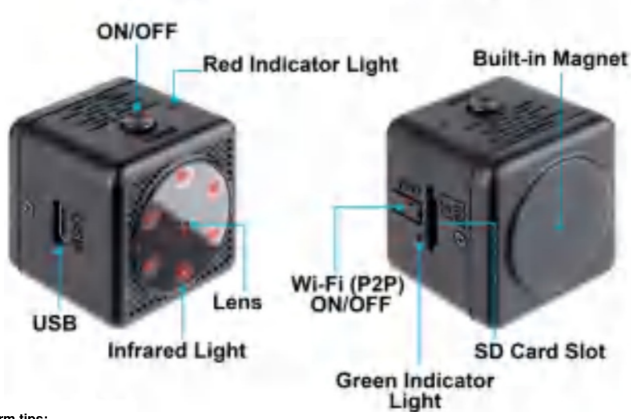


# Cameras P2P Mini Camera WiFi Camera SQ13 User Manual

Home » Cameras » Cameras P2P Mini Camera WiFi Camera SQ13 User Manual

# Cameras P2P Mini Camera WiFi Camera SQ13 User Manual

### **P2P Camera**



# Warm tips:

- 1. Please charge the camera for 2 hours with a 5V/I A LISS Charger before using it.
- 2. Make sure to format the Micro SD card into FAT32 before using it. (Power on without a Micro SD card inserted: The red indicator light flashes twice slowly and then oil)
- 3. Make sure to tear the lens protection film off before using it, or it will affect the recording quality.
- 4. 1k sure to charge the battery at least once a month to prevent the battery from entering an aging state.

# **Download App**

- 1. Starch in the Apple Store/Android Play (Sports Camera)
- 2. Please scan the QR code below to download the app.



# The camera does not insert an SD card (only P2P mode can he used):

- 1. Connect the power adapter: The camera will turn on automatically. The red light flashes slowly. Thai follow
- 2. Not connect the adapter: tong press the camera ON/OFF button for 2 seconds to turn it on. (No SD card inserted, if there is no operation within 10 seconds, the camera will automatically shut down and the rat indicator light will Eat It and needs to be restarted.) ong press the WWw button to turn on the camera signal. The green light is always on. the smartphone is connected to the camera signal "WIFI DV-XXXX". The green light flashes. The initial Witter is: 12345678. Water the APP to view the real-time video, the effective distance is 10 meters.

### II. Insert the SD card:

- I. Turn on the camera and enter the standby state:
- 1. **Connect the adapter:** The camera will automatically start normal recording, the red light flashes 3 times and goes off. Short press the "ON/OFF" button once to return to the standby state. The red light is always on.
- 2. **Not connect the adapter:** Long press the camera "ON/OFF button for 2 seconds, and the camera will turn on and enter the standby state. The red light is always on.

## 2. Take Pictures:

In the standby mode, short press the "ON/OFF" button once to take a picture, and the red light flashes once. The red light is always on. camera return

## 3. Normal Recording:

- 1. On the standby state, long-press the "ON/OFF" button for 2 seconds to start the normal recording. The red light flashes for 3 seconds and then goes off.
- 2. Short press the "ON/OFF" button once to return to the standby state. The red light is always on.

#### 4. Motion Detection:

- 1. In the standby state or the normal recording state, short press the "WIFI" button once to turn on the motion detection mode, the green light flashes 3 times and then goes off.
- 2. Short press the ON/OFF button twice to return to the standby state. The red light is always on.

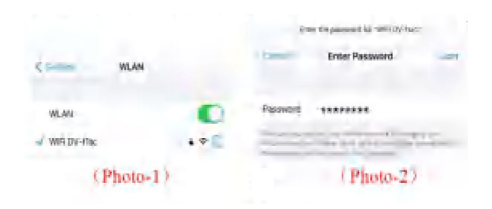
#### 5. Shut down

Long press the ON/OFF button for 5 seconds to shut down.

# 6. P2P mode:(Photo 1-2)

- 1. In the standby state or recording state, long press the "WIFI" button for 2 seconds to turn on the camera signal.

  The green light is always on.
- 2. connect the camera signal WIFI DV-XXXX in the smartphone settings. The green light flashes. The initial password is 12345678.
- 3. Enter the APP to view the real-time video, and the effective distance is 10 meters.



# III. Change Camera WI-Fi password:

Please connect the SD card to the computer and generate a text tile named "pwd.txt", enter the "New Password: "\*.\*\*\*\*". For example: "New Password: 88888888" and then save the file. Mier changes the new password. insert the SD Card into the camera and then restart the camera. Reconnect the camera with a new password.

(Note: The new password only allows eight digits to be entered, English tenets or special characters are not accepted.)

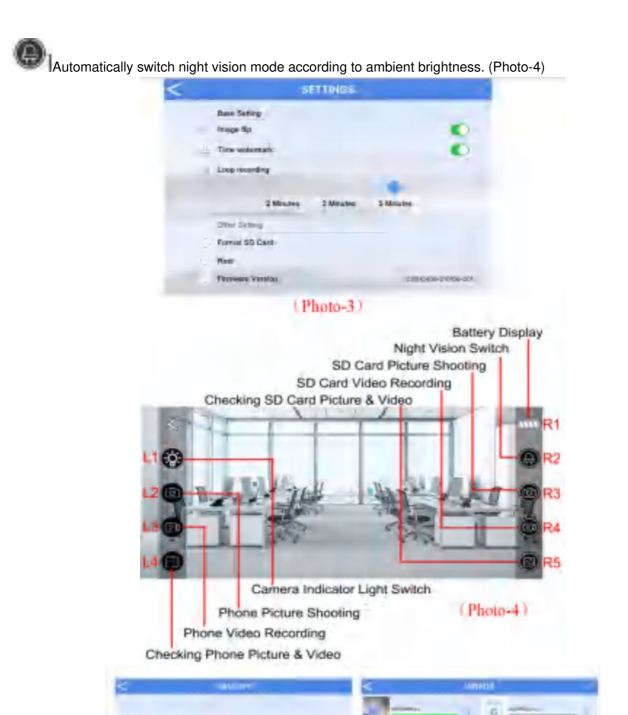
# IV. APP button function introduction(Photo-3 to 4)

How to watch the recorded video'?

- 1. Remove the SD card from the card slot, insert it into the USB card reader and connect the computer to watch the video. Or the USI3 socket on the camera connects the computer to watch the video.
- 2. Click the R5 icon to watch the SD Card recording video. Download the video stored on the SD card to check, and the video will have sound. (photo-4 to 6) ?.
- 3. Click the L4 icon to watch the Phone recording video. Video saved on your phone will have no sound by default. (Photo-4)

# V. Night Vision setting





# VI. Loop Recording

1. Videos on the SD card will save an Ilk every five minutes by default. Click setting IMI of the APP to select 2 minutesi3 minutes/5 minutes different times of loop recording if needed. (photo-3)

(Photo-6)

2. Then the Micro SD Card is a hill, the camera will overwrite the files from oldest to newest.

(Photo-5)

## VII. Recording While Charging

1. please charge the camera for two hours with 5V USB Charges before using it. When charging, the red indicator light will flash slowly, and it will be off when it is full.

2. The camera also performs normal recording or P2P recording at the same time while charging.

(Note: P2P recording will turn off automatically if cut °lithe power, please re-connect to use.)

# VIII. When do you need to reset:

When the machine freezes and cannot portion any function, please press the ON/OFF button and WiFi button at the same time, the indicator light will be off and the camera will reset automatically.

# IX. How to confirm the status of the camera without the indicator light?

Long press the Will button for 2 seconds.

- 1. If the indicator light is off, it means the camera is turned off.
- 2. If the green light is always on. it means the camera is recording.

The camera is in the recording state

- If you short press the ONOIT button once and the red light is always on. it means that the camera is in the normal recording mode.
- 2. IF you short press the ON/OFF button twice and the red light is always on. it means that the camera is in motion detection recording mode.

# X.\*Cannot find Wi-FI signal "W1F1 DV-\*\*\*".

- 1. Check whether turn on the Wi-Fi button.
- 2. Charge the camera with a 5V Charger for 2 hours.
- 3. Camera closer to phone within 10 meters.
- 4. Reset the camera and restart your phone.

### Find WI-F1 signal "WIFI DV but cannot connect with phone, please try as below:

- 1. Please check whether the password is correct.
- 2. Charge the camera with a 5V Charger for 2 hours.
- 3. Put the camera closer to the phone within 10 meters.
- 4. Please confirm the camera doesn't connect with another phone benne, and then restart your phone.
- 5. Reset the camera.

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

**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.

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

# **Radiation Exposure Statement**

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

Contents [ hide

1 Documents / Resources

2 Related Posts

## **Documents / Resources**



<u>Cameras P2P Mini Camera WiFi Camera SQ13</u> [pdf] User Manual GT99, 2A5U4-GT99, 2A5U4GT99, P2P Mini Camera WiFi Camera SQ13, P2P Mini Camera WiFi Camera, SQ13

Manuals+, home privacy