Quick Operation Guide

Step 3 Configure the network of the camera Bluetooth network configuration

Step 1 Download and install the App Note: If the device supports Bluetooth network

Tips one: Scan the QR code below to download the "iCSee" App. configuration, please configure it as follows. 1. Connect your phone to WiFi network and turn on Bluetooth.



Tips two: Search "iCSee" in the App store and download.

Step 2 Turn on the power

Power on the camera, turn on the device, it will send "system Username UserName/Email starting up, wait be configered. Wait for the connection, please configure the network according to the Instructions" prompt after Password Password several seconds, If the camera does not have a prompt sound for a long time, you can press and hold the camera Reset button until you hear the prompt "Restore factory settings, please do not powe off "and release it to restore the camera to factory settings and then configure the network.

WiFiCAMERA

Quick Manual

If you need local storage, please install the memory card firstly, and then power on the device (the memory card does not support hot swapping, please plug and unplug the memory card when the device is powered off). Cloud storage is recommended, which is safe and convenient. Details See "Step 4" for operation.

3. After successful login, Click the "+" button in the top right corner

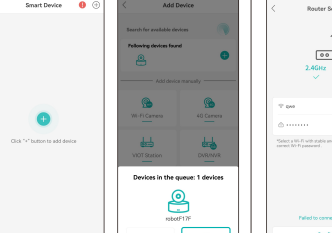
of the screen (Figure 2).

Figure 2

(Figure 3).

2. Open the iCSee app, register an account and login(Figure 1)

router successfully", the network configuration is successful



6. Wait for the camera network configuration, when the camera emits the voice message "connecting, please wait, connect 4. Wait for the device to be added to be found, and click "OK"

Figure 3

Add Device

5.Enter the wireless router password and click "Confirm" (Figure 4). 7. After the network configuration is successful, set the camera

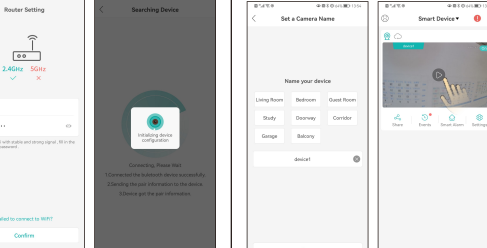
8. Follow the APP interface to guide you through the setup. After

and carry out relevant operations and settings(Figure 7)

the configuration is completed, the device is displayed in the

device list interface. Click to open the real-time preview screen,

Smart Device ▼



4. After the network configuration is successful, follow the instructions on the APP interface to set the camera password a

ease configure it as follows

"WiFi Camera" (Figure 9).

.Connect your phone to WiFi network

Smart Device

Click "+" button to add device

Login to iCSee App, click "+" to add devices (Figure 8), and select

3. Set network configuration according to the camera's voice

prompts and the APP interface step-by-step guide. When the

that the camera has successfully configured the network.

camera emits a "Connect router successfully" prompt, it means

5. After the configuration is completed, the device is displayed the device list interface. Click to open the real-time preview

Figure 10

Search the devices Add device manually ----Device Mobile Storage Cloud Me Other ways to pair and add devi

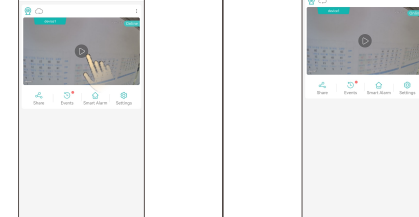
Step 4 Cloud Storage Steps to open cloud storage: click the "cloud" icon in the device

② □ 310164% ■ 13:54

Device Mobile Storage Cloud Me

list interface (Figure 11), and follow the guidance of the app

interface to understand and open the cloud storage package, with a variety of packages available. screen, and carry out relevant operations and settings (Figure 10)



Q: How do cameras store video? A: 1.Local TF card storage, maximum support up to 128G TF

card after full automatically delete earlier video, overwrite 2.Cloud storage.

Q: How to do if the camera is not connected or offline?

A: If you use 5g router, 5G and 2.4G use the same connection

hotspot (that is, SSID is the same), you can connect directly. If 5

and 2.4G are not the same connection hotspot (that is, SSID is

different, generally SSID of 2.4G is xxxxx-2.4G, SSID of 5G

is xxxxx-5G), please connect WiFi of mobile phone to hotspot

of xxxxx-2.4G of router before configuring camera.

- A: 1. Check if the camera power or network of router normally. 2. Plug the camera power to restart camera.
- 3. Restore the camera to factory settings.

Q: Is 5g router supported?

reference only.

- time. You can upgrade to the latest firmware online by
- 3. The manual may contain technically inaccurate parts or parts that are inconsistent with product functions or printed errors.

1. Please change the user password while using this product to

- avoid being misappropriated by criminals. 2. Do not install the device in a place that is damp, dusty, or
- accessible to children.
- 3. Please use and store within the allowable temperature and humidity range, and do not disassemble the equipment at will

- 1. Please refer to the actual product, the manual is for
- 2. The APP and product firmware will be updated from time to
- yourself without notice. The manual is for reference only.
- Please refer to our company's final interpretation..

Warranty period: one year. This warranty card is only for our company's products

Warranty Card

Store

Gender

15.19 Labelling requirements. This device complies with part 15 of the FCC Rules, Operation

15.21 Information to user.

subject to the following two conditions:(1) This device may no 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.

the limits for a Class B digital device, pursuant to part 15 of the instructions, may cause harmful interference to radio following measures: - Reorient or relocate the receiving antenna.

radiator & your body.

*RF warning for Mobile device:

installed and operated with minimum distance 20cm between the

This equipment complies with FCC radiation exposure limits set

forth for an uncontrolled environment. This equipment should be

15.105 Information to the user. Note: This equipment has been tested and found to comply with

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 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 - 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