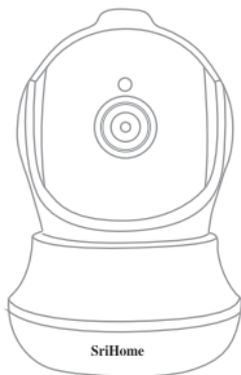


SriHome

IP Camera

Quick User Manual



Shenzhen Sricctv Technology Co.,Ltd

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Huaide Cui gang,Fuyong Street, Bao'an, Shenzhen, China.

Customer Service

Skype ID: tech.sricam

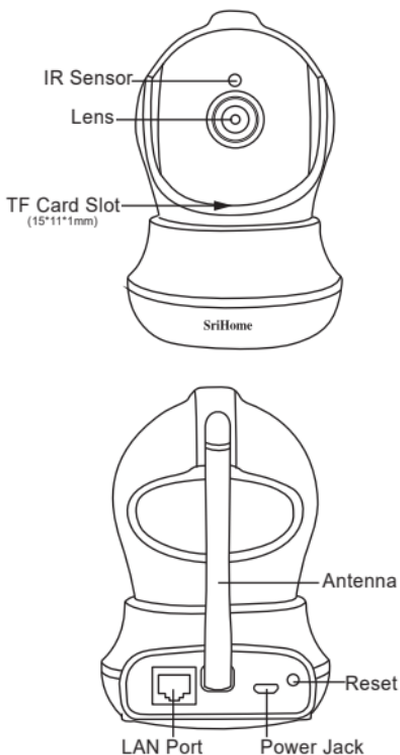
Website: www.sricam.com

E-Mail: support@sricam.com

Model: SH020



Products Introduction

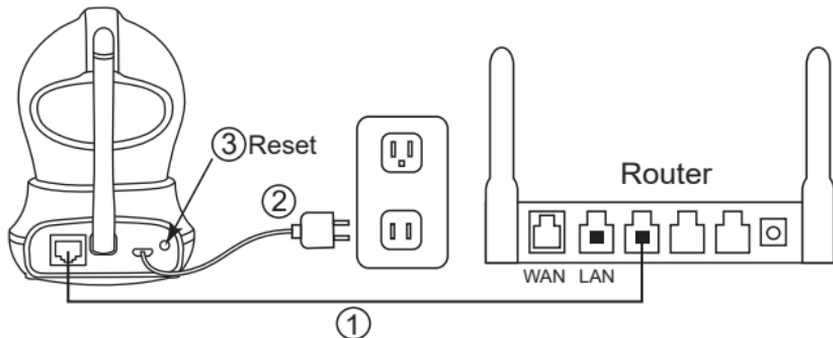


Before starting setup

Make sure of the followings:

- Mount the antenna and make it vertical.
- IP camera doesn't support 5GHZ Wi-Fi.
- The router has enabled DHCP to obtain IP address automatically.

Step1. Product Connection



Step1-1: Connect the camera to LAN (Router or Switch) via network cable.

Step1-2: Power on the camera with power adaptor.

Step1-3: Reset the camera.(Keep pressing the RESET button for 8 seconds then release.)

Note: If no LAN port on your router, you can connect the camera to Wi-Fi via AP Hotspot.
Details please reference to FAQ7.

Step2. SriHome App Installation

Method 1: Search "SriHome" on Google Play or iOS App Store.

Method 2: Scan the QR code to download "SriHome" App.



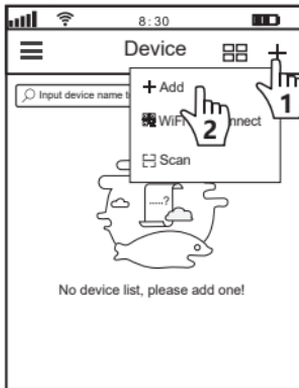
Android



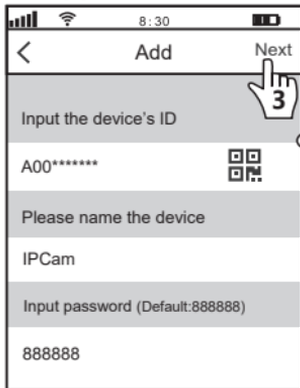
iOS

Step3. Register an App account and Login

Step4. Add the Camera to App



4-1



4-2

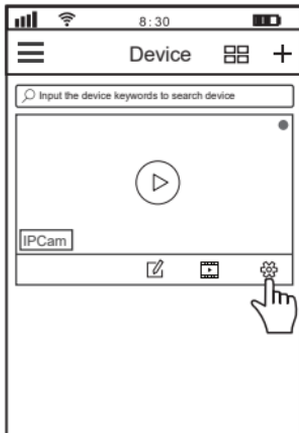
You can scan the QR code or input the camera ID manually



The label is attached on the camera

Step5. Connect the camera to Wi-Fi

Settings -> Network Settings -> Choose WiFi -> Confirm -> Enter WiFi password -> Confirm -> Save.
(as figure 5-1 to 5-6)



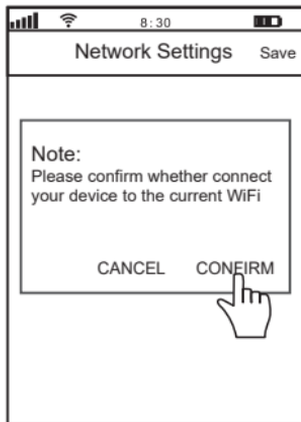
5-1



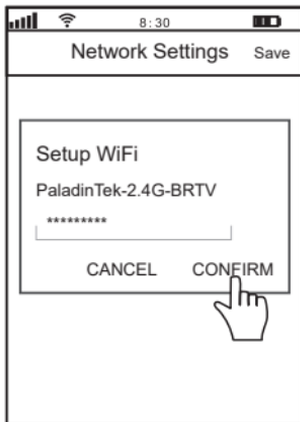
5-2



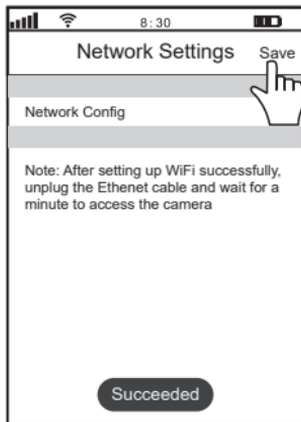
5-3



5-4



5-5



5-6

Unplug the camera from Ethernet and power, then relocate the camera to anywhere within range of the WiFi network that you connected the camera to.

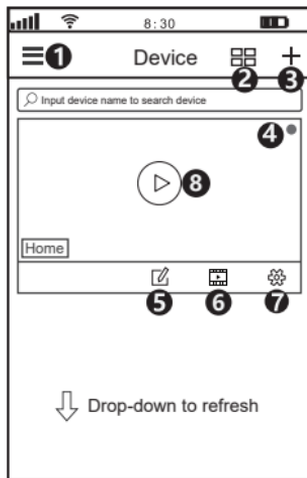


Figure App Interface

Device List Feature:

- 1 App Settings
- 2 4 Channel View
- 3 Add Device
- 4 Device Status Indicator:
Yellow: LAN online
Green: Internet online(WAN)
Red: Offline
- 5 Modify device
- 6 Video playback & screenshots
- 7 Device Settings
- 8 Click to monitor



Figure 1 App Settings

Share camera to other users

To protect user's privacy, the first user is an administrator by default. Other users accessing the camera need the administrator's authorization, or they fail to access the camera with its ID and password.

The way to get permission is as follows:

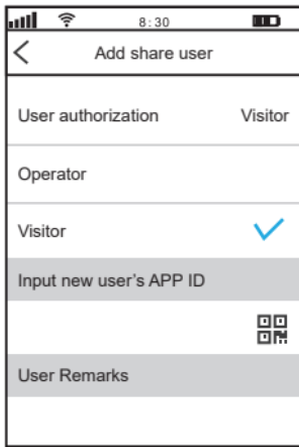
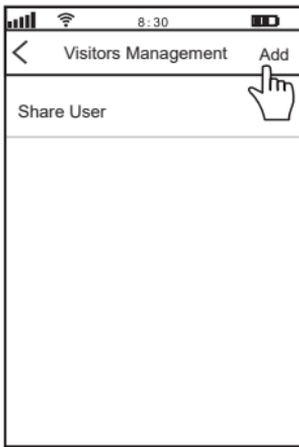
Log in "SriHome" App, tap Settings -> Visitors Management -> Add.

There are 2 types of permissions:

Operator: Watch live video, set time, alarm, records & network.

Visitor: Only watch live video

You can find the user's App ID as figure Page 4 Figure 1 App Settings.



FAQs:

1. How to setup TF card record settings?
2. How to setup Motion Detection Alarm?
3. The camera does not detect TF Card.
4. APP prompt "offline" when adding camera.
5. How to watch live streams on ONVIF Clients?
6. Camera's Wi-Fi is unstable and often offline.
7. **How to set up camera without Ethernet cable(AP hotspot)?**

More FAQs Please visit:

www.sricam.com/srihome/faq

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not 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.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2AC6K-SH020