SriHome®

IP Camera Quick User Manual



Customer Service

Skype ID: tech.sricam
Website: www.sricam.com
E-Mail: support@sricam.com



Before starting setup

Make sure of the followings:

- Your router's DHCP is enabled
- Please allow to obtain your location when installation the app, otherwise the Wi-Fi will not be recognized.
- For Videos of how to setup IP Cameras please visit Website: www.sricam.com/srihome/ anahiy

Step1. SriHome App Installation

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

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



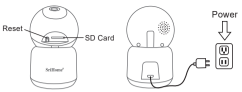




iOS

Step2. Create account & Login on SriHome App

Step3. Add the camera to network (WiFi QR Connect)



1. Turn on the camera

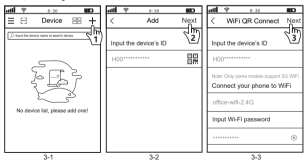
The camera will emit a continuous "beep" after 30 seconds.

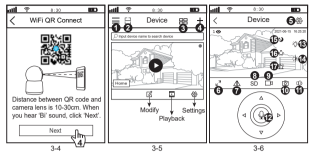
Note: If there is no "beep" sound,

keep holding the "RESET" button for 5 seconds until you hear a long "Beep"

2. Add the camera to the APP

When you hear the continuous "beep", follow the instructions of the SriHome APP to add the device, as in the figure:





Introduction for monitoring interface: 13. : Light setting 1. App Settings 5. & Settings 9 Th Local record 14 - Y- Dimming 10. O Screenshots 2 E Scan code 6 ... Full screen 15 1 Infrared mode 7. /N Up & down 11. [1] Speaker 3. RR Split Screen 16. :\rac{\triangle}{\triangle} Light mode 4 + Add 8 SD Resolution 12 Microphone 17. "Light alarm mode

Trouble shooting:

- If you are unable to add a device on the app, please make sure the following:
- 1. Before adding a device, you will hear continuous "beep" (if there is no sound. RESET the device)
- 2. Enter the correct Wi-Fi password, (It is recommended that wireless passwords do not use special characters !"£%)
- 3. When you hear the "beep" sound, click "Next" in step 3-4.
- If the device could not be added to the "SriHome" app via "WiFi QR Connect" for many times, please refer to FAQ1 "WiFi Hotspot Connect" on page 4 to add the device

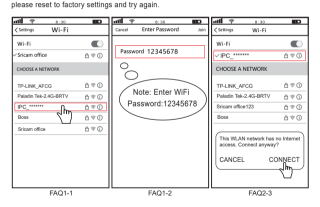
FAQ1: How to add camera to app via WiFi Hotspot

Notice: Before using the WiFi hotspot to add the device in the app, you need to turn off the 3G / 4G / LTE mobile data of the smarphone first.

Step 1: Connect your phone to the camera's WiFi hotspot

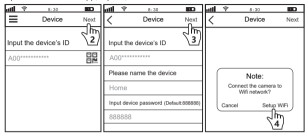
- Turn on the device and wait 30 seconds, the camera will generate a WiFi hotspot: Camera WiFi SSID: IPC
 *********. WiFi Password: 12345678
- 2). Go to your phone's WLAN settings and connect your phone to the camera's WiFi hotspot.

 Note: If the camera's WiFi hotspot is not found in the phone's AVAILABLE NETWORKS list,

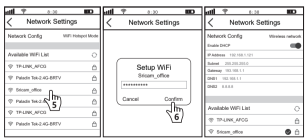


Step 2: Add the device to the App

Open the "SriHome" App, tap "+", follow the instructions to add the device.



FAQ1-4 FAQ1-5 FAQ1-6



FAO1-7 FAO1-8 FAO1-9

FAQ2: Share the camera with other users

To protect the user's privacy, the first user is an administrator by default. Other users accessing the camera need administrator permission, or they cannot login even with ID and password. The way to get permission is as follows:

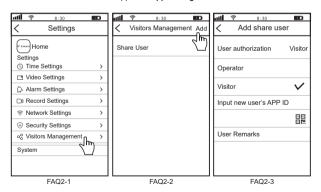
Access the "SriHome" App, tap Settings -> Visitor Management -> Add.

There are 2 types of permissions:

Operator: Live video view, set time, alarm, record and network.

Visitor: Viewing video only in real time

Note: You can find the user's App ID in App Settings



FCC WARNING

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.

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.

SriHome®

Shenzhen Sricctv Technology Co.,Ltd

Add: The building 40, 5th Industrial Park of Huaide Cuigang, Fuyong Street, Bao'an, Shenzhen, China

FAQs:

- 1. How to set up recordings on micro SD.
- 2. How to add the camera on your second phone.
- 3. How to set the motion detection alarm.
- 4. The camera does not detect the micro SD.
- 5. Multi-view on srihome App.
- 6. The camera's Wi-Fi is unstable and often offline.

If want to know more, please visit YouTube: SriHome IPC



More FAQs Please visit: www.sricam.com/srihome/faq