Sricam[®]

IP Camera Quick User Manual



Customer Service

Monday - Saturday 9:00-18:00 Beijing Time (UTC +8) E-Mail: Support@sricam.com Skype ID: tech.sricam Website: www.sricam.com

Products Introduction



Before starting setup

Make sure of the following:

- Your router supports the 2.4GHz frequency band (802.11b/g/n).
- Your router DHCP is enabled.
- Your smartphone is connected to the Internet with a WLAN/Wi-Fi that the camera will connect with.
 Note: For watch live video on App without internet, please go to page 6: FAQ2.
- You know the WLAN/Wi-Fi password.(No special characters in the password and Wi-Fi SSID such as @#\$%^&*).

Your smartphone, camera, and router should be within about 8 feet during setup. After your camera
is set up,you can move the camera to your preferred location.

Start setup

Step1. Sricam App Installation

Go directly to Step3 if the Sricam App is already download and registered in your smartphone. **Method 1**:Scan the QR code to download the"Sricam" App.



Method 2: Search "Sricam" on Google Play or iOS App Store.

Step2. Register an App user account

After download the App "Sricam", please install and register a user account.



Step3. Product Connection



- 3-1, Power on the camera.
- 3-2, Waiting until you hearing continuous beeping sound from the device, then go to step4 for add the device on App "Sricam".
- 3-3, If you can't hear the beeping sound from the device within 1 minute, you need reset the device first. Press RESET button by a reset pin for 10 seconds until you hear a clash sound from the device. Then waiting until you hear continuous beeping sound from the device, and go to Step4 for add the device on App "Sricam".

Step4. Add the camera on App





4-7

4-8

4-9



FAQ1: MicroSD card record and playback setting

1) Insert the microSD card to the camera







2) MicroSD card format and record setting

Log in "Sricam" App and follow the steps: Setting-> Record Setting-> SD card Formatting-> Record Switch (Note: If the SD card recording is full, it will automatically loop coverage, you do not need to manually delete the video files).



3) Record Playback on App

Devices List	Back Playback-63 C)
home Add new device	SD card videos Phone local vid	
•	disc1/2017-02-02_13:30:00_S.av (1123S)	ths)
Modify Playback Settings Delete	GISC1/2017-02-02_13:00:00_S.av (1800S))

4) Record Playback on PC

For video files transfer from microSD card to your PC and playback ,you need use the "SricamPC"App For "SricamPC"App and user manual, please visit website: www.sricam.com/download

FAQ2: Configure and watch live videos on AP Hotspot mode

It is worth watching live video on AP Hotspot mode when you using a charged or unstable WiFi internet. But before use AP Hotspot, you must have an useable internet no matter is charged or unstable. Because download and start the App Sricam need internet. Step 1. Sricam App Installation.

Step 2. Register an App user account.

Step 3. Product Connection.

About Step 1, Step 2, Step 3, please go to user manual page 2 and page 3.

Step 4. Login Sricam App with the registered user account.

Step 5. Logout App and connect your smart phone to the Wi-Fi SSID: MEYE_Camera ID. (For

example: Camera ID is 404087, WiFi SSID is: MEYE_404087).

Step 6. Start App and add the camera.



More FAQs please visit: www.sricam.com/faqs

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.

FCC ID:2AC6K-SP020