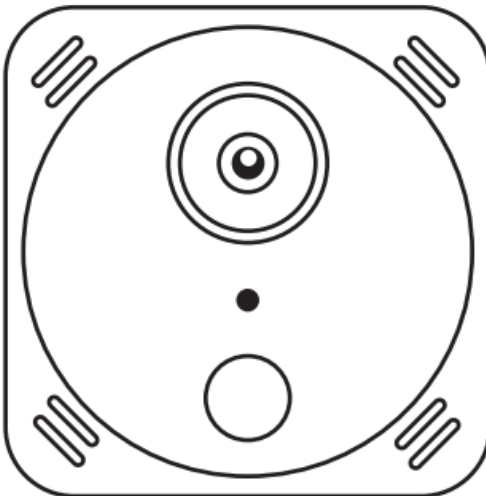


# Mini Wireless Camera

## User Manual



Scan the QR code to watch the video tutorial (quick start guide) on YouTube to set up your camera with ease.

# CONTENTS

English.....	01-11
Read before use.....	01
Product introduction.....	01
Set up your camera.....	03
Factory reset.....	08
Device health & firmware upgrade.....	09
Product parameters.....	10
Warranty.....	11

## Read before use.

- Technical support

**spycam\_support@163.com**

- Our commitment

We always provide The Top Grade products to every customer, if you are not satisfied with our products, please contact us, so we can provide assistance with your case. If our help won't tackle the issue, we will refund your purchase in full!

- Fast response guarantee

Normally, we will reply to your email within 2 hours, but due to special circumstances (time difference/weekends/holidays), we will respond to your email no later than 12 hours.

## Product introduction.

- Appearance



## · ON/OFF switch

Toggle the ON/OFF switch, when the camera indicator lights up, it means the camera is powered on.

## · Camera status indicators

The camera has two indicators, the red light is the AP mode indicator and the blue light is the network indicator.

Color	Action	Camera Status
Red	Solid	In AP Mode (Point-to-Point)
Red	Flash slowly	Recording videos to the SD card in the AP mode
Blue	Solid	Wi-Fi connection is successful
Blue	Flash slowly	Waiting to connect to the phone
Alternating red and blue	Flash quickly	Resetting or Upgrading
Red and blue	Flash quickly	Low battery

## · Reset button

Press and hold the RESET button for 4 seconds until the red and blue lights flash alternately. Wait for moment and then the indicator light will slowly flash blue, indicating that the reset is successful.

#### ⚠ Please note:

After resetting the camera, the videos on the memory card will still be retained, but the videos in the cloud storage will be deleted. Therefore, please make sure to backup your data before resetting the camera, if necessary.

#### · MicroSD Card Installation

The MicroSD memory card is not necessary for this camera, but you can choose to install it according to your needs.



#### ⚠ Please note:

1. Please turn off the camera before inserting or removing the MicroSD memory card, otherwise it may damage the memory card or cause file loss.
2. The camera supports up to 256GB MicroSD cards with Class 10 and above.

## Set up your camera.

The camera may be in low battery state after a long period of transportation. Please charge the camera for 5-6 hours.

## 1. Download the O-KAM Pro App

Search for “O-KAM Pro” in the App Store or Google Play, or scan the QR code below to download the app compatible with your phone system.



[Download on the App Store](#)

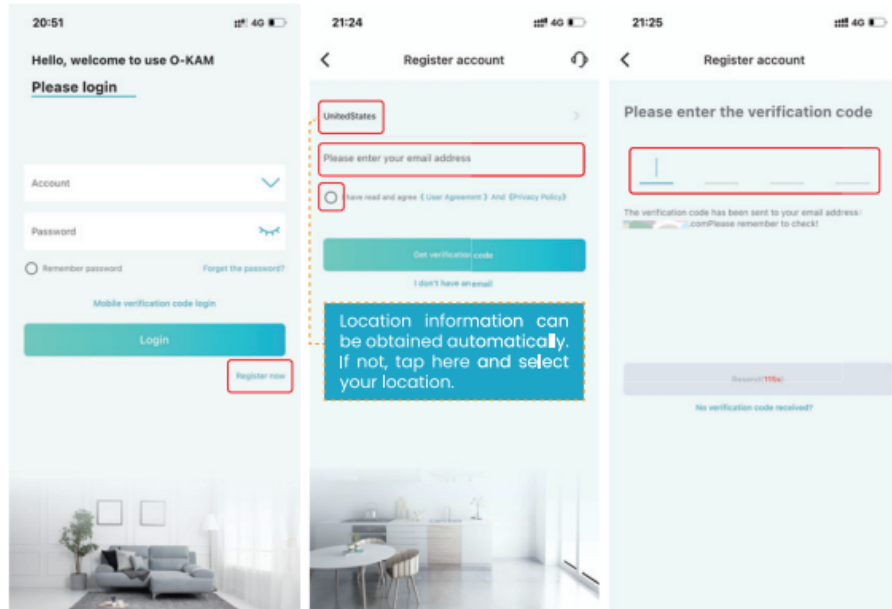
[GET IT ON Google Play](#)



## 2. Create an O-KAM Pro account

Open the app and follow the App instructions to register an account. If you already have an account, please log in.

Friendly reminder: if you cannot receive the verification code in the inbox, please check your spam mailbox.



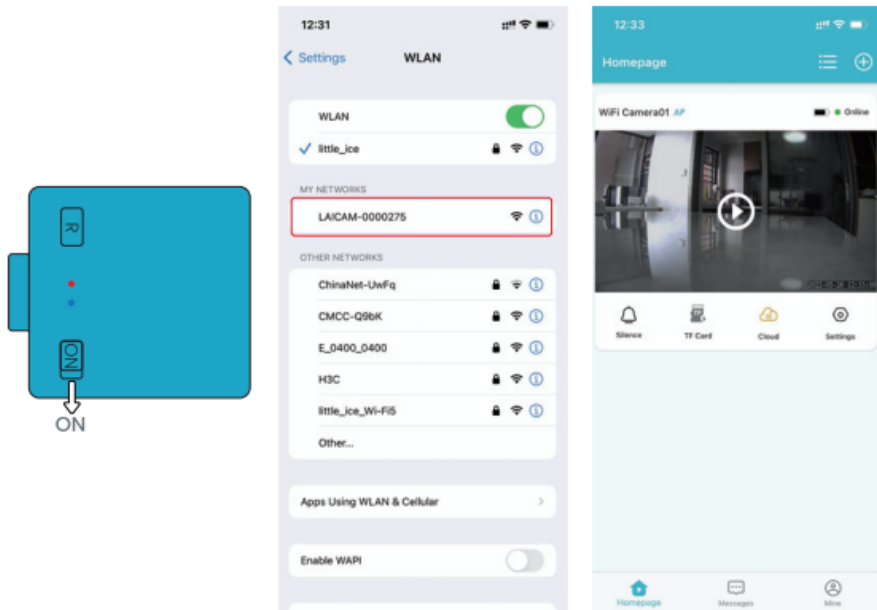
### 3. Connect camera to phone (AP Mode)

1. Turn on the camera, and wait until the blue to flash slowly. If NOT, please reset it.

2. Go to your phone **Settings > Wi-Fi (WLAN)**, find the camera's WiFi signal “LAICAM...” and connect it.

Note: After connecting the camera's hotspot, Android users will receive a pop-up prompt about the network, please ignore and keep connecting to camera's WiFi signal. Otherwise, the setup cannot continue.

3. Open the O-KAM Pro app, then it will auto-detect and add the camera.

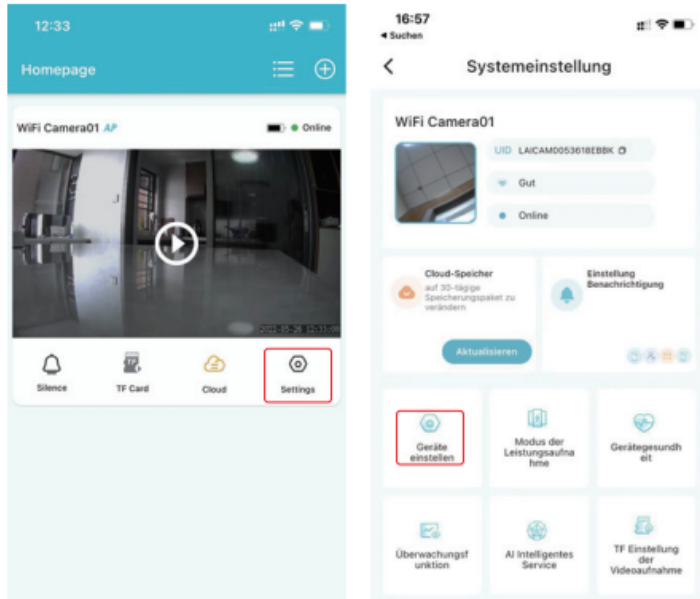


## 4. Connect camera to WiFi router

1. Tap “**Settings**” at the bottom of the camera live view.
2. Tap **Device Settings** > **Wi-Fi network**.
3. Choose your Wi-Fi (only 2.4GHz), enter the password and confirm it.
4. Wi-Fi setting may need 20-40s, when your Wi-Fi appears on the top area “The network currently connected to the camera” which means the Wi-Fi connection is successful.

### ⚠ Please note:

1. The camera only supports 2.4GHz Wi-Fi.
2. Make sure your WiFi password is correct. If you enter the wrong Wi-Fi password and confirm the connection, the camera will not be able to connect to the network and display an offline status. Please reset the camera and set it up again.
3. During the setup process, please ensure that the camera has sufficient battery power and that the Wi-Fi signal is strong.



12:33

4G

16:04

4G

WiFi Camera01

WiFi settings



## Device Settings

Device name WiFi Camera01 &gt;

Device volume Microphone/Speaker &gt;

Hide indicator light

Sticky on Top

Video Management &gt;

Customize video settings for this device

Wi-Fi network &gt;

When the device's network is poor, you can replace a Wi-Fi

Restart Device &gt;

The network currently connected to the camera.

Select network...

E\_0400\_0400

little\_ice\_Wi-Fi

Your Wi-Fi

CMCC-Q9bK

H3C

ChinaNet-UwFq

2202

9401

16:04

4G

WiFi settings

16:05

4G

WiFi settings

The network currently connected to the camera.

The network currently connected to the camera.

Select network...

E\_0400\_0400

little\_ice\_Wi-Fi

little\_ice

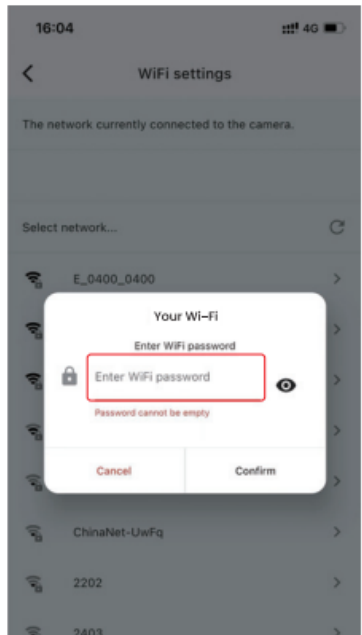
CMCC-Q9bK

H3C

ChinaNet-UwFq

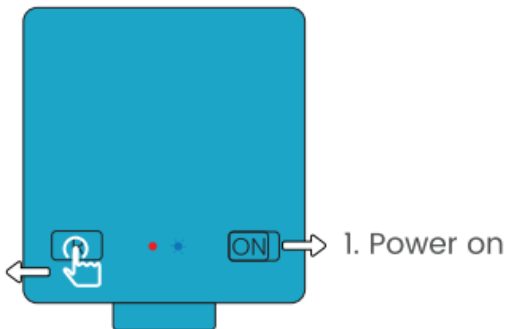
2202

9401



## Factory reset.

Turn on the camera, press and hold the “R” button for 4 seconds until the red and blue lights flash alternately, then release the button and wait for a moment. The blue light will then flash slowly, indicating that the reset is successful.



### Warm Tips:

If you encounter any issues with camera settings or usage, please try resetting the camera to resolve the problem. Or contact us at [spycam\\_support@163.com](mailto:spycam_support@163.com).

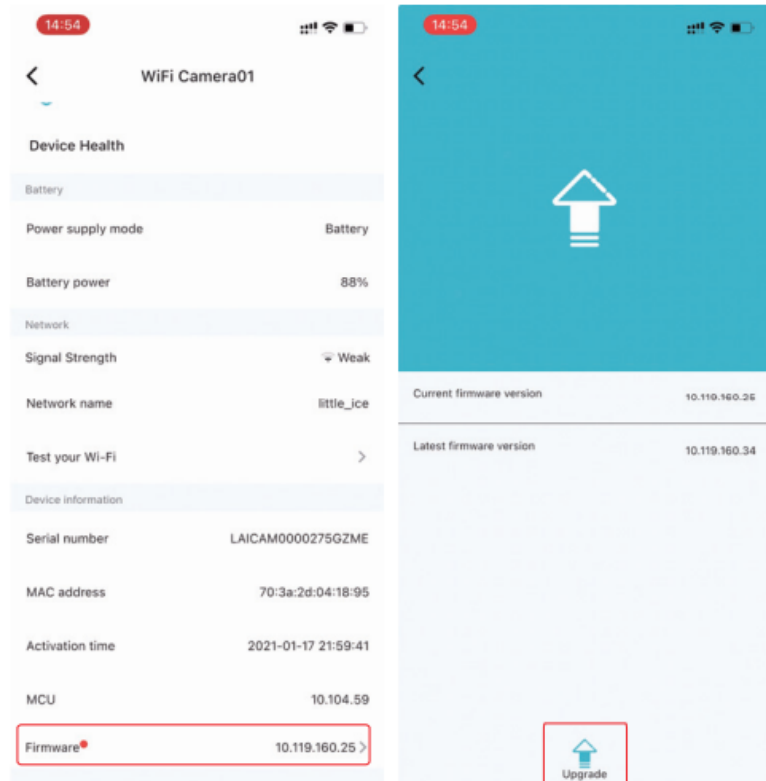
Note: After resetting the camera, the videos stored in the cloud will be cleared.

# Device health & firmware upgrade.

Camera Settings > Device Health. For a better product experience, we recommend connecting the camera to a Wi-Fi signal with good strength and updating it to latest firmware.

## Firmware upgrade precautions:

1. Make sure that the camera is connected to a stable power source during the upgrade process.
2. During the upgrading, please do not exit O-KAM app.
3. Before upgrading firmware, please check if the Wi-Fi network status is stable and in good condition.



## Product parameters.

Video Resolution	Super HD (4K) / HD (1080P) / SD (640P)
Video Format	MP4
Night Vision	Support
APP	O-KAM, available on App Store and Google Play
PC Client	<a href="http://doraemon.camera666.com/SuperIPCam-OKAM.zip">http://doraemon.camera666.com/SuperIPCam-OKAM.zip</a>
Support System	iOS, Android, Windows devices
Storage	Cloud or MicroSD memory card (up to 256G)
Battery	3000mAh rechargeable lithium battery
Recording Time	Continuous recording for 10 hours and standby up to 100 days
Charge Time	10 hours
Charging Voltage	DC - 5V/2A

## Warranty.

We provide 1-year limited warranty and lifetime technical support. If you have any questions or concerns regarding the warranty, please contact us at

**spycam\_support@163.com**

The warranty does not cover:

1. Damage caused by accidents, abuse, misuse, neglect, improper installation, or unauthorized modifications or repairs.
2. Damage caused by improper storage, handling, or maintenance.
3. Damage caused by exposure to moisture, extreme temperatures, or other harsh environmental conditions.

Scan the QR code below or visit <https://spycam.vip> to activate your warranty.



## **FCC Warning Statement**

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

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.

## **RF Exposure Statement**

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.