Indoor Camera **Q** 

# User Manual

App:O-KAM Pro

Installation steps: base mounting to tear open the 3M adhesive and stick it on the wall or on top of other objects, the minimum distance to be used is more than 20cm.

# Device Description ( memory card (

- Built-in battery.
- Support DC 5V/1A power supply. • The device has two working modes: AP hotspotmode and Wi-Firemote mode.
- How to factory reset: When the camera is turnedon, press and hold the reset button for about 5seconds until the blue light and the red lightflash alternately.the red lightflash alternately.

**Indicator Status** Yellow light: charging-always bright fully charged-off

Blue light: waiting for Wi-Fi connection--flashslowly, during Wi-Fi connection-flash

quickly.Wi-Fi connection successfully--always briaht

Factory reset: The blue light and the red light(red light) flash alternately.

Low -power alarm: The blue light and the red light (red light) flash at the same time.

# Step 1:Pre-Setup

- ☑ Restore the camera to the factory settings.
- ☑ Please place the camera within 2 meters rangeof the router when connecting to
- Wi-Fi. ☑ Connect your phone to Wi-Fi and clear theWi-Fi password. (Only support 2.4GHz Wi-Fi)

### Step 2: APP Download and Registration



1 Search for "O-KAM Pro" in APP Store orGooglePlay, or scan the QR cord above

to download the APP



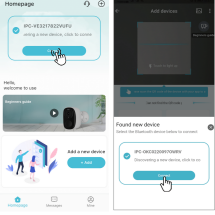
2 Click "Register now" and register your account according to the prompts.

#### Step 3: Add Devices to the APP **Method One: Bluetooth Connection**

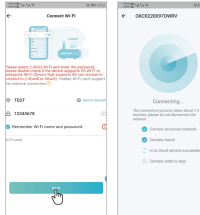
1 Turn on the camera and restore it to the factory settings.



2 Turn on the Bluetooth function of the phone

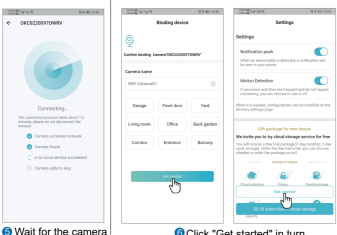


3 Open the APP, wait for the searched device toappear at the top of the page, and then click"Connect".(If no device is searched, please click"Add" to search again, or directly scan the QRcode on the camera)



tobind to the APP.

4 Confirm the Wi-Fi youwant to connect and enterthe correct password.(5G Hz Wi-Fi is not supported)



6 Click "Get started" in turn.

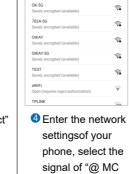
## **Method Two: AP Connection**

1 Turn on the camera and restore it to the factory settings



upperright corner and select "Hotspot Configuration"

2 Click the icon in the 3 Click "To connect"



2 PTP 50

View help

More settings

Connect

← WLAN

Network acceleration

AVAILABLE NETWORKS

Saved, encrypted (available

Messages phone, select the signal of "@ MC

6 Back to the APP to automatically add the device, click the play button to

1 Click "settings" 2 Slect "Device Settings"

Monitoring Function

System settings

Cloud Storage 50-day ultra-long cloud loop recording is available

UD 0KB01580278GAK @

Notification Settings

Device Healt

TF Record Settings

Signal strong

Online

Al Smart Service

WiFi Comera01

network"

WiFi Camera01

Device Settings

Device name

Device volume

Hide indicator light

Video Management

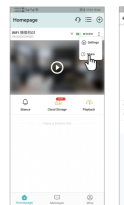
Enhanced WiFi mod

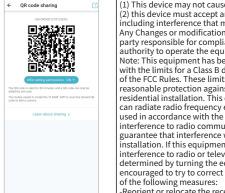
Make it priority view camera

4 Select the Wi-Fi you want to connect and enter the correct

Enter the "System settings" of the camera andselect "Share" to generate the device sharing QRcode. Other users can open the APP and scan thisQR code to add the

**Device Share** 





FCC Caution.

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

This device complies with part 15 of the FCC Rules, Operation

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 -Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and

-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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

-\*\*\*"andconnect.

WiFi Camera01

6 Click "Wi-Fi

Wi-Fi Configuration

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AP ♥ IK) ectilite

-12-

WiFi settings

TEST

Enter WiFi password

12345678

Cancel

password.

device.