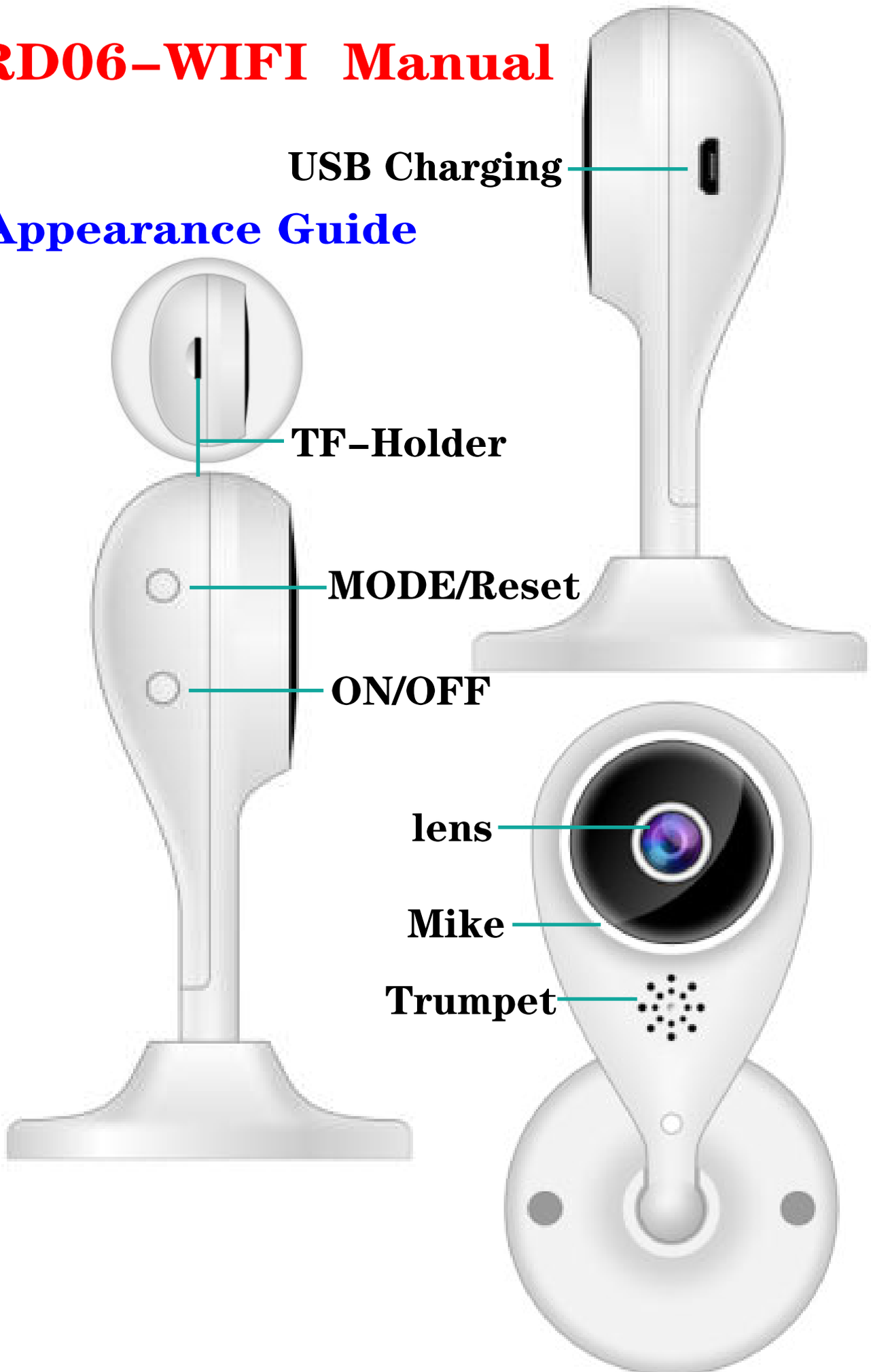


# RD06-WIFI Manual

## Appearance Guide



## Charge

Please use a 500-1000mA charger to charge the equipment. When charging, the red indicator light is always on. When it is full, the red indicator light is off. Can work while charging.

## Turn on the device

Press the power button to start the machine. After starting the machine, the blue indicator light flashes continuously and quickly, and the device enters the state to be connected.

**Note:** If the blue indicator is slow flashing/always on or cannot be connected, long press the reset button for 5 seconds to reset.

## Android system operation is as follows:

### 1. Install APP

Download and install JXLCAM APP, Android system in Google play search download. For easy installation, easily scan the following QR code installation.

**Note:** during installation, you need to open all permissions of the APP, otherwise the APP will not work properly.



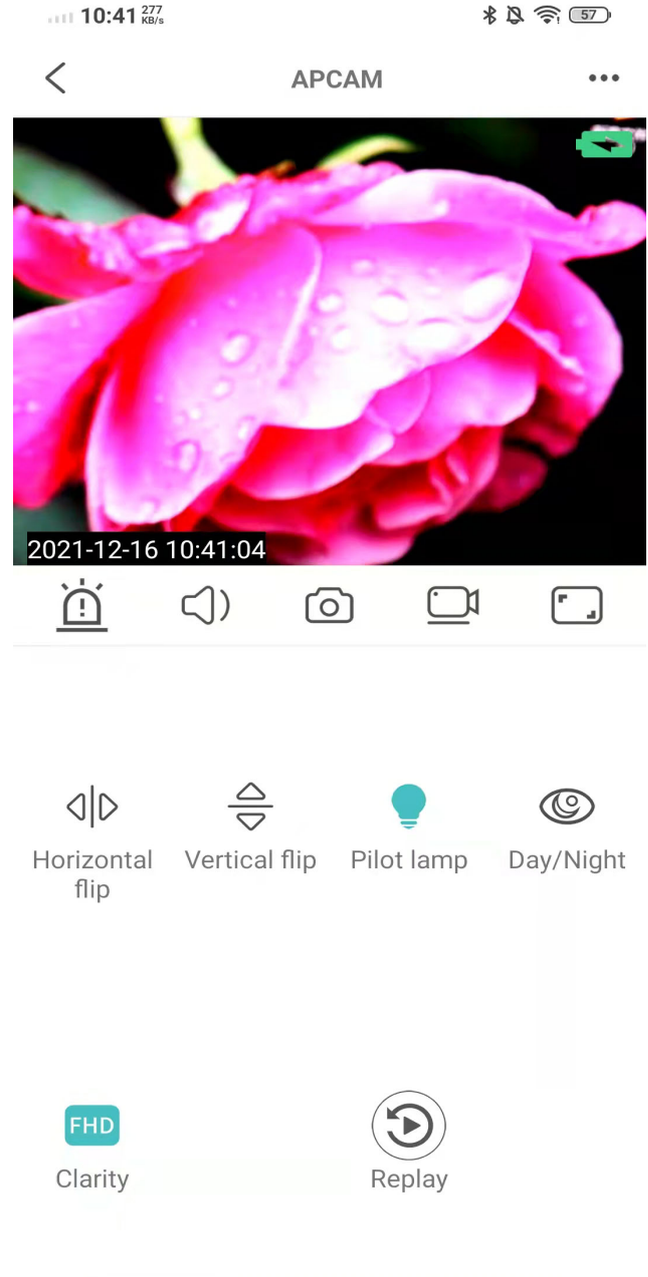
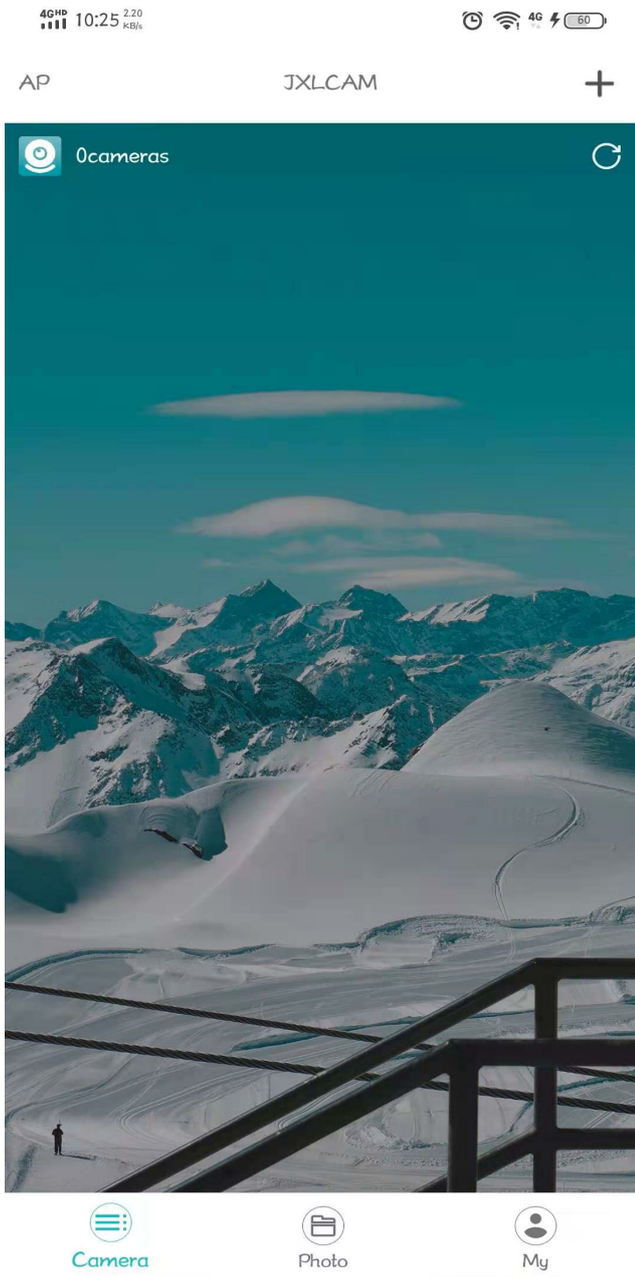
Please select APP to download



Android Phone Options

## 2.Local mode

Open your phone's WiFi list and connect to B/xCCQ..... After success, open the APP page and click AP as shown below to watch the video.



**Note:** When there is no WiFi in the environment, AP mode can be used for connection. The effective distance of this mode is no more than 10M, which can realize localized video viewing.

## 3.Remote mode

1. First, confirm that there is available WIFI signal near the device, turn the device on, the blue indicator light flashes quickly, and the device enters the state to be connected. **(Note: only support 2.4G band WIFI signal)**

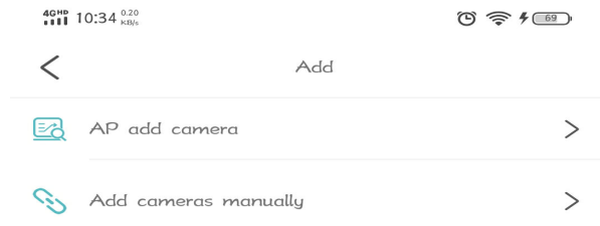
2.Unable to connect successfully when power is low.

3.When connecting to the network, place the device as close to the router as possible. If the nearby available WiFi signal is weak, the connection cannot be successful or the screen will be closed after successful connection.

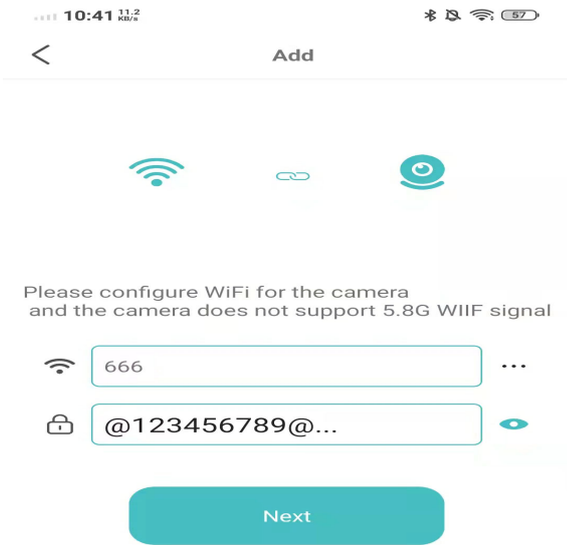
4.open the APP  and follow the steps below:



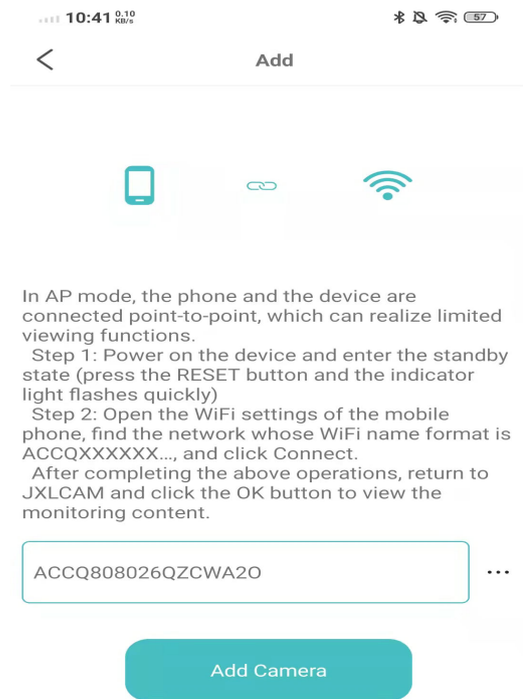
①Click“+”



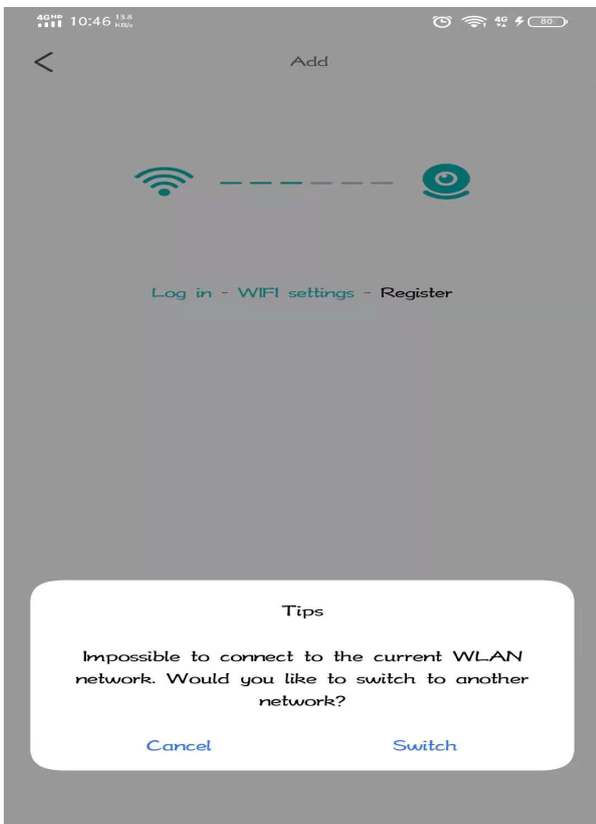
②Click "AP add Camera"



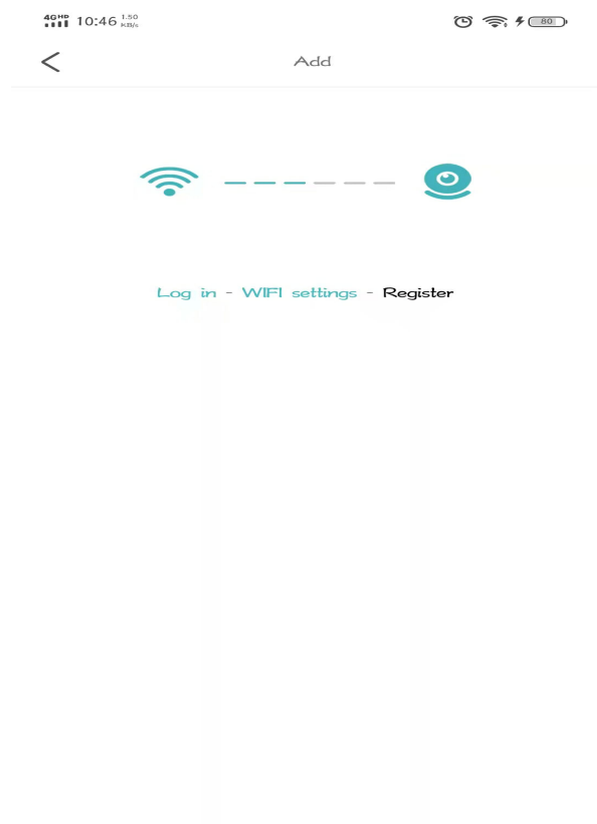
③Click "... "to connect to the local 2.4G WIFI band, enter the password, and then go to the next step



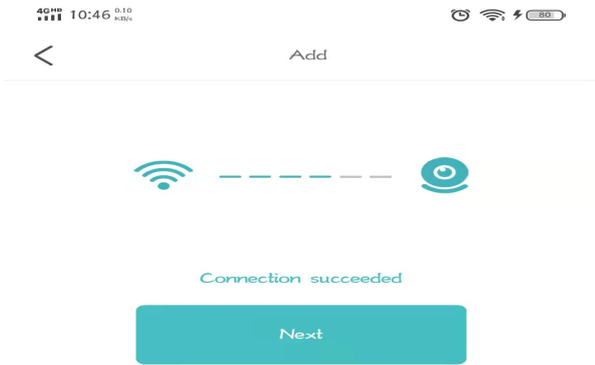
④Click "... "to connect to the camera WIFI hotspot and add the camera



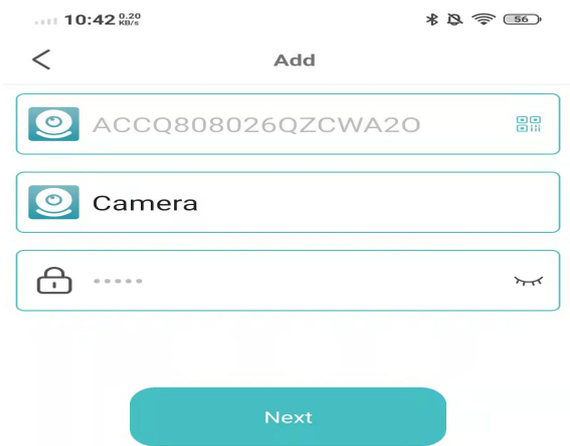
⑤Click "Cancel"



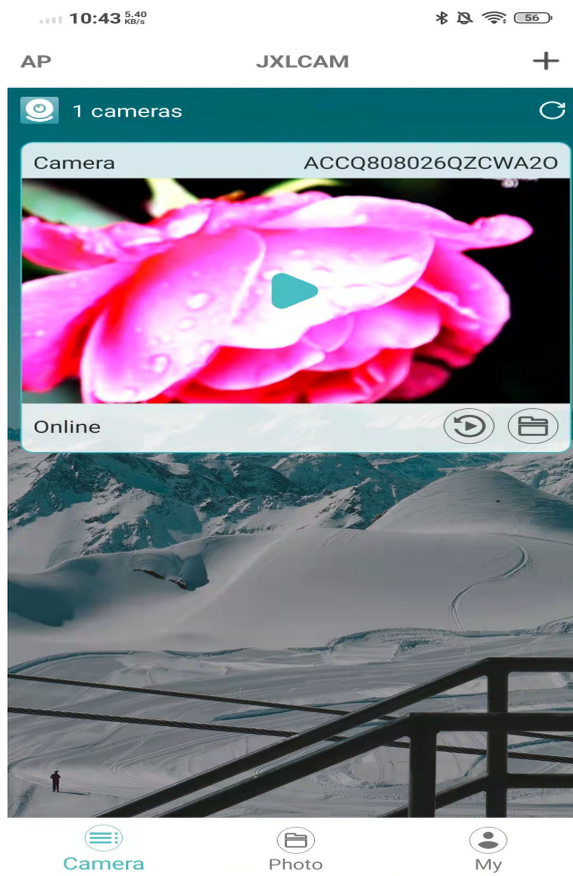
⑥Waiting for the connection



⑦ Click "Next"



⑧ You can change the name or not, and then click "Next"



⑨ Check out the video preview on the home page

# 4. Description of ICONS and buttons on the home page

The image shows a mobile application interface for JXLCAM. The top status bar displays the time as 10:43, signal strength, and battery level at 56%. The app header includes 'Local mode' (AP), the device name 'JXLCAM', and an 'Add device' button (+). Below the header, a card shows '1 cameras' with a refresh icon. A camera preview window displays a pink flower, with a play button in the center. Below the preview, there are icons for 'SD card playback file' and 'Manually record files'. The 'Online' status is shown at the bottom left of the preview. A network status indicator is located at the bottom left of the main content area. The bottom navigation bar has three tabs: 'Camera', 'Photo', and 'My'. Below the 'Photo' tab, a list of camera devices is shown: RTAPCAM, JXLAPCAM, and Camera. Below the 'My' tab, a list of user-related options is shown: Q&A, Privacy Policy, and About JXLCAM.

Local mode — AP

JXLCAM

+

Add device

Number of device — 1 cameras

refresh page

Device nickname — Camera ACCQ808026QZCWA20

SD card playback file

Manually record files

Online

Network status

Camera Photo My

Photo

My

RTAPCAM >

JXLAPCAM >

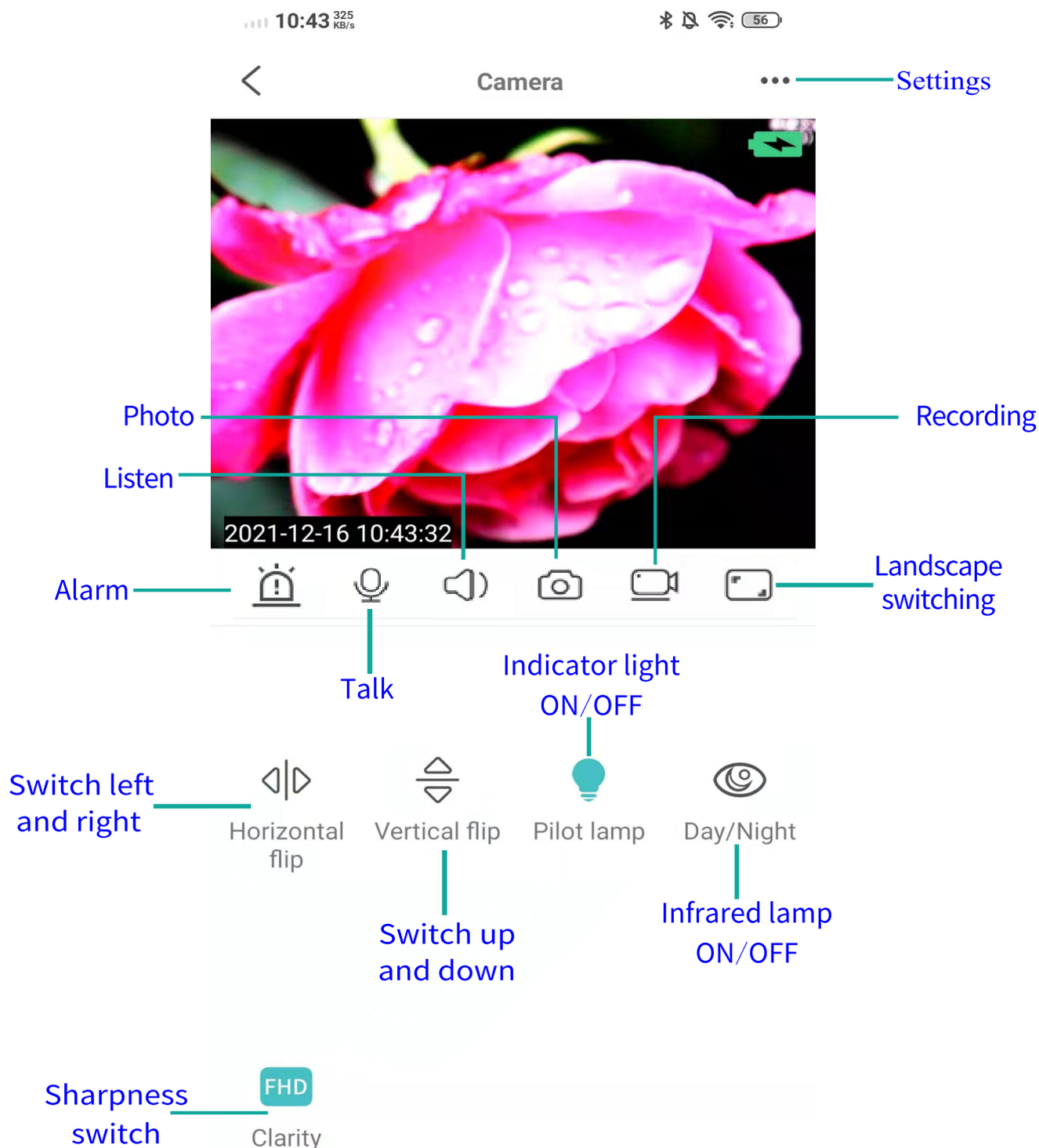
Camera >

Q&A >

Privacy Policy >

About JXLCAM >

## 5. Description of ICONS and buttons on the video page

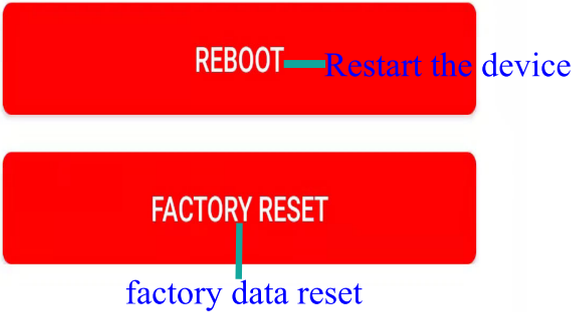
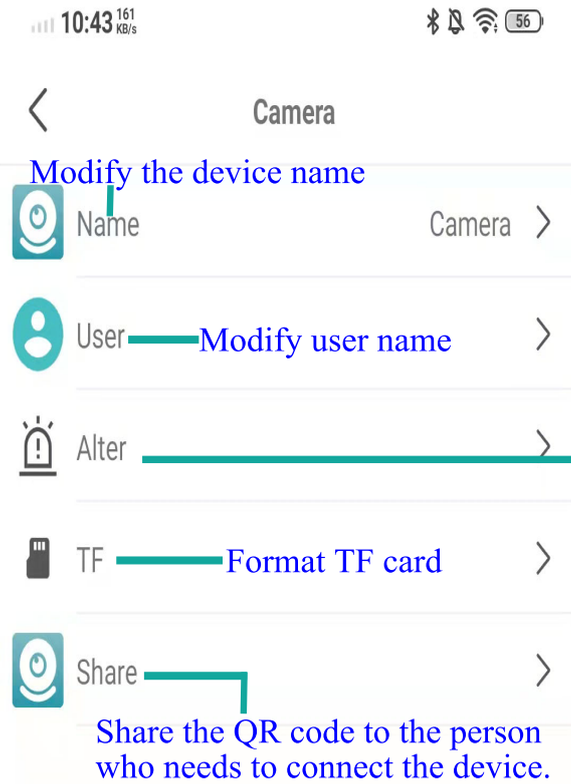


## 6. Storage card

If you need to store video content, you need to install an SD card.

(This machine supports loop video recording)

# 7.Camera settings



## Motion detection sensitivity

- Cancel
- high
- centre
- low
- lowest

Alter

## Motion Detection

Sensitive lowest >

interval 10 S >

## Movement detection interval

- 10
- 15
- 30
- 45
- 60

Note: sensitivity and alarm interval can be set for motion detection. Click'✓'.

### NOTE:

1. When the device fails to configure the network, please check whether the router and WiFi password are configured correctly (the device does not support WIFI signals in the 5.8G band). After confirming that it is correct, you can press and hold the reset button until the device indicator flashes quickly, restore the factory settings, and reconfigure network.
2. When the software homepage shows that the device is offline, you can check whether the device is normally powered on, and click the refresh icon in the upper right corner to refresh.
- 3.The initial password of the device is admin.

## Apple IOS operations are as follows:

### 1. Install the application.

Download and install JXLCAM. IOS searches for "JXLCAM" download directly at the Apple App Store. For convenience, please scan the download and installation of the QR code below.

**Note:** during installation, all permissions of the JXLCAM APP need to be allowed, otherwise the APP will not work properly.



Please select APP to download

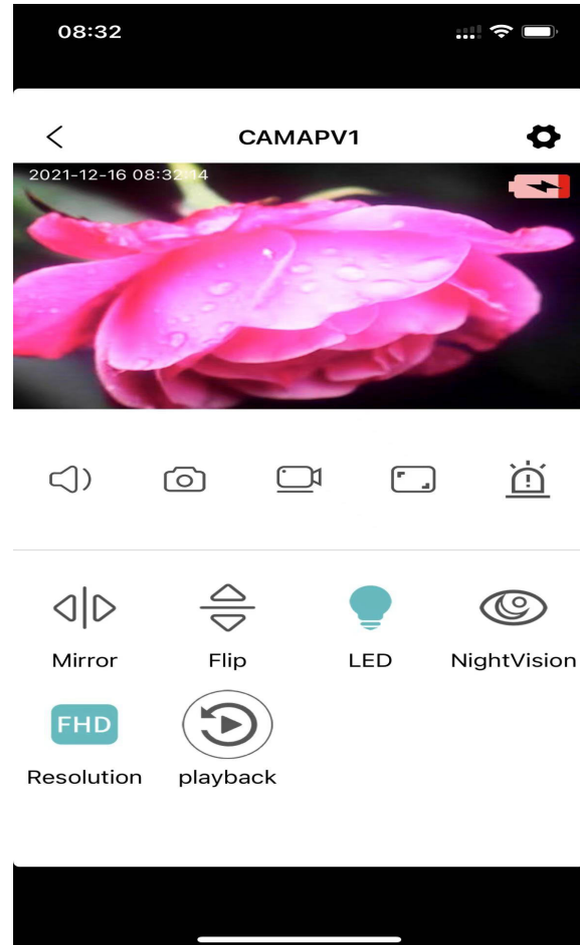


iPhone selection

## 2. Local mode



Open the list of mobile phones WIFI, connect to B/xCCQ..., open the APP page after success, click "AP" as shown in the figure below, and watch the video.



**Note:** when there is no WIFI in the environment, you can use AP mode to connect, which is valid for no more than 10m, which can achieve localized video viewing.

## 3. Remote mode

1. First confirm that there is a available WIFI near the device, turn on the device, flash the blue indicator light quickly, and the device is in a state to be connected. (**Note: WIFI signals supported only in the 2.4G band**)
2. You can't successfully distribute the network when the power is insufficient.
3. When wiring, please try to bring the device close to the router. When the nearby WIFI signal is weak, the image will be stuck if the network is not successful or the network is successful.

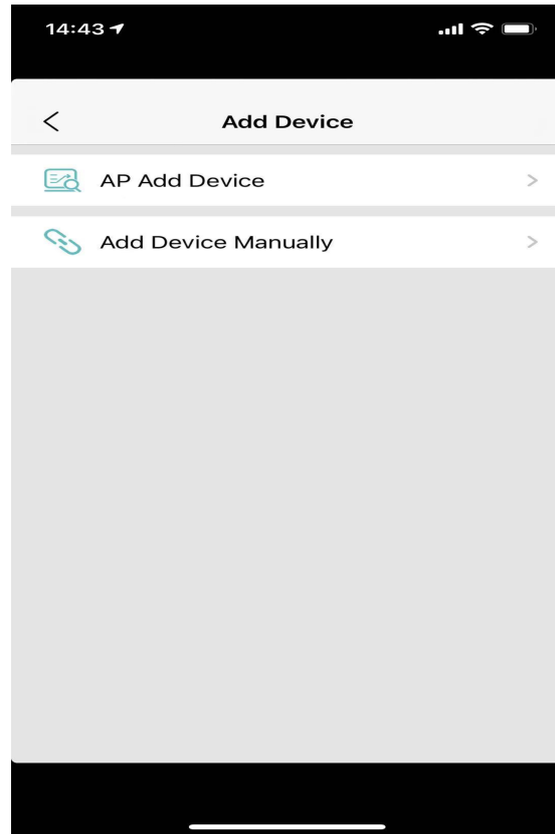
4. Open the APP



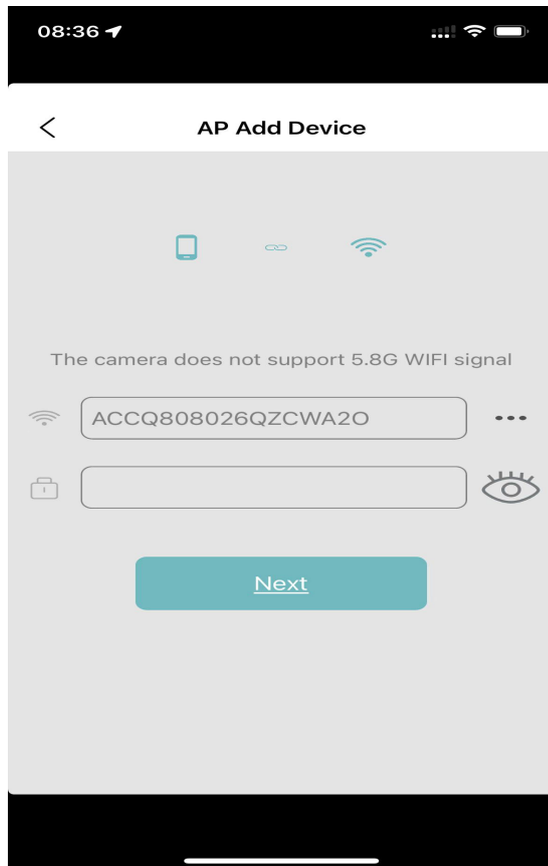
and follow these steps:



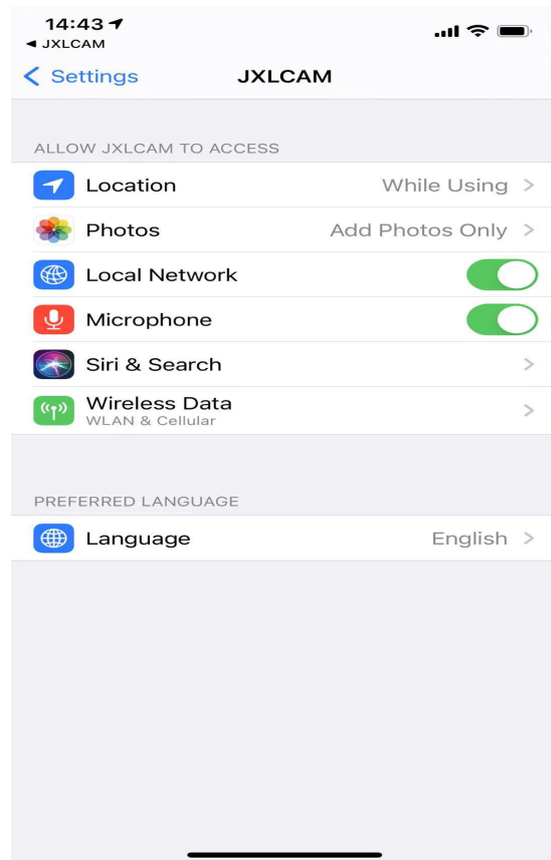
①Click“+”



②Click "AP add Device"



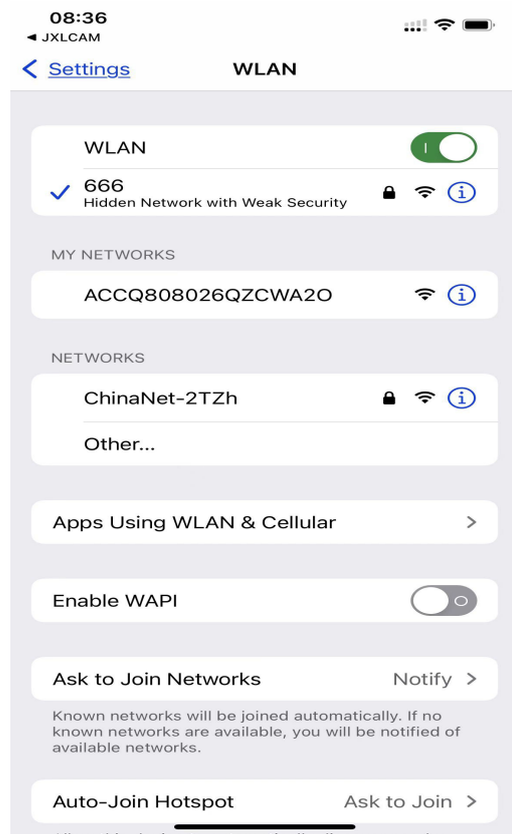
③Click "..."



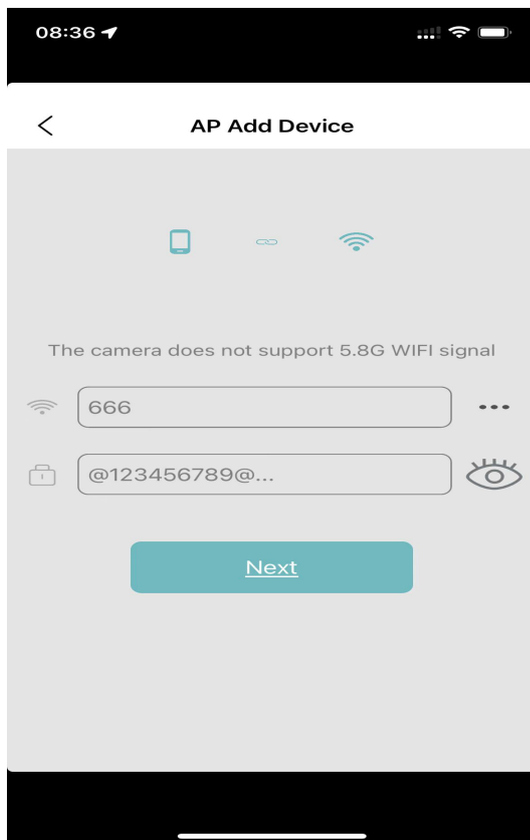
④Click “Settings”



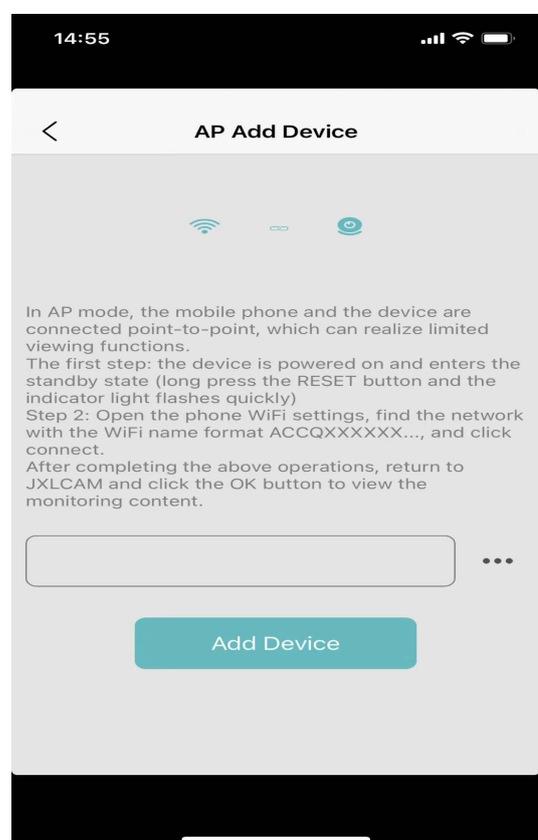
⑤. Click "WLAN"



⑥ Select to connect your 2.4G band WIFI, and then click JXLCAM in the upper left corner to return to the APP.



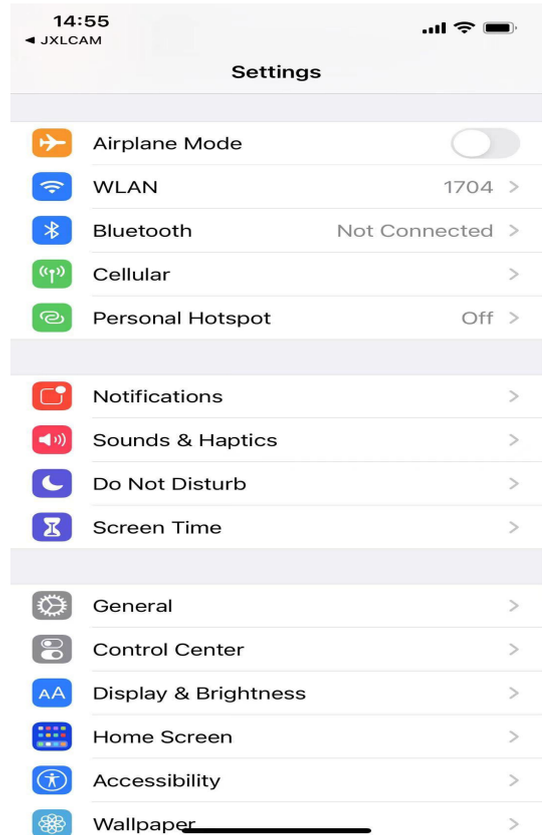
⑦ Enter the correct WIFI password and click "Next"



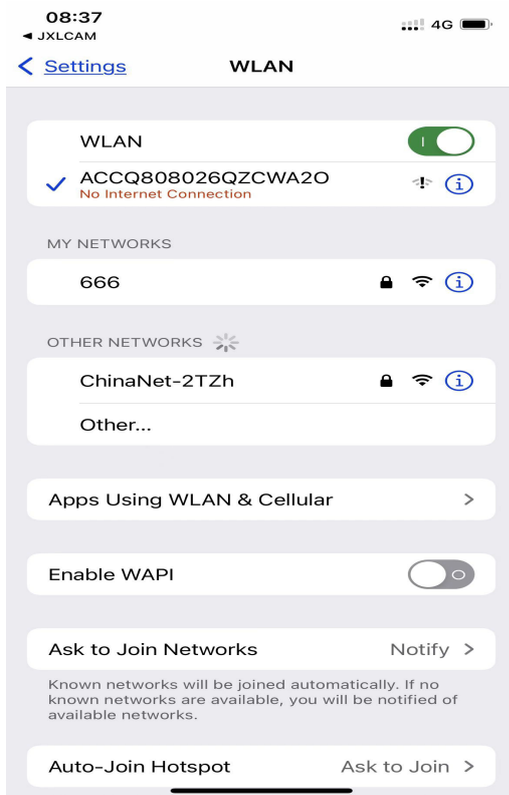
⑧. Click "..."



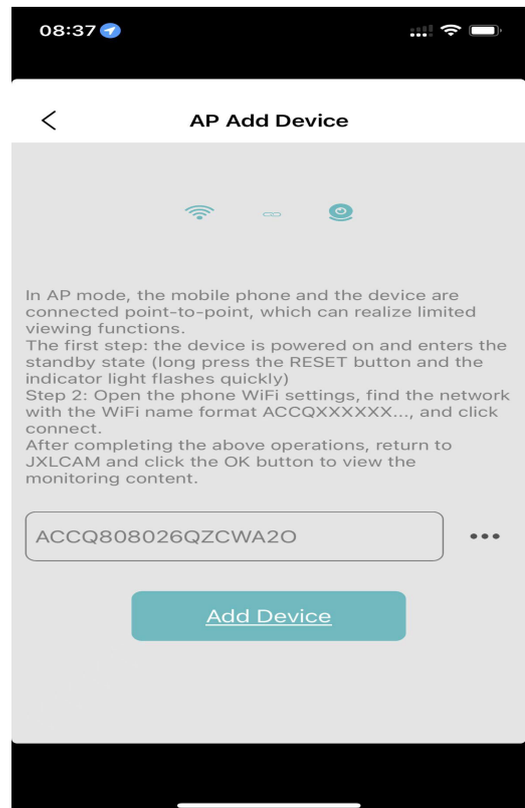
⑨Click “Settings”



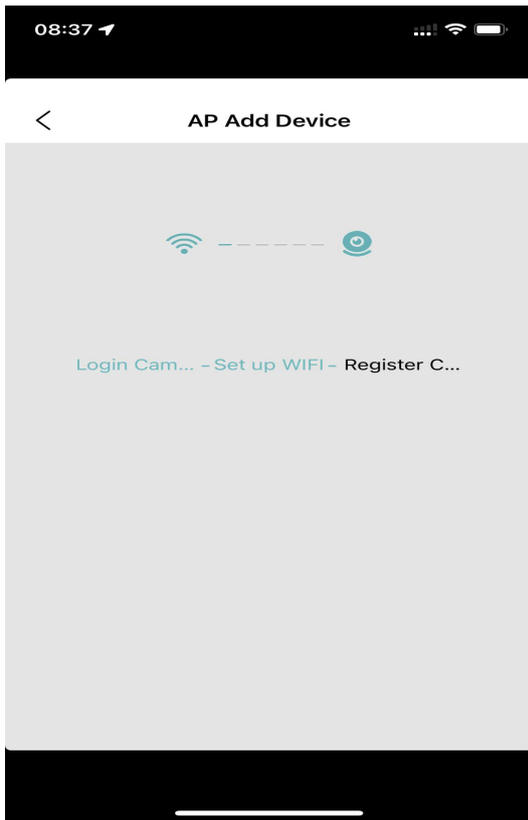
⑩Click“WLAN”



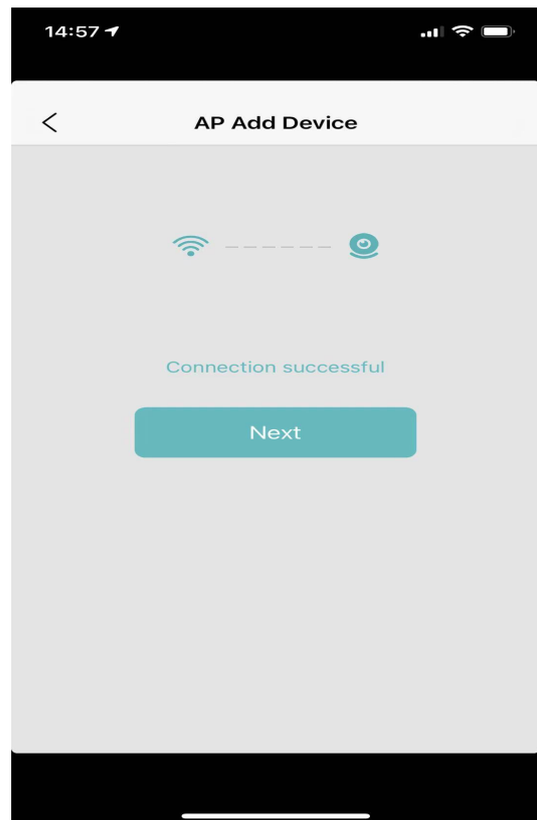
⑪Connect to the device hotspot "B/XCCQ..."  
Then click JXLCAM in the upper left corner  
to return to APP.



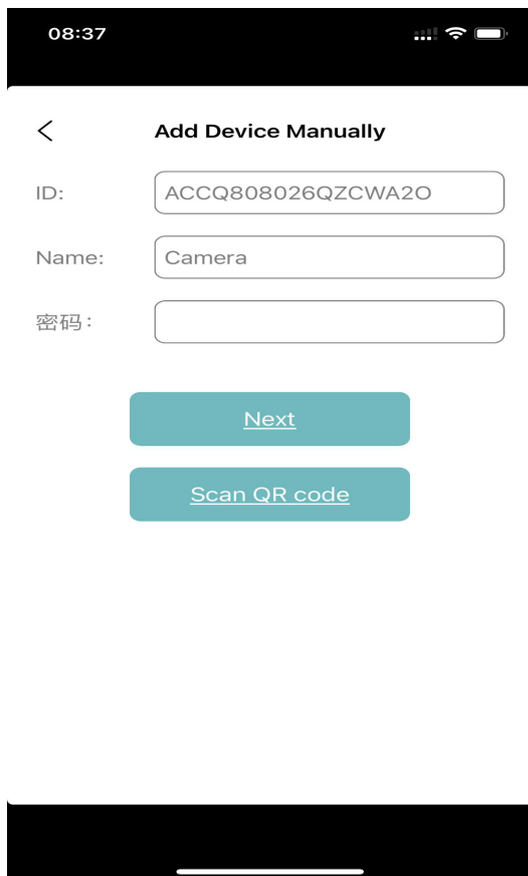
⑫Click“Add Device”



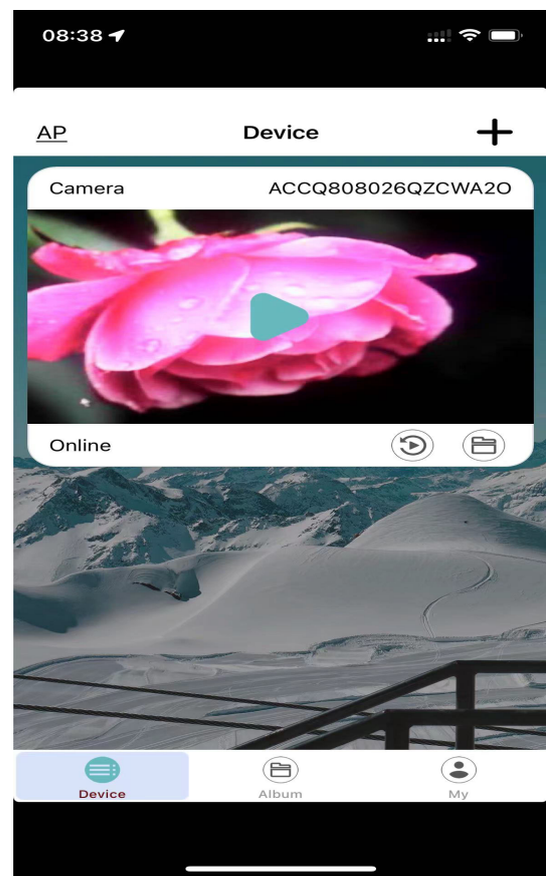
⑬ Wait for distribution network.



⑭ After seeing the success of the distribution network, click "Next".

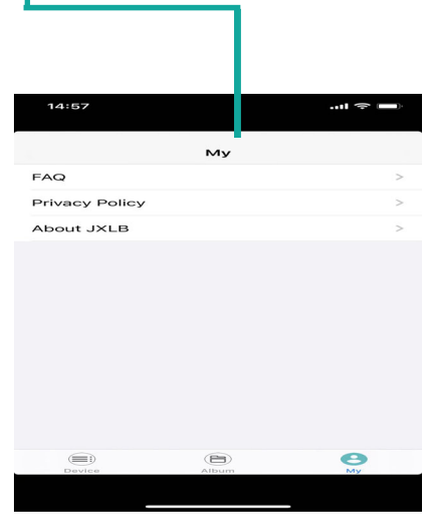
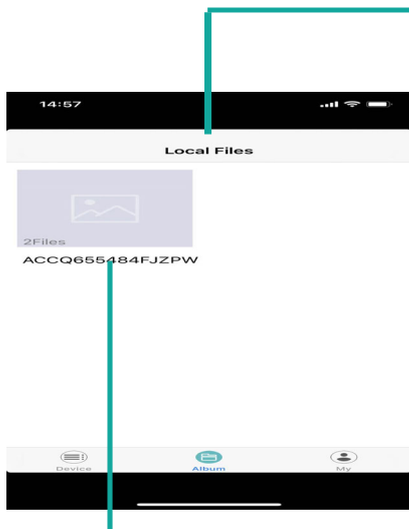
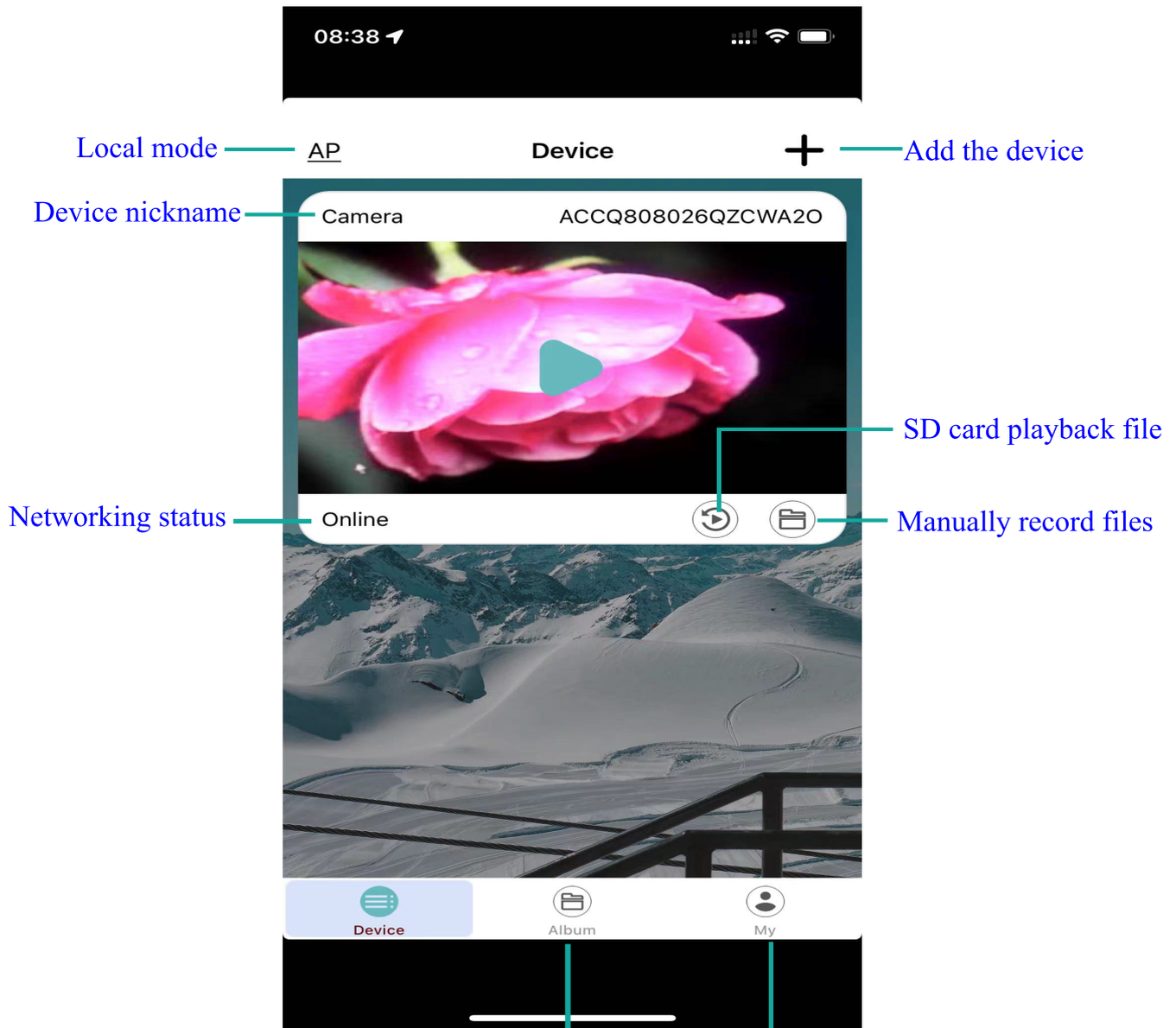


⑮ Customizable name, click "next"



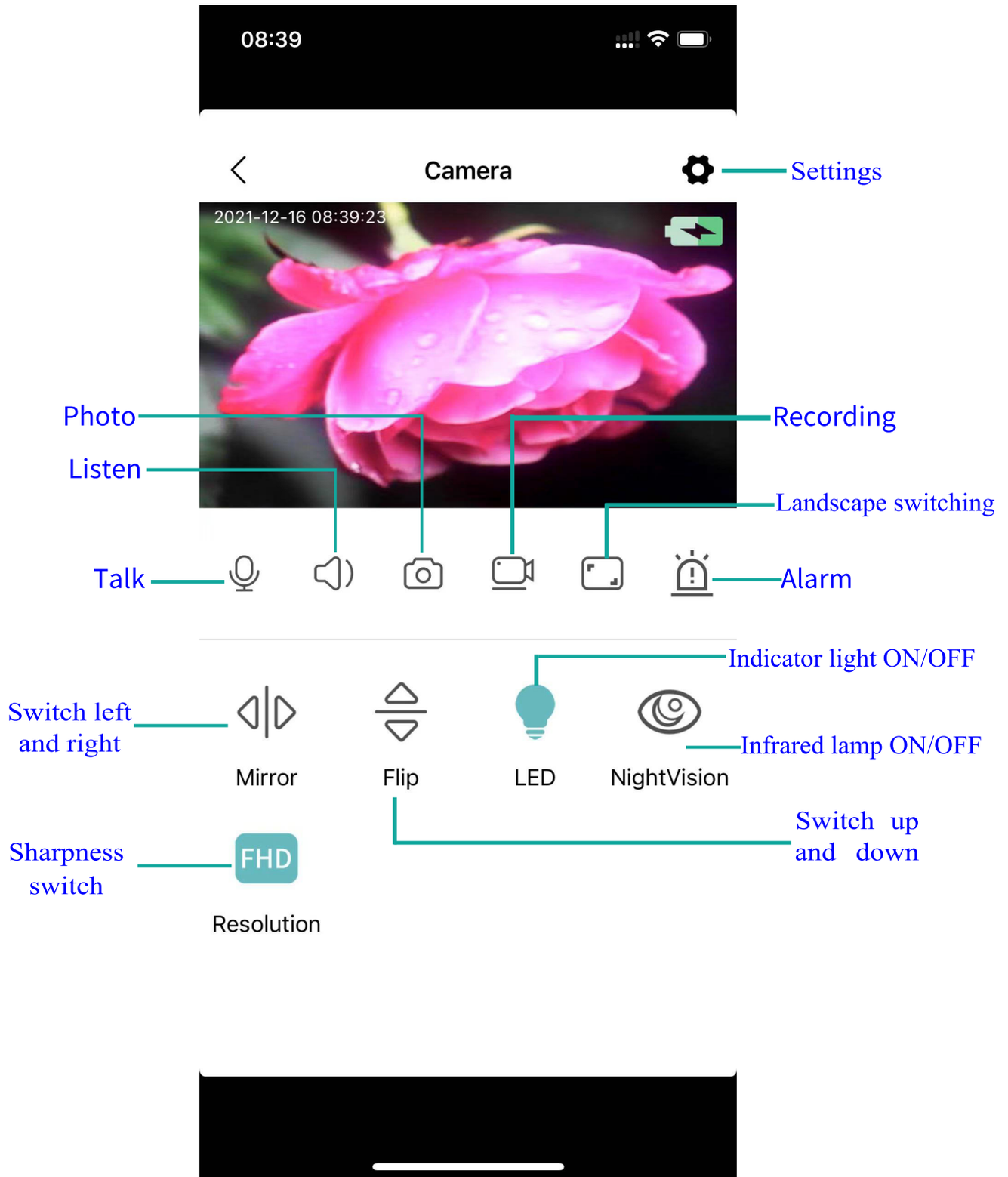
⑯ You can view the camera preview page on the home page.

# 4.Home page icons and button instructions



View videos/photos in local mode.

## 5. Description of ICONS and buttons on the video page



## 6. Storage card

If you need to store video content, you need to install an SD card.

(This machine supports loop video recording)

## 7. Camera settings

The image shows two screenshots from a mobile application. The left screenshot displays the 'Camera' settings menu with the following options: 'Device Name' (with a note 'Modify the device name'), 'User Config' (with a note 'Modify user name'), 'Move Alarm Config', 'Share' (with a note 'Share the QR code to the person who needs to connect the device.'), and 'TF Card Config'. Below this menu is a 'Format TF card' section containing 'Reboot Device' and 'Factory Reset' buttons. A note 'Restart the device' points to the 'Reboot Device' button, and another note 'factory data reset' points to the 'Factory Reset' button. The right screenshot shows the 'Move Alarm Config' dialog box. It has a title bar 'Please select alarm level' and a list of options: 'Trun Off', 'Lowest', 'Low', 'Medium', and 'High'. Below this is a 'Move Alarm Config' button with a checkmark. Underneath, there are two settings: 'Alarm Sensitive' set to 'High' and 'Alarm interval' set to '10s'. Below the 'Alarm interval' setting is another dialog box titled 'Please select the alarm interval' with a list of options: '10', '15', '30', '45', and '60'. Green lines connect the 'Move Alarm Config' button in the left screenshot to the 'Move Alarm Config' button in the right screenshot, and the 'Alarm Sensitive' and 'Alarm interval' settings in the right screenshot to their respective values.

Please select alarm level

- Trun Off
- Lowest
- Low
- Medium
- High

Move Alarm Config ✓

Alarm Sensitive High

Alarm interval 10s

Please select the alarm interval

- 10
- 15
- 30
- 45
- 60

Note: sensitivity and alarm interval can be set for motion detection. Click'✓'.

### NOTE:

1. When the device fails to configure the network, please check whether the router and WiFi password are configured correctly (the device does not support WIFI signals in the 5.8G band). After confirming that it is correct, you can press and hold the reset button until the device indicator flashes quickly, restore the factory settings, and reconfigure network.
2. When the software homepage shows that the device is offline, you can check whether the device is normally powered on, and click the refresh icon in the upper right corner to refresh.
3. The initial password of the device is admin.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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 and your body.