

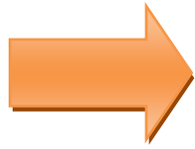
# **User Guide**

**Quick start for Wi-Fi Camera**

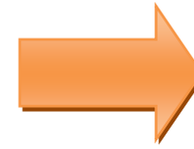
**V 1.1**

# Install the App

Please use your web browser scan the following QR code, download and install it onto your smartphone/tablet.



Android



iOS

# Login

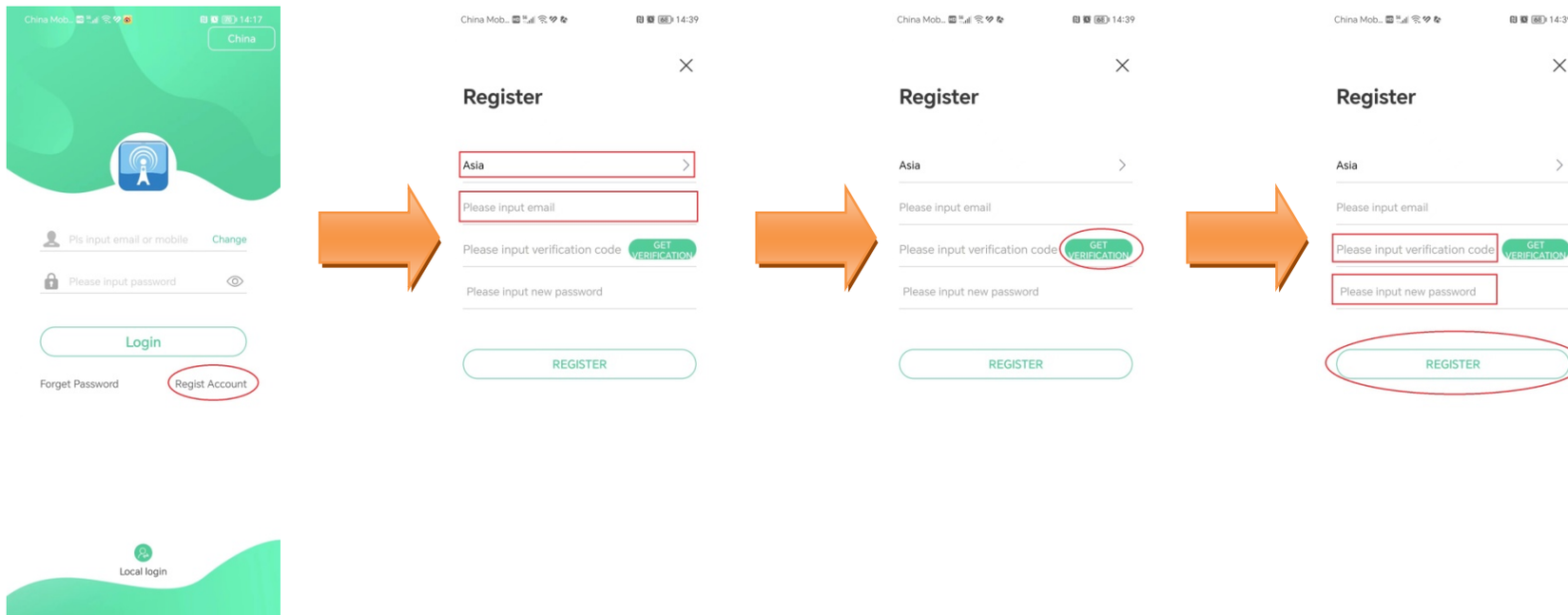
## ■ If you DO NOT have a registered account

**Step 1** Open the App. Tap **Register Account**.

**Step 2** Choose the region where you are. Then enter your email address.

**Step 3** Tap **GET VERIFICATION**. (Tips: If you do not receive activation code. 1. Please check your spam box. 2. Check if you enter the correct email address. 3. Enter another email address.)

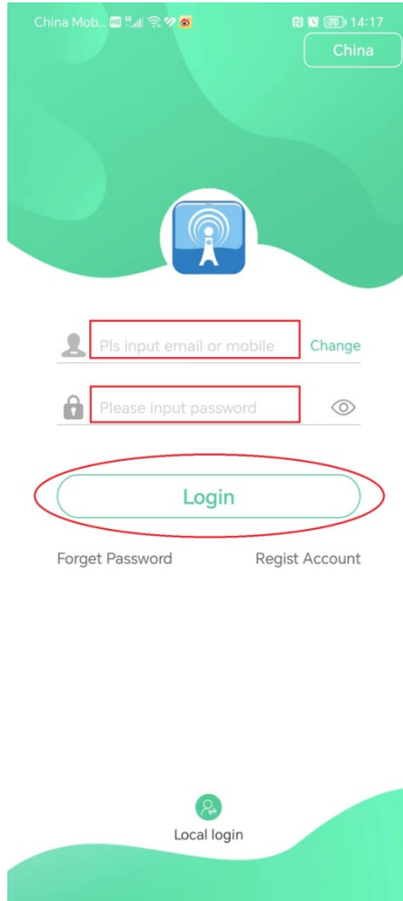
**Step 4** Enter the **Verification Code**. Set the login password, and tap **REGISTER**.



■ **If you already have a registered account**

**Step 1** Open the App.

**Step 2** Enter the registered Email address and password, and tap **Login**.



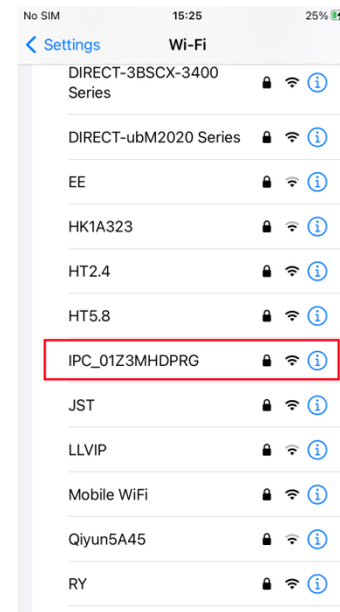
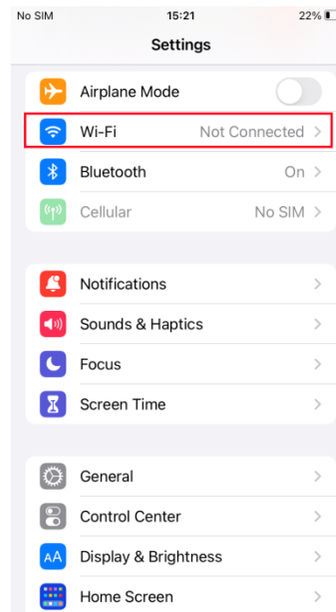
# Add the camera to App

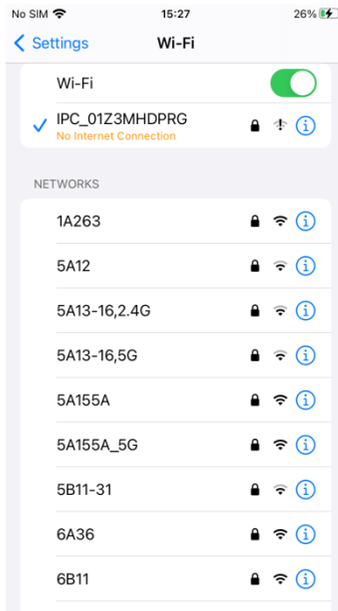
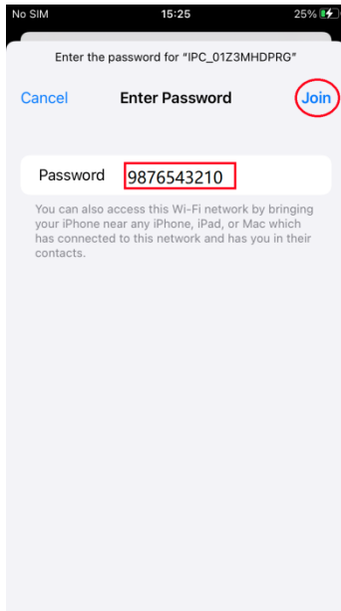
## Method 1: Add camera through hotspot

**Step 1** Login app and power on the camera.

**Step 2** Search the camera hotspot.

1. To go to **Settings > Wi-Fi(WLAN)** of your smartphone.
2. Connect to the default SSID (Wi-Fi name) of the camera. The SSID is **IPC\_XXXXXXXXX**. **XXXXXXXXXX** indicates the last ten characters of its UID which can be found on the bottom of the device.
3. Enter the default Password **9876543210**
4. Join(CONNECT).



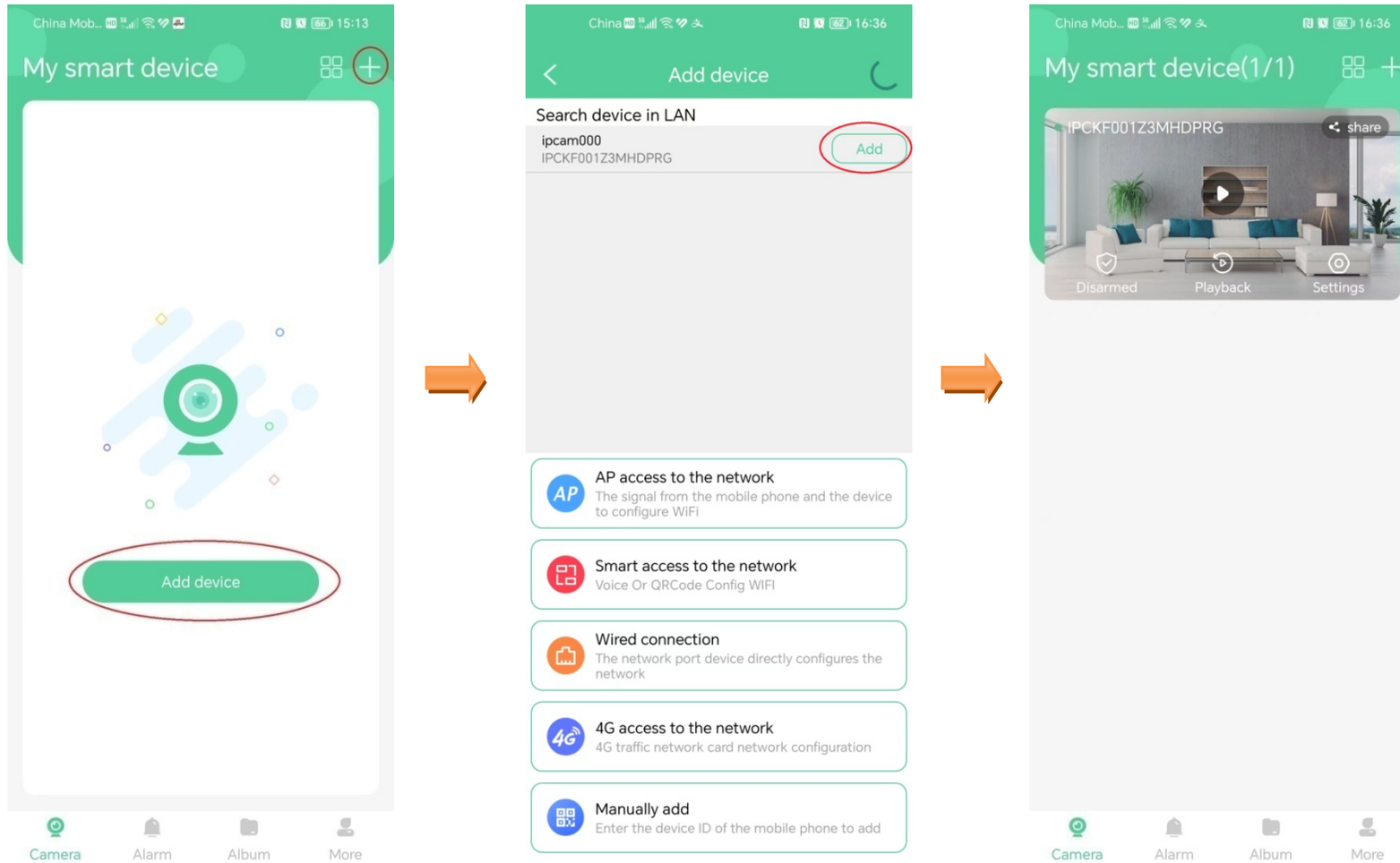


**Tips:** Your phone maybe prompt like “This WLAN network has no Internet access. Connect anyway? “. Please choose **CONNECT**.



**Step 3** Add the camera to App.

- 1 Return the App home page, tap **Add device** OR **+** in the upper right corner of the home page.
- 2 The app will find the camera then tap **Add**.
- 3 Wait a moment, the camera is added successfully.



**Step 4** You can use app view camera, download video Within 15 meters.

## Method 2: Add camera to Wi-Fi router

**Step 1** Login app and power on the camera.

**Step 2** Tap **Add device** OR **+** in the upper right corner of the home page.

**Step 3** Tap AP access to the network and tap Next.

**Step 4** Input in the Wi-Fi router name and password and tap Next.

**Step 5** Connect to wifi camera hotspot.

1. Tap Next to go to **Settings > Wi-Fi(WLAN)** of your smartphone.
2. Connect to the default SSID (Wi-Fi name) of the camera. The SSID is **IPC\_XXXXXXXXX.XXXXXXXXXX** indicates the last ten characters of its UID which can be found on the bottom of the device.
3. Enter the default Password **9876543210**
4. Join(CONNECT).

**Tips:** Your phone maybe prompt like “This WLAN network has no Internet access. Connect anyway? “. Please choose **CONNECT**.

**Step 6** Confirm your phone connected with the camera’s hotspot. Return to app and tap Next.

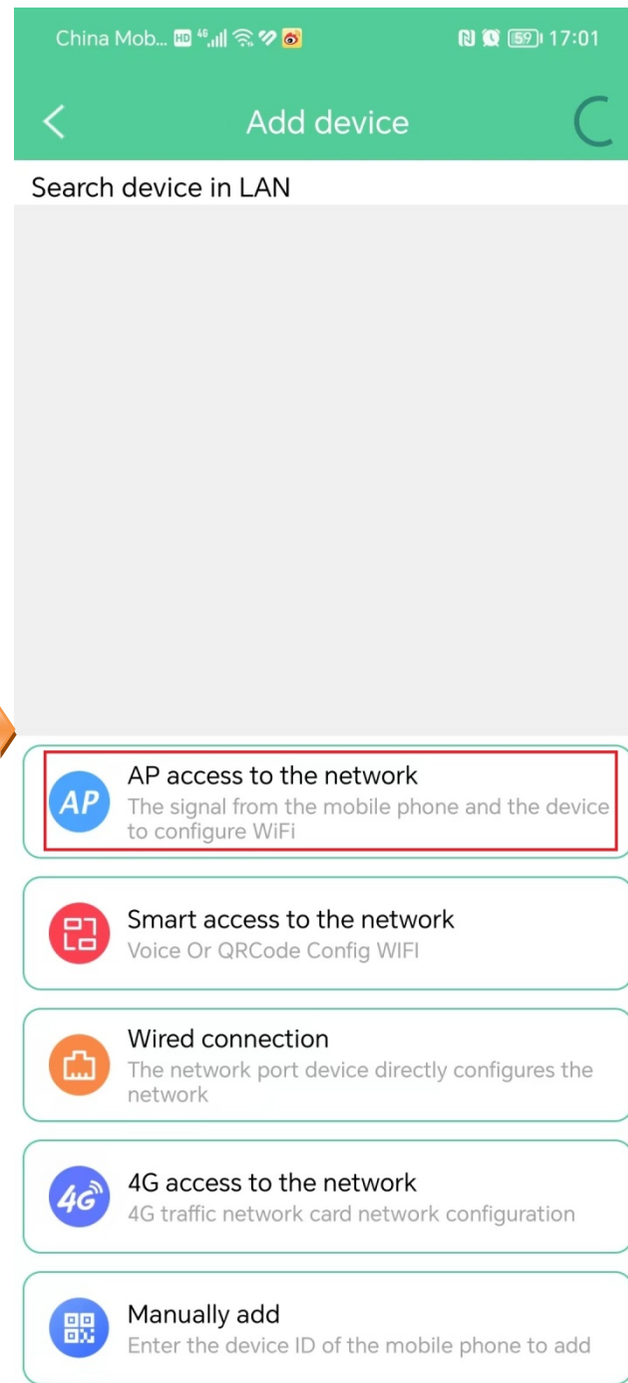
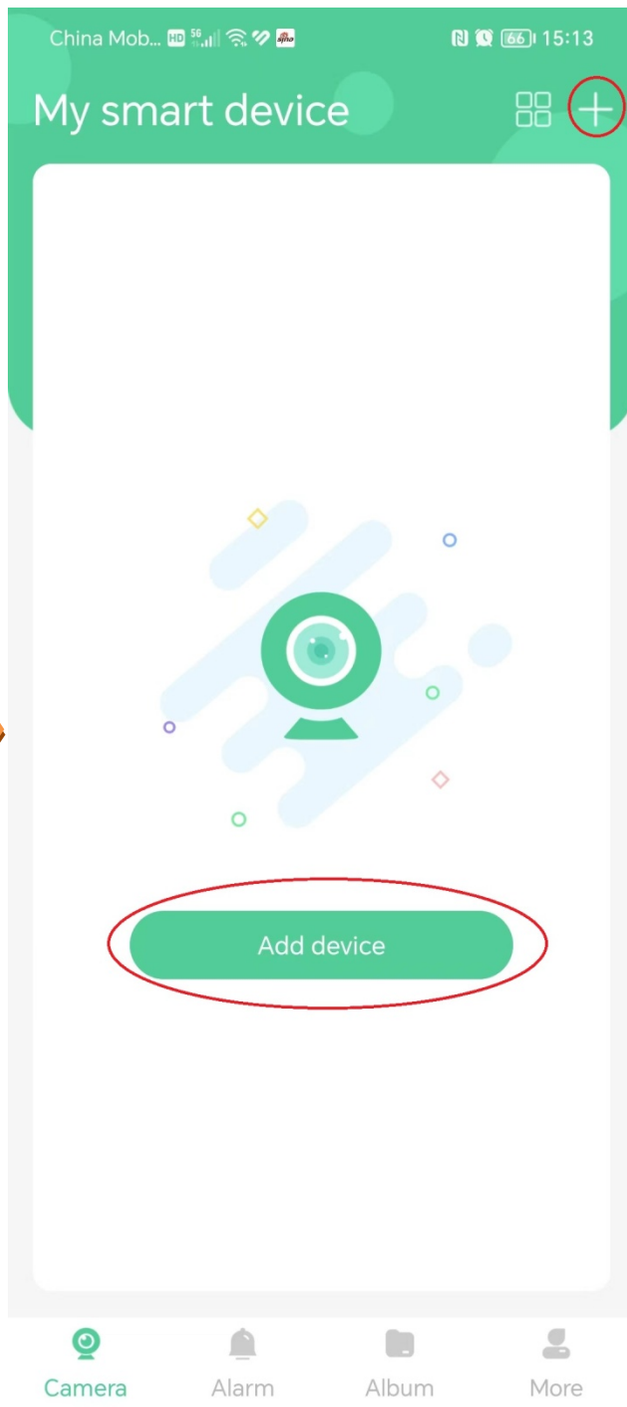
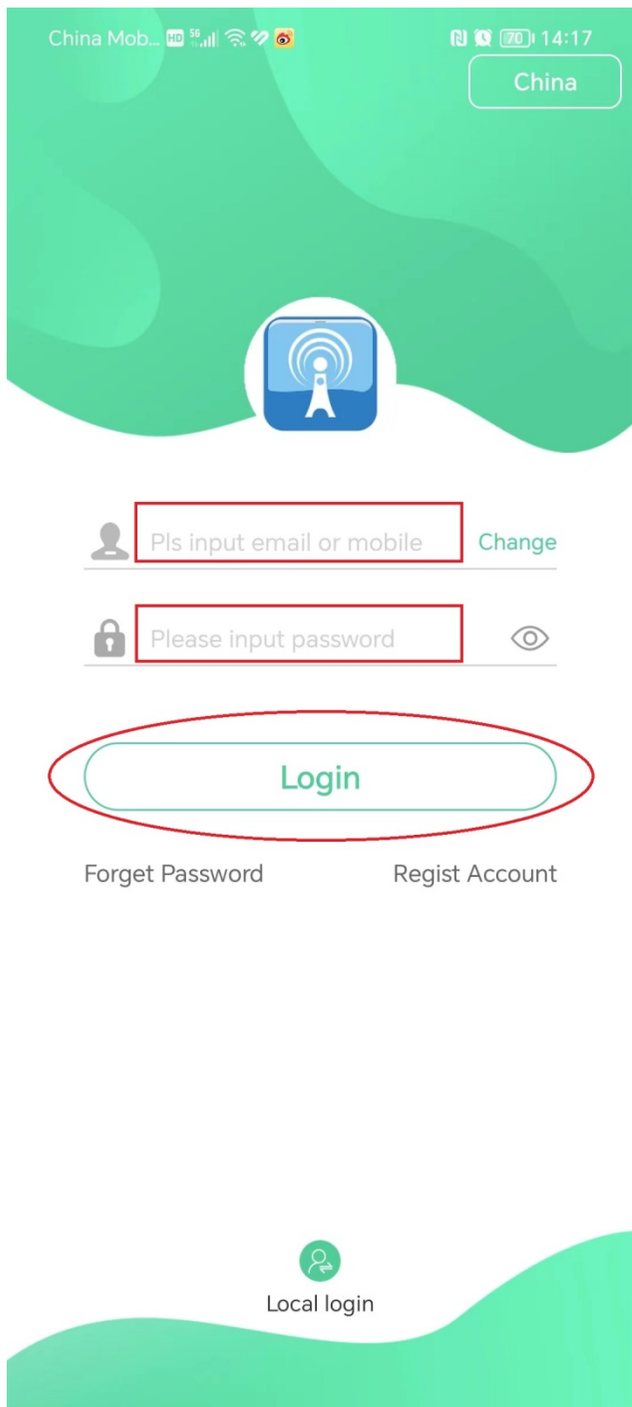
**Step 7** Wait a moment, the camera will bind to Wi-Fi router.

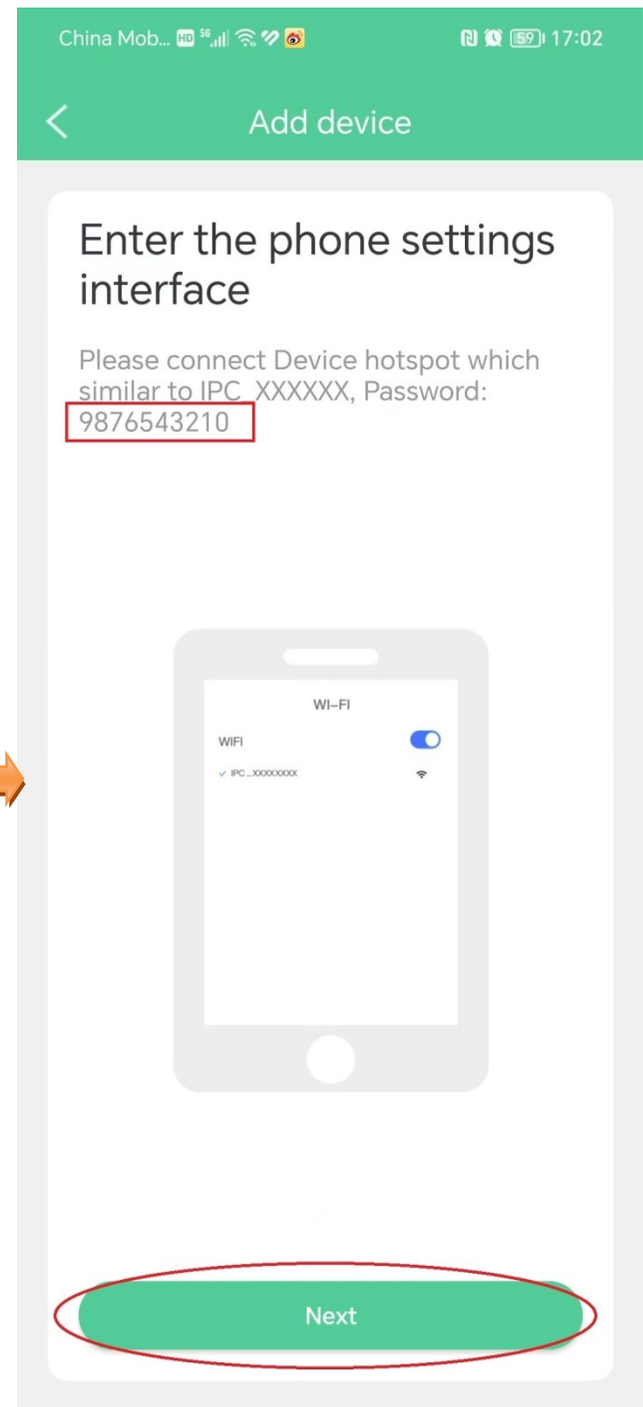
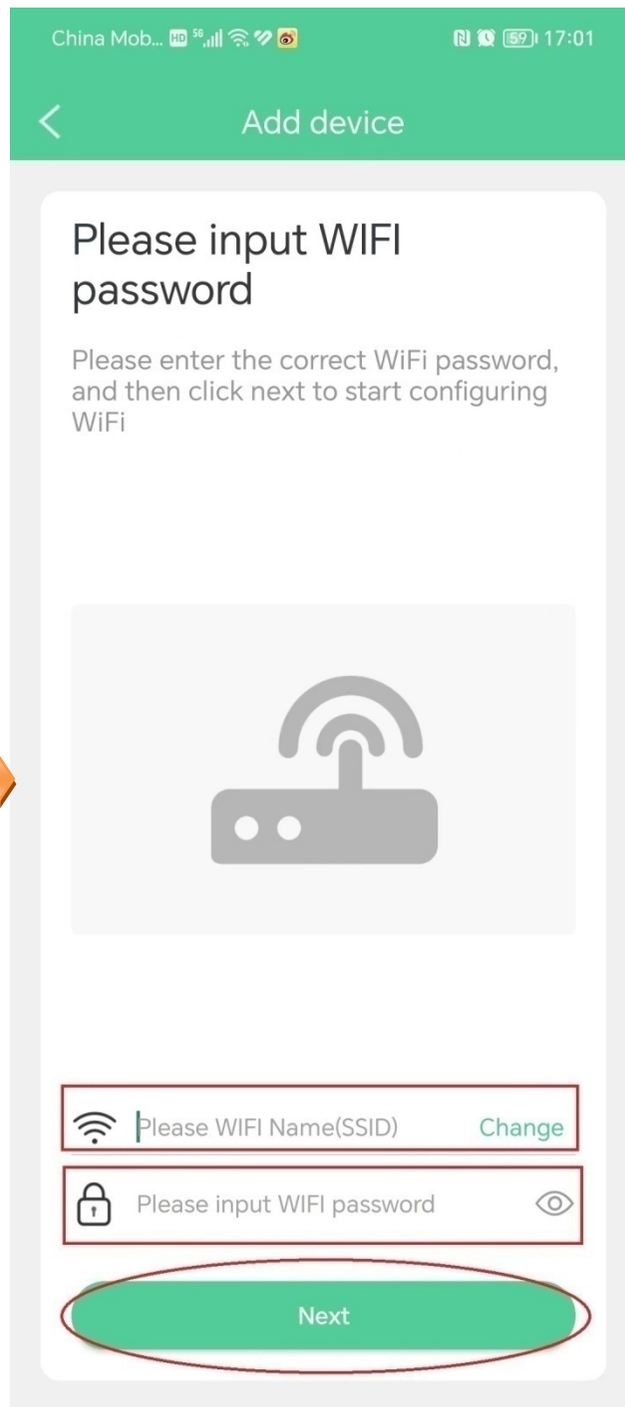
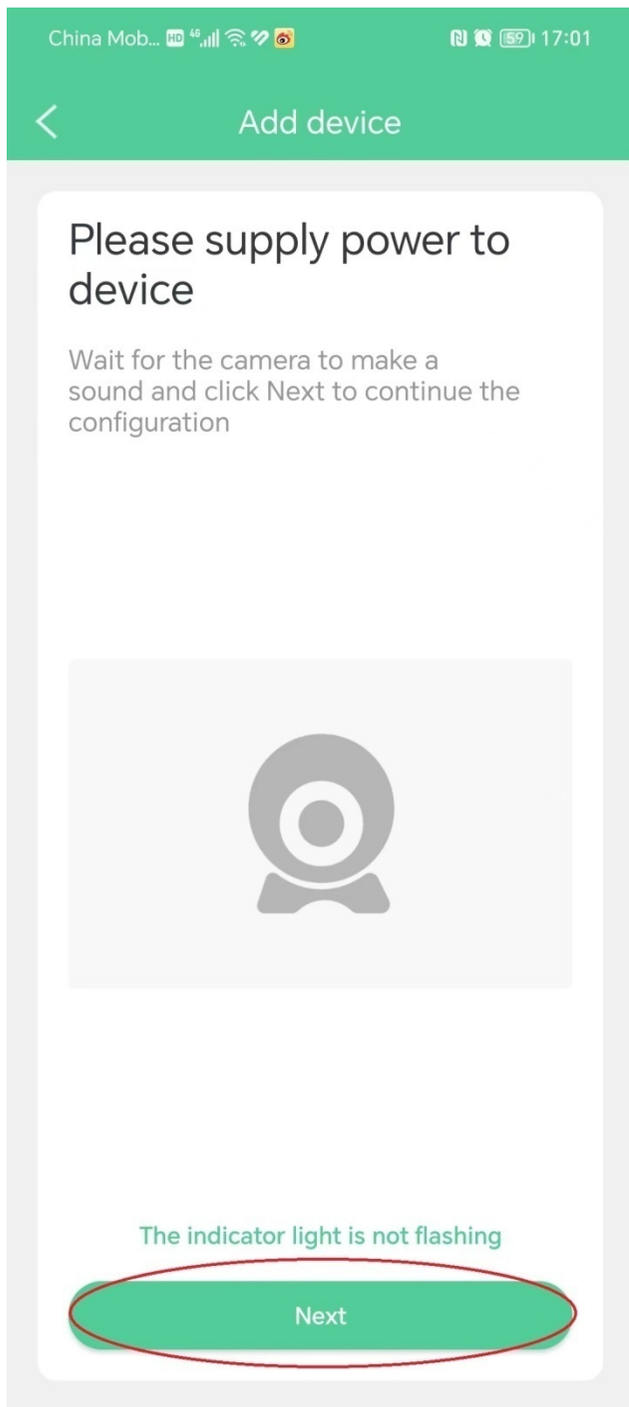
**Step 8** When camera is added successfully , tap Confirm, and you can name your camera, which is **Home** in this example. Then tap Confirm.

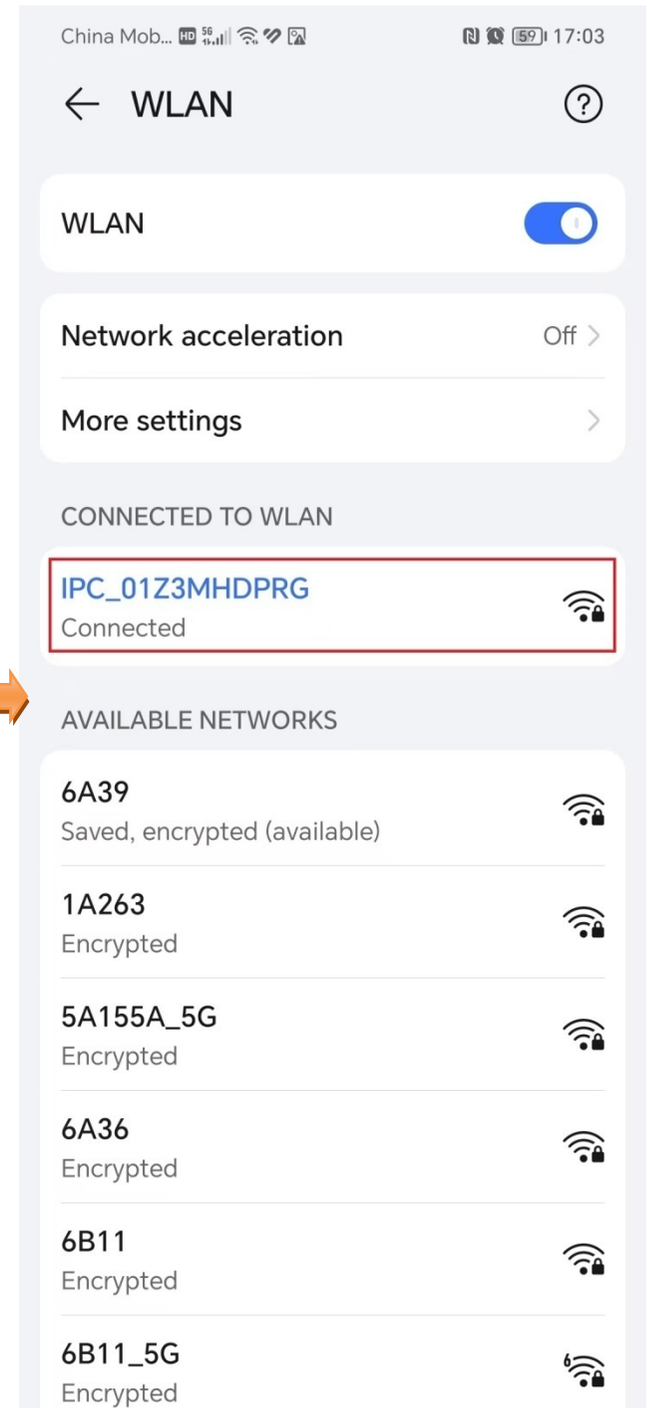
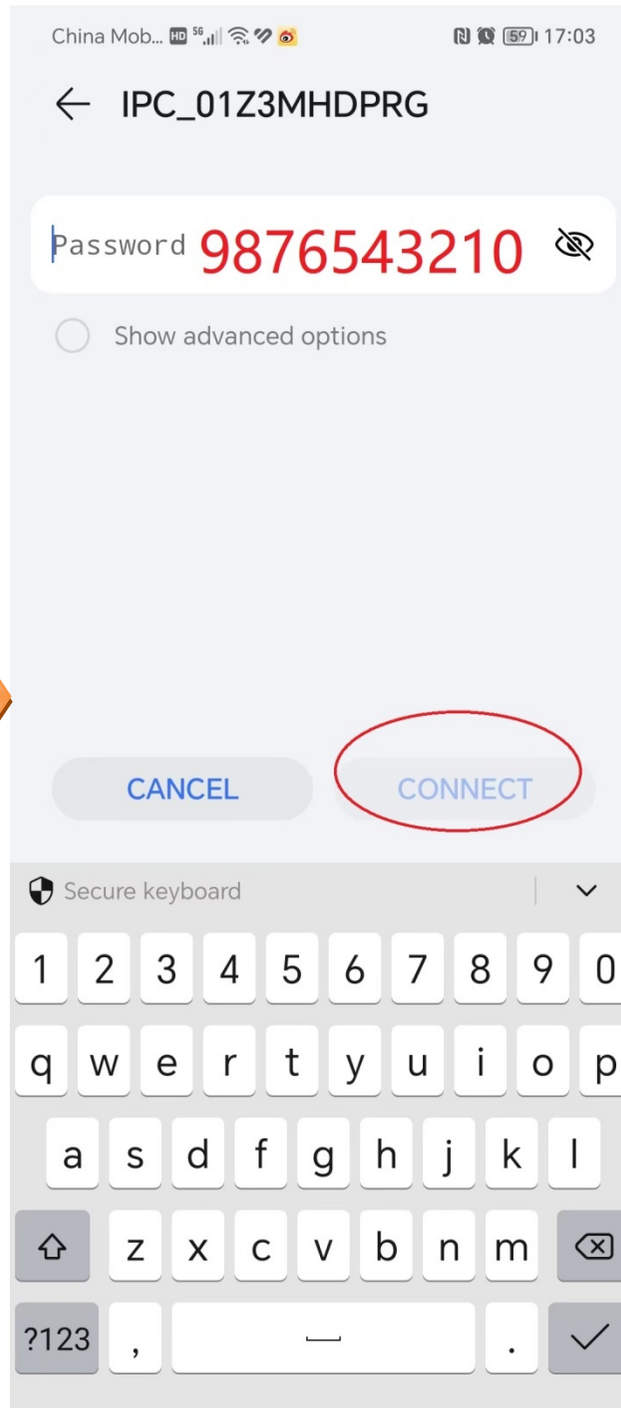
**Step 9** You can use app view camera, download video through the internet.

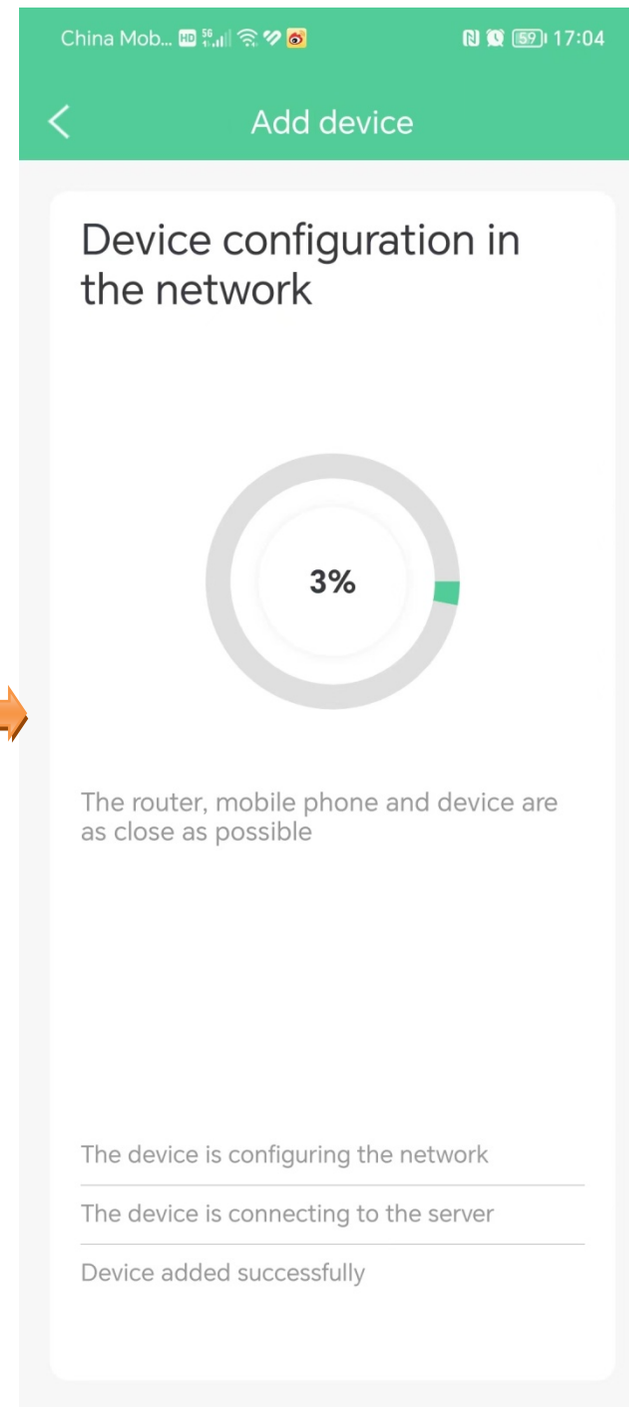
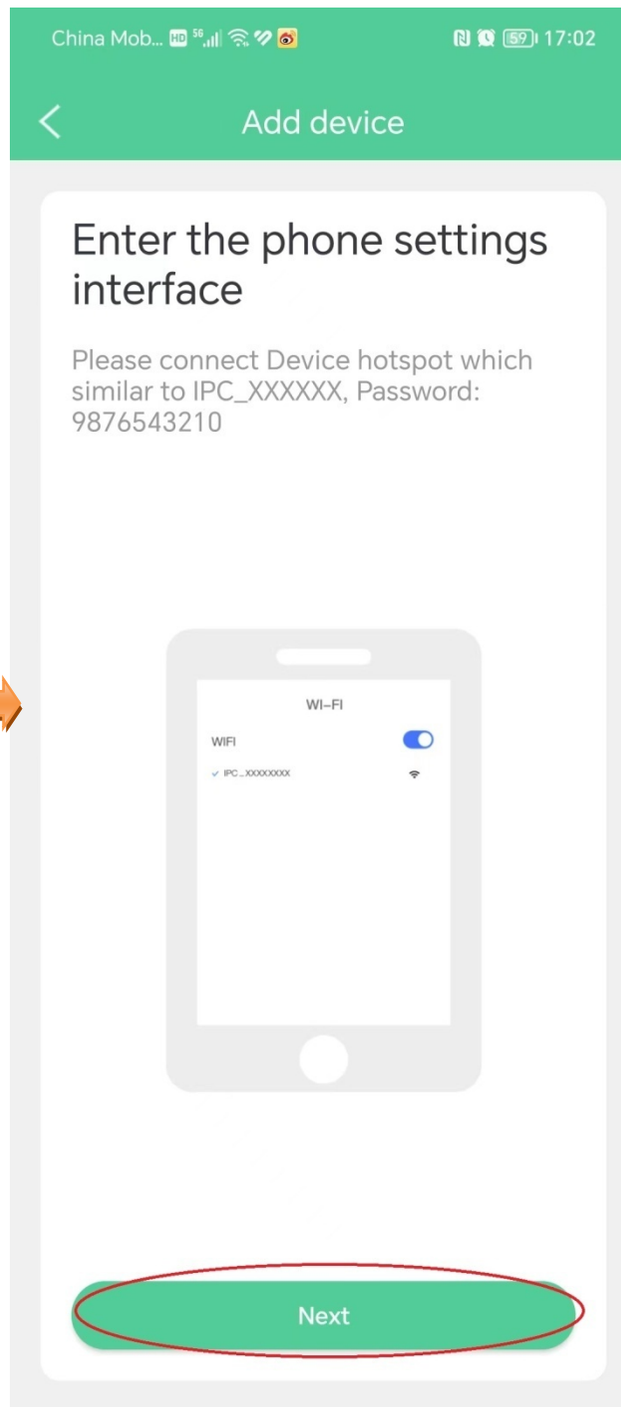
### TIPS:

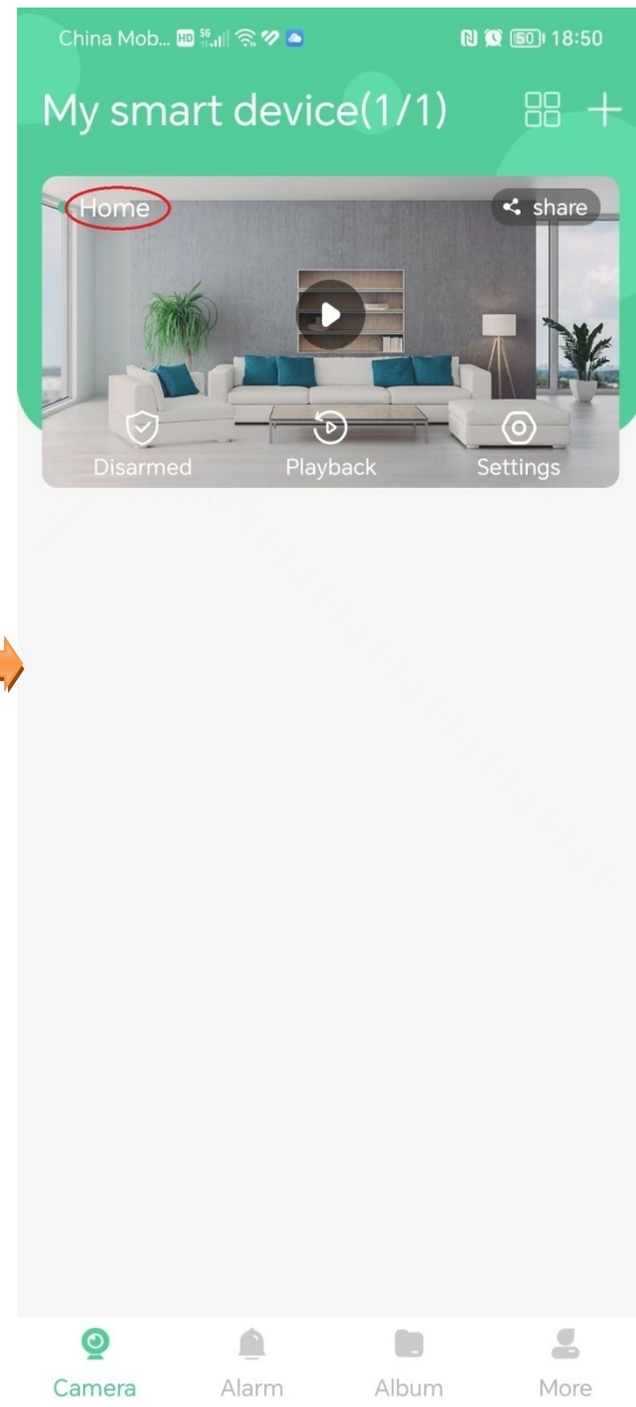
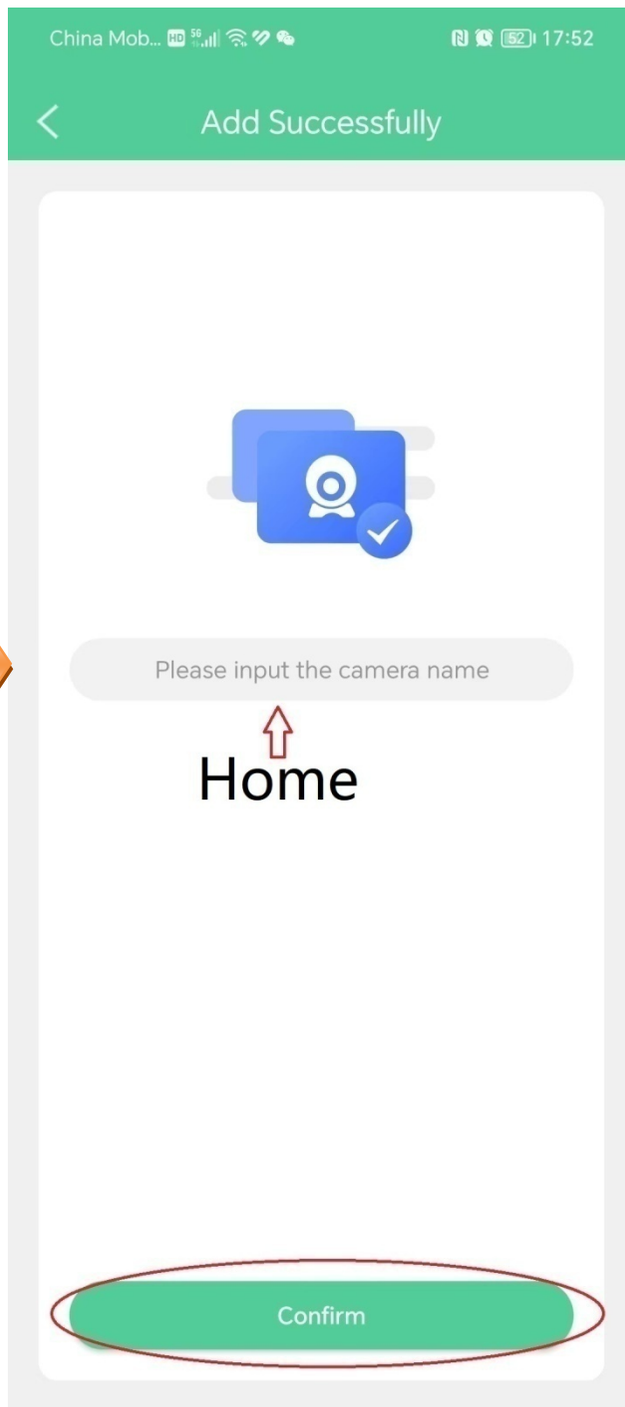
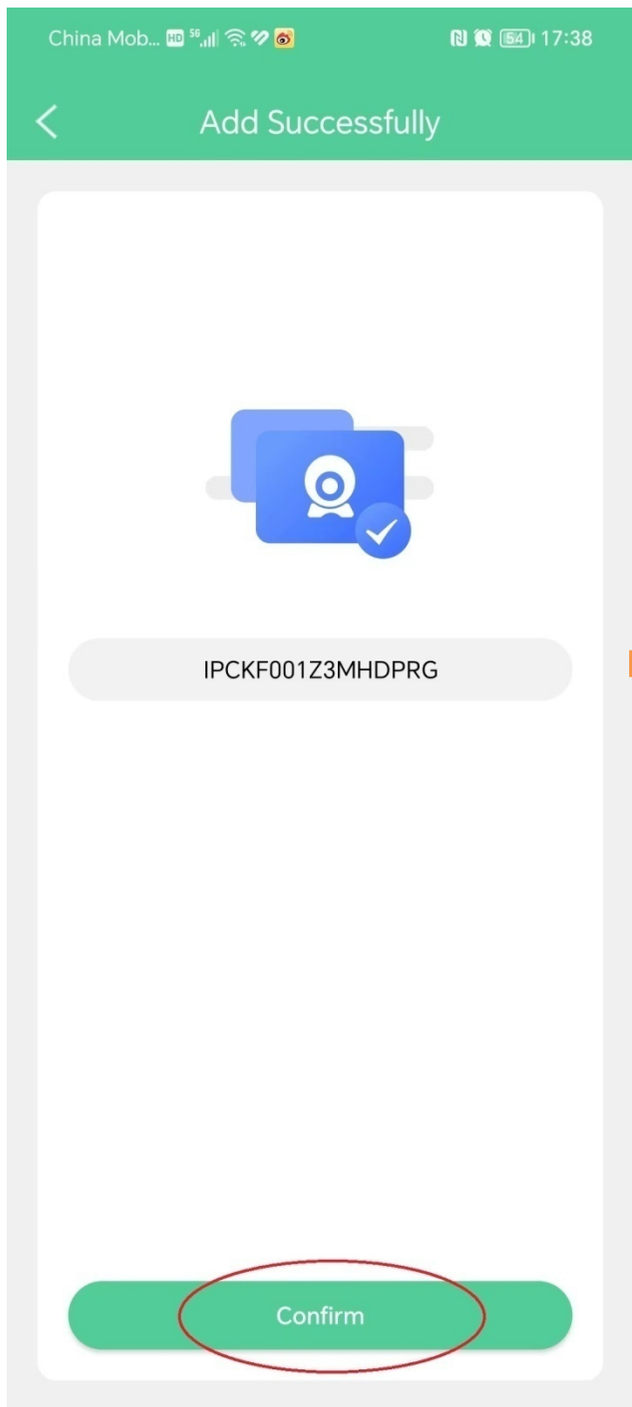
1. One camera can bind to more than one Wi-Fi router.
2. If bound to one Wi-Fi router, the camera will memorize the Wi-Fi router. When come inside the area of the bound router, it will automatically connect.
3. If remove the camera away from the bound Wi-Fi router area(100 meters or more). The camera’s hotspot will appear again.





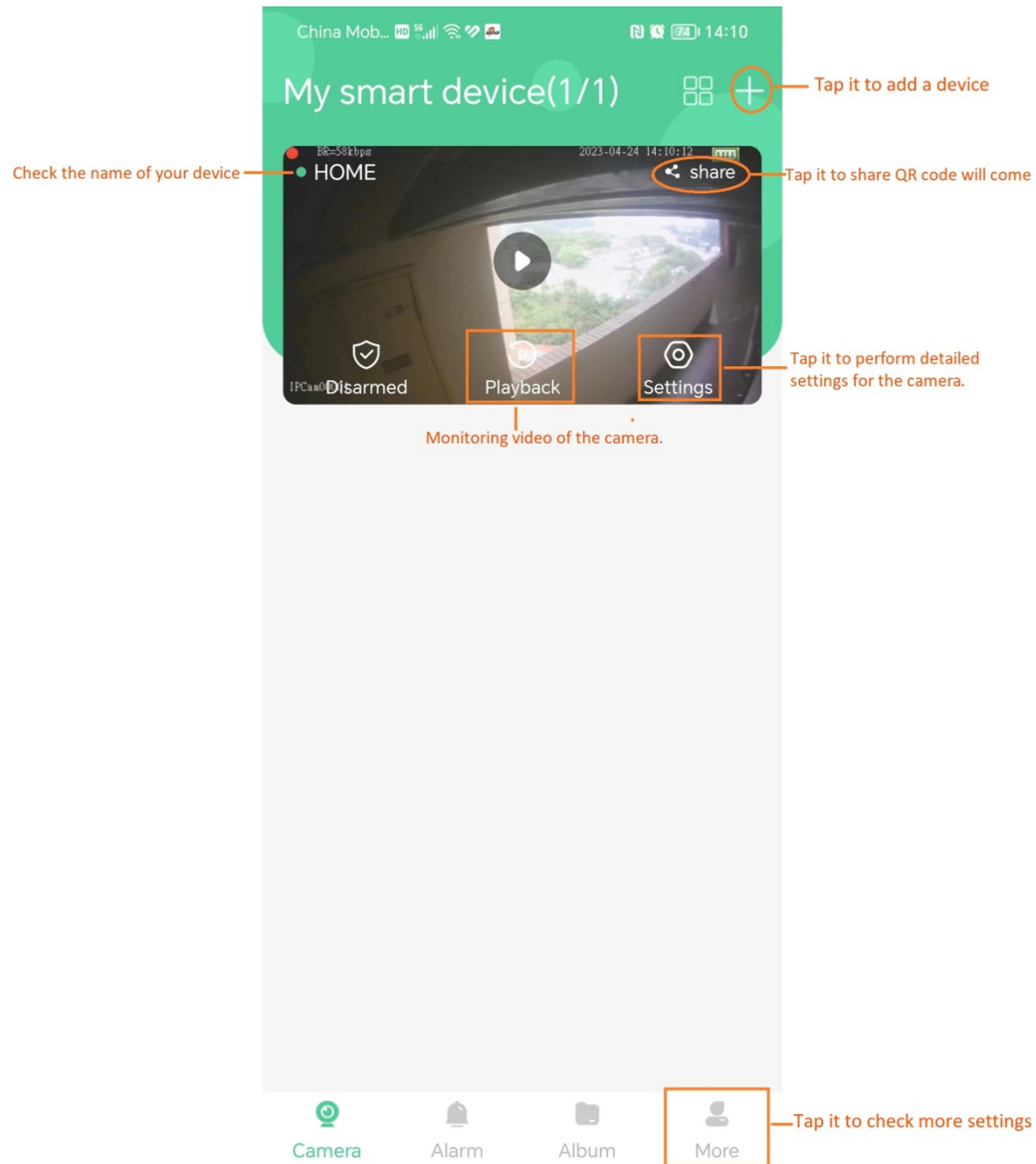






# Home page

After logging in to App, the default page is **Home** page. You can preview all devices under this account, or add a device, etc.



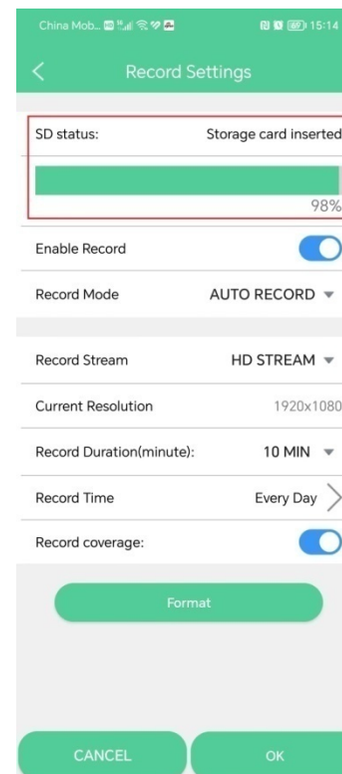
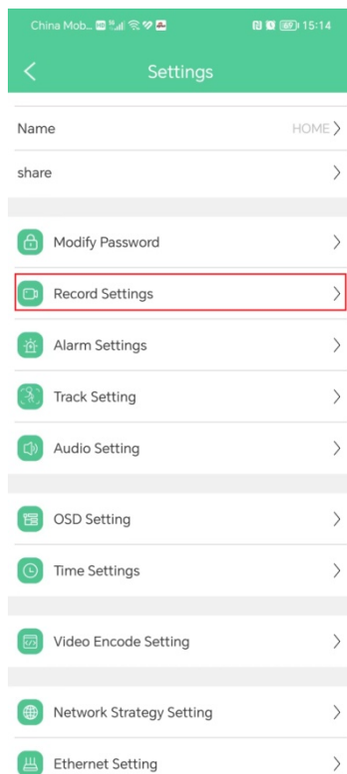
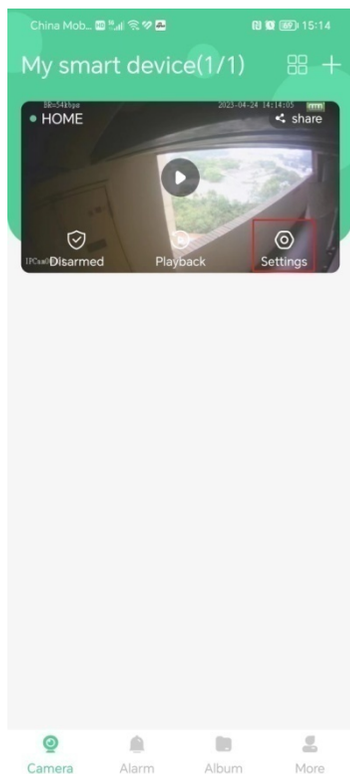
# Micro SD card recording storage

## Use Micro SD card for the first time

Camera supports recording storage in Micro SD card. After the camera successfully identifies the Micro SD card, it will automatically start recording according to the recording mode.

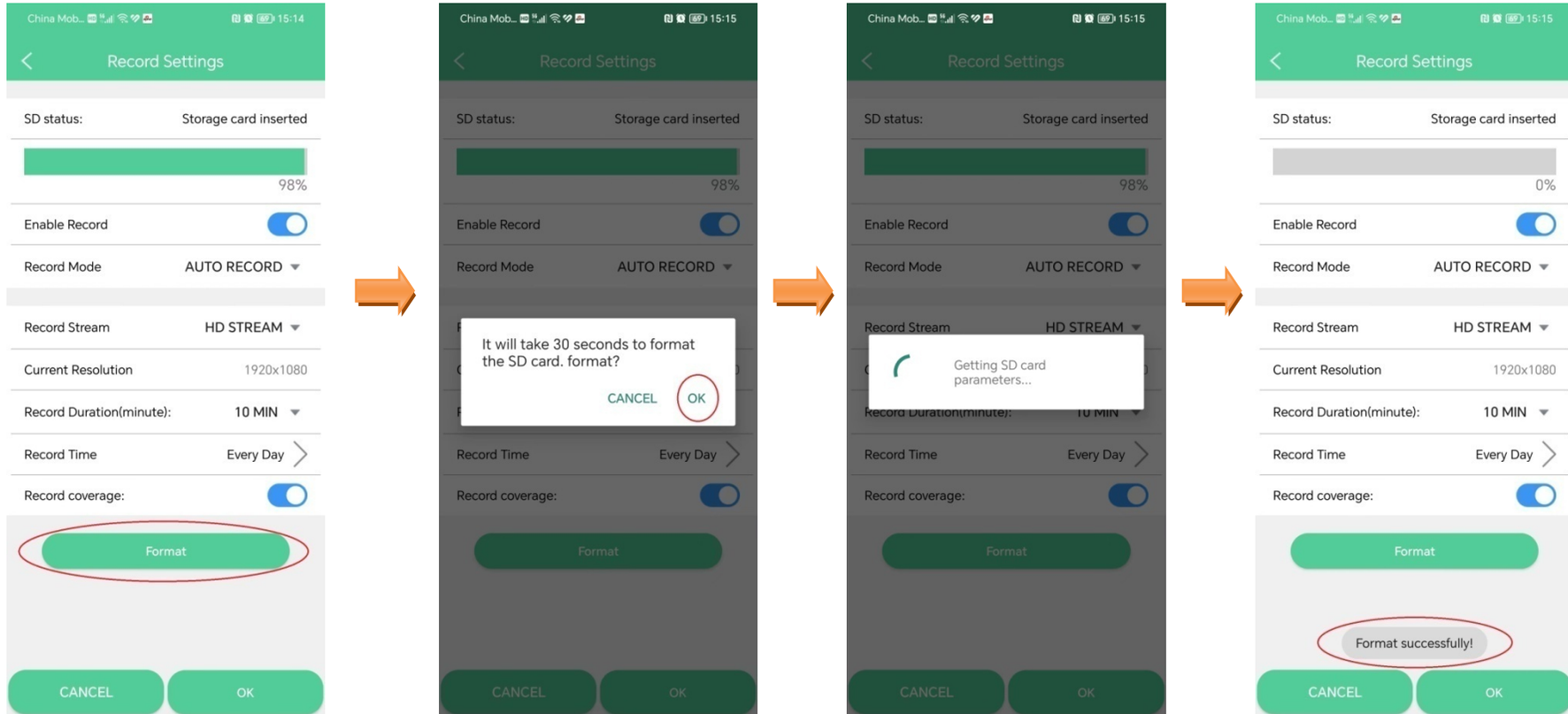
**Step 1** Log in to App to check whether the Micro SD card can be identified normally.

1. Log in to App. Tap the camera **Settings** which you want to set on the homepage.
2. Tap **Record Settings**.
3. View the **SD status**.



**Step 2** Format the Micro SD Card.

If necessary tap **Format** button to format.

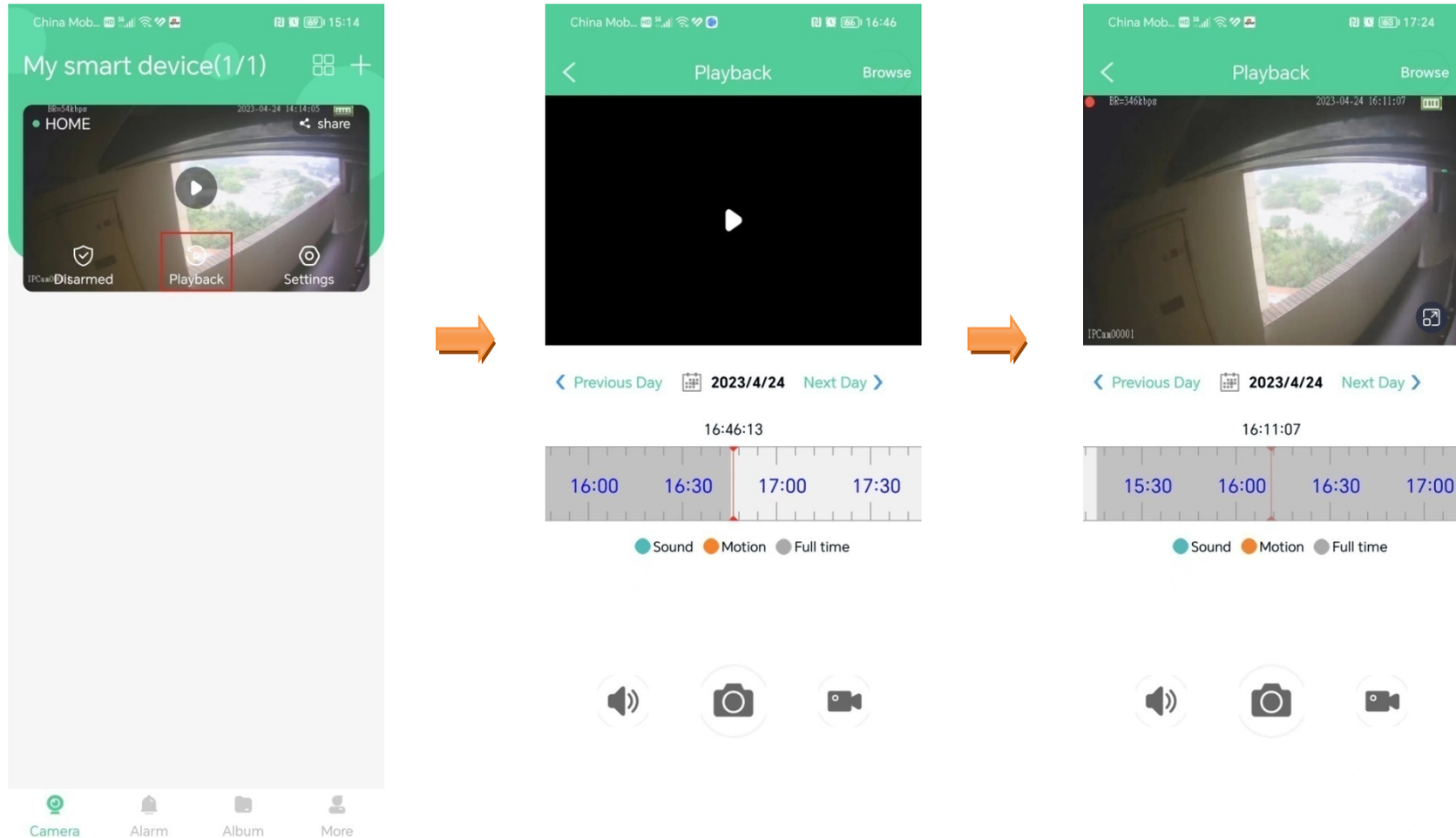


**Attention:** All the information will be deleted after format.

# View videos on the smartphone

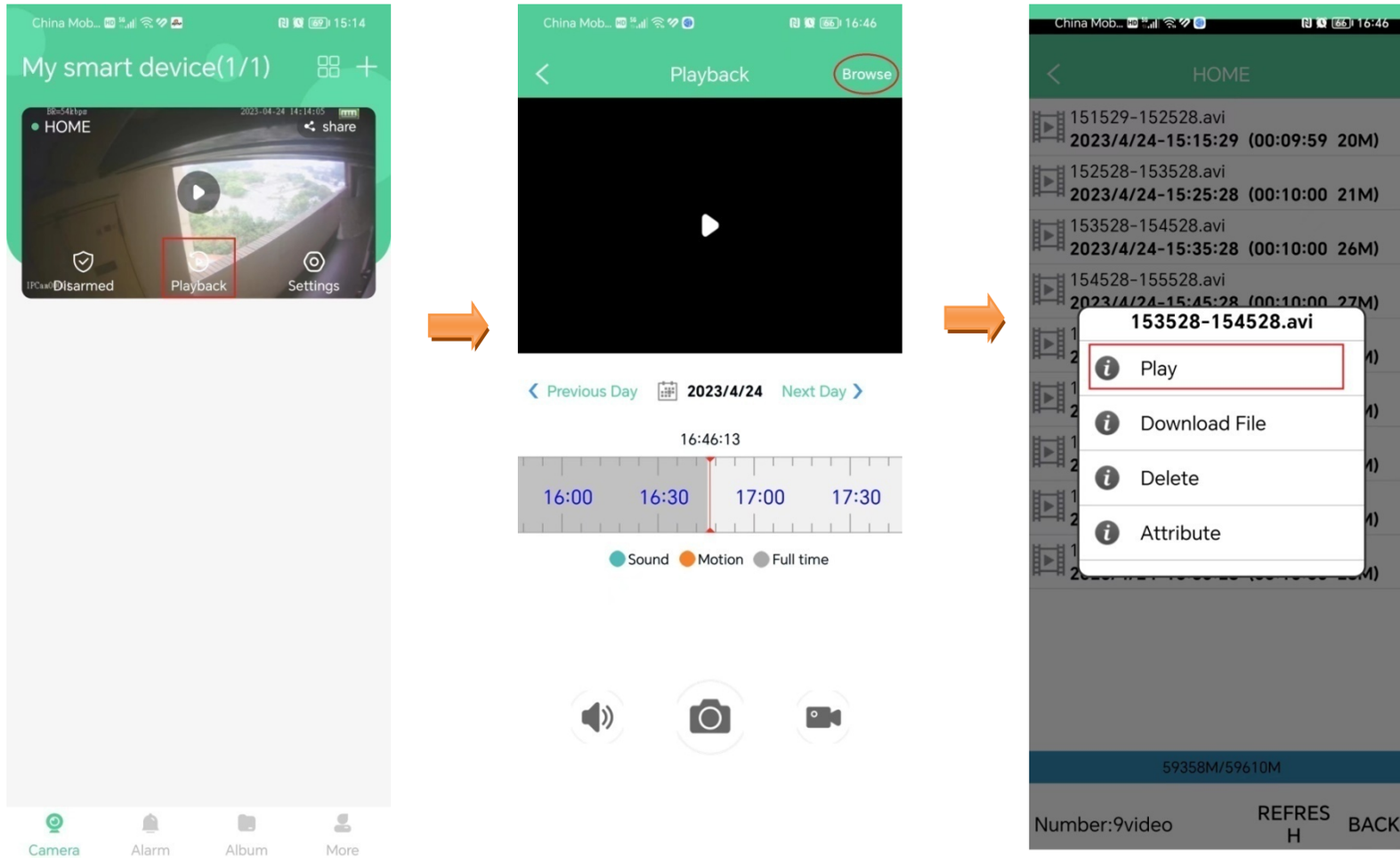
## Method 1

Log in to App, Tap the camera **Playback** which you want to view on the homepage > Drag time pointer.



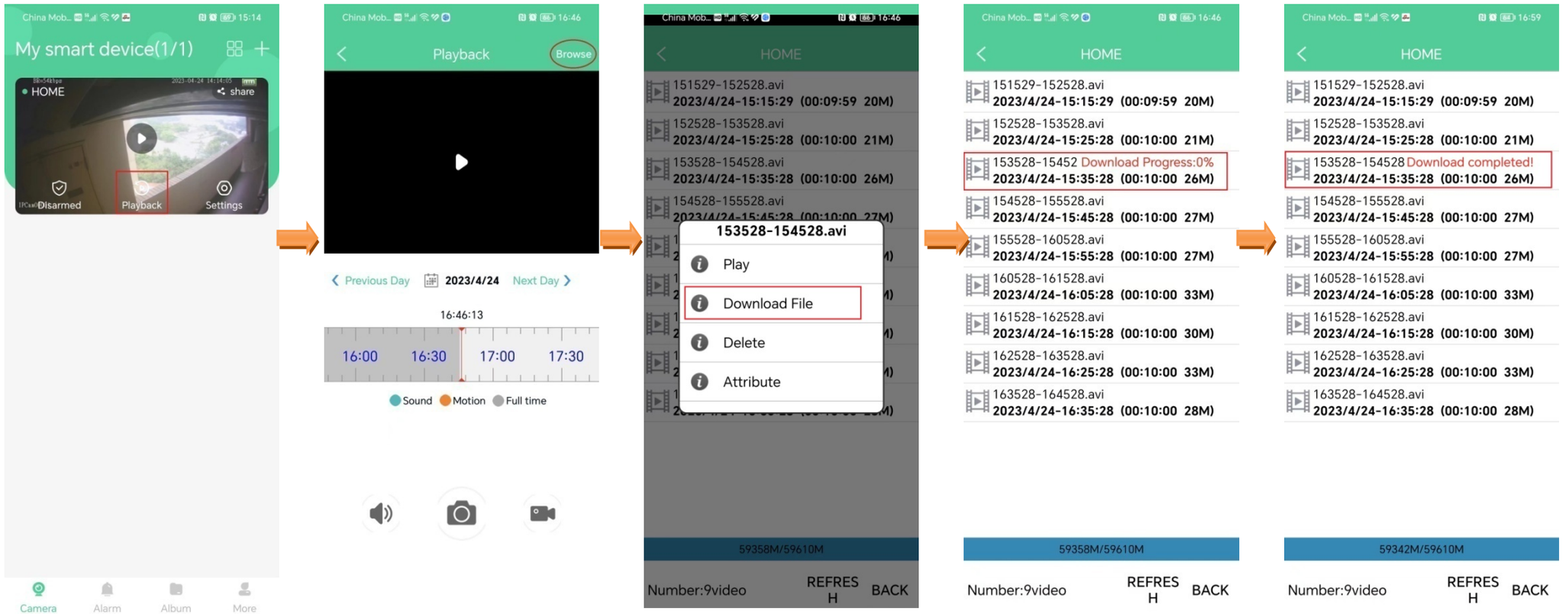
# Method 2

Log in to App, Tap the camera **Playback** which you want to view on the homepage > **Browse** > choose the videos you need > **Play**.



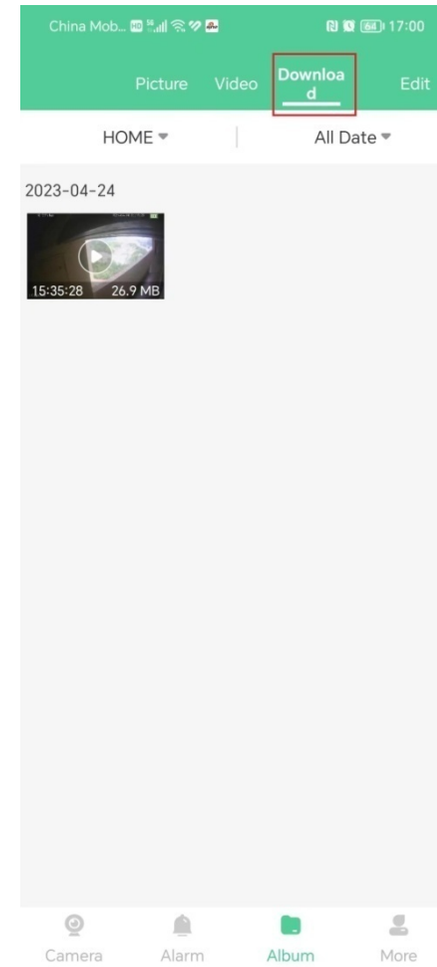
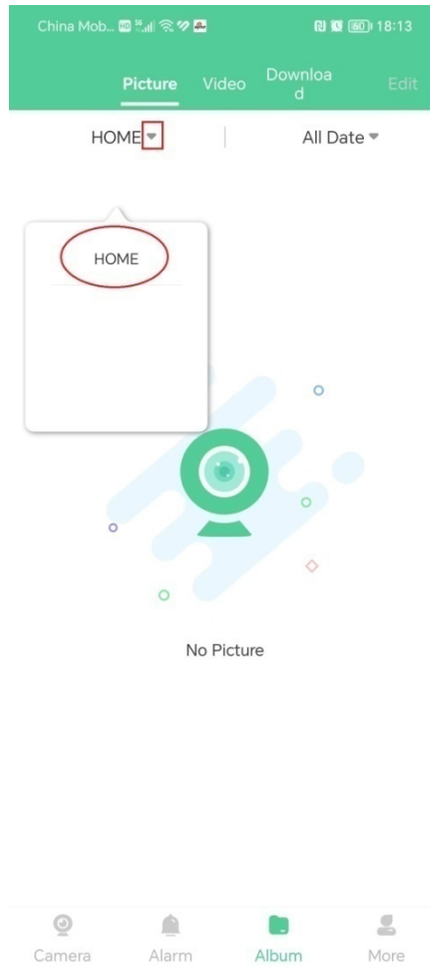
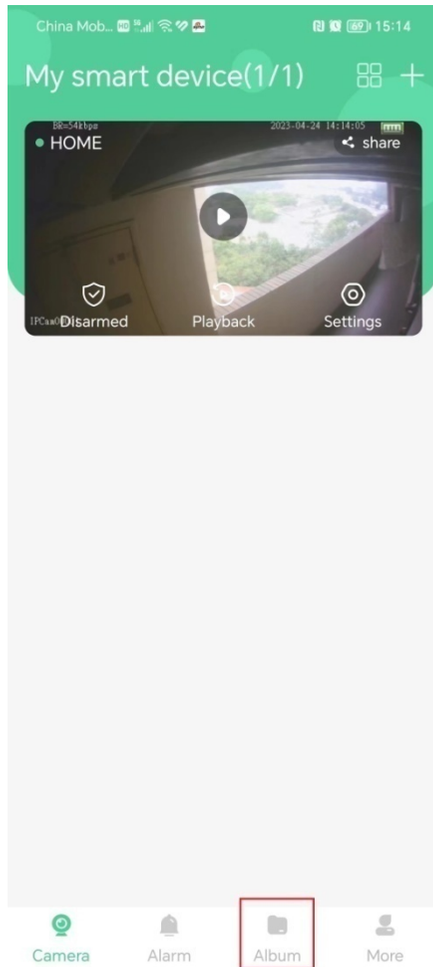
# Download videos to the smartphone

Log in to App, Tap the camera **Playback** which you want on the homepage > **Browse** > choose the videos you need > **Download File**. Wait Download completed.



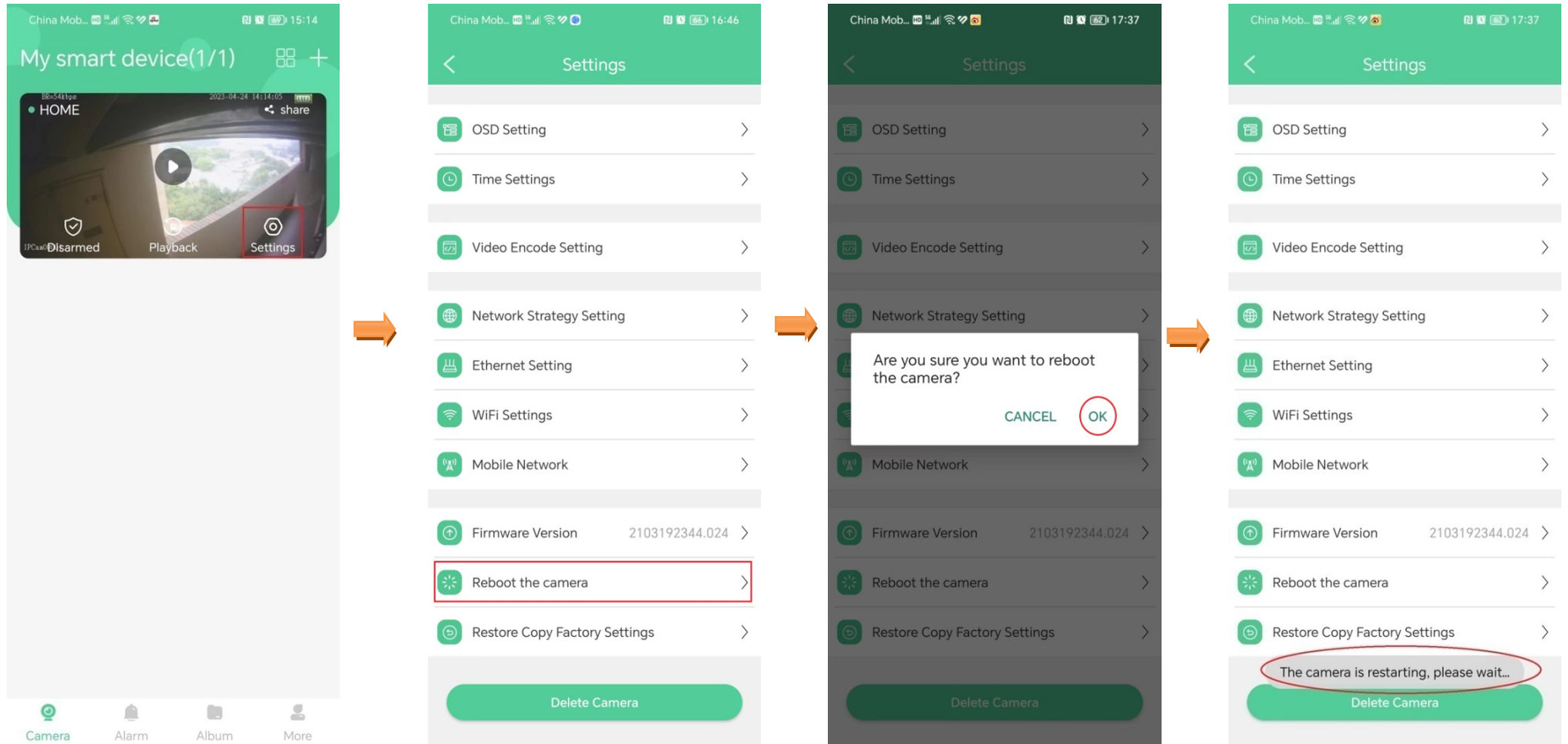
# View the download videos

Log in to App, Tap **Album** > tap ▾ and choose the camera > tap **Download**.



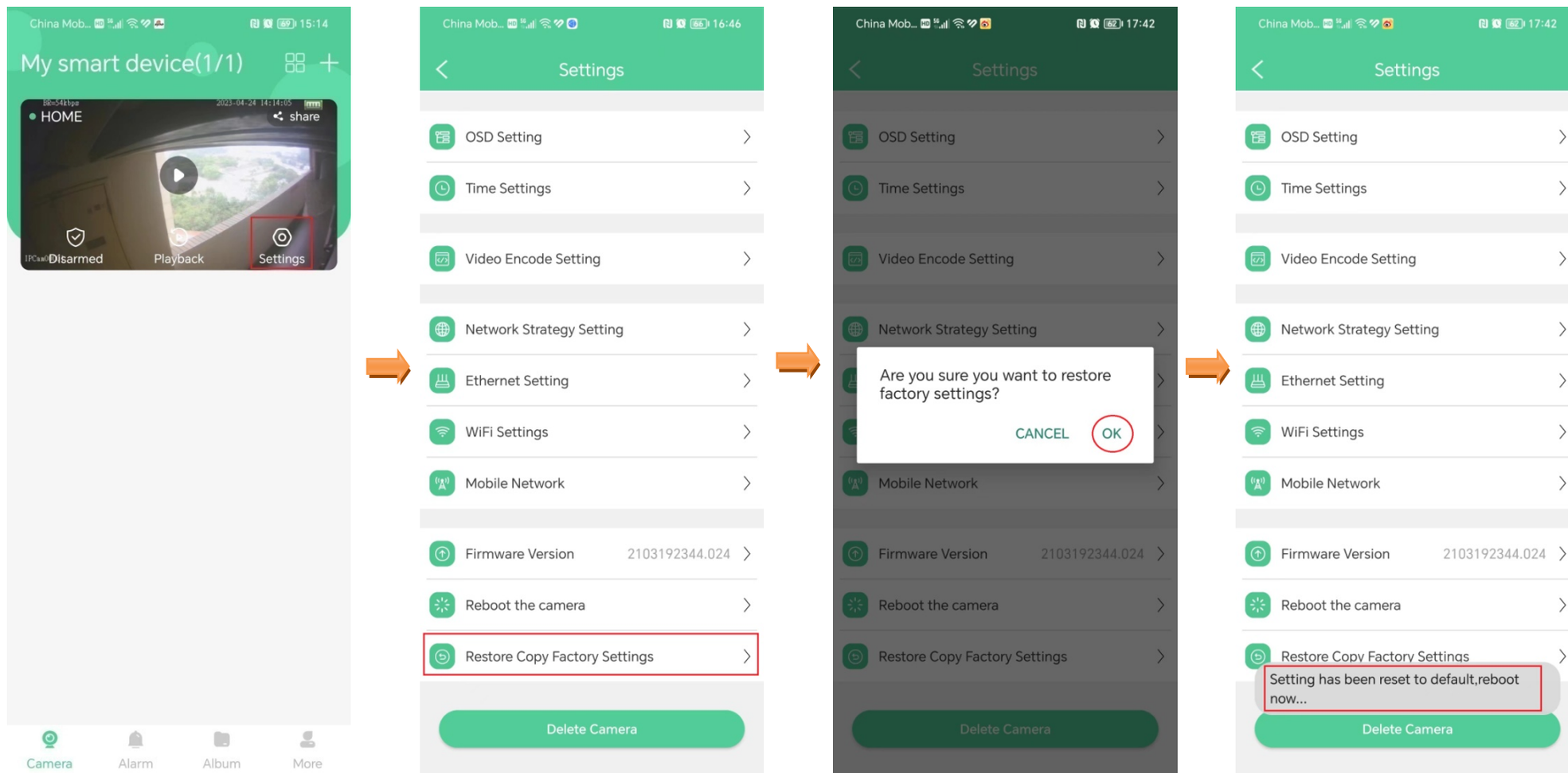
# Reboot the camera

Log in to App, Tap the camera **Settings** which you want reboot on the homepage > **Reboot the camera** > tap **OK**. Wait the camera reboot.



# Restore factory settings

Log in to App, Tap the camera **Settings** which you want restore on the homepage > **Restore Copy Factory Settings** > tap **OK**. Wait the camera reset to default.



**Attention:** All the binding to the Wi-Fi routers will be deleted after restore.