



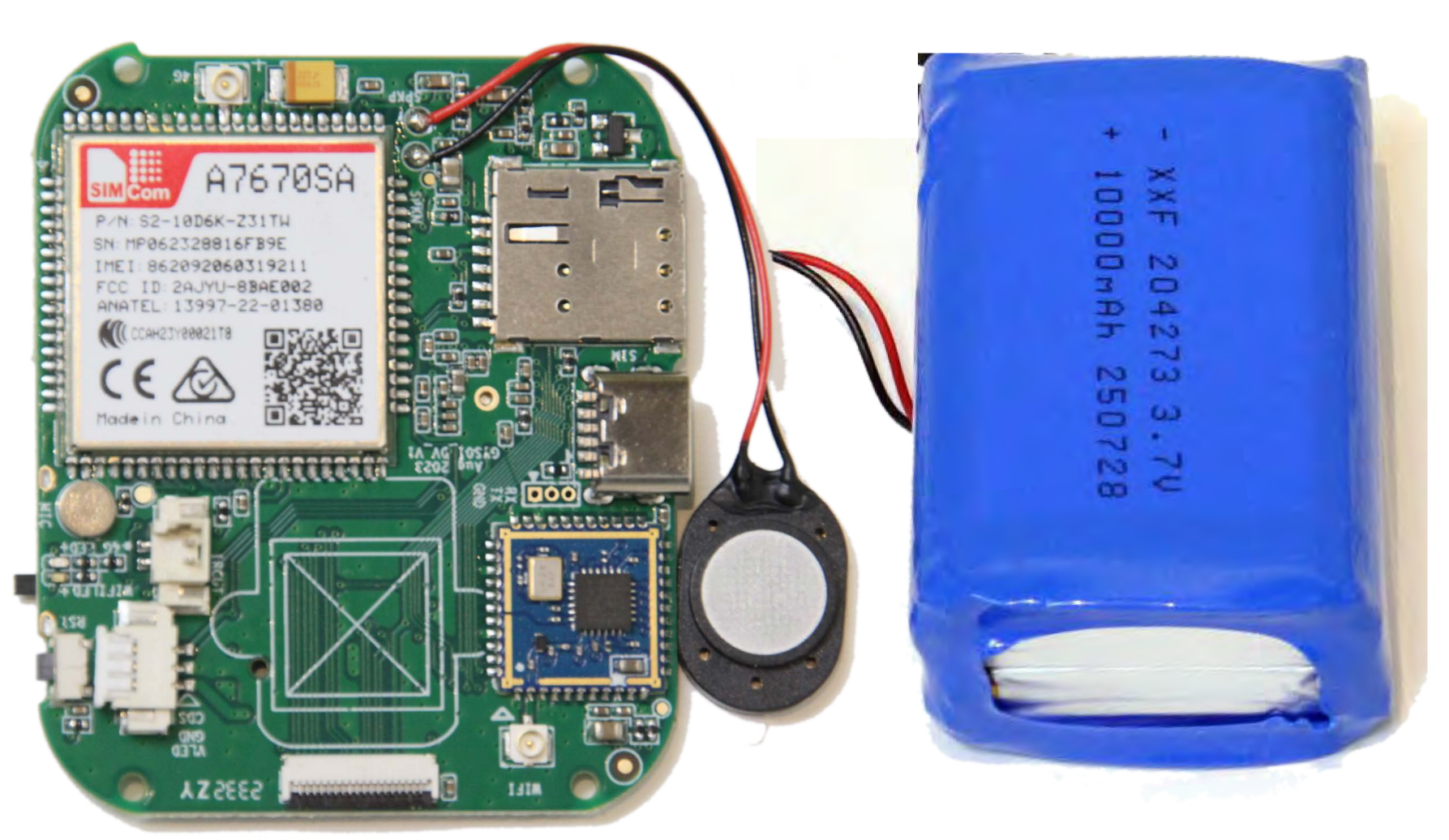
# NANO4K-FLEX

4G and WiFi DIY Camera Kit

USER MANUAL

#### In the Box

Main board with speaker and battery back.



USB Charging cable



QR Code Stickers



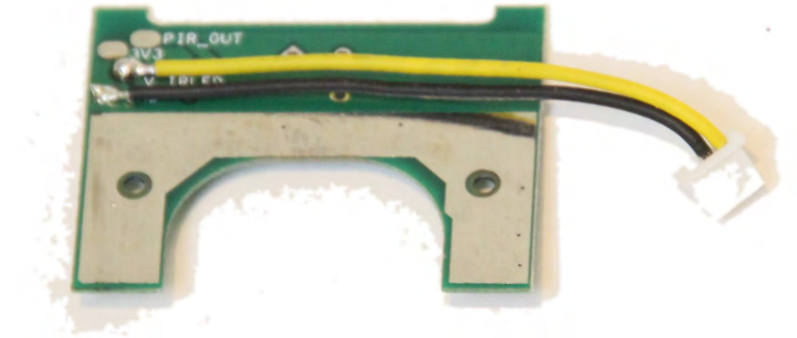
4G Antenna



WiFi Antenna



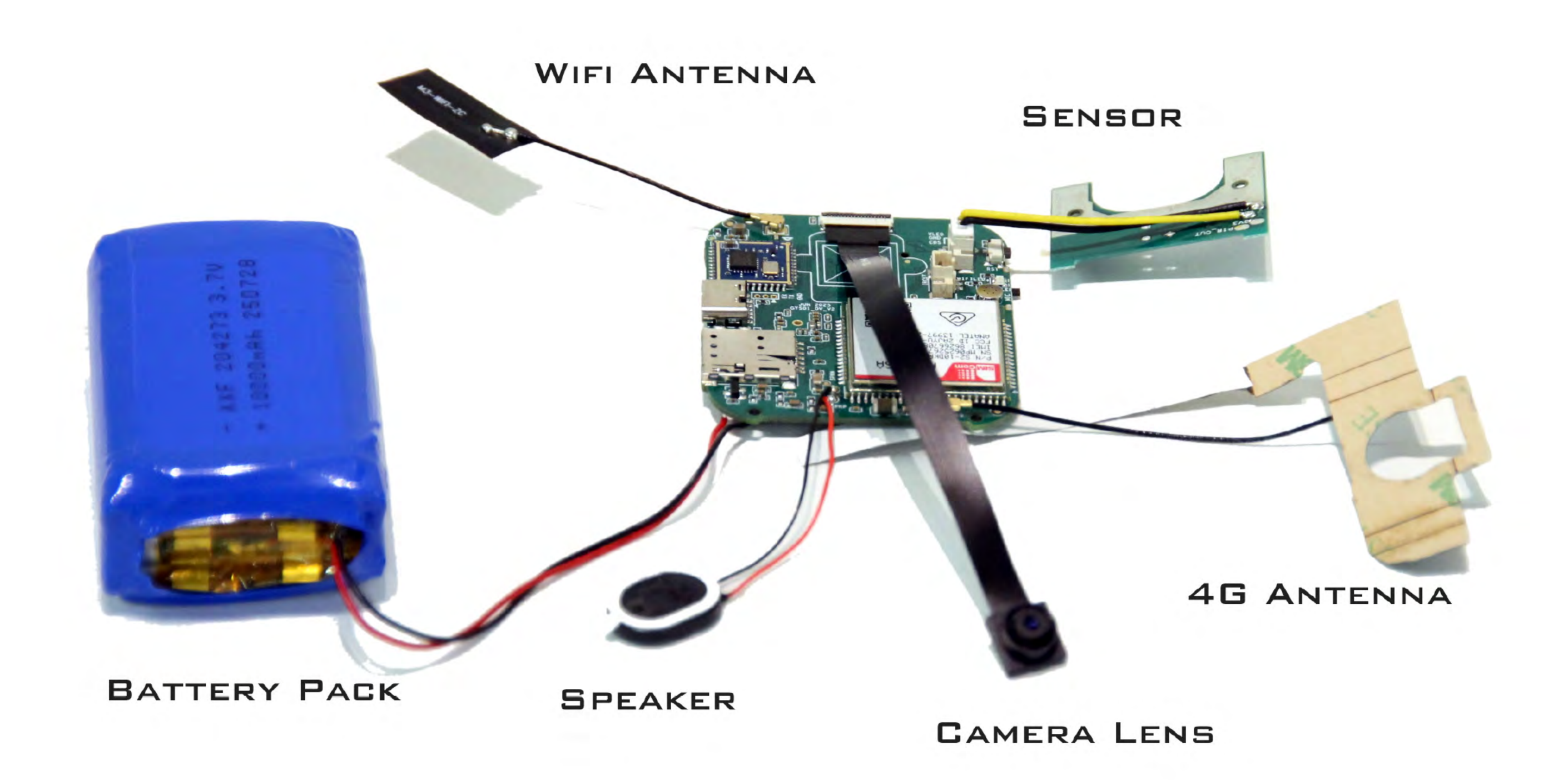
Sensor

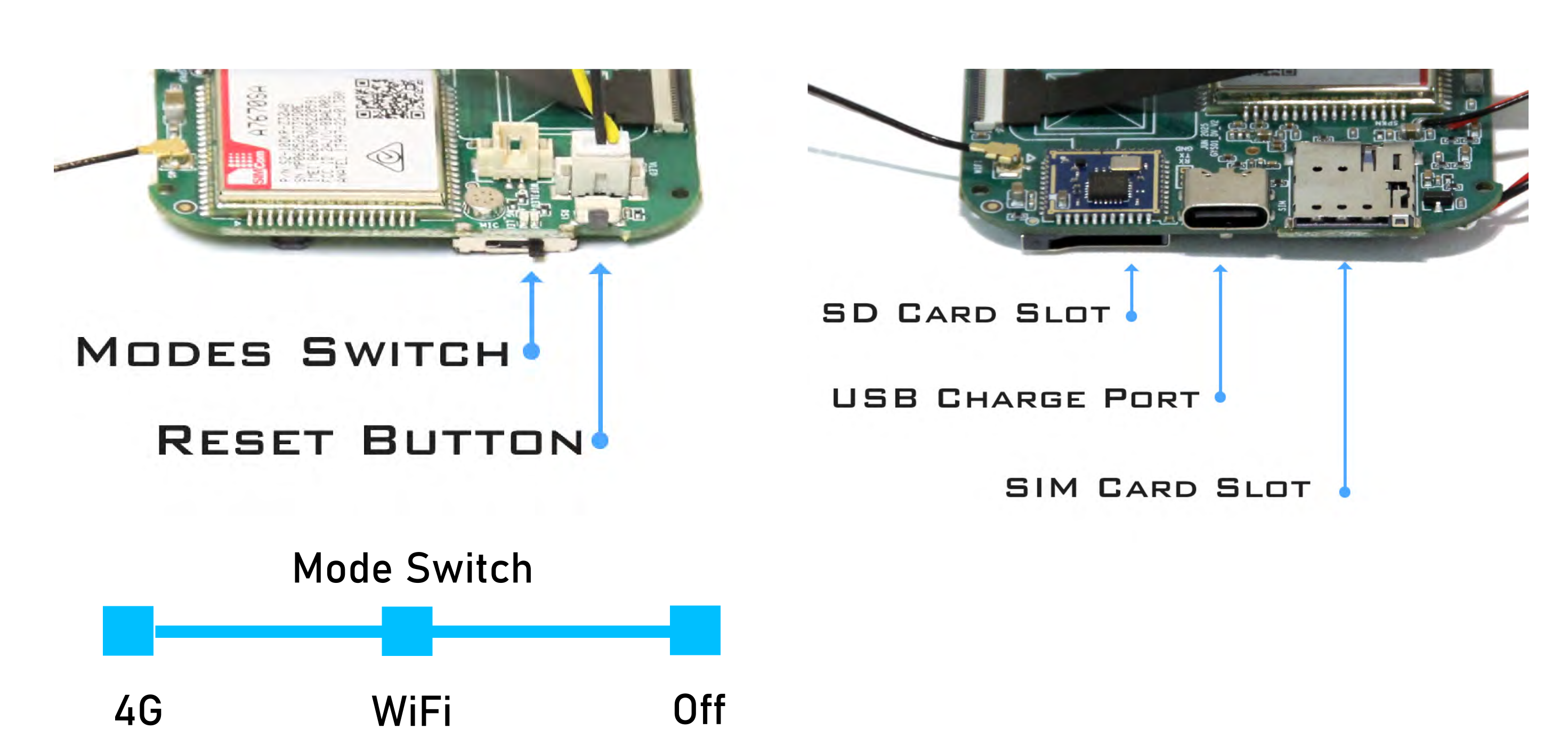


Camera Ribon



### Product Design





#### App Download

Download and install the WisdomCam app in Goole Play or the Apple store or scan the QR code for a direct download link.





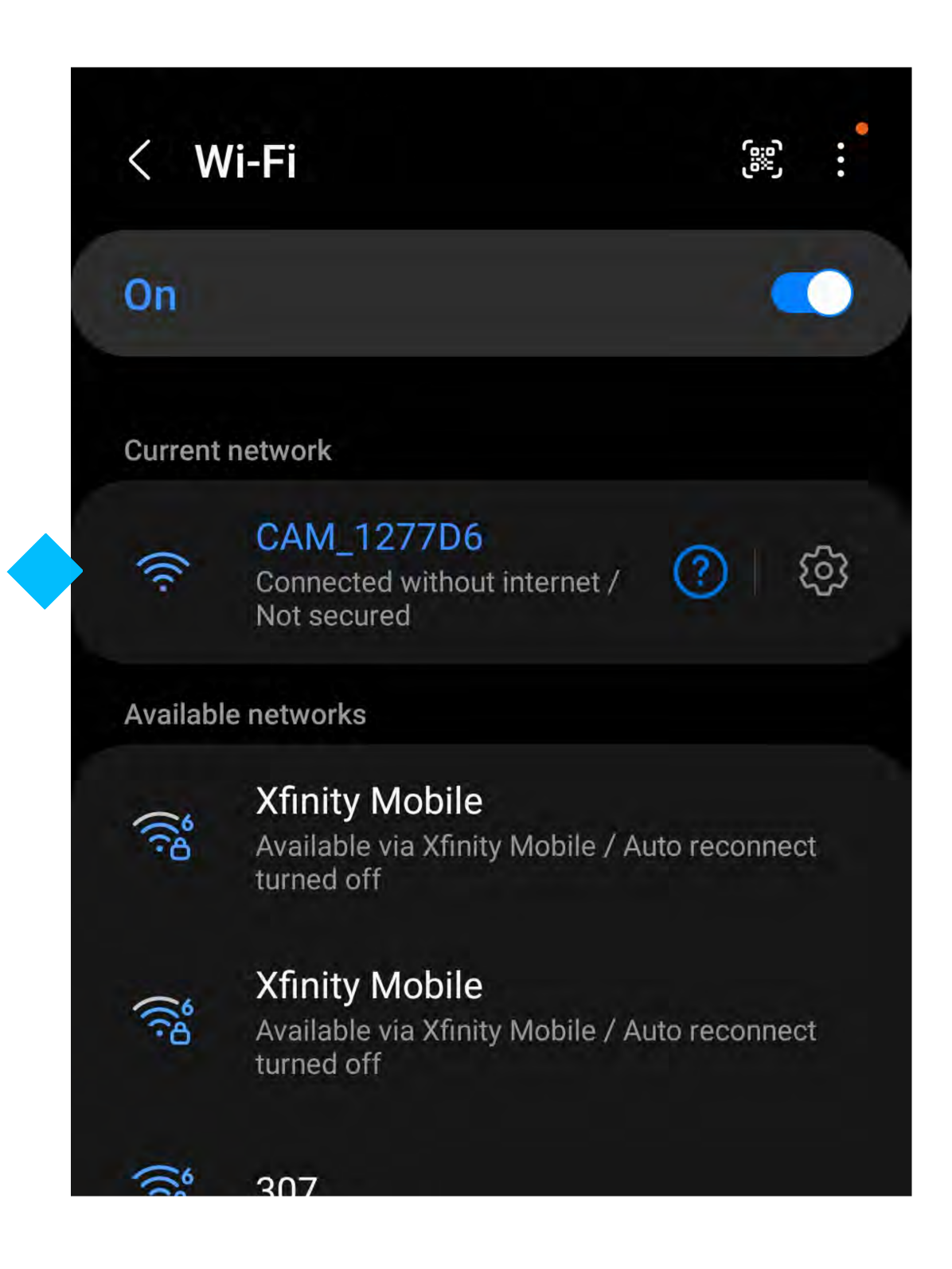
Android

Apple

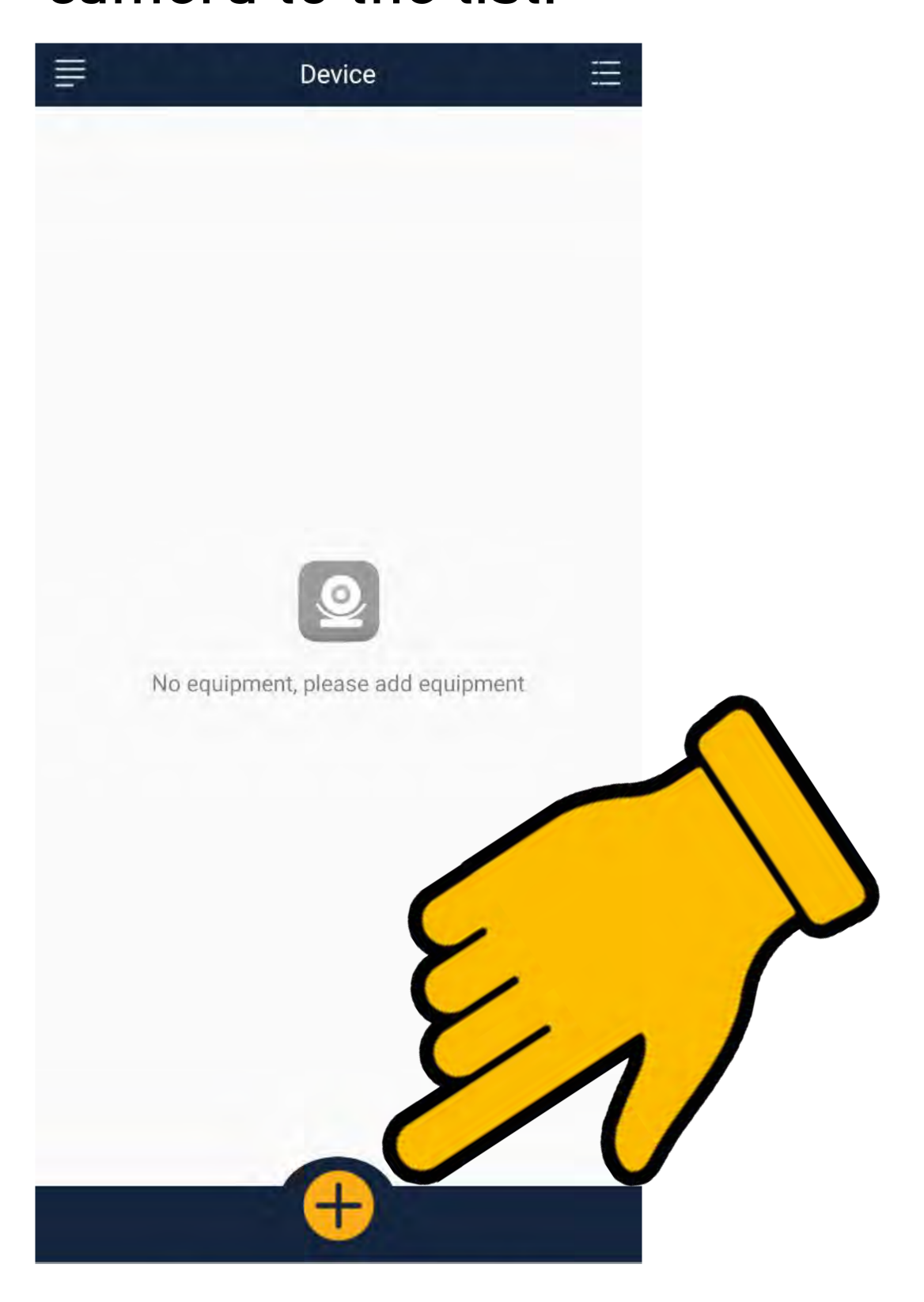
#### Setup Remote Access Camera

Ensure the switch mode sswitch is to the WiFi position. Wait 30 seconds for the green indicator ligh to blink slowly.

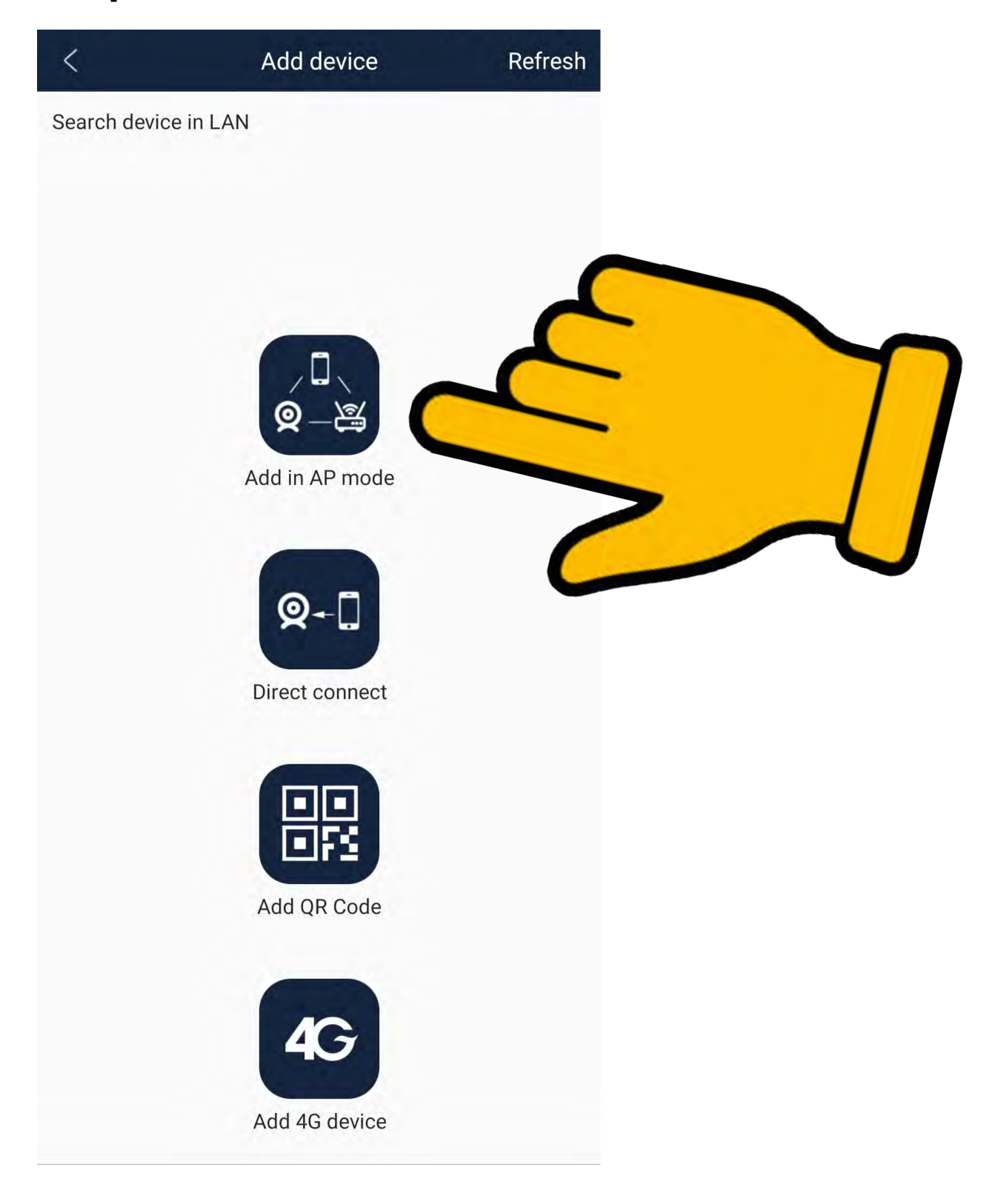
Go to you're phone's WiFi settings and look for a network named CAM\_12345AB or something equivalent, do not connect to it yet.



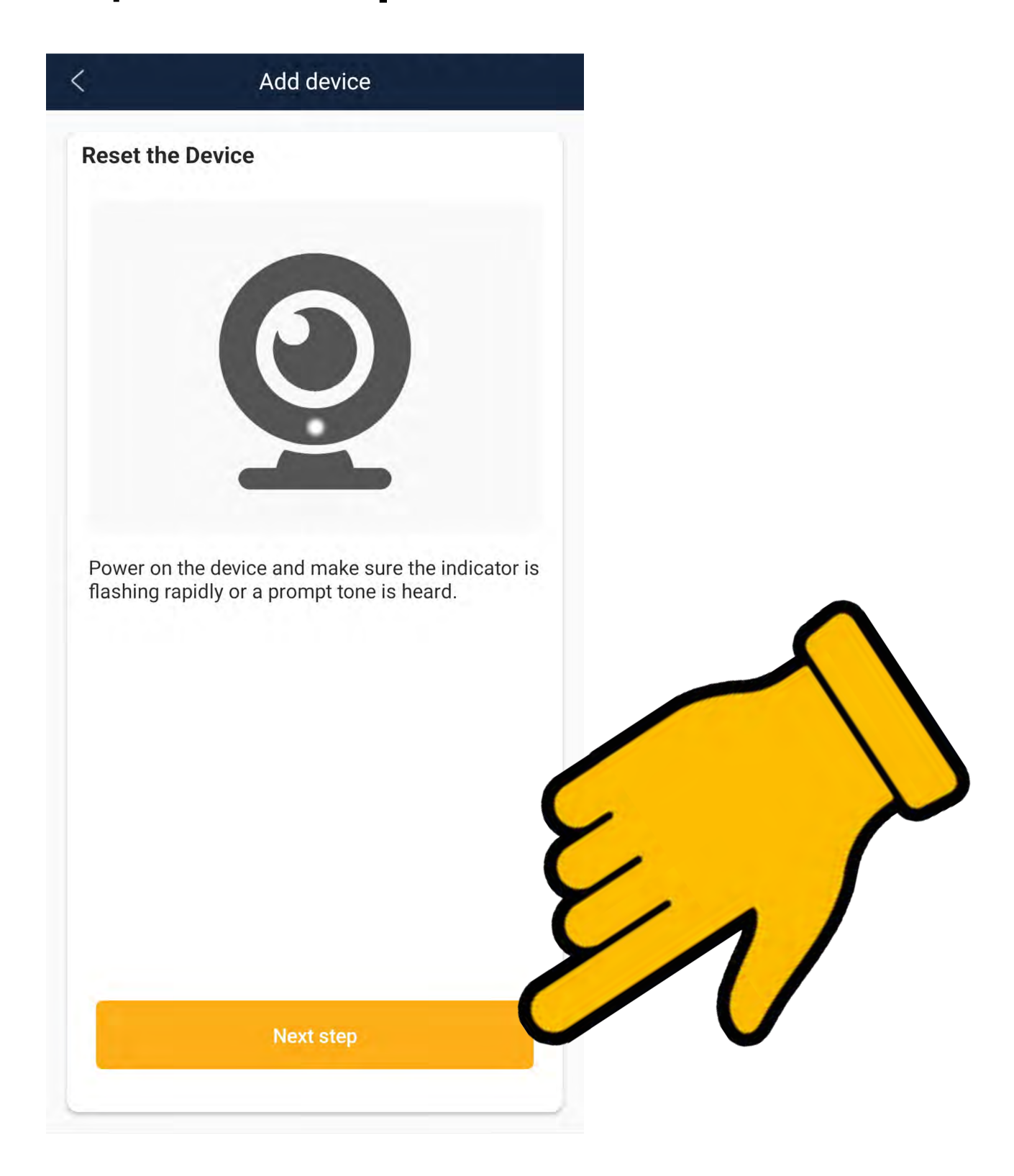
Open the app, tap on the plus "+" icon on the bottom to add a camera to the list.



#### Tap Add in AP Mode



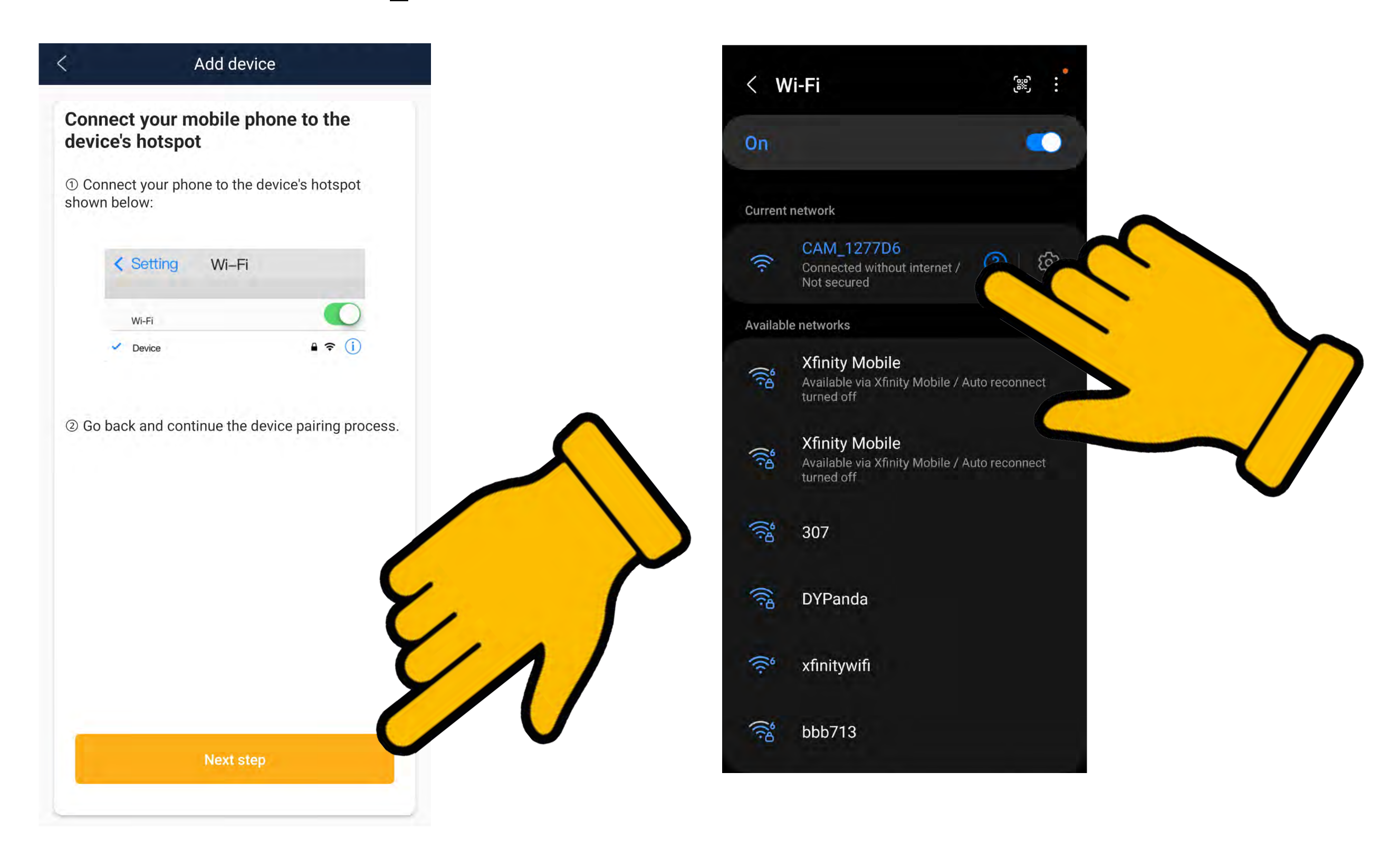
#### Tap Next Step



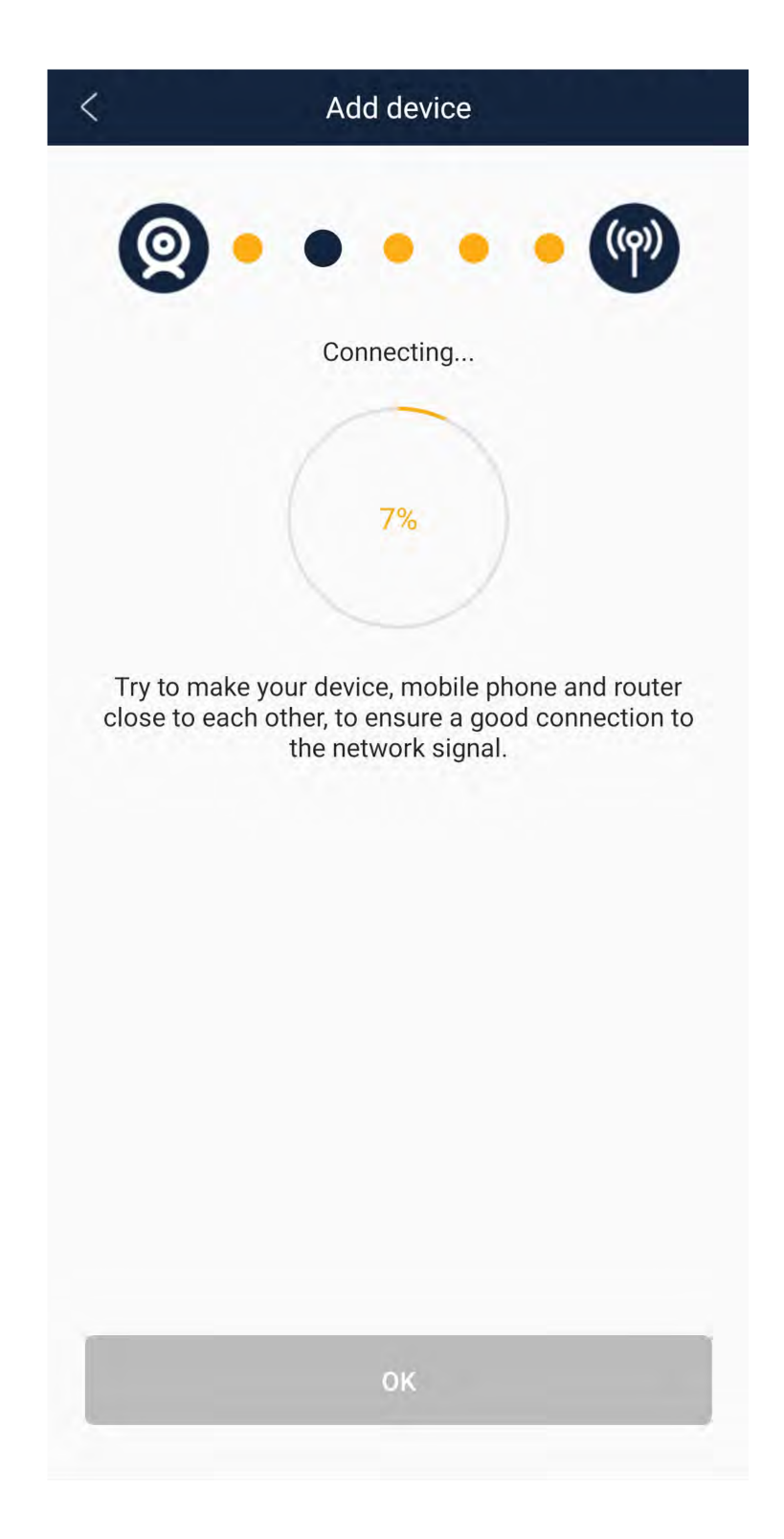
Select your local WiFi network (2.4Ghz) from the list. Enter the network password, tap **Next Step**, then confirm it on the popup.

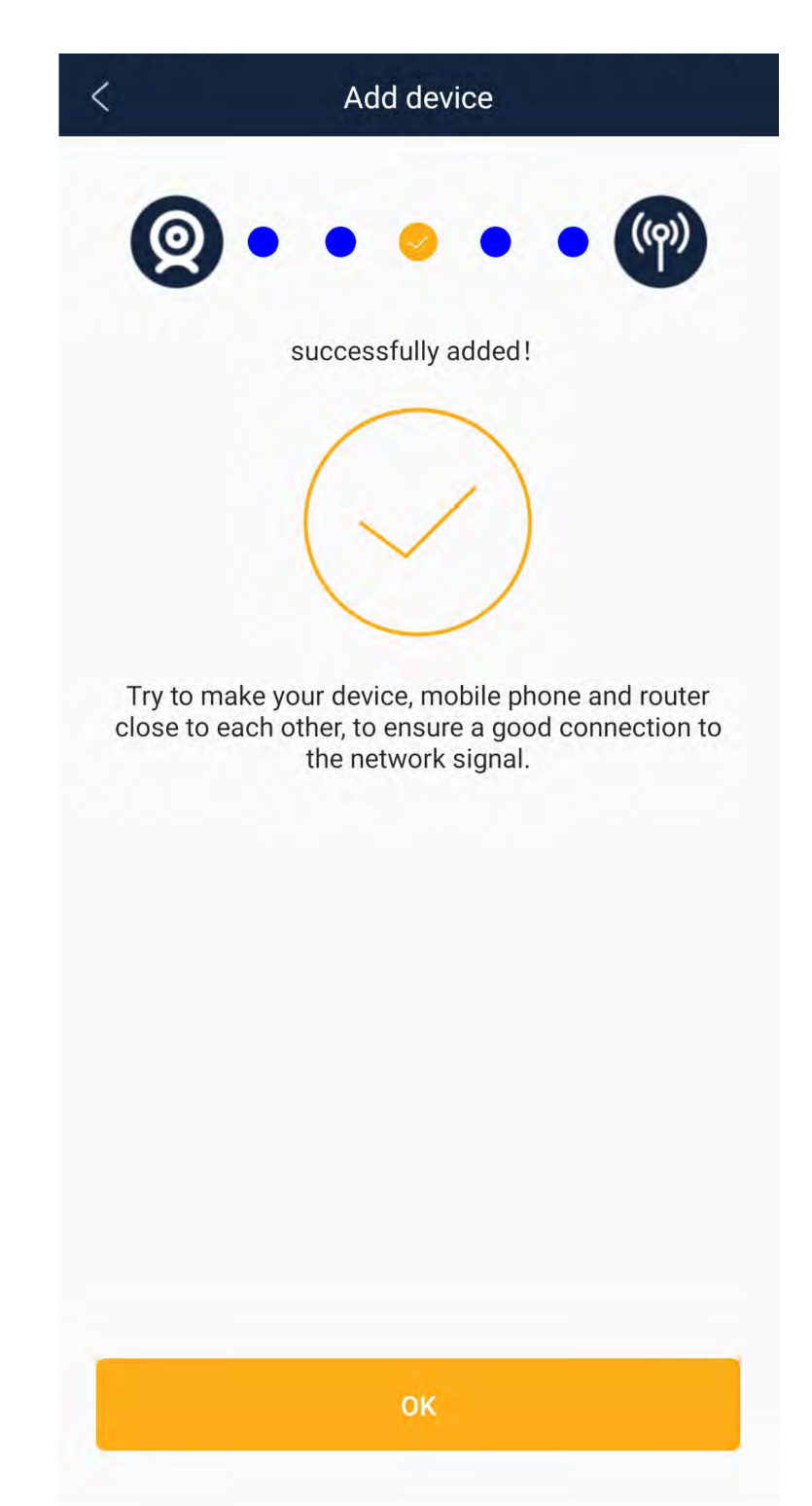


Tap **Next Step again**, go back to the WiFi setting on your phone ancd connect to th **CAM\_12345AB** network.



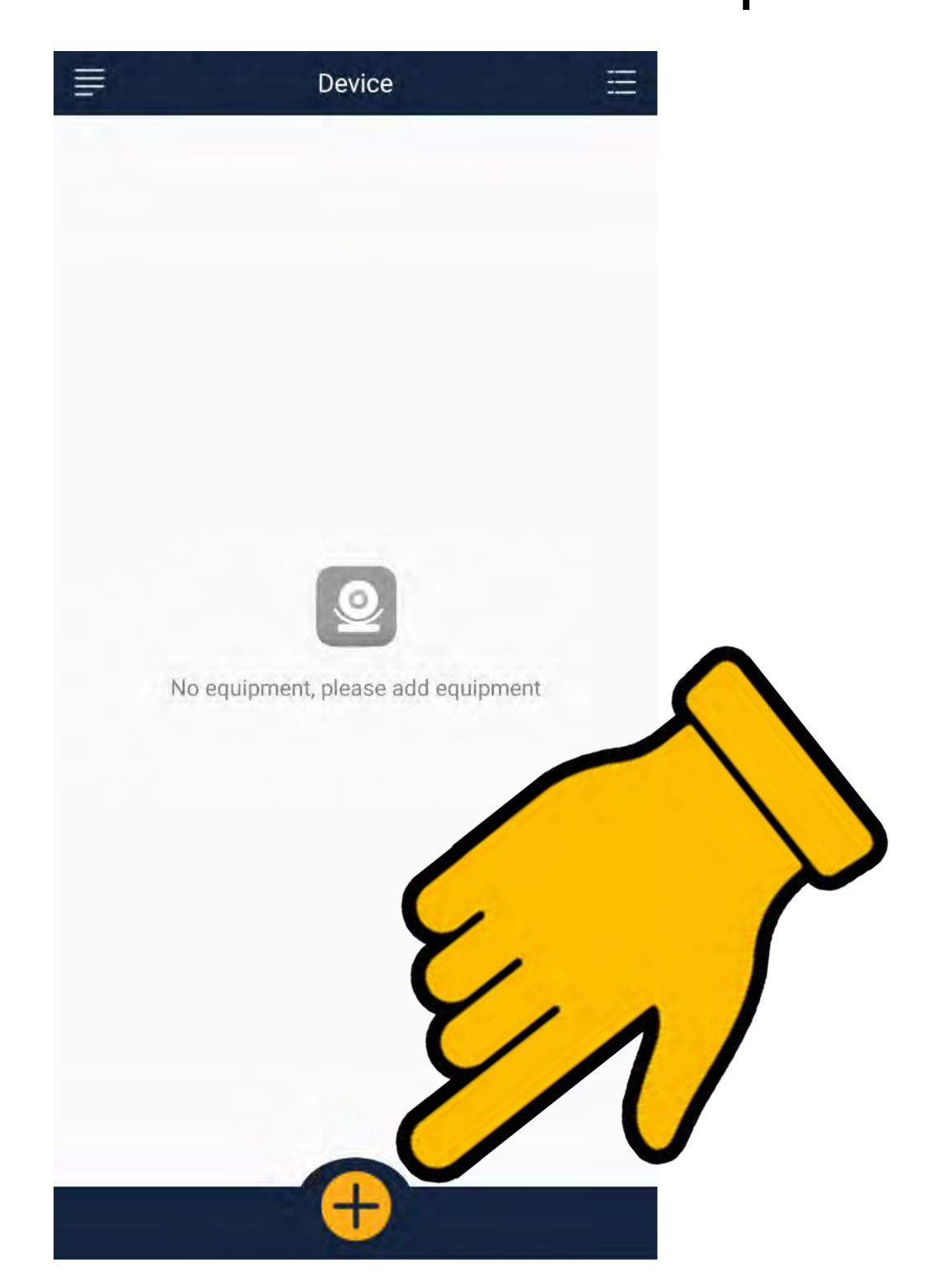
Return to the app (you may have to tap the back button on top-letf a few times) and then wait for the camera to connect.

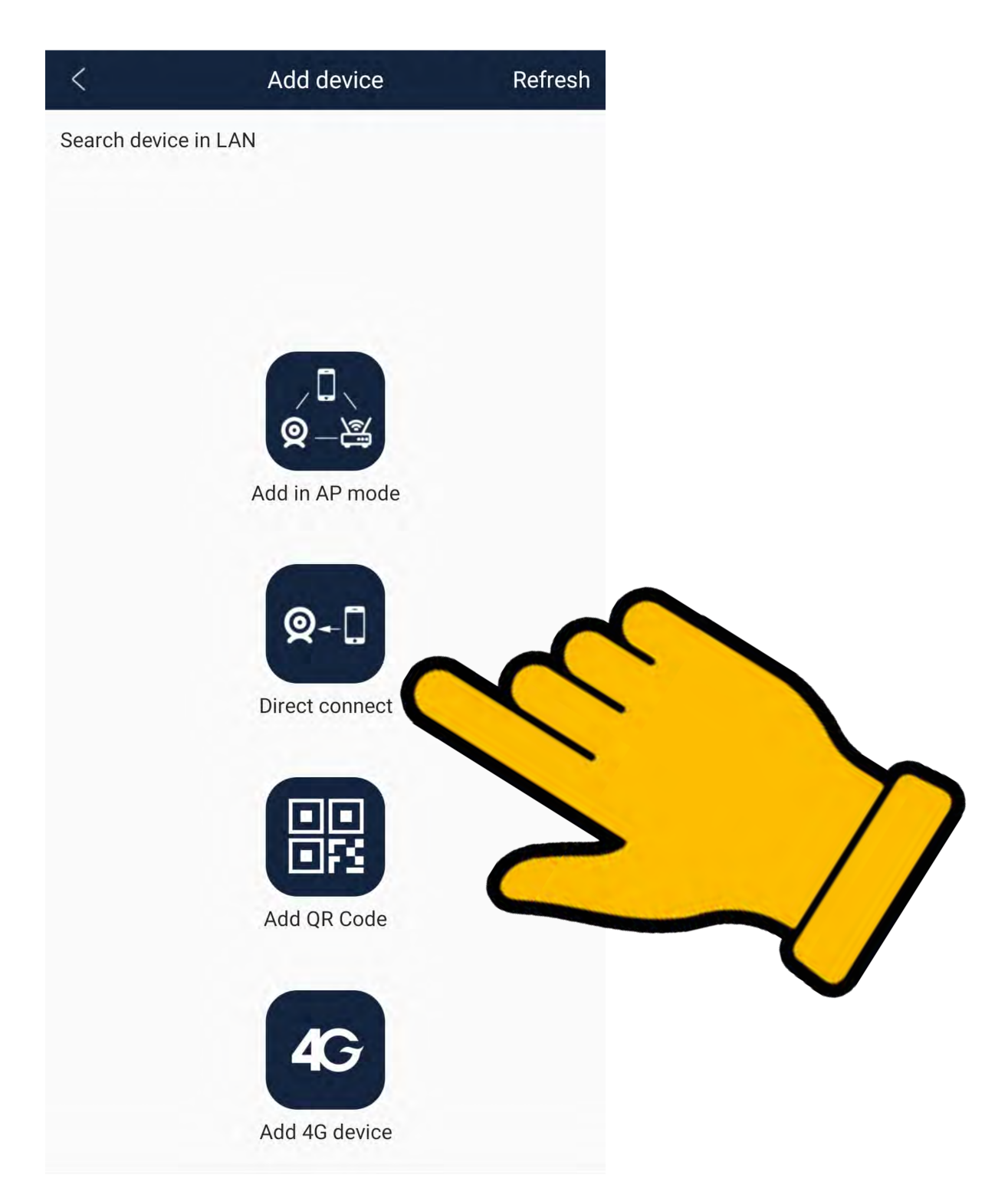




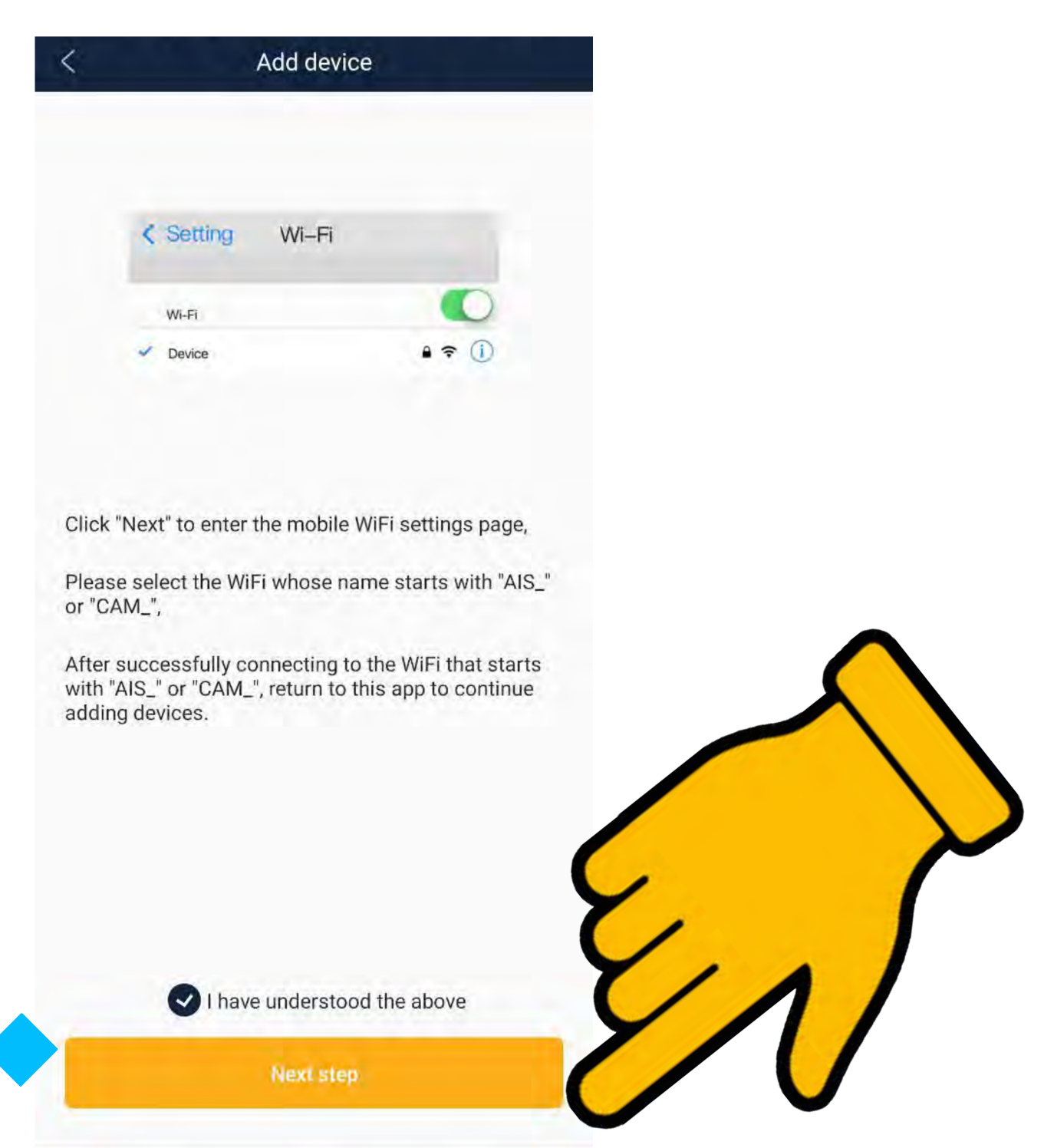
# Setup Access Point Camera

In the main screen, tap the plus "+" sign on the bottom to add a camera device. Then tap on the **Direct Connect** icon.

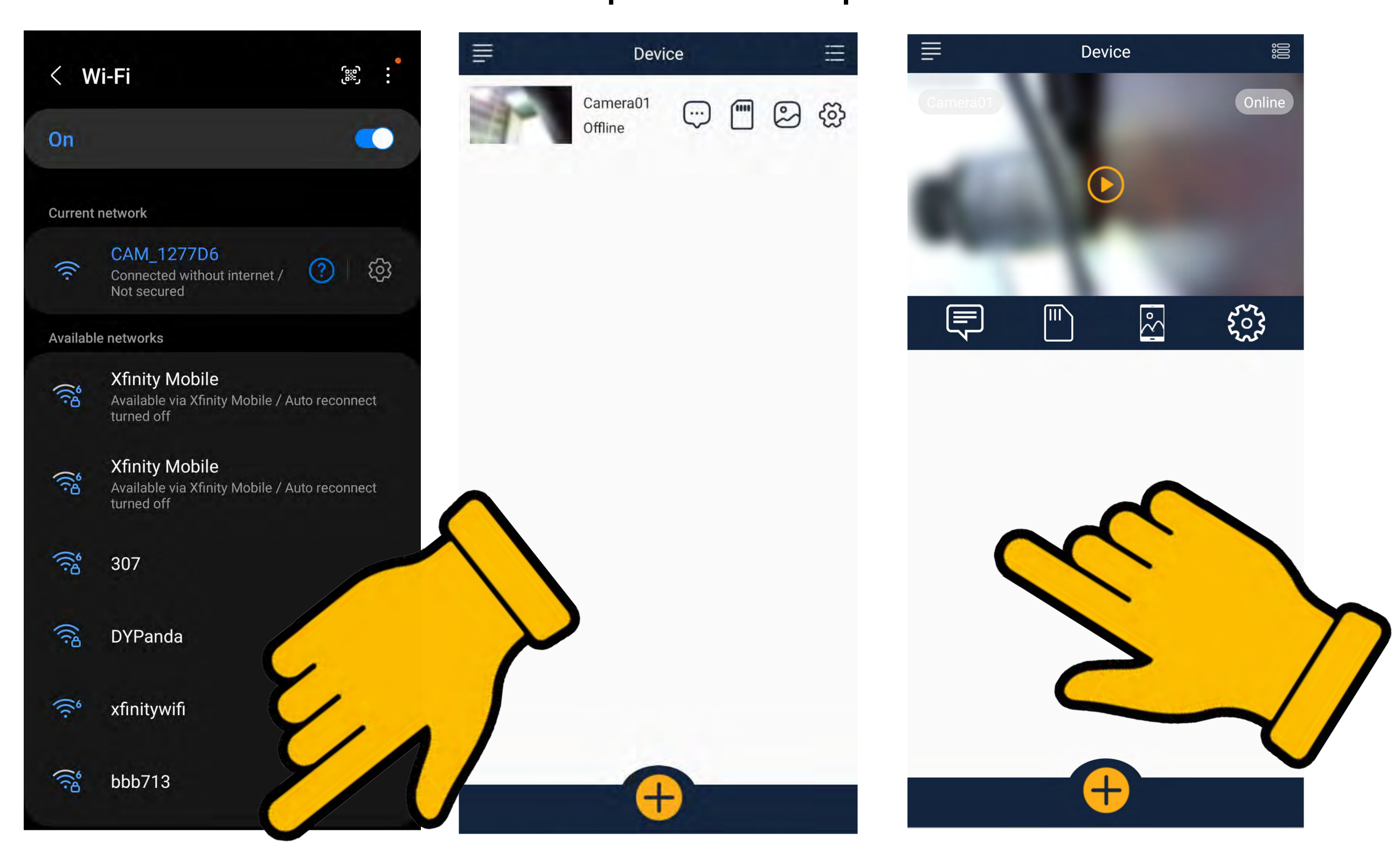




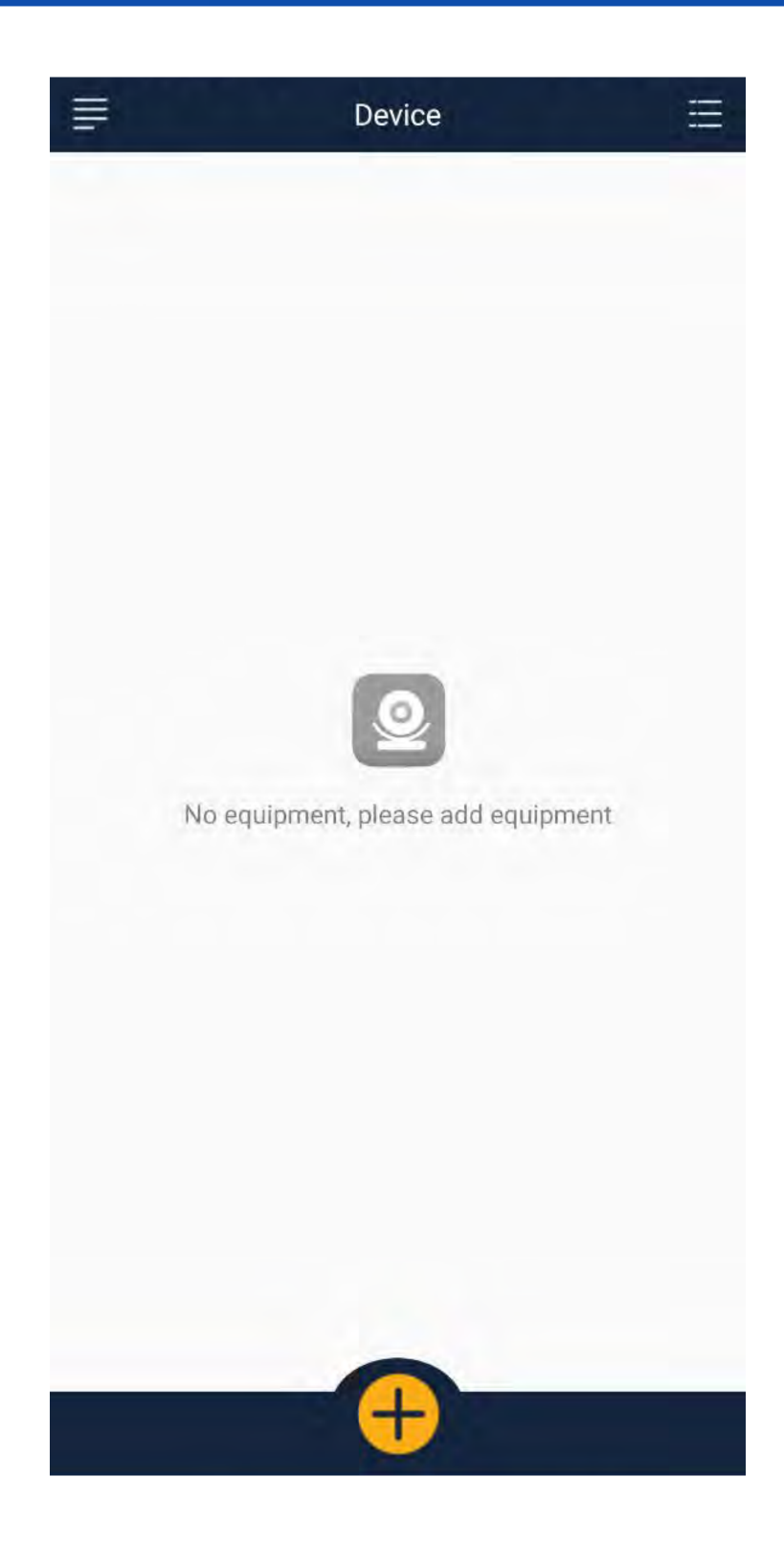
Tap the check box to agree and confirm that you understad the instructions given. Then Tap **Next stop**.

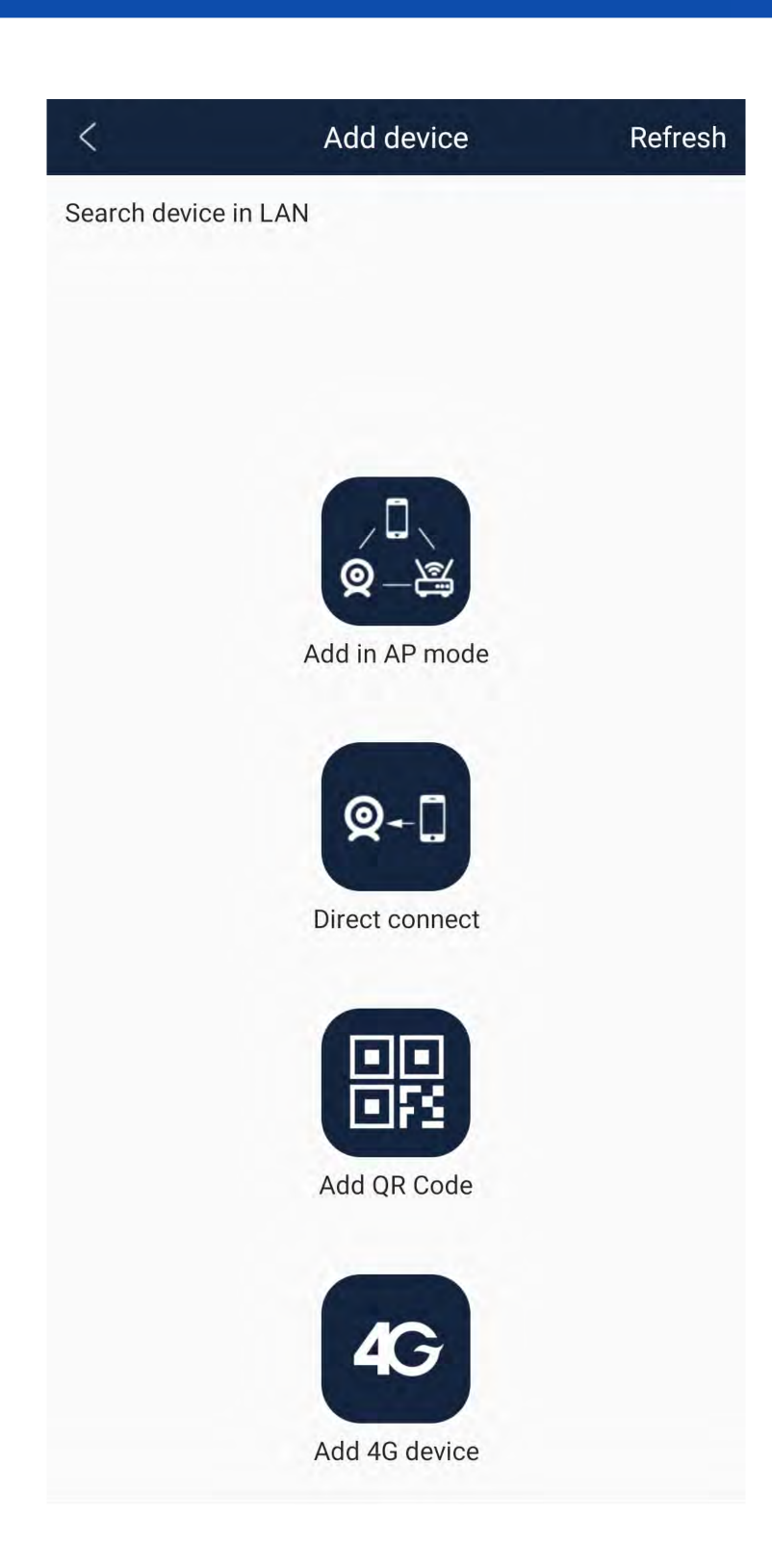


Go into your phone's WiFi settings, connect to the CAM\_12345AB network. And then return to the app and your camera should be listed on the Device menu. Tap on icon to preview the live video.



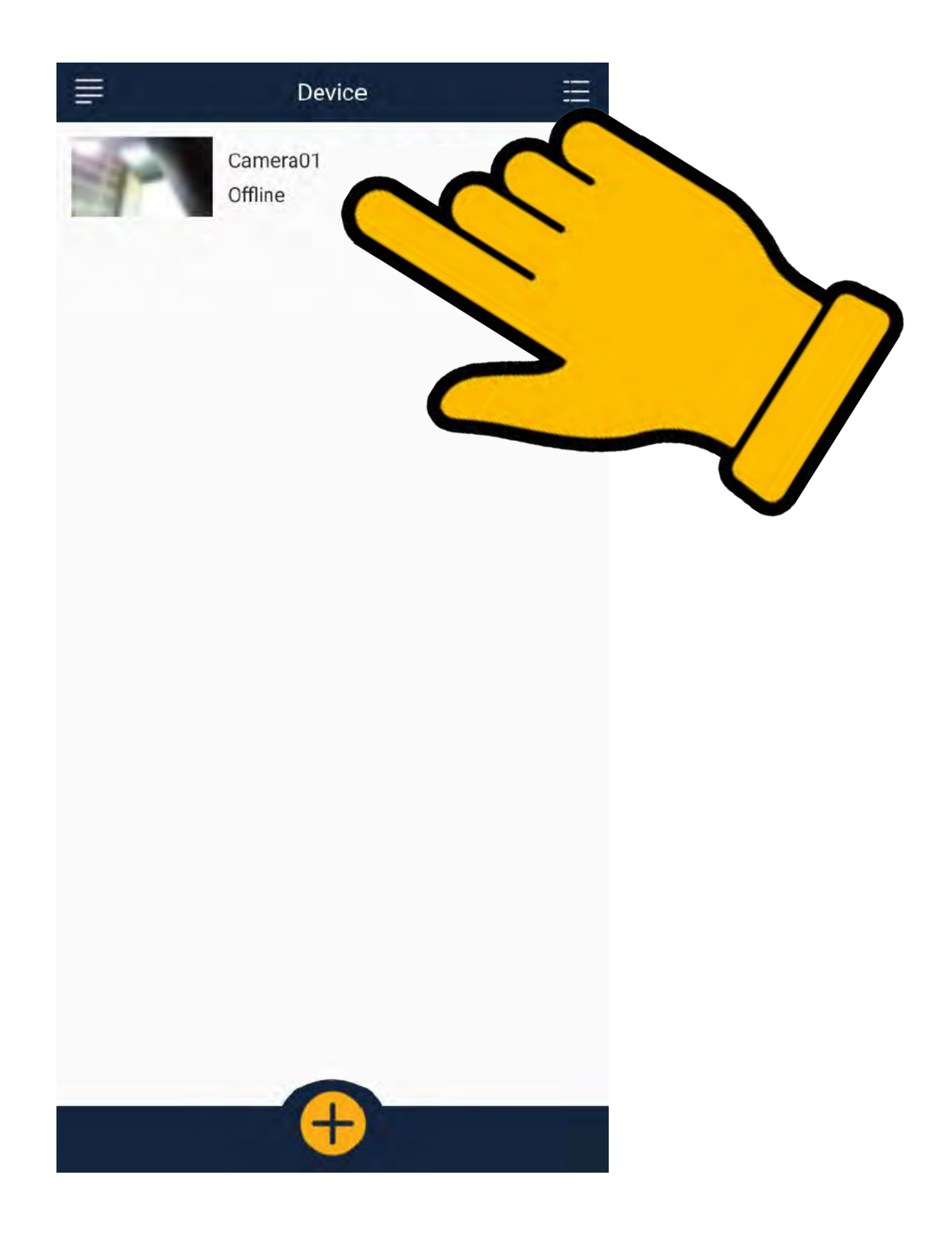
### Adding a Local Camera Device





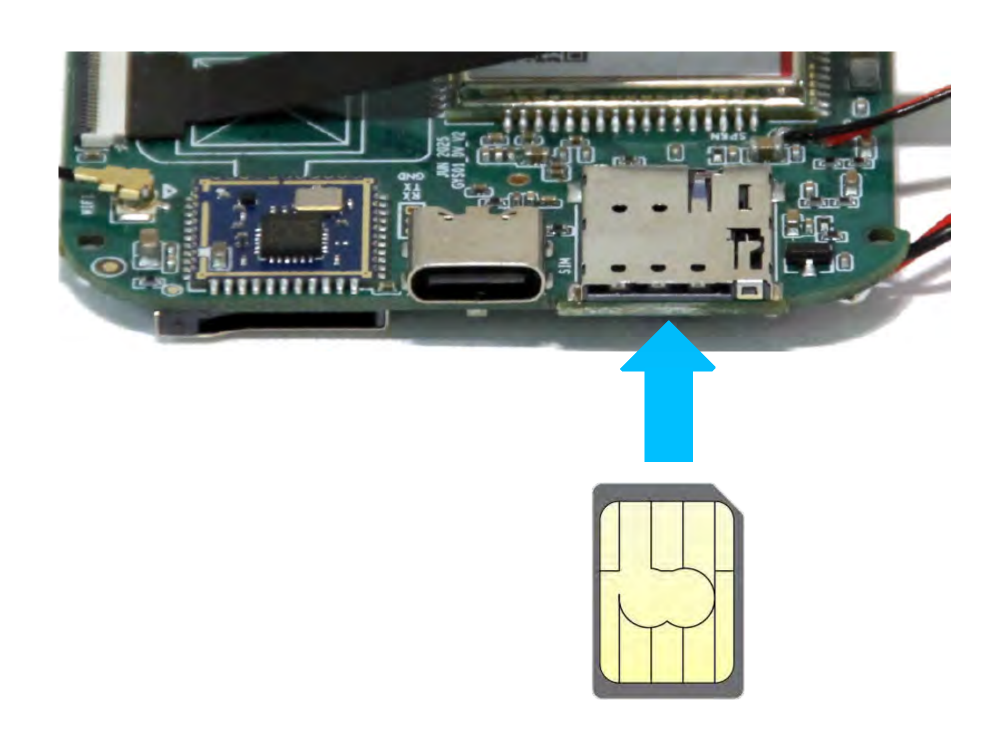
 $n^{a} \stackrel{\text{div}}{} \stackrel{\text{div}}{$ 

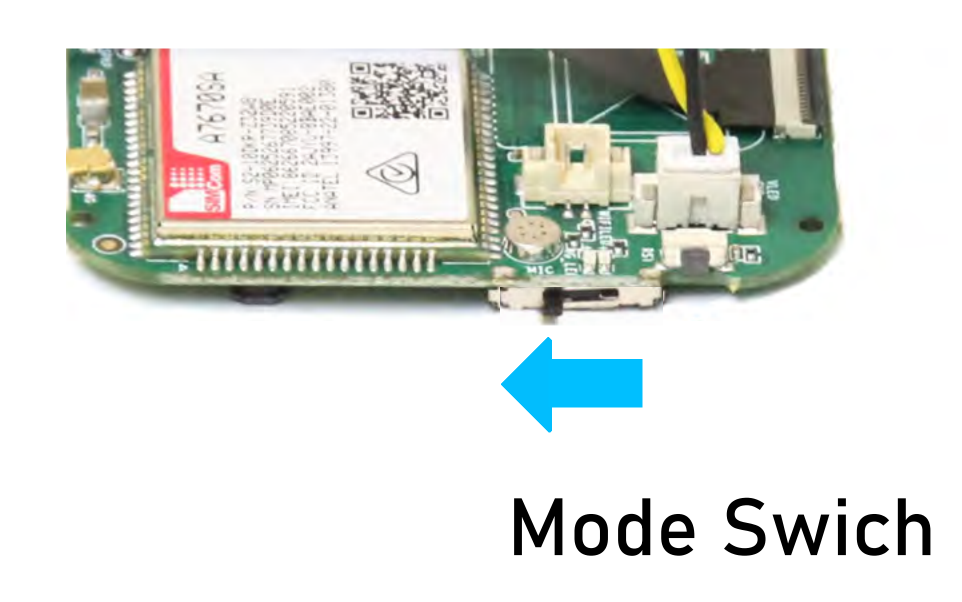




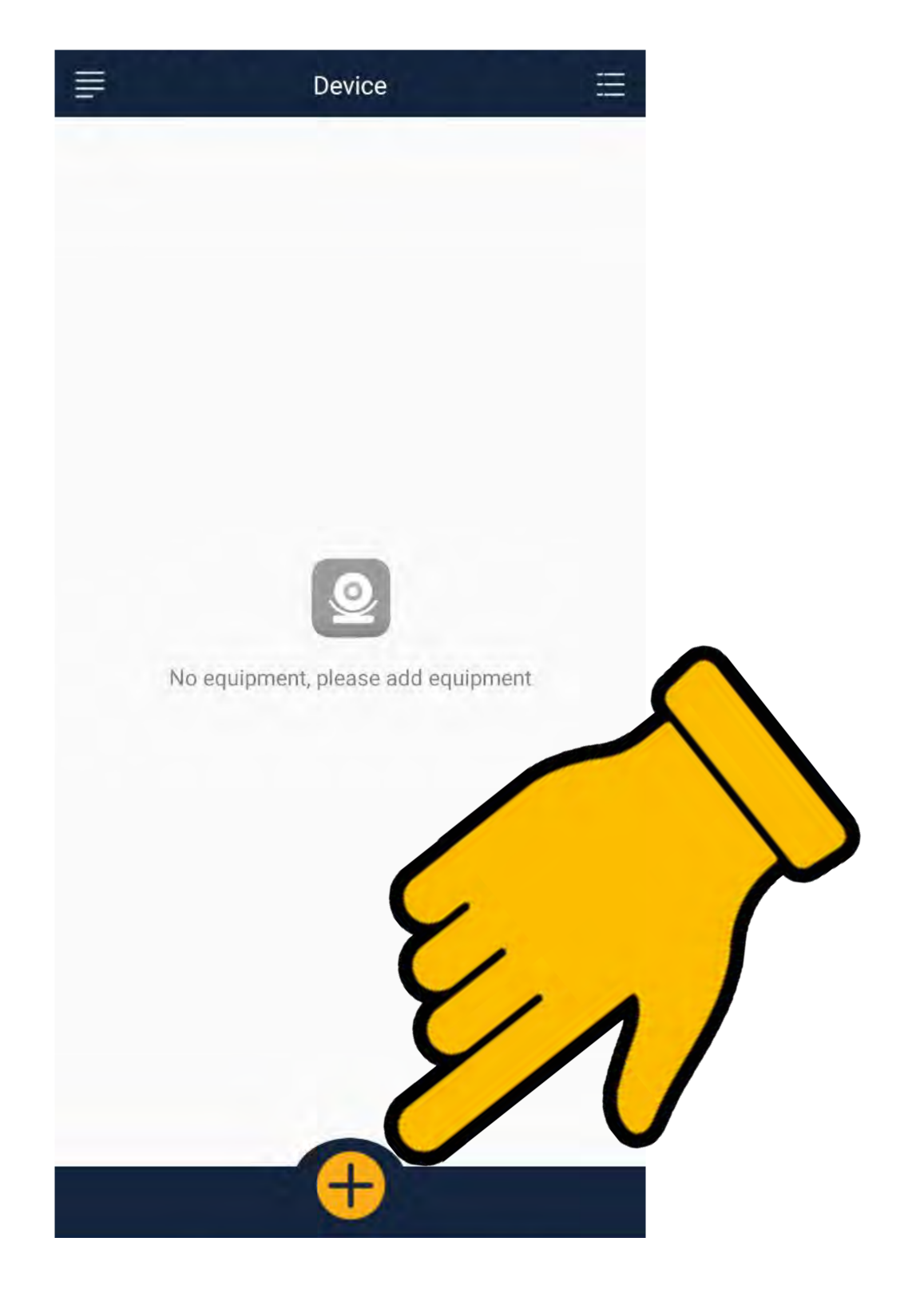
### Adding a 4G Camera Device

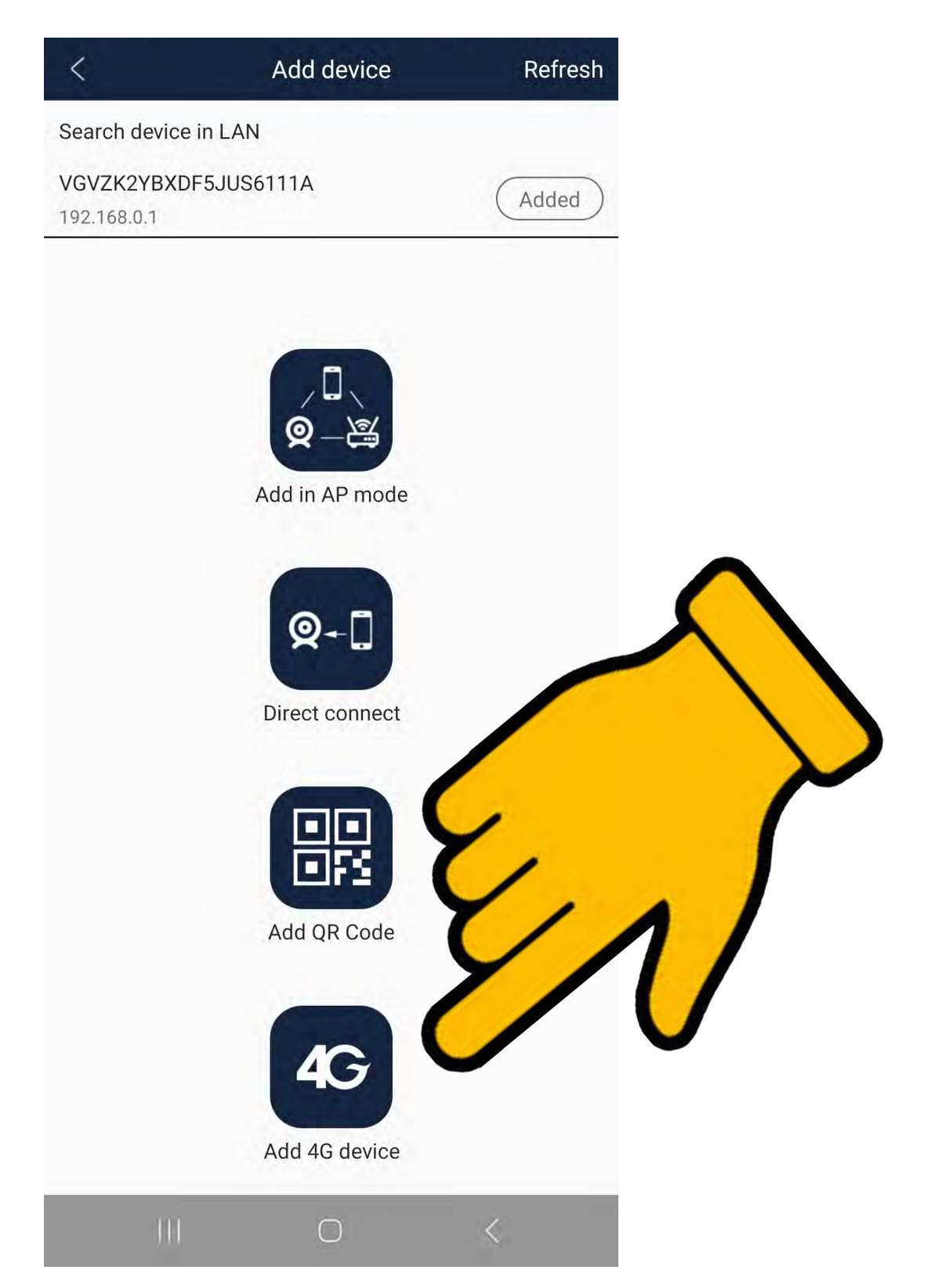
Install a working SIM card, slide the mode switch to the 4G position and wait 30 seconds.





Open the app and tap the plus "+" icon on the bottom to a a new device. Then tap the Add 4G device icon.

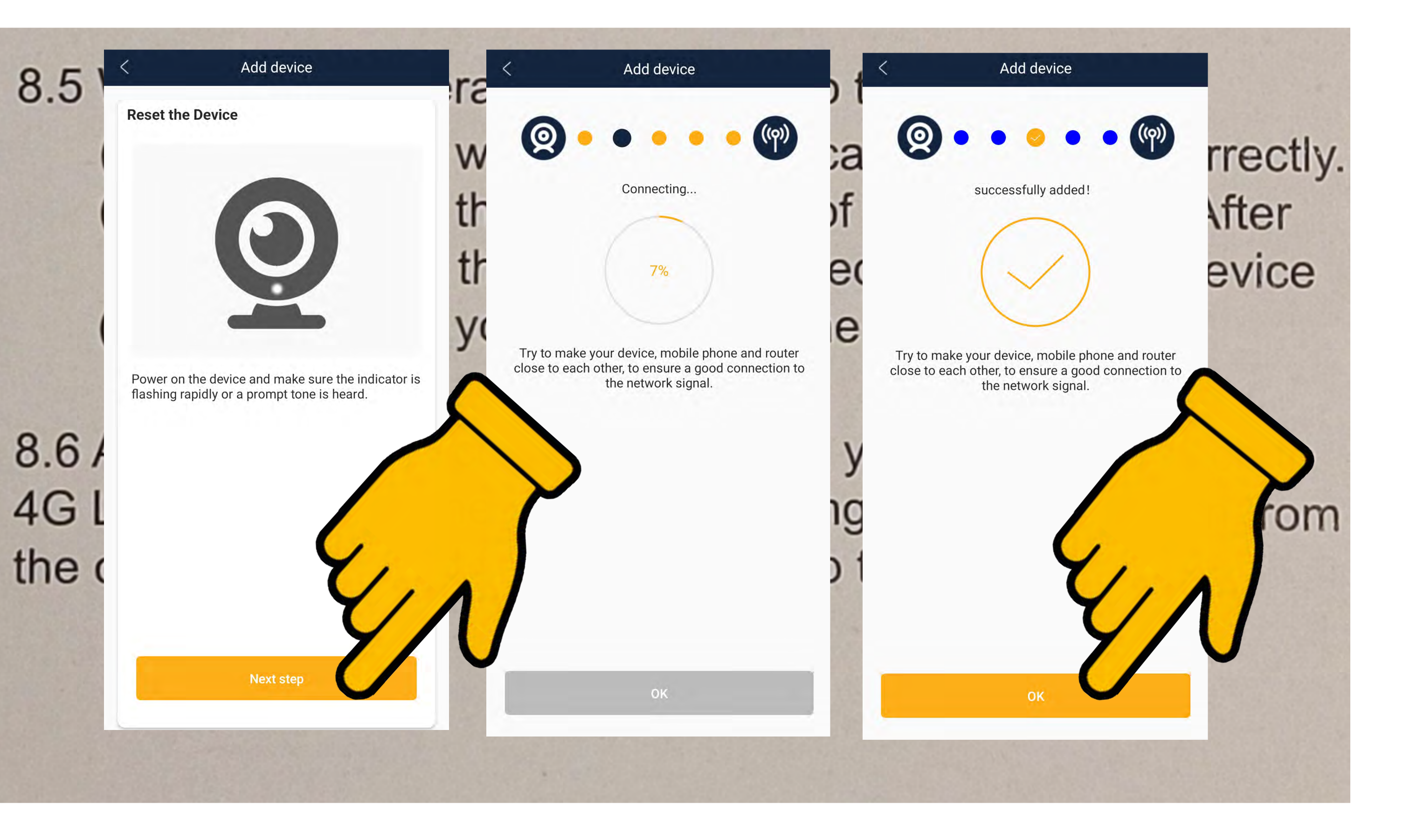




#### Scan the included QR code (sticker)



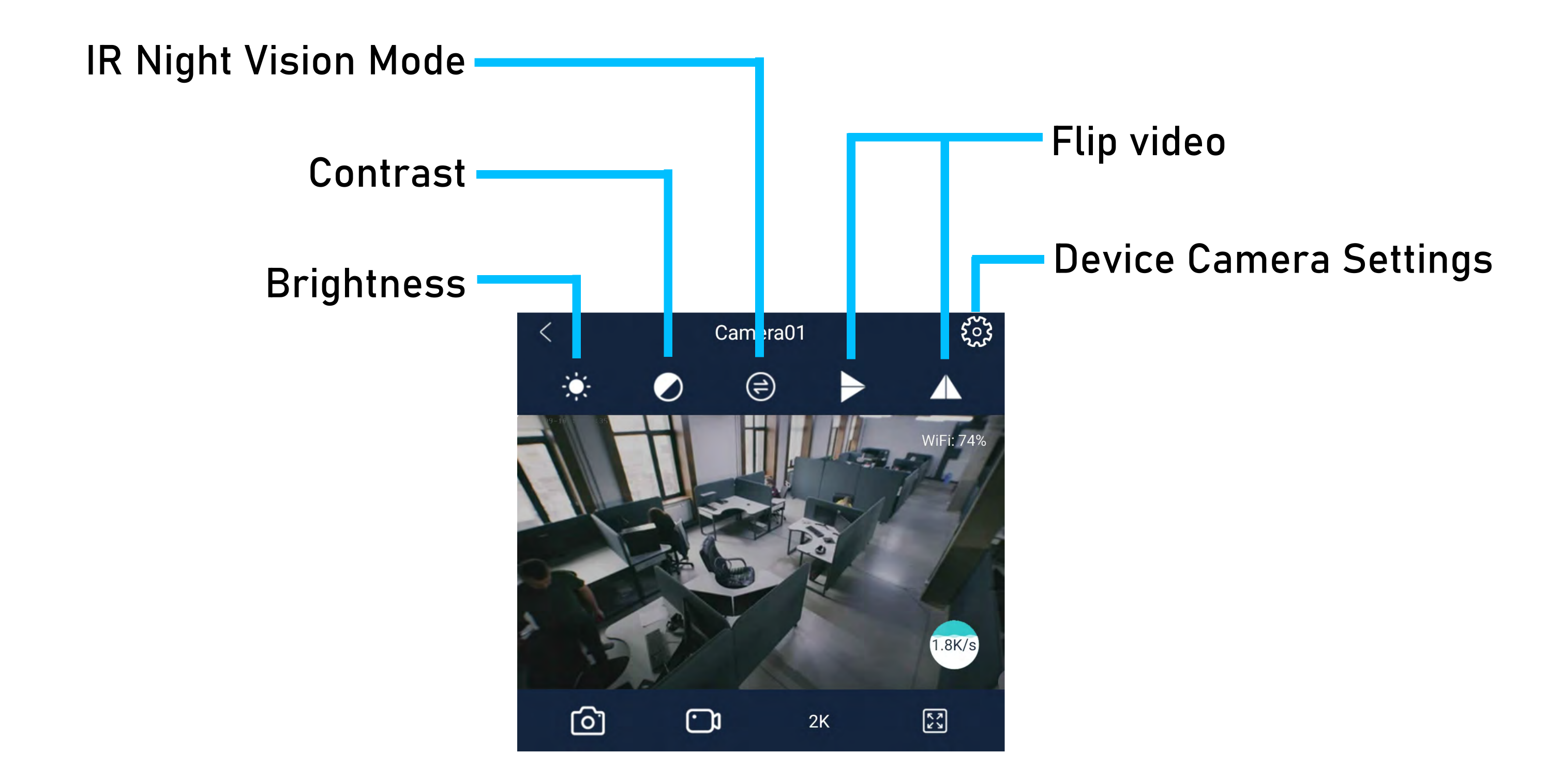
Wati for the camera to connect with 4H LTE network automatically.

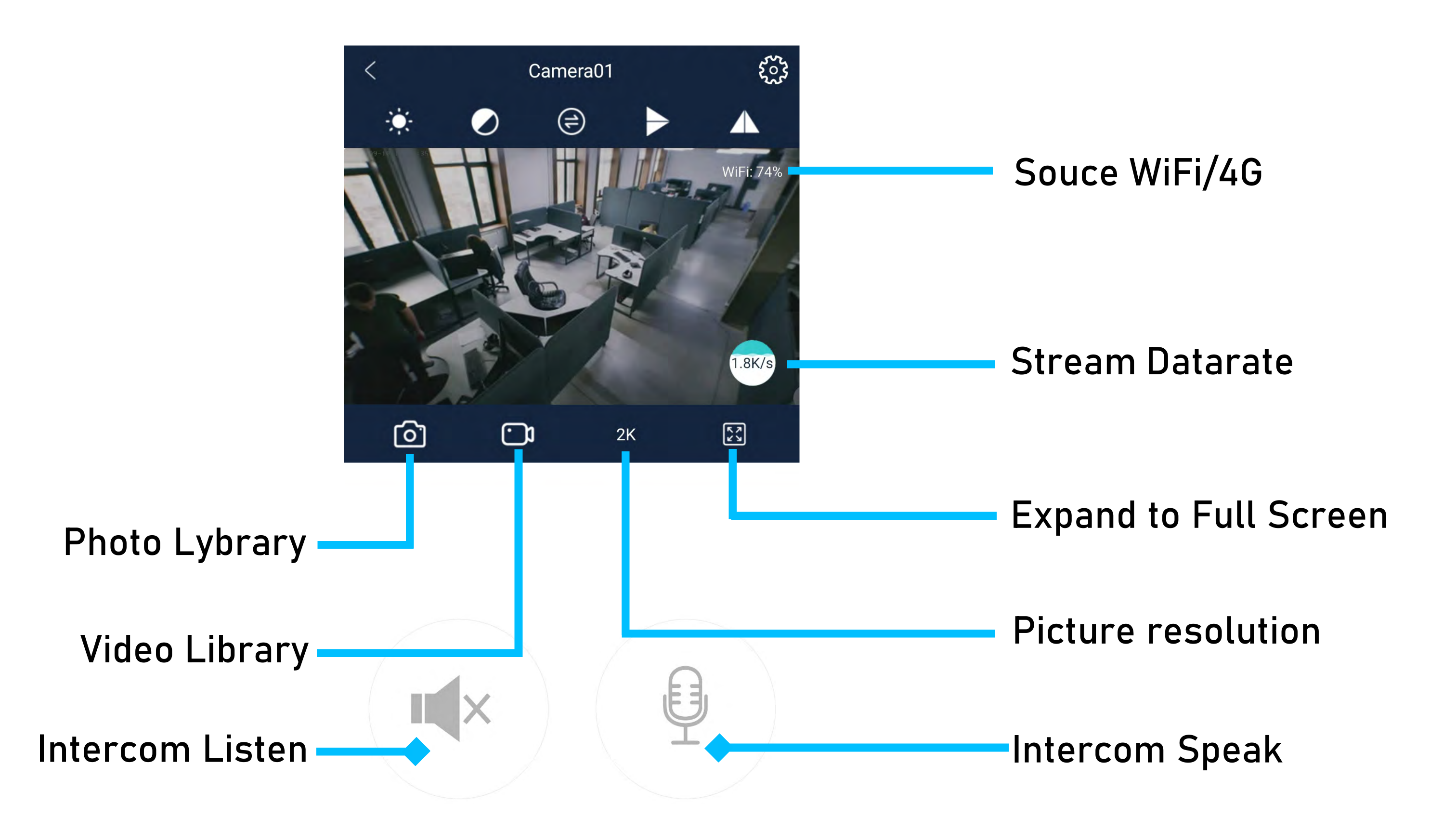


If the camera fails to connect, check for one of the possible causes

- 1. Check that the SIM card is connected properly.
- 2. Check the balance on the SIM card. If you recharge the balance, please reset the NANO.
- 3. Resetting the camera may clear up most issues. White the device is on (4G or WiFi mode). Press the reset button for 10 seconds.

# Video Preview Layout





# Changing Password

Go to the camera device settings, then tap **Device password** enther the old and new password, then tap **Confirm** to apply the changers

