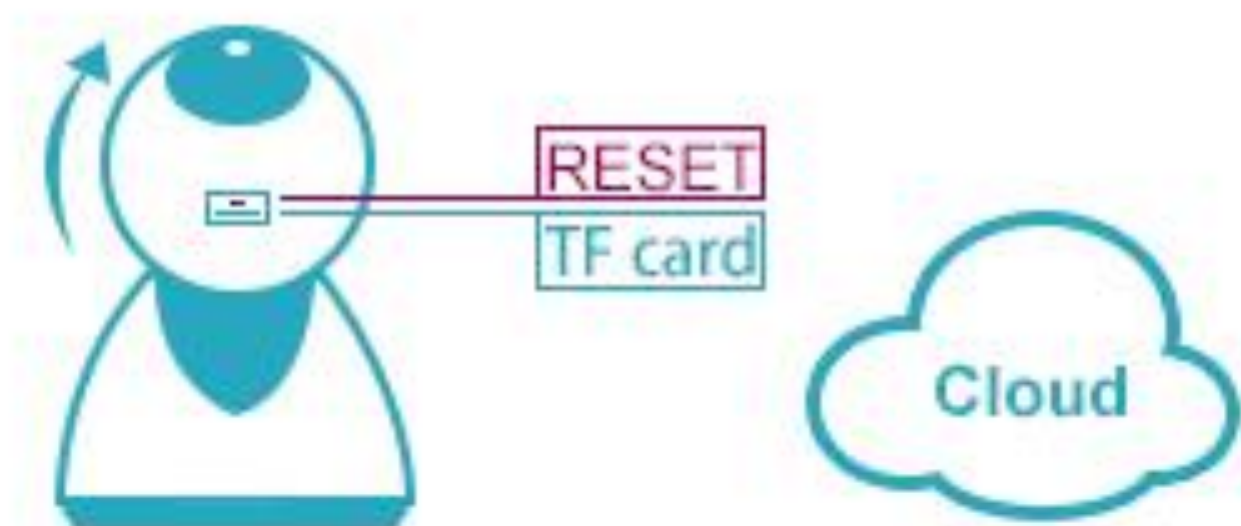


# WiFi HD IP CAMERA



Please refer to the instructions when  
using this product

Insert the TF card under the camera lens.  
If you don't need the TF card, you  
can purchase the cloud storage  
after logging in the software.



Successfully connected devices can be  
purchased by clicking the  
button shown below



# Welcome

Please scan the QR code below to  
download the APP

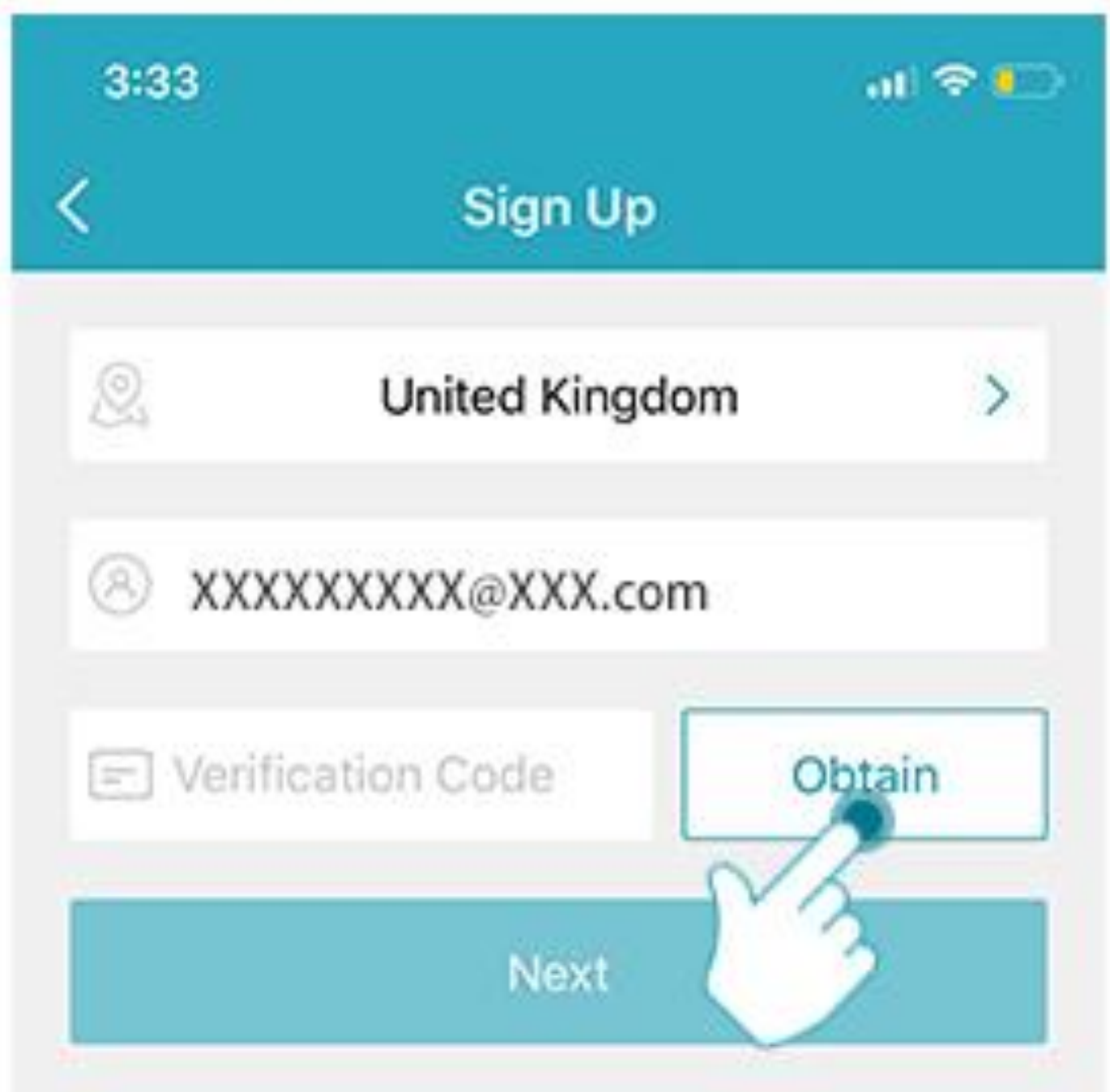


Android/ iPhone

Wireless Connection to the camera

## First step

Open the software(IPC360) enter a  
valid E-Mail click Obtain



## The second step

Enter the verification code received by the mailbox, click below to agree the terms of service, and then click next

3:10



Sign Up



United Kingdom



XXXXXX@XXX.com



123456

57S

Next



Soft

[Agreement and Privacy Policy](#)

# The third step

Enter a new password and  
click Done

3:22



Sign Up



XXXXXX



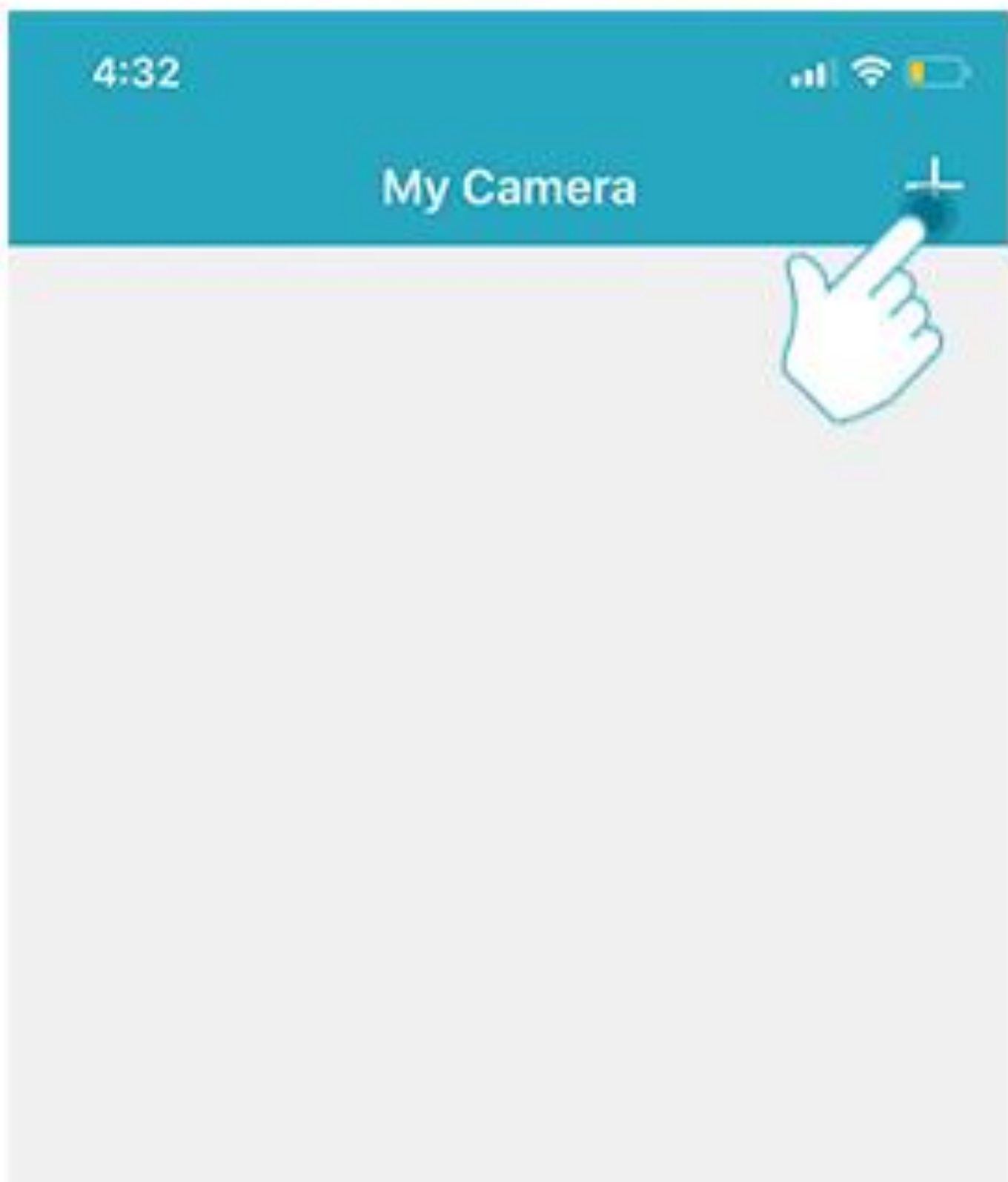
XXXXXX

Done



## The fourth step

Connect the camera power Click the "+" in the upper right corner



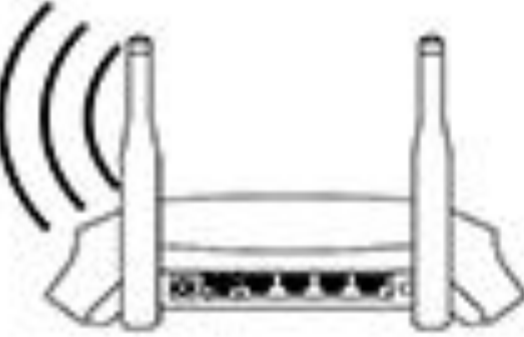
# The fifth step

Click on the wireless Mode

4:53   

< Network Mode >

 **Wireless Mode**  
Connect the Camera to WiFi

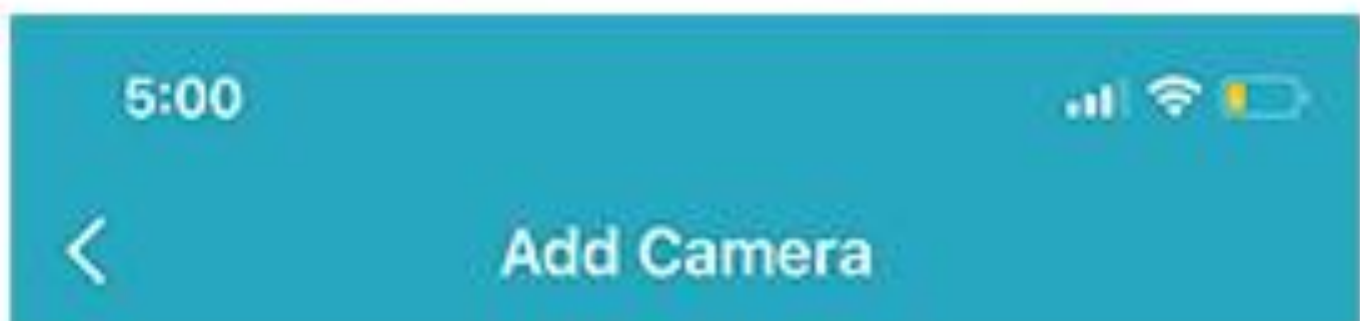
 **WIFI** 

 **Wire Mode**  
The camera is connected to the router via a cable

  **LAN** >

## The sixth step

Operate the camera as shown Wait for the camera to restart and click next



- Make sure the camera is powered on (The light status shouldn't be steady red)
- Press the RESET button (about 2 seconds)
- When you hear <Di-di> sound from the camera, tap Next



# The seventh step

Connect the camera to WLAN Enter the wireless network password

5:16

Network Configure

Connect the Camera to WLAN (5G WLAN is not compatible)

WiFi: Tenda\_641ED0

XXXXXXXXXX

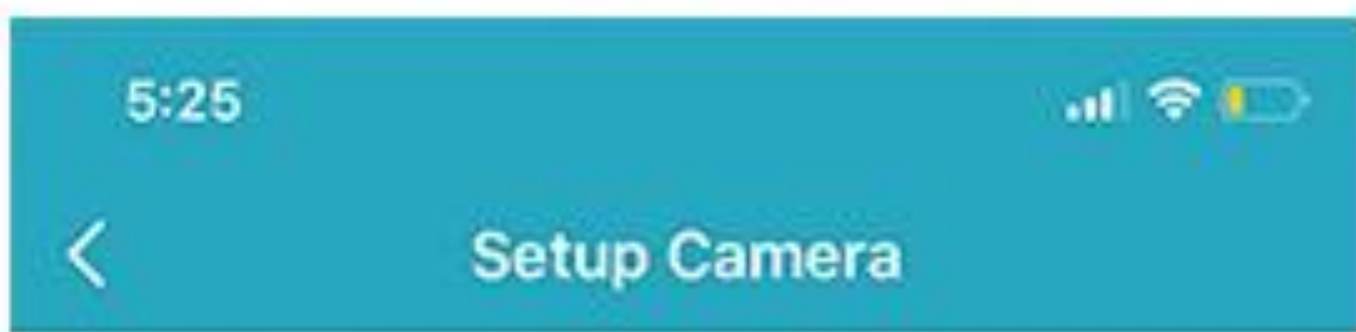
Next

A hand icon is pointing to the 'Next' button.

This is a screenshot of a mobile application titled 'Network Configure'. The top status bar shows the time as 5:16 and battery level. The main title 'Network Configure' is displayed above the instructions. The instructions state 'Connect the Camera to WLAN (5G WLAN is not compatible)'. Below this, a 'WiFi' section shows the network 'Tenda\_641ED0' with a magnifying glass icon for search and an eye icon for password visibility. The password 'XXXXXXXXXX' is shown below. At the bottom is a large blue 'Next' button with a white hand icon pointing to it.

# The eighth step

Turn up the volume and bring the phone close to the camera



[Heard error notification](#)

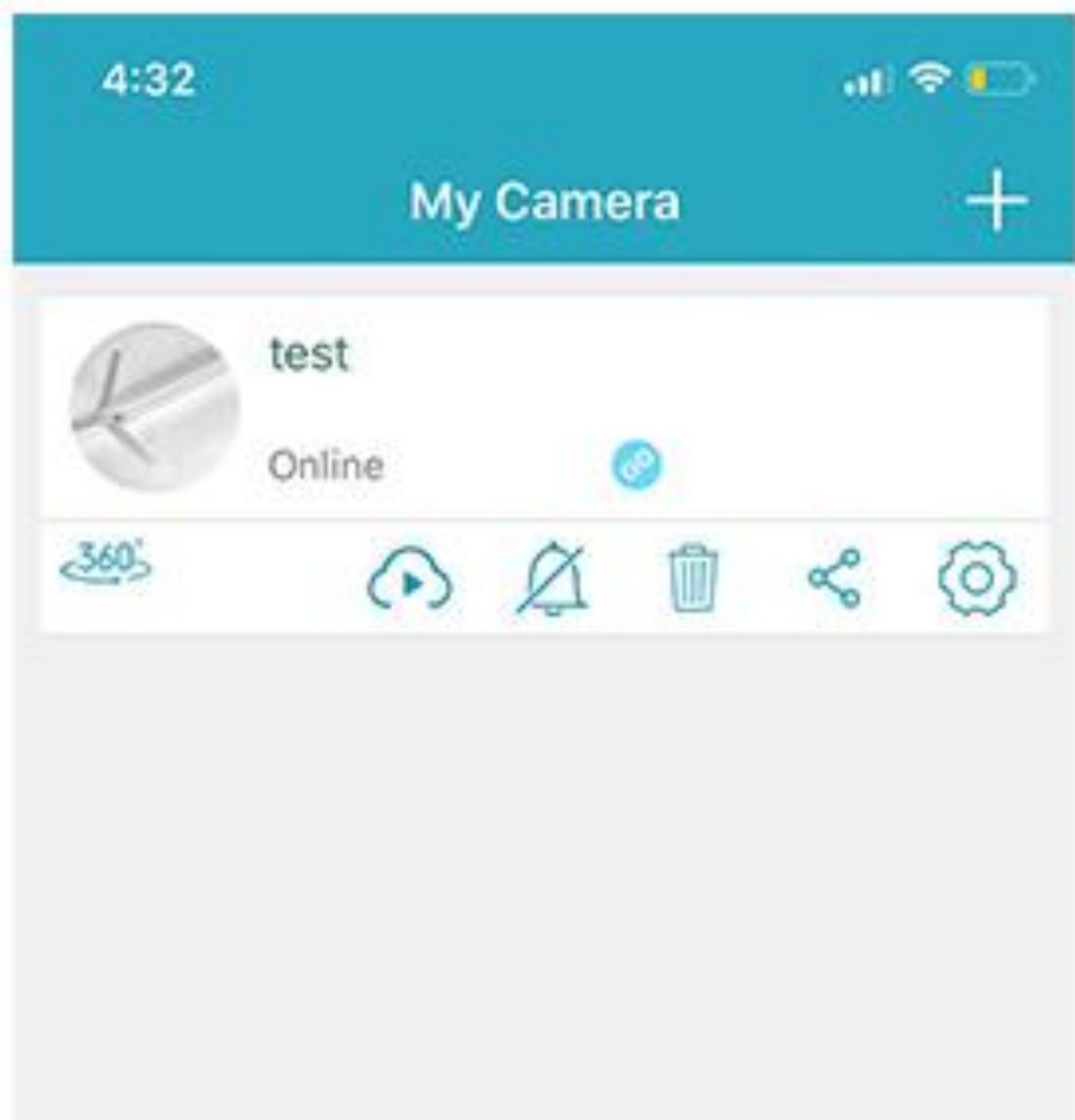
## The ninth step

Camera issue "ding-dong" sound, Indicates successful connection, Wait for the camera configuration to complete, enter the camera name.



# The ten step

Back to the main interface, View the added camera, Indicates that it has been added successfully



Network cable connected to the camera

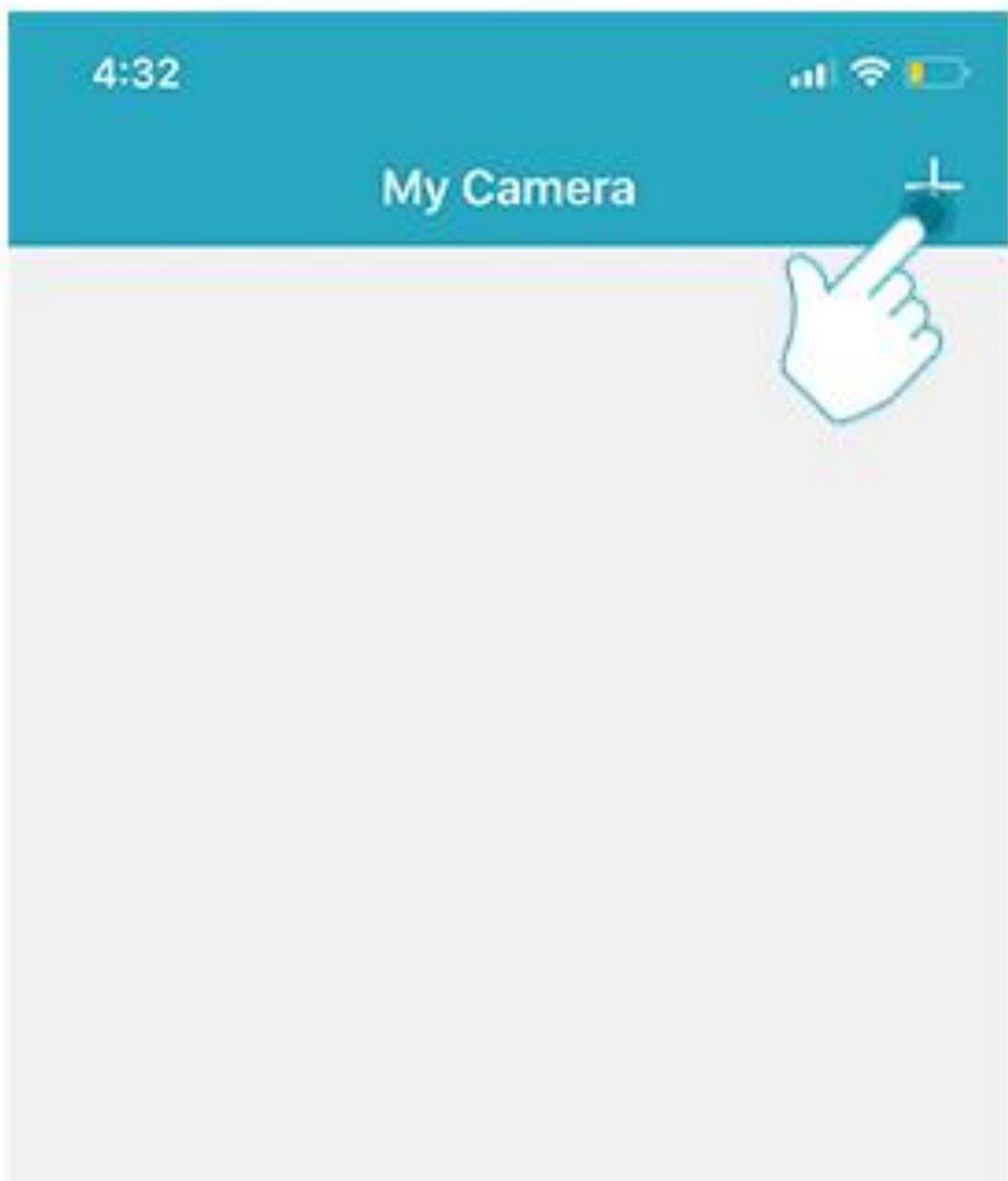
## First step

1. Connect the camera power
2. Connect the camera as shown below
3. Make sure your phone's network and camera network are on the same router



## The second step

Connect the camera power Click the  
“+”in the upper right corner



# The third step

Click on the Wire Mode

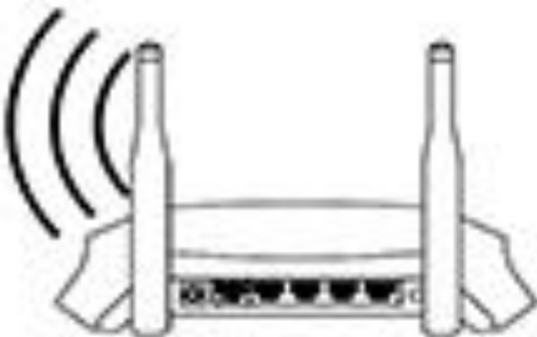


## Wireless Mode

Connect the Camera to WiFi



WIFI



## Wire Mode

The camera is connected to the router via a cable



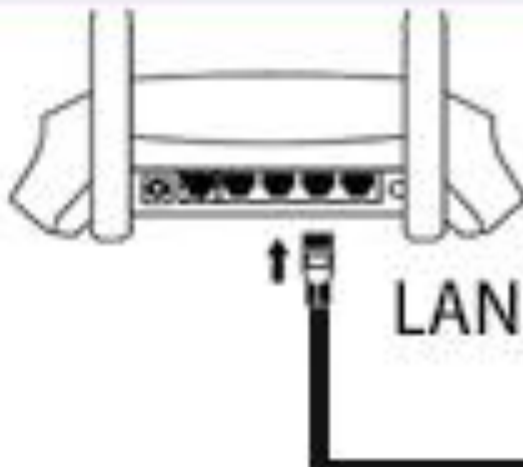
## The fourth step

Connect the camera as shown below and click next

3:04



### Network Settings

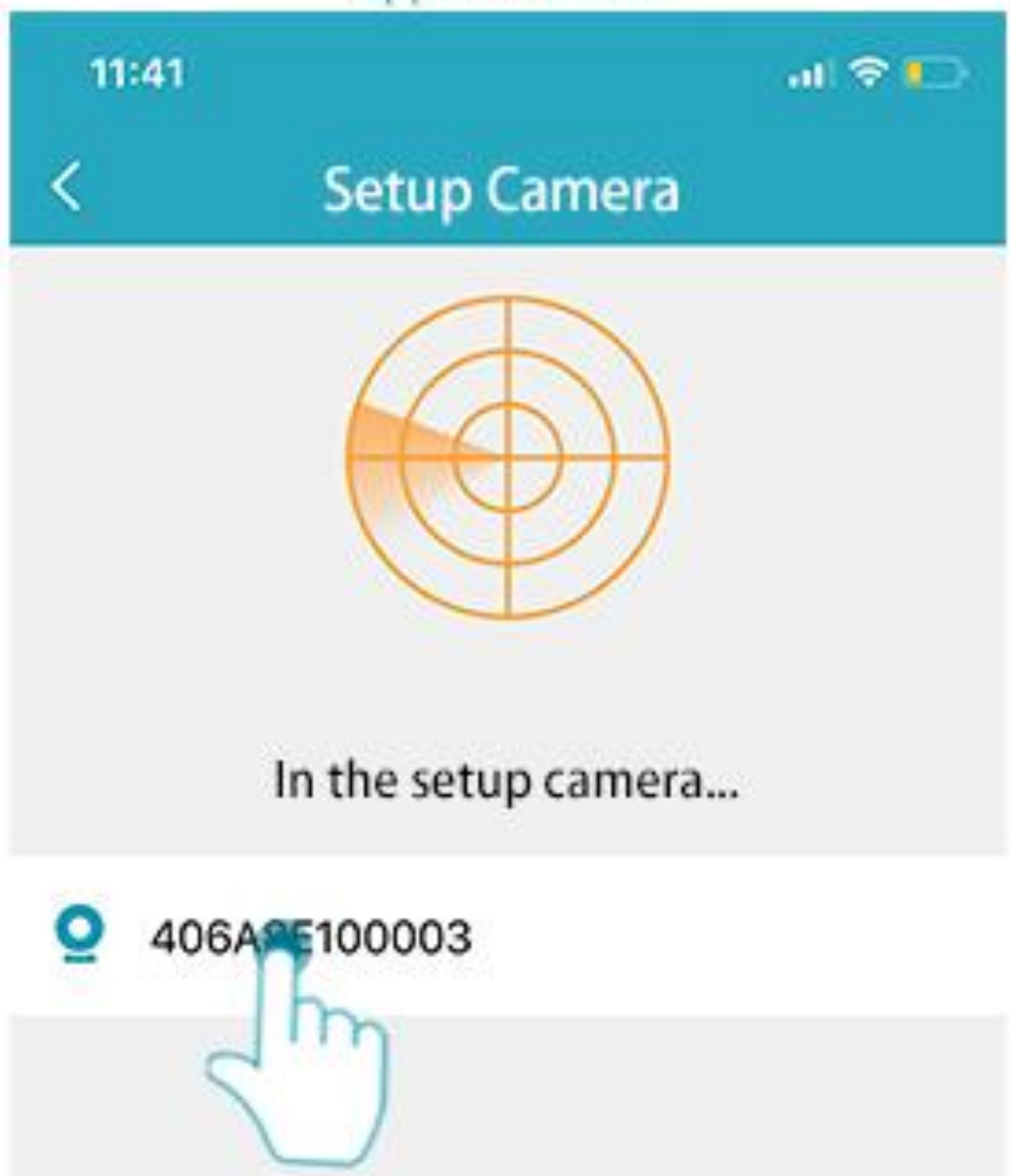


1. Connect the cable to the router and camera as shown in the picture
2. Make sure the camera and phone are connected to the same network

The configuration is complete, next

## The fifth step

Wait for the program to search for the camera. The resulting camera appears below



## The sixth step

Enter the camera name to complete  
the configuration

11:42



配置摄像机

Name your camera

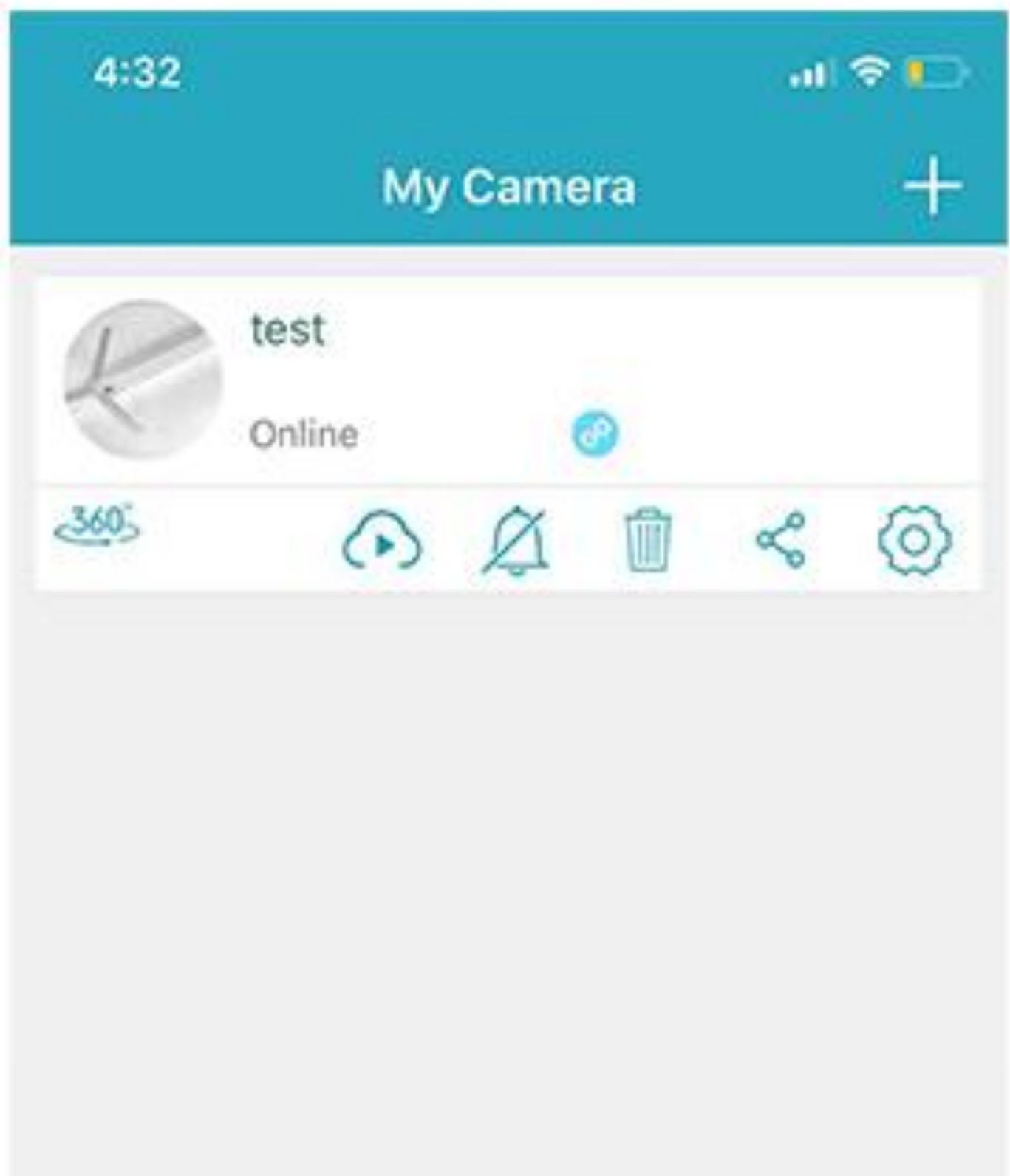
test

Cancel

Enter

# The seven step

Go back to the main screen and  
see my camera



Read the use help for more details

3:56



## Setting

✿ The message set >

💬 Feedback >

❓ Help >

📖 Abc >

⌚ Cache cleaner >

🔒 Change Password >

## FCC Warning Statement

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.