

WIFI Low Power Battery Camera



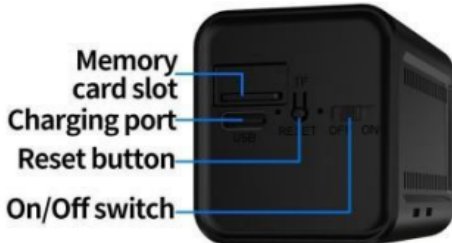
APP Instruction Manual

As the APP is updated, there will be some changes, the manual is for reference only!

Product Indicator Lights and Button Descriptions



Camera lens
Photoresist
PIR induction
Mike



Memory card slot
Charging port
Reset button
On/Off switch

Power on: Switch to ON, the indicator light will light up for 1 minute and the startup is complete.

Shutdown: Switch to OFF, the indicator light will turn off and the machine will shut down.

Reset: Press and hold the reset button, the red and blue lights flash at the same time that means the reset is successful.

Charge: Green light stays on when charging, goes off when fully charged

Memory card: Inserted with the chip facing downwards, to be operated with the camera switched off

Indicator status

- 1. Blue light flashing slowly** --- Pending network distribution status
- 2. Blue light is always on** --- Remote status
- 3. Red light blinks slowly** ----- A P hotspot status
- 4. Long green light**----- Charging status

Download Mobile Client

1. Open your browser and scan the QR code below Download and install the monitoring APP
2. Search UBox in the app market. Download and install the monitoring APP



UBox

ANDROID

PHONE

(APP Icon)



①Register account,②Login account

Step 1: Press the + sign to add a smart device



Step 2: Click to install the WIFI device



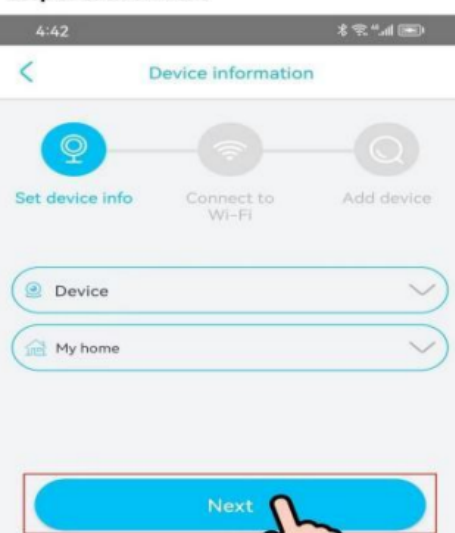
Step 3: Click on ALLOW



Step 4: Click OK to configure



Step 5: Click on Next

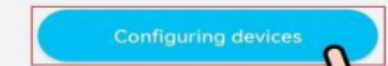


Step 5, Click Next

Step 6: Select WiFi, enter the password and click(Configure)



The device does not currently support 5GHz WiFi bands. Please make sure your phone is connected to a 2.4GHz WiFi band, then raise the volume of your phone and keep it a few inches away from the device while it connects

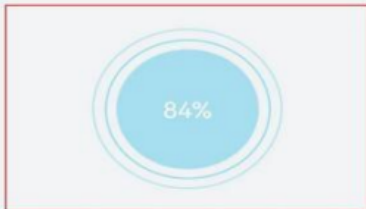


Step 6, Automatically identify the WiFi that the phone is connected to, fill in the WiFi password, and click Configuring Device.

Step 7: Wait for the machine to be successfully configured

4:45

Wi-Fi 4G



Please keep the phone and the camera at a distance of about 1-2m

Step 7: Wait until the machine is successfully configured

Step 8: Click OK

4:46

Wi-Fi 4G



Connecting the device timed out. Please reset the device and add it again

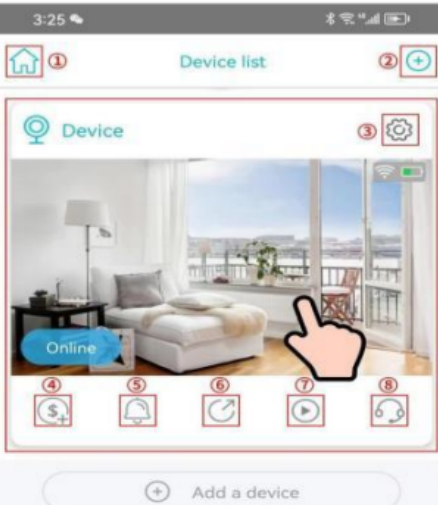
Step 8, Click on OK

OK



Please keep the phone and the camera at a distance of about 1-2m

Step 9: Click on the screen to watch the real-time monitoring APP page icon



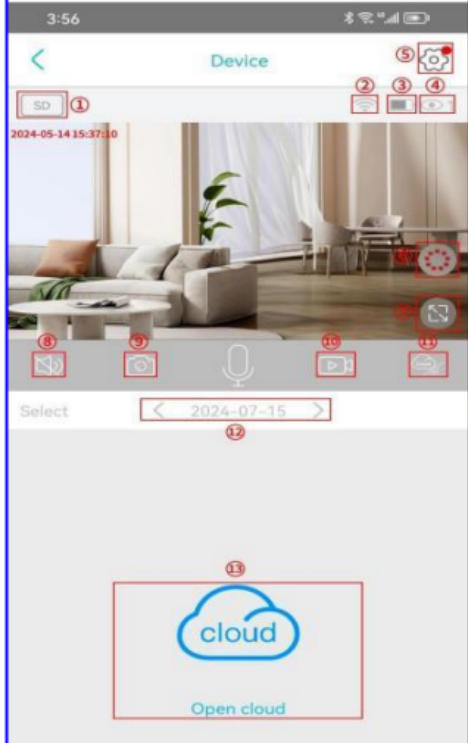
Step 9: Click on the screen to see real-time tracking

Function

- ① Device Name Setting
- ② Add Device
- ③ Setting up the device
- ④ Buy Cloud Services
- ⑤ Enable/disable notification switch
- ⑥ Share Management
- ⑦ Enable/disable cloud storage
- ⑧ Customer Service 1
- ⑨ Device Display List
- ⑩ Cloud Storage Video
- ⑪ Customer Service 2
- ⑫ Account Settings



Control screen function icons



Function

- ① **HD/SD Switching**
- ② **WiFi signal value**
- ③ **Power display value**
- ④ **Equipment viewers**
- ⑤ **More Settings Icons**
- ⑥ **Infrared light switch**
- ⑦ **Full screen view**
- ⑧ **Turn on listening**
- ⑨ **Capture (an image)**
- ⑩ **Videotape**
- ⑪ **Cloud storage/memory card playback**
- ⑫ **View Playback Date**
- ⑬ **Cloud Storage Open Channel**

Scan



Connecting cell phone for remote monitoring

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed

and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.