



ULooka smart camera

Qr code network version

Instruction manual V1.0

Please read it carefully before use and keep it for future reference

I、APP Download mode

1. Android phone can open the browser to scan the two-dimensional code below or search [ULooka] for download; Scan the qr code below with your own camera or search and download it in the APP Store.

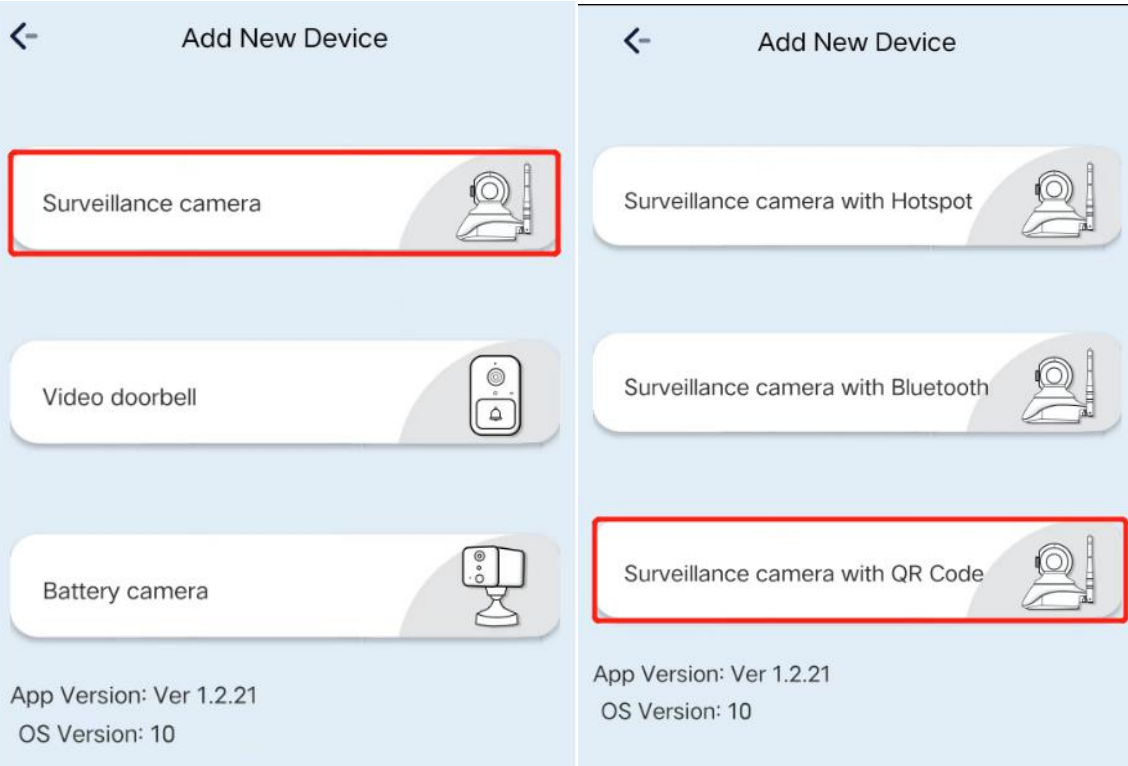


ULooka

2. Open the APP, read the "App privacy protection protocol", and click "Agree". APP pop-up prompt: message push notification permission, APP location permission, please go to settings and confirm.

II、The network configuration

1. Connect the device to the power supply, press and hold the RESET button for about 3 seconds to hear "di".
2. Open the APP, click "+" to add devices, and select "Surveillance Camera-Surveillance Camera with QR code".

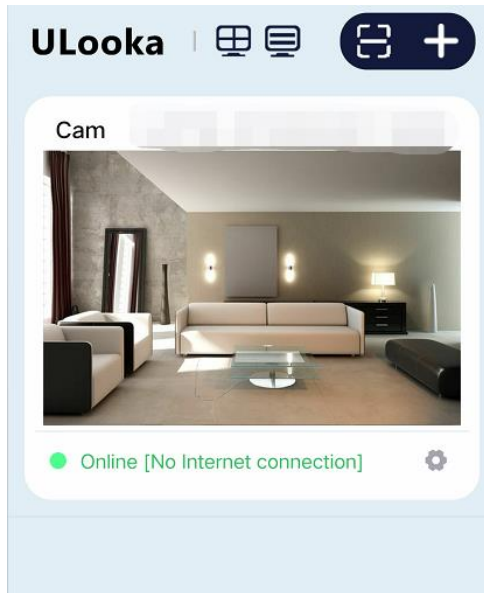


3. Confirm that the reset is successful, click Next, and enter the WIFI account and password.
4. Please aim the video camera lens at the mobile phone to scan the QR code (Please remove the lens protector when scanning the code), keep a distance of 10-15cm until you hear the prompt tone, and click "Hear the prompt tone"



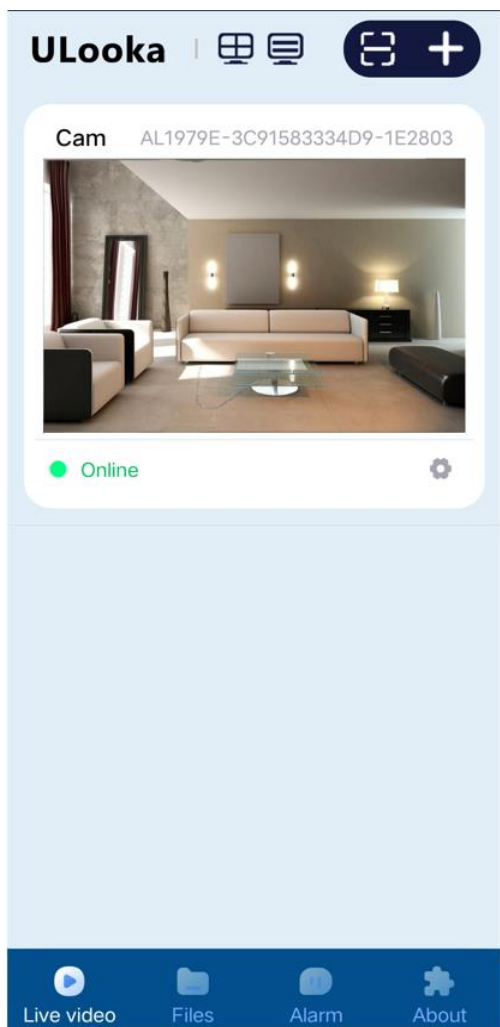
5. The device is added successfully, enter the home page, click the device to preview the real-time interface.

(Remarks: If the connection is not successful, please check whether the WIFI name and password are correct, only 2.4G wireless network is supported;
Or reset the device and reconnect according to the above steps)



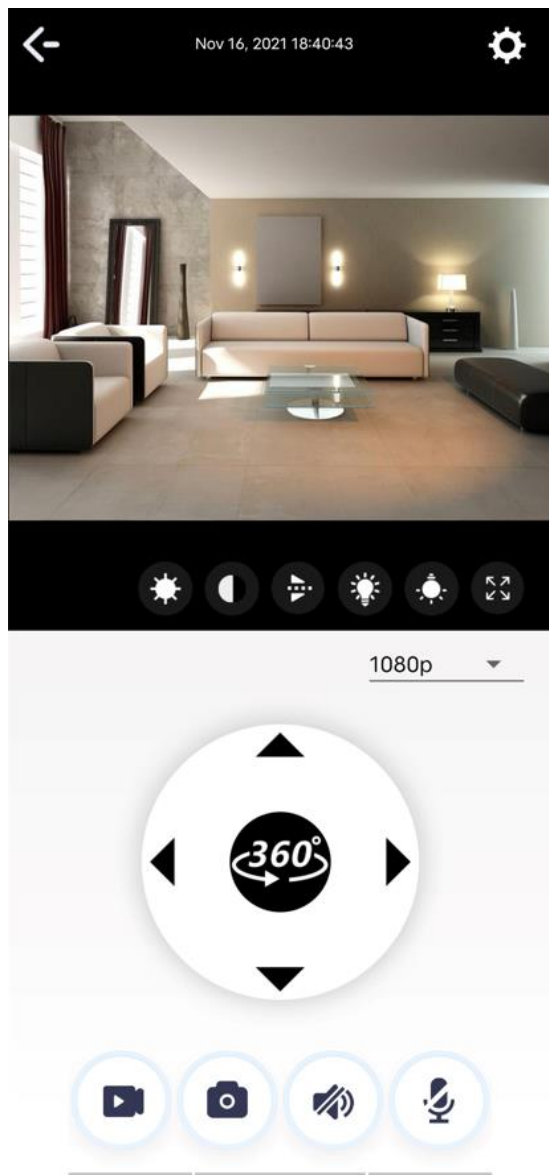
III、Interface specification

1. The home page interface



icon	specification
ULooka	APP name
	Split screen display
	Small window
	Share device scan code
	Add a device
Cam	Equipment name
ALXXXX	ID number
	state
	set up
	front page
	Video, photo file
	Alarm information
	APP version information

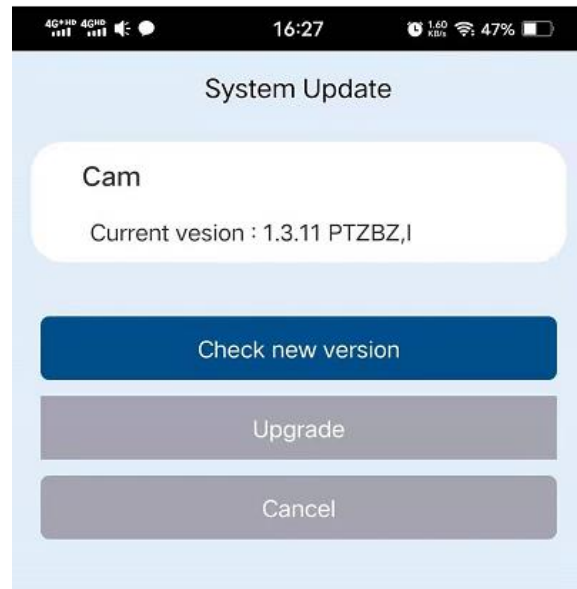
2. Device control interface



Icon	Instructions for use
	return
	set up
	bright adjustment
	Contrast adjustment
	Up and down
	White light switch
	Inverted light switch
	full-screen display
	360 ° cruise
	steering wheel
	Video
	Photograph
	monitor
	Talk

IV、Device Driver Upgrade

Open **Settings** → **Device Settings** → **System Update** → **Upgrade**. If the upgrade file is detected, the driver of the latest version can be upgraded online.



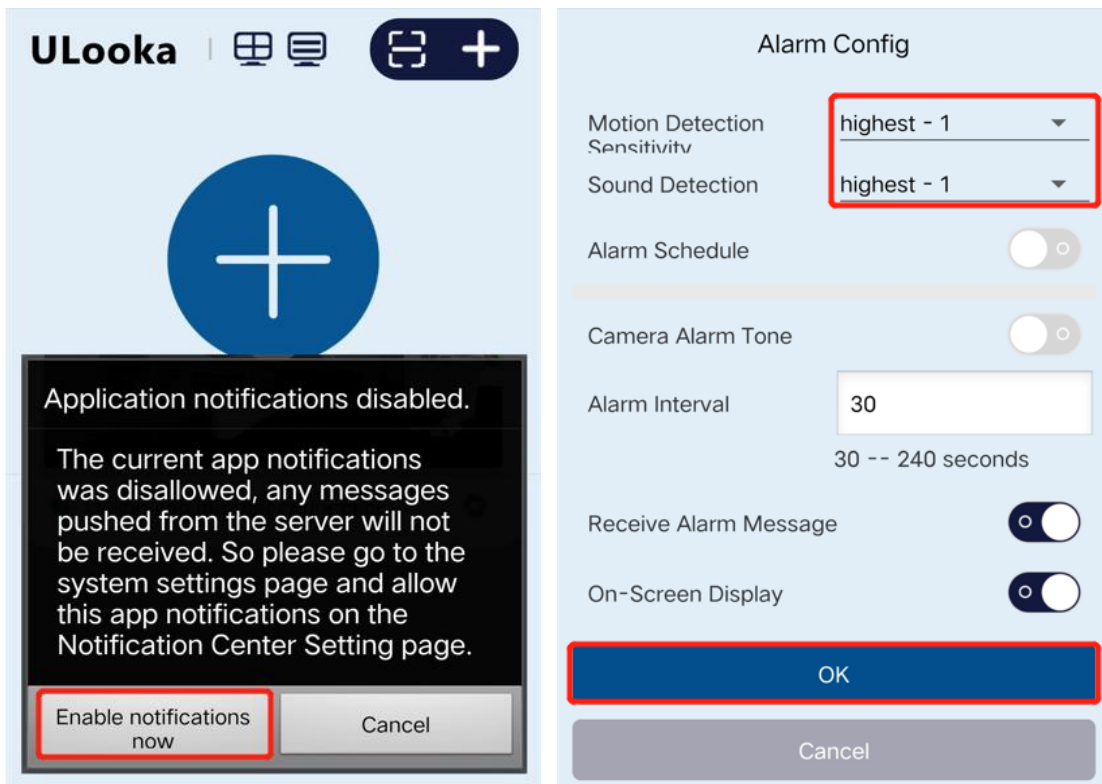
V、Reset instructions

Press the RESET button for about 3 seconds with the pin, if "drip" is heard, the RESET is successful, and the device is self-checked.



VI、Alarm information push

1. New users open the App system will prompt "Application notifications disabled." (as shown in the picture), go to the mobile phone **Settings** → **Apply permission management**, find this app to open the permission notification permission.
2. Then open **Settings** → **Device Config** → **Alarm config** in APP to enable **Motion** Detection Sensitivity or Sound Detection (as shown in the picture).



VII、Matters needing attention

- Only 2.4g WiFi is supported. Ensure that the connected WiFi is 2.4g.
- The device only supports TF-card video storage. Do not hot-swap the memory card. If you need to format the memory card, please first turn off the recording in **Settings → Device Config → SD Card Record Config**.
- The device supports only FAT format and a maximum of 32 GB. The TF card in Exfat format can be used only after formatting.
- The device uses loop recording technology, and when the TF card is full, the camera automatically overwrites the earliest video.
- Do not install the product in a harsh environment such as rain, high temperature, high humidity, dust, or smoke. Otherwise, the device may be damaged.

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.