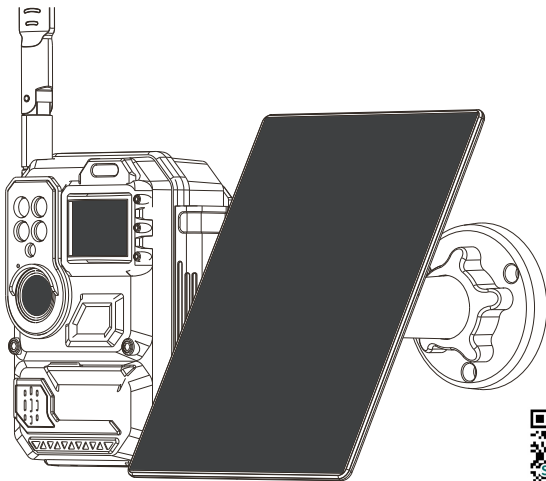


4G Solar power trail camera

User Manual



Simply scan the QR code for further instructions and professional
Online support Contact us to extend your warranty to 24 months.

 TC@yoomail.com

IF YOU HAVE ANY QUESTIONS OR PROBLEMS

Please contact us by

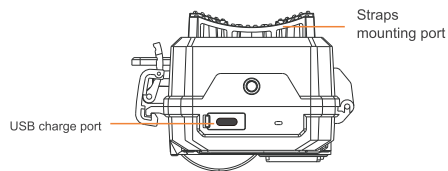
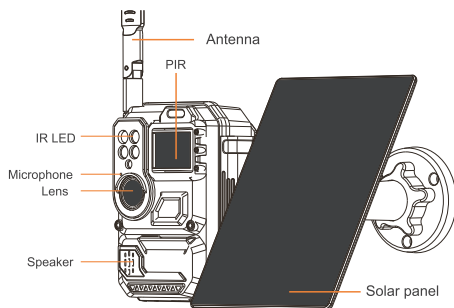
TC@yooomail.com

We will offer prompt and authoritative reply within 24 hours, and try our best to resolve your problem ASAP. If you are not satisfied with our product, please tell us about your thought. That will be much appreciated.



Find quick services and help

Product Overview



Interface Description

SIM Card Slot	4G SIM card slot(Sim card built in)
Micro SD Card Slot	For local storage (Up to 128GB, SD Card Not Included)
Reset Button	Press and hold for 5 seconds to restore factory settings
Speaker	Used to play system prompts and implement two-way audio
On/Off	Power button
Charging Port	Support Type-C port adapter and solar panel charging
Indicator Lights	Red and blue lights flash alternately: SIM card not found Red and blue lights flash alternately slowly: SIM card arrears or out of service Steady red light: Signal poor, network connection unsuccessful Red light flashing slowly: Camera 4G module is abnormal Steady blue light: Network connect succeed
Lens	Record pictures and videos
Mic	For capturing environmental sound and implement two-way audio
PIR	Triggers recording and alarms when the human moves in front of the device
Antenna	Receive signal
Light Sensor	Collect ambient brightness value, will on when the illumination is lower than 2LUX

Add Camera to the APP

1.Download the APP and register

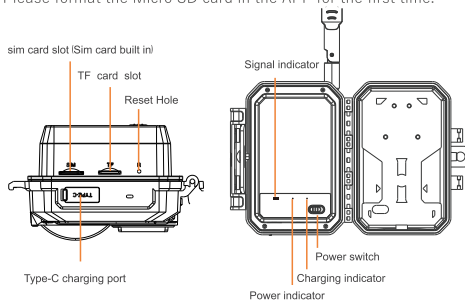
Scan the QR code below or search "Ucon" in the Google Play/App Store to get download and install the APP. After install the APP, register and log in.



2.Insert Micro SD Card

Tips:

1. If you need to record locally, you need to buy a Micro SD card and insert it into the card slot.
2. Please format the Micro SD card in the APP for the first time.



Signal strength indicator:

Green: Poor signal
Red: weak signal
Blue: strong signal

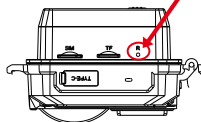
Power indicator:

1. Red light is always on, the signal is too weak, please check whether the antenna is installed, or adjust the position and direction of the device;
2. Red and blue indicators flash alternately, the device does not detect the SIM card, please confirm that the SIM card has been inserted. If the SIM card has PIN enabled, please insert the SIM card into the phone to disable the PIN code, then insert the device and try again;
3. Red and blue indicators flash alternately, insufficient traffic or arrears, please replace the SIM or recharge first;
4. Red light flashes, device failure, please contact customer service;
5. Blue light flashes quickly, connection to the server is abnormal, please contact customer service.
6. Blue light is always on, network connect succeed.

Charging indicator:

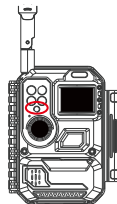
Blue light is always on when charging

3. Power On the Camera



Press for about 5s to reset the camera. You will hear "System reset".

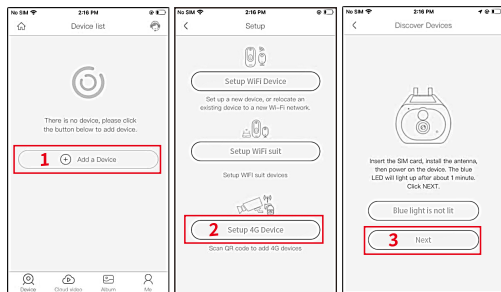
Press the ON/OFF button to power on.

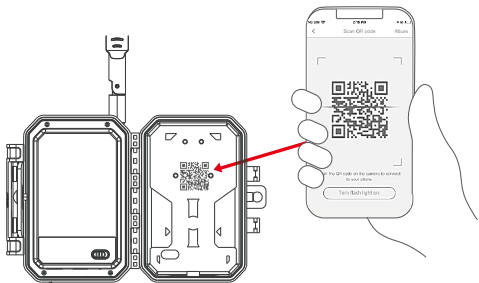


Light will come on after power is on, please refer to the "Indicator Lights" section of the interface description for the light status.

4. Scan QR Code to Connect Camera

Enter the app, follow the instructions below to scan the QR code on the camera in the APP.





5.SIM Card Data Recharge

There are two kinds of SIM cards used with this camera:

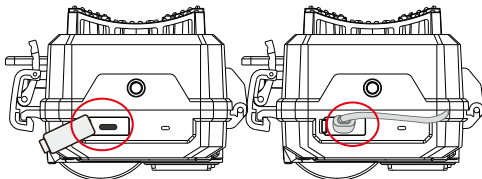
1. The SIM card provided by us can only be used as a data card, and cannot be used for phone calls.

2. The SIM cards purchased by users themselves need to support 4G and have data packages. For SIM card recharge fees and other questions, please consult the relevant operator.

The following only describes how to recharge the SIM card provided by us in the app, the tariff is based on the actual price in the app.



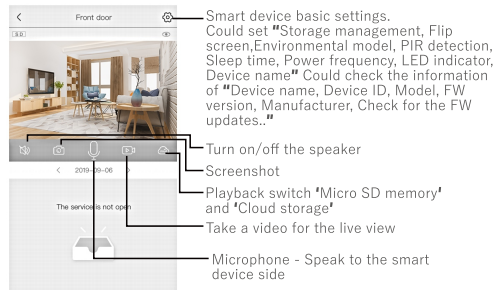
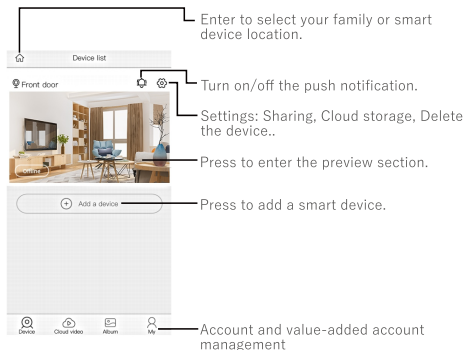
Connect the solar panel



Open the waterproof rubber plug

Connect solar panel Type-C port

APP Function Introduction



Notice:

1. This device is battery-powered, and the battery life will be affected by the wake-ups time and the number of times. Therefore, if the PIR sensor alarm detection function is used in an environment with a large flow of people, it's recommended to turn off PIR detection or set it to low sensitivity to reduce the number of device wake-up calls and alarms to extend the battery life. Please charge the device when the power is low, long time battery without power may cause battery damage.

2. Please confirm the 4G signal coverage and signal strength of the installation environment before installation, especially in remote mountainous areas.

3. This camera is a low-power smart camera, which can support APP remote wake-up, PIR detection wake-up, and key-press wake-up. Each time it wakes up and works for a short time, it will automatically enter the sleep state. The working time of the device can be adjusted in the APP.

The product is usually used in forests near homes, at the doorstep of courtyards.

Trouble shooting

1)When I live view, why is it trying to load (spinning time wheel) for a long time and it is black? It can not connect the camera any more...

A:Please check if the SIM of the trail camera has net data. If no, please recharge net data.

2)Why it says no memory card after use for days? The trail camera can recognize sd card when I use it the first time.

A:It is because the net data is used up. Please recharge the net data.

3)Will the cloud storage charge?

A:The trail camera has 30-day free use of cloud storage. After 30 days, you could not use the cloud storage until recharge on the app.

4)How to delete a cloud video?

A:Please enter live view interface and play a recorded video. Then swipe left on the video you want to delete.

5)Why can't the insert the SIM correctly?

A:Please check if the direction of SIM, the SIM's chip should face the back of the camera. Please also note that the wider slot is for SD card, but the narrower slot is for SIM.

6)I deleted the cam and reinstall, it says"The device is already in use".

A:When you delete the camera and then reinstall, please reset the camera to connect the camera again.

7)Can I choose "Setup WIFI Device" to connect the camera?

A:No, please choose "Setup 4G Device".

FCC 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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.