

APP Quick Start Guide Solar Camera 4G



Flood light

Photoresistance

3.Three, operating instructions

ON/OFF button: OFF ON

2. Indicator light:

1. Button: *On the back of the camera lens

Reset button: In the boot state, long press for 5 seconds to reset.

The blue light keeps flashing: Connected the network successfully.

The blue lights up:Enter the normal working state after successful registration.

The red light keeps flashing: Failed to connect to network.

Please read the instructions carefully before using the product and keep it properly. manual is for reference

1.Schematic diagram of interface description 4.Preparation for use

Solar panel bracket×1

Accessory package×1
Certificateof conformity×1

After Geting this product, please turn on the device first; for the first use, please use the DC 5V2A charger with configuration The power cord to fully charge the device; (Built-in battery, charging for 10 hours)

Download and open the App:

Search for "Smart Life" in the app store or scan the OR code on the manual to download and install the app:

For the first download and use, please click the "register" button to register an account; if you already have an account, click "Login"

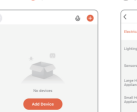


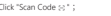
5.Device connection

- Insert the SIM card into the device (the chip of SIM card is facing the (5) The device is being added: (6) The device is connected successfully. OFF/ON button).
- If recording is needed, please instrt the TF card(the chip of TF card is facing the "Reset "button)
- 3 then wait for the red light to turn blue and keep flashing.
- Please open the APP homepage to connect to the device; as follows:

① Click on "⊕";









Adding device...

(a) ———————

Added successfully Ensure that the device is powered on. **4 4 G** PTZ... ∕

Scan the OR code on the device : 4 Click on "Add":

Scan

Device added successfully

Add Manually Auto Scan

4G PTZ Battery Camera

Switch Switch Switch

6. A few reminders about the PIR humanoid detection feature.

* The humanoid detection sensitivity can be set in the device setting. When used in a crowded environment it is recommended to turn off or set the device to low sensitivity to avoid unnecessary wake-up to prolong the battery service time.

OFF: In this state, the device will not perform humanoid induction detection.

Low: When the device is in hibernation state, it can sense movement detection within 6 meters and trigger to report.

Middle: When the device is in hibernation state, it can sense movement detection within 9 meters and trigger to report.

High: When the device is in hibernation state, it can sense movement detection within 12 meters and trigger to report.

7.Equipment instructions

1, PTZ Control.

Click the direction to control the vertical and horizontal rotation of the camera



2. Alexa / Google (The is not free)

Support binding third-party software Alexa and Google to wake up the device. Third Party Supported



3, Alarm message

Click on "Message" Notification to view the device's alarm message.



4. View video playback.

Click "Features-Playback" then select the date to view all the files and videos



21 22 23 24 25 26 27

8.Matters needing attention

after each wake up.

- PIR is sensitive to cold and hot disturbance, points should be noted during installation:
- *Avoid placing the device in places where the air is churning. For example: air conditioning outlet, equipment cooling outlet, fan surrounding, curtain nearby, etc.

2) The device supports battery power, and the battery's service time is

affected by the wake-up time and frequency of the device. So the

human detection function is suggested to turn off or set the device to

low sensitivity when used in a crowded environment, so as to reduce

When the device is low in power, please charge it in time. If the battery

3 During the installation of the device, please ensure that the 4G

network signal is stable at the installation location, especially in remote

mountainous areas. It is necessary to check whether the 4G network

the wake-up times of the device and extend the application time.

is underpowered for a long time, it may cause battery failure.

signal of the operator equipped with the device is stable or not.

- * Do not install the device directly in front of the glass or mirror. to plug a USB cable for power supply and try again. * The recommended installation height of the device is about 2.5m-3m.
- ③ Unable to preview: *Do not invert the device. * The server may be congested please try to restar the APP.
 - (4) No message push:

9.Troubleshooting

② Offline equipment:

1) Add failed:

* Please ensure that the APP has notification permission.

* Please check whether the device's blue light is flashing.

* Please check whether the SIM card can be connected properly.

* Please check whether the battery of the device has run out, please try

* Please make sure the network is normal.

- * Please ensure that the alarm message push switch is turned on in the APP Personal Center Settings.
- (5) No video files:
- * Please insert the SD card before starting up.
- * Please make sure the device PIR switch is on.
- * Please make sure the device recording switch is on.
- * Please check whether the SD card status is normal in the APP. If not, please try to format the SD card.

10.Common Problems

- O: Why does the battery drain so fast?
- A: Frequent triggering of the human detection function in a crowded (4) This device is a low-power intelligent product, which can support APP environment can cause the device to work for a long time and consume remote wake up. PIR human detection wake up, button wake up. power easily. Please try to lower the PIR sensitivity setting: and automatically enter the sleep state after working for a short time Long time to view video playback file, easy to consume power; Check whether the device signal is stable. If the network is not normal.
- the device may wake up multiple times and consume power easily. ⑤ To ensure that the device can work normally, please first use the Please try to change the position of the device or change the SIM original DC 5V2A charger with USB cable to charge for 10 hours.Do not use a mobile power supply to charge, otherwise it is very likely to cause a short circuit.
 - O: How can I confirm that the camera is connected properly? A: Please try to actively trigger PIR, wait for 3 seconds, the blue light is on,
 - indicating that the device is connected properly.

As the APP version is updated, there will be changes. This

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