



# Low power solar cell camera

## V2023-3.0 Quick Operation Guide

There are Differences Between Pictures and Products,  
Please Refer To Actual Ones

## CATALOG

Please follow the method on pages 1-5 with "\*" stars to match first.

★APP download and installation operation	01
★Register New Account and Login	02
★Automatic configuration   Wireless network	03
●Bluetooth pairing for internet connectivity operation	04/05
●To set up mobile tracking	06
●To set up dual-light perimeter alarm	07
●Set the humanoid warning alarm function	08

## APP Download and Installation

### Method One

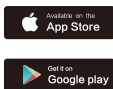
You Can Use Any 'Scan' Program To Scan The 'QR Code' Below To Download The APP.

### Note For Android System

Please Click 'Regular Download',Neither 'Safe Download' Nor 'High-Speed Download'



Scan The 'QR Code'  
To Download



### Method Two

iOS System: Search 'iCSee' in APP Store (Fig.1 )

Android System: Search 'iCSee' in APP market(Fig.2 )

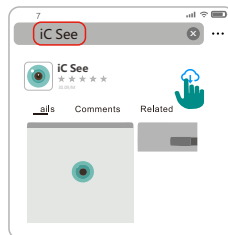


Fig.1 [iOS System]

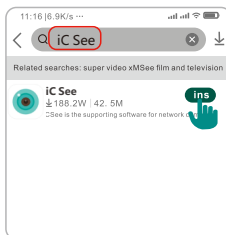


Fig.2[Android System]

## Register New Account and Login

1. Open APP 'iCSee',click 'Sign Up',and sign up a new account with your phone number/email(Fig.3)

2. After registering successfully,enter the username/email and password you just registered to login.

3. You can also use WeChat,Facebook,Line or 'Visitor Login' to login in the APP.

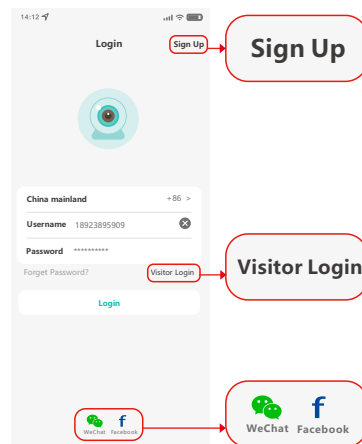


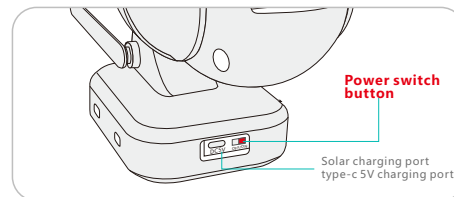
Fig.3

## Battery camera switch operation

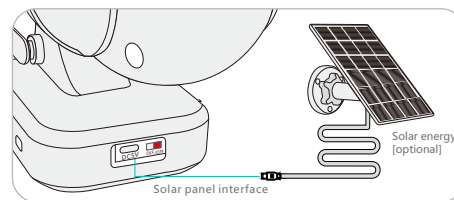
●Please know clearly interface and buttons of cameras before using.

●Before pairing, please turn on the power button of the device. Once you hear the camera say "Start quick setup," it indicates a successful wake-up and you can proceed to the next step.

### Power Switch Location for TQ2/TQ3/TQ5



### Solar Panel Charging Indicator Diagram



## WiFi Connection



\*Only 2.4GHZ is Supported

2.4Ghz  
5Ghz

## (WiFi Camera) WiFi Connection

**Note:** Please power on the camera first before the configuration

1. The paired mobile phone must be connected to your router WiFi network; (**Only 2.4GHZ is Supported**)
2. Click the '+' Sign(Fig.4) in the upper right corner of main APP interface,click 'WiFi Camera'(Fig.5) and follow the device voice prompt(Click 'Next').
3. To 'Router Setting' interface to choose the WiFi Router and enter the password (Fig.6),Click 'Confirm' to enter 'Scan Code Pairing instruction' interface.

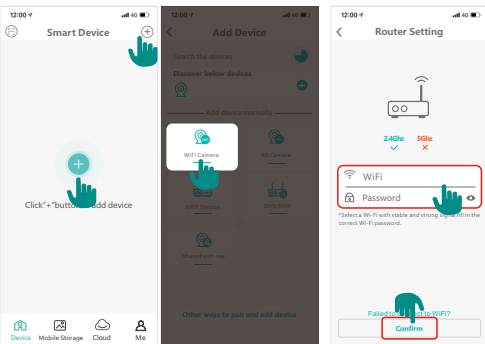


Fig.4

Fig.5

Fig.6

## (WiFi Camera) WiFi Connection

4. After Scanning the code,set the password according to the prompt,and and proceed to the next step
5. After paring,newly added camera will be showed in the list, connecting successfully(Fig.7)
- 6.Click to view,operate,and make settings (Fig.8)

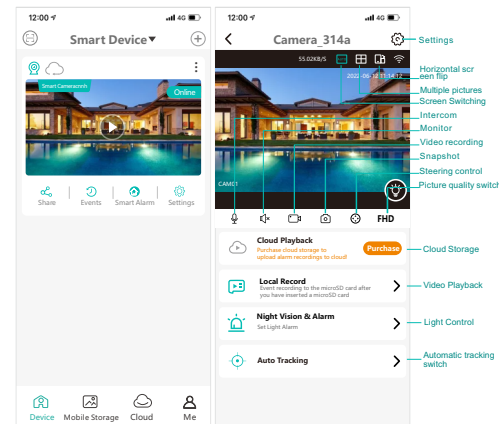


Fig.7

Fig.8

## To set up mobile tracking

- Click the "Mobile Tracking" (Fig.9) switch button in the preview interface to turn on the corresponding function;
- Motion tracking:** when it's on, as long as an object enters the camera's illumination range, camera will track the moving trajectory (Fig.10);
- Watch Point:** set a fixed position, when the camera is operating or tracking, it will automatically return to the set position after staying for a period of time (Fig.10);

**Note:** Mobile tracking and smart humanoid alert can't be used at the same time;

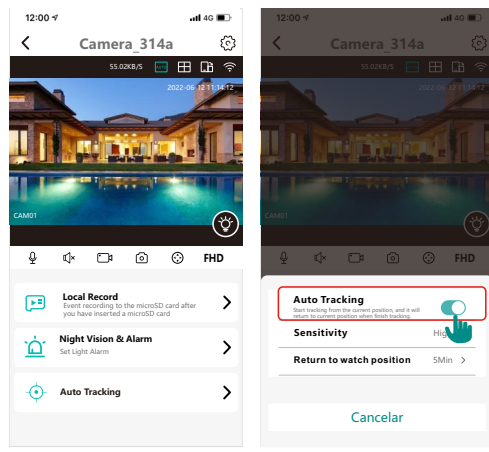


Fig.9

Fig.10

## To set up dual-light perimeter alarm

- Open the 'iCSee' app, click on 'Real-time Playback', and then click on the "Light Alarm" or the "Bulb" icon in the screen to open the alarm mode settings (Fig.11);

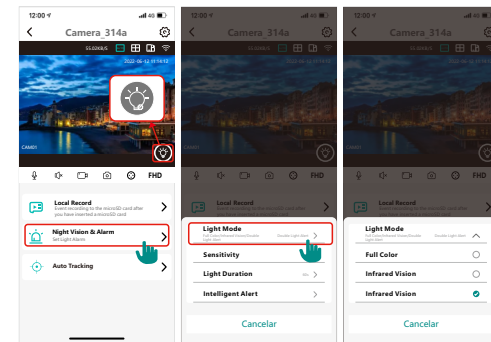


Fig.11

Fig.12

Fig.13

- Starlight Full-color:** When the light is insufficient, the white light will start, and the image will be colorful ( Fig.13);
- Infrared Night Vision:** When the light is insufficient, the infrared light is activated and the image becomes black and white (Fig.13);
- Dual-light Alert:** When the light is insufficient, the infrared light will be activated. When someone enters the monitoring screen, the white light will be triggered and the image will be colorful. After a few seconds when the person walks away, the infrared mode will be switched on and the image will become black and white (Fig.13).

## Set the humanoid warning alarm function

**Note:** Mobile tracking and intelligent humanoid alert cannot be enabled simultaneously.

- Open the 'iCSee', click the device real-time playback, click on the upper right button 'setting' (Fig.14)Enter the 'settings'-smart alarm (Fig.15), open the interface to make related settings (Fig.16)

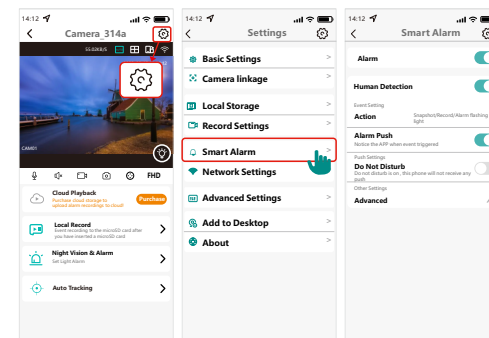


Fig.14

Fig.15

Fig.16

**Function introduction:**

- Notification:** Must be turned on to receive alarm trigger information.
- Humanoid detection:** only judge and detect people to trigger an alarm;(Fig.16)
- Show Tracking:** When the human figure appears on the screen, the human figure can be tracked and reminded;
- Rule setting:** select the designated area [Warning Line],when someone enters the divided area, the alarm can be triggered;(Fig.16)

## 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.