

4G Solar Cellular Camera User Manual



1. Download APP (support Android and iOS)
Scan the QR code to download iCam365 APP, or Search and download iCam365 APP in Apple Store or Android Market.



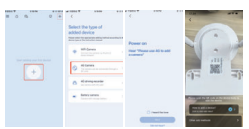
2. Open the APP software and use the APP for the first time, users need to register.

via mobile phone number or email account, Click to register a new account and follow the wizard to complete the user creation. New account registration and login; if you have an account, please enter the account. Login account number and password.

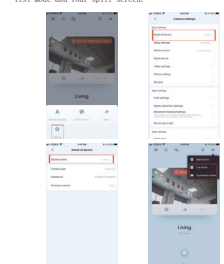


3. Add device
Add a device: After adding a device with your mobile phone, you can use 4G network or WiFi network to log in to the APP anywhere to watch:

Press and hold the "4G" camera to connect the solar charging panel when there is no network. Turn on the camera power, and press and hold the "Power" key for about 5 seconds to restart, then open the APP to add a camera. First select "Surveillance Camera", and then select "4G Camera", (please as shown in the following figure), then enter the device name, click the "..." in the figure to pop up a dialog box, click the settings, you can customize the list mode and four-split screen.



4. 4G solar battery camera settings
After the 4G smart camera is connected, you need to set the device name, or you can enter the device details and click the device name to modify the name. Click the "..." in the figure to pop up a dialog box, click the settings, you can set the display interface list mode and four-split screen.



5. Features

(1) Voice intercom: Click the intercom icon on the real-time viewing interface, and the intercom screen will appear to realize the intercom with the camera. (2) PTZ control: When the camera has a PTZ function, you can click or drag the steering wheel on the real-time viewing interface to control the camera's PTZ function.

(3) Alarm message: Click the "A" icon in the upper left corner of the APP to enter the alarm message interface, and you can view the alarm message. If you have purchased value-added services, you can view the video of the alarm message.

(4) Memory card playback video: Click on the side time axis menu there is a "Memory card" icon, click it to enter the memory card interface on the right to select the playback start time. Such as: Picture 10



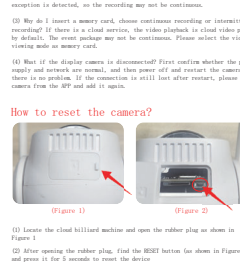
6. Common problem

(1) Note that the 4G camera only supports 4G signals and cannot use WiFi signals; when connecting the camera, if there is no prompt tone, please check the power connection and signal connection again. If the signal connection is normal, the camera will give a prompt tone "Restore factory settings" to restore factory settings.

(2) If you are in the video intercom, if cloud service trial package, alarm recording package or other package are not be continuous, the recording may not be continuous.

(3) If you are in the video intercom, if cloud service trial package, alarm recording package or other package are not be continuous, the recording may not be continuous.

(4) What if the display camera is disconnected? First confirm whether the power supply and network are normal, and then power off and restart the camera if there is no display. If the display is still lost after restart, please remove the camera from the APP and add it again.



How to reset the camera?



Get help & feedback

1. Open the software iCam365 and click (as shown in Figure 1)

2. Click Help and Feedback again (Figure 2)



(Figure 1)

(Figure 2)

3. Enter your question here (picture), enter the location (Figure 3), and click Submit after completion

4. You can ask for your application record (Figure 4)



4G solar battery camera English manual



1. Download iCam365 by scanning the code on your mobile phone, and then open the software.

2. Click the plus sign to add a device

3. Scan the QR code that comes with the product

Look for QR code, just scan it!

4. After the scan is successful, wait for the automatic jump

5. Add a custom name to the device (e.g. My monitoring device)

6. The device is connected successfully

Recharge traffic data

1. Open iCam365 software and click Settings (Figure 1)



(Figure 1)

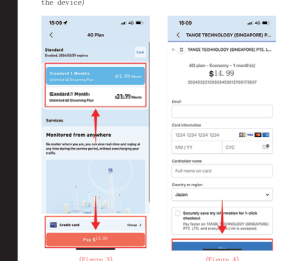
2. Click on Set Skip and click on 4G plan (mark bit in Figure 2)



(Figure 2)

3. After the jump, you can see the data traffic plan (data traffic is unlimited use) according to your needs to choose the use time, click the payment (Figure 3)

4. After confirmation, the payment can be made (as shown in Figure 4), it is finished, and the device can be connected for monitoring. (Please ensure that the SIM card is installed in the device)



(Figure 3)

(Figure 4)

Connect solar powered devices

1. Before installing solar panels, ensure that the solar energy panel is tilted at the angle of the solar panel, (tilt 15° to the sun, as shown in Figure 1)

2. Install the solar panel in the pre-specified position (note: the length of the solar panel power cord) (Figure 2)



(Figure 1)



(Figure 2)

3. Install the product to the appropriate position (Note: Please confirm the length of the solar panel power cord and the length of the solar panel power cord) (Figure 3)

4. Solar energy. When the product is installed, please use the Type C on the solar energy and connect it to the charging port of the product (as shown in Figure 4)



(Figure 3)



(Figure 4)

FCC WARNING

This device is not under 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 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 of 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.

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, the user is encouraged to try to correct the interference by one or more of the following measures:

-- 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.



Connect solar powered devices