

80*80mm 128g铜版纸



Smart Life

Thank you for using the low-power solar camera

G-TYN

1. Product Introduction

Packing list: low power solar camera x1, manual x1, wall plate x1, screw accessories package x1



Low-power solar camera



Manual



Screw Accessories Package



wall plate

Basic Parameters

Product name: Low-power solar camera
 Pixel: 3 million pixels
 Video compression: H265 High Profile
 Image enhancement: digital wide dynamic 3D noise reduction
 Local storage: MicroTF card
 Support platform: Android/iOS
 Wireless encryption: WPA/WPA2 encryption
 Wireless connection: 2.4G 802.11 b/g/n
 Human detection: PIR
 Power input: Solar panel /Type-C
 Battery: 2pcs 18650 LION batteries

Component Description:

Reset Button: Long press "reset" hole 5sec, reset success.

It is recommended to insert 8-128GB high-speed Micro TF card, otherwise it will not be able to store, view historical video and support important functions such as firmware upgrading.

2. Install APP

Download APP: scan the QR code below to download and install.
 Register and login: open the "Smart Life" APP to register and login according to the prompts.

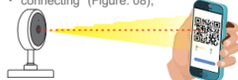


3. Add The Device-Scan QR code mode

Please note that only 2.4 GH Wi-Fi network is supported;

- Make sure Wi-Fi is available and connected to the Internet.
- Connect the camera to the power, then system startup completed.
- Open "Smart Life" APP, press the "+" in the upper right corner of the main screen (Figure 01); choose "Security & Sensor", click "Smart Camera" (Figure 02) to add camera; and then click "Next step" (Figure 03);
- If the mobile phone is not connected to wi-fi, please click "Connect to Wi-fi" (Figure 04);
- It will jump to the WLAN interface and connects Wi-Fi (Figure 05).
- If the phone is connected to Wi-Fi (Figure 06);

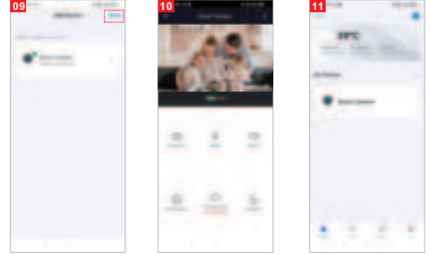




- A QR code will prompt on your screen and you need to scan it with the Smart Camera, (the camera is about 20-30 cm away from the mobile phone lens). Then click "hear the prompt sound" (Figure. 07).
- "connecting" (Figure. 08);

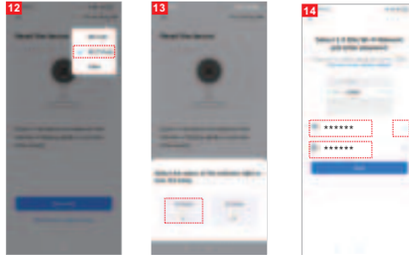


- connection completed(Figure 09), and click "Finish";
- Then jump to preview interface (Figure 10)
- After closing the device preview interface, the interface returns to the APP home page. At this time, the connected device will appear on the APP home page (Figure 11). Then you can click directly to the device interface to see the monitoring situation without re-adding afterwards.



4. Add The Device-AP Mode

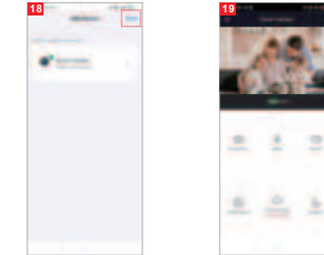
- Select "Wi-Fi Mode", Click Next (Figure 12)
- Select "AP Mode" (Figure 13)
- Enter the account and password that can connect to WIFI (Figure 14)



- Click "Go Connect" (Figure 15)
- Go to "Smartl IF-XXXX" and click Connect (Figure 16)
- Connecting (Figure 17)



- Click to complete the connection (Figure 18)
- Video screen (Picture 19)



5. Matters Need Attention

Try to keep away from the metal space;
 Avoid the furniture, microwave oven blocked;
 Avoid the space where the audio, video and data lines are wound, and keep the space away from them as large as possible;
 Ensure that as close as possible to the coverage of wireless Wi-Fi signals. Switching network environment;
 In the new network environment, please press the reset hole about 5 seconds, then connect to the network.

The name and content of the harmful substances in the product

Part Name	Harmful Substance					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
shell	○	○	○	○	○	○
Board	X	○	○	○	○	○
charger	○	○	○	○	○	○
annex	○	○	○	○	○	○

This form is based on the provisions of SJ/T 11364.

This product conforms to RoHS environmental protection requirements. At present, there is no mature technology in the world to replace or reduce the lead content in the electronic ceramics, porcelain, optical glass, steel and copper alloy.

FCC SDoC

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.
 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.

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.

RF Exposure Information:

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 & your body.

Maintenance records:

Maintenance time:

Fault conditions:

Fault cause:

Troubleshooting:

Return and exchange proof:

Date of validity:

Original device ID:

New device ID:

maintenance personnel signature:

Maintenance Department seal:

Maintenance voucher of intelligent

Customer: Mobile:

Address:

Model: Camera ID:

Device store: Date of purchase:

Store address:

Store contact number:

Maintenance voucher of intelligent

Customer: Mobile:

Address:

Model: Camera ID:

Device store: Date of purchase:

Store address:

Store contact number: