

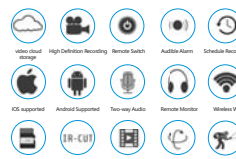
80MM

120MM

Quick-operation Manual



1. Main Function Description



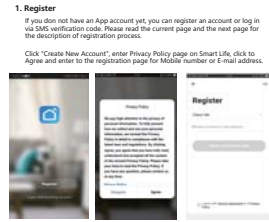
2. Download for App
Search for "Smart Life" in App Store/App Market, or scan the QR code below to download.



3. Register / Log in with existing account

1. Register
If you do not have an App-account yet, you can register an account or log in via SMS verification code. Please read the current page and the next page for the description of registration process.

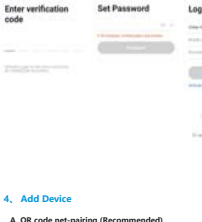
Click "Create New Account", enter Privacy Policy page on Smart Life, click Agree and enter the registration page for Mobile Number or E-mail address.



2. Log in with existing account
If you have already registered an account, you can skip the creating a new account, click "Log in with existing account", enter the log in page.

(1) The system automatically select the current Country/Region, or you can manually select the Country/Region.
(2) Enter your registered mobile number or e-mail address, enter your password to log in the system.

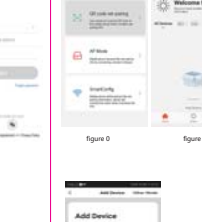
Log in with social media account.
If your phone has installed WeChat App or QQ App, click WeChat/QQ icon in the log in with social media account area. After accessing the authorization page, log in the system.



3. Enter verification code

Set Password

Log in



4. Add Device

A. QR code net-pairing (Recommended)
The device supports 2.4GHz WiFi module. It does not support 5GHz WiFi network. Before connecting WiFi, please set the router parameters. The WiFi password should not contain special characters of "—!@#\$%^&*()". When configuring the WiFi, please make sure the mobile and device are close as possible for a quick configuration of the device.

- App support QR code net-pairing and WiFi connection. You can choose to add device by QR code.
- Power the camera, and you can broadcast "Wait for WiFi config" (if you heard nothing at all, please click "reset" to restore the factory settings).
- When the mobile phone connecting to WiFi, click "Add Device" (figure 15), then click "Scan QR code" (figure 16), then "Enter WiFi Password" (figure 17), click "next step" (figure 18).
- Enter WiFi account and password, click "Confirm" (figure 19).



figure 0 **figure 1** **figure 2**

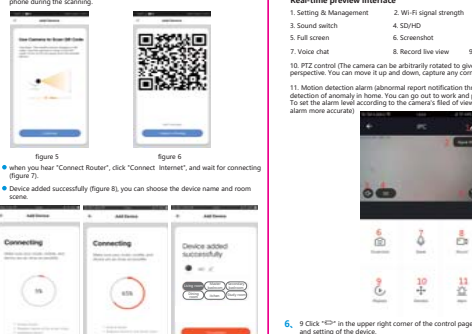
figure 3 **figure 4**

5. Function description

Real-time preview interface

1. Setting & Management 2. Wi-Fi signal strength 3. Sound switch 4. SD/HD 5. Full screen 6. Screenshot

10. PTZ control (The camera can be arbitrarily rotated to give you a different perspective.) 11. Motion detection alarm report notification through intelligent detection of anomaly in home. You can go to work and play confidently. To set the camera according to the camera's field of view to make the alarm more accurate)



6. WiFi fast connection

9 Click "F5" in the upper right corner of the control page for the management and setting of the device.

B. WiFi Fast Connection Distribution Network can be connected according to the above steps, skipping Fig. 5 and Fig. 6.

Figure 7 **Figure 8**

7. Click "Me" on the Home of the App for more service

1. Voice Service: click on the corresponding speaker for the connection description.
2. Other Service: click on the corresponding icon for the connection description.
(1) IFTT: How to connect to IFTT.
(2) Shared Service Orders: you can check the purchasing record of purchased value-added services;
(3) AI smart detection: push the event picture reported by the smart camera;

8. Click "Me" on the Home of the App for more service

1. Voice Service: click on the corresponding speaker for the connection description.
2. Other Service: click on the corresponding icon for the connection description.
(1) IFTT: How to connect to IFTT.
(2) Shared Service Orders: you can check the purchasing record of purchased value-added services;
(3) AI smart detection: push the event picture reported by the smart camera;

9. Click "Me" on the Home of the App for more service

1. Voice Service: click on the corresponding speaker for the connection description.
2. Other Service: click on the corresponding icon for the connection description.
(1) IFTT: How to connect to IFTT.
(2) Shared Service Orders: you can check the purchasing record of purchased value-added services;
(3) AI smart detection: push the event picture reported by the smart camera;

10. Click "Me" on the Home of the App for more service

1. Voice Service: click on the corresponding speaker for the connection description.
2. Other Service: click on the corresponding icon for the connection description.
(1) IFTT: How to connect to IFTT.
(2) Shared Service Orders: you can check the purchasing record of purchased value-added services;
(3) AI smart detection: push the event picture reported by the smart camera;

Product warranty card

| | |
|------------------|-------------|
| Product name | Model |
| Date of purchase | Distributor |
| Shipping mail | |
| Customer name | Occupation |
| Telephone | |
| Work unit | |
| Contact address | |

Instructions for warranty

Warranty period: A year. This warranty card is applicable to the series of products you purchased by our company.

In addition, when viewing the real-time video in the App, you cannot receive alarm of motion detection. Because the device defaults the camera being viewed indicating that the user is focusing on the monitoring video, and there is no need for an alarm.

9

10

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following 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.

After-sale instructions

1. General Please refer to the real page of the manual for reference only.
2. The product update will not impact usage without prior notice, please notice that the manual contains the basic function description of the product, please check the new version.
3. If there is any problem when using the camera, please contact the supplier or company in time.
4. If there is any problem when using the camera, please contact the supplier or company in time.
5. We have done our best to ensure the comprehensiveness and accuracy of the manual. But there may be deviation from the actual situation. If there are any questions or disputes, please refer to the final interpretation of the company.
6. If you do not follow the instruction manual, any loss caused by it will be borne by yourself.

This manual is suitable for consumer products.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
This equipment should be installed and operated with minimum distance between 20cm the radiator your body.