



Smart Life

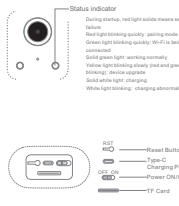
Thank you for choosing Smart Camera

Brief information:

Product: Smart camera
Wireless: 2.4GHz/5GHz WiFi/PA/PA2 Encryption
Support System: Android/iOS
Pixel: 2.0MP/3.0MP/4.0MP/5.0MP/8.0MP

Component Description:
Reset Button: Press and hold "reset" button for 5 Sec, reset success.
It is recommended to insert 8-256GB high-speed Micro TF card, otherwise the camera will not be able to store any recorded video and other functions including firmware upgrade.

Part list:
Battery camera x 1
Memory card x 1
USB Power Cable x 1
Screw Accessories Package x 1



LED light status:
Red light: camera is setup
Red light: camera working normally
Red light: camera working quickly/Wi-Fi is being connected
Yellow light: camera working slowly
Yellow light: camera working slowly (red and green light)
Solid white light: charging
White light: charging
White light: charging: charging anomaly

Install APP
Download APP, scan the QR code below to download and install.
Requirements: open the "Smart Life" APP to register and log in according to the guide in the APP.



Please follow the instructions in the mobile APP
(the instructions are for reference only)

Add The Device-Scan QR code mode
Make sure Wi-Fi is available and connected to the Internet.
Open "Smart Life" APP, click "Smart Camera" to enter the interface.
Open "Smart Life" APP, press "Scan QR" in the upper right corner of the main interface, and then click "Scan QR" to scan the QR code to add "Smart Camera" (Figure 02) to add camera, and then click "Next step" (Figure 03).



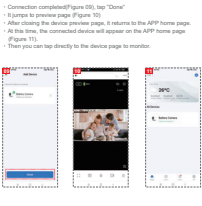
Please note that only 2.4 GHZ WiFi network is supported:

- If the mobile phone is not connected to Wi-Fi, please click "Connect to Wi-Fi" (Figure 04)
- If the mobile phone is connected to Wi-Fi, please click "Scan QR" (Figure 05)
- If the phone is connected to Wi-Fi (Figure 05)





A QR code will appear on your screen, and you need to scan it with the Smart Camera. (The camera is about 30-30 cm away from the mobile phone lens). Then click "hear the sound" (Figure 07).
Connect the camera to the mobile phone (Figure 08).
After closing the device preview page, it returns to the APP home page. As long as the connected device will appear on the APP home page (Figure 11).
Then you can tap directly to the device page to monitor.



Connection completed (Figure 09), tap "Done".
In the connection preview page (Figure 10).
After closing the device preview page, it returns to the APP home page.
As long as the connected device will appear on the APP home page (Figure 11).

Add The Device-AP Mode
First set the machine to the hot spot distribution network mode
Locate the RESET button on the machine and press it for about 1 second. After about 1 minute, the sound will ring and the hot spot will start successfully.



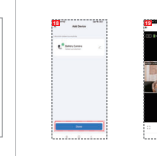
• Select "Wi-Fi Mode" (Figure 12)
• Click AP Mode (Figure 13)
• Enter the account and password that can connect to WiFi (Figure 14)



• Click "OK" (Figure 15)
• Go to "Smart Life-XXXX" and click Connect (Figure 16)
• Connecting (Figure 17)



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



Note

Recommended to install in open space without metal interference; Avoid blocking from furniture, microwave oven, etc;
Avoid to install in the space where the audio, video and data lines are very close to the power lines, and the power lines are very close;
Install as near as possible to wireless WiFi router;
When changing to the new environment, please press and hold the reset button for 5 seconds, then connect to the network.

The name and content of the harmful substances in the product

| Part Name | Pb | Hg | Cd | Cr(VI) | PBB | PBDE |
|-------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| House | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Board 1 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| Board 2 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Accessories | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

This product conforms to the requirements of SJ/T 11364.
The manufacturer is responsible for the safety of this product.

Maintenance records: _____
Maintenance time: _____
Fault conditions: _____
Fault reason: _____
Troubleshooting: _____
Return and exchange proof: _____
Date of validity: _____
Original device ID: _____
New device ID: _____
Maintenance personnel signature: _____
Maintenance Department seal: _____
Store address: _____
Store contact number: _____

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.
- The 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.

FOC 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. The user is encouraged to try to correct the interference by one or more of the following measures:
- Consult the dealer or an experienced radio/TV technician for help.
- The 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.

RF Exposure Information:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be operated with minimum distance 20cm between the radiator & your body.