



User manual ▶

1 Download App

Download App 'eSmartCam' from 'App Store' or 'Google Play' or scan the QR code as attached (Fig. 1):



Fig.1

2 Register account and login (Fig. 2 & 3).



Fig.2



Fig.3

3 Reset

If the camera was used with other account, please reset it. Reset button is at the bottom OR rear of camera. Insert reset pin and press it for 5 seconds. After hearing continuous buzzing 'be-be', it will run automatically and have a sound 'dong-dong' which means reset successfully (Fig. 4).

NOTE: Please reset it when the camera is power-on.



Fig.4

Reset hole : the actual location is subject to the rea product

4 Add camera

You will hear be-be-be-be sound, after the first time you activate or reset the smart camera, reminding us that we can connect to the smart camera by the mobile phone. There are three ways to connect the smart camera, so, you can choose the connection mode according to the installation environment.

Please make sure use 2.4G Wi-Fi for connection.



Fig.5

4.1 QR code configuration

Click the QR code configuration, In put the correct WIFI password, the application will automatically generate a qr code. NEXT, keep the smart camera 20~30 cm away from the phone and scan the qr code, When you hear "scan successful", click "next" in the app, and finally the voice prompts "boot successful" and the configuration is completed.



Fig.6



Fig.7

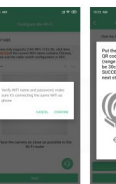


Fig.8



Fig.9



Fig.10



Fig.12

4.2 Smart link

Input the correct WIFI password, click the next step, firstly you will hear "intelligent configuration successful",and then,"starting up successfully", that means the smart link is complete,.



Fig.13



Fig.14



Fig.15



Fig.16

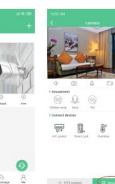


Fig.17



Fig.18

4.3 Wire configuration

When the smart camera is plugged into the network cable, click on the wired configuration, and ensure that the 2.4g WiFi and the network cable used by the phone are the same network segment. all devices in the same network segment will be searched, after clicking the next step.You can click on the device that you want to bind to, and the device will sound.



Fig.19



Fig.20



Fig.21



Fig.22



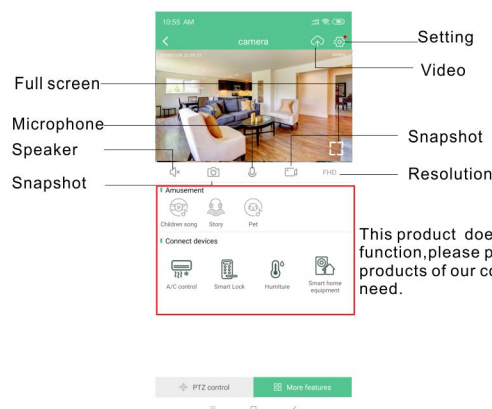
Fig.23



Fig.24

5 The function of smart camera

5.1 The main interface



This product does support these function,please purchase other products of our company if you need.

5.2 Cloud Storage Card

You can watch the 7days record and download to mobile phone in "My cloud storage".

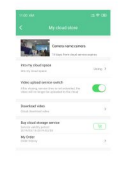


Fig.25



Fig.26

5.3 Settings

- Camera name: changing camera name
- Camera information: checking network and hardware version
- Basic setting: changing display direction/time zone/micro SD card recording/ night vision/anti-shining etc
- Alarm setting: set motion alarm, cry alarm, alarm sound etc
- Network setting: changing IP & WI-FI connection (LAN connection can not be changed)
- Checking information of micro SD card
- Disconnecting camera



Fig.27



Fig.28



Fig.29

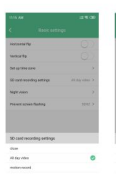


Fig.30

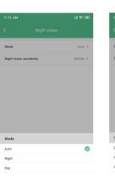


Fig.31



Fig.32

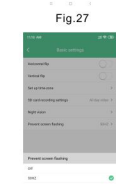


Fig.33



Fig.34



Fig.35

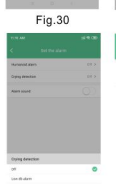


Fig.36

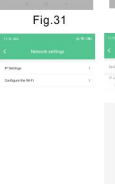


Fig.37



Fig.38

Warranty Card

Product Model No.		Purchase Date	
Product Name		Invoice No.	
Factory Serial No.		Customer Name	
Purchase Store		Customer Phone	

Warranty Policy

Thanks for using our product. To obtain better service, please read the following clauses and keep this warranty card properly.

Warranty

- We provide ___ months limited warranty.
- We do not replace or refund any sold products except for quality problem.

Disclaimers

This warranty does not cover the following cases:

- Man-made surface corrosion, break, distortion, or damages due to improper installation, and maintenance.
- Connecting port is distorted or cracked; PCB is distorted, cracked, damaged or burned; chip is severely burned.
- The warranty period has expired.
- Products repaired by unauthorized service provider or personnel, or disassembled by users.

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.

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.

Radiation Exposure Statement

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 and your body.