

WiFi Camera Quick Operation Guide





1. Download and install the APP

1.1 Scan the code for installation

Open wechat or browser and scan the QR code below to download and install the [Gsmart Camera] APP.



1.2 Store Installation

Android phone

Search in Google Play [Gsmart Camera].

Iphone

Search in App Store [Gsmart Camera].

2. User registration login

2.1 Support email and mobile phone number registration and login, as shown in Figure 1.



Figure 1

3. Add equipment

This product supports scanning camera QR code for network paring and WiFi distribution network.

3.1 Scan QR code for network paring

1.Scan the QR code distribution network needs to ensure that the mobile phone is in normal network.

2.Open [Gsmart Camera] APP and follow the steps shown in Figure 2 to Figure 7 [Camera to scan the code distribution network].



2.1 Power the camera and you will hear the voice to remind you of configuring the network.

Click "Add Device" or "+" on the top page of the APP to enter the "Add Device" page (as shown in Figure 2).

2.2 After entering the Add interface, click [Wi-Fi smart camera] to enter another interface [Figure 3], confirm no error successively, click Next, and finally check the status of the indicator light[Figure 4].

2.3 Enter to add interface distribution network click [next step] (as shown in Figure 5) to QR code interface (as shown in figure 6), then turn to the camera lens scanning phone QR code to hear a prompt. Click [I Heard a Prompt] to enter the next interface. Wait for connecting until the device is added successfully (Figure 7).

3.2 WiFi distribution network

1. WiFi distribution network needs to ensure that the phone network is normal.

2. Open the [Gsmart Camera] APP and follow the steps shown in Figure 8 to Figure 15 [WiFi Distribution Network].



Figure 8

Figure 10



Figure 9



2.1 The camera starts, waiting for the camera to prompt the stereo and add the distribution network.

Click "Add Device" or "+" on the page at the top of the APP to enter the "Add Device" page (as shown in Figure 8).

2.2 After entering the Add interface, click [WiFi camera] to enter another interface(Figure 9); select Wi-Fi mode network (Figure 10); confirm no errors; click Next to select WiFi and enter the password (Figure11); click Next to enter the interface for network connecting (Figure 12).

2.3 Click the "Go to Connect" button to jump to the wireless network Setting page; select the "WiFi" of

SmartLife-XXXX (Figure 13), then return to [Gsmart Camera] APP(Figure 14). After the distribution network is successful, the device is added successfully (Figure 15). Then you can check the real-time video(Figure 16).

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

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.