HD WiFi CAMERA

User Manual(iwfcam)

Thanks for choosing our Upgraded small wireless camera. Please follow the manual to set up the camera.



I. Product Description

ON/OFF: Connect the camera to power (3.7V-5V/1A-2A power bank, Charger etc), it will turn on by auto . the camera build-in battery, charge it 2 hours before use, press on key one time to turn it on, press off key for 3 seconds to turn it off;

RESET: Press reset key for 6 seconds to reset the camera, lights off then blue light flashes slowly,now is AP Mode.

CARD PORT: Insert Micro SD card to save recordings(Max 128G, not included)

II. APP Settings

1. Download the app "iWFCam"

Scan the QR code below to download the APP compatible with your phone system.

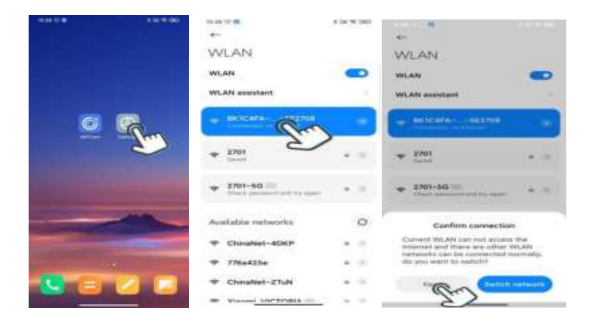




2. Camera-Phone Connection(AP Mode):

- --- Turn on the camera; blue light flashes slowly, now is AP Mode.
- --- Tap into your phone Settings WLAN, find the camera hotspot signal (named with BK*** without password), then connect it;
- ---If you are using Android phones, it'll pop-up a message to Confirm Connection, please keep connecting with the camera;

Please refer to the below pics.(Note: Camera-phone connection should be finished within 5 meters for strong signal.)



3. Camera-APP Remote Connection(IP Mode)

---Start APP iWFCam, the camera will auto be added Online;

- ---Click Setting icon beside the camera in the APP, set Wifi Config; choose the router and enter the router network password;(the camera support 2.4G wifi only)
- ---Wait for the camera's update process for remote control; Once it shows Online, it means you have successfully done it;now the camera blue light is always on.

Please refer to the below pics.

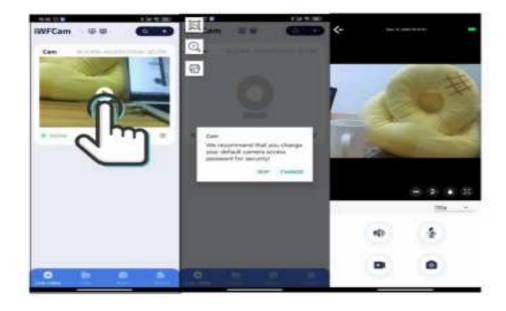
(Note: Camera-router connection should be finished within 5 meters for strong signal.)



4. Camera Live-feed Page

- ---Click the camera in the APP, it will pop-up message to change the password; skip or change it for security;
- ---Then you can see the live feed camera; in this page, you can adjust the Brightness, Night Vision, Video Resolution, Audio, Microphone, Video, Photo, etc.

Please refer to the below pics.



Note: Camera should keep certain space with other objects, keep the equipment in ventilation and ventilation, prohibit the use of any objects to cover the shell and its surrounding heat sinks when the equipment is opened or charged, avoid overheating caused by blocking heat sinks, damage to the equipment can

not be used or other serious consequences, and take no responsibility for it. Nor does it bear any legal liability.

Use occasion: Please strictly abide by the relevant national laws and regulations, not to use this product for any illegal purposes, otherwise the consequences are at your own risk.

About batteries: The working time of batteries will be shortened as the use time increases. Long time no use, please charge before use.

Working temperature: 0 - 45 degree C, in order to prolong service life, it is best to use at room temperature, prohibit the use of any articles to cover the shell and its heat sink.

Working humidity: 20%-80%. Do not put the product in a humid working environment. The product does not have waterproof function.

Other matters: This product belongs to precision electronic products. Do not make it subject to strong shock and vibration; Do not use it beside strong magnetic field, strong electric field, inflammable and explosive articles.

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.