2.4G WIFI Camera Quick Setup Guide GS-X03

Please read this user's guide carefully before using the product and keep it properly %The screen displays and illustrations in this user's guide are examples only, please refer to the actual product

Product Use

Turn on the Device

Plug the power cable into the Micro-USB power jack on the back of the camera and wait a few seconds for the camera to automatically turn on.

Voice prompt at power-on: The system is starting up, please wait. If there is no voice reminder, please restore the factory settings and try again.

Note: Do not twist the head of the camera to force it to rotate after turning it on. If you need to adjust the monitoring orientation, you can adjust it through the PTZ function of the mobile APP.

Restore the Factory Settings

Insert the reset pin* into the reset hole and press for 5 seconds to restore the factory settings. (This operation will retain the contents of the MicroSD memory card).

Quick Setup for Wi-Fi Camera Mode

Download APP

Account registration and login: users can register and log in via mobile phone number (currently only for Chinese mainland phone number), email (please use real email to retrieve password later), or log in with WeChat or QQ.

Note: Please be sure to use your account to log in the APP, otherwise some device functions may not work properly.



(Android / IOS scan code adaptive) PC Client download address http://www.p6scloud.com

Add Device

Method 1: QR Code

Open the P6SLite APP, click '+' in the upper right corner of the home page, select 'Add Wi-Fi Device', click 'Next', select 'Please use the scan code distribution network to connect the router', follow the page prompts for follow-up operations, and wait for the device to successfully connect to the network.

Method 2: AP Hotspot

Same as Method 1, select 'Add Wi-Fi Device', click 'Next', select 'Please use the AP hotspot distribution network', select the device hotspot, follow the page prompts for follow-up operations, and wait for the device to successfully connect to the network.



QR Code Connection



AP Hotspot Connection

View in Real Time

Open the P6SLite APP, select the connected 2.4G WIFI Camera on the home page, and you can browse in real time. Through the camera's control interface, you can adjust the camera's sharpness, horizontal and vertical angles, as well as screen capture and recording, and remote calls operation, etc.

Video Playback

The 2.4G WIFI Camera can only use the historical video playback function after installing a MicroSD memory card. After the MicroSD memory card is installed and turned on, the camera will automatically start recording video.

In the 2.4G WIFI Camera control interface, click the button 'Playback' to enter the historical video playback interface. You can drag the timeline to select the time period to be played back, or you can use the button 'Date' to select historical videos on different dates.





Live Preview

Playback

AI Human Tracking Intelligent Automatic Care

Turn on the AI 'Human Tracking' mode. When human beings appear on the screen, the device will automatically capture pictures, record videos, and push alarm messages to the user's mobile phone in conjunction.

Note: The linkage push function needs to be turned on (P6SLite APP home page \rightarrow device preview list \rightarrow 2.4G WIFI Camera preview \rightarrow turn on 'Arm/Disarm' in the lower left corner).

Setting Method

1. Open the P6SLite APP, enter the 'Settings' function page of the 2.4G WIFI Camera on the homepage, select the 'Human Tracking' function and turn on 'Human Tracking Detection';

2. Select the required trigger actions, such as SD Card Snapshot, SD Card Record, Push Notification, Alarm Sound, etc.; you can set up 'Armed all day' or 'Custom arming', you can set Sensitivity, Detection area, etc.;

3. On the device preview interface, you can use the shortcut buttons to turn off the 'Human Tracking' function. In addition, if you only need to detect human without tracking people, you can turn off the 'Human Tracking' function in the 'Human Tracking' function list.



Device Setting



Human Tracking

Video Share

Open the P6SLite APP, click the '…' button on the top right corner of the 2.4G WIFI Camera device preview on the homepage, and select 'Sharing management' to enter the sharing settings and invite others to watch. The person being shared needs to download the P6SLite APP, register an account and log in to view.



Device Sharing

Sharing Setting

Quick Setup for USB Webcam Mode

Installation Method

The 2.4G WIFI Camera can be placed on a flat surface such as a desk, dining table, coffee table, cabinet top, etc., wherever you want to make a video calling or live chat.

Video Calling

Designed for the way you like to make a video call, place the 2.4G WIFI Camera where you want it and then connect the camera to a computer USB port. The Windows® UVC or Mac drivers are loaded automatically. Driver installation may take a few moments. The Webcam does not ship with video calling software. To make a video call, use the

video calling application you prefer.

Precautions

The proper environment temperature for this device range from -10° to 50° . Please avoid exposing it to too much hotter or colder environment.

Please do not use this camera in somewhere moist or highly risk of getting water inside of it, thus to ensure this device of precise electronics a long service life.

For better using experience, please keep the front and both sides of the camera lens away from objects reflective as glass, white wall etc. So that the picture function well without overexposure.

Make sure the camera has been placed in areas of good reception of Wi-Fi signal or at lease within the signal zone. Set it up away from somewhere might jamming signal as metal or microwave oven.

Warranty Description

Our company will implement warranty for installation and use according to the product guide.

Please send this warranty card together with the purchased product to after-sales service department when maintenance is demanded.

Non-warranty Regulations

Unauthorized maintenance, misuse, collision, negligence, abuse, liquid infusion, accident, alteration, incorrect use of non-product accessories, or tearing stickers or anti-counterfeiting marks.

FCC 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. 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.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment 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.

FCC Radiation Exposure Statement:

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