



Instruction manual VERSION 2.1

Thank you for purchasing our PTZ IP Camera. Easy to install and easy to use, its advanced design and features makes it the perfect device to record and control in a smart and innovative way.

PTZ IP Camera can be used at home, office, shops or even as a baby monitor thanks to its different options.

Before using this product, please read below instructions carefully.

Note

1. Use Occasions: Please make sure the usage of this device is legal wherever you are located.
2. Use Environment: Do not use the product in a humid and a high temperature environment. The device does not have a waterproof and high temperature resistance function. To clean the device, please use a clean and wet cloth, do not use any chemical product.
3. Cleaning Requirements: Please do not use it in a dusty environment, in order to avoid any damage on the lenses and other components which can affect the recording option.
Lens cleaning : Please use a clean cloth and wipe the lens with precautions.
4. Warnings
 - (1) Do not make any modification or open the device without any permission, warranty will be void and can damage the device.
 - (2) Please connect power supply properly according to directions, to avoid any electric shock or damage.
 - (3) If any problem is faced please press the reset button for 10 seconds, it will reset the device into the factory settings.
 - (4) If the SD card inserted is new, we recommend you to format it before using it.

Appearance introduce



How to connect

Please connect the IP camera and router via a LAN network cable.



And make sure that the Power indicator light of the router is on (yellow) and the Network Indicator light is flashing (green).

Note: The IP camera can be reset to factory settings by pressing the reset button for 10 seconds. The reset button can be found at the bottom of the camera.

Accessories

Power Charger / Data CD / Bracket / Quick setup guider

Setup Guide

IP Cam wizard is a setup guide for the PTZ IP Camera which will explain how to link the device to a wireless connection, how to search the IP Camera in a local area network, and to set the Wifi username and password. All details will be explained step by step.

Android Client for Use

1. Download and install the client software:
 - 1.1 Scan the QR Code ,download and install
 - 1.2 Search"YIPC"on Google Play, download and install
 - 1.3 Copy the "YIPC" in the companion CD to the Android device,software can be installed



There are two ways to add devices, operation is as follows:

- 2.1 Log YIPC software, click on(Figure 1)shows the "Please click here to add a camera", upon clicking the camera window will pop up(Figure 2). In the "Device ID" text box, enter the UID or click "Scan Barcode" scan input operation, In the "User" text box enter the user name, In the "Pwd" text box enter the password.

- 2.2 Click on(Figure 2), "Search", Android client software will automatically search for the LAN cameras.

Camera default username: admin, password: 12345.

To increase the safety performance of the camera, it is recommended to change the default password prompt.

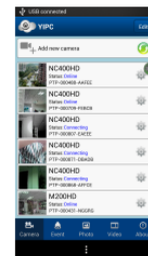


Figure 1



Figure 2

Apple Client for Use

1. Download and install the applications on IOS device.
 - 1.1 Search"YIPC" in App Store ,download and install
 - 1.2 Scan the QR Code by your iPhone or iPad, find the software ,download and install



2. Add Devices

There are two ways to add devices, operation is as follows:

- 2.1 Log YIPC software, click on(Figure 3)shows the "Please click here to add a camera", upon clicking the camera window will pop up(Figure 2). In the "Device ID" text box, enter the UID or click "Scan Barcode" scan input operation, In the "User" text box enter the user name, In the "Pwd" text box enter the password.

- 2.2 Click on(Figure 4), "Search", Android client software will automatically search for the LAN cameras.

Camera default username: admin, password: 12345.



Figure 3



Figure 4

PC Client for Use

1. Download and install multi-screen management software
 - 1.1 Copy the YIPC.exe in the companion CD to the PC .



- 1.2 Scan the QR Code and download the YIPC software

2. Double-click the YIPC to install client software;

3. Start YIPC software, click the "Camera List". Open the "Device" windows to add the device. There are two ways to add devices:

- 3.1 In the "Devices" window, click "Open search interface" and search LAN access cameras. Then select the desired device, click the "ADD";
- 3.2 In the "Devices" window, directly click on "Add". In the pop-up windows fill the device name, user name, password, ID, and set video H264 sub stream, then click "OK".

4. Double-click on the camera list and view the monitor screen.

Remark: After the device starts to work, please revise your account and password in time. We company won't bear any responsibility of the loss caused by account and password stolen