

Netvue Panoramic Camera **Quick Start Guide**

NetView Technologies (Shenzhen) Co.,Ltd.

Address:

A501-502, Academy of Aerospace Technology,
10th Kejinan Road, Shenzhen Science Park,
Nanshan District, Shenzhen, P.R.China

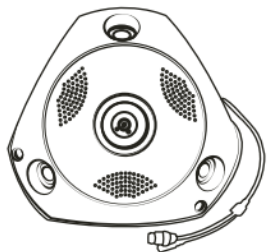
Telephone: +86-755-8621 9268

Fax : +86-755-8660 7322

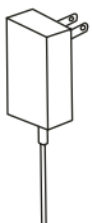
Email : support@vuebell.com

Website : www.netviewtech.com

1. Packing list



Panoramic camera*1



Power adapter*1



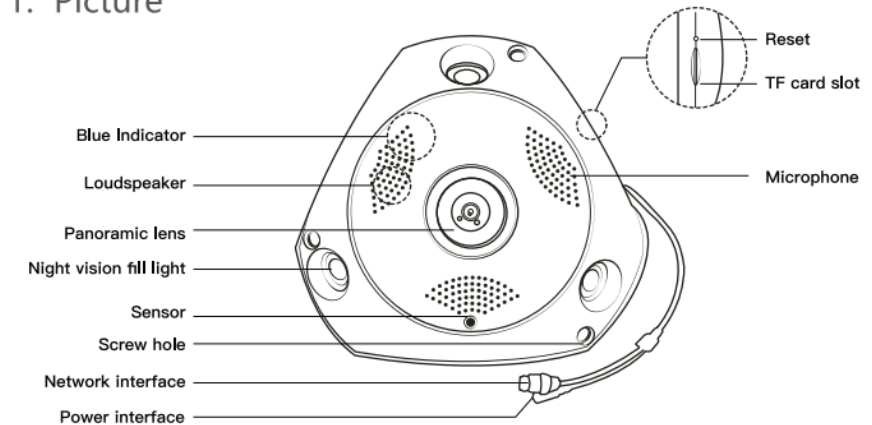
Screw Accessories*1



Quick start guide*1

2. Product picture

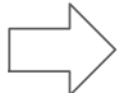
1. Picture



3. APP Set-up



App Store



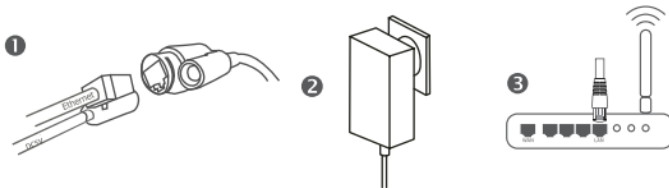
ANDROID

Scan QR Code to Download NetVue APP



4. Connect device

1. Connect with matched adapter (12V)
2. The product requires WiFi/ Cable Connection



3. Meaning of the different indicators status

Red light:

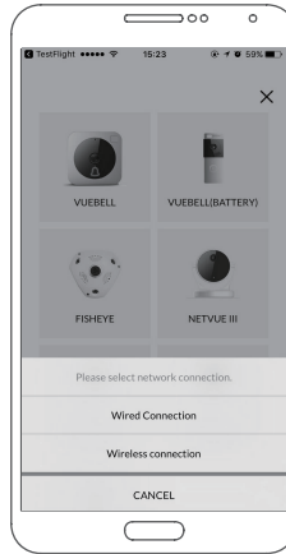
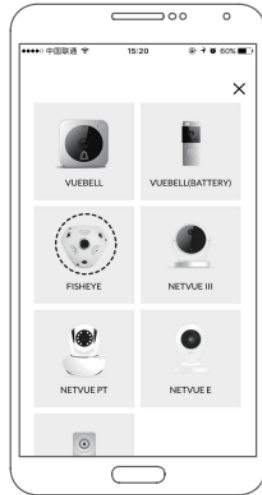
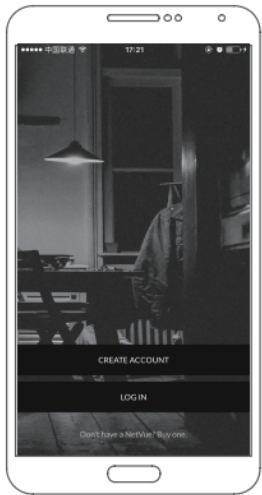
1. Red light on(night vision LED) means power connection is normal.
2. blue light turns on

Blue light:

1. Flashes slowly:Connecting server
2. Solid light: Connected server
3. Flashes rapidly:Getting into WiFi configuration

5. Add Device

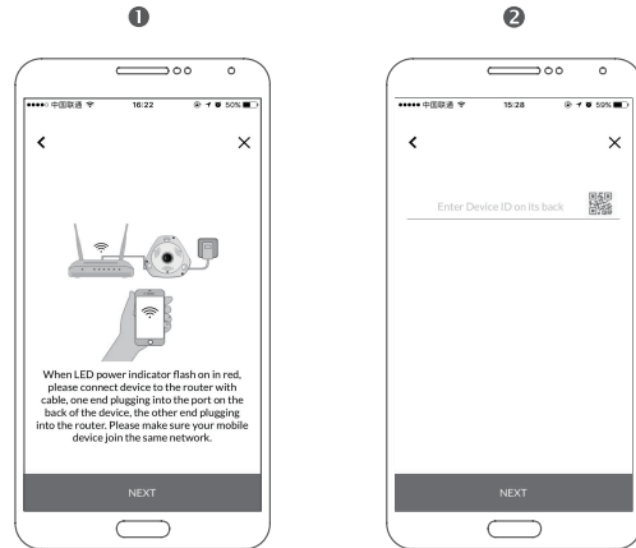
Open the APP, create a new account and log in. Press “+” and then choose Fish Eye



Wired Connection and Wireless Connection

1. Wired Connection

(1) If you click the wired connection, please connect the device to the router using the cable. Plug one end of the cable into the port at the back of the device and the other end into the router. Please make sure your mobile is also connected to the same network. ①

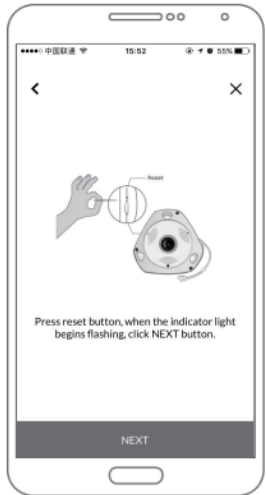


(2) Please enter the device ID. You can do so by either entering it manually or click the QR code on the right side and then scan the QR code at the back of device. ②

2.Wireless Connection

Choose wireless connection and connect the device according to the APP steps.

(1) When the indicator light blinks, please enter the WiFi configuration.



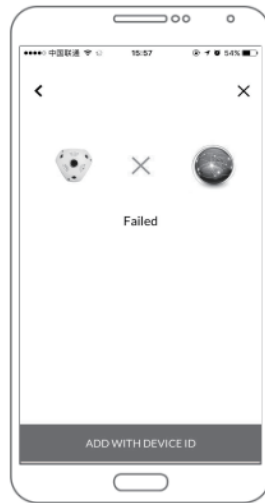
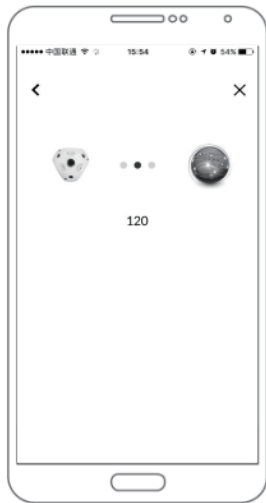
(2) Enter WiFi password, click next.

After entering the WiFi password, please click next.
Device does not support 5G WiFi.

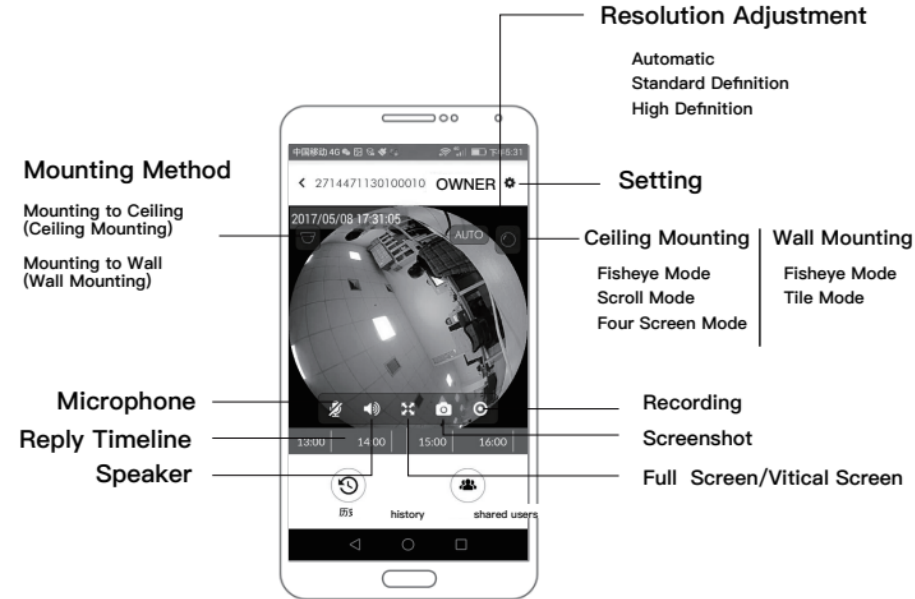


(3) Wait for the device connect to router.

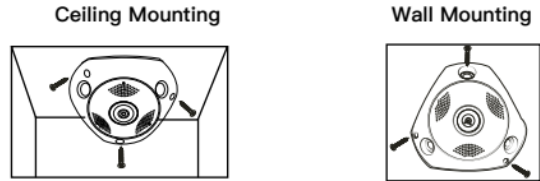
After successfully connecting, it will play a cheerful music;
if failed, it will play a depressed music.



6. Operation Diagram



7. Fix Camera and View range

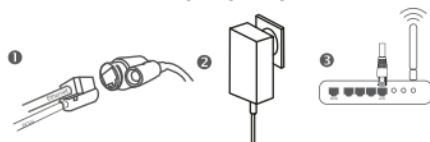


1. Fix camera

Please use the stainless steel screws in the installation package to nail the ceiling or wall you need.

Tips:

Please confirm that the length of the wire, power cord and other accessories can be properly used before fixing camera.



2. Camera monitor scope: a panoramic view that meets all your needs.

8. Warnings

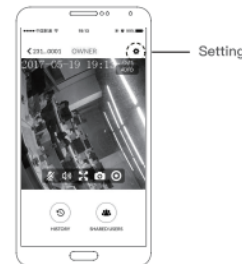
It is better to put the device in open areas and far away from metal.

Keep away from an environment where there are audio cables, video cable and data cable winding or hold space as much as possible.

Stay within the range of WIFI signal and as close as possible.

Move device to other places

When you move the device to a new place with a different WiFi, please reconfigure the WiFi referring to WiFi setting instruction on APP.



9 FCC Warning

1. 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.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
2. 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 Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in 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 communication. 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.

RF Exposure warning statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.