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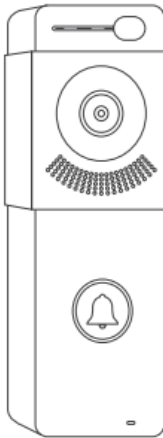
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Version 1.1



netvue
Bell Power

Quick start guide

1. 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 could void the user's authority to operate the equipment.

NOTE:This equipment has been tested and found to comply within the limits for Class B digital device, pursuant to Part 15 of the FCC Rules.These limit a design 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 .

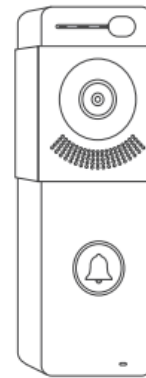
RF Exposure warning statement

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.

CE RED

This product can be used across EU member states.

2. Packing list



Netvue Bell Power

*1



Cable

*2



Location label

*1



Quick Start Guide

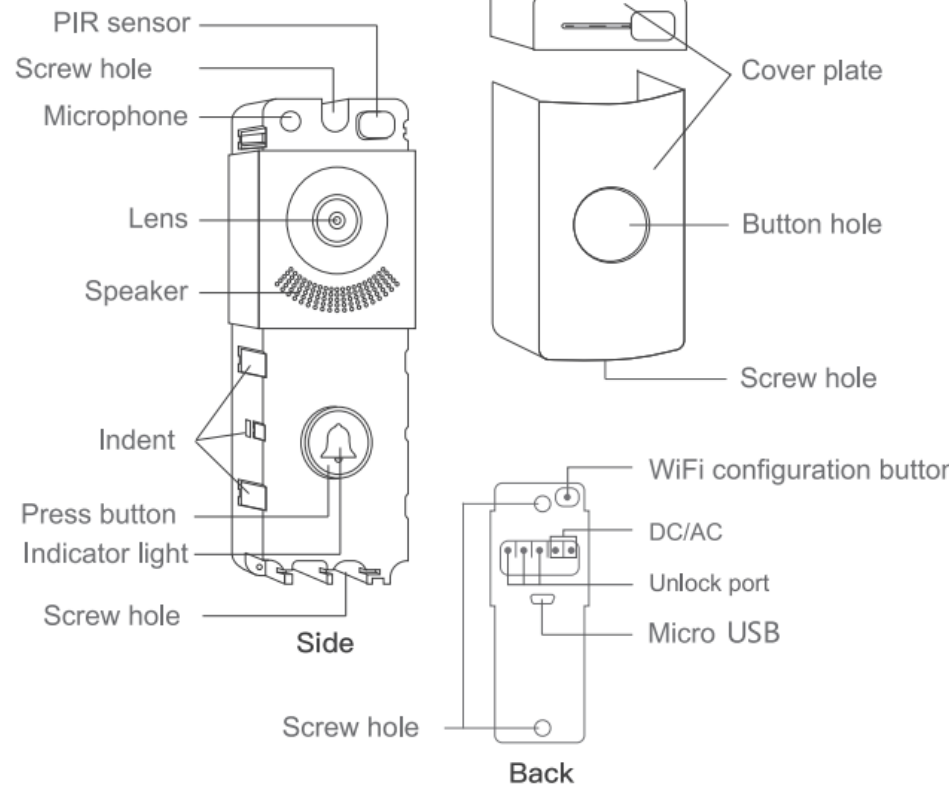
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Screw Accessories

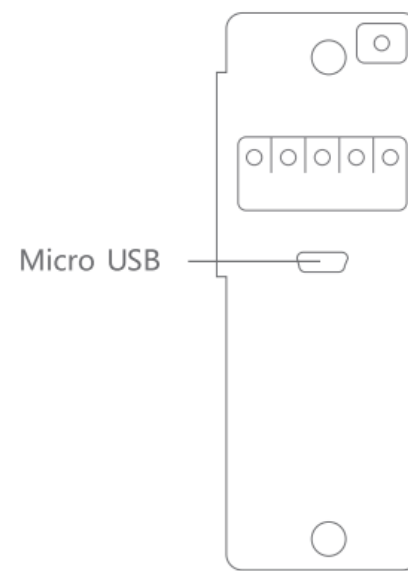
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3. Diagram



4. Charging method

Connect the micro-USB port to charge your Netvue Bell Power. After adding device, live video function is available when in the charging.



Note: Charge the device for 8 hours before using. When battery power is low, indicator light will flash red, at this time you should recharge the battery.

5. Read before installation

Please note that installation tools such as power drills and screwdrivers are required for installation but not supplied in this package.

Please try to avoid installing the unit close to metal frames since metal can absorb radio waves and weaken the radio reception.

Do not install the product in extreme temperature conditions or humid environments (such as kitchens or bathrooms).

The range of operating voltage from the power supply/transformer is 8-24VAC, 9-36VDC.

Please install unit where the CCD camera is not placed directly in sunlight.

Installation Procedures

1. Charge the Netvue Bell power for 8 hours with 5V, 1A adapter before using.

2. Wake the device from standby state.

Press doorbell button and WiFi button at the same time and hold for about 5 seconds, this will wake the doorbell from standby.

3. Installation methods

1) Wireless installation.

For wireless installations, connection to an external power source is not required.

When the battery power is low, the led light will flash red.

- 2) Replace existing doorbell system using the existing power transformer and wire/cable by mounting it at the same location.

- a. Turn off the power at the main circuit breaker panel or Fuse box. Remove existing doorbell button, connect new Netvue Bell Power using the existing wire/cable.

- b. Turn the power on. After connecting to a power source, it will be compatible with the existing indoor chime.

- 3) For a new installation run 2 conductor wires (#22-18ASG US/standard wire size) connected to an AC power transformer (8-24VAC) or DC adapter (9-36DC).

Below are optional Netvue Bell Power connections:

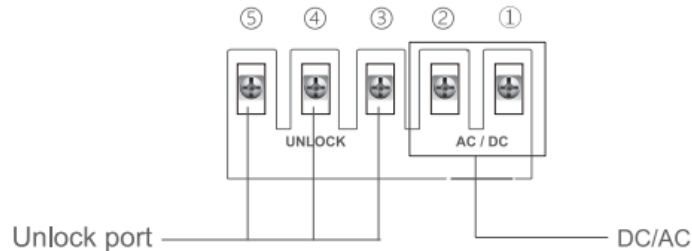
- Netvue Bell Power can be connected to your existing facility/-house Alarm Control using the AUX 12VDC(\geq 500mA) power.
- Netvue Bell Power can be connected to your standard CCTV Camera 12 VDC or 24VAC (\geq 500mA) power supply/transformer.
- Netvue Bell Power can be connected to a 12 to 24V AC (\geq 500mA) power wall adapter/transformer outlet.

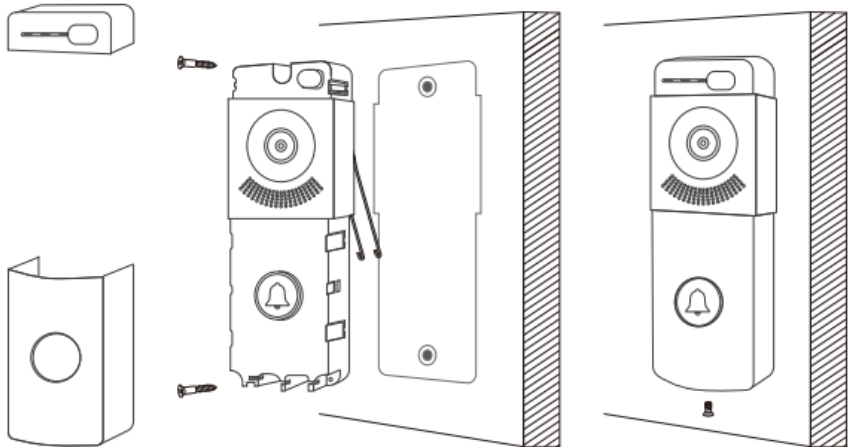
After connecting to a power source, your device will be compatible with your existing indoor chime.

4. Once the above steps of the set-up are finished, you can then mount the Netvue Bell Power by using the installation kit provided.

Initial setup:

Step 1: There are 5 screw ports and 1 USB interface on the back of the Netvue Bell Power.





Five Port functions:

① and ②- Connect each of the two wires to one of the top two screw ports (which are marked "AC/DC Power") on the back of Netvue Bell Power. (which wire connects to which screw is irrelevant)

③,④, and ⑤- Electromagnetic lock interface ports. 4 is a common port(GND) required for all electronic locks, 4&5 are for normally open singal door ports (NO) , 4&3 are for normally closed singal door ports (NC) . Please choose which to use depending on your lock type.

Step2: Attach your Netvue Bell Power to the wall.

Open both covers of Netvue Bell power, fix the device to the wall with screws. Then put the cover back on the device.

Step3: Secure your Netvue Bell Power

Tighten the security screw on the bottom of your Netvue Bell Power.

6. App set-up



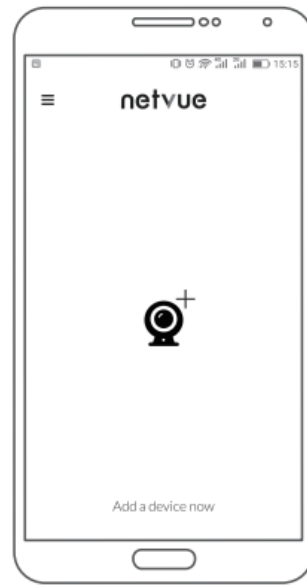
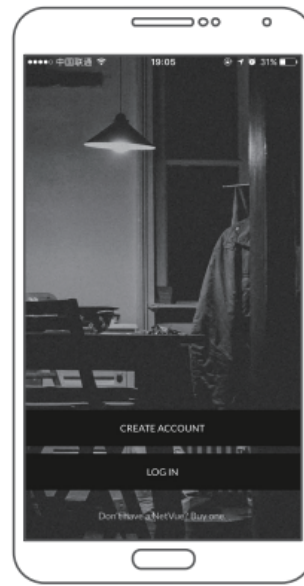
App Store



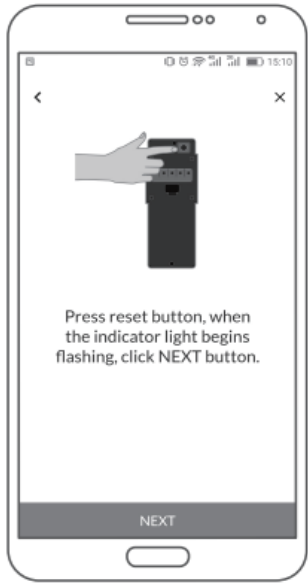
Google Play

Scan QR code to download
netvue app

7. Add Device



1. Registration and log in.
2. Press + to add a device.

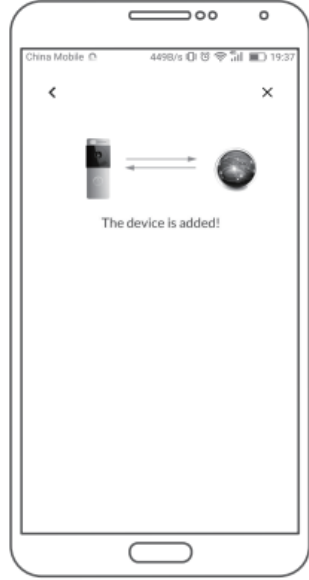
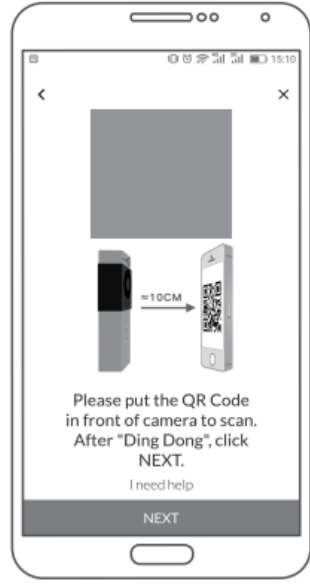


3. Choose Netvue Bell Power.

4. Press the WiFi button on back of this unit, and follow the instructions on your app.

5. Make sure all the devices in the same network.

6. Input WiFi password.



7. A QR code will be generated on your smart phone immediately. Scan the QR code by using your device's camera.

8. Wait for the device to connect with your router.

10. Wait for the device to connect to the server.

11. Congratulations! Your device has been added successfully.

8. Function Introduction



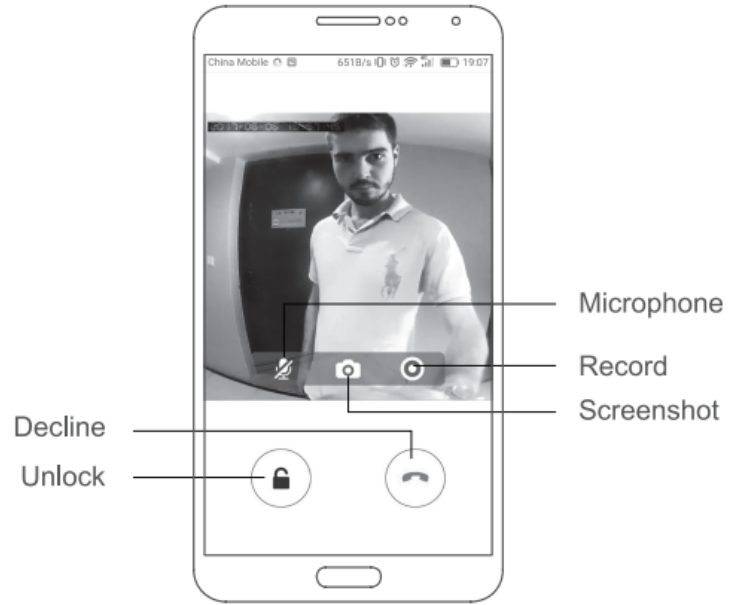
Motion Detection

The camera will take snapshots when it detects motion. This function will only be active when the battery is above 10%.



Answering the Rings

when someone presses your doorbell, you can answer it by using the app on your phone or other smart device.



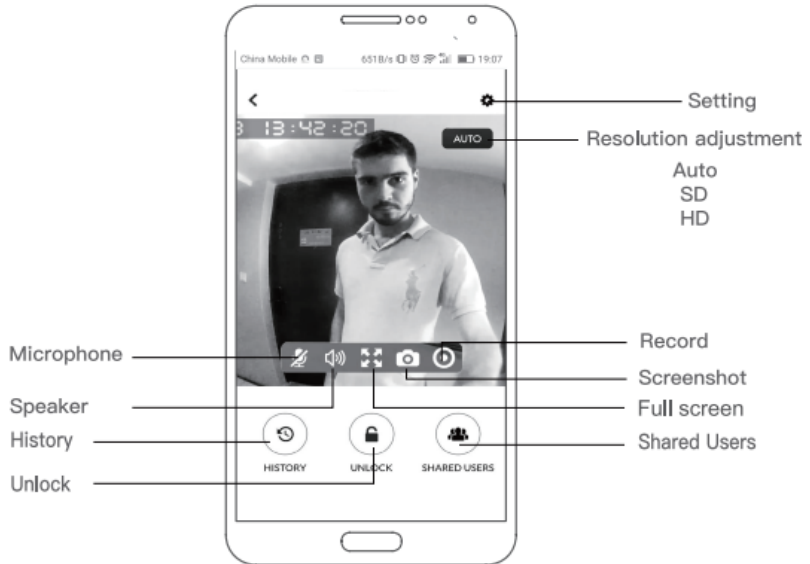
Microphone

Record

Screenshot

Cloud Video Recording (Optional)

This optional feature records a video clip automatically once a visitor rings the bell. You can enjoy this 30 day trial cloud service for free. All videos are saved to the cloud for 7 days. During this time you can download them to your phone or other device to keep. After which you may continue using this service at the small cost of 2 USD/month or 20 USD/year.



Live Video

Live video is only allowed when device is connected to an external power source.

Custom Motion Zones

Select specific areas to detect or ignore motion.
Only the highlighted green zones will be active.

Support Existing (traditional) Indoor Chime

The traditional(wired) bell in your house will ring if you connect the video doorbell by using the wires from your existing doorbell.



9.Parameters

LED Indicator Status:

Red

1. Slow flashing red light: Standby state
2. Flashing red light: Low battery

Blue

- 1.Slow flashing blue light: Connecting server
- 2.Solid blue light: Connected server
- 3.Flasihg blue light: WiFi configuration mode

White

Flashing white light: Offline from server

Battery: 5200mAH (max)

(1 full charge can usually last around 3 months)

USB input: 5V/1A

Power input: 8-24VAC, 9-36VDC/500mA

Unlock input: 48v@3A

Power: \leq 3W