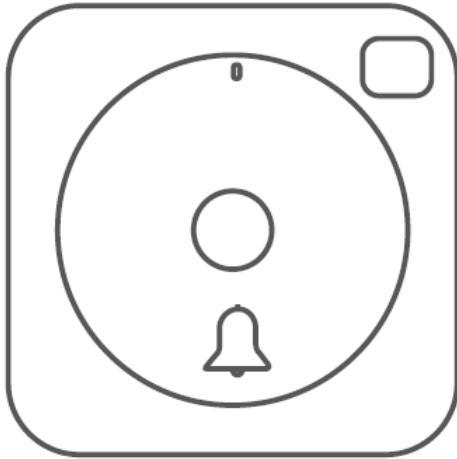


VueBell

Internet Video Doorbell

QUICK START GUIDE



App Store



Android

Warning

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 when the equipment is operated in a commercial environment. 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.

FCC radiation exposure 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 co-located for operating in conjunction with any other antenna or transmitter.

How to use VueBell?

The VueBell Outdoor Unit will remain lightless if no one approaches. The PIR sensor will automatically activate the Outdoor Unit. A bell pattern with lighting around be visible when someone comes close enough (within 3 meters). It will also activate the camera and allows it to take photos. Only when the PIR sensor and motion detection sensor detects movements, will it trigger the VueBell Outdoor unit to take snapshots. Photos will be saved on cloud storage for user's reference. At the same time, the user will receive notification on their device which can link them directly to the photos.

Once the visitor sees the bell-shaped touch button and presses it to ring the bell, it will send a signal to the receiver, which will sound. The touch on the screen also triggers the camera to take a photo and send it to the user. The user will receive a notification on their device with the option to live chat with the visitor through the VueBell. The user will also be able to unlock the door through the VueBell application.

APP Set-up

Download the VueBell APP store or Google play market.

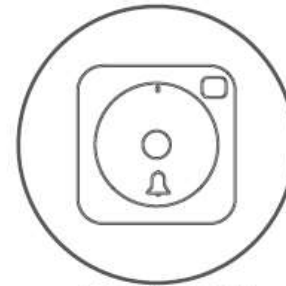


App Store

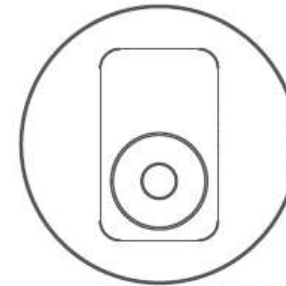


Google play

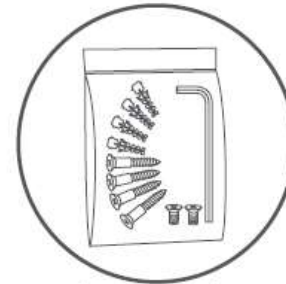
Packing List



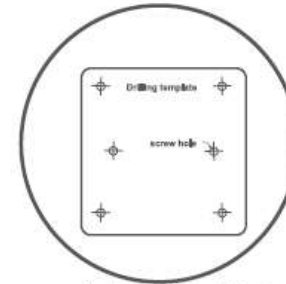
1. outdoor unit



2. indoor receiver



3. accessories

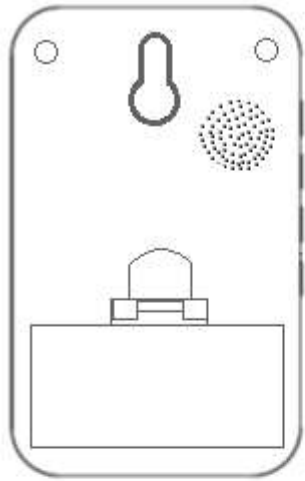


4. location label

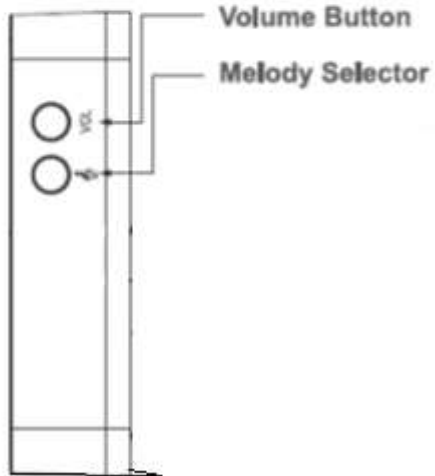


5. quick start guide

Name of Parts

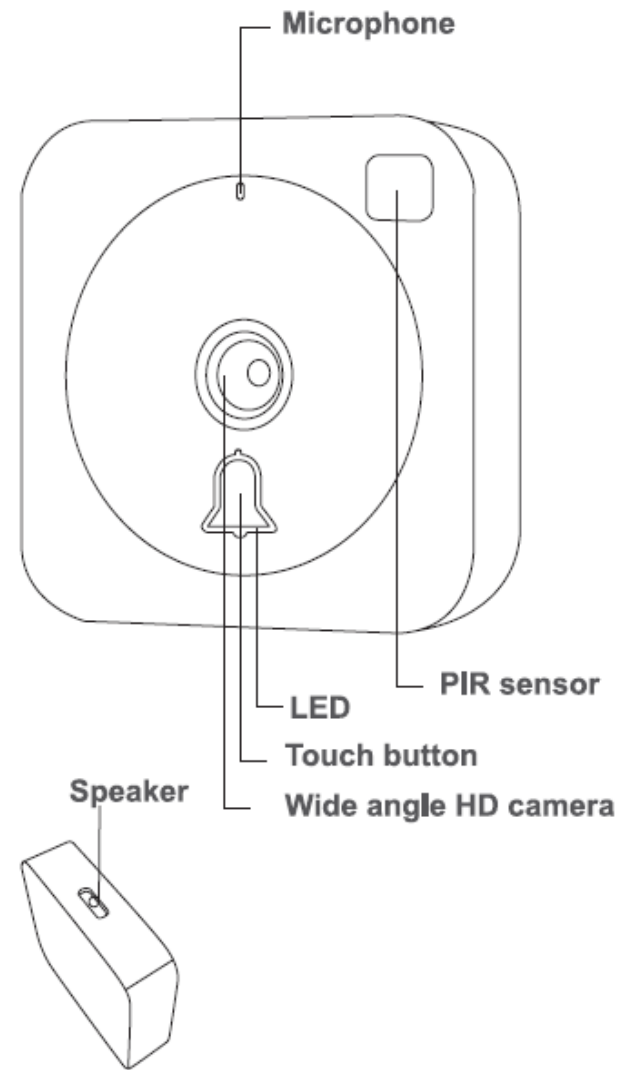


Receiver Back Side



Volume Button
Melody Selector

Receiver Side



Microphone

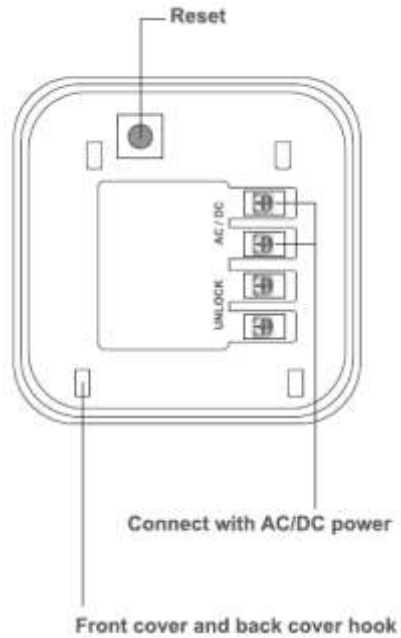
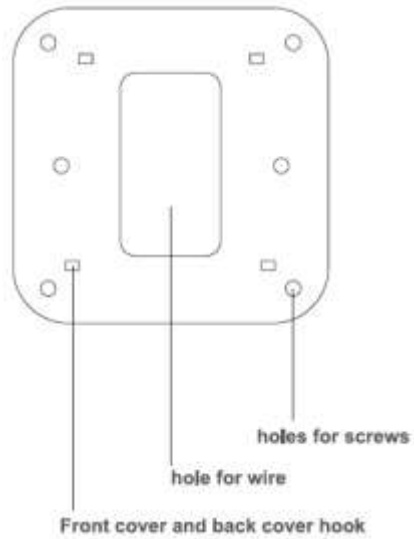
PIR sensor

LED

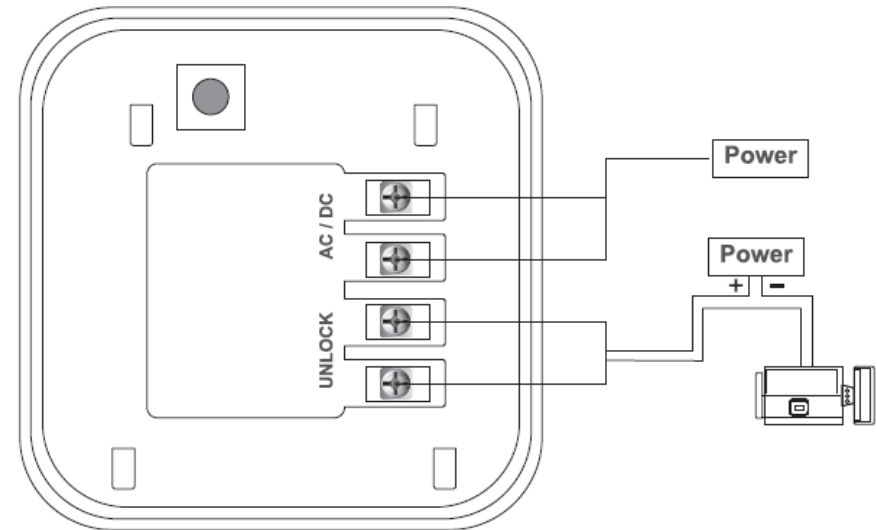
Touch button

Wide angle HD camera

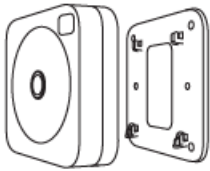
Speaker



Wiring Diagram

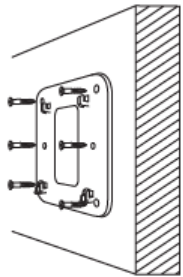


1. Before installation and operation, you will require a drill, a cross-headed screwdriver, a flat head screwdriver, fixing screws and wall plugs. (Fixing screws and wall plugs provided).
2. Do not install the transmitter on a metal frame.
3. Do not position above a heat source.
4. Position the external transmitter in an area protected from direct rain.
5. Avoid positioning the lens in direct sunlight.



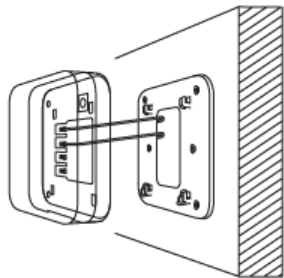
①

Separate the back plate from the transmitter and decide on a suitable location to attach the receiver.



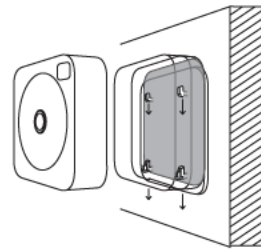
②

Position the back plate against the surface you wish to attach it to and mark out the position of the 6 screws. Use the appropriate drill bit for the surface you are attaching it to and appropriate wall plugs. Run a bead of waterproof sealant around the back of the back plate before screwing in place to create a waterproof seal.



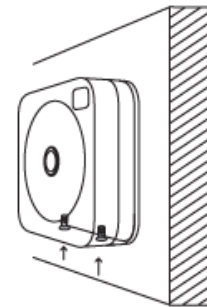
③

Drill a hole through the wall, in the middle space of the back plate, large enough to feed the supplied 1A bell cable through. Connect the external ends of the bell cable to the AC/DC connections making sure the bare wire is firmly held by the connectors (the order does not matter).



④

Feed any excess cable through the hole and place the transmitter onto the back plate, it will slide into place and be flush with the back plate when correctly positioned.



⑤

Screw the 2 small screws supplied into the base of the transmitter using the supplied Allen key. Connect the bell wire inside the house to the block connector supplied using a screw driver. Make sure the bare wire is firmly held in place by the screws. Connect the block connector to the jack on the included power adaptor. Plug the adaptor into a grounded 3 pin socket and turn on. The external transmitter is now ready.

Indoor Receiver

Remove the battery cover and insert 2x1.5V AA batteries, making sure to correctly match the polarities as marked.

The receiver can be attached to a wall using the provided screw and wall plug or can be left free standing. Avoid positioning on UPVC frames, above heat sources (e.g. radiators) or in damp areas such as a kitchen or bathroom.

Melody Selection

Use the melody selection button on the side of the receiver to cycle through the various pre-programmed melodies for the chime.

Volume Adjustment

Use the volume adjustment button on the side of the receiver to select Low, Medium or High volume setting.

Auto Learning

The outdoor unit sends wireless signal to the indoor receiver. The indoor receiver will automatically register and memorise the signal as an operation code. The outdoor unit will then work with the indoor receiver.

Auto Learning Code Set Up

The indoor receiver is equipped with an auto learning function.

1. To pair one outdoor and one indoor unit, simply connect the outdoor unit to the power and insert the batteries into the indoor unit. Press the bell on the outdoor unit and the indoor unit will sound to indicate that the two are paired.
2. To pair additional outdoor units to a single indoor receiver, with all units powered on, press the bell button on the outdoor units within 15 seconds of each other to pair both outdoor units. The indoor receiver will sound when paired. (If the outdoor buttons are not

pressed within 15 seconds of each other only one outdoor unit will be paired. Simply follow the pairing process and make sure that both units are pressed within 15 seconds.)

3. If you experience interference from other nearby equipment, remove the batteries from the indoor receiver and leave for 30 seconds to reset. Re-insert the batteries and repair the receiver as described in step one.
4. The indoor receiver can pair with a maximum of 5 outdoor units.

VueBell App

Download the VueBell App from your application store.



①

②



③

- ① Mine:
All VueBells listed in this account.
- ② Friends:
The VueBells which your friends shared with you
- ③ Smart Guard:
The snapshots of this function under events' list

Add Outdoor Unit in VueBell Account



1

Registration and log in

2

Press + to add VueBell



3

Connect VueBell with AC DC power

4

Make sure all the devices in the same network



5
Get into WiFi

6
Press RESET button to reset the VueBell



7
Show you how to scan the QR code

8
Create a QR code



9
Wait for the VueBell to connect with network

10
Press RESET button to reset the VueBell

Status Indicator Light

Solid blue light – Power is on.

Blue light flashes rapidly – Reset button has been pressed

Blue light flashes slowly – Device connecting to WiFi

White light – Fault with network connection

Important

The indoor receiver is designed for indoor use only.

Do not mount the outdoor unit onto any metal surface or UPVC door frames as this will reduce the operating range.

Do not expose either unit directly to rain or immerse in water.

Do not mount either unit close to fireplace or expose to high temperatures.

Disclaimer and Waiver of Liability

Once users have successfully installed and enabled corresponding features, users are considered to understand and acknowledge all functions (includes but not restricted to camera, audio, and live video). NetView technologies (Shenzhen) Co., Ltd is not responsible of any legal disputes related to information recorded and/or stored by its products.

For more detailed user's guide, please visit www.netviewtech.com
Version 1.0



PRODUCT DISPOSAL

Do not dispose this product as unsorted municipal waste. Collection of such waste must be handled separately as special treatment is necessary.

Recycling facilities are now available for all customers at which you can deposit your old electrical products. Customers will be able to take any old electrical equipment to participating civic amenity sites run by their local councils. Please remember that this equipment will be further handled during the recycling process, so please be considerate when depositing your equipment. Please contact the local council for details of your local household waste recycling centres.