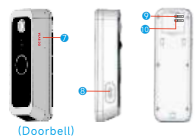
1.Product Introduction

(The product will be continuously upgraded and improved, everything will be based on the actual product)





- 1.IR Sensor
- 3.Lens 4. Microphone
- 5.IR Leds 9. Pairing Button 2.PIR Human Detection 6.Doorbell Button 10.Power ON/OFF
 - 7.5V-1A Charging Port
 - 8.Speaker



H.Answer Button/ A.TF Card Slot B.5V1A Charging C.Power On/off

D.TF Card Slot charging, black-full, N.Display screen E.Signal Indicator blue-working) J.Home Button to View

K. Video Playback

Long Press Intercom L.RX Displayer Battery Level I.Indicator light(red-M.TX Doorbell Battery Level

> O.Intercom Indicator P.Volume+/Up Button Q.Menu Button/OK Button

R. Volume -/Down Button

F.Date&Time

G.Microphone

- 1. The product does not support fast charging. Do not use fast charging adapter to avoid burning out the product please use a 5V1A adapter.
- 2. The product has been paired at the factory and can be used directly. If you need to pair again, please refer to the pairing operation.

2. Product Pairing (Factory default pairing and can be used directly)Please note!

- 1. Use a screwdriver to remove the anti disassembly screw at the bottom of the doorbell, as indicated by the arrow in Picture 1 (if the screw is not installed on the new machine, it can be removed directly).
- 2. Move the doorbell host and the fixed backboard in the opposite direction (indicated by the arrow in Picture 2) to remove the fixed backboard
- 3. After separating the backboard and doorbell, find the reset button on the back of doorbell (indicated by the arrow in Picture 3) and press&hold for 3-5 seconds.
- 4. The doorbell indicator light (indicated by the arrow in Picture 4) flashes alternately, the doorbell is pairing mode.
- 5. Turn on the displayer and press&hold the volume+(indicated by the arrow in Picture 6) for 3-5 seconds. The indicator light will turn on (indicated by the arrow in Picture 5), after the indicator light flashes alternately, and then release, the displayer shows device pairing, and then press the volume+ button, it will automatically enter pairing mode.



3. Function settings

Press the OK(menu) button on the right to enter the settings page, and move the up and down buttons to select the appropriate option, press the OK button or answer button to access the individual function settings.















6. Volume Setting



8.Color settings



7. Brightness setting



9. Monitoring Settings



4.FAQ:

- 4.1.1. Usage (Press and hold the power button for 3 seconds to turn it on or off)
- 1.Intercom function(the doorbell and display screen need to be separated by a certain distance when intercom, otherwise there will be whistling noise that interferes with the intercom experience). When press the outdoor doorbell button, the indoor display screen will ring with an image. At this time, press the answer button on the display screen, you can see the outdoor video and sound. Press and hold the answer button, and a microphone image will appear in the lower right corner of the display screen, you can communicate with outdoor visitors.

2. Home button function (wake up)

When the product is in sleep mode, press the home button on the display screen to wake up the outdoor doorbell to view or face to face communication.

- 3.Video playback function (please use a high-speed monitoring dedicated card in FAT32 format, inferior cards will affect the normal use of the device)
- When the product is turned on,please click the playback button on the display screen, you can view the captured video playback.
- 4. After the setting is completed, the parameters will only take effect after pressing the doorbell to start the device or waking up the device once

FCC Warnning:

This equipment has been tested and found to comply with the limits for a C lass B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can diateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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, and (2) this device must accept any interference received, including interference that may cause undesired undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.