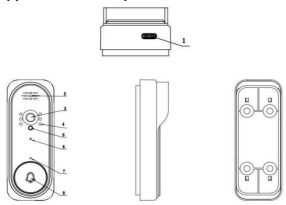
2.4G Wireless Video Doorbell

User Manual: V1.2

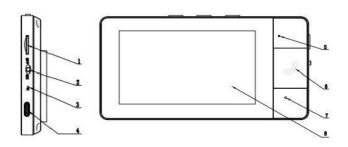


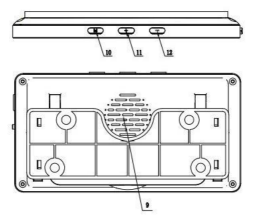
Before using this product, please read the instruction manual carefully, which is for reference only, the specific operation is subject to the actual product.

I. Appearance Description:



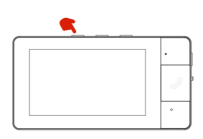
1. Charging port 2. Speaker 3. Camera 4. Fill light 5. Night vision light 6. Indicator light 7. Microphone 8. Doorbell key / Pairing key





1. TF card 2. On/Off key 3. Reset key 4. Charging port 5. Indicator light 6. Answer / Hang up key 7. Microphone 8. Display area 9. Speaker 10. Menu key / Pairing key /Return 11. Volume up / Previous 12. Volume down / Next

II. Connecting the doorbell to the indoor monitor:



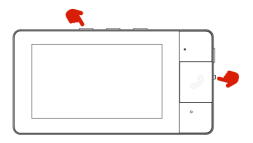


- 1. Turn on the indoor monitor, long press "M" key, the display shows " connect.....30 ", it means pairing is in process.
- 2. At the same time, long press the doorbell button, the work indicator light flashing.
- 3. When indoor monitor shows " Connect..... ✓ " means paring is successful.
- 4. When the visitor rings the doorbell, click to answer, then start two-way intercom between you and the visitor; press again to hang up.

III. Description of keys and icon:

Icon	Description	Icon	Description	
M	Short Press enter into "Menu"/ Long Press enter into "Pairing"	Y. 1 1	Indicate the strength of the connected signal	
0	Answer/Hang up	((v)	The volume of the intercom	
	Next/Volume down	TX	Doorbell's battery level	
#	Previous / Volume up	RX	Monitor's battery level	
	Photo file		Two-way intercom	
	Video file	Disconnect	Not paired	
Û	Ringtone selection	Pairing21	Pairing	
®	Setting	Pairing ✓	Successful Pairing	

IV. Indoor monitor operation instructions:



- 1. Turn on the indoor monitor, and "no connection" displays on screen.
- 2. Press "M" key to enter the menu settings



- 3. Press the direction keys -/▼ and +/▲ to select the corresponding icon.
- 4. Press \(\sime\) key to confirm, and press the "\(\mathbf{M}\)" key to return to the previous page.

- 5. If there is no any operation within 30 seconds, the display screen will automatically turn off. Long press key for 3 seconds to wake up the display.
- 6. Photo: Once the visitor presses the doorbell, the camera will automatically capture the visitor's image and store it in the monitor's memory. Note: up to 40 pictures, cycle overlay, save the latest 40 photos only.
- 7. Video recording: This function requires inserting the SD card, ringing the doorbell, and the monitor will automatically open the video recording, cycle coverage, and save the latest video recording.
- 8. Settings: Click to Enter Settings
- a. Language settings: a built-in multilingual selection is available
 - b. Display brightness: adjust the display brightness
- c. Volume setting: adjust the monitor speaker volume
- d. Version information: display the hardware version number
 - e. Time setting: Set the monitor time
- 9. Time setting

YYYY	MM	DD	hh	mm
2024	06	08	08	08

Use the -/▼, +/▲ arrow keys to adjust the numerical value, press key to confirm, and press the M "key to return.

V. Matters need attention:

- The doorbell is a low-power consumption product.
 When no one rings the bell, the device enters the standby mode, and the indoor monitor cannot wake up the doorbell.
- Walls, Windows, metal doors, etc. will weaken the signal strength, please try to install the monitor in a place with good signal.
- Before use, pair the doorbell with the indoor monitor and install it in the optimal signal area.
- If the monitor is too close to the doorbell, it will produce echoes, please keep them away or reduce the volume, the noise will disappear, do not affect the normal environment use.
- The applicable working temperature of this product is -10°C~50°C. Do not use it in too high temperature, too low and too wet environment.



Tips: The indoor monitor should be connected to an external power supply, which make sure it's always in working state. The built-in battery is for temporary backup and cannot last a long time.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio 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 equipmentoff 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 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.