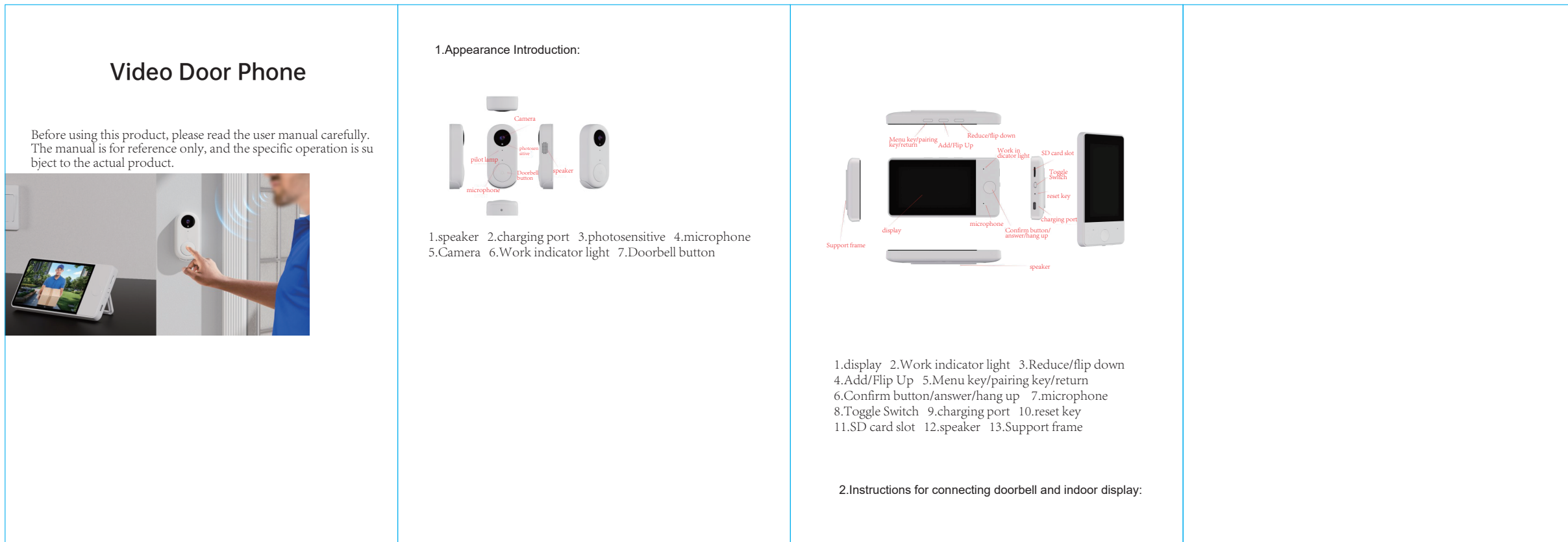


80x110mm



Video Door Phone

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



1.Appearance Introduction:



1.speaker 2.charging port 3.photosensitive 4.microphone
5.Camera 6.Work indicator light 7.Doorbell button



1.display 2.Work indicator light 3.Reduce/flip down
4.Add/Flip Up 5.Menu key/pairing key/return
6.Confirm button/answer/hang up 7.microphone
8.Toggle Switch 9.charging port 10.reset key
11.SD card slot 12.speaker 13.Support frame

2.Instructions for connecting doorbell and indoor display:

1.Turn the indoor monitor toggle switch to the "ON" position, press and hold the "Menu" button, and the display screen will show "Connected... 30", entering pairing mode.

2.Simultaneously press and hold the doorbell button, and the work indicator light will flash.

3.The indoor monitor displays "Connected... ✓" to indicate successful pairing.

4.When the visitor rings the doorbell, the indoor unit rings and clicks to answer, which can be used for two-way intercom; Press again to hang up.

3.Introduction to buttons and icons:

icon	describe	icon	describe
	Short press menu Long press pairing		Conpection signal strength
	Answer/hang up		Voice volume of intercom
	Flip down/reduce		Doorbell battery level
	Flip up/add		Monitor battery level
	Photo file		Monitor battery level
	Bidirectional intercom icon	not connected	Not paired/not connected
	ringing tone	not connected	Pairing in progress
	set up	not connected	Pairing successful

4.Display operation instructions:

1.Turn on the monitor switch, the monitor displays normally;

2.Press the "Menu" button to enter the menu settings;



3.Press the directional keys $-\nabla$, $+\Delta$ to select the corresponding icon.

4.Press the "OK" button to confirm, and press the "Menu" button to return to the previous page.

5.If there is no operation for 30 seconds, the display screen will automatically turn off. Long press the key for 3 seconds to wake up the display.

6.Image: When a visitor rings the doorbell, the camera automatically captures the visitor's image and stores it in the display memory. Note: Up to 40 images, loop over, save the latest photo.

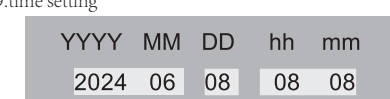
7.Recording: This feature requires inserting an SD card, ringing the doorbell, and the monitor will automatically start recording, loop over, and save the latest recording.

8.set up:click Enter Settings

a.Language settings: Built in multiple languages to choose from
b.Display brightness: Adjust the brightness of the monitor

c.Volume setting: Adjust the volume of the monitor speaker
d.Version information: Display hardware version number
e.Time setting: Set the display time

9.time setting



Use the $-\nabla$, $+\Delta$ directional keys to adjust the values, press the "OK" key to confirm, and press the "Menu" key to return after the adjustment is complete.

5.matters needing attention:

- The doorbell is a low-power product. When no one rings the bell, the device enters standby mode and the display cannot wake up the doorbell.
- Walls, windows, metal doors, etc. can weaken signal strength. Please try to install the equipment within a strong signal range.
- Before use, pair the doorbell with the indoor monitor and install it in the area with the best signal.
- If the monitor is too close to the doorbell, it will produce echoes. Please move them away or lower the volume, and the noise will disappear without affecting normal environmental use. This product is suitable for working temperatures ranging from -10°C to 50°C . Please do not use it in environments with excessively high, low, or humid temperatures.

Reminder: The monitor needs to be connected to an external power source for long-term use.

The built-in battery is for temporary backup only and cannot be used for a long time without an external power source.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

Any 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 a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a 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 communications. 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 to try to correct the interference by one or more of the following 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.