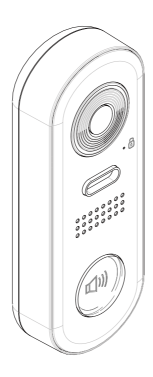
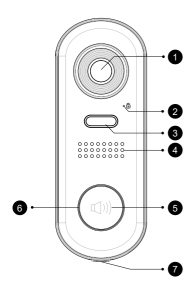
# English

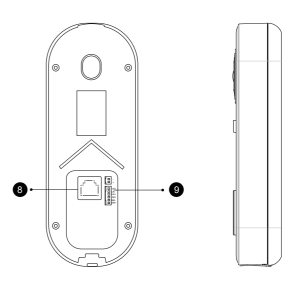
# **IP Video Outdoor Station**

## **User Manual**



## 1.Parts and Functions

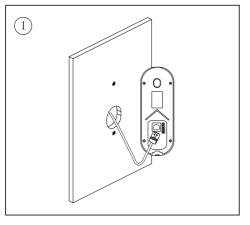


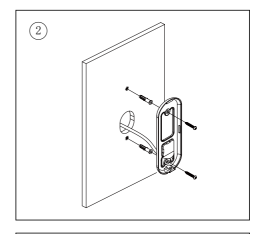


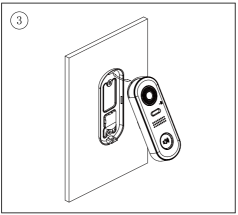
- 1 Camera Lens
- 2 LED\_LOCK Indicates unlock status.
- 3 LED\_CAM Indicates monitoring status.
- 4 Speaker
- **Call button**Press to call the indoot station(residerent).

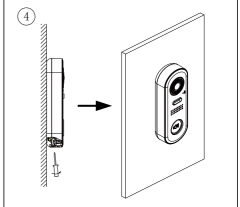
- 6 LED\_KEY
  Indicates monitoring, calling, unlock status.
- Microphone
- 8 Lan connector
  Use to connect the door station to the network.
- 9 Terminal connector
  Use to connect external devices to the door station

## 2.Mounting









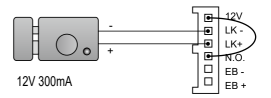
- 1. Installation height for door station usually is 145~160cm.
- 2. Use screws to fix the back panel to the wall after connect the cable correctly.
- 3. Attach the front panel to the back panel, then use the screw to fix it.

## 3. Electric Lock Connection

### **Door Lock Controlled with Internal Power**

#### Note:

- This mode only supports electromagnetic locks.
- Electromagnetic lock of Power-off-to-unlock type should be used.
- The door lock is limited to 12V, and holding current must be less than 250mA.
- The Unlock Mode Parameter of Monitor must be set to 1 (by default).

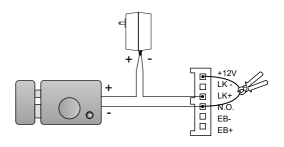


set to Normally open on the Unlock Relay mode

## **Door Lock Controlled with Dry Contact**

#### Note:

- The external power supply must be used according to the lock.
- The inside relay contact is restricted to AC or DC 24V/1A.
- Setup the **Unlock Mode** of Monitor for different lock types.
  - Power-on-to-unlock type:Unlock Mode=0 (by default)
  - Power-off-to-unlock type:Unlock Mode=1



set to Normally Open on the Unlock Relay mode (default)

## 4. Door station operations

## Call button bind in Villa

Connect all devices and power on:

On indoor station(IX471)

- 1. From the main menu, tap "Setting" icon.
- 2. Select "Ext.Unit", and then tap "Auto setup wizard" item.

Door statin will be rename and call button will be binded to this monitor

## **Call button bind in Appartment**

Connect all devices and power on:

On indoor station(IX471)

- 1. From the main menu, tap "Setting" icon.
- 2. Select "Ext.Unit", and then tap "Enter OS binding" item.

On door station

- 1. Power on the door station.
- 2. Press and hold the *call button* 10s.
  - -LED\_CAM will flash once in the 5th second, and flash again in the 10th second.
- 3. The binding is successful.

## **Calling a residerent**

Press the Call button to call.

### Status check

Press and hold the Call button 5s.

-LED\_CAM will flash once.

The status prompts are as follows:

LEDs Status	LED_LOCK	LED_KEY
SIP registered ok	Fast flashing	
SIP registered error	Normal flashing	
SIP disabled/Not connected	off	
My master IM found		Fast flashing
Other IX devices online,but master offline		Normal flashing
No other IX device detected		off

## 5. Specifications

• Power Source: Power-over-Ethernet (IEEE 802.3af Class 0)

LAN Interface:
 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)

Camera: Type 1/3.7" Ultra Sense, ISP with 77dB WDR

Len angle: 170 degree with Fisheye correction

Minimum illumination:
 5 lux

Wire Type: Cat-5e or Cat-6

Wiring Distance: 100m (Approx. 330')

Operating temperature: -10 to +50 (oC)

Protection: IP65;

• Dimension: 160(H)×60(W)×31.5(D)mm

## 6. Precautions

- Please clean the unit with soft cotton cloth, don't use the organic impregnant or chemical clean agent. If necessary, please use a little pure water or dilute soap water to clean the dust.
- The unit is weather resistant. However do not spray high pressure water on access control keypad directly.
   Excessive moisture may cause problems with the unit.
- · You must use the right adaptor which is supplied by the manufacture or approved by the manufacture..
- Pay attention to the high voltage inside the products, please refer service only to a trained and qualified professional.

## 7. Single family wiring

