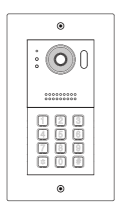
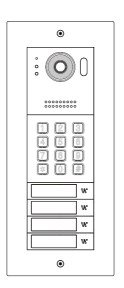
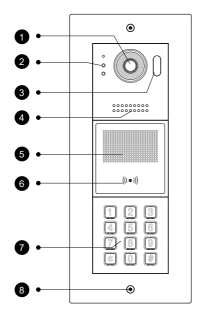
# **IP Video Outdoor Station**

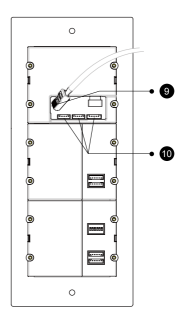
# **User Manual**





# 1.Parts and Functions





- 1 Camera lens
- 2 Microphone
- 3 Night View LED
  Illuminates subjects in dark environments.
- 4 Speaker
- **5** Dot-matrix Display

**6** Card Reader Window

Allows the door to be unlocked by using a card. The door station beeps if the card cannot unlock the door.

- 7 821-MK Modular
- 8 Screw Hole
- 9 Lan connector

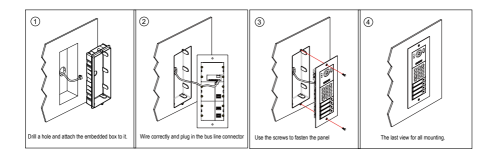
Use to connect the door station to the network.

10 Terminal connector

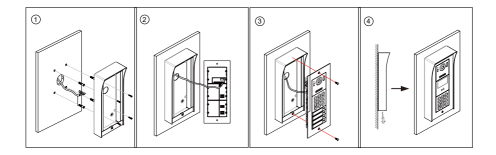
Use to connect external devices to the door station

# 3. Door Station Mounting

# Flush mounting



# **Surface mounting**



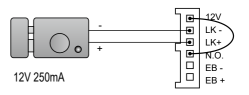
- 1. Installation height for door station usually is 145~160cm.
- 2. Use screws to fix the back panel to the wall after connect the cable correctly.
- 3. Attach the front panel to the back panel, then use the screw to fix it.

# 4. Electric Lock Connection

# **Door Lock Controlled with Internal Power**

### Note:

- This mode only supports electromagnetic locks.
- Electromagnetic lock of Power-off-tounlock 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).

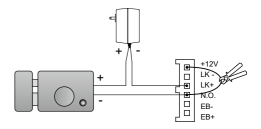


set to Normally open on the Unlock Relay mode

# **Door Lock Controlled with Dry Contact**

### Note:

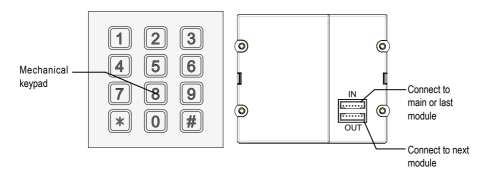
- The external power supply must be used according to the lock.
- The inside relay contact is restricted to AC or DC 24V/1A.
- Setup the Unlock Mode of Monitor for different lock types.
  - Power-on-to-unlock type:Unlock Mode=0 (by default)
  - Power-off-to-unlock type:Unlock Mode=1



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

# 5.Module

# 1. MK Module



### **Call monitor**

Press digital button to input room number / address, press "#" button to activate the call.

### Unlock

### 1. Setup private code on monitor:

On monitor, press "Settings" -> "Manage" -> "Private Code", and input 4digits private code.

### 2. Unlock using private code:

On MK module, input "Call Nbr + Private code" to unlock.

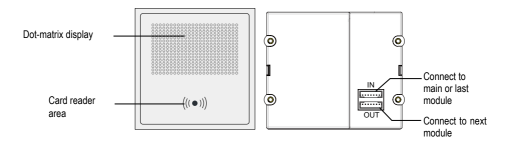
For example:

Monitor Call\_Nbr settings as below:

Device\_Addr: (SS)5, Private code: 6363

On MK module, input 56363 to unlock.

### 2. DR Module



Dot-matrix: 16 x 24 dot matrix display.

Card Reader: support 125KHz and 13.56MHz unencrypted RFID tag.

### **Features**

· Management via monitor

• The distance of card reading is from 3 to 5 cm

### **Card Operation**

1. Setup private code on monitor:

On monitor, press "settings" -> "Manage" -> "Private code", and input 4 digits unlock code.



RM\_ADDR, current monitor address read only

ID\_input 10 digits card number for new card, must.

User name: card's name, not essential.

Date: add date, not essential.

### 2. Unlock using private code

On DR module, Swipe register card on card reader window of door station to unlock.

# 6. Specification

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

Card Reader: Support 125KHz and 13.56MHz unencrypted

RFID tag

Unlock Power output: 12Vdc,250mA

• Wire Type: Cat-5e or Cat-6

• Wiring Distance: 100m (Approx. 330')

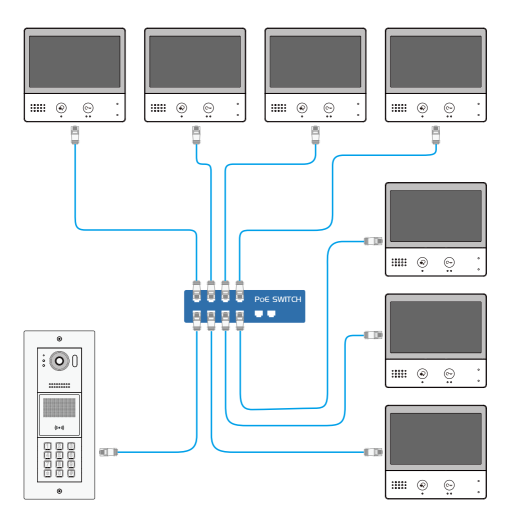
• Operating temperature: -10 to +50 (oC)

Protection: IP65;

• Dimension: 316(H)×133(W)×48(D)mm(3 GANG)

232(H)×133(W)×48(D)mm(2 GANG)

# 7. Wiring



Note	
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	······
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	•••••••
	· · · · · · · · · · · · · · · · · · ·
	••••••

.....

# Note

