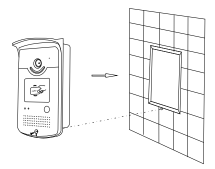
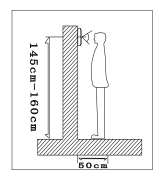
4.Installation instruction drawing



Embedded-installed



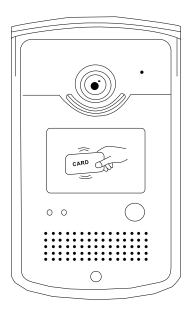
Keep the camera away from direct sunlight or any other bright light sources

5. Specification

Adapter	Indoor power supply Access control power supply
Power Consumption	Standby:≤0W working:≤2W
Camera	0.3 Mega Pixels
Night Vision	LED and BLC□Black Light Compensation)
Working Temperature	-30℃-+60℃
Dimensions	174*96*63.5 (mm)
Installation dimension	148*80*36 (mm)

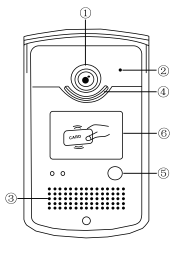
Visual intercom access control host

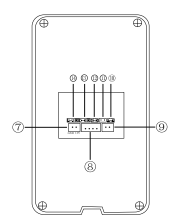
Installation instruction



Please read this instructions manual carefully to ensure proper use of the product

1. Product schematic diagram





- 1. Camera (high definition)
- ②.MIC
- 3.Speaker
- 4. Night vision light(LED)
- 5.Call button
- 6. Access ID card area
- ATTN: Need to connect the adapter with the power of 12V when you want to use the Access ID function
- 8 Sorkets for indoor unit connection

7. Sorkets for Adaptor (12V)

- 9. Sorkets for electronic lock (L+ L-)
- , sorkers for electronic fock (E
- 10.PY1
- ①.PY2
- ①.PY3
- 3. Wire jumper J4
- (4). Wire jumper J5

2. Operating Instructions

a. Setting of "add card" and "delete card"

- 1. Put the jumper cap J5 into the 2-3 site, open the power, Into the setting state when you hear the sound "Di---"
- 2. Swipe the first card, it will be the "add card", the second card is the "delete card"
- 3. After the step 2, put the jumper cap J5 into the 1-2 site, the setting is finished

b.Add the "User card"

In working state: Swipe the "Add card", hear the sound "Di---", swipe the "user card" you want to add, then swipe the "Add card" again, the setting is finished.

c. Delete the "User card"

In working state: Swipe the "Delete card", hear the sound "Di---", swipe the "user card" you want to delete, then swipe the "Delete card" again, the setting is finished.

d. Delete all the "User card"

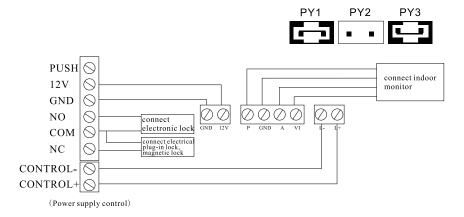
In working state: Swipe the "Delete card", hear the sound "Di---", swipe the "Add card", then swipe the "Delete card" again, all the "User card" are deleted.

e. Settings of unlock output signal

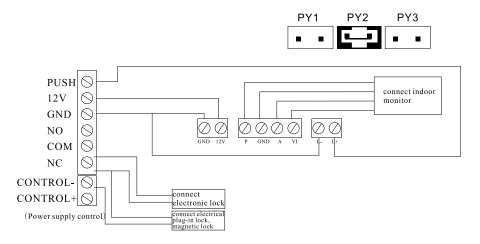
Visual intercom access control host accept two kinds of output signals:

1. 12V pulse voltage signal.(Factory default); 2.Switch signal

Setting method: 1. Use jumper cap to let the PY1 and PY3 short circuit, PY2 open, the output signal will be voltage signal. "+" L " L -" Output a 12V voltage signal, can directly control the electric lock locks, such as electric control lock. Also can follow the down picture, match with power supply control using, let "L+" " L-" connect to "CONTROL+-" of the interface of the power supply control.



Setting Method: 2. Use the jumper cap to let the PY2 short circuit, open PY1 and PY3, the output signal will be switch signal. As below show, match with power supply control using, let "L+" "L-" connect to "PUSH" and "GDN" of the interface on the adapter of access control (the site of Exit button)



3. Operating mode

- a. If cooperate with common indoor monitor, vision host must powered by 12V power supply separately to work.
- b. If cooperate with specialized indoor monitor, vision host without need a separate power supply can work normally.

 (Collocated with specialized indoor monitor, only support one to one.)