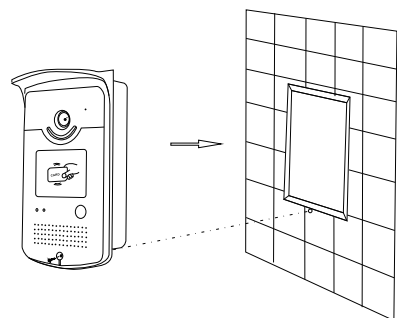
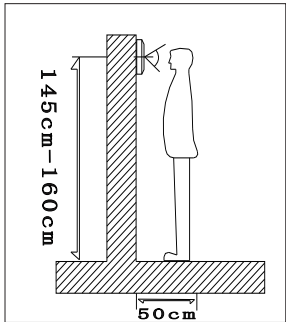


4.Installation instruction drawing



Embedded-installed



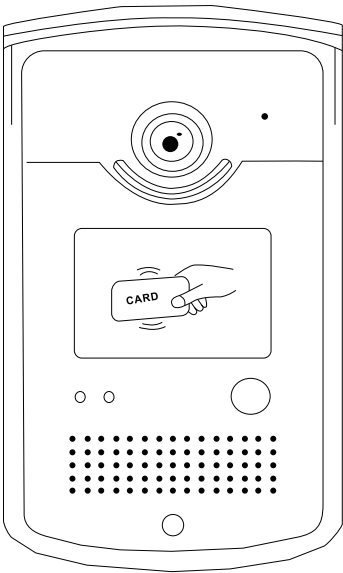
Keep the camera away from direct sunlight or any other bright light sources

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 )

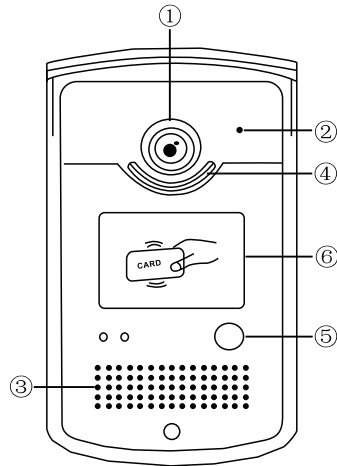
Visual intercom access control host

Installation instruction



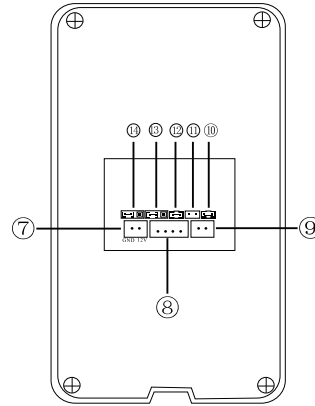
Please read this instructions manual carefully to ensure proper use of the product

# 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



- ⑦.Sockets for Adaptor (12V)
- ⑧.Sockets for indoor unit connection
- ⑨.Sockets for electronic lock ( L+ L- )
- ⑩.PY1
- ⑪.PY2
- ⑫.PY3
- ⑬.Wire jumper J4
- ⑭.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”

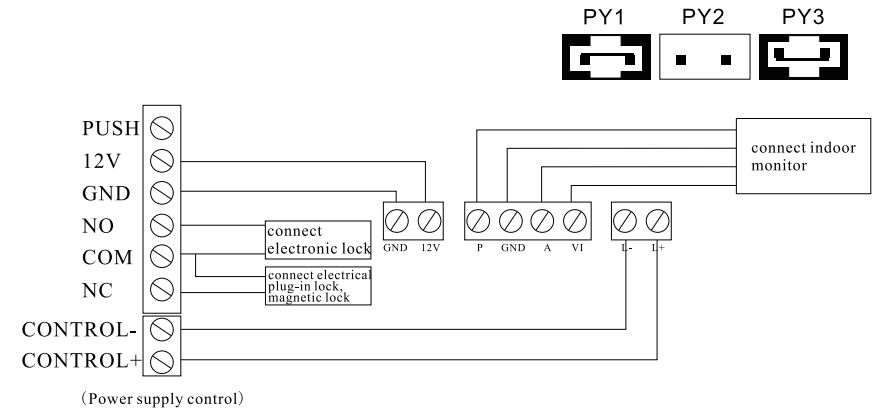
In working state: Swipe the “Delete card”, hear the sound “Di---”, swipe the “Add card”, then swipe the “Delete card” again, all the “User card ” are deleted.

## e.Settings of unlock output signal

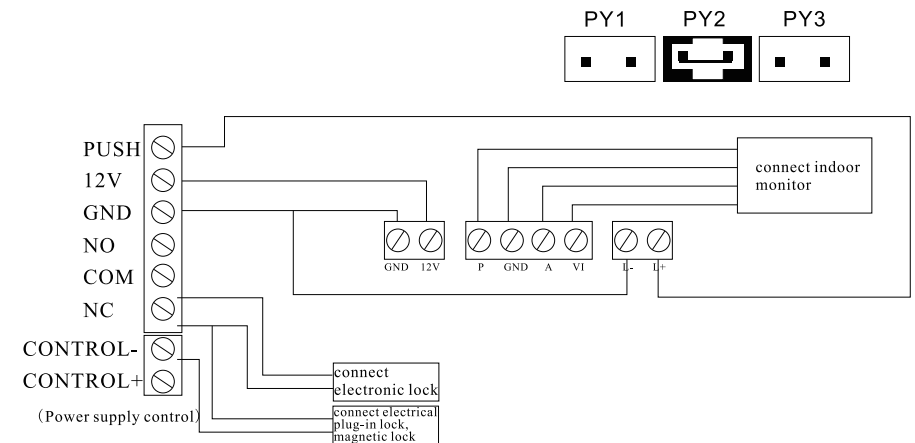
Visual intercom access control host accept two kinds of output signals :

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.)