















► **Ringtones Selection on the monitor (7 ringtones cyclical selection):**

When the monitor is standby, meanwhile press the talk  button and the monitor  button to enter the selection setting mode, the setting mode starts(10 seconds, the indicator flashing), press the monitor  button for ringtones cyclical selection. Press the talk  button to confirm and exit.

► **Ring time/quantity selection on the monitor ( “dingdong” ring quantity for 3-10 times, other ringtones -example“beep”-ring time for 6-20 seconds ring):**

When the monitor is standby, meanwhile press the talk  button and the intercom call  button to enter the selection setting mode, the setting mode starts(10 seconds, the indicator lamp flashing), press the monitor  button for increasing ring quantity/time, press the unlock  for decreasing the ring quantity/time. Press the talk  button to confirm and exit.

► **Unlocking time selection on the monitor(2s-20s):**

When the monitor is standby, meanwhile press the talk  button and the unlock  button to enter the selection setting mode, the setting mode starts(10 seconds, the indicator flashing), press the monitor  button for increasing the unlock time2s-20s, press the unlock  for decreasing the unlock time2s-20s,(every press increase/decrease by one second). Press the talk  button to confirm and exit.

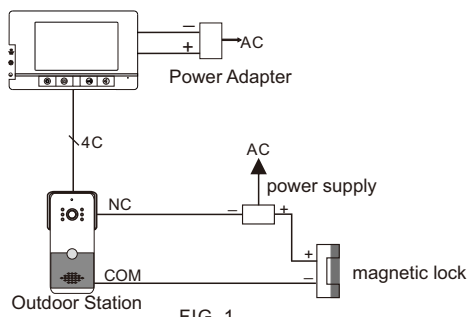
## 4WIRES INTERCOM SYSTEM MANU INDOOR MONITOR

---

## OPERATING INSTALLATIONS

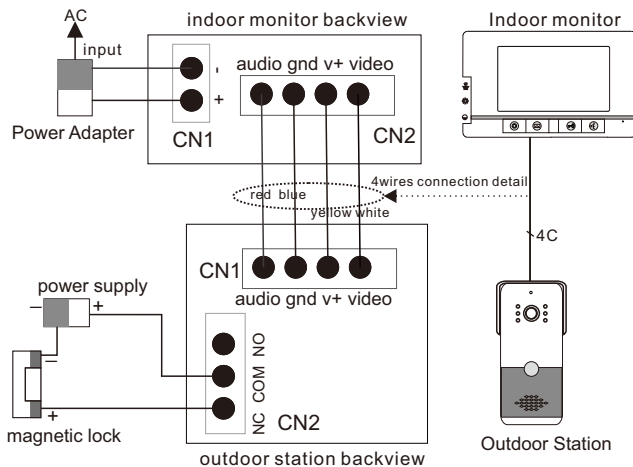
## 4-wire villa intercom system diagram

### ► Standard Set Diagram (1 outdoor station for 1 indoor monitor):



(4C: The diameter of the RVVP wire is 0.5mm square)

### ► Detailed connection diagram



### ► Description of the outlet of the indoor monitor:

- ◆ 1.audio 2.gnd 3.vcc 4.vi 5.gnd 6.12-15V
- ◆ CN1: Power outlet, connected to DC power12--15V.
- ◆ CN2: connected to the outdoor station.
- ◆ CN3 is a switch button for open.
- ◆ VR1: switch to adjust the volume. clockwise is up, counterclockwise is down.
- ◆ J1 plug in when the outdoor station need the power from indoor monitor.
- ◆ J2 is a video jumper Pin, at the time of two or more indoor monitors connection, The J2 on the furthest indoor monitor need plug in, the J2 on the other monitors is unplugged.
- ◆ J3 is a ringtone selection jumper Pin, at the time of two or more indoor monitors connection, the J3 on the one of the monitors need plug in, other monitors J3 is unplugged.

### ► Technical parameters of Indoor unit

Working voltage	DC12--15V
Talk duration	120s
Talk way	two-way communication
Operating temperature	-20°C ~ +55°C
Operating current	200mA
Standby current	10-20mA
Display Screen	4.3 inch color LCD screen

## ► Description of the outlet of the indoor monitor:

1.audio 2.gnd 3.vcc 4.vi 5.12-15V 6.gnd

CN1:Power outlet, connected to DC power12--15V.

CN2:connected to the outdoor station.

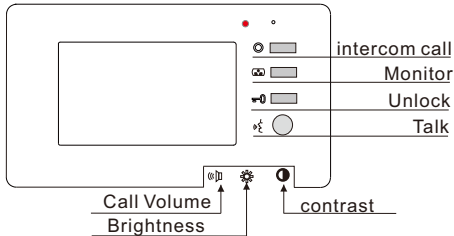
J1: plug in when the outdoor station need the power from indoor monitor

J2: is a video jumper Pin, at the time of two or more indoor monitors connection, The J2 on the furthest indoor monitor need plug in, the J2 on the other monitors is unplugged.

J3: is a ringtone selection jumper Pin, at the time of two or more indoor monitors connection, the J3 on the one of the monitors need plug in, other monitors J3 is unplugged..

## ► Indoor monitor:

front view



## ► icon function:

intercom call

Monitor

Talk

unlock

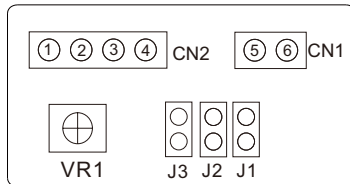
Open button

Volume

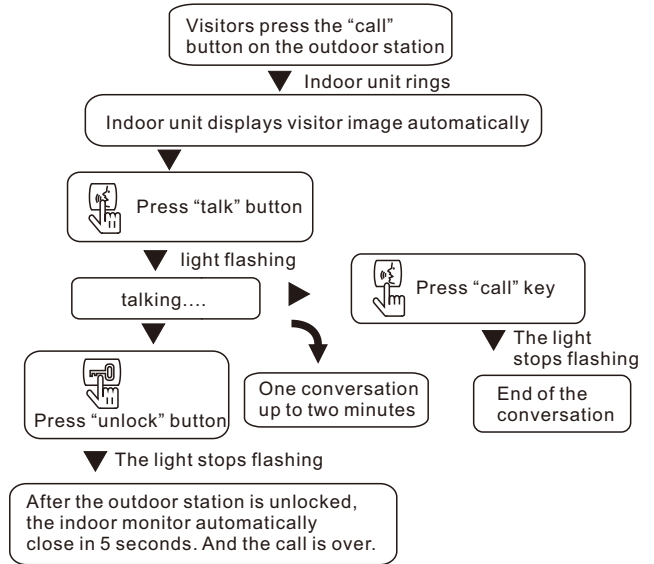
Brightness

contrast

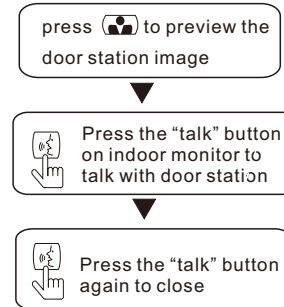
back view



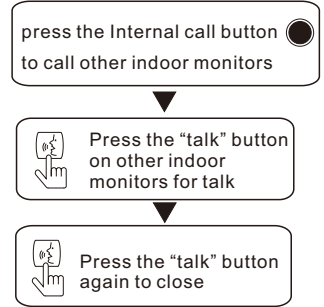
## ► Visitors call:



## ► Monitoring:



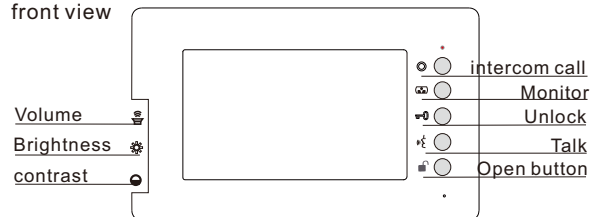
## ► Internal communication:



## ► Indoor monitor:

(the appearance, size, function of the product may be different from the actual product, the actual product shall prevail)

front view



## ► icon function:

intercom call

Monitor

Talk

unlock

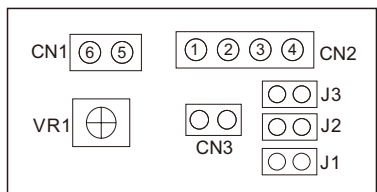
Open button

Volume

Brightness

contrast

back view



## ► Description of the outlet of the indoor monitor:

- ◆ 1.audio 2.gnd 3.vcc 4.vi 5.12-15V 6.gnd
- ◆ CN1:Power outlet, connected to DC power12--15V.
- ◆ CN2:connected to the outdoor station.
- ◆ CN3 is a switch button for open.
- ◆ VR1: switch to adjust the volume. clockwise is up, counterclockwise is down.
- ◆ J1 plug in when the outdoor station need the power from indoor monitor.

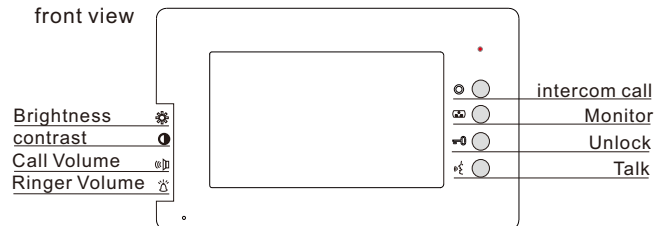
- ◆ J2 is a video jumper Pin, at the time of two or more indoor monitors connection, The J2 on the furthest indoor monitor need plug in, the J2 on the other monitors is unplugged.
- ◆ J3 is a ringtone selection jumper Pin, at the time of two or more indoor monitors connection, the J3 on the one of the monitors need plug in, other monitors J3 is unplugged.

## ► Technical parameters of Indoor unit

Working voltage	DC12--15V
Talk duration	120s
Talk way	two-way communication
Operating temperature	-20°C ~ +55°C
Operating current	200mA
Standby current	10-20mA
Display Screen	seven-inch color LCD screen

## ► Indoor monitor:

front view



back view

