# **Operation Instruction**

For Indoor Monitor

#### ★Message

In standby state, press "⊠ / 1" to enter Message interface, and press the button again to guery next message.

#### **★**Pictures

In standby state, long-pressing " \( \sim /1\)" to enter Pictures interface, and press the button again to browse next picture.

If there is any unread message or picture, the indicator light will be on all the time.

#### **★**Help

In standby state, long-pressing " 4 /2 to ask for help.

## ★Call Management Center

In standby state, press " ♣ /2" to call management center.

#### **★**Do Not Disturb

In standby state, long-pressing" (1) /3", the indicator light is on and indoor monitor enters DND mode. Long-press the button again, the light will be off and indoor monitor will exit DND mode. Otherwise, it will exit DND mode automatically after 8 hours.

## ★Monitor Outdoor Panel or Flat Camera

In standby state, press" [1.4] to monitor outdoor panel(flat camera), and press the button again to monitor other outdoor panel(flat camera).

#### **★**Call Elevator

In standby state, press "o-- /5" to call elevator

## **★**Unlocking

In communicating, ringing or monitoring state, press "

— /5" to unlock the door.

## ★Volume, Brightness and Color Adjustment

In communicating, ringing or monitoring state, press"  $\bowtie /1$ " or "  $\stackrel{\blacksquare}{-}$  /2" to go to settings. Adjust ringing volume in ringing state or adjust talking volume in communicating state. Press"  $\bowtie /1$ " or "  $\stackrel{\blacksquare}{-}$  /2" to adjust the volume, brightness and color. Press"  $\circ \longrightarrow /5$ " to change the setting option.

## ★Parameter Settings

In standby state, long-press"  $0 \rightarrow /5$ " and then enter the password (the default password is 111111), the system will enter parameter setting interface.

Press"  $\circ$ — /5"to select the setting option, then press"  $\bowtie$  /1" or "\$\&\[ /2\]"to set alarm zone, delayed time and other parameters.

#### ★Read Address and Version

In standby state, long-press" 0—/5"to enter password interface. This interface will show the address of the equipment and the version number of the isolator.

#### Note:

: Call management center, number 2

(\*) : Handfree, number 3

: Monitor, number 4

-: Unlocking, number 5

#### **★**Zone

#### 1. Zone 1 ~ 6(AL1 ~ AL6)

AL1~AL6 are delay zones, allowing arming/disarming at the same time. When zone enables delay arming, the user should leave before delay time is up in order to avoid false alarm.

#### 2. Zone 7(Emerg.)

Emerg. is connected to panic button. It isn't delay zone, so arming and disarming are not required. Pressing panic button, the indoor monitor will send alarm information to management center immediately but will not ring.

## 3. Zone 8(24H)

Zone 8 is a 24-hour zone. It isn't a delay zone, so arming isn't required. If zone 8 is triggered, indoor monitor and management center will ring at the same time.

## 4. Indicator Light

For arming: When setting delay arming, the light flashes quickly, After setting, the light stays on.

For alarm: When the delay arming is triggered, the light flashes quickly. The light stays on during the alarm.

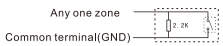
Note: if indoor monitor is a sub indoor monitor, it doesn't has alarm function.

## **★**Zone Wiring

- 1.Detector wiring is normally closed.
  - One detector is connected to one zone:

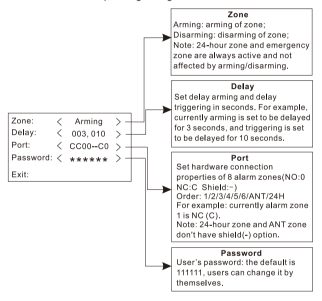
 When several detectors are connected to one zone, they are connected in a series.

- 2. Detector wiring is normally opened.
- One detector is connected to one zone:



 When several detectors are connected to one zone, they are connected in parallel.

Arming, disarming, shielding, zone NO/NC, delay arming and delay triggering can only be set in OSD menu. The settings should follow corresponding wiring methods as below:



#### Note:

- 1.In monitoring state, if there is no flat camera, the system will exit monitoring state automaticly.
- 2.Calling elevator should be supported by the elevator module.
- 3.Indoor monitor cannot start the video when the power is supplied by storage battery.