

# User Manual

### 7-INCH INDOOR MONITOR BP-VDP-IS724-W





# Attentions

1、 Please keep devices away from strong magnetic field , high temperature , wet environment ;



2、Please do not fall the devices to the ground or make them get hard impact ;



3、Please do not use wet cloth or volatile reagent to wipe the devices ;



4. Please do not disassemble the devices.

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# **Chapter 1 Function Review**

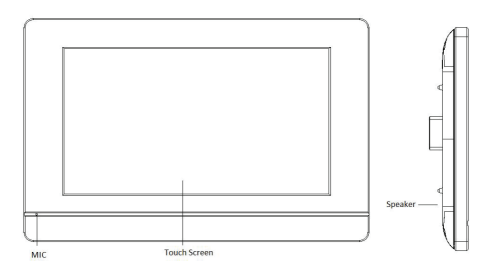
This product based on TCP/IP transmission protocol, is the main device for the H series video door phone system, it supports video phone, defense area setting and picture pushing. Details of the device are as follows:

- 7" capacitive touch screen
- Support 24V non-standard PoE switch (power with 4/5 & 7/8)
- Support connection to doorbell and mini outdoor station
- Support extendable elevator-reserve service
- Support real time surveillance to outdoor/villa station, IP camera
- Support receiving message from management center
- Support multi indoor monitor in one apartment, synchronizing arm/disarm
- Support video chat between residents and visitors/guard unit
- Support voice intercom between residents in the same community and other indoor monitors in the same flat
- Support 7 standard defense areas + 1 IO defense areas or 8 IO defense areas.

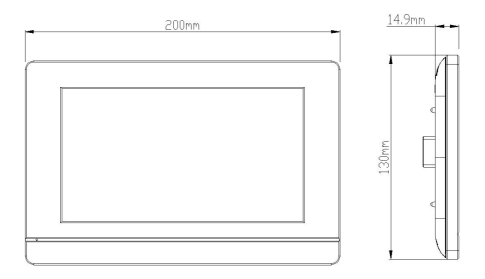
# **Chapter 2 Product Introduction**



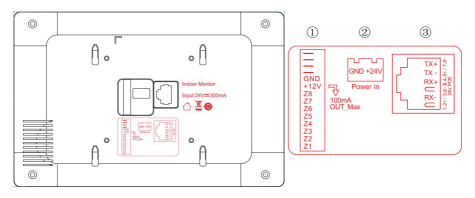
### 2.1 Product Appearance



### 2.2 Product Dimension



### 2.3 Interface Introduction



#### Number(1)

- GND、+12V: Defense zone detector power terminals (current≤100mA)
- Z8: doorbell function as default.
- Z7 to Z1: standard defense area interface, support normal open/close security module.

#### Number<sup>2</sup>

External power input: DC 24 V.

#### Number3

Network Port (24V non-standard PoE switch).

**NOTE:** The installation bracket of indoor station is not align to the middle of the device rear interface.

### 2.4 Parameter

Working Voltage: DC 24V Device Quiescent Current:  $\leq 80 \text{ mA}$ Device Working Current:  $\leq 200 \text{ mA}$ Screen Size: 7 inch Resolution: 1024 × 600 Appearance Dimension (L × W × D): 200 × 130 × 14.9mm Environment Temp.:  $-10^{\circ}$ C ~  $+55^{\circ}$ C Call Waiting: 30s Call Duration: 120s Surveillance Duration: 30s

# **Chapter 3 Basic Function**

### 3.1 Standby Interface



#### Alarm Record



#### Information



to check out messages pushed by management center.

#### Call Log

Press to check, read, delete call history among Indoor Station, Outdoor Station and Guard Unit.

#### Call

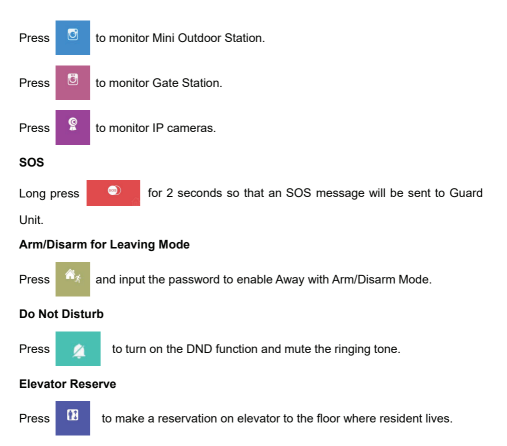
Press to enable a call to either Guard Unit, other residents or other Indoor

Stations in this apartment.

#### Video Surveillance

Press

to monitor main Outdoor Station.

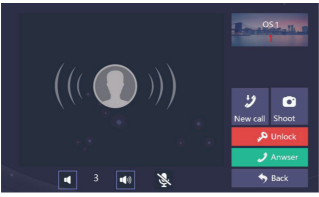


#### Setting



to enter Setting page.

### 3.2 Call in



Calling Page

#### Basic workflow: ring bell ⇒talk ⇒unlock ⇒call ended

#### Incoming Call:

- 1) Visitor can call indoor station through outdoor station, the bell of indoor station rings.
- 2) Resident Press 🧳 to answer the call.
- During the call, resident can Press unlocking the call will be ended automatically.
- 4) Resident Press 🧳 to end call.

#### Image Capture:

1) During the call, resident can Press



to capture images manually.

2) Images captured will be saved in Call Log in stand-by page.



Image Captured

### 3.3 Information

Press to enter information page to check messages received from

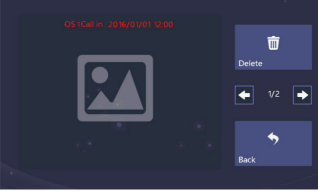
management center.



Information Page

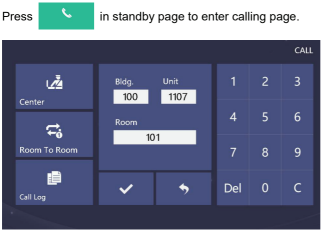
#### **Read Information**

Choose a message to open and read or delete the message.



Message Page

### 3.4 Call



Calling Page with dial pads

#### **Call Indoor Monitor**

#### Basic workflow: call >ring bell >talk call ended

- Press to enter indoor monitor list and call/broadcast to exact indoor monitors. Input building No., unit No., room No., and Press to confirm to call other residents; if only room No. is typed in, then the building/unit No. will be considered as default 0.
- 2) Indoor monitor rings the bell.
- 3) The call answered by resident.
- 4) Press *i* to end the call.

#### NOTE :

1. When talking to residents in the same unit, elevator reservation is available.

2.During the calling, residents can choose to answer when there's a new call coming in

#### Call Guard Unit

#### Basic workflow: call ⇒talk ⇒call ended

- 1) Press icon <sup>1</sup>/<sub>2</sub> to start a call to guard unit.
- 2) Guard unit bell rings.
- 3) Talk with Guard Unit.
- 4) Press 2 to end call.

### 3.5 Surveillance



Monitor Page

The surveillance includes monitoring Outdoor Station, Mini Outdoor Station, Gate Station and IP cameras.

#### **Monitor and Unlock**

#### Basic workflow: choose monitored device monitor unlock end



#### Visitor Call in Surveillance

#### Basic workflow: monitor → talk → call ended

During surveillance to Outdoor Stations (Villa Station, Outdoor Station, Gate Station),

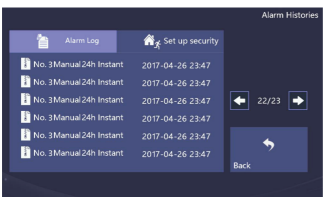
press 🧳 to talk with visitor.

#### **Community Surveillance**

Press to start monitoring IP cameras in the community.

### 3.6 Alarm System Setting

in stand-by page to enter alarm system setting page.



Alarm System Setting page

Click

Press

, then input user password to enter the setting of defense area (Default

user password: 666666).

٥,

#### NOTE:

1. Under arming, the page shows a disarm icon to ensure the user to disarm.

2.Under arming, when user encounters hijack, he/she can input hijack password to disarm, meanwhile a hijack message will be sent to guard unit to cause attention (hijack password needs to be set in advance).

#### **Alarm System Setting**

Alarm system setting interface is shown as below.

If the defense zone is set as standard AD zone, resident can set on/off, sensor type and trigger type for each zone.

If the defense zone is 8 IO zone, resident can set the normally open / normally closed state for each zone. Further instruction of defense zone please refer to Chapter 6 Zone Wiring Instructions.



Standard AD zone attribute setting interface

Ar Leavi	ng	A Presence	
No. ON/OF	F Mode	Sensor Type Trigger Type	ок
1 🔘	Normal Open	Infrared-DM 24h Instant	
1 🔍	Normal Open	Infrared-DM 24h Instant	+ +
1 🔘	Normal Open	Infrared-DM 24h Instant	
1 0	Normal Open	Infrared-DM 24h Instant	•
1 🔍	Normal Open	Infrared-DM 24h Instant	Back

8IO zone attribute setting interface

Switch between standard AD zone and the 8 IO zone in defense area setting interface is shown in the figure:



### 3.7 Arm/Disarm for Leaving Mode



Password Input page

#### Under arming, the user can:

Disarm: input the password to disarm.

#### Under disarming, the user can:

Arm: type in the password and enter arming delay, leave before the delay time's up.

# **Chapter 4 System Setting**

### 4.1 Time Setting

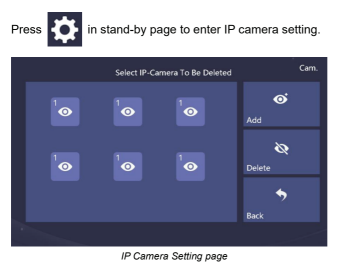




Time Setting page

Time synchronization will allow the Indoor Station keeping in the same time with PC.

### 4.2 IP Camera Setting



Add or delete the IP cameras to this Indoor Monitor.

When adding camera, the camera code needs to be typed in.

### 4.3 Call Divert Setting

Press in stand-by page to enter call divert setting page.

					Divertin	ng
	Bldg.	Unit	1	2	3	
	Room	110%	4	5	6	
Guard Unit			7	8	9	
Indoor Station	~	<b>*</b>	Del	0	С	

Call Divert Setting page

- 1) Choose device type.
- 2) When select as Indoor Monitor, the target room No. must be typed in

NOTE: When guard unit is chosen, room No. can be vacant.

### 4.4 Password Setting



Password Setting page

#### User Password

Input default password ⇒input new password ⇒confirm (default password: 666666)

#### Hijack Password

Enter (user/default) password  $\Longrightarrow$  enter hijack password  $\Longrightarrow$  enter hijack password again.

(hijack password should be set in advance by using user password, they MUST DIFFER).

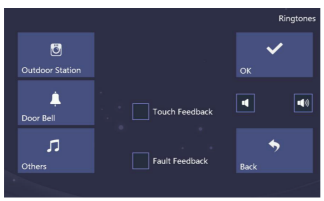


Hijack Password Setting page

### 4.5 Ringtone Setting



in main page to enter ringtone setting page.



Ringtone Setting page

#### **Ringtone Setting**

- 1) Adjust ringtone volume.
- 2) Touch tone and fault tone setting.

#### **Ringtone Choosing**

Choose a ringtone per the given list



#### Ringtone List page

**NOTE:** Other ringtone indicates the incoming ringtone of Indoor Monitor, Villa Station and Guard Unit.

### 4.6 Display Setting



in main page to enter display setting page.



Display Setting page

- 1) Adjust screen brightness.
- 2) Set screen saver starting and ending time.

### 4.7 Language Setting

Press

in main page to enter language setting page.



Language Setting page

Set the language of the device, language must be set when the device is powered up first time.

### 4.8 Configuration Setting

Press in main page to enter configuration setting, config. password must be

typed in.



Configuration Setting page

#### Room No. Setting

Set the room number (building, unit etc.). Choose villa if it's for villa scenario.

**Config. Password:** it's used to set the number of Indoor Monitor, Villa Station and to enable factory reset. Default config. password is 801801.

#### Mini Outdoor Station Setting

- 1) Enter setting mode of Mini Outdoor Station.
- Add device number to Mini Outdoor Station: setting ⇒ configure ⇒ choose Mini Outdoor Station 1/2 setting ⇒ choose Mini Outdoor Station
- 3) Verify through video surveillance to see if the right device is chosen.

#### NOTE:

- 1. A list of max. 5 Mini Outdoor Stations will be shown in waiting page.
- 2. Long press 2s, and short press the button to enter setting page.

#### **Factory Reset**

Press factory reset to set the device to the factory reset version.

#### NOTE:

- 1. Reset after powered for 30s, the device will be reset to factory version.
- 2. Reset within powered for 30s, the device will be reset to factory version, meanwhile all the history will be CLEANED.

### 4.9 Screen Cleaning

Lock the screen to avoid false operation during cleaning the screen.

Press  $\longrightarrow$ , then the popped-out window shows a 60s countdown, which allows cleaning to be done, during this countdown the touch will not work.

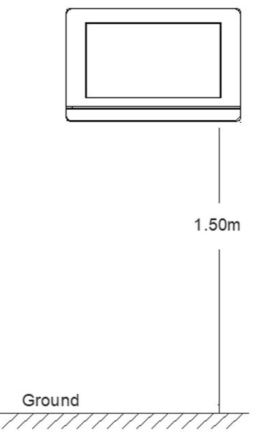


NOTE: 1. Use soft and non-fuzzy cloths to clean.

2. Use a little of glass cleaner will help.

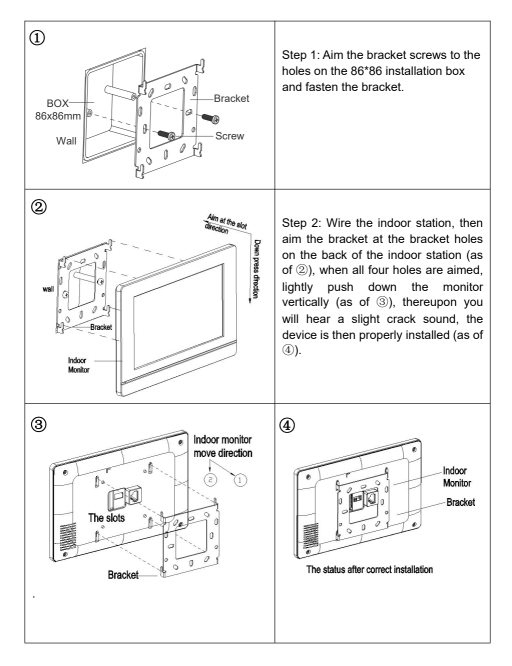
# **Chapter 5 Installation**

### 5.1 Installation height



Suggestion Installation Height: 1.5m

### 5.2 Installation Instruction

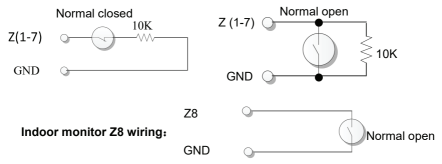


# **Chapter 6 Defense Area Wiring**

### 6.1 Defense Area Wiring Diagram

#### 6.1.1 Single Security Detector Wiring

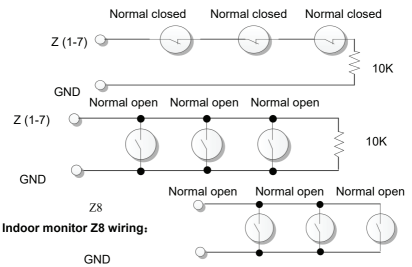
For example, if the I/O mode zone corresponding frame is checked, Z (1-7) does not need to add 10K resistor; if the I/O mode zone corresponding frame is unchecked, the indoor unit Z1 to Z7 wiring is as shown in the figure.:



#### 6.1.2 Multi Security Detectors Wiring

For example, if the I/O mode zone corresponding frame is checked, Z (1-7) does not need to add 10K resistor; if the I/O mode zone corresponding frame is unchecked, the indoor unit Z1 to Z7 are connected as shown below:

#### Indoor monitor Z1 to Z7 wiring:



NOTE: Unused defense area interfaces could be closed in the Alarm System

Setting, or it can be blocked by 10K resistance.

No.	24 Instant	Delay	Transfer	r
1	Instant	Cross		
2 3				20 🔶
4				
5				

6.2 Defense Property Instruction

Defense Trigger Type page

- **Instant alarm:** After this defense area is armed, once it triggers, the alarm warning will be sent out immediately.
- **Delay alarm:** After this defense area is armed, once it triggers, then enter the counting down of alarm delay. Users can disarm the defense during the counting down. Otherwise it will send out alarm warning when time is up.
- **Transferring delay:** This defense area is related to the operation of delay defense area. After arming, once this defense area triggers before the delay defense area, it will alarm immediately. If the delay defense area triggers firstly, then enter the counting down of alarm. Users can disarm during the counting down. Otherwise it will alarm immediately when time is up.
- **24 hours Instant:** This defense area will detect as soon as the system is power on, and it will not be influenced by arming/disarming. Once this defense area is triggered, the alarm warning will be sent out immediately.
- **Cross warning:** Two defense areas need to be matched up to trigger this function. After arming, once one of the cross-defense areas is triggered, within 5 seconds another cross-defense area is triggered, alarm warning will be sent out immediately. Otherwise alarm warning reserved.

### 6.3 Doorbell Function

The defense zone 8 is fixed to the doorbell function. After the completion of the tunneling, the zone interface detects the doorbell input and immediately rings the doorbell.

For Inquiries, Please contact:

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