Panasonic[®]

Operation Instruction

IP Video Intercom Kit

Model: VL-SC3235BX/

VL-SC3235WX/

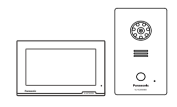
VL-VC3535BX/

VL-MC3035BX/

VL-MC3035WX

Content

Content	
1.Including Items	1
2.Product Model Number List	2
3.Important information	3
4.Appearance of device	10
5.Solution topology	12
6.Schematic view of device installation	15
7.Technical parameters	16
8.Quick parameter configuration	17
9.Common functions of Room Monitor	23
10.Parameter settings of Room Monitor	27
11.Function introduction of Door Station	30



Thank you for purchasing this product.

- Read these instructions carefully for optimum performance and safety before use.
- Keep this manual for future reference.

1. Including items

The following items are included in addition to the Door Station.

Part	Name	Count		
	Embedded box: Drill or cutout a hole on the wall. Insert the embedded box in the hole. Fix the box with cement plaster for masonry walls, or with screws for wooden walls.			
100	Embedded box bracket: for fixing the Door Station to the embedded back box.	2		
	2 wire connector: 24 AWG, for power port.	1		
E	2 wire connector: 26 AWG, for 485 port.	1		
	3 wire connector: 24 AWG for lock port.	1		
	3 wire connector: 26 AWG, for lock release button & door state port.	1		
	Hex-screwdriver			
8 0	Screw & Gasket: M3*8, Locked the Outdoor unit to the embedded box. Remarks: Two sets of regular use.			
3	Screw: M3*6, Fixed embedded box bracket to the embedded box. Remarks: Two pcs for regular use.			
	Sponge Pad: Paste to the embedded box to touch the device removal sensor.			
	PoE Splitter: for separating and converting the POE Power from the network signal of Standard POE.			
	Power connector: Connect PoE Splitter round plug DC source to 2 Wire connector.			

The following items are included in addition to the Room Monitor.

Part	Name	Count		
	Wall Bracket: for fixing the Room Monitor to the wall.	1		
	Resistor:: for setting up alarm zone sensors /equipment	8		
4	ST4 x 20 Screw: for securing the wall bracket to 3" ×3" or 86 embedded backbox.			
	2 Wire connector, 20 AWG: for power input port			
	10 Wire connector, 28 AWG: for alarm input port	1		
0	Plastic plug, φ6×30mm: for anchoring the wall bracket to the wall.	2		

2. Product Model Number List

Name	Model	Detail
IP Video Intercom Kit	VL-SC3235BX	1x Room Monitor(black),1x Door Station
IP Video Intercom Kit	VL-SC3235WX	1x Room Monitor(white),1x Door Station
Room Monitor	VL-MC3035BX	1x black Room Monitor
Room Monitor	VL-MC3035WX	1x white Room Monitor
Door Station	VL-VC3535BX	1x Door Station

Note: Panasonic IP Video Intercom model compatibility is listed as above. Please be aware that models not listed may not be compatible with your model.

-When additional Room Monitors and Door Stations are used together, a total of up to 6 Room Monitors, 4 Door Stations and 6 APPs can be connected.

3. Important information

3.1 Important safety information

To prevent severe injury or loss of life or property, and to ensure proper and safe operation of your product, read this section carefully before using the product.

WARNING

Preventing fire, electric shock, and short circuits.

- Leave installation work to the dealer. Installation work requires technical knowledge and experience. Electrical connection work should be performed by certified personnel only. Failure to observe this may cause fire, electric shock, injury, or damage to the product. Consult the dealer.
- Do not place objects on the power cables. Install the product where no one can step or trip on the power cables.
- Do not allow the power cables to be excessively pulled, vent or placed under heavy objects.
- Make sure all connections from the power outlet to the power supply unit are secure.
- Never touch the power supply unit and power cables with wet hands.
- Do not use the power supply unit for outdoor installations (it is for indoor use only).
- Do not disassemble or modify the product. Refer servicing to an authorised service centre when service is required. Disassembling the product or manipulating the product in a way not described in the documentation may expose you to dangerous voltages and other risks.
- Do not touch the product or the power supply unit during an electrical storm. There may be a remote risk of electric shock from lightning.
- · Never install wiring during a lightning storm.
- Do not connect non-specified devices.

- When opening holes in walls for installation or wiring, or when securing the power cable, make sure you do not damage existing wiring and ductwork.
- Do not make any wiring connections when the power outlet is turned on.
- Do not install the product and power supply unit in the following places:
 - Places where the product and power supply unit may be splashed with water or chemicals.
 - Places where there is a high concentration of dust or high humidity.
- \bullet Do not push any objects through the openings of the product.
- If any of the following conditions occur, disconnect the Ethernet (LAN) cable from the product, disconnect the power supply unit from the power outlet, and then refer servicing to an authorised service centre.
 - The product emits smoke, an abnormal smell or makes unusual noise.
 - The power cables are damaged or frayed.
 - Metal objects have been dropped inside the product.
- When existing wires are used, it is possible that they contain AC voltage. Contact an authorised service centre.

CAUTION

Please note the following to prevent the equipment from being damaged.

- (1) Use standard POE(IEE 802.3af compliant); or
- (2) Use the dedicated Panasonic Power Supply Unit(VL-PC3400BX or VL-PC3430BX)

Preventing accidents, injuries, and property damage.

Do not use the product in unstable areas or areas prone to strong vibrations. This may cause the product to fall, resulting in damage to the product or injury.

4

- Always connect power cables to the appropriate connection terminals. Incorrectly connecting the power cables may damage the power supply unit.
- If the wiring passes outdoors, use a conduit and a surge protector.
- If the wiring passes underground, use a conduit, and do not make any connections underground.
- Install the product securely adhering to the instructions in this document to prevent it from falling off the wall. Avoid installing onto low-strength walls, such as gypsum board, ALC (autoclaved lightweight concrete), concrete block, or veneer (less than 18 mm thick) walls.
- Do not put your ear(s) near the speaker, as loud sounds emitted from the speaker may cause hearing impairment.
- To prevent serious injuries due to the product unexpectedly falling, the product with a wall mount feature must be installed at a height of 2m or lower.

3.2 Important safety instructions

When using this product, basic safety precautions should always be followed to reduce the risk of fire, electric shock, or personal injury.

Do not use this product near water. For example, near a bathtub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.

Use only the power supply unit indicated in this document.

SAVE THESE INSTRUCTIONS

3.3 Privacy and rights of portrait

When installing or using the product, please take into consideration the rights of others with regard to privacy and rights of portrait.

- It is generally understood that "privacy" refers to the ability of an individual or group to control the dissemination of information about themselves, allowing it to be known only to those they choose to share it with. The "right of portrait" entails being protected from having one's image taken and used indiscriminately without consent.
- Please adhere to the legal regulations (data protection, video surveillance) in your country during use.

3.4 Data security

In order to use the system safely and correctly, it is essential to adhere to the following data security guidelines. Failure to do so may result in:

- · Loss, leakage, falsification or theft of user information.
- Unauthorised or illegal use of the system by a third party.
- Interference or suspension of service caused by a third party.

What is user information?

User information is defined as the following types of information.

- Information stored in the product
 - System event information
 - Messages and camera images
 - Resident names and room numbers
 - System and device settings
- Information stored on the computer that is used by the setup tool
 - Resident names and room numbers
 - System and device settings

Data security guidelines

- · Observe proper management of passwords.
 - Passwords can be used to program the system, open doors, etc.
 Select passwords that are difficult to guess, change them regularly, and keep them secret. Assign a unique password to each device.
- You will never receive enquires about passwords from Panasonic.
- Use caution when entering or saving contact information for use by the system.
 - When configuring email addresses, room numbers, or other contact information, make sure all information is entered correctly.
 Incorrect information could cause user information to bedisclosed to unintended recipients.
- Protect user information when sending the product to be repaired, or when handing it over to a third party.
- Use the product's reset function to initialise the product before when sending the product to be repaired or handing it over to a third party.
- Note that user information may be deleted or initialized when the product is repaired.
- Refer all repairs to a trusted Panasonic service centre.
- Protect user information stored on the computer used to configure the system.
 - When user information is stored on a computer, the confidentiality of that information becomes the responsibility of the installer.
 Take precautions to prevent the unauthorised use of the computer and the setup tool used for performing system configuration or maintenance.
- Use a secure network that is protected by a firewall, etc.
- To prevent the leaking of personal information, enable a screensaver for the computer that uses a password.

- Before disposing of the computer, ensure that data cannot be retrieved from it by formatting the hard disk and/or rendering it physically unusable.
- Protect user information when disposing of the product.
- Use the device's restore/reset factory settings function to initialise the product before disposing of it.

3.5 For best performance Environment

- The product should not be exposed to direct sunlight.
- The product should be kept away from heat sources such as radiators, cookers, etc. It should not be placed in rooms where the temperature is less than -25 °C or greater than 50 °C. Damp basements should also be avoided.
- Do not install the product in locations that are suspect to sudden changes in temperature. Failure to do so may cause condensation to form on the product causing malfunction.
- In areas surrounded by a high electrical field, disturbances may occur in the product's image or sound.

3.6 Disclaimer

- Recorded data may be altered or deleted as a result of incorrect operations, exposure to static electricity, accidents, malfunction, repairs or other operations. To the maximum extent permitted by applicable law, Panasonic assumes no liability for any direct or indirect damages resulting from the loss or alteration of recorded data.
- To the maximum extent permitted by applicable law, Panasonic assumes no responsibility for injuries or property damage resulting from failures arising out of improper installation or operation inconsistent with this document.
- To the maximum extent permitted by applicable law, Panasonic will not be held responsible for any damage or loss due to non-performance or delay in performance, error or failure of network and/or any products.

3.7 Other important information

- Before attempting to connect or operate this product, please read the nameplate on the bottom or rear of the product.
- When you leave the product unused for a long period of time, unplug it from the power outlet.
- If you stop using this product, remove it from the walls to prevent it from falling off.
- When power fails, this product cannot be used.
- Panasonic may not be liable for damages due to external factors such as power failures.
- The recorded images may be lost when:
- Mishandled
- Electric shock or radio wave interference occurs.
- The power is turned off during use.

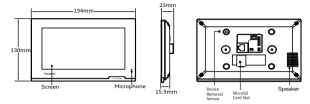
3.8 General information

- In the event of problems, you should contact your equipment supplier in the first instance.
- After removing the product and any included items from the packaging, store, dispose, or recycle the packaging as necessary. Note that certain types of packaging may be a suffocation or choking hazard.

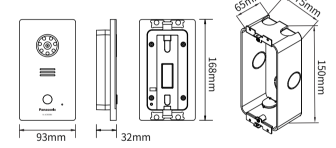
4. Appearance of device

4.1 External view

4.1.1 Room Monitor

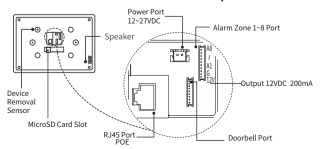


4.1.2 Door Station



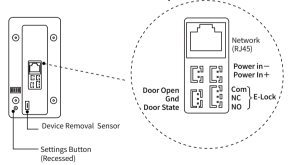
4.2 Wiring Diagram

4.2.1 Room Monitor interface description



Item	Description
Device removal sensor:	Detect the removal of the device.
RJ45 port:	Connects the device to the POE network switch,10/100M auto-negotiation.
Power in port:	Connects to Input power of 12 - 27VDC
Alarm Zone 1~8 Ports:	Connects to alarm device of 1 to 8 alarm zones.
Doorbell Port:	Connects to a secondary doorbell.
MicroSD Card slot:	Insert the MicroSD card (included) for video recording function.
12VDC output port:	Connects to sensors, for powering alarm sensors (Max 200mA)

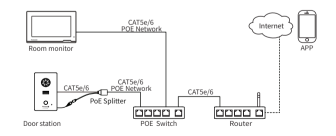
4.2.2 Door Station interface description



Item	Description
Teem.	•
Network Port(RJ45):	Connects the device to the network
-	switch,10/100M auto-negotiation.
Device removal sensor:	Detect the removal of the device.
Device removal sensor.	Detect the removal of the device.
	It is used to set device parameters, such
Set Button:	as IP address and language switch.
	as in address and language switch.
Door Open:	Connects door opening button.
	connects door opening suction.
Door State:	Connects door magnet.
200.00000	0
Relay Port(COM,NC,NO):	Connect to door.
Power in (Power -	Connects to Input power of 12 - 27VDC.
Power +):	Some state of the power of the house

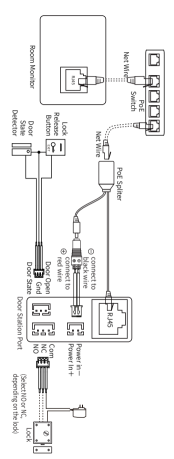
5. Solution topology

5.1 Solution 1

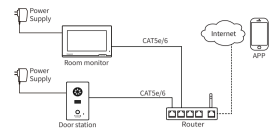


Note:If you have purchased a standard POE switch, you can select this solution.

The following is the device interface connection diagram for Solution 1

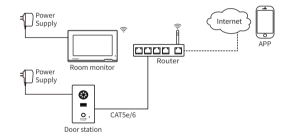


5.2 Solution 2



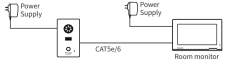
Note:If you do not purchase a standard POE switch, you can choose this solution.

5.3 Solution 3



Note: If you do not purchase a standard POE switch, you can choose this solution.

5.4 Solution 4



Door station

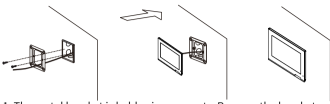
Note: The solution does not support APP intercom.

13

14

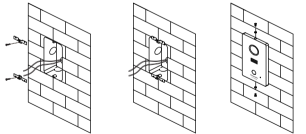
6. Schematic view of device installation

6.1 Installation procedure of Room Monitor



- 1. The metal bracket is held using magnets. Remove the bracket initially from the Room Monitor.
- 2. Fix the metal bracket to a 3"×3" or 86 concealed backbox using screws.
- 3. Fit the device onto the metal bracket after wiring is completed.
- 4. Device installation has completed.

6.2 Installation procedure of Door Station



- 1. T1.Drill or cutout a hole (slightly larger than the embedded backbox provided).
- 2. Insert the embedded box in the hole. Fix the box with cement plaster for masonry walls, or with screws for wooden walls.
- 3. Connect wires, fix the outdoor station onto the embedded backbox and locked it with gaskets and M3 screws provided.
- 4. Device installation has completed.

CAUTION

- 1. When installing the Door Station, it is recommended that the camera be positioned approximately 145cm from the ground to best capture visitor face.
- The Door Station shall not be installed in the sun exposure, rain, high temperature, snow/frost, too much dust or strong magnetic field
- •• The Door Station camera shall avoid direct sunlight to prevent poor image quality.
- Consideration should be given to nighttime lighting conditions during the installation of the Door Station.
- The Door Station should not be installed in areas where background noise exceeds 70dB.

7. Technical parameters

7.1 Room Monitor

Parameters	Value
Dimensions:	130 x 194 x 15.9mm
Weight:	330g
Operating voltage:	12 to 27VDC
Operating power consumption:	3.8W(excluding power out)
Standby power consumption:	2.7W(excluding power out)
Operating temperature:	-25°C to +50°C

7.2 Door Station

Parameters	Value
Dimensions:	168 x 93 x 32mm
Embedding box dimensions:	150 x 175 x 65mm
Weight:	350g

Operating voltage:	12 to 27VDC
Operating power consumption:	6W
Standby power consumption:	3W
Operating temperature:	-20°C to 60°C
IP Rating:	IP54

8. Quick parameter configuration

Users can use Room Monitor configure parameters such as language, user password, time, network parameters, device name, device number, and device binding for Door Station and Room Monitor in the system.

a. Language Selection

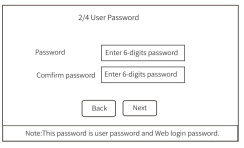


You can configure the languages of all devices in the system by selecting the preferred language.

Languages include: English, Chinese, Indonesian, Vietnamese, Thai.

After selecting the language, Tap [Next], the device will synchronize the language parameters to other Door Stations and Room Monitors detected within the same local area network.

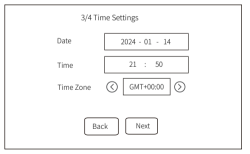
b. User Password setting



Enters a 6-digit password . This password is for the device's user password and WEB login password.

After setting the password, Tap [Next]. The device will synchronize the password parameters to other Door Stations and Room Monitors detected within the same local area network. Tap [Back] to return to the "Language Selection" page.

c. Time setting

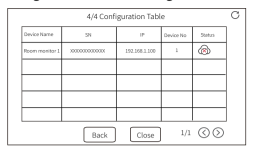


Set the date, time, and time zone.

After setting the time, Tap [Next], the device will synchronize the time parameters to other Door Stations and Room Monitors detected within the same local area network.

Tap [Back] to return to the "User Password" page.

d. Configuration Table setting

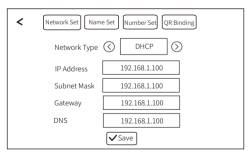


Check the device name, SN, IP address, device number, and networking status of the Door Stations and Room Monitors. Users can tap on the corresponding device to enter the parameter setting interface.

After the user setting the parameter, Tap [Close]. The device will restart and return to the home screen.

Tap [Back] to return to the "Time Setting" page.

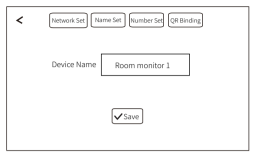
e. Device network setting



Users can tap [Network Set] to edit the Network configuration of each device. Different devices must not have the same IP Address. If the system is connected to a router with DHCP, you can use DHCP to automatically assign the network configuration.

Tap [Save] to save the network configuration of the device.

f. Device name setting



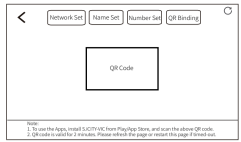
Tap on [Name Set] to edit the name of each device. Different devices must not have the same name. Tap [Save] to save the name parameter of the device.

g. Device number setting



Tap on [Number Set] to edit the number of each device. Different devices must not have the same number. Tap [Save] to save the number parameter of the device.

h. QR Code Binding



Use the S.iCity-VIC APP to scan the QR code of each device and add it to the corresponding home of the APP.

i.QR Code Binding without Room Monitor

If a Room Monitor is not available, the Door Station can be bound using the APP. The Door Station defaults to obtaining its IP address from a DHCP server.

User must create a home in the APP before initial binding of devices. Please follow the instructions provided in the APP for adding new devices.

In the APP, enter the device addition interface by tapping the con. Select the corresponding Door Station model number.

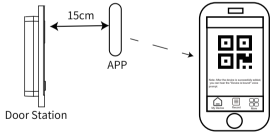


Press and hold the Door Station call button for 10 seconds; the device enters the scanning and binding state. If the Door Station does not enter the binding state, check if the Door Station is connected to the internet or if there are any other connection problems.



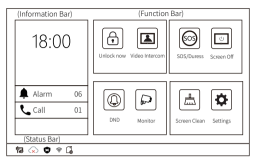
Door Station

The APP will display a QR code for Door Station binding. Show the QR code about 15cm in front of the Door Station camera for scanning. Binding is successful if the user hears a beep. The APP will display the corresponding device icon.



9. Common function of Room Monitor

9.1 Introduction to functions of the main interface



Informa-	Calls	Displays the number of calls, tap on to check relevant intercom records.
tion Bar	Alarms	Displays the number of alarms, tap on to check relevant alarm records.
	Unlock now	Use the quick unlock shortcut icon to remotely unlock the locks connected to Outdoor Stations.
	Video Intercom	Tap this button to enter video intercom function.
	SOS/ Duress	Tap and hold this button for 2s to send SOS alarm to the property center.
	Screen Off	Tap this button for screen cleaning status
Function buttons	DND	Tap this button to enable or disable the DND function.
	Monitor	Tap this button to enter the video monitor function.

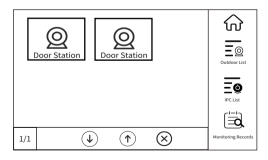
Function	Device Cleaning	Tap this icon to freeze the touchscreen to enter the clean function.
huttana	Settings	Tap this button to enter the settings function.
	Security	Enters the security function interface. You can enable this function on the WEB.
	Network Status	Displays whether the device is connected to the network.
Status bar	Connect Status	Displays whether the device is connected to the cloud sever or local server.
	Security Status	Displays whether the device is in the Armed Sway, Armed Stay or Disarmed. And the default user password for disarm is 123456.By default, the icon is hidden.
	WiFi Status	Displays whether the device is connected to WiFi. (Note: Icon will only display after WiFi is enabled).
	MicroSD card Status	Displays whether a MicroSD card is detected by the Room Monitor.

9.2 Description of video intercom function

Name	Home No.	Dialing	ெ
Door Station	1	C	
Indoor Station	2	C	
			Contacts
			Intercom Logs
			\otimes
1/1	↓ ↑	\otimes	Blocklist

Contacts	In the [Video Intercom] interface, tap on the [Contacts] button. Users can call the indoor unit in the same home. The contents of the address book are automatically recognized by the system and added to the device. In the [Contacts] interface, the user can remove contacts, then tap on a number to perform video intercom.
Check intercom logs	User can check intercom logs from [Calls] in the main interface or [Intercom Logs] from the [Video Intercom] interface to check recent intercom logs. In the log, the user can tap on any line to check the details, playback the message, view snapshot image, call back, mark the number in the blocklist or delete the message. Video recordings are only available if MicroSD Card is detected.
Blocklist	In the [Video Intercom] interface, user can tap on the [Blocklist] button to check the numbers marked in the blocklist. The user can also add new number or delete the number from the blocklist.

9.3 Description of video monitoring function



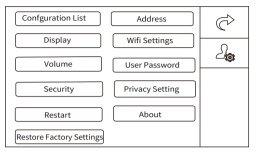
Video monitoring	In the main interface, tap on [Monitor] button to enter the video monitoring interface. This interface displays a list of devices capable of being monitored, including the Outdoor Stations and IPC. The user can tap on the icons in the monitor list to view the video of each device. User also can add private IPC to the monitor list. When monitoring the outdoor stations, the user can intercom and unlock the doors that are connected to e-lock. When talking in intercom, user can enable the voice changer function. When monitoring outdoor station or IPC, user can manually record a video if MicroSD card is detected.
Monitoring Records	Tap on [Monitoring records] to view a list of previous recorded videos tap any item in the list to playback.
Others	The video monitoring time is 60 seconds. If the Outdoor Station is busy, monitoring will fail. If the Outdoor Station is being used to perform other operation during video monitoring, the current video monitoring will be terminated.

9.4 Description of Do Not Disturb function

	Tap this button to enable or disable the DND function. The DND mode includes DND Scheduled\DND Enabled\DND Disabled.
--	--

10. Parameter settings of Room Monitor

10.1 Main interface of parameter settings



10.2 General description of user parameter settings

Enter Setting	In the main interface, tap on the [Settings] button and input the user password, the system will show the system setting interface list.
User setting	This function is used for setting user parameters. The default password is 123456.This password is changed during the initial setup.

10.3 Description of configuration list settings

Configuar-	This section describes how to configure parameters for all devices in the system. The parameters include the device network, device name, device number, device upgrade, device binding, device time, device user password, and device language.
------------	--

10.4 Description of display settings

Date & Time settings	You can manually set the date, time, and time zone or set the NTP server address. If NTP is enabled and the device is connected to the Internet, the device automatically obtains the time from the NTP server. If NTP is enabled, tap [Sync the Time] on the room monitor to synchronize the time with the NTP server.
Language Switching	Users can switch between five languages, including English, Chinese, Indonesian, Vietnamese and Thai.
Brightness Settings	You can set the screen brightness, screensaver brightness and time, and screensaver password.

10.5 Description of volume settings

	The ring tone, ring back tone, ring tone volume and keypad Tone can be set in this interface.
setting	keypad Tone can be set in this interface.

10.6 Description of restore/restart settings

Rest		Tap the [Restore setting] button to restore settings into the factory default parameters. This function must be used carefully. Mis-operations causing loss of the parameters shall be avoided. Device may not able to connect to the server without configuration.
Rest	tart	The user tap [Restart] button to restart the device.

10.7 Description of address settings

	Users can set the network parameters and number of the device, including the network type, IP address, subnet mask, gateway, and DNS.
--	---

10.8 Description of WiFi settings

WiFi settings

10.9 Description of password settings

User password	The user's password can be set in this interface. The default password is 123456. This password is set during the initial setup.
------------------	--

10.10 Description of privacy settings

DND	The do-not-disturb (DND) status of the Room Monitor, and the time schedule when the Room Monitor automatically switches into the DND enabled status can be set in this interface.
	De set in this interface.

10.11 Description of about

About	This function shows the Hardware & Software device information.
MicroSD Card information	Display the capacity of MicroSD Card inserted into the Room Monitor.
Format MicroSD Card	Format the MicroSD Card. All video recordings will be removed. The format of MicroSD Card supported by Room Monitor is FAT32. User must format MicroSD Card to FAT32 before using the MicroSD card.

11. Function Introductions of Door Station

11.1 Door Station Calls Indoor Monitor

When the visitor presses the call button on the Door Station to call the corresponding Room Monitor, it initiates video intercom, unlocking, and other operations. When the Room Monitor performs the unlocking operation, the Door Station emits a beep sound, indicating that it has been opened.

If the Room Monitor is called and not answered, the Door Station will provide a voice prompt "Please press the key to leave a message" 25 seconds after ringing. At this point, you can press the call button to leave a message. The household can view the message information from the visitor on the Room Monitor.

Note: For the function allowing the visitor to call the Room Monitor and leave a message, the called Room Monitor must have the message leaving function enabled.

11.2 Exit Button and Door State Detection

Exit button: After connecting an external exit button switch to the door opening button interface at the back of the Door Station, when the user presses the exit button, the Door Station will control the connected lock for the unlocking operation.

Door state detection: After connecting the door magnetic probe to the door state button interface at the back of the Door Station, in case the door remains open for an extended period, the Door Station will send relevant alarm information to the residence.

11.3 Removal Alarm

When the Door Station is installed on the wall, if someone removes it, the device will emit an alarm tone, and the removal alarm will be reported to the APP.

11.4 Parameter Setting Function

Users can utilize the Room Monitor to configure Door Station parameters, which include device language, device time, device user password, device network parameters, device name, device number, device binding, and device upgrade.

Additionally, users can set the following parameters directly on the Door Station.

The specific steps are as follows:

- 1.Enter the parameter setting: Remove the Door Station and press the setting button (hidden bottom left at the back of the Door Station) while it is powered on, the Door Station will emit a beep sound, indicating that the equipment has entered the parameter setting state.
- 2.Function switching: Press the "Call" button (front button of Door Station) to switch the setting mode.
- 3.Door station will read out the function. Listen to the "voice menu".
- 4.Function select: Press and hold the "Call" button to select the function.
- 5.Exit the parameter setting: During the parameter setting, if the user switches to the last "voice menu", setting mode will

exit. Alternatively, if the user does not operate for more than 8 seconds.

the system will automatically exit the setting mode and emit 2 beep sounds.

Language Switch	The device can be switched between 5 languages, including English, Chinese, Vietnamese, Indonesian and Thai.
Reset to Factory Mode	Door Station parameters will be reset to the factory defaults.
Prompt IP Address	The door station will read out the IP address of the door station.

11.5 Cloud Connected state

The user press and hold the "Call" button for 10 seconds, and the Door Station will play a voice prompt. Listen to the voice prompt.

Network connection failure	The Door Station is not connected to the network.		
Cloud connection failed	The Door Station is connected to the network, but unable to connect the cloud.		
Enter the code scanning state	The device is not yet bound to the APP. It has entered QR code scanning state.		
Device is Bound	The device is bound to the APP and connected to Cloud.		