Digital VTH

User's Manual

V1.2.0

Cybersecurity Recommendations

Mandatory actions to be taken towards cybersecurity

1. Change Passwords and Use Strong Passwords:

The number one reason systems get "hacked" is due to having weak or default passwords. It is recommended to change default passwords immediately and choose a strong password whenever possible. A strong password should be made up of at least 8 characters and a combination of special characters, numbers, and upper and lower case letters.

2. Update Firmware

As is standard procedure in the tech-industry, we recommend keeping NVR, DVR, and IP camera firmware up-to-date to ensure the system is current with the latest security patches and fixes.

"Nice to have" recommendations to improve your network security

1. Change Passwords Regularly

Regularly change the credentials to your devices to help ensure that only authorized users are able to access the system.

2. Change Default HTTP and TCP Ports:

• Change default HTTP and TCP ports for systems. These are the two ports used to communicate and to view video feeds remotely.

• These ports can be changed to any set of numbers between 1025-65535. Avoiding the default ports reduces the risk of outsiders being able to guess which ports you are using.

3. Enable HTTPS/SSL:

Set up an SSL Certificate to enable HTTPS. This will encrypt all communication between your devices and recorder.

4. Enable IP Filter:

Enabling your IP filter will prevent everyone, except those with specified IP addresses, from accessing the system.

5. Change ONVIF Password:

On older IP Camera firmware, the ONVIF password does not change when you change the system's credentials. You will need to either update the camera's firmware to the latest revision or manually change the ONVIF password.

6. Forward Only Ports You Need:

Cybersecurity Recommendations I

• Only forward the HTTP and TCP ports that you need to use. Do not forward a huge range of numbers to the device. Do not DMZ the device's IP address.

• You do not need to forward any ports for individual cameras if they are all connected to a recorder on site; just the NVR is needed.

7. Disable Auto-Login on SmartPSS:

Those using SmartPSS to view their system and on a computer that is used by multiple people should disable auto-login. This adds a layer of security to prevent users without the appropriate credentials from accessing the system.

8. Use a Different Username and Password for SmartPSS:

In the event that your social media, bank, email, etc. account is compromised, you would not want someone collecting those passwords and trying them out on your video surveillance system. Using a different username and password for your security system will make it more difficult for someone to guess their way into your system.

9. Limit Features of Guest Accounts:

If your system is set up for multiple users, ensure that each user only has rights to features and functions they need to use to perform their job.

10. UPnP:

• UPnP will automatically try to forward ports in your router or modem. Normally this would be a good thing. However, if your system automatically forwards the ports and you leave the credentials defaulted, you may end up with unwanted visitors.

• If you manually forwarded the HTTP and TCP ports in your router/modem, this feature should be turned off regardless. Disabling UPnP is recommended when the function is not used in real applications.

11. SNMP:

Disable SNMP if you are not using it. If you are using SNMP, you should do so only temporarily, for tracing and testing purposes only.

12. Multicast:

Multicast is used to share video streams between two recorders. Currently there are no known issues involving Multicast, but if you are not using this feature, deactivation can enhance your network security.

13. Check the Log:

If you suspect that someone has gained unauthorized access to your system, you can check the system log. The system log will show you which IP addresses were used to login to your system and what was accessed.

14. Physically Lock Down the Device:

Ideally, you want to prevent any unauthorized physical access to your system. The best way to achieve this is to install the recorder in a lockbox, locking server rack, or in a room that is behind a lock and key.

15. Connect IP Cameras to the PoE Ports on the Back of an NVR:

Cameras connected to the PoE ports on the back of an NVR are isolated from the outside world and cannot be accessed directly.

16. Isolate NVR and IP Camera Network

The network your NVR and IP camera resides on should not be the same network as your public computer network. This will prevent any visitors or unwanted guests from getting access to the same network the security system needs in order to function properly.

Foreword

General

This document mainly introduces function, structure, networking, installation process, debugging, UI operation and technical parameter of digital VTH products matched with version 4.2 UI interface.

Models

Туре	Model Series		Specific Model
	VTH5221 series		VTH5221DW, VTH5221D, VTH5221DW-C, VTH5221D-C,
			VTH5221E-H, VTH5221EW-H
	VTH5241 series		VTH5241DW
Digital		Туре А	VTH1520A, VTH1520AS-H, VTH1520AH, VTH1520AS
Uigitai VTU	VTH15	Туре В	VTH1550B, VTH1560B(W)
VILL	series	Туре	
		СН	
	VTH16 series		VTH1660CH
	VTH2X series		VTH2221A
2-wire VTH			VTH1550CHW-2, VTH5222CH

Device Upgrade

Please don't cut off power supply during upgrade. Power can be cut off only after the device completes upgrade and reboots.

Safety Instructions

The following categorized signal words with defined meaning might appear in the Manual.

Signal Words	Meaning
	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
	Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result.
© <u>—</u> ª TIPS	Provides methods to help you solve a problem or save you time.

\square	Provides additional information as the emphasis and supplement to
NOTE	the text.

Revision History

No.	Version	Revision Content	Release Date
1	V1.0.0	First release	2017.1.15
2	V1.1.0	Add VTH5221E-H/VTH5221EW-H panel introduction	2018.5.15
		and installation drawing.	

Privacy Protection Notice

As the device user or data controller, you might collect personal data of others, such as face, fingerprints, car plate number, Email address, phone number, GPS and so on. You need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures, including but not limited to: providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

About the Manual

- The Manual is for reference only. If there is inconsistency between the Manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the Manual.
- The Manual would be updated according to the latest laws and regulations of related regions. For detailed information, see the paper User's Manual, CD-ROM, QR code or our official website. If there is inconsistency between paper User's Manual and the electronic version, the electronic version shall prevail.
- All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the Manual. Please contact the customer service for the latest program and supplementary documentation.
- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation.
- Upgrade the reader software or try other mainstream reader software if the Guide (in PDF format) cannot be opened.
- All trademarks, registered trademarks and the company names in the Manual are the properties of their respective owners.
- Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.
- If there is any uncertainty or controversy, please refer to our final explanation.

Important Safeguards and Warnings

The following description is the correct application method of the device. Please read the manual carefully before use, in order to prevent danger and property loss. Strictly conform to the manual during application and keep it properly after reading.

Operating Requirement

- Please don't place and install the device in an area exposed to direct sunlight or near heat generating device.
- Please don't install the device in a humid, dusty or fuliginous area.
- Please keep its horizontal installation, or install it at stable places, and prevent it from falling.
- Please don't drip or splash liquids onto the device; don't put on the device anything filled with liquids, in order to prevent liquids from flowing into the device.
- Please install the device at well-ventilated places; don't block its ventilation opening.
- Use the device only within rated input and output range.
- Please don't dismantle the device arbitrarily.

Power Requirement

- The product shall use electric wires (power wires) recommended by this area, which shall be used within its rated specification!
- Please use power supply that meets SELV (safety extra low voltage) requirements, and supply power with rated voltage that conforms to Limited Power Source in IEC60950-1. For specific power supply requirements, please refer to device labels.
- Appliance coupler is a disconnecting device. During normal use, please keep an angle that facilitates operation.

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Product Overview

1.1 Product Profile

VTH series product is a digital video intercom home station for numerous homes, integrating monitoring, intercom and unlocking. With embedded technology, all IP network, SNMP (Simple Network Management Protocol) technology and network encryption technology, achieve more stable system operation, richer functional extension, more convenient system management and safer data transmission.

1.2 Product Function

Wi-Fi Networking

Realize Wi-Fi networking of devices.

Video Intercom

Call or connect VTO and VTH; realize talk.

Monitoring

Monitor fence station, VTO and IPC devices.

SOS

Press the key to call the Call Center in case of an emergency.

Auto Snapshot

Snapshot the call picture or monitoring picture, and store them in SD card or FTP.

DND (Do Not Disturb)

Avoid other's incoming call interference.

Remote Unlock

Realize remote unlock.

Product Overview 1

Arm and Disarm

Provide 6-channel area setting, arm and disarm them.

Playback

Play back videos and pictures in SD card of this device.

Alarm

After 6-channel area triggers an alarm, pop up an alarm prompt interface, provide linkage alarm output and report to Call Center.

Record Inquiry

Inquire call records and alarm records.

Message Inquiry

Inquire guests' message, videos, pictures and announcements issued by Property Management Center.



2.1 Front Panel

2.1.1 VTH5221 Series /VTH5241 Series

VTH5221D is a 7" digital indoor monitor. Their front panels have the same size, as shown in Figure 2-1. Please refer to Table 2-1 for details.



No.	Name	Description
1	Camera	
	occlusion	Slide it to occlude or open the camera.
	switch	
2	Camera	Only VTH5221DW-C supports front-facing camera.
3	Microphone	Voice input.
4	Diaplay agreen	• 7" type D digital VTH owns a 7" high-definition LCD.
	Display screen	• 10" type D digital VTH owns a 10" high-definition LCD.
5	Unlock	Press this key during calling, talking, monitoring and speaking of

No.	Name	Description	
		VTO, so corresponding VTO will be unlocked.	
6	Monitor	In standby mode, press this key to monitor the main VTO.	
	wontor	• During monitoring, press this key to exit monitoring.	
7	Menu	Press this key to return to main menu.	
8		• In case of incoming call, press this key to answer the call.	
		During talk, press this key to hang up.	
	Call	• During monitoring, press this key to speak to unit VTO, villa	
		VTO and fence station.	
		 During speaking, press this key to exit speaking. 	
9	SOS	Press this key to call the Call Center in case of emergency.	
	Table 2-1		

2.1.2 VTH5221E-H/VTH5221EW-H

VTH5221E-H/VTH5221EW-H is two types of digital VTH with handset. They are the same except appearance color, as shown in Figure 2-2 and Figure 2-3.



No.	Name	Description
1	Display screen	7" high-definition LCD.
2	Microphone	Voice input.
3	Indicator	The indicator light is normally on after power-on.
4	Handset	Pick up the handset, and dial pad will be displayed.



No.	Name	Description	
1	RJ11 port	Port of connecting cable between handset and VTH.	
2	Reboot button	Long press the button to reboot VTH.	
3	TF card slot	TF card slot, max. 64GB.	
4	RJ45 port	RJ45 network cable port.	
5	RJ11 port	Port of connecting cable between handset and VTH.	
	T 0.0		

Table 2-3

2.1.3 VTH15 Series Type A/B

In VTH15 series, different types of devices have different front panels.



Icon	Name	Description
8	SOS	Press this key to call the Call Center in case of emergency.
8	Menu	Press this key to return to main menu.
-	Call	 In case of incoming call, press this key to answer the call. During talk, press this key to hang up. During monitoring, press this key to speak to apartment VTO, villa VTO and fence station. During speaking, press this key to exit speaking.
Of the second	Monitor	 In standby mode, press this key to monitor the main VTO. During monitoring, press this key to exit monitoring.
4	Unlock	Press this key during calling, talking, monitoring and speaking of VTO, so corresponding VTO will be unlocked.
Pawer	Power indicator	If this indicator turns on in green, it represents normal power supply.
]] Network	Network indicator	 If this indicator turns on, it represents normal communication with VTO. If this indicator turns off, it represents abnormal communication with VTO.
[] MSG	Message indicator	If this indicator turns on, it represents that there are unread messages.
	DND indicator	If this indicator turns on in green, it represents that DND function is enabled.





lcon	Name	Description
0 505	SOS	Press this key to call the Call Center in case of emergency.
88 Merni	Menu	Press this key to return to main menu.
1 2 Ga	Call	 In case of incoming call, press this key to answer the call. During talk, press this key to hang up. During monitoring, press this key to speak to apartment VTO, villa VTO and fence station. During speaking, press this key to exit speaking.
⊡1 Monitor	Monitor	 In standby mode, press this key to monitor the main VTO. During monitoring, press this key to exit monitoring.
ď Uhlock	Unlock	Press this key during calling, talking, monitoring and speaking of VTO, so corresponding VTO will be unlocked.
125 1/55	Message indicator	If this indicator turns on, it represents that there are unread messages.
() Power	Power indicator	If this indicator turns on in green, it represents normal power supply.

Table 2-5

2.1.4 VTH15 Series Type CH /VTH5222CH



Figure	2-6
--------	-----

lcon	Name	Description					
4	SOS	Press this key to call the Call Center in case of emergency.					
88	Menu	Press this key to return to main menu.					
3	Call	 In case of incoming call, press this key to answer the call. During talk, press this key to hang up. During monitoring, press this key to speak to apartment VTO, villa VTO and fence station. During speaking, press this key to exit speaking. 					
100	Monitor	 In standby mode, press this key to monitor the main VTO. During monitoring, press this key to exit monitoring. 					
02	Unlock	Press this key during calling, talking, monitoring and speaking of VTO, so corresponding VTO will be unlocked.					



2.1.5 VTH1660CH



Figure 2-7

No.	Name Description					
1	1 Power indicator	If this indicator turns on in green, it represents				
1		normal power supply.				
2	Microphone	Audio input.				

Table 2-7

2.1.6 VTH2221A



Figure 2-8

lcon	Name	Description
+==	SOS	Press this key to call the Call Center in case of emergency.
	Menu	Press this key to return to main menu.
9	Call	 In case of incoming call, press this key to answer the call. During talk, press this key to hang up. During monitoring, press this key to speak to apartment VTO, villa VTO and fence station. During speaking, press this key to exit speaking.
	Monitor	 In standby mode, press this key to monitor the main VTO. During monitoring, press this key to exit monitoring.
°,	Unlock	Press this key during calling, talking, monitoring and speaking of VTO, so corresponding VTO will be unlocked.
o ل	Power indicator	If this indicator turns on in green, it represents normal power supply.
•	Message indicator	If this indicator turns on, it represents that there are unread messages.

Table 2-8

2.2 Rear Panel Port

2.2.1 VTH5221 Series /VTH5241 Series

Port positions are slightly different on the rear panel of VTH5221 series and VTH5241 series, but the same port owns the same function. Taking VTH5221 as an example, specific functions of ports are introduced, as shown in Figure 2-9.



Figure 2-9

2.2.2 VTH5221E-H/VTH5221EW-H

Port positions are slightly different on the rear panel, but the same port owns the same function. VTH5221E-H/VTH5221EW-H front panels are shown in Figure 2-10.



Figure 2-10

2.2.3 VTH15 Series Type A/Type B/Type CH

In VTH15 series, different types of digital VTH have different port positions, but the same port provides the same function. Taking VTH1550CH as an example, specific functions of ports are introduced, as shown in Figure 2-12.



Figure 2-11

In VTH15 type A/type B series, different types of digital VTH have different port positions, but the same port provides the same function. Taking VTH1560B as an example, specific functions of ports are introduced, as shown in Figure 2-12.



Figure 2-12

2.2.4 VTH5222CH/VTH5222CHW-2

Except different numbers of 2-wire port, VTH5222CH and VTH5222CHW-2 are the same in other aspects. VTH5222CH has 1 group of 2-wire port, while VTH1550CHW-2 has 3 groups of 2-wire port. VTH5222CH provides 6-ch alarm input ports, 1-ch alarm output port, 1-ch RS485 port and 1 group of 2-wire port, as shown in Figure 2-13.



2.2.5 VTH1660CH



2.2.6 VTH2221A

VTH2221A provides 8-ch alarm input ports, 1-ch network port and power port, as shown in Figure 2-15.



Figure 2-15

Network Diagram

3.1 2-wire System

Network diagram of 2-wire system is shown in Figure 3-1.



Network Diagram 15

3.2 Digital System

Digital system network consist of two types:

• VTH adopts PoE power supply from floor switch, as shown in Figure 3-2.



Figure 3-2

• VTH adopts independent power supply from power supply device, as shown in Figure 3-3.



Figure 3-3

Device Installation

4.1 Installation Flow Chart

VTH installation flow chart is shown in Figure 4-1 Please install VTH in the following steps.



- For cable connection, please refer to "2.2 Rear Panel Port".
- For device installation, please refer to "4.4 Device Installation".

4.2 Open-case Inspection

Please carry out open-case inspection when receiving the device. Please timely contact our after-sales service personnel in case of any problems.

Device Installation 18

Sequence	ltem		Content		
		Appearance	Inspect whether there are obvious damages.		
1	Overall package	Package	Inspect whether there are accidental impacts.		
		Fittings	Inspect whether fittings are complete.		
	Model and label	Device model	Inspect whether it is consistent with order contract.		
2			Inspect whether it is torn or damaged.		
2		Label on the	Don't tear or discard the label, otherwise		
		device	warranty service won't be provided. When		
			dialing our after-sales hotline, please provide		
			serial number of the product.		
3	Device	Appearance	Inspect whether there are obvious damages.		

Table 4-1

4.3 Installation Requirement

- Don't install VTH in bad environment, such as condensation, high temperature, stained, dusty, chemically corrosive and direct sunshine environment.
- Engineering installation and debugging shall be done by professional teams. Please don't dismantle or repair arbitrarily in case of device failure.

4.4 Device Installation

 \square

It is suggested that installation height of device central point shall be 1.4cm \sim 1.6cm above the ground.

4.4.1 Surface Installation

Directly install the device with a bracket onto a wall, which is suitable for all types of devices. Take "VTH1550CH" for example.

<u>Step 1</u> Drill holes in the wall according to hole positions of the bracket.

Step 2 Fix installation bracket directly onto the wall with screws.

<u>Step 3</u> Put the device into installation bracket from top down.

Device Installation 19



4.4.2 Installation with 86 Box

Install the device with 86 box, which is suitable for all types of devices. Take "VTH1560B/BW " for example.

- <u>Step 1</u> Embed 86 box into a wall at a proper height.
- Step 2 Fix installation bracket onto 86 box with screws.
- <u>Step 3</u> Put the device into installation bracket from top down.



Figure 4-3

4.4.3 Desktop Installation with Bracket

Install the device with bracket on the desktop, which only applies to handset VTH. Take "VTH5221E-H" for example.

Device Installation 20

- <u>Step 1</u> With two M3×6 cross recessed countersunk head screws, tighten the metal bracket onto the top two nuts of desktop bracket.
- <u>Step 2</u> Please connect wire by reference to Figure 2-10.
- <u>Step 3</u> After wiring, guide the wire through wire outlet in the rear or at the bottom of desktop bracket.
- <u>Step 4</u> Put the handset VTH along slot at the top of metal bracket, and install it into the bracket.



Device Debugging

Carry out debugging to ensure that the device can realize basic network access, call and monitoring functions after installation. Before debugging, please check whether the following work has been completed.

- Check whether there is short circuit or open circuit. Power on the device only after the circuit is confirmed to be normal.
- IP and no. of every VTO and VTH have been planned.
- Check deployment position of SIP server.

5.1 Debugging Settings

- This device shall be used with VTO of SIP system. This manual introduces "Unit VTO" as an example. Please refer to matched user's manuals for other types of VTO.
- Set VTO info and VTH info at WEB interface of every VTO, set VTH info, network info and VTO info on every VTH, and thus realize video intercom function.

5.1.1 VTO Settings

5.1.1.1 Initialization

For the first time, please initialize and modify login password.

Ш

Please ensure that default IP addresses of PC and VTO are in the same network segment. Default IP address of VTO is 192.168.1.110.

- $\underline{Step 1} \quad Connect \ VTO \ power \ and \ boot \ up.$
- Step 2 Enter default IP address of VTO at the address bar of PC browser.

The system displays "Device Ini" interface, as shown in Figure 5-1.

Device Init				×
			-	
		Two	Three	
	Usemane a	idmin		
	Password			
		ow Middle	High	
	Confirm Password			
		Next		

Figure 5-1

Step 3 Enter "Password" and "Confirm Password", and click "Next".

The system displays "step two", as shown in Figure 5-2.

 \square

This password is used to login WEB interface. It shall be at least 8 characters, and shall include at least two types of number, letter and symbol.



Figure 5-2

<u>Step 4</u> Select "Email" and enter your Email address. This Email address is used to reset the password, so it is recommended that it should be set.

Step 5 Click "Next".

The system displays "OK" interface, as shown in Figure 5-3, and shows "Success"

Device Debugging 23



Figure 5-3

<u>Step 6</u> Click "OK". The system displays WEB login interface, as shown in Figure 5-4.

L.	WEB SERVICE2.0
	Usertame
	Password -
	Forget Password?
	148

Figure 5-4

<u>Step 7</u> Enter user name and password, and click "Login".

- Log in the WEB interface of the device. $\widetilde{}$
- \square
- Default user name is admin.
- Password is the one set during initialization.

5.1.1.2 Network Config

Modify IP address of VTO to be planned IP address.

- <u>Step 1</u> Select "Network Setting > Basic".
 - The system displays "TCP/IP" interface, as shown in Figure 5-5.

WEB SERVICED O	€lacarse	194 E	,Fieuantatid Setting	dimensions.	Log Management
- E .	TOPULE				
rer.		11741.0M			
22220.2	MAC AND				
92 Severa	Server West	(15,553.53			
Autorities	(effect)	mesole			
3203233307	Redmond (MI)	****			
P Personal of Control	Abilitate Dist.	1000			

Figure 5-5

- <u>Step 2</u> Enter the planned "IP Address", "Subnet Mask" and "Default Gateway", and click "OK". After modification is completed, VTO reboots automatically, while the following two cases occur at WEB interface.
 - If PC is in the planned network segment, WEB interface jumps to new IP login interface automatically.
 - If PC is not in the planned network segment, the webpage cannot be displayed. Please add PC into the planned network segment and login WEB interface again.

5.1.1.3 Set System Type

Default system type is analogue system and shall be changed to TCP/IP. Otherwise, it will fail to connect VTH successfully.

Step 1 Select "Local Setting > Basic".

The system displays "Device Properties" interface, as shown in Figure 5-6.



Figure 5-6

Step 2 Select system type to be "TCP/IP".

Step 3 Click "OK" to save config.

Reboot the device manually or wait the device to reboot automatically, and the settings will take effect.

5.1.1.4 Set Server Type

You can select the type of the server which manages all the VTO devices.

<u>Step 1</u> Select "Network Setting > SIP Server".

The system displays "SIP Server" interface, as shown in Figure 5-7.

Device Debugging 25

NEO SCRUZCEZ O	D Unit Setting	L'Investigation particu	600000 0000	Lag Managarant	4.4 G
-		1.			
	e				
Atletia	fee (s				
Riverigine.	-				
	in the factory ()				
				100 100	Internet.
		Figure 5-7			

Step 2 Select server type.

- When this VTO or another VTO works as SIP server, select "Server Type" to be "VTO". It applies to a scenario where there is only one unit.
- When the platform (such as Express/DSS) works as SIP server, select "Server Type" to be "Express/DSS". It applies to a scenario where there are multiple buildings or multiple units.

5.1.1.5 SIP Server Config

Configure SIP server info.

Step 1 Select "Network Setting > SIP Server".



Figure 5-8

Step 2 Configure SIP server.

• This VTO works as SIP server.

Select "Enable", and click "OK" to save config. The VTO reboots automatically, and WEB interface jumps to login interface.

\square

If the VTO you are visiting is not configured as SIP server, do not select the **Enable** check box at **SIP Server**, otherwise the connection will fail.

• Another VTO works as SIP server.

Set	parameters	by	reference	to	Table	5-1	and	click	"OK".	The	VTO	reboots
auto	matically, an	d W	/EB interfa	ce j	umps t	to loc	jin int	erface	e.			

Parameter	Description		
IP Address	IP address of VTO, which works as SIP server.		
Port	It is 5060 by default.		
Username	Use default value.		
Password			
SIP Domain	SIP domain shall be VDP.		
Login			
Username	Username and password to login SIP server.		
Login Pwd			
	Table 5-1		

• The platform (Express/DSS) works as SIP server.

Select "Server Type" to be "Express/DSS" and set parameters by reference to Table 5-2 and click "OK". The VTO reboots automatically, and WEB interface jumps to login interface.

Parameter	Description				
IP Address	IP address of the platform.				
Port	It is 5080 by default.				
Username	Use default value				
Password					
SIP Domain	SIP domain can be null or default.				
SIP Server					
Username	Licername and recoverd to login SID conver				
SIP Server	Username and password to login SIP server.				
Password					

Table 5-2

\square

- VTO settings have been completed if the platform or another VTO works as SIP server.
- If this VTO works as SIP server, "Device Manager" appears in the left parameter tab. Please add VTO and VTH by reference to "5.1.1.6 Add VTO" and "5.1.1.7 Add VTH".

5.1.1.6 Add VTO

Add info about all outdoor stations (VTO).



It is necessary to add VTO only when this VTO works as SIP server.

Step 1 Login WEB interface again.

<u>Step 2</u> Select "Household Setting > VTO No. Management".

The system displays "VTO No. Management" interface, as shown in Figure 5-9.

Device Debugging 27
WEB SERVICED	- Constituting	Second second	Bildeberd beiting	E og Mo		489
in the second se	All in Heigenst					
Anna An Malagemer	1000				164	
ett Management	-			mme	*	
PORTS						
tree .						
Former References of						



<u>Step 3</u> Click "Add". The system displays "Add" interface, as shown in Figure 5-10.

Add		
Bac Min		
Register Resword	THE C	
16-66 PAG		
Unit No.		
Uf Ackdeton	197.8.0.1	
Chevroneer		
Password		1 1
	1000	II INNEE

Figure 5-10

<u>Step 4</u> Set VTO parameters by reference to Table 5-3.

Parameter	Description
Rec No.	VTO number.
Register Password	Signaling interactive use in SIP system. Adopt default value.
IP Address	IP address of VTO.
Username	Learname and password to login WEP interface of this VTO
Password	
Table 5-3	

Step 5 Click "OK" to complete adding.

Repeat these steps to add other outdoor stations in the group.

5.1.1.7 Add VTH

Add info about all indoor stations (VTH).

 \square

- It is necessary to add VTH only when this VTO works as SIP server.
- When there are master VTH and extension, both shall be added.

Step 1 Select "Household Setting > Room No. Management".



Figure 5-11

Step 2 Click "Add".

The system displays "Add" interface, as shown in Figure 5-12.

5.40E					
-				1000	
a set from					
Support Sales	-				
Register Springer			-		
T.					
				CONTRACTOR OF TAXABLE PARTY.	

Figure 5-12

<u>Step 3</u> Set VTH parameters by reference to Table 5-4.

Parameter	Description
First Name	
Last Name	Set VTH username and nickname, in order to distinguish.
Nick Name	
Room No.	 Set VTH room number. WTH short number consists of 1∼6 numbers, which may include number and "#". It shall be consistent with room number configured at VTH. When there are master VTH and extensions, to realize group call function, master VTH short no. shall end with "#0", whereas extension VTH short no. shall end with #1, #2 and #3. For example, if master VTH is 101#0, extensions will be 101#1, 101#2
Register Password	Signaling interactive use in SIP system. Adopt default value
Register Type	Signaling interactive use in Sir'system. Adopt deladit value.

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Table 5-4

<u>Step 4</u> Click "OK" to complete adding. Repeat these steps to add other indoor stations in the group.

5.1.2 VTH Settings

5.1.2.1 Initialization

Set the password and bind your Email.

- Password: it is used to enter project setting interface.
- Email: it is used to retrieve your password when you forget it.
- Step 1 Power on the device.

The system displays "Welcome" and enters "Device Initialization" interface, as shown in Figure 5-13.

Device Init
Password
Confirm Pwd
×

Figure 5-13

- Step 2 Enter "Password", "Confirm Pwd" and "Email".
- Step 3 Press [OK].

The system displays main interface, as shown in Figure 5-14.



Figure 5-14

5.1.2.2 Set Device Network

According to available network connection modes, configure VTH network information.

IP addresses of VTH and VTO shall be in the same network segment. Otherwise, VTH will fail to obtain VTO info after configuration.

Step 1 Press [Setting] for more than 6 seconds.

The system pops up "Password" prompt box.

Step 2 Enter the password set during initialization, and press [OK].

Step 3 Press [Network].

The system displays "Network" interface, as shown in Figure 5-15 or Figure 5-16.

Only devices with the wireless function can access to wireless network.

♥ saot	Nation I	1 8 A
Network	WLAN LAN	
VTH Centig		
SP Sever		
VTO Config	Open WLAN is show usable	enet
Search Device		
Detect All		
Reset MSG		

Device Debugging 31

Figure	5-15	
riguic	0-10	

9 1201	heren	68 (
Network	WLAN LAN	
VTH Config	Local # 172 8 4 47	
SP Server	Suprember 211 - 211 - 21 - 21	
VTO Config	Sanway 172 4 (4 (.5)	
Search Device	4840 4110000	
Detaut All	DHCR OFF	
Reset MSG		

Figure 5-16

<u>Step 4</u> Set according to actual network access mode.

• LAN

Enter "Local IP", "Subnet Mask" and "Gateway", press [OK]. Or press

DHCP function and obtain IP info automatically.

If the device has WLAN function, please click "WLAN" tab to set it.

- WLAN
- 1) Press to enable Wi-Fi function.

The system displays available Wi-Fi list, as shown in Figure 5-17.

C 2001	Net contract of the second sec	Went			- (18 1
Network	WLAN	GAN	Window	ä.		
VTH Config	N/08104441				ON .	
SP Server	CALLED BY COMMENT	\$		۵	÷	
VTO Coning	Ch. 19987 bigbase			۰	ę	
Sauth Davids	C5-2002-X5-1				ę	
STATE OF	C1_36301_0811			۵	ę	
Delaut Ali	C\$ 38822_05_980				÷	
Reset MSG			112		<	>

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```
Figure 5-17
```

```
2) Connect Wi-Fi.
```

The system has 2 access ways as follows.

- At "WLAN" interface, select Wi-Fi, click "Wireless IP" tab to enter "Local IP", "Subnet Mask" and "Gateway", and press [OK].
- At "WLAN" interface, select Wi-Fi, click "Wireless IP" tab, press to enable DHCP function and obtain IP info automatically, as shown in Figure 5-18.

 \square

To obtain IP info with DHCP function, use a router with DHCP function.

19201	Network	4 8
Network	WLAN LAN W	willians i P
VTH Config	1.000 P	
SP Server	Advention (200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	
VTO Conlig	Garwiy - (191-190-)) - Common	
SeathDevice	MAD (Providence)	
Delavit Ali	DHEF ON DE	
Reset MSG		

Figure 5-18

5.1.2.3 VTH Config

Set VTH "Room No.", type and "Master IP".

- <u>Step 1</u> At main interface, press [Setting] for more than 6 seconds. The system pops up "Password" prompt box.
- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [VTH Config].

The system displays "VTH Config" interface, as shown in Figure 5-19.



Figure 5-19

Step 4 Set VTH info.

• Be used as a master VTH.

Enter "Room No." (such as 9901 or 101#0) and press "OK" to save.

Ш

- "Room no." shall be the same with "VTH Short No.", which is set when adding VTH at WEB interface. Otherwise, it will fail to connect VTO.
- In case of extension VTH, room no. shall end with #0. Otherwise, it will fail to connect VTO.
- Be used as an extension VTH.
- 1) Press [Master] and switch to "Extension".
- 2) Enter "Room No." (such as 101#1) and "Master IP" (IP address of master VTH).

"Master Name" and "Master Pwd" are the user name and password of master VTH. Default user name is admin, and the password is the one set during device initialization.

Step 5 (Optional) Press OFF to enable SSH.

After SSH is enabled, the debugging terminal connects VTH through SSH protocol, so as to operate and debug it.

Step 6 Press [OK] to save config.

5.1.2.4 SIP Server

Configure SIP server on VTH, and build connection.

- <u>Step 1</u> At main interface, press [Setting] for more than 6 seconds.
 - The system pops up "Password" prompt box.
- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [SIP Server].

The system displays "SIP Server" interface, as shown in Figure 5-20.

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Step 4	Set parameters of SIP server by reference to

Step 5 Parameter		Description	
Server IP		 When the platform works as SIP server, server IP is IP address of the platform. When VTO works as SIP server, server IP is IP address of the VTO. 	
Network Port		 When the platform works as SIP server, network port is 5080. When VTO works as SIP server, network port is 5060. 	
User Name			
Register Pwd		Ose deladit value.	
Domain		Registration domain of SIP server, which can be null. When VTO works as SIP server, registration domain of SIP server shall be VDP.	
User Name		User name and password to login SIP server.	
Login Pwd			
Step 6 Table 5-5.			
Parameter	Description		
Server IP	 When the platform works as SIP server, server IP is IP address of the platform. When VTO works as SIP server, server IP is IP address of the VTO. 		
Network Port When the p When VTC		platform works as SIP server, network port is 5080.) works as SIP server, network port is 5060.	
User Name Use default value		ue.	
	De nistratio : - I:	main of QID common which can be will	
Domain	Registration domain of SIP server, which can be null.		

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Parameter	Description
	When VTO works as SIP server, registration domain of SIP server
	shall be VDP.
User Name	Liest name and necessarily to leave SID conver
Login Pwd	User name and password to login SIP server.
	Table 5-5

Step 7 Set "Enable Status" to be

Enable SIP server function.

Step 8 Press [OK] to save config.

5.1.2.5 VTO Config

Add VTO and fence station info; at VTH interface, bind VTH with VTO.

- $\underline{Step 1} \ \ At main interface, press [Setting] for more than 6 seconds.$
 - The system pops up "Password" prompt box.
- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [VTO Config].

The system displays "VTO Config" interface, as shown in Figure 5-21.

9 12011		VTO Config	Cia 1
Network	Main, VTD Name	Men VTO	
	VTO IP Address	172 4 3 41	
ViHGenig	Loss Marres	attin -	
SP Server	Password		
VTO Config	ENHEDING -	OFF .	
-	B40.V101Name		
Search Device	VTC ENAddress	1 4 0 0	
Detaut Ali	Court Marrie	(estate)	
	Pateword		
HeterMSG	Distriction:	OFF .	< >
		A CONTRACT OF A	

Figure 5-21

Step 4 Add VTO or fence station.

- Add main VTO.
- 1) Enter "Main VTO Name", "VTO IP Address", "User Name" and "Password".
- 2) Switch the "Enable Status" to be

\square

"User Name" and "Password" shall be consistent with WEB login user name and password of VTO. Otherwise, it will fail to connect.

• Add sub VTO or fence station.

- 1) Enter "Sub VTO/Fence Station Name", "Sub VTO/Fence Station IP address", "User Name" and "Password".
- 2) Switch the "Enable Status" to be



Press to turn page and add more sub VTO/fence stations.

5.2 Debugging Verification

5.2.1 VTO Calls VTH

Dial VTH room no. (such as 101) at VTO, and thus call VTH. VTH pops up monitoring image and operating keys, as shown in Figure 5-22. It represents successful debugging.

The following figure means that SD card has been inserted into VTH. If SD card is not inserted, recording and snapshot icons are gray.



Figure 5-22

5.2.2 VTH Monitors VTO

VTH is able to monitor VTO, fence station or IPC. Take "VTO" for example.

Select "Monitor > Door", as shown in Figure 5-23. Select the VTO to enter monitoring image, as shown in Figure 5-24.

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\square

The following figure means that SD card has been inserted into VTH. If SD card is not inserted, recording and snapshot icons are gray.



Figure 5-23



Figure 5-24

Interface Operation

6.1 Main Interface

There are six items at the main interface, namely, call, info, monitor, SOS, setting and arm/disarm, as shown in Figure 6-1. For description of every item, please refer to

6

No.	Name	Description
1	Room No.	Number of the room where VTH is located.
		Call a user.
2	Call	Manage the contacts.
		View and manage the call records.
		View, delete and clear notices issued by Property Management
		Center.
		View, delete and clear security alarm info.
3	Info	When VTH doesn't have a SD card or VTO enables video-audio
5	inito	message uploading function, "Guest Message" tab will be
		displayed. View, delete and clear messages of VTO.
		When VTH owns a SD card, "Video Pic" tab will be displayed. View,
		delete and clear videos and pictures.
		: Wired network connection icon, meaning that the device isn't
		connected with notwork
		Wired network connection icon, meaning that the device has
		connected with network in a wired way.
		S: Wi-Fi network connection icon, meaning that the device has
		connected with network in a wireless way.
4	Status Bar	😥: Main VTO connection icon, meaning that the device failed to
		connect main VTO; without this icon, the device has connected with
		main VTO successfully.
		SD card icon, meaning that SD card has been inserted into the
		device: without this icon, the SD card has not been inserted or the
		device doesn't support SD card.
		IDND (Do Not Disturb) icon, meaning that the device has
		enabled DND function. It is not enabled by default.
5	Time	Display date, day of the week and time.

No.	Name	Description
6	Arm/disarm	Display the last unread alarm info.
7	Setting	Press [Setting], input login password and enter system setting interface. Press [Setting] for over 6 seconds, input the password set during initialization, and enter project setting interface.
8	SOS	Press this icon to call Management Center.
9	Monitor	Monitor the VTO, fence station, IPC, NVT, HCVR and XVR.

Table 6-1.



Figure 6-1

No.	Name	Description	
1	Room No.	Number of the room where VTH is located.	
		Call a user.	
2	Call	Manage the contacts.	
		View and manage the call records.	
	Info	• View, delete and clear notices issued by Property Management	
		Center.	
3		• View, delete and clear security alarm info.	
		• When VTH doesn't have a SD card or VTO enables	
		video-audio message uploading function, "Guest Message" tab will	
		be displayed. View, delete and clear messages of VTO.	
		• When VTH owns a SD card, "Video Pic" tab will be displayed.	
		View, delete and clear videos and pictures.	

Name	Description			
Name Status Bar	 Description Image: Wired network connection icon, meaning that the device isn't connected with network. Image: Wired network connection icon, meaning that the device has connected with network in a wired way. Image: Wi-Fi network connection icon, meaning that the device has connected with network in a wireless way. Image: Main VTO connection icon, meaning that the device failed to connect main VTO; without this icon, the device has connected with main VTO successfully. Image: SD card icon, meaning that SD card has been inserted into the device; without this icon, the SD card has not been inserted or the device doesn't support SD card. 			
	• CDND (Do Not Disturb) icon, meaning that the device has			
T	enabled DND function. It is not enabled by default.			
Time	Display date, day of the week and time.			
Arm/disarm	 Display the last unread alarm info. press this icon to enter arm mode selection. 			
Setting	 Press [Setting], input login password and enter system setting interface. Press [Setting] for over 6 seconds, input the password set during initialization, and enter project setting interface. 			
SOS	Press this icon to call Management Center.			
Monitor	Monitor the VTO, fence station, IPC, NVT, HCVR and XVR.			
	Name Status Bar Time Arm/disarm Setting SOS Monitor			

Table 6-1

6.2 Setting

6.2.1 Ring Settings

Set VTO ring, VTH ring, alarm ring and other rings.

- There is an SD card on the VTH, and users can import ring tones to the SD card.
- Ring tones must be stored at the path/mnt/sd/Ring/.
- Audio file extension name must be .mp3; audio files must be MP3 files (audio files of other formats cannot be played if you modify their extension names).

- Audio file size must be less than 100kB.
- Ring tone format: 16K, 16BIT, mp3.
- You can only customize 10 ring tones. Other ring tones will not be displayed at the VTH.

6.2.1.1 VTO Ring

Set a ring for the connected VTO, and support to set maximum 20 VTOs.

Step 1 Press [Setting].

- The system pops up "Password" prompt box.
- Step 2 Input login password and press [OK].

 \square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Select "Ring > VTO Ring Setup".

5

The system displays "VTO Ring Setup" interface, as shown in Figure 6-2. Press

• sooi	Ring Sentrage 🕺 🔛 🔂				RS
∫ Ring	VTO Ring Setup VTH Ring Setup Aum Ring Setup			Other	
DND					
C Alam	VTCO	phone.org1ptm	-		+
1200.000	Vf01	phote.org1pcm	-		+
Mode .	VT02	renew ingtoon)	-	i.	+
C Forward	VTOP	phone angli pan	-		÷
🗘 General				<	>
Product Info					
		Figure 6-2			
		+	-		

6.2.1.2 VTH Ring

Set the ring of this VTH. <u>Step 1</u> Press [Setting]. The system pops up "Password" prompt box. <u>Step 2</u> Input login password and press [OK]. 批注 [c1]:

<

\square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Select "Ring > VTH Ring Setup".

The system displays "VTH Ring Setup" interface, as shown in Figure 6-3.



6.2.1.3 Alarm Ring

 Set the ring when VTH gives an alarm.

 Step 1
 Press [Setting].

 The system pops up "Password" prompt box.

 Step 2
 Input login password and press [OK].

 Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

 Step 3
 Select "Ring > Alarm Ring Setup".

The system displays "Alarm Ring Setup" interface, as shown in Figure 6-4.

S001		Ring Settings			R\$ A
∫ Ring	VTO Ring Setup	VTH Ring Setup	Alam Ring	Seup	Ofwr.
DND					
🍅 Alam	Alam	alarm1pers	-		t.
Se Mode					
C Foread					
😨 General					
1 Product Info					
		_			
	Fi	gure 6-4			
Step 4 Press text be	ox to select rings, a	nd press	and	to set ti	ne volume.

6.2.1.4 Other

Set VTO ring time, VTH ring time, MIC volume, talk volume and ring mute setting.



 "VTO Ring Time" and "VTH Ring Time" of extension VTH are synchronized with master VTH, and cannot be set.
 Step 1 Press [Setting]. The system pops up "Password" prompt box.
 Step 2 Input login password and press [OK].

 Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

 Step 3 Select "Ring > Other". The system displays "Other" interface, as shown in Figure 6-5.

Q soot		hing Searco			18	ft.
J' Ring	VTO Ring Setup	VTH Ring Setup	Nam Ring S	ing 🚺	Oher	
DND						
1 Alarm	VTO King Time(b)	VTHRm	(Tene(a)			
TE More	30	30				
Ant	MIC: Volume	TREVes	ant.			
C Forward		+ -	- 14	+		
General General	Teng Mas					
Product Info	OFF					
	Fiç	gure 6-5				
Step 4 Press	and 📃 to set	the time or volu	ıme. Press	OFF	to enabl	e "Ring
Mute", and t	ne icon becomes	DN 🔜				
• VTO rii	ng time: ring time wh	nen VTO calls V⁻	TH.			
• VTH rir	ng time: ring time wh	nen another VTH	l calls this \	TH.		
6.2.2 DND Settings						

Set to avoid incoming calls within a time period.



- DND function is not enabled by default.
- Under DND mode, there is no call reminder when VTH is called, but call info is recorded.
- Parameters at this interface are set on master VTH only, and extension VTH synchronizes with master VTH.

Step 1 Press [Setting].

The system pops up "Password" prompt box.

Step 2 Input login password and press [OK].

Ê

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Press [DND].

The system displays "DND Settings" interface, as shown in Figure 6-6.

♀ soot	Dtd Setings	83 🔒
J Ring		
A DND	Also DHD is emobiled, DHD will turn on at the specific larve	
🗶 Alam	DhD Period	OFF
SE Mode		
E Forward		
Ceneral		
1 Product Info		
Step 4 Press	Figure 6-6	s ON .
The system	n displays DND period, as shown in Figure 6-7.	
S001	DND Settings	R 🕫 🏫
J Ring	War DND is enabled, DND will turn on at the specific time.	
🏩 Alam	DND Period	ON E
EE Mode	Sun H H End 13	15
C Formaid	Cite to select week	
Ceneral	OK	
Product Into		

Figure 6-7

<u>Step 5</u> Press time text box; set start time and end time.

<u>Step 6</u> Press [Click to select week] and select DND week.

Step 7 Press [OK] to save settings.

6.2.3 Alarm Setting

Set wire zone, wireless zone and alarm output.

Zones can be set under disarm mode.

6.2.3.1 Wire Zone

Set zone type, NO/NC, alarm status and delay. It supports to set 8 zones at most. <u>Step 1</u> Press [Setting].

- The system pops up "Password" prompt box.
- <u>Step 2</u> Input login password and press [OK].

Ш

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Select "Alarm > Wire Zone".

The system displays "Wire Zone" interface, as shown in Figure 6-8.



Figure 6-8

<u>Step 4</u> Press corresponding positions to set area type, NO/NC, alarm status, enter delay and exit delay. Please refer to Table 6-2 for details.

Parameter	Description
Area	The number cannot be modified.
NO/NC	Select NO (normally open) or NC (normally closed) according to detector type. It
	shall be the same as detector type.
Туре	Select corresponding type according to detector type, including IR, gas, smoke,
	urgency btn, door, burglar alarm, perimeter and doorbell.

Parameter	Description				
Status	 It includes instant alarm, delay alarm, bypass and remove. Instant alarm: in case of alarm after arm, produce alarm sound at once and enters alarm status. Delay alarm: in case of alarm after arm, enter alarm status after some time. Within the time period, you can disarm and cancel the alarm. Bypass: this area is shielded from this arm. After disarm, this area will restore normal working status. Remove: this area is invalid during arm/disarm. Note An zone under "Remove" status cannot be bypassed. 				
Enter Delay	After entering delay, when armed area triggers an alarm, entering armed area from non-armed area within the delay time period will not lead to linkage alarm. Linkage alarm will be produced if delay time comes to an end and it is not disarmed.	Delay is only valid			
Exit Delay	After arm, "delay alarm" area will enter arm status at the end of "exit delay". If multiple areas set the exit delay, interface prompt will conform to maximum delay time.	to the areas of "delay alarm".			

Table 6-2

Step 5 Press [OK] to complete setting.

6.2.3.2 Wireless Zone



Only devices with wireless function have this function. Add, delete and set wireless zones. Step 1 Press [Setting].

- The system pops up "Password" prompt box.
- <u>Step 2</u> Input login password and press [OK].
 - \square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

<u>Step 3</u> Select "Alarm > Wireless Zone". The system displays "Wireless Zone" interface, as shown in Figure 6-9.



Figure 6-9

Step 4 Press [Add].

<u>Step 5</u> Press wireless code button of wireless device. Please refer to wireless device user's manual for details.

After successful coding, display area info.

<u>Step 6</u> Press corresponding positions to set alarm status, enter delay and exit delay. Please refer to Table 6-2 for details.

 \square

Press [Edit] to select a zone and press [Delete] to delete the selected area.

6.2.3.3 Alarm Output

After enabling alarm output, when other devices call this VTH, the alarm output device will output alarm info.

Step 1 Press [Setting].

The system pops up "Password" prompt box.

Step 2 Input login password and press [OK].

 \square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Select "Alarm > Output".

The system displays "Output" interface, as shown in Figure 6-10.

€ 1001		Alami		85 A
J Ring	WasZone	WintessZone	Culput	
DND				
@ Alam	Aser Ca	OFF		
SE Mode				
C ² Forward				
Ceneral				
Product Hile				
	Fi	auro 6 10		
	ГІ	gule 0-10		
Step 4 Press	to enable alarr	n output function, a	nd the icon become	S ON .

6.2.4 Mode Setting

Set area on/off status under different modes.



S001		Made		Rs A
🖌 Ring	Stay	Anny	Seep	Custom
DND	Areal	ON M	Area 2	
🎓 Alam	Amal	ON THE	Anna	OFF
ST Mode				
C ¹ Forward	Areas	OFF	Area t	OFF
General General	Area?	OFF	Amit	OFP
1 Product Info				< >

Figure 6-11

<u>Step 4</u> Select arm mode in every tab.

Step 5 Press in every area to add it into arm mode.

Ш

Multiple areas can be added into one arm mode simultaneously, whereas one area can be added into different modes.

6.2.5 Forward Setting

Forward incoming calls.



Parameters at this interface are set on master VTH only, and extension VTH synchronizes with master VTH.

Step 1 Press [Setting].

The system pops up "Password" prompt box.

Step 2 Input login password and press [OK].

 \square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Press [Forward].

The system displays "Forward" interface, as shown in Figure 6-12.

♥ 5001	Powerd	85 🕯
J Ring		
DND	Alaaya	OFF
🍅 Alam		
1 Mode	5vm	OFF
C" Forward	No Answer	0FF
Cernetal		
Product Info		

Figure 6-12

Step 4 Input VTH no. in the corresponding forward mode, press forward to enable the forward function.

Please refer to Table 6-3 for details.

Parameter	Description
Always	All incoming calls will be forwarded to preset number immediately.
	When the user is busy, incoming call from the third party will be
Buov	forwarded to preset number. If "No Answer" is not set, when the user
Dusy	refuses to answer, the incoming call will be deemed as busy
	forwarding.
	If no one answers after VTH ring time, the incoming call will be
No Anowor	forwarded to preset number.
NO ANSWEI	
	Set VTH ring time at "Setting > Ring > Other" interface.
	Table 6-3

 \square

 To forward to an user of another building or unit, the forward number is "Building + Unit + VTH room number". For example, input 0101101 for 101 of Unit 1, Building 1.

• To forward to an user of the same unit, the forward number is VTH room number.

<u>Step 5</u> Press [OK] to save settings.

6.2.6 General Setting

Set VTH time, display, password and others.

6.2.6.1 Time Setting

Set VTH system time, time zone and DST.



Parameters at this interface are set on master VTH only, and extension VTH synchronizes with master VTH.

Step 1 Press [Setting].

The system pops up "Password" prompt box.

Step 2 Input login password and press [OK].

 \square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

<u>Step 3</u> Select "General > Time".

The system displays "Time" interface, as shown in Figure 6-13.

🔮 soot		ener			18
J Rep	Time	Display	User Peed	OR Code	Other
010	Time	ON			
T Am					
HE Mode					
C Forward					
C General					
Productinio					
		Figure 6-	13		
Step 4 Set time pa	arameter.				

When system time switch is of a system time, time zone and DST manually.
Manual setting of system time
Press of system time and the icon becomes of a so as to enable manual setting function.
Press time text box to set system time.
Setting of time zone
Press of system time and the icon becomes of so as to enable manual setting function.

• esot		Citte			68	ŵ
J Reg	Time	Orgony	User Pwd	QR Code	Other	
A DHD	STAR.		OFF TR	e Zone		
🗳 Alem	2518-0	0 00 14 56 50		GMT+83.0		
Ste Mode						
C Forward	091				OFF	
Contract						
Productinis						

2) Press time zone text box, and select local time zone, as shown in Figure 6-14.

Figure 6-14

DST setting

Press of system time and the icon becomes of system time and the icon becomes of system time and the icon becomes of the system time and the system tintequal transitity and the system tintegee and the system time

- 2) Press to enable DST.
- 3) Press DST text box, and select DST start time and end time.

6.2.6.2 Display Setting

Set VTH screen brightness, screensaver time and clean.

- Step 1 Press [Setting].
 - The system pops up "Password" prompt box.
- Step 2 Input login password and press [OK].

\square

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

- Step 3 Select "General > Display".
 - The system displays "Display" interface, as shown in Figure 6-15.

				11 2 A
Tine	Dispray	Use PHR	QR Code	Other
	Bright		1.46	
	Scoler	cone Title	SATE:	
	Deen	1012	16450	
	e	een -		
	Figure 6-15			
	Tre	Eigure 6.15	Energi Tree Digay User Pert Rightwan Energian Chan Chan	Tree Digney User Peet Off Code Stylmons Styl

Step 4 Set parameters.

- Press and :; set "Brightness" and "Screensaver Time".
- Press [Clean] and the screen will be locked for 10 seconds. During the period, clean the screen. It restores after 10 seconds.

6.2.6.3 Password Setting

Set login password, arm/disarm password, unlock password and anti-hijacking password of VTH setting interface. Login password, arm/disarm password and unlock password are 123456 by default, whereas anti-hijacking password is the reversed login password.



Parameters at this interface are set on master VTH only, and extension VTH synchronizes with master VTH.

- Step 1 Press [Setting].
 - The system pops up "Password" prompt box.
- Step 2 Input login password and press [OK].
- Step 3 Select "General > User Password".

The system displays "User Password" interface, as shown in Figure 6-16.

• sont					1 8 A
J Reg	Tine	Display	User Pwd	OR Code	Other
DND					
🍄 Alem		TARK!	Red		
SE Mode		Com	E Pwd		
C Forward					
C General					
Productinin					

Figure 6-16

<u>Step 4</u> Enter "New Password" and "Confirm Password".

<u>Step 5</u> Press [OK] to complete password modification.

6.2.6.4 Other Settings

Set monitor time, record time, VTO message time, VTO talk time, resident-to-resident call enable, resident-to-resident call time, auto capture and touch ring.



Extension VTH can set "Auto Capture" and "Touch Ring", but other parameters synchronize with master VTH and cannot be set.

Step 1 Press [Setting].

The system pops up "Password" prompt box.

Step 2 Input login password and press [OK].

Ш

Default login password is 123456. Please refer to "6.2.6.3 Password Setting" for details.

Step 3 Select "General > Other".

The system displays "Other" interface, as shown in Figure 6-17.



<u>Step 4</u> Set parameters. Please refer to Table 6-4 for details.

Parameter	Description				
	Description				
Monitor Timo	Maximum time to monitor VTO, IPC, fence station, HCVR,	Droop			
Monitor Time	NVR and DVR.	FIESS			
	Maximum recording time of videos during call, talk,	+			
Record Time	monitoring and speaking. The system stops recording at the	and			
	end of recording time.	anu			

Parameter	Description			
VTO Message Time Resident-to-resident Call Time	 When VTO message time is not 0: If VTH with SD card doesn't answer when VTO calls, enter message status according to prompt, and save the message in SD card of VTH. If VTH doesn't have SD card, but VTO has enabled "Leave Message Upload" and set FTP server, "Message" tab will appear at VTH info interface. If VTH doesn't answer when VTO calls, enter message status according to prompt, and upload the message to FTP server. If VTH doesn't have SD card, and VTO has not enabled "Leave Message Upload", if VTH doesn't answer when VTO calls, hang up automatically. When VTO message time is 0: Hang up automatically if VTH doesn't answer when VTO calls, no matter whether VTH has SD card or not, no matter whether VTO has enabled "Leave Message Upload" or not. If VTO sets to forward the call to management center, if VTH doesn't answer when VTO calls, and there is no message prompt, the call will be forwarded to management center. 			
Resident-to-resident Call Enable	After resident-to-resident call is enabled, VTH can call another VTH.	Press orr to enable		
Auto Capture	After auto capture is enabled, 3 pictures will be captured automatically when VTO calls VTH. View them at "Info > Record and Picture" interface.	the function. The icon becomes		
Touch Ring	After enabling touch ring, there will be a ring when touching the screen.			

Table 6-4

6.2.7 Product Info

Reboot the system and format SD card.



Reboot

Press [Reboot] and press [OK] at prompt interface. The device will reboot.

• SD Format

Press [SD Format] and press [OK] at prompt interface. The SD card will be formatted.

6.3 Project Settings

6.3.1 Forget Password

If you forget initialization password when entering project settings interface, reset password through "Forget Password" at the interface or in VDPconfig tool.

6.3.1.1 Reset the Password at the Interface

<u>Step 1</u> Press [Setting] for over 6 seconds. The system pops up "Password" prompt box.

Step 2 Press [Forget Password].

The system displays "QR Code" interface, as shown in Figure 6-19.



Figure 6-19

<u>Step 3</u> Scan the QR code with any code-scanning APP, bind your email box, send it by email to <u>support cpwd@htmicrochip.com</u>, and thus obtain security code.

- Step 4 Press [Next].
- Step 5 Enter "Password", "Confirm Password" and obtained "Security Code".
- <u>Step 6</u> Press [OK] to complete resetting the password.

6.3.1.2 Reset the Password in VDPconfig

Use VDPconfig tool to export XML file (ExportFile.xml), send it by email to support_cpwd@htmicrochip.com, and obtain XML file (result.xml). Then, import the file and reset a new password.

 \square

Please refer to "VDPconfig Help Document" for details.

6.3.2 Network Settings

Set VTH network info according to actual conditions, since different types of devices support different access modes.

 \square

IP addresses of VTH and VTO shall be in the same network segment. Otherwise, VTH will fail to obtain VTO info after configuration.

Step 1 Press [Setting] for over 6 seconds.

The system pops up "Password" prompt box.

Step 2 Enter the password set during initialization, and press [OK].

Step 3 Press [Network].

The system displays "Network" interface, as shown in Figure 6-20 or Figure 6-21.



€ saot	Newsyl	68 A
Network	WLAN LAN	
VTH Config		
SP Server	-	
VTO Coning	Open WLAN to show use	able:net
Search Device		
Debut Ali		
Recet MSG		

Figure 6-20

• sot	hatroot	68
Network	WLAN LAN	
VTH Config	Local # 102 6 -3 47	
SIP Server	(3.4mil.Mail.201 - 201 - 74 - 7-9))	
VTO Conlig	Generally 172 4: (0 (.1))	
SeathDevice	MAD MULLINGU	
Delaut Ali	DHER OFF	
Reset MSG		

Figure 6-21

<u>Step 4</u> Set according to actual network access mode.

• LAN

Enter "Local IP", "Subnet Mask" and "Gateway" manually, press [OK]. Or press to enable DHCP function and obtain IP info automatically.

\square

If the device has wireless function, please click "LAN" tab to set it.

- WLAN
- 1) Press OFF to enable Wi-Fi function.

€ ssot		Network			- (18	î.
Network	WLAN	LAN	Wester	uill.			
VTH Config	N WEINERS				ON .		
SP Server	19110201010	amb)		۵	÷		
VTO Config	C6_111167_bgb	ee.		۵	۲		
Search Davice	C6(20022)K9	9			ę		
	CS_36303_DB1			۵	ę		
Detail Al	66536623663	960			÷		
Reset MSG			112		<	>	

The system displays available Wi-Fi list, as shown in Figure 6-22.

Figure 6-22

2) Connect Wi-Fi.

The system has 2 access ways as follows.

- At "WLAN" interface, select Wi-Fi, click "Wireless IP" tab to enter "Local IP", "Subnet Mask" and "Gateway", and press [OK].
- At "WLAN" interface, select Wi-Fi, click "Wireless IP" tab, press to enable DHCP function and obtain IP info automatically, as shown in Figure 6-23.

Ш

To obtain IP info with DHCP function, use a router with DHCP function.

9 ssot		Network		11 2 A
Network	WLAN	EAN	West.ass P	
VTH Config	Local P			
SP Server	3.tretMini			
VTO Config	Ganyay			
Search Device	MAD			
Delaut Ali	DHER	ON M		
Recet MSG				
Reset MS/G				

Figure 6-23

6.3.3 VTH Config

Configure VTH info.



VTH "Room No." shall be the same with "VTH Short No.", which is set at VTO WEB interface or Express/DSS platform server.

<u>Step 1</u> Press [Setting] for over 6 seconds.

- The system pops up "Password" prompt box.
- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [VTH Config].

The system displays "VTH Config" interface, as shown in Figure 6-24.

9 ssot		VTH Canks	181
Network	. Norm No.	9901	Manual
TH CHILL	Matter P		
SP Server	Materialise		
VTO Coning	Matter Part		
Search Davice	Version		
Delaut Ali	SSH	OFF	
ResetMSG			

Figure 6-24

Step 4 Set VTH info.

- Be used as a master VTH.
- Enter "Room No." (such as 9901 or 101#0).

 \square

- "Room no." shall be the same with "VTH Short No.", which is set when adding VTH at WEB interface. Otherwise, it will fail to connect VTO.
- In case of extension VTH, room no. shall end with #0. Otherwise, it will fail to connect VTO.
- Be used as an extension VTH.
- 1) Press [Master] and switch to "Extension".
- 2) Enter "Room No." (such as 101#1) and "Master IP" (IP address of master VTH).
\square

"User Name" and "Password" are the user name and password of master VTH. Default user name is admin, and the password is the one set during initialization.

Step 5 (Optional) press OFF to enable SSH.

After SSH is enabled, the debugging terminal connects VTH through SSH protocol, so as to operate and debug it.

Step 6 Press [OK] to save settings.

6.3.4 VTO Config

Add VTO and fence station info, and bind VTH with VTO on the VTH side.

Step 1 Press [Setting] for over 6 seconds.

The system pops up "Password" prompt box.

- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [VTO Config].

The system displays "VTO Config" interface, as shown in Figure 6-25.



Figure 6-25

Step 4 Add VTO or fence station.

- Add main VTO.
- 1) Enter main VTO name, VTO IP, "User Name" and "Password".
- 2) Switch the "Enable Status" to be

Ш

"User Name" and "Password" shall be consistent with WEB login user name and password of VTO. Otherwise, it will fail to connect.

- Add sub VTO or fence station.
- 1) Enter sub VTO/fence station name, IP address, "User Name" and "Password".
- 2) Switch the "Enable Status" to be

Press	to add more sub VTOs/ fence stations.

6.3.5 Default

All parameters of the device, except IP address, can be restored to initial default values.

- <u>Step 1</u> Press [Setting] for over 6 seconds.
- The system pops up "Password" prompt box.
- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [Default].
 - The system displays "Default" interface.
- Step 4 Press [OK].

The device reboots and enters initialization interface, representing successful restoration.

6.3.6 Reset MSG

- Modify the bonded Email.
- <u>Step 1</u> Press [Setting] for over 6 seconds.
 - The system pops up "Password" prompt box.
- Step 2 Enter the password set during initialization, and press [OK].
- Step 3 Press [Reset MSG].

The system displays "Reset MSG" interface, as shown in Figure 6-26.

• saot	Native MSS	68 A
Network		
VTH Config	Old Enal 152-1384	
SP Server		
VTO Config	Time Errol	
Search Device	Design Parts	
Delaut Al		
ResetMSG	OK.	
a starting and the		and the second second

Figure 6-26

Step 4 Enter "New Email" and press [OK].

 \square

The Email will obtain security code during password resetting. For details, please refer to "6.3.1 Forget Password".

6.4 Call

Manage contact, call users and view the latest call log.

6.4.1 Contact

Add and edit VTH and extension number.

Select "Call > Contact", and the system displays "Contact" interface, as shown in Figure 6-27.

0.001	Contact	Re 🔒
🥲 Record Cal		
E Comaci		
Cetter		

Figure 6-27

6.4.1.1 Add User

Step 1 Press [Add].

The system displays "User Info" interface, as shown in Figure 6-28.

9 50	n	Come	et -	<u>8</u> 3 A
ų	Rece	User	Mo	
88	Conto	Lest Name		
	CHIL	Fist Name Room No.		
		Cent	(ch	
	-	+ Ald X ed		

Figure 6-28

<u>Step 2</u> Enter "Last Name", "First Name" and "Room No." of contact person. <u>Step 3</u> Press [OK] to complete adding.

6.4.1.2 Edit Contact Info

Select the contact person, press 🕑 to edit the info.

6.4.1.3 Delete Contact Person

Press [Edit], select the contact person and press [Delete] to delete the contact person.

Multiple contact persons can be selected once.

6.4.2 Call User

\square

- Make sure that resident-to-resident call function has been enabled. Please refer to "6.2.6.4 Other Settings" for details.
- Call function is used by VTH to call VTH.
- If both VTHs have a camera, bilateral video call can be provided.

6.4.2.1 Dial and Call User directly

At "Call User" interface, dial and call the user.

<u>Step 1</u> Select "Call > Call User".

The system displays "Call User" interface, as shown in Figure 6-29.

👽 sool		l'Uper		
C Pecert Cal			99	0103
Context	1	2	1-;	3
III Call User	4	5	e	6
	7	8		9
	ABC	0	*	#
		181		

Figure 6-29

Step 2 Enter the user's room no. (VTH room no.).

- If VTO works as SIP server, dial room no. directly.
- If the platform works as SIP server:
 - $\diamond~$ Call a user in the same unit and the same building, dial room number directly.
 - ◇ Call a user in other buildings or units, add the building number. For example, dial 1#1#101 to call Building 1 Unit 1 Room 101.

\square

If master VTH (101#0) calls extension (101#1), please enter room no.: #1; if the extension calls master VTH, please enter room no.: #0.

Step 3 Press to start.

The system displays calling interface, as shown in Figure 6-30. After the user answers the call, both parties talk to each other, as shown in Figure 6-31. For interface key description, please refer to Table 6-5.

\square

If VTH owns a camera, there will be videos after answering the call.



Figure 6-30





6.4.2.2 Call User in Contact



Please add contact persons to the contact, by reference to "6.4.1.1 Add User".

<u>Step 1</u> Select "Call > Contact".

Step 2 Select the one you want to call.

Step 3 Press to start.

6.4.3 Call from User

When another VTH calls this VTH, the call interface will be displayed, as shown in Figure 6-32.



Figure 6-33

6.4.4 Call from VTO

<u>Step 1</u> Dial VTH room no. (such as 9901) at VTO, to call VTH. VTH pops up a waiting picture, as shown in Figure 6-34.

<u>Step 2</u> At VTH interface, press [Answer]. Answer the call and talk with each other. For key description, please refer to Table 6-5.



Figure 6-34

Key	Description
ê e	Press this key to unlock the VTO remotely.
	The system provides 2-channel unlock function. If the icon is gray, it
	means that unlock function of this channel is not available.
	This key means to talk with the opposite end device.
Ų.	Press this key to prohibit talking; press it again to switch back to talking
	status.
Â,	Press this key to select IPC in "Favorite" that shall be monitored.
	Press this key to snapshot.
	This key is gray if SD card is not installed.
	Press this key to record. Complete recording when the call is completed or
	by pressing
	Videos are stored in SD card of this VTH. If SD card is full, the earlier
	videos will be covered.

Key	Description			
	This key is gray if SD card is not installed.			
Ŧ	Press this key to reduce volume.			
*	Press this key to increase volume.			
1	Press this key to answer and talk.			
¢	Press this key to refuse.			

Table 6-5

6.4.5 Recent Call

View and manage the missed call, accepted call and called log of this VTH. Meanwhile, call back the contact persons. Select "Call > Recent Call", and the system displays "Recent Call" interface.



Figure 6-35

6.4.5.1 Callback

Select the recent call of required VTH, press [Call] to call the contact person.

6.4.5.2 Delete

Press [Edit], select a recent call record and press [Delete] to delete it.

6.4.5.3 Clear

Press [Clear] to clear all recent calls in this tab.

6.5 Monitor

VTH is able to monitor VTO, fence station or IPC.

6.5.1 Monitoring of VTO



Please confirm user name and password in VTH, which are set when adding VTO. They shall be consistent with WEB login user name and password of VTO. Otherwise, it will fail to obtain videos during monitoring.

VTH is able to monitor VTO or fence station. Under the condition of monitoring, press call key

I on the front panel to talk to VTO. VTO will pick up the call automatically.

Step 1 Select "Monitor > VTO".

The system displays the list of added VTO and fence station, as shown in Figure 6-36.

Press 🖈 to add frequently-used VTO or fence station to favorite, which will be displayed in "Favorite" tab, so as to switch videos during monitoring.



Step 2 Press V to select VTO that shall be monitored.

The device enters	monitoring,	as	shown	in	Figure	6-37.	For	relevant	monitoring
operations, please	refer to								

lcon	Description
	Press this key to unlock VTO remotely.
ô h	
	The system provides 2-channel unlock function. If the icon is gray, it
	means that unlock function of this channel is not available.
	Press this key to snapshot.
	This key is gray if SD cord is not installed
	This key is gray if SD card is not installed.
	Press this key to record. Complete recording when the call is completed
	or by pressing
	Videos are stored in SD card of this VTH. If SD card is full, the earlier
	videos will be covered
	This key is gray if SD card is not installed.
14 1-1	If VTH connects multiple VTO/IPC, press and to switch to
	last/next channel.
Ŧ	Press this key to cancel monitoring.
	Press this key to speak to the other end device.
0	0.
111.02	Press this key to start and the icon becomes 🛄 . Press it again to
	complete.
	videos will be covered. This key is gray if SD card is not installed. If VTH connects multiple VTO/IPC, press and to switch to last/next channel. Press this key to cancel monitoring. Press this key to speak to the other end device. Press this key to start and the icon becomes . Press it again to complete.

Table 6-6

 \square

Table 6-6

Speak to VTO directly after successful monitoring.



Поставщик систем безопасности TELECAMERA.RU

Figure 6-37

lcon	Description
A A	Press this key to unlock VTO remotely.
	The system provides 2-channel unlock function. If the icon is gray, it
	means that unlock function of this channel is not available.
٥	Press this key to snapshot.
	This key is gray if SD card is not installed.
	Press this key to record. Complete recording when the call is completed or by pressing
	Videos are stored in SD card of this VTH. If SD card is full, the earlier
	videos will be covered.
	This key is gray if SD card is not installed.
14	If VTH connects multiple VTO/IPC, press and be to switch to last/next channel.
÷	Press this key to cancel monitoring.
	Press this key to speak to the other end device.
-	Press this key to start and the icon becomes 🛄. Press it again to
	complete.
	Table 6-6

6.5.2 Monitoring of IPC



6.5.2.1 Add IPC

 \square

- IPC added at main VTO and Express/DSS "IPC" interface will be synchronized to VTH. The synchronized IPC cannot be deleted.
- Before adding IPC, please ensure that IPC has been powered on, and connected to the same network with VTH.

<u>Step 1</u> Select "Monitor > IPC".

The system displays "IPC" interface, as shown in Figure 6-38. Press it to add frequently-used IPC to favorites, which will be displayed in "Favorite" tab, so as to switch videos during monitoring.



Figure 6-38

Step 2 Press [Add].

The system displays "Add IPC" interface, as shown in Figure 6-39.

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		AddPC_32			
Door .	IPC32 Name	101		索	
200 IPC	1P.	10 172 222 26			
- Front	User Name	admin		C)	
	Password			ļ.	
	Pon	554			
	Stearn	Extra		ti	
	Protocol	Local	1		
	Channel	1		PC .	
	Cartor			CK	

Figure 6-39

<u>Step 3</u> Please refer to Table 6-7 to configure camera parameters.

Parameter	Description
	Press this key to select IPC, NVR, DVR and HCVR.
IPC	• Select IPC, meaning that VTH obtains video stream from the connected
	IPC directly. It is necessary to configure IPC info.
	• Select NVR/DVR/HCVR, meaning that VTH obtains IPC video stream
	from the connected device. It is necessary to configure info about the
	connected device.

Parameter	Description
IPC32 Name	Input IPC/NVR/DVR/HCVR name.
IP	Input IP address of the connected IPC/NVR/DVR/HCVR.
User Name	Input user name and password to login WEB interface of
Password	IPC/NVR/DVR/HCVR.
Port	Default port is 554.
Stream	 Select stream type according to needs, including main stream and extra stream. Main stream: large stream, high definition, large occupied bandwidth, suitable for local storage. Extra stream: relatively smooth image, small occupied bandwidth, suitable for network transmission with low bandwidth.
Protocol	It includes local protocol and Onvif protocol. Please select according to the protocol of the connected device.
Channel	 If IPC is connected, default setting is 1. If NVR/XVR/HCVR is connected, set channel number of IPC on NVR/XVR/HCVR.
	lable 6-7

Step 4 Press [OK] to finish.

6.5.2.2 Modify IPC

Modify IPC info.

Step 1 Select "Monitor> IPC".

The system displays "IPC" interface.

Step 2 Press of IPC.

Step 3 Modify IPC parameters. Please refer to Table 6-7 for details.

Step 4 Press [OK] to finish.

6.5.2.3 Delete IPC

Delete IPC that has been added. However, IPC synchronized from VTO or the platform cannot be deleted.

Step 1 Select "Monitor> IPC".

- The system displays "IPC" interface.
- Step 2 Press [Edit].
- Step 3 Select IPC.
- Step 4 Press [Delete] to delete the selected IPC.

6.5.2.4 Monitor IPC

Monitor the IPC.

Step 1 Select "Monitor> IPC".

The system displays "IPC" interface.



The system displays monitoring interface, as shown in Figure 6-40.



Figure 6-40

Step 3 Please monitor the VTO by reference to Table 6-6.

6.5.3 Favorite

Display VTO, fence stations or IPC that have been added to favorites.

\wedge

To view favorite list, please ensure that VTO, fence station or IPC have been added to favorites. Otherwise, the list is null.

Step 1 Select "Monitor> Favorite".

The system displays "Favorite" interface, as shown in Figure 6-41.

Q 6601		lisate	18 A
💼 Door		-	
s PC	0	0	
TROM	01:	Maik VTO	
	-		
			< >
	Figure 6	6-41	
Step 2 Select the c	levice to be monitored, ar	nd press O .	
The system	displays monitoring inter	face. In case of multi	ole devices in "Favorite" tab
press	/ to switch and	monitor them.	

6.6 SOS



Please ensure that management center has been connected. Otherwise, it will fail to call.

In emergency, press **SOS** button on the front panel, or press [SOS] at the main interface to call management center.

6.7 Info

6.7.1 Security Alarm

All alarm info is stored in the device.

When an alarm is triggered, there will be 15s alarm sound. Pop up alarm prompt interface, as shown in Figure 6-42, and upload the alarm info to alarm record interface and management platform.

	Message	
	WireZone4(intrared) Count Down 10s. WireZone6(infrared) Count Down 10s.	
м		
	ак	

Figure 6-42

Alternatively, select "Info > Security Alarm", and the system displays "Security Alarm" interface, as shown in Figure 6-43. "All" tab displays all alarm info of the system, whereas "Unread" tab displays unread alarm info.

- Press [Edit] to select the info; press [Delete] to delete the selected info.
- Press [Clear] to delete all records after confirmation.



Figure 6-43

6.7.2 Guest Message



- When a SD card is inserted into the device, this function is valid. All messages are stored in SD card.
- If SD card is not inserted, but VTO WEB has set FTP and selected "Video-audio Message Uploading", this function is valid too. All messages will be uploaded to FTP.

Select "Info > Guest Message", and the system displays "Guest Message" interface, as shown in Figure 6-44. "All" tab displays all messages of the system, whereas "Unread" tab displays unread messages.

- Press [Edit] to select the info; press [Delete] to delete the selected info.
- Press [Clear] to delete all messages after confirmation.



Figure 6-44

6.7.3 Publish Info



Info released by the management center is stored in the device, and pictures, if any, are stored in FTP card.

Select "Info > Publish Info", and the system displays "Publish Info" interface, as shown in Figure 6-45. "All" tab displays all info of the system, whereas "Unread" tab displays unread info.

- Press [Edit] to select the info; press [Delete] to delete the selected info.
- Press [Clear] to delete all info after confirmation.



Figure 6-45

6.7.4 Video Pictures

When a SD card is inserted into the device, this function is valid. All videos and pictures are stored in SD card.

Select "Info > Video Pictures", and the system displays "Video Pictures" interface, as shown in Figure 6-46.

- Press [Edit] to select the video or picture; press [Delete] to delete the selected video or picture.
- Press [Clear] to delete all videos and pictures after confirmation.



Figure 6-46

6.8 Unlock Function

When the VTH is being called, during monitoring, talking and speaking, press unlock button, and the VTO will be unlocked remotely.

6.9 Arm and Disarm Function

6.9.1 Arm

In case of triggering alarm after arm, produce linkage alarm and upload alarm info.



- Please ensure that the area has been added into arm mode. Otherwise, there will be no alarm triggering after arm.
- Please ensure that it is in disarmed status. Otherwise, arm will fail.

```
Step 1 Press at the main interface.
```

The system displays arm mode, as shown in Figure 6-47.



Figure 6-47

Step 2 Select arm mode.

The system displays password input interface.

<u>Step 3</u> Enter arm and disarm password; press [OK].

The device beeps continuously, which represents successful arm. The key displays corresponding arm mode.

Ш

- Default password of arm and disarm is 123456. Please refer to "6.2.6.3 Password Setting" for details.
- If delay alarm is set in the area, the device will beep continuously at the end of exit delay time.

6.9.2 Disarm



Please ensure that it is in armed status. Otherwise, disarm will fail.

- <u>Step 1</u> Press disarm symbol at the lower right corner of the main interface.
 - The system displays password input interface.
- <u>Step 2</u> Enter arm and disarm password; press [OK].
 - The system displays successful disarm.

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- Default password of arm and disarm is 123456. Please refer to "6.2.6.3 Password Setting" for details.
- If you are forced to enter disarm password in case of emergencies, enter anti-hijacking password, which is the reversed arm password. The system will disarm, and at the same time, upload alarm info to management center/platform.



You can download the DSS mobile app and bind your VTH to the app to unlock the door, talk to the connected VTO devices, call the management center, and view call records and messages.

7.1 Downloading the App

Before start, make sure your VTO, VTH, and DSS server are properly connected. Step 1 On the VTH main interface, tap **Setting**.

The **Password Verification** dialog box is displayed.



Figure 7-1

- <u>Step 2</u> Input the password you configured, and then select **General > QR Code**. The **Register** code and **Download** code are displayed.
- Step 3 Scan the **Download** code with your smart phone to download and install the app.



Figure 7-2

7.2 Registration and Login

 Step 1
 Run the app, then accept the End-User License Agreement, and then allow the permissions for the app.

 The Registration interface is displayed.

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Step 2 Tap , and then scan the **Register** code on the VTH. See "Step 2" in "7.1 Downloading the App".

The IP address and port number of your DSS server is displayed.



Figure 7-4

<u>Step 3</u> Tap **Confirm**, then Input the user name and password you need, and then tap **Registration**. You can register 5 users on a VTH at most.



Figure 7-5

<u>Step 4</u> Tap Login.

- The **Login** interface is displayed.
- <u>Step 5</u> Input the user name and password you registered, and then tap **Login**. The **Call Records** interface is displayed.

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VT011 Not Opened		0.27 10	
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BARSBRIDGO Not Opened		1725.49	
S Upened		17/04/04	
S Not Opened		1706.68	
CC 100108881 200		17.41.09	
2 E	9 0	0	
CallRecords Mes	eege Monitor	Setting	
Figu	ure 7-6		

7.3 Call Functions

7.3.1 Configuring Call Forward

Confirm your SIP ID, and then configure call forward on the VTH. If any device is calling the VTH, you will receive the call on the phone.

- $\underline{Step \ 1}$ Log in the app, and then tap $\underline{Setting}.$
 - The Settings interface is displayed, and the SIP ID here is 3#1#1001#115.

	Set		
0	lyopin Login Time2019- SIP (Carter) on 1	01-25 09-13-33 1115	
After enable alarm men	ied, be able to rec cape.	eixe opening me	isage and
Event Subs	niplici		(11)
Sound			
About			
0	θ	0	0

Figure 7-7
<u>Step 2</u> On the VTH main interface, tap **Setting**.
The **Password Verification** dialog box is displayed.

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You can select the forward type you need:

- Always: All the calls come to this VTH will be forwarded. ٠
- Busy: If the VTH is busy, then the call will be forwarded.
- •
- No Answer: Any call that has not been answered within 15 s will be forwarded. •

Step 4 In the input box behind the forward type you need, input the SIP code.

- If you want to forward the calls to a specific user, input the SIP code of that user. ٠ For example, if you input 3#1#1001#115, then all the calls will be forwarded to that specific user.
- If you want to forward the calls to every user of the VTH, change the last three • numbers into 100, in this case, you need to input 3#1#1001#100, then all the users will receive the forwarded call on their phone at the same time.

Step 5 Tap **Step 5** Tap **Step 5** to enable the function, and then it changes to **DN ME**. Tap **OK** to save.

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7.3.2 Calling Operations

After call forward is properly configured, you can receive and answer phone calls from the VTO or the management center.

When the VTO is making video call, you can answer the call and unlock the door remotely.



Figure 7-10You can also receive the call from the management center.



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7.4 Monitor

You can add the connected VTO manually to do monitor, voice communication, and unlock. <u>Step 1</u> Log in the app, and then tap **Monitor**.

The Meniter interface in displayed



You can tap Call Manager to call the management center.

<u>Step 2</u> Tap the "+" sign, and then select the VTO you need from the Channel List. The live video is displayed.



- Tap **Open Door** to unlock the door.
- Tap **Speaking** to do voice communication with the VTO.

7.5 Call Records

After call forward is properly configured (See "7.3.1 Configuring Call Forward"), you can view the call records from the VTO or the management center.

Log in the app, and then Tap $\ensuremath{\textbf{Call Records}}$.

The Call Records interface is displayed.

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S Not Opened		1706.49
CX ##88881000		17.41.00
	9 0	0
Call Records Mes	Heage Monitor	Setting

Figure 7-14

You can view the missed calls and all the records.

- Tap Edit to delete call record one by one.
- Tap Edit > Empty to delete all the records.

7.6 Message

Log in the app, and then tap **Message**.

The Message interface is displayed. You can view the access messages and alarm messages.

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0000.004	n 172.16.13.0	Valid Swipe		
2019-01-	25153750			
10000 004	n 172.76.13.9	Valid Sister		
2019-01-	2510.07.50			
00000000	n 172.16.13.9	Valid Swipe		
2019-01-	25 75(37)40			
44004 009	m 172.16.11.9	Valid Swipe		
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2819-01-	20 10/07/20			
-0000-004	H 172.16.11.0	Valid Swipe		
2019-01-	25 15 37.20			
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10000 000	n 172.16.11.0	Walt Stope		
	•	0	(3)	
Lati Records	Mexico (m	Monitor	Tetting	



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You need to enable event subscription first. See "7.7 Setting."
7.7 Setting

Log in the app, and then tap **Setting**.

The **Settings** interface is displayed.

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0	yojojn Login Time2019-0 siP ICO#1#1001#	1-25 09:13-33 115	
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Event Suber	noitgi		(11)
Sound			
About .			
C) Lati Records	e Meesage	(1) Monitor	- Setting
	Figure 7-1	7	

Tap to enable the function you need, and then it changes to

• Enable Event Subscription, and then you can view the access messages and alarm messages. See "7.6 Message."

• Enable **Sound**, and then the phone rings when receiving a call.

Tap **About**, and then you can view the version information or the help document, and you can logout the current account.

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