VTH16 Series User's Manual

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Important Safeguards and Warnings

Please read the following safeguards and warnings carefully before using the product in order to avoid damages and losses.

Note:

- Do not expose the device to lampblack, steam or dust. Otherwise it may cause fire or electric shock.
- Do not install the device at position exposed to sunlight or in high temperature. Temperature rise in device may cause fire.
- Do not expose the device to humid environment. Otherwise it may cause fire.
- The device must be installed on solid and flat surface in order to guarantee safety under load and earthquake. Otherwise, it may cause device to fall off or turnover.
- Do not place the device on carpet or quilt.
- Do not block air vent of the device or ventilation around the device. Otherwise, temperature in device will rise and may cause fire.
- Do not place any object on the device.
- Do not disassemble the device without professional instruction.

Warning:

- Please use battery properly to avoid fire, explosion and other dangers.
- Please replace used battery with battery of the same type.
- Do not use power line other than the one specified. Please use it properly. Otherwise, it may cause fire or electric shock.

Special Announcement

- This manual is for reference only.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.

1 General Introduction

1.1 Model List

This manual is for the following product models; please carefully check your model and corresponding functions.

VTH16 Series	Model	Front	Screen	SD Card
		Camera		
СН	VTH1660CH	Not support	Capacitive	Support
			touch screen	
	VTH1660CH-C	Support	Capacitive	Support
			touch screen	

1.2 Front Panel

Here makes VTH1660CH model as example. .

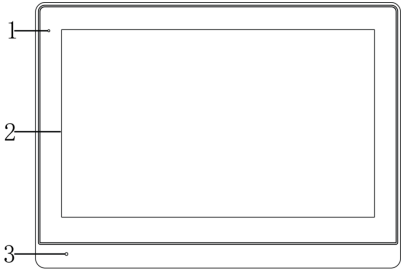


Figure 1-1 VTH1660CH Model

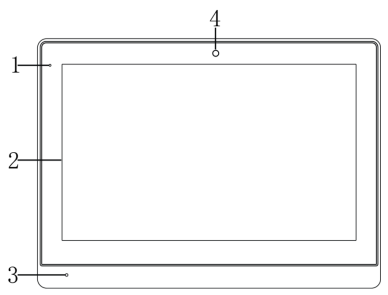


Figure 1- 2 VTH1660CH-C Model

No.	Component	Note
1	Indicator	Power and info.
2	Screen	Display interface.
3	MIC	For talk.
4	Comoro	For video call among users. Only VTH1660CH-C supports
	Camera	this function.

1.3 Rear Panel

Rear panels of VTH1660CH and VTH1660CH-C are the same.

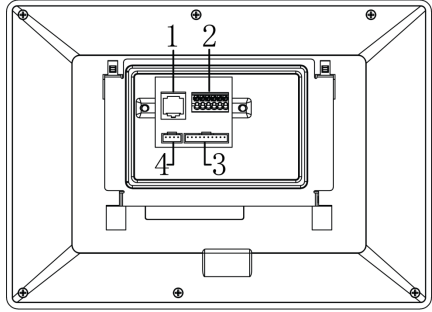


Figure 1- 3 VTH1660CH/VTH1660CH-C Model

No. Name Note

No.	Name	Note
1 Network port Plug in network cable.		Plug in network cable.
2 Port Connect to power, and		Connect to power, and reserve for RS485.
3 Alarm port 8-ch a		8-ch alarm, please refer to tag.
4	Debug port	For installation staff use only.

2 Product Function

2.1 Basic Function

2.1.1 Main Menu

The product main interface has four menus: Video Talk, Security, Message, and Settings. See Figure 2-1.



Figure 2-1 VTH15 series

lcon	Name	Note
	Network connection icon	It means network connection is normal.
	VTO not connected	It means device does not connect to any VTO.
\otimes	DND icon	It means device enable DND (do not disturb) function.
[50] ▼111	SD card icon	It means device has SD card inserted.
	Missed icon	It means user has missed message.

2.1.2 Video Talk

2.1.2.1 Call User

This function is used for VTH to call VTH.

Call User

Step 1. Click on

, Input room no. of user to call (i.e. Building 1, Unit 1,

Room 101 is 1-1-101), press icon to call. When the user being called answers the call, user can have a bidirectional talk. See Figure 2-2.





Contact book icon, user can call, add, edit and delete contacts.

Note:

If both the two indoor door stations are with front camera (i.e. VTH16-CH model), then you can perform a bidirectional visual talk.

2.1.2.2 Monitor

Step 2. Click on



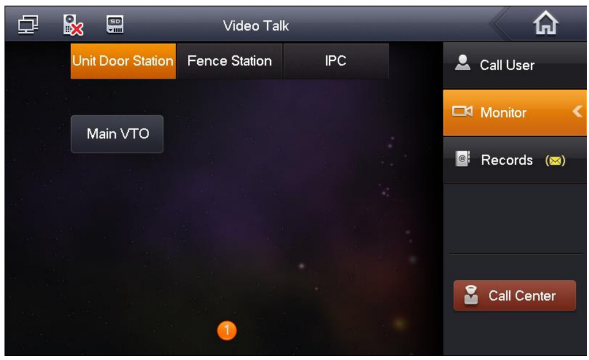


Figure 2-3

2.1.2.3 Call History

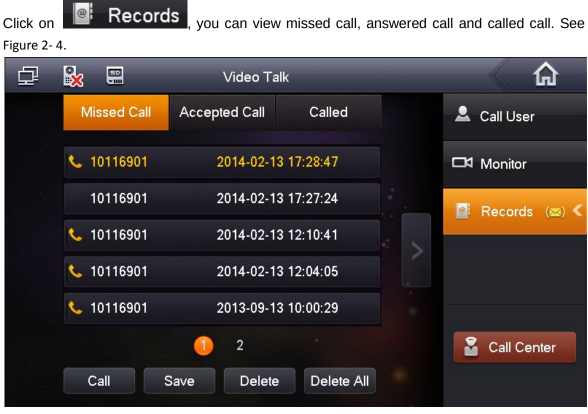


Figure 2-4

Click on Call Center or press Emergency button, and it is to call MGT center.

2.1.3 Security

In homepage, click on Security to enter Security interface.

2.1.3.1 Armed zone

Step 1. Click on Area Status, interface shows current 8-ch area status, including Area Type, Current Status, and Delay Time. See Figure 2-5.

₽ 🗞		Security Alarm		A
Area No.	Area Type	Current Status	Delay Time	🖗 Area Status 🛛 🔇
Area 1	Urgency Button	Instant Alarm	0S/0S	
Area 2	Gas Sensor	Instant Alarm	0S/0S	📋 Records
Area 3	Smoke Sensor	Instant Alarm	0S/0S	E.
Area 4	IR	Instant Alarm	0S/0S	Mode Settings
Area 5	IR	Instant Alarm	0S/0S	
Area 6	IR	Instant Alarm	0S/0S	
Area 7	IR	Instant Alarm	0S/0S	
Area 8	IR	Instant Alarm	0S/0S	
S	et Bypass	Remove	Refresh	

Figure 2-5

Step 2. Click on Set, input password, to enter area setting interface. See Figure 2-6. Note:

The entry password is user password. Default password is 123456, please see Ch 2.1.5.

Ē			Area Se	ttings	_	×]
A	Area No.	IR	NO/NC	Alarm	Enter Delay	Exit Delay	<
	Area 1	Gas Sensor	NO	Instant Alarm	0S	0S	
	Area 2	Smoke Sensor	NO	Instant Alarm	0S	0S	_
	Area 3	Urgency Button	NO	Instant Alarm	0S	0S	5
	Area 4	Door Sensor	NO	Instant Alarm	0S	0S	
	Area 5	Stolen Alarm	NO	Instant Alarm	0S	0S	
_	Area 6	Perimeter	NO	Instant Alarm	0S	0S	
_	Area 7	Doorbell	NO	Instant Alarm	0S	0S	
	Area 8	IR	NO	Instant Alarm	0S	0S	
		C	Ж	Cancel			Γ

Figure 2-6

You can set bypass and delete for 4~8 channels to disable area for one time or long-term.

2.1.3.2 Alarm History

Click on **Records**, and it records alarm time, area no., and event. Meantime, alarm info will be simultaneously uploaded to management platform. When each channel has alarm, there will be a 15s alarm locally, plus a pop-up alarm interface.

2.1.3.3 Mode Setup

Click on **Mode Settings**, set area alarm mode, including Out mode, In mode, Sleep mode and Custom mode. See Figure 2-7.

₽	X		Security Alarm		
Ou	t Mode	In Mode	Sleep Mode	Custom Mode	Area Status
	Area 1	ON	Area 2	ON	📋 Records
	Area 3	ON	Area 4	ON	盾 Mode Settings <
	Area 5	ON	Area 6	ON	
e s					
	Area 7		Area 8 🤇		

Figure 2-7

Note:

Password to enter mode setup page is the user password, and default password is 123456. Refer to Ch 2.1.5.

2.1.4 Info Search

In homepage, click on Info Search, to enter Info Search interface.

2.1.4.1 Publish Info

Click on Publish Info, you can view, delete and clear information published. VTH receives information from the center, and indicator will turn on.

₽	§			Info	Search			<u>ہ</u>	
			Conten	t	Occurrence 1	Time	-	Publish Info	<
								Guest Messa	ge
							₿	Video Picture	es
		V	iew	Delete	Delete All				

Figure 2-8

2.1.4.2 Guest Message

Click on Guest Message, user can view guest message with time and location on VTH.

- 2.1.4.3 Video Pictures
- Step 1. Click on **U** Video Pictures, user can view video and picture during monitoring and talk on VTH.
- Step 2. Click on Records to view, delete and clear records. See Figure 2-9.



Figure 2-9

Step 3. Click on View to play record. See Figure 2-10.

You are viewing: 10716901		2013-11-20 13:50:15
		00:00:05 / 00:00:05
	I I	•
	Figure 2- 10	

Step 4. Click on file to view, delete or clear pictures. Note:

On VTH project setting interface, enable

C AutoCapture ON

function. When VTO

calls VTH, VTH will take three photos automatically and save them to local SD card. (Only Some models support this function)

2.1.5 System Settings

In System Settings interface, user can set screen brightness, incoming ring, alarm ring, talk time, DND time and etc. The following introduces the most commonly used functions. User

2.1.5.1 User Settings

Click on User Settings, you can set password, ring, talk, DND, local IPC, clean, touch ring, SD card and snapshot plus restore default settings. See Figure 2- 11.



Figure 2-11

Password

Step 1. Click on Password. You can set user password, unlock password, arm password and anti-hijack password. See Figure 2- 12.

Password Settings								
User Pwd	Unlock Pwd .	Arm/Disarm Pwd	Anti-hijack Pwd					
	Old Pwd:							
	New Pwd:							
	Confirm Pw	/d:						
	ОК		Cancel					

Figure 2-12

- User password initially is 123456.
- Unlock password initially is null.
- Arm password initially is 123456.
- Disarm password initially is 123456.
- Anti-hijack password initially is 654321.

Note:

Some series has the same password for arming and disarming.

Step 2. Click on OK when you complete.

Display

Click on Display. You can set screen brightness and screensaver via 🖿 and 🦰.

Ring

Click on Ring. You can set call ring and alarm ring via 🛨 and 💻.

Talk

Step 1. Click on Talk. You can set ring, call time, monitor time, record time and message time of VTO and VTH. See Figure 2-13.

Talk S	ettings X
VTO Ring Time - 30s + VTO Talk Time	VTH Ring Time - 30s + VTH Talk Time
- 120s + Monitor Time - 30s +	-30m+Record Time-30s+
VTO Message Time - 30s + OK	Cancel
Figure	2- 13

- Step 2. Click on to increase time, click on to decrease time. Unit is second.
- Step 3. Click on OK.

DND

Click on DND to set do not disturb time. Unit is hour.

Local IPC

Step 1. Click on Local IPC. You can set IPC name, address, username and password. See Figure 2-14.

	Local IPC	×
IPC1 Name		
IP Address		>
User Name	admin	
Password:	••••	
	Save	

Figure 2-14

Step 2. Click on Save.

Step 3. In homepage, click on talk to view added IPC video.

Clean

Click on Clean to lock screen and now you can clean the screen.

Default

Click on Default to restore system default settings.

SD card

Click on SD Card, you can view SD card free space or format SD card. Note:

Password to enter SD card setting interface is the user password, which is initially 123456.

Touch Ring

Slide Slide ON means touch sound is on. OFF means touch sound is off.

Auto Capture (Snapshot)

Slide Slide ON means snapshot is on. OFF means snapshot is off.

2.1.5.2 Project Settings

Click on **Project Settings**, this function is for installer user only. The entry password is 002236.

2.1.5.3 Introduction



, you can view this product and problems might encounter

during usage. See Figure 2-15.

Introduction

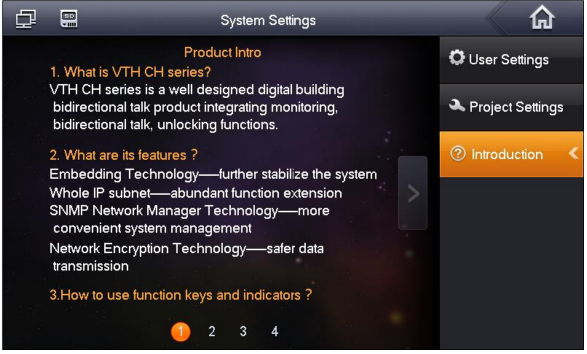


Figure 2-15

2.2 Unlock

When VTH is being called, monitored, in call status, press unlock button or unlock icon on VTH to remotely unlock door.

2.3 Arm/Disarm

Disarm Status

Press arm icon in homepage, select one mode (out, in, sleep and custom). In pop-up box, input arm password (default password is 123456.). See Figure 2-16.

🗗 🌺 🗐		_
	Out Mode Arm	
	Arm Pwd:	
Video	Please input arm password!	ettings
		Arm

Figure 2-16

- If you select delay, then system will enter armed status after the delay period.
- If you select immediate arm, then system will enter armed status when audio prompt ends.

Arm Status

Press disarm icon in the lower right corner of homepage. Input disarm password (default password is 123456.). If the password is correct, system will say disarmed successfully. If the password is incorrect, system will ask you to try again.

Appendix 1 Technical Specification

VTH16 Series Model	VTH1660CH	VTH1660CH-C	
System			
Main	Built-in microcontroller		
Processor			
Operating	Built-in LINUX system		
System			
Video			
Video			
Compression Standard	H.2	H.264	
Video Resolution	800>	800x480	
Front	N/A	2.0 moganival	
Camera	N/A	3.0 megapixel	
Audio			
Input	All-direction microphone		
Output	Built-in lou	Built-in loudspeaker	
Bidirectional	Support bidir	rectional talk	
Talk			
Display			
Screen	10.2 inch TFT full real color		
Dimension			
Operating Mo			
Input	Touch screen		
Alarm			
Alarm Input	8-ch		
Alarm Output	1-0	ch	
Network			
Ethernet	10M/100Mbps self-adaptive		
Networking			
Protocol	TCP/IP		
Specification			
Power	DC 10~15V or direct suppl	y from professional switch	
Power	Standby ≤1.5W ; Working ≤7W		
Consumption	Standby ≥1.5vv , vvorking ≥/ vv		
Working	-10℃~+60℃		
Environment	10~90%RH		
Dimensions	260mm*189mm*22.7mm		
(L*W*H)			

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