Unit Door Station User's Manual ----VTO12XX Series

Welcome

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Thank you for purchasing our product! This quick start guide is designed to be a reference tool for your system. Please keep it well for future reference!

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1 Overview

Connect the device to the power, the system boots up properly. After one minute, the screen turns on and the boot-up completes, system goes to the normal working interface. The front panel is shown as in Figure 1-1 and Figure 1-2.



Figure 1- 1 Please refer to the following sheet for detailed information.

SN	Name	Function
1	Logo	Decoration logo.
2	Photo Sensor	It can detect the environment light. It is a compensation light option.
3	Compensation Light	It can compensate the camera light in the low illumination environments.
4	Microphone	Audio input

5	Key Panel	 Button. a) Backspace function. It is to delete the previous symbol. b) Hang up function. It is to hang up the call. 2. Number button. Input the number 0 to 9. 3. Dutton. When you are using the password to open the door. Press this button once to begin input. After you input the password, please press it again to complete the operation. 4. Call button. After you input the room number, press it to begin a dial up. 5. Call management (MGT) center button. Press it to call the MGT center directly. 		
6	Speaker	Output audio		
7	Card Induction zone	Use the card to open the door.		
8	LCD	 Here you can view prompt information, date, time and etc. Note: 1. "Call: Room No. + ↑ ". Please input the room number first and then press the button to dial; 2. "Center: Press button". Please press the button to call the MGT center. 3. "Unlock: + password + ", If you want to open the door via the password, please press the button and then input the room number and password. Please press the button to call the mathematical press the button the mathematical		

		to confirm.
9	Camera	It is to monitor the video of the door.



Figure 1-2

Please refer to the following sheet for detailed informatio	n.
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SN	Name	Function
1	Logo	Printed logo.
2	Microphone	Audio input
3	Compensation Light	It can compensate the camera light in the low illumination environments.
4	Approaching Induction	It can detect approaching body.
5	Speaker	Output audio

		1. ≭ Button.		
		 a) Backspace function. It is to delete the previous symbol. b) Hang up function. It is to hang up the call. 2. Number button. Input the number 0 to 9. 		
6	Key Panel	3. # button. When you are using the password to open the door. Press this button once to begin input. After you input the password, please press it again to complete the operation.		
		4. ² Call button. After you input the room number, press it to begin a dial up.		
		5. Call MGT center button. Press it to call the MGT center directly.		
7	Card Induction Zone	Use the card to open the door.		
		Here you can view prompt information, date, time and etc. Note:		
		1. "Call: Room No. + 🧳 ". Please input the room number first and then press the		
		button 🗳 to dial;		
		2."Center: Press button". Please press		
8	LCD	the button 🗳 to call the MGT center.		
		3."Unlock: # + password + #", If		
		you want to open the door via the		
		password, please press the button $\#$		
		and then input the room number and		
		password. Please press the button $#$		
9	Camera	to confirm. It is to monitor the video of the door.		

2 Basic Functions

2.1 Call MGT center

In the standby status (Figure 1-1, Figure 1-2), press \bigcirc or \clubsuit button, this VTO will call the MGT center. The video door phone begins when the MGT Port picks up. During the whole process, you can press the button * or \bigstar to end current dialogue and return to the standby interface.

2.2 Call Users

2.2.1 Call Status

In the standby status, input the room number and then press the button O or \checkmark , you can generate a call to the VTH of the user. During the process, you can press the button O or \bigstar to end current dialogue and return to the standby interface.

2.2.2 Communication status

After you generated a call to the VTH, if there is response, you can enter communication status. It can realize the dual-way video phone. During the process, you can press the button * or * to end current dialogue and return to the standby interface.

2.3 Monitor Function

The MGT Port and the VTH can both enable the monitor function which turns on the camera and monitors the device video.

2.4 Unlock Function

2.4.1 Unlock During the Dial Process

During the dial process, the MGT Port or the VTH can open the door lock of the device remotely. System returns to the standby interface after phone hangs up or the countdown is complete.

2.4.2 Unlock During the Communication

During the communication process, the MGT Port or the VTH can open the door lock of the device remotely. System returns to the standby interface after phone hangs up or the countdown is complete.

2.4.3 Unlock During the MON

During the MON, the MGT Port or the VTH can open the door lock of the device remotely. System returns to the standby interface after phone hangs up or the countdown is complete.

2.4.4 Unlock via the Password

In the standby status, press the button P or \ddagger and then input the room number and password. Press the button P or \ddagger to confirm the operation. The door is open if the password authentication is OK.

2.4.5 Unlock via IC card

The door is open after you swipe IC card and the card passed the authentication and station verification.

2.5 Environment Light Compensation Function

This device has the light compensation function when it is in the low illumination environments or it is at night. It includes the LCD backlight and the camera compensation light.

2.6 Access Control (A&C) Function

The device can connect 1-channel door sensor input. It can be used to detect door status. There is 1-channel door on-off button to open/close the door.

It has 2-channel control output. There are two modes: NO/NC. It can also be used for other general controls. Please refer to later sections for detailed information.

2.7 Vandal Proof Function

There is 1-chahnel vandal proof button. System can generate an alarm once it is removed from the wall. At the same time, it can upload the alarm information to the MGT center.

2.8 Approaching Induction

Only VTO1220A and VTO1210B-X have this function. When there is any body approaching the VTO at a distance about 1 meter, screen backlight will be ON.

3 Web Function

3.1 Overview

The web-based interface is shown in Figure 3- 1. Web function supports VTO1220, VTO1210A-X and VTO1210B-X. Here makes 1210B-X an example:

IP VDP Door Station Web Server V1.0					
▼ System Setting	Local Setting	A&C Management	System Time		
 Local Setting VTH Management LAN Setting Network Setting Change Password Info Search Status Statistics Logout 	Term No. Section No. Building No. Building Unit No.: District Unit SN: Floor Total: Room Total: System Type Device Type Video Format Boot up Audio Reboot Date Frame Rate Version Info	1 1 101 101 30 8 Tcp/IP Unit Door Station D1 N/A Tuesday 25 2012-11-08 V4.000.0.0 Default Delete All		K	

Figure 3-1

Please refer to the following sheet for detailed information.

SN	Name	Function		
1	System Settings	You can set VTO1210B-X device parameter and		
I		network info.		
2	Info Search	You can search VTO1210B-X call history.		
2	Status Statistics	You can perform statistics of VTH status under		
3		VTO1210B-X.		
4	Logout	You can control reboot of VTO1210B-X and		
		shutdown of WEB server.		

3.2 Basic Functions

3.2.1 Login Interface

Input VTO IP address in address field of IE Explorer as in Figure 3-2.

IP VDP Door Station Web Server V1.0	
Username:	
Login Cancel	

Figure 3-2

You must input username and password in order to login WEB main interface.

Default username: admin

Default password: admin.

After you login, you will see 4 major settings: system, info search, status statistics, and Logout.

3.2.2 System Settings

System settings includes: local, VTH management, networking, network and password change.

3.2.2.1 Local Setting

The following is the instruction for major settings:

- 1. Frame: For NTSC standard, please select 30 frame/s. For Pal standard, please select 25 frame/s.
- 2. One-key clear: You may restore all settings on VTO to default after pressing this button and confirm. **Be careful!**
- 3. Video format has two types of resolution:
 - D1: 704x576
 - WVGA: 800x480

Please see Figure 3-3.

IP VDP Door Station Web Server V1.0						
IP VDP Door St System Setting Local Setting VTH Management LAN Setting Network Setting Change Password Info Search Status Statistics Logout	ation Web Serv Local Setting Term No. Section No. Building No. Building Unit No.: District Unit SN: Floor Total: Room Total: System Type Device Type	A&C Management System Time				
	Video Format Boot up Audio Reboot Date Frame Rate Version Info	D1 N/A Tuesday 25 2012-11-08 V4.000.0.0 Default Refresh OK				

Figure 3-3

3.2.2.2 Access Control Management

Click on *local setting* and then click on *access control management*. You may change password here and please keep in mind that the initial password is 123456. To unlock door, please input #123456#. You also can set unlock interval and duration.

FTP address: FTP address is used to store snapshot taken at VTO when someone swipes card. User can login FTP to view those photos.

IP VDP Door St	ation Web Ser	ver V1.0		
 System Setting Local Setting VTH Management LAN Setting Network Setting Change Password Info Search Status Statistics Logout 	Local Setting Old Password New Password Confirm Unlock Respondi Unlock Period Check Door Sens FTP IP FTP Port FTP User FTP User FTP Password	or Signal Before Lock 🛛	10 . 36 . 45 . 136 21 lest	resh OK

Figure 3-4

3.2.2.3 System Time

Click on *local setting* and then click on *system time*. You may set time in the following interface as in Figure 3-5. You may also synchronize system time with your local PC.

IP VDP Door St	ation Web Se	rver V1.0
 System Setting Local Setting VTH Management LAN Setting Network Setting Change Password Info Search Status Statistics Logout 	Local Setting Date Format Time Format Time Zone System Time	A&C Management System Time Year-Month-Day Image: Comparison of the system of the syst

Figure 3-5

3.2.3 VTH Management

VTH management mainly includes add digital/analog VTH, delete VTH and edit VTH user.

3.2.3.1 Digital VTH Management

In digital VTH management interface, check box *display resident info enable* to display successfully configured VTH info as shown in Figure 3- 6. Click on *add* button at the left lower corner, and input user name and VTH number. Please be notified that only VTH number is required for operation as default.

IP VDP Door St	tation Wel	Server	V1.0						
▼ System Setting	VTH Managen	ent							
Local Setting	🔽 Display Re	sident Info Er	able						
VTH Management	Digital VTH M		Analog VTH Mana	gement					
LAN Setting			VTH Short No.	VTH Middle No.	VTH Full No.	IP Address	Card No. Info	Modify	Delete
Network Setting									<u> </u>
Change Password									
▶ Info Search									
Status Statistics									
▶ Logout									
									T
	Add						M *	0/0 🅨 🍽 🤇	Go to 📄

Figure 3-6

3.2.3.2 Analog VTH Management

In analog VTH management interface, check box *display resident info enable* to display successfully configured VTH info as shown in Figure 3-7. Click on *add* button at the left lower corner, and input VTH number, distributor address and distributor port. VTH number is the room number where analog VTH locates; distributor address is its dialup IP which ranges from 1 to 99. It originally could be manually adjusted, but now it has been burned into program. Port is the corresponding port number in distributor which normally is either 1~4 or 1~8, depending on number of distributor channel. For example, room number is 1502, distributor address is 15, and port NO. is 2.

IP VDP Door St	tation Webs	Server V1.0							
System Setting Local Setting VTH Management	VTH Managemen Display Resid		gement						
LAN Setting	Index	Add		X	r Dial Address	Distributor Port No.	Modify	Delete	
Network Setting	1					4	2	•	<u> </u>
Change Password	2	Short No.	*			4	2	•	
▶ Info Search	3	Distributor Address	1~99			2	<u>/</u>	•	
Status Statistics	5	Distributor Port	0~8			2	2	ŏ	
▶ Logout	Add		OK Cancel				◀ ◀ 1/1 ▶	▶ Go to	•

Figure 3-7

LAN Setting

Default setting is enough if you just want networking between VTO and VTH, but if you want to set MGT center, you need to change default settings to be identical with MGT center info. You also need to check box *register to the MGT center*.

If you successfully set MGT center, you may call MGT center by pressing *call MGT center* button at lower left corner on VTO. Please see Figure 3-8.

IP VDP Door St	ation Web Server V1.0		
▼ System Setting	LAN Setting		
 Local Setting VTH Management 	🔲 Group Call		
LAN Setting	VTH Middle No.	1011	(4-bit)
> Network Setting	VTH Full No. Prefix	33010301	(8-bit)
Change Password	VTO Short No.	6912	(4-bit)
► Info Search	VTO Middle No. Prefix	1011	(4-bit) 🔲 Allow Middle No. to Call VTH.
Status Statistics	VTO Full No. Prefix	33010301	(8-bit)
►Logout	VTS Full No.	330103010000800053	(18-bit)
, j	Register to the MGT Centre		
	Registration Password	123456	
	MGT Centre IP Address	10 . 36 . 45 . 34	
	MGT Port No.	12801	
	From VTO IP Address	VTO IP Setting	
	Note:The Device needs reboot at	ter modifying the setting above	e.
		Default	Refresh OK

Figure 3-8

Network Setting

In network setup interface, you can set IP parameter, IP address, subnet mask and default gateway of VTO as shown in Figure 3-9. After you change IP address, WEB interface will reboot and you will see a new IP address interface.

IP VDP Door St	tation Web Serve	r V1.0
System Setting	Network Setting	
Local Setting	IP Address	10 . 45 . 1 . 37
VTH Management	Subnet Mask	255 . 255 . 0 . 0
LAN Setting	Default Gateway	10 . 45 . 0 . 1
Network Setting	MAC Address	90 - 02 - a9 - 94 - 44 - 51
Change Password		
▶ Info Search		Default Refresh OK
Status Statistics		
▶ Logout		

Figure 3-9

Change Password

In password change interface, you can change WEB login password of VTO. You must input old password, new password and confirm new password. Click on *OK* button to save as shown in Figure 3-10.

IP VDP Door Station Web Server V1.0				
 System Setting Local Setting VTH Management LAN Setting Network Setting 	Change Password Old Password New Password Confirm			
 Change Password Info Search Status Statistics Logout 		OK Cancel		

Figure 3-10

Info Search

Click on *info search* and then click on *card history*. Here you may search local call histories and device can store up to 1124 records. Please see Figure 3-11

System Setting	VTO Call History					
info Search	Index	Call Type	Room No.	Start Time	Call Duration(m)	End Status
Call History	1	Outgoing	303	2012:11:07 15:02:49	00:02	Received
Status Statistics	2	Outgoing	8000	0	00:00	Missed
ogout	3	Outgoing	8000	0	00:00	Missed
	4	Outgoing	203	2012:11:06 13:20:12	00:12	Received
	5	Outgoing	8000	0	00:00	Missed
	6	Outgoing	203	2012:11:06 08:15:21	00:11	Received
	7	Outgoing	303	2012:11:05 18:55:36	00:04	Received
	8	Outgoing	9999	0	00:00	Missed
	9	Outgoing	203	2012:10:31 15:19:01	00:11	Received
	10	Outgoing	203	2012:10:31 15:18:15	00:12	Received Received
	11	Outgoing	203	2012:10:31 15:17:08	00:10	Received

Figure 3-11

Status Statistics

Click on *status statistics* and then click on *VTH status*. Here you can view connection status of VTH as shown in Figure 3-12.

tem Setting	VTH Status					
o Search	VTH	Status	MON	IP:PORT	REG_TIME	OFFTIME
tus Statistics	203	Offline	Unmon	2:4	0	0
TH Status	303	Online	Unmon	2:2	2012:11:08 15:45:11	0
jout	304	Offline	Unmon	2:5	0	0
, 	403	Offline	Unmon	2:2	0	0
	9999	Offline	Unmon	2:4	0	0

Figure 3-12

Logout

Click on *Logout*. Here you may select either to reboot device or Logout system as shown in Figure 3-13 and Figure 3-14.







Figure 3-14

4 Specifications

Model	VTO1210A	VTO1220A	VTO1210A-X	VTO1210B-X	
OS					
Main Processor	Embedded micro processor				
OS	Embedded LINUX OS				
Video					
Video Compression Standard	H.264				
Input/Approaching Induction	1.3 megapixel CMOS camera				
Back Light	Support				
Auto Light Compensation	Support				
Audio	·				
Input	Microphone				

Output	Built-in speaker				
Bidirectional Talk	Support dual-way	bidirectional talk			
Display					
LCD Dimensions	3-inch STN	3.5-inch TFT	3-inch STN	l3-inch STN	
	screen	screen	screen	screen	
Resolution	128*64	320*240	128*64	128*64	
Operation Mode			_	_	
Input	Digital keyboard	Digital keyboard	Digital keyboard	Touch keyboard	
Card	Built-in IC card in	duction reader			
Approaching Induction					
Body Approaching	Not applicable	1 meter	Not applicable	1 meter	
Alarm					
Vandal proof	Support				
Access Control					
NO Output	Support				
NC Output	Support				
Door on/off Button	Support				
Door Status Detect	Support				
Network					
Ethernet	10M/100Mbps Se	elf-adaptive			
Network Protocol	TCP/IP				
Storage					
Memory	128MB				
Others					
Power	DC 10~15V				
Power Consumption	Standby≤1W ; w	/ork≤10W			
Working Environments	-10°C~+60° C	-20° ℃ ~+60° ℃	-10℃~+60 ℃	-40°℃~+60° ℃	
	10~95%RH				
Water Proof	VTO1212B-X W	ater proof level:IF	°65		
Dimensions	376mm*151mm*6	60mm (L*W*H)			
Weight	1.6kg				

5 Device Port

The device rear panels are shown as in Figure 5-1 and Figure 5-2.





Please refer to the following sheet for detailed information.

SN	Port Name	Function
1	Network Port	Connect to the RJ45 port.
2	Access Control Input Port	Connect to signal from the door sensor, door on/off signal.
3	Analog Signal Port (VTO1210A-X only)	Connect to the analog signal of the distributor.

		8CAN_H7CAN_L6Audio 2+5Audio 2-4Audio 1+3Audio 1-2Video +1Video -
4	Vandal Proof Alarm Button	It can generate an alarm when there is a vandal operation.
5	RS422 Port (Reserved)	Connect to RS422 or RS485 Communication Device. 1 RS485_B/RS422_RX_B 2 RS485_A/RS422_RX_A 3 RS422_TX_B 4 RS422_TX_A
6	Power Port	Connect to 12V DC.
7	Access Control Output Port	Control NO/NC of door lock.



Figure 5- 2 VTO1210B-X rear structure

Please refer to the following sheet for detailed information	ation.
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SN	Port Name	Function
1	Vandal Proof Alarm	It can generate an alarm when there is a
	Button	vandal operation.
2	Network Port	Connect to the RJ45 port.
3	Access Control Input	Connect to signal from the door sensor, door
	Port	on/off signal.

		RS485 I I I B A B RS422RX RS422TX
4	Power Port	Connect to 12V DC power.
5	Access Control Output Port	Open or close the NO/NC lock.
6	Analog Signal Port	Connect to the analog signal of the distributor.
7	RS485 Port	Connect to RS422 or RS484 communication device.

6 Installation

Please refer to the following sheet for detailed installation information. Please see Figure 6-1 and Figure 6-2.



Figure 6- 1 VTO1210A/VTO1210A-X/VTO1220A installation guide



Figure 6- 2 VTO1210B-X installation guide

7 FAQ

Q: I cannot boot up the device, or I can see the LCD is black.

A: Please check your power cable connection. Please reboot it again.

Q: I cannot call.

A: Please check your network connection.

Q: I cannot reach the person I want to contact. What shall I do?

A: It may be the network error. Please check the network cable connection between the host and the extension device.

Q: The number I dial does not exist.

A: Please make sure you have dialed the proper number.

Q: System says the IC card number is invalid when I swipe the card. What shall I do? A: The card status is abnormal. Please contact your administrator for help.

Q: System says the IC card number is wrong. What shall I do?A: It means current card does not have the authority. Please contact your administrator for help.

Q: I have some problems, I am not so sure or I can not fix.

A: Please contact your local retailer for help.

Note:

This manual is for reference only. Slight difference may be found in user interface. All the designs and software here are subject to change without prior written notice.

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If there is any uncertainty or controversy, please refer to the final explanation of us. Please visit our website or contact your local service engineer for more information.