Digital Villa TDIPVIC-W User's Manual

V1.0.0

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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 Product Overview

1.1 Intro to Product

Digital villa TDIPVIC-W (VTO) has easy operation, simple installation and support:

- WIFI
- Mobile phone live preview
- Call TDIPVIM-W (VTH), and perform video talk
- Door unlock by card
- One-click MGT center
- Vandal-proof alarm and etc.

1.2 Applicable Models

Model	Color	Unlock via	Button Type	Lock	Control	POE	WIFI
		IC card		Module			
TDIPVIC-W	Black	k Support	Mechanical	Support	t built-in	Support	Support
	VIC-W Black		keypad	and ex	ternal	Support	Support

2 Structure

2.1 Front Panel

Device front panel is in Figure 2-1. Description of each component is in Chart 2-1.

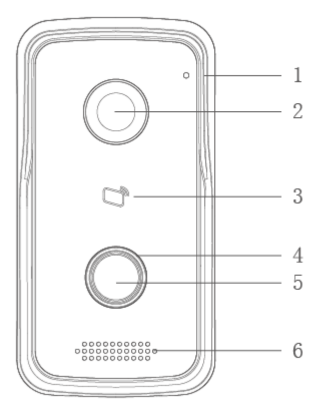


Figure 2-1

No.	Port Name	Note
1	MIC	Audio input.
2	Camera	It monitors corresponding door region.
3	Card Area	Authorize IC card to unlock (card issuing), swipe card to unlock.
4	Indicator	 In standby status, blue light is NO. Network offline, blue light flashes when call VTH or MGT center.
5	Call Button	Call MGT center or VTH.
6	Speaker	Audio output.

2.2 Rear Panel

Device rear panel is in Figure 2-2. Description of each component is in Chart 2-2.

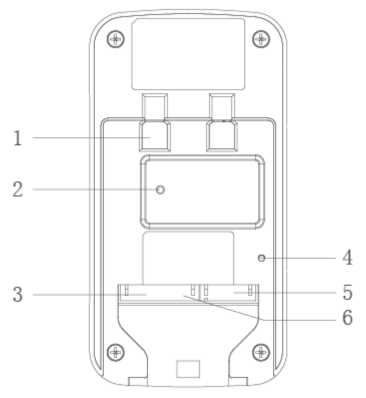
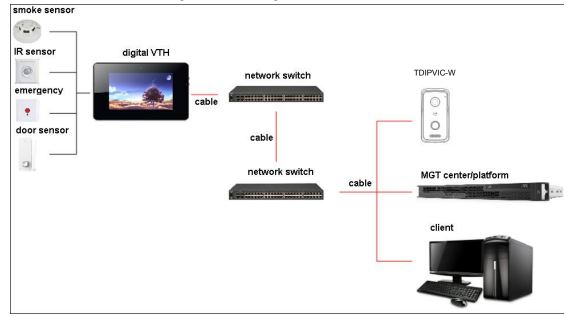


Figure 2-2

No.	Component Name	Note				
1	Bracket Position	Bracket used to fix device and wall.				
2	Vandal-proof Switch	When villa VTO is forced to leave wall, it will alarm and send alarm to MGT center.				
3	Alarm Input/output Interface	1-ch alarm input.				
4	RESET Key	 Shortly press this key to config reset WIFI. Long press this key for 10s, system will restore default settings. 				
5	RJ45 Interface	Standard Ethernet cable, support POE power.				
6	Power Input Interface	DC 12V input, support 9V-26V wide voltage, with anti-reverse connection.				

Chart 2-2

3 Networking Scene



Villa TDIPVIC-W networking scene is in Figure 3-1.

Figure 3-1

4 Installation and Debug

4.1 Device Wiring

Device wiring is in Figure 4-1.

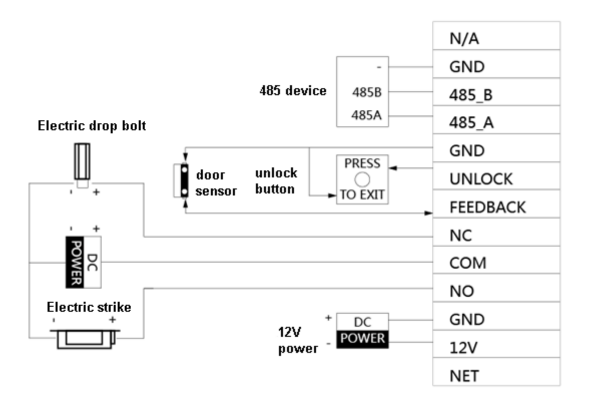


Figure 4-1

4.2 Device Installation

Warning:

- Avoid installation in poor environment, such as condensation, high temperature, oil stain, dust, corrosion or direct sunlight.
- Project installation and debugging must be done by professionals. Please do not open the device in case of failure, and please contact after sales service.

4.2.1 Screw

For installation, please use screw according to Chart 4-1.

Component Name	Illustration	Quantity
M4×30 cross pan head		2
machine screw		2



4.2.2 Installation Step

VTH installation is in Figure 4-2.

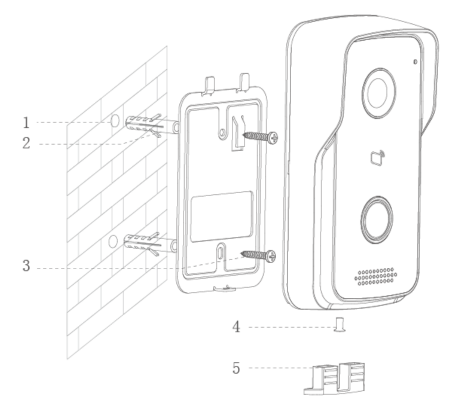


Figure 4-2

Steps:

- Step 1. According to position of bracket, dig hole on installation surface (such as wall).
- Step 2. Insert expansion bolt in hole you just dug.
- Step 3. Fix bracket on designated position with screw.
- Step 4. Fix device on bracket with screw.
- Step 5. Install tail sealing element at device tail. Use two M4×30 screw pan head machine screw to fix bracket on 86 box.

Note:

The recommended distance from device center to ground is 1.4m~1.6m.

4.3 Debug Device

4.3.1 Before Debugging

Warning:

- Debugging personnel shall be familiar with related materials, know device installation, wiring and usage.
- Debugging personnel check whether circuit has short circuit or open circuit or not. Make sure circuit is normal, plug device to power.
- After debugging end, clear up site (handle plugs, fix device and etc.)

Villa TDIPVIC-W default IP address is 192.168.1.110. Before you use the TDIPVIC-W, you must modify its IP to be in the same network segment with the VTH.

Step to debug:

Step 1. Connect device to power, and power up.

Step 2. In PC browser, enter device default IP address 192.168.1.110. See Figure 4-3.

IP VDP [Door Station Web Server V1.0	
	4	
	1 coin	
	Login	

Figure 4-3

Step 3. Enter username and password.

Note:

Default username is "admin". Default password is "admin". Please refer to Ch 5.2.4.1 for setup.

After modification is finished, WEB page will restart and go to new IP address.

4.3.2 Debug Device

Make VTH5221D an example here:

- Step 1. Plug device to power.
- Step 2. In homepage, long press Settings for 6 seconds. Device pops up Password Verification box.
- Step 3. Enter project setup password which is 002236 by default.
- Step 4. Press Net Set to connect VTH.
 - Wireless:

If the VTH supports WI-FI, you can select wireless connection.

1. Select Wireless, open WLAN, view available WI-FI. See Figure 4-4.

9901		Net Set			🖁 🛜 🏠
Net Set	Wireless	Wired			
Production	WIFI Name			ON	
Network	LZ		Connected	?	
Default	dahuavip			Ŷ	
	dahuaguest		•		
	dahuavip			Ŷ	
	Easy4ip		6	P	
			1/8	<	>

Figure 4-4

- 2. Select WI-FI you want to connect, and in pop-up WLAN connection window, enter WI-FI password.
- 3. Press OK.

Now device interface shows 2 at the upper-right corner which means wireless connection is successful.

- Wired:
 - 1. Select Wired. See Figure 4-5.

9 901	Net Set	R 🕈 🕇
Net Set	Wireless Wired	
Production	Local IP 192 168 1 115	
Network	Subnet Mask 285 256 255 0	
Default	Gateway 192 168 1 1	
	MAC 90:02:a9:da:7/a:72	
	ОК	

Figure 4-5

2. Enter VTH Local IP, Subnet Mask and Gateway.

3. Press OK.

Now device interface shows at the upper right corner which means wired connection is successful.

Note:

You also can enable DHCP to auto gain VTH IP, subnet mask and gateway and press OK to complete wired connection.

Step 5. Press Production to config VTH room no.

Warning:

VTH room no. must match VTH short no. on WEB of corresponding TDIPVIC-W. Please refer to Ch 5.2.3.

• If you want to set this VTH to be master VTH, then you shall select Master. Fill in room no., press OK to save, see Figure 4-6.

9901		Production	R 🗟 🖘 🍙
Net Set			
Production	Room No.	9901	Master
Network	Master IP	0 0 0	
Default	Version		
	Telnet		
		ОК	

Figure 4-6

• If you want to set this VTH to be extension VTH, then you shall select Extension. Fill in user config info for extension to auto sync with master, such as room no. and master IP. See Figure 4-7.

9 901		Production	R 🗟 🗟
Net Set			
Production	Room No.	9901-1	Extension
Network	Master IP	0 0 0	
Default	Version		
	Telnet		
		ОК	

Figure 4-7

4. Press OK to save config.

System pops up prompt interface which means config is successful. **Note:**

Telnet server is ON, debugging personnel can view VTH config via

telnet+IP.

Step 6. Press Network to config TDIPVIC-W info. Warning:

Before config, please make sure TDIPVIC-W is plugged to power and is in the same segment with VTH.

1. Fill in TDIPVIC-W name, master TDIPVIC-W IP address, set ON , see Figure enable status to

9 901		Network	A
Net Set	Main_VTO Name	Main VTO	
Production	VTO IP Address	192 168 1 100	
	Enable Status		
Network	Sub_VTO1 Name	sub VTO	
Default	VTO IP Address	192 168 1 132	
	Device Type	Door	
	VTO Middle No.		
	Enable Status	OFF	
		 < > 	

Figure 4-8

2. Fill in TDIPVIC-W name, and extension TDIPVIC-W IP address, select device type, set enable status to on .

The device supports n19 units of extensions, and you can press to page down to add more extensions.

4.3.3 Successfully Debug

On TDIPVIC-W dial TDIPVIC-W room no. to call VTH. VTH pops up monitoring video and operation buttons, see Figure 4-9.

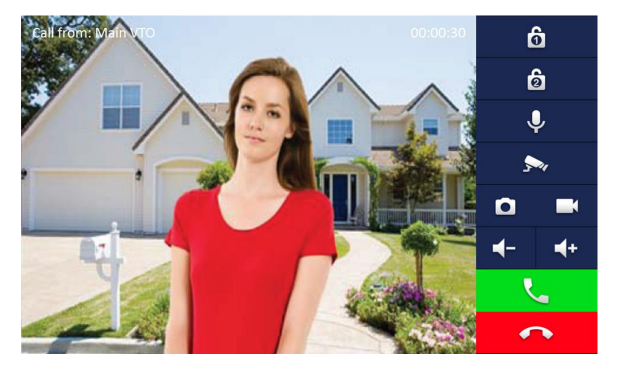


Figure 4-9

Icon	Icon Name	Note
ô	Unlock 1	TDIPVIC-W config electric control lock, press
ම	Unlock 2	If this TDIPVIC-W has 485 expansion interface, it can expand electric control lock or door sensor lock, after successfully matching with VTH, press , unlock.
Ŷ	MIC	Press , turn off MIC volume.
5 00	IP Camera	Press , select IPC video of monitoring favorites.
٥	Snapshot	Press , to snapshot. Note: When SD card is not installed, this button is grey.
	Record	Press , record; call ends, press end recording. Records are stored to SD card of this VTH,

Icon	Icon Name Note	
		if full, it overwrites from the earliest record.
		Note:
		When SD card is not installed, this button is
		grey.
┥ + ┥ -	Volume	Adjust call volume.
L.	Accept Call	-
^	Hang up	-

5 Web Config

This chapter introduces TDIPVIC-W WEB interface and its parameters, and how to configure them.

5.1 WEB Login and Logout

5.1.1 Login

Step 1. In PC browser, enter device default IP address 192.168.1.110. See Figure 5-1. **Note:**

Default username is "admin". Default password is "admin". Please refer to Ch 5.2.4.1 for setup.

	Oor Station Web Server V1.0	
_		
	4	
	9	
	Login	12

Figure 5-1

Step 2. Enter username and password.

Note:

Default username is "admin. Default password is "admin". After first time login, please change password for security reasons. Please refer to Ch 5.2.6.3.

Step 3. Click Login.

5.1.2 Logout

Step 1. Select Logout>Logout>Logout. See Figure 5-2.



Figure 5-2

Step 2. Click Logout.

System exits WEB interface, return to login interface. You can go to Logout>Reboot Device>Reboot Device interface, click Reboot Device to restart.

5.2 System Config

5.2.1 Local Config

In Local Config interface, you can view TDIPVIC-W model, version info and etc.

5.2.1.1 Local Config

In System Config>Local Config>Local Config interface, you can set light seneor, storage point, reboot date and etc. See Figure 5-3 and Chart 5-1.

Local Config A8	Manager Talk Manager System Time Config Manager
Sensor	60
Storage point	FTP Y
Device Type	Villa Station
Reboot Date	Tuesday 🗸 🗸
Version Info	2016-06-15 V1.550.0.0
DialRule	Noserial Warning:Please reboot VTH and Browser!
	Default Refresh OK

Figure 5-3

Parameter	Note
Sensor	Set compensation light threshold.
Storage Point	Storage path of record and picture, you can select FTP or SD card.

	Please refer to Ch 5.2.4.2 for FTP setup.
Device Type	Display device type. Now it is "villa station".
Reboot Date	On the set date, device will automatically reboot. Default is 2:00 a.m.
	Tuesday.
Version Info	Display device version info.
Dial Rule	There are serial and non-serial.
Default	Only restore current Local Config page to default settings.
Refresh	Click Refresh to refresh current interface.
OK	Click OK to save.

Chart 5-1

5.2.1.2 A&C Manager

A&C Manager mainly controls unlock responding interval time, unlock period and door sensor check time.

Go to System Config>Local Config>A&C Manager. See Figure 5-4 and Chart 5-2.

Local Config	A &	C Manager	Talk Manager		System Time	Config Manager	
Unlock Responding I	Interval	15]			
Unlock	Period	2]			
Door Sensor Chec	k Time	120		Check	Door Sensor Signal Befor	e Lock	
Auto Sn	apshot	O Enable	O Disable				
Upload Unlock F	Record	O Enable	O Disable				
		Issue Card Default	Refresh	OK			

Figure 5-4

Parameter	Note	
Unlock Responding	The interval between current unlock and next one,	
Interval	unit is second.	
Unlock Period	Period door remains unlocked, unit is second.	
Door Sensor Check	When only use door sensor, check"Check Door	
Time	Sensor Signal Before Lock", Set "Door Sensor Check	
Check Door Sensor	Time" to enable it.	
Signal Before Lock	When door remains unlocked over set door sensor	
	check time, it alarms.	
Auto Snapshot	Select Enable, when you swipe card, it auto snapshot	
	two pictures and upload them to FTP or SD card.	
Upload Unlock Record	Select Enable, upload unlock record. You can view in Info Search>Unlock Record> TDIPVIC-W Unlock Record.	
Issue Card	Authorize IC card unlock right, convenient for user to	

	unlock door; support up to 10000 IC cards.
	Please refer to Ch 5.2.1.3.
Default	Only restore A&C Manager page to default settings.
Refresh	Click Refresh to refresh current interface.

Chart 5-2

5.2.1.3 Issue Card

Note:

Before you issue card, please add VTH first, refer to Ch 5.2.3.1.

- Step 1. Select System Config>Local Config>A&C Manager.
- Step 2. Click Issue Card, and place IC card close to card swiping area on TDIPVIC-W. System shows card no. Info interface.
- Step 3. Enter the IC card's corres[ondiong username and room no., Click OK. Note:
- Fill in room no. Which must match info on VTH.
- Step 4. Click Confirm Issue to complete card issuing.

Now you can go to System Config>Indoor Manager>Digital Indoor Station Manager,

click to view.

5.2.1.4 Talk Manager

Go to System Config>Local Config>Talk Manager, see Figure 5-5.

The device supports talk management and you can enable and disable upload of talk call record, message and auto snapshot.

Local Config	A&C Manager	Talk Manager	System Time	Config Manager	
Auto Sr	apshot 🔘 Enable	Disable			
Leave Message	Upload 🔘 Enable	Disable			
Upload Talk	Record 🔘 Enable	Oisable			
	Default	Refresh OK			

Figure 5-5

Parameter	Note
Auto Snapshot	Select Enable, when it calls, auto snapshot three pictures, and upload to
	FTP or SD card.

Parameter	Note
Leave Message Upload	Select Enable, villa TDIPVIC-W calls VTH, no one answers, caller can leave a message on TDIPVIC-W. Message will be stored in SD card, and can be viewed on VTH. Note: If VTH sets message time to 0 seconds, then message is not allowed. If message time is set other than 0, when no one answer call from TDIPVIC-W, it will ask if you want to leave a message.
Upload Talk Record	Select Enable, upload call record, you can go to Info Search >Unlock Record >Call Record to view.

5.2.1.5 System Time

Go to System Config>Local Config>System Time, see Figure 5-6.

Here you can set date format, time format(24-hour and 12-hour), and input system date and time. You can also click on Sync PC to synchronize system time with PC time. You also can set DST start time.

System Config Local Config A&C		C Manager	Talk Man	ager	System Time	Config Manager
> Local Config		-				
> LAN Config	Date Format	Year-Month-Day	*			
> Indoor Manager	Time Format	24-Hour Standard	۲			
Network Config	System Time	2016 - 07 - 1	13 6 : 3	80 : 03	Sync PC	
> Video Set		DST Enable				
> User Manager		_	_			
> IPC Information	DST Type	• Date () Week			
> WIFI Info	Start Time	Jan 💙 1 💙	0 : 0			
▶ Info Search	End Time	Jan 💙 2 💙	0 : 0			
Status Statistics						
▶ Logout		NTP Enable				
	NTP Server	200.160.0.8				
	Zone	GMT+00:00	~			
	Port No.	123		(1~65535)		
	Update Period	5		Minute(1~30))	
		Default	Refresh	OK		

Figure 5-6

Parameter	Note
Date Format	Set date display.
Time Format	Set time display, there are 12-hour and 24-hour modes.
System Time	Set system display time.
Sync PC	Click "Sync PC", to sync system time with local PC.

Parameter	Note			
DST Enable	Charle "DCT Frankla" have to anable DCT			
DST Type	Check "DST Enable" box, to enable DST.			
Start Time	If you locate in place using DST, you can set DST accordingly. You can			
End Time	elect week mode or date mode to start and end DST.			
NTP Enable				
NTP Server	Check "NTD Enchlo" have to anche NTD convertime avec function			
Zone	Check "NTP Enable" box, to enable NTP server time sync function. You can enter IP, zone, port no. and interval of PC where you installed NTP			
Port No.	server to set NTP.			
NTP Update				
Period				
Default	Click "Default", to restore default settings in this tab.			
Refresh	Click "Refresh" to refresh this page.			

Chart 5-3

5.2.1.6 Config Manager

Go to System Config>Local Config>Config Manager, see Figure 5-7. You can import and export configuration, or restore default setup.

Local Config	A&C Manager	Talk Manager	System Time	Config Manager
	Backup Restore E	ackup 🗌 Card Info 🗌	Vth Info	
	Export Config Default All			



Parameter	Note					
Backup	Check "card no.", "VTH info", and click Backup , so you can back up					
	card no. and VTH info.					
Restore Backup	Restore backup card info or VTH info.					
	• During usage, if villa TDIPVIC-W is restored to default or card					
	info is abnormal, you can check Card Info box and click Restore					
	Backup to restore card info.					
	• During usage, if you miss-modify VTH info, you can check VTH					
	info box and click Restore Backup to restore VTH info.					
	Warning:					
	Every half an hour, TDIPVIC-W auto saves card no. and VTH					

	info in the system, so if you want to restore card info or VTH			
	info, you must operate within this time limit.			
Export	Export config file (Config.backup)			
Import	Import config file.			
Default	Restore all parameters to default status.			

Chart 5-4

5.2.2 LAN Config

Go to System Config>LAN Config>LAN Config, see Figure 5-8. Here you can register TDIPVIC-W to center and set how to call center. Please refer to Ch 5.1.1.

🔻 System Config	LAN Config		
> Local Config			
> LAN Config	Building No.	01	
> Indoor Manager	Building Unit No.	1	
> Network Config	VTO No.	6901	
> Video Set			_
> User Manager	Max Extension Index	5	Group Call
> IPC Information			
> WIFI Info	MGT Centre IP Address	10.22.5.254	Register to the MGT Centre
▶ Info Search	MGT Port No.	12801	
Status Statistics	Call VTS Time	00 🗸 : 00 🖌 To 23 🔪	59 Call VTS Or Not
▶ Logout	NoAnswer Transfer MGT	O Enable O Dis	
	Centre		Savie
		Warning:The device need	Is reboot after modifing the config above.
		If extensionCount change	ed,need reboot VTH and init VTH information again!
		Default Refre	ok OK

Figure 5-8

Parameter	Note	
Building No.	Set villa VTH building no. and unit no.	
Building Unit No.		
TDIPVIC-W No.	Default is 6901. If connects to more than one TDIPVIC-W,	
	enter 6901, 6902, 6903 and so forth.	
	1 VTH supports 5 extensions, and fill in extension according to	
	actual condition.	
Max Extension Index	Warning:	
	When number of extension changes, you shall reboot VTH, and	
	configure VTH again.	
Group Call	Check "Group Call" box to call all VTHs, in this room.	
MGT Center IP Address	Enter IP address and port no. of MGT center, check "Register to	

Parameter	Note			
Register to MGT Center	MGT center" box.			
MGT Port No.				
Call VTS Time	Set period of call button on device to call MGT center.			
	Check "Call VTS or Not" box, to enable call MGT center function			
Call VTS or Not	via button on villa TDIPVIC-W during the set period instead			
	of calling VTH.			
	Select Enable, when villa TDIPVIC-W calls VTH and no one			
	answer, it will call MGT center.			
No Answer Transfer to	Note:			
MGT Center	If you enable this function, and message time setup of VTH is			
	not0, then when no one answers TDIPVIC-W call, it will call			
	MGT center and will not enter message.			
Default	Click "Default", to restore setting in this page to default.			
Refresh	Click "Refresh" to refresh this page.			

Chart 5-5

5.2.3 Indoor Manager

In Indoor Manager interface, you can add, delete and modify VTH (digital indoor station).

5.2.3.1 Add VTH

Villa TDIPVIC-W only supports to add 1 VTH. Any new VTH will replace current VTH. Step 1. In tab, select System Config>Indoor Manager>Digital VTH Manager.

Step 2. Click Add

Step 3. Fill in digital VTH basic info. See Figure 5-9.

Add	
FamilyName	
FirstName	
Nick Name	
VTH Short No.	*
IP Address	
	OK Cancel
Warning:The existent vth will b	e deleted when a new vth added since the device is villa station.

Figure 5-9

Note:

Parameters with * are mandatory.

Parameter	Note				
Family					
Name	Set username and night name of V/TLL				
First Name	Set username and nick name of VTH.				
Nick Name					
	Known as VTH room no.				
VTH Short	Note:				
	VTH short no. is composed of 4 digits of number. The first two digits have				
No.	range of 01~99. The last two digits have range of 01~16.				
IP Address	VTH IP address.				

Chart 5-6

Step 4. Click OK

System displays interface when VTH is added. See Figure 5-10.

D	Digital Indoor Station Manager								
	FamilyName	FirstName	Nick Name	Room No.	IP Address	Card No. Info	Modify	Delete	
	1	1	1	1	10.15.6.10		2	•	
Add 🛛 🖌 🕹 Go to						🔰 Go to 📄 📦			



5.2.3.2 Modify VTH

Click 2, in pop-up modification page modify VTH info.

- 1. When you modify digital VTH, you can only modify name and nickname.
- 2. When you modify analog VTH, you can only modify name, nickname, distributor address and distributor port.
- Click ^(C), delete digital VTH.

5.2.3.3 View Card Info

Card authorization is in Ch 5.2.1.3.

Click do view all authorized card under the VTH. See Chart 5-7.

Parameter	Note
Card ID	
Card	Show IC card number, username and VTH room no.
Number	Show to card humber, userhame and viri room no.
Username	
	Check "main card" box, set this IC card to be main card.
Main Card	Note:
	Main card has card authorization function, and this device does not support.
Report Loss	When IC card is lost, click 🗟 to report loss. Lost IC card cannot unlock door.
Modify	Click Ž, you can modify username under this IC card.
Delete	Click ⁹ , you can delete this IC card.

Chart 5-7

5.2.4 Network Config

5.2.4.1 TCP/IP

Go to System Config>Network Config>TCP/IP, see Figure 5-11.

You can set local IP network parameter.

Step 1. Select System Config>Network>TCP/IP.

Step 2. Set local IP address, subnet mask and default gateway.

See 错误! 未找到引用源。.

TCP/IP	FTP P2P				
Eth0:		Eth2:			
IP Address	10.15.6.140	IP Address	192.0.0.108		
Subnet Mask	255.255.0.0	Subnet Mask	255.255.0.0		
Default Gateway	10.15.0.1	Default Gateway	192.0.0.1		
MAC Address	00:01:5b:00:33:44	MAC Address	00:e0:4c:a2	:00:f2	
DNS Address	8.8.8.8	DNS Address	8.8.8.8		
		DHCP	⊙ On	O Off	
		Default Interface	 eth0 	O eth2	
	Default Refresh	ОК			

Figure 5-11

Step 3. Click OK

After you have modified IP address, WEB page will reboot and go to the new IP address page.

Parameter	Note		
IP Address	Enter corresponding number to change IP address.		
	According to actual condition, set subnet mask which prefix is		
Subnet Mask	number, enter 1 \sim 255, subnet mask prefix has a specific network		
	link, which includes one layer structure in general.		
Default Catoway	According to actual condition, it must be in the same segment		
Default Gateway	with IP address.		
MAC Address	Display device MAC address		
DNS Address	Enter rules DNS server IP address.		
DHCP	Enable, auto get IP function.		
Default Gateway	 Wired, by default select Ethernet card 1. 		
Delault Galeway	• Wireless, by default select Ethernet card 2.		
Default	Click "Default", restore all parameters in the page to default.		
Refresh	Click "Refresh", refresh current page.		

Chart 5-8

5.2.4.2 FTP

FTP server is used to store record, snapshot picture and etc. User can login FTP server to view and get photo or image.

Warning:

You must purchase or download FTP tool, and install the software into PC.

Step 1. You can go to System Config>Network>FTP, to set local FTP network parameter. See Figure 5-12.

TCP/IP	FTP	P2F)	
IP A	ddress 10.36.45.136]	
F	Port No. 21			
Use	ername test]	
Pa	ssword •••••]	
	Default	Refresh	OK	

Step 2. Configure parameters, see Chart 5-9.

Parameter	Note
IP Address	IP address of host where FTP server is installed.
Port No.	Default is 21.
Username	Assess FTD server username and pessiverd
Password	Access FTP server username and password.

Chart 5-9

Step 3. Click OK.

5.2.4.3 P2P

Step 1. You can go to System Config>Network>P2P interface. See Figure 5-13.

TCP/IP	FTP	P2P	
	Enable		
P2F	PServer 🔿 Server1	Server2	
	Status Offline		
	SN 00:01:5b:00:33	44	
QF	R Code	Refresh OK	
	Deladit	- tonean OK	

Figure 5-13

Step 2. Select to enable P2P server.

Step 3. Select P2P server.

Step 4. Click OK.

After setup is complete, "status" becomes "online" which means P2P registration is successful. You can scan QR code below to download mobile phone client.

5.2.5 Video Set

5.2.5.1 Video Set

You can go to System Config>Video Set interface to set video and audio. Step 1. Select System Config>Video Set. Step 2. Adjust video parameter. See Figure 5-14. Note:

If you cannot see video in window, please install plug-in first.

Video Set	Audio Set						
1			Main Format				
1 Million			Video Form	at WVGA	v	~	
a second			Frame Rate	25		~	
			Bitrate	2Mbps		~	
		1	Extra Format				
A States			Video Form	at QVGA		~	
I DESCRIPTION			Frame Rate	25		~	
and the second			Bitrate	1Mbps		~	
			Brightness		-0	-	50
			Contrast	_	-0	-	50
A DECEMBER			Hue	-	-0	-	50
			Saturation	-	-0	-	50
-		And And	GainAuto		()	90
			SceneMode	Automatic	*		
Default Oper	n Door		Day/Night Mode	Colorful	~		
			BackLight Mode	Disabled	~		
			Mirror	O On	⊙ Off		
			Flip	O On	⊙ Off		

Figure 5-14

Parameter		Note		
Video Format Main Format		 Adjust video resolution, includes 720P, WVGA and D1. 720P: 1280×720. WVGA: 800×480. D1: 720×576. 		
	Frame Rate	Adjust video frame rate to be 3, 25 and 30.		
	Bit Rate	According to actual device input network, select bit rate to be 256Kbps, 512Kbps, 1Mbps, 2Mbps and 3Mbps.		
Extra Format	Video Format	 Adjust video resolution to be WVGA, D1 and QVGA. WVGA: 800×480. D1: 720×576. QVGA: 320×240. 		
	Frame Rate	Adjust video frame rate to be 3, 25 and 30.		
	Bit Rate	According to actual device input network, select bit rate to be 256Kbps, 512Kbps, 1Mbps, 2Mbps and 3Mbps.		
Brightness		Adjust video brightness, recommended value is $40 \sim 60$, range is $0 \sim 100$.		
Contrast		Adjust video image contrast, recommended value is $40\sim60$, range is $0\sim100$.		
Saturation		Adjust color saturation, recommended value is $40 \sim 60$,		

Parameter	Note
	range is 0 \sim 100.
Saturation	Adjust color saturation, recommended value is $40{\sim}60$,
	range is 0 \sim 100.
Gain	Gain limit of video basic parameter.
Scene Mode	Select mode: automatic, sunny, night and etc.
Day/Night Mode	Include: colorful, automatic and Black White .
Back Light Mode	Include: Disabled, backlight, WDR, HLC.
Mirror	Make image displayed in mirror.
Flip	Display image in flip.
Default	Reset video effect and volume to default.
Unlock	Unlock via web.

Chart 5-10

5.2.5.2 Audio Set

Go to System Config>Video Set>Audio Set interface, you can slide bar to adjust MIC volume and TDIPVIC-W speaker volume, see Figure 5-15.

Video Set	Audio Set	
VTO Mic \	/olume -0	7
VTO Beep \	/olume -0	7
Default		

Figure 5-15

5.2.6 User Manager

You can add, delete user or modify user password.

5.2.6.1 Add User

- Step 1. Select System Config>User Manager, system enters User Manager interface.
- Step 2. Click Add.
- Step 3. Configure user info to add. See Figure 5-16.

Add User	×
Username	
Password	
Confirm	
User Group	admin 💌
Remark	
	OK Cancel



Stop 1	Click	OK	SooFiguro 5-17
Step 4.	CIICK	ont	. SeeFigure 5-17.

Only when you login as admin, you can add, modify, delete and view user info in User Manage interface.

Current system supports two types of user:

- Admin has higher right who can view, edit, delete configured right.
- User only can view system config.

1	admin	admin	admin 's account	2	•
2	user	user	user's account	2	•
3	1	admin		1	0



5.2.6.2 Delete User

Select user you want to delete, and click 🤤 to delete.

5.2.6.3 Modify User

Step 1. Select user who you want to modify his/her password, click <a>. See Figure 5-18.

Modify User		×
Change Password		
Remark		
	OK Cancel	

Figure 5-18

Step 2. Check Change Password box.

System shows Old Password, New Password and Confirm Password.

Step 3. Configure interface parameter.

Step 4. Click OK.

5.2.7 IPC

If the VTH has configured with IPC info, you can view IPC video image via corresponding VTH. It supports up to 20 IPCs.

You can go to System Config>IPC info interface, view and modify all IPC info.

Step 1. Select System Config>IPC info.

Step 2. Click 🗾.

Modify IPC info. See Figure 5-19.

Modify	
IPC Name	IPC1
IP Address	192.168.1.108
Username	admin
Password	••••
	OK Cancel

Figure 5-19

Step 3. Refer to Chart 5-11.

Parameter	Note
IPC Name	IPC name.
IP	IP address of IPC.
Address	
Username	Login username of password of IPC WEP
Password	Login username of password of IPC WEB.

Chart 5-11

Step 4. Click OK

5.2.8 WIFI Info

Note:

Only some models support WIFI function.

To configure WIFI:

Step 1. Go to System Config>WIFI Info>WIFI Info.

Step 2. Click Open WLAN, and system searches and displays available WIFI, see Figure 5-20.

Name	Signal	State	Connect
dahuavip	all		+
dahuavip	all		+
dahuaguest	att		+
dark flame	all		+
dahuaguest	all		+
ZTE_A880_2767	all		+
dahuaguest	all		+
dahuavip	all		+
dahuavip	att		+
LZ	all		+
dahuaguest	all		+
Misa	all		+
Cortana	atl		+
dahuaguest	all		+
360免费WiFi-EZ	att		+
TP-LINK_90DA	ail		+
dahuavip	ail		+
Easy4ip	ail		+
调查1	att		+
gaga	atl		+
			🛤 🛋 1 / 2 🕨 🖬 Go to

Figure 5-20

Step 3. Click + of WIFI you want to connect. System shows Connection interface, see Figure 5-21.

Connect		×
Name	12345678	
Password		
	OK Cancel	

Figure 5-21

Step 4. Enter WIFI password, click OK to complete device WLAN connection. Now System Config>Network Config>TCO/IP interface shows Ethernet card 2 connection.

5.3 Info Search

You can search and export VTP unlock, call and alarm record in Info Search interface.

5.3.1 Call History

You can search TDIPVIC-W call history in Call History interface, it stores up to 1024 records. See Figure 5-22.

	Call Type			Talk Time(min)	End State
1	Outgoing	9901	2015-09-08 14:57:56	00:02	Received
2	Outgoing	9901	2015-09-02 14:33:51	00:00	Missed
3	Outgoing	9901	2015-09-01 17:53:35	00:00	Missed
4	Outgoing	9901	2015-09-01 17:06:04	00:00	Missed
5	Outgoing	9901	2015-09-01 16:27:15	00:00	Missed
6	Outgoing	9901	2015-09-01 16:26:17	00:00	Missed

Figure 5-22

5.3.2 Alarm Record

Go to Info Search>Alarm Record>Alarm Record interface. See Figure 5-23.

You can search TDIPVIC-W alarm in Alarm Record interface, and it stores up to 1024 records.

Alarmi Record				
Index	Room No.	Event State	Channel	Begin Time
Export Record				🛤 🛋 1 / 1 🕨 🖿 Go to 🕢 📦
Exportitecold				

Figure 5-23

Click Export Record button to export villa TDIPVIC-W alarm record.

5.3.3 Unlock Record

Go to Info Search>Unlock Record>TDIPVIC-W Unlock Record. See Figure 5-24. You can search TDIPVIC-W unlock records in Unlock Record interface, and it stores up to 1000 records.

Index	Unlock Type	Room No.	Username	Card Number	Unlock Result	Unlock Time
wort Record						🛤 🛋 1 / 1 🕨 🍽 Go to

Figure 5-24

Click Export Record button to export villa TDIPVIC-W alarm record.

5.4 Status Statistics

Warning:

If the added VTH is not online, then you go to Status Statistics>VTH Status interface, view VTH connection status, monitor status port no. and etc. See Figure 5-25. In VTH status, you can view VTH connection status.

• Status

Offline: Connection between TDIPVIC-W and VTH is disconnected; you cannot call, monitor or talk.

Online: Connection between TDIPVIC-W and VTH is ready, you can call, monitor and talk.

Monitor Status

Unmom: VTH is not monitoring.

Onmom: VTH is monitoring.

VTH Status					
VTH	Status	MON	IP:Port	Reg Time	Off Time
				N Y	🖣 1 / 1 🕨 🍽 Go to 📃 📦

Figure 5-25

6 Basic Function Introduction

Villa TDIPVIC-W supports unlock by card, one-click call MGT center and VTH, plus video talk with MGT center and VTH.

6.1 Monitor

Download mobile phone App and sign up, you can remotely view video of TDIPVIC-W. Please refer to Ch 5.2.4.3.

6.2 Call Function

Press call button on device, to call MGT center or VTH. Please refer to Ch 5.2.2.

6.3 Unlock

Unlock by Card

At card swiping area on villa TDIPVIC-W, swipe authorized IC card, then you can unlock door after passing verification. Please refer to Ch 5.2.1.3.

Unlock by Center

When center is called, calling or monitoring, center can remotely unlock door. TDIPVIC-W will return to standby interface after call ends or countdown stops.

Unlock by VTH

When VTH is called, calling or monitoring, VTH can remotely unlock door. TDIPVIC-W will return to standby interface after call ends or countdown stops.

6.4 Restore Backup

Please refer to Ch 5.2.1.6.

Appendix 1 Technical Specifications

Model	TDIPVIC-W		
System			
Main Process	Embedded micro controller		
OS	Embedded Linux os		
Video			
Video Compression			
Standard	H.264		
Audio			
Audio Standard	G.711		
Input	Input		
Output	Output		
Talk	Talk		
Operation Mode			
Input	Mechanical keypad		
Alarm			
Input	1-ch unlock button, 1-ch door sensor feedback		
Output	1-ch relay output		
Front Camera	1.0 MP		
Network			
Ethernet	10M/100Mbps self-fit		
WIFI	Support		
Other Hardware Interfa	ice		
485 BUS	1-ch		
External TF Card			
Extension	Max support 64G		
Environment			
	DC 12V or standard		
Power	POE		
Water-proof	IP65 level		
Consumption	Standby ≤1W,work≤7W		
Dimension	135mm×70.4mm×34.4mm		

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.
- 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 or contact your local service engineer for more information.