Fast operation of IP Villa System

Contents

1	System Structure	3
2	Operation Steps	3
	2.1 VTO WEB Config	3
	2.2 Main VTH Setup	4
3	Group call Settings	5
	3.1 VTO web config	5
	3.2 Sub- Indoor Monitor Settings	6
4	Install lock and unlock button	7
	4.1 VTO6100C	7
	4.1.1 Install electric lock	7
	4.1.2 Install Door sensor	7
	4.2 VTO6110B	8
5	Issue Card	9

1 System Structure

Power for VTO is DC12V/1A, power for Dahua switch is DC24V/2.5A

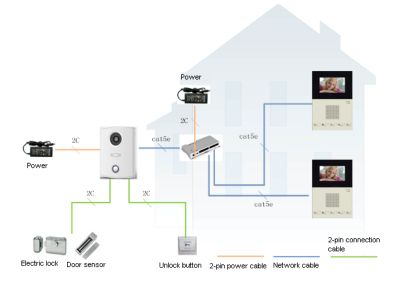


Figure 1-1

2 Operation Steps

VTO--- The default IP of VTO is 10.22.5.189.

VTH--- The default IP of VTH is 10.22.5.180, and the project setting password is 002236;

Note:

When you want to connect the devices, please make sure the IP address of VTO and VTH are in the same network segment.

2.1 VTO WEB Config

Filled in the VTO' IP address in the IE explorer, it will show a log interface as Figure 2-1, Username/password are admin/admin.

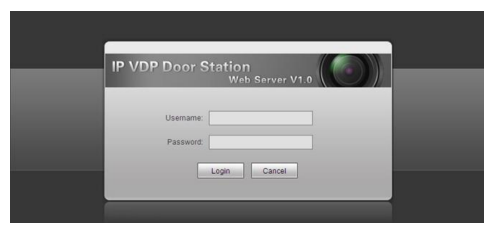


Figure 2-1

Basic Configuration:

Step 1 Check system Config>Local Config> set Video Format as WVGA, see Figure 2-2

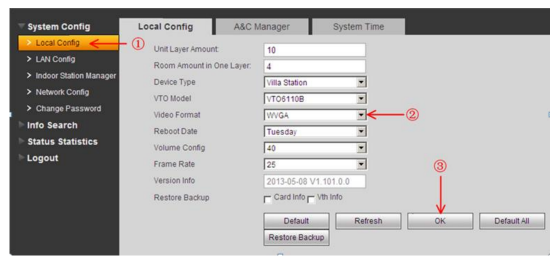


Figure 2-2

Step 2 Check Indoor Station Manager, click on Add to add one VTH Short No., such as: 102. See Figure 2-3.

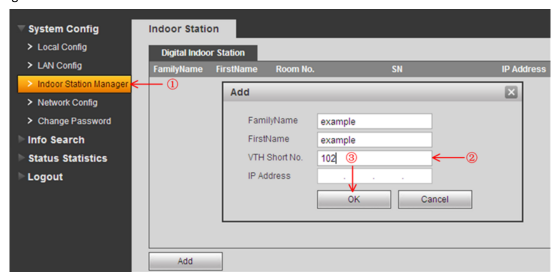


Figure 2-3

2.2 Main VTH Setup

On the VTH's screen, please click setting> Project Settings> 002236

Step 1 Check Product Info, set Room No.(it needs to be same with the VTH short No. in Figure 2-3), Local IP, Subnet Mask, Gateway, then point OK to save it . See Figure 2-4.



Figure 2-4

Step 2 Check Network, input main VTO IP in Network, then click OK to save it. See Figure 2-5.

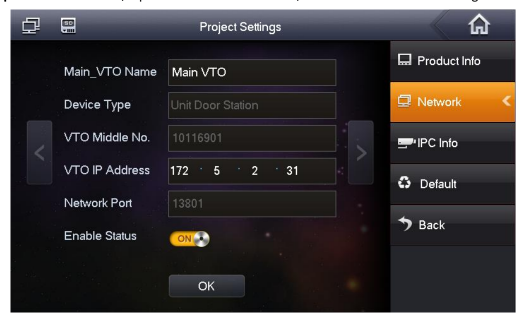


Figure 2-5

After the above operation steps, it can make a call from VTO to VTH.

3 Group call Settings

If there are more than 2 VTHs, you can set group call function of VDP.

3.1 VTO web config

Step1 Add Main VTH, enter the VTO's WEB interface, check System Config>Indoor station manager, click Add button, you just need to add the Main VTH's Room No., for example 102.

If there is a test room number in the list, such as 9999 or 9901, please delete it.



Figure 3-1

Step2 Please check System Config>LAN Config > check Group call ,what you need to do is clicking the OK, then restart Outdoor Station.

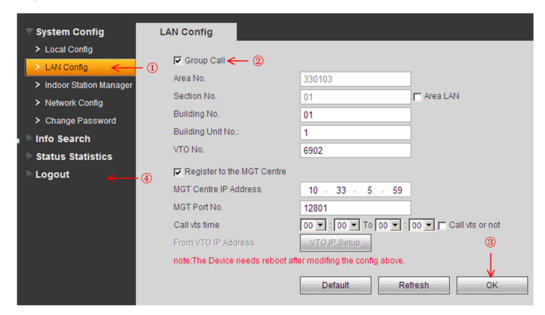


Figure 3-2

3.2 Sub- Indoor Monitor Settings

After setting main VTH(refer to 2.2), Similarly, enter Sub-Indoor Monitor's Project Settings-Local Setting,

- Step1 Change Master into Extension.
- Step2 Input Room No. as 102-1, input the IP address of extension VTH.
- Step3 Filled Master IP address, point OK to save it. After setting up, Sub-indoor Monitor will automatically synchronize with the Outdoor Station of main Indoor Monitor without other configuration. See figure 3-3

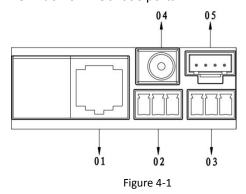


Figure 3-3

4 Install lock and unlock button

4.1 VTO6100C

Definition of VTO6100C ports:



- 01. Network port: to external switch (IN port)
- 02. 3-pin 1: to lock control end 1
- 03. 3-pin 2: to lock control end 2
- 04. Power port: to input 12V DC power
- 05. Test port: to test device port
- See Figure 4-1.

General types of lock in market are unlocking with power and unlocking without power. Here make electric lock and Magnetic lock as example.

4.1.1 Install electric lock

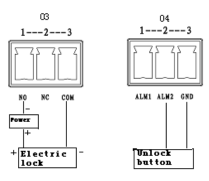


Figure 4-2

- electric lock + toward VTO NO-end (03.3-pin 1) and electric toward VTO COM-end (03.3-pin 3).
- 2. When connect VTO to unlock button, make unlock button's one end toward VTO (04. 3-pin 2) ALM 2-end and unlock button's other end toward VTO (04.3-pin 3) GND-end. See Figure 4-2.

1. When connect VTO to electric lock, make

4.1.2 Install Door sensor

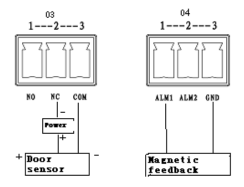


Figure 4-3

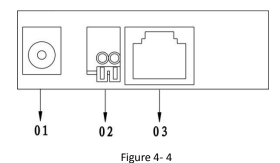
- 1. When connect VTO to door sensor, make door sensor + toward VTO (03.3-pin 2) NC-end and door sensor toward VTO (03. 3-pin 3) COM-end.
- 2. When VTO is connected to door sensor for its magnetic feedback, make magnetic feedback's end end toward VTO (04. 3-pin 1) ALM2-end to unlock and make magnetic feedback's other end toward VTO (04. 3-pin 3) GND-end.

See Figure 4-3.

4.2 VTO6110B

Definition of VTO6110B ports:

VTH can be connected to any port on VTO.



- 01. Power port: to input DC 12V.
- 02. Lock port: to access control module
- 03. Network port: to switch (switch IN port)

See Figure 4-4.



Wiring function of access control extension module is shown as in 错误!未找到引用源。.

Access Control Extension Module Wiring Function								
Group	Color	Function	Color	Function				
4-Pin Cable A	Black	GND	Brown	Door sensor response				
4-PIN Cable A	Orange	Alarm input	Yellow	Open button				
3-Pin Cable	Grey	NC	Blue	Public port				
(Lock Control)	Purple	NO						
	Green	Door station,	Black	Power ground				
4-Pin Cable B		cascading 485+						
	White	Door station,	Red	+12V				

		cascading 485-	
2-Pin Cable	Pink	Card-reader 485+	
	Yellowgreen	Card-reader 485-	

5 Issue Card

The device supports IC card with frequency 13.56MHz.

Log in the VTO's web interface, check System Config> Local Config> A&C Manager, web will inform you to swipe card on VTO device, take VTO6100C as an example. See Figure 5-1

After you swipe the card at the door station, click on OK. You will hear a short beep as the card is successfully issued.

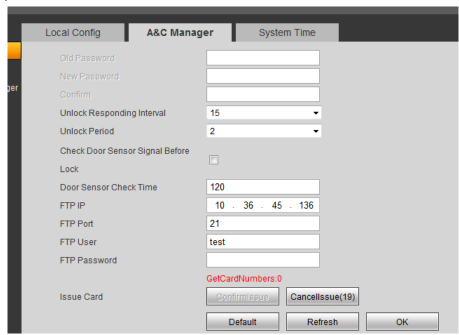


Figure 5-1