

# Fast operation manual of VTMS

- 1、Close the Firewall
- 2、Make sure the zw\_guard is in working state.

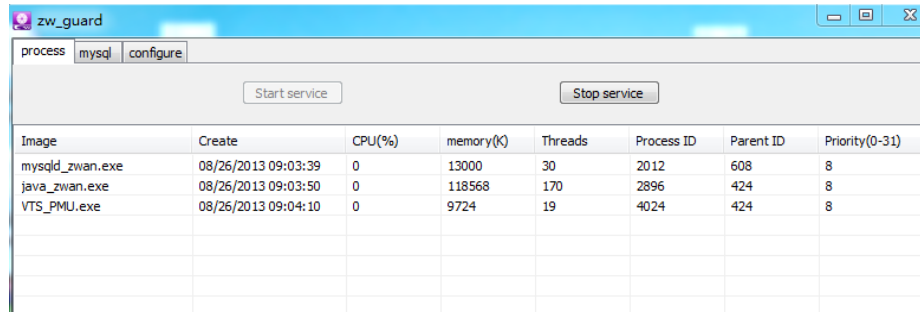


Image	Create	CPU(%)	memory(K)	Threads	Process ID	Parent ID	Priority(0-31)
mysqlid_zwan.exe	08/26/2013 09:03:39	0	13000	30	2012	608	8
java_zwan.exe	08/26/2013 09:03:50	0	118568	170	2896	424	8
VTS_PMU.exe	08/26/2013 09:04:10	0	9724	19	4024	424	8

Figure 1

- 3、Login the VTMS interface, fill out the following information, user name: admin, password: 123, Port: 8787, the operation platform IP address, for example: 10.36.23.54



Figure 2



Click Organization , you can Set the user's basic information. For example : Community1、Building1、Unit.1



Figure 3

- 4、Click Device Management  to add equipment as follows.
  - (1) VTS  
Config the VTS's info, input the name, type, Manufacturer, and the Net Address is the

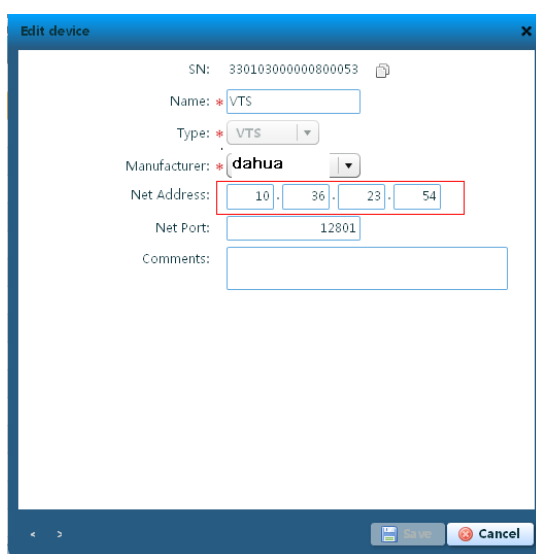
operation platform IP address, other information as the default Settings, then Click save.

Ps: Manufacturer need to correspond to the version of the VTMS as you use (Dahua )



	Name	Type	
<input type="checkbox"/>	1 UCMS	UCMS	Ne
<input checked="" type="checkbox"/>	2 VTS	VTS	Ne
<input type="checkbox"/>	3 VTH	VTH	Ne
<input type="checkbox"/>	4 control_vtc	VTC	Ne
<input type="checkbox"/>	5 admin_vtc	VTC	Ne

Figure 4



SN: 33010300000800053

Name:

Type:

Manufacturer:

Net Address:  .  .  .

Net Port:

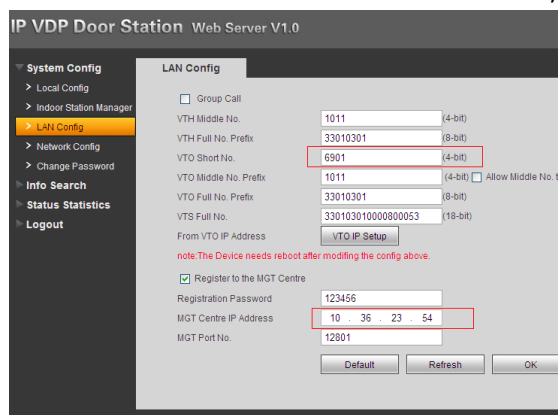
Comments:

Buttons: [OK] [Cancel]

Figure 5

## (2) VTO

First make sure VTH and VTO connected well, Input the operation platform IP address on the VTO web interface, the VTO Short NO: 6901 (refer figure 6-1)



System Config

- Local Config
- Indoor Station Manager
- LAN Config**
- Network Config
- Change Password
- Info Search
- Status Statistics
- Logout

LAN Config

☐ Group Call

VTH Middle No.  (4-bit)

VTH Full No. Prefix  (8-bit)

VTO Short No.  (4-bit)

VTO Middle No. Prefix  (4-bit) ☐ Allow Middle No. 1

VTO Full No. Prefix  (8-bit)

VTS Full No.  (18-bit)

From VTO IP Address

note: The Device needs reboot after modifying the config above.

☒ Register to the MGT Centre

Registration Password

MGT Centre IP Address  .  .  .

MGT Port No.

Buttons: [Default] [Refresh] [OK]

Figure 6-1

VTO\VTH Middle No.

1 01 1

meaningless

Building No. 01~99

Unit No. 1~9

Figure6-2

Click add on the VTMS interface. Input the info as follows(refer figure 6-1). Type:

Gate, Position: the same as you have set in the Organization: Building No. /Unit No. should be consistent with the info of Middle No. which set on the web interface; port number: 6901, other information as the default Settings, then Click save.

SN:

Name: \*

Type: \*

Manufacturer: \*

Position: \*

Net Address:

Sub Net:

Gate \Way:

Net Port:  needn't to put anything

Switch:

Recieve Notice: ☒

Comments:

Type & location can't be changed after saving!

Figure 7

### (3) VTH

The type of VTH as your device (digital or simulation), Position as above, port number is the Room No. you set for the VTH(for example:101). other information as the default Settings, then Click save.

SN:

Name: \*

Type: \*

Manufacturer: \*

Position: \*

Net Address:

Sub Net:

Gate \Way:

Net Port:  needn't input anything

Switch:

Recieve Notice: ☒

Comments:

Type & location can't be changed after saving!

Figure 8



- 5、Check Invite Group , Add group unit, see figure 9. Then check Bind, please add control\_vtc, and admin\_vtc. Then check save.

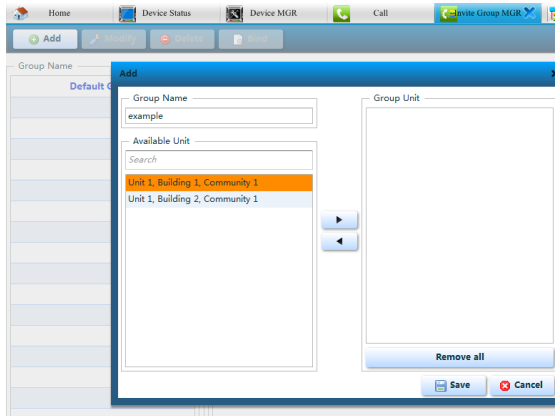


Figure 9

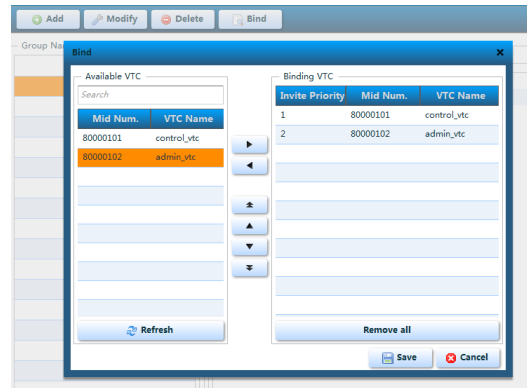



Figure 10

6、Restart the all device(VTO ,VTH,VTMS) after the above operation is completed. Login the VTMS interface again, chikc Device Status  , you can see the current state of the device.

Device Name	Device Type	Device Status	Latest login
vth	VTH	Online	2013-05-22 18:36:15
Main VTO	VTO	Online	2013-05-22 17:53:17
control_vtc	VTC	Offline	-
admin_vtc	VTC	Online	2013-05-22 18:01:00

Figure 11