

Zwan products – introduction of group call setup

General Series

Outdoor Station:VT012XX Series, VT06XXX Series

Indoor Monitor:Digical VTH15XX Series

V1.2.0

Table of Contents

- 1 Outdoor Station settings..... - 1 -**
 - 1.1 The diagram of Outdoor Station’s web interface:..... - 1 -
- 2 Indoor Monitor Settings - 2 -**
 - 2.1 Main Indoor Monitor Settings..... - 2 -
 - 2.2 Main Outdoor Station Settings..... - 2 -
 - 2.3 Sub- Indoor Monitor Settings - 3 -
- 3 Group call Indoor Nonitor - 5 -**
 - 3.1 Sub-Indoor Monitor Calling..... - 5 -
 - 3.2 Main Indoor Monitor Calling - 6 -

PS: Single Call Setting can refer to Group Call

1 Outdoor Station settings

Login WEB interface after starting Outdoor Station

1.1 The diagram of Outdoor Station's web interface:

Enter the Outdoor Station's WEB interface - indoor station manager, click Add button, you can add one Indoor Monitor, such as 102.

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

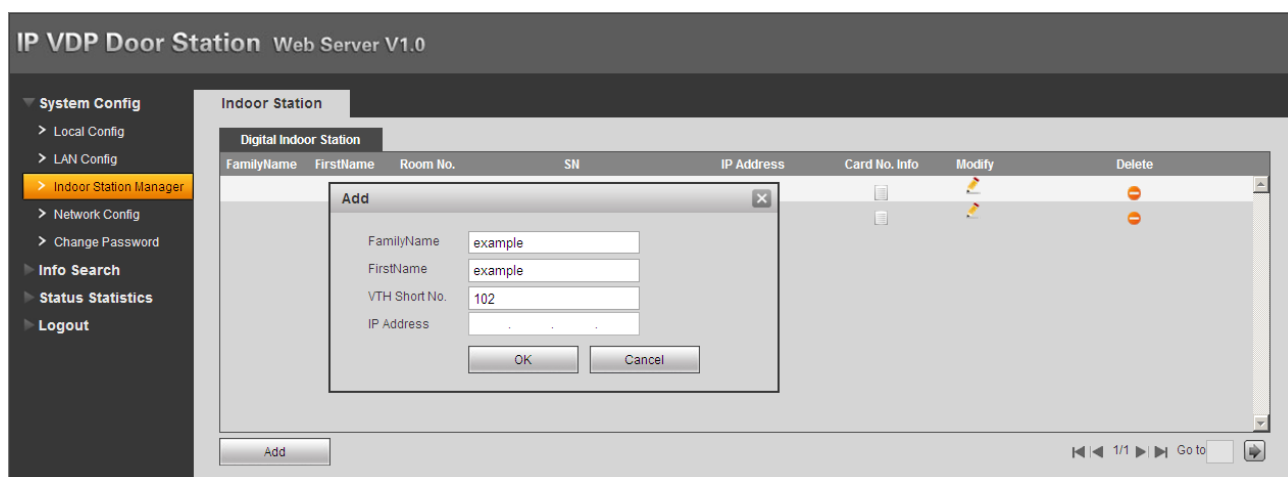


Figure 1-1

Enter the LAN Config, check the Group Call option, you need click OK button and restart Outdoor Station after setting up.

IP VDP Door Station Web Server V1.0

System Config

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

LAN Config

☐ Group Call ← Here

Area No.

Section No. ☐ Area LAN

Building No.

Building Unit No.:

VTO No.

☒ Register to the MGT Centre

MGT Centre IP Address

MGT Port No.

Call vts time : To : ☐ Call vts or not

From VTO IP Address

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

Figure 1-2

2 Indoor Monitor Settings

In Group call mode, Indoor Monitor can be divided into main Indoor Monitor and sub-indoor Monitor by the rules, which main Indoor Monitor up to 1, sub-indoor Monitor up to 5.

2.1 Main Indoor Monitor Settings

Enter the main Indoor Monitor's Project Settings-Local Setting, set the Room No. as 102, and enter Main Outdoor Station IP under the Network.

The screenshot displays the 'Project Settings' screen for an Indoor Monitor. The main area contains the following settings:

Field	Value
Room No.	102
Local IP	172 · 5 · 1 · 105
Subnet Mask	255 · 255 · 0 · 0
Gateway	172 · 5 · 0 · 1
MAC	00:01:5b:a1:33:44
Version	Eng_P_V1.100.0000.0.R.20130428



A 'Master' button is located next to the Room No. field. At the bottom center is an 'OK' button. On the right side, a sidebar menu includes the following options: 'Product Info' (highlighted in orange), 'Network', 'IPC Info', 'Default', and 'Back'.

2.2 Main Outdoor Station Settings


Set the Main_VTO Name and Information under Network.






2.3 Sub- Indoor Monitor Settings

Similarly, enter Sub-Indoor Monitor's Project Settings-Local Setting, click host button, you can set the Room No. as 102-1 after the button prompt turn into extension, and enter main Indoor Monitor IP under the Local IP. After setting up, Sub-indoor Monitor will automatically synchronize with the Outdoor Station of main Indoor Monitor without other configuration.



Project Settings



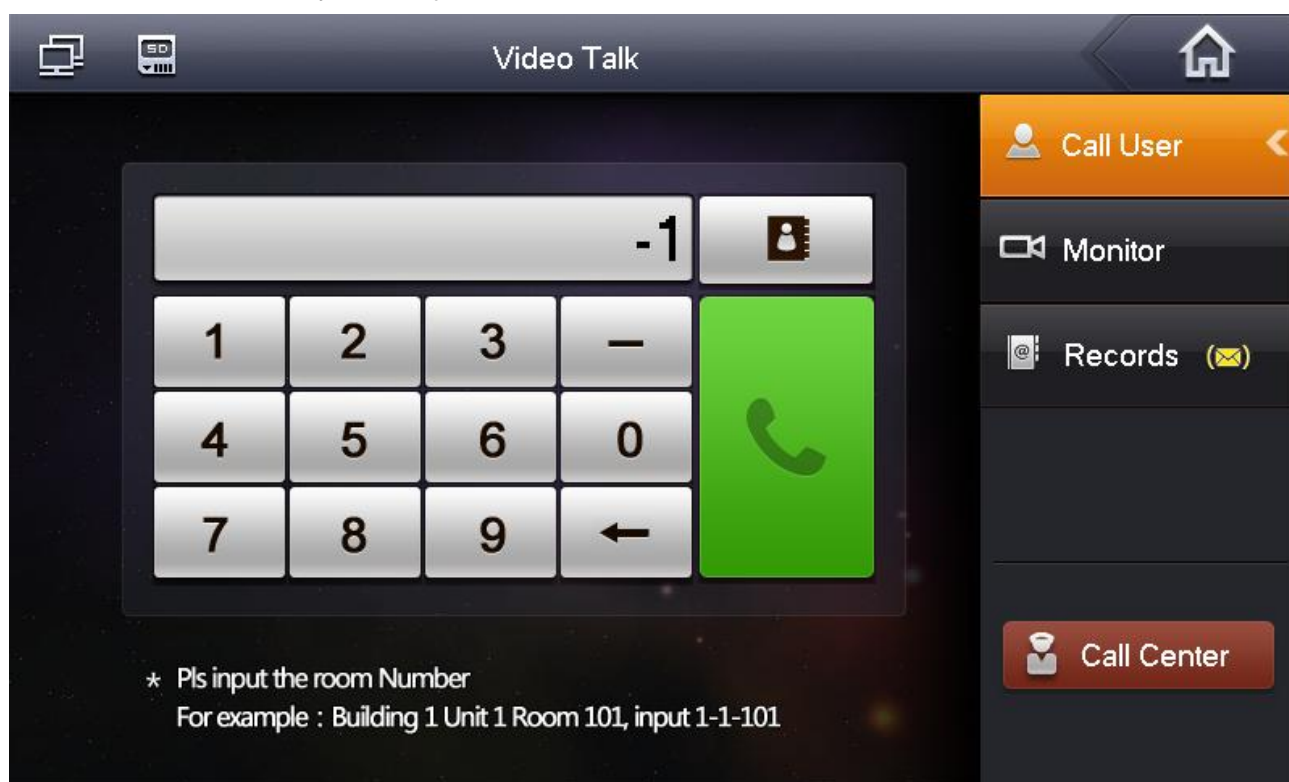
Room No.	102-1	Extension	 Product Info <
Local IP	172 · 5 · 1 · 106		 Network
Subnet Mask	255 · 255 · 0 · 0		 IPC Info
Gateway	172 · 5 · 0 · 1		 Default
MAC	90:02:a9:80:20:e7		 Back
Version	Eng_P_V1.100.0000.0.R.20130511		
Master IP	172 · 5 · 1 · 105		
OK			

3

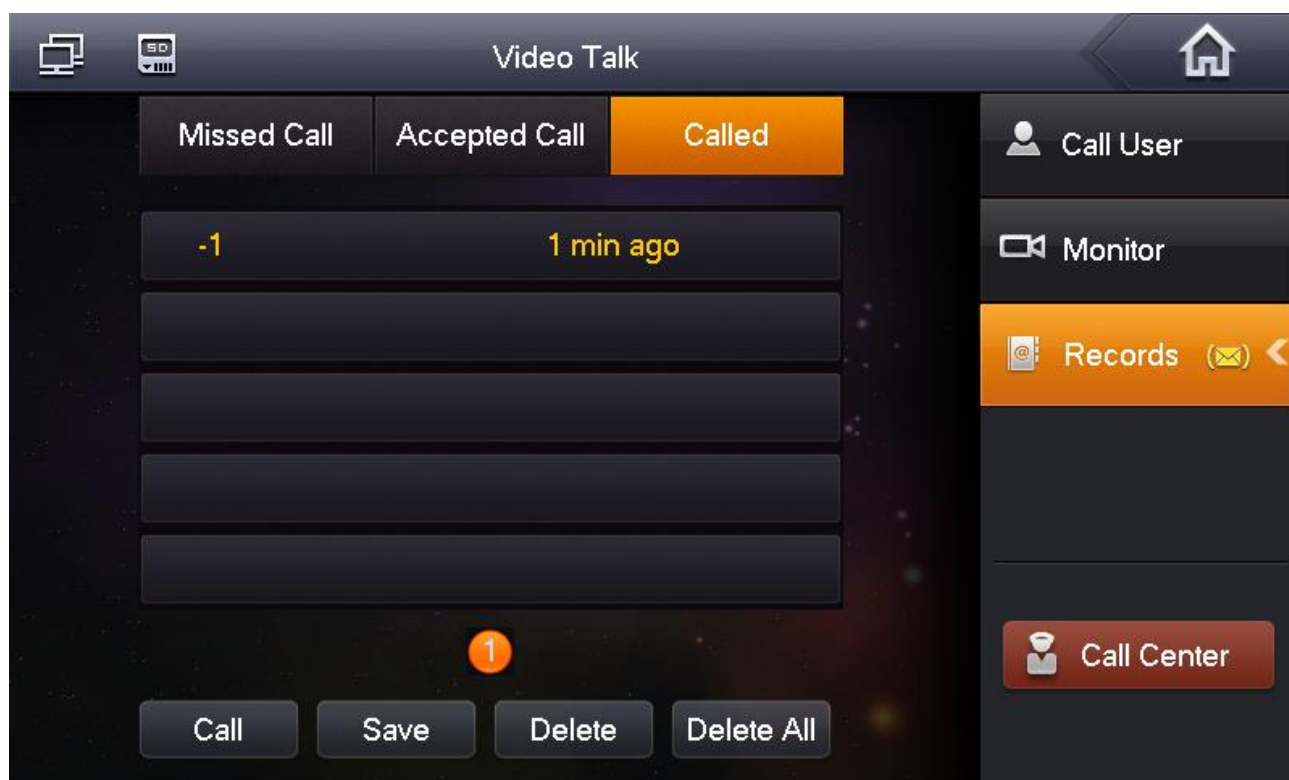
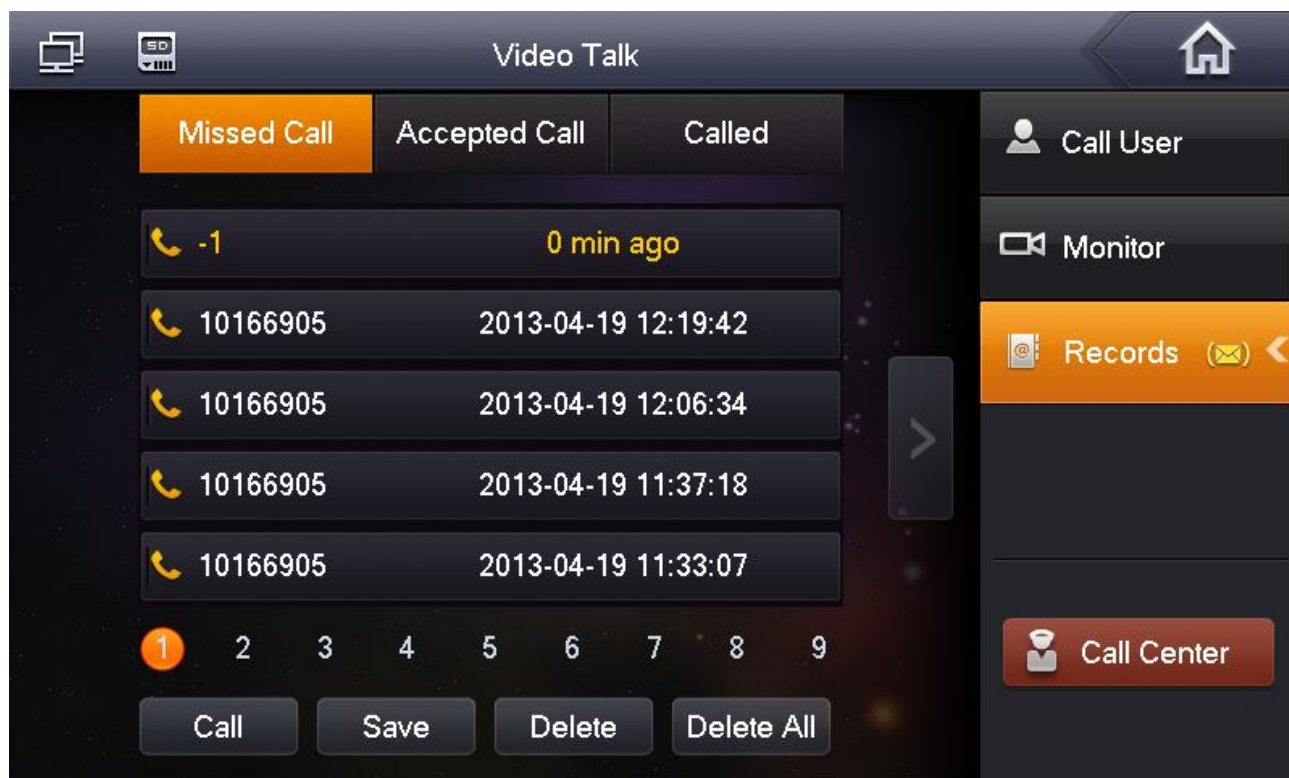
Group call Indoor Nonitor

3.1 Sub-Indoor Monitor Calling

Enter Video Talk-Call User, you can input:-1 to call sub-Indoor Monitor 102-1



Enter Video Talk-Records, you can call sub-Indoor Monitor 102-1 by recording.



3.2 Main Indoor Monitor Calling

The rule of calling the main Indoor Monitor is unchanged, you just call the number 102.