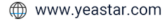


Dahua Video Intercom Integration Guide

Yeastar P-Series Appliance Edition







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Integrate Yeastar P-Series PBX System with Dahua Video Intercom Devices

This integration guide introduces how to achieve communication between Dahua Outdoor Station and Indoor Monitor, and provides guidance on forwarding Outdoor Station calls to Linkus clients or an external number. By configuring Dahua video intercom devices, you can use Dahua video intercom devices to make and receive phone calls, thus implementing door access control more easily.

Targets

Follow the steps listed below to achieve the targets:

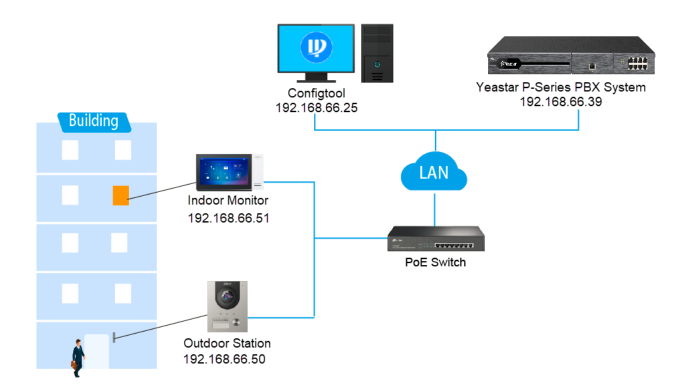
- Activate Dahua Video Intercom Devices using Configtool
- <u>Register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System</u>
- <u>Register Dahua VTO Outdoor Station to Yeastar P-Series PBX System</u>
- <u>Set up Communication between Dahua Outdoor Station and Indoor Monitor</u>
- Receive Calls and Open the Door via Linkus Clients
- Forward VTO Outdoor Station Calls to an External Number

Test environment

In this guide, the Dahua video intercom devices and Yeastar P-Series PBX System are in the same local network. Check the test environment in the following table.

Device	Firmware Version	IP Address
Yeastar P570	37.5.0.33	192.168.66.39
Dahua Configtool	V5.000.0000001.8	192.168.66.25
DHI-VTO2201F-P	V4.500.9992000.0.R	192.168.66.50
(Dahua IP Villa Outdoor Station)		
DHI-VTH2421FW	V4.500.9992001.0.R	192.168.66.51
(Dahua IP Color Indoor Monitor)		

The following figure is a schematic of device network connection.



Highlights

By registering the Dahua video intercom devices with Yeastar P-Series PBX System, you can achieve the following features:

Conduct real-time video communication with the visitor

In addition to audio communication, the Outdoor Station can conduct video communication with various endpoints.

- Indoor Monitor
- Linkus Web Client
- Video IP phone

Simultaneous ringing and flexible access control with different endpoints

You can configure the **Ring Strategy** feature to make the Outdoor Station calls be sent to Yeastar Linkus clients or other extension endpoints simultaneously. In this way, you can answer and open the door via Linkus clients or other extension endpoints at hand, no matter you are in the office or on the road.

Auto-forward visitor calls to an external number without missing any calls

If you don't want to miss any calls when absent, you can configure the **Call Forwarding** feature, by which the calls will be forwarded to an external number. In this way, remote access control can be easily implemented.

Activate Dahua Video Intercom Devices using Configtool

The Dahua Configtool provides a central and versitile way to manage Dahua devices, including device initialization, device IP modification, parameter configuration and other features, which streamlines the process of the device configuration and management.

Prerequisites

- You need to download Configtool and install it on your PC.
- The Dahua video intercom devices are connected to the same LAN as the PC running the Confitool application, or the devices would not be detected.

Activate VTO Outdoor Station using Configtool

1. Run the Configtool application, click ² on the top of the window to search for devices.

Dahua devices that are connected to the same LAN will be detected and displayed in the device list.

Ņ	Configtool		2 De	evice(s) found	0	9			Search Se	tting	₹	- >
P	Modify IP	I	nitialize	Batch Mod	ify IP	Import Export	Manual Add	Delete	Sea	arch		
Ŧ	Device Upgrade		NO.	Status	Туре	Model	IP	MAC	Version	Operate		
			4	11-1-14-11-1	100					E 400	Details	Web
0	Device Config			Uninitialized	VTO	DHI-VTO2201F-P	192.168.66.51	24:52:6a:f2:fd:af	V4.500.999	Edit	Jetails	web
0	Device Config		2	Uninitialized	VTH	DHI-VTO2201F-P VTH2421F	192.168.66.51 192.168.66.50	24:52:6a:f2:fd:af			Details	Web

- 2. In the device list, select the checkbox of an uninitialized VTO device, click Initialize.
- 3. In the **Device initialization** pop-up window, click **Initialize** to initialize the VTO device.

1 device(s) have not been initialized											
~	NO.	Туре	Model	IP	MAC	Version					
~	1	VTO	DHI-VTO2201F-P	192.168.66.51	24:52:6a:f2:fd:af	V4.500.9992000					

4. Set credentials for the VTO device.

Device initialization	x
1	device(s) have not been initialized
Username	admin
New Password	•••••
	Weak Medium Strong
Confirm Password	•••••
	Use a password that has 8 to 32 characters, it can be a combination of letter(s), number(s) and symbol(s) with at least two kinds of them. (excluding single quote('), double quote(''), colon(:), semicolon(:), connection symbol(&))
Email Address	eve****ong@yeastar.com (for password reset)
*After you have set new	password, please set password again in "Search Setting". Next

- **Username**: The default user name is <u>admin</u> and can not be modified.
- New Password: Set a password for the device.

The bar below shows password strength.

- **Confirm Password**: Enter the password again for confirmation.
- Email Address: Enter an email address.

Note: This email address can be used to reset the password if forgotten or lost.

5. Click Next.

A green check mark is displayed, indicating that the device is successfully initialized.

Initializatio	n				×						
1 device(s) have been activated!											
NO.	Туре	Model	IP	MAC	Version						
1	🗸 vto	DHI-VTO2201F-P	192.168.66.51	24:52:6a:f2:fd:af	V4.500.9992000.0.R						
	_										
					Finish						

6. Click Finish to finish the initialization.

The **Status** of the VTO device displays "Initialized", and the operation options are available now.

Ini	itialize	Batch Mod	ify IP	Import Export	Manual Add	Delete	Se	arch		Q
	NO.	Status	Туре	Model	IP	MAC	Version	Operat	e	
	1	Initialized	VTO	DHI-VTO2201F-P	192.168.66.50	24:52:6a:f2:fd:af	V4.500.999	Edit	Details	Web
	2	Uninitialized	VTH	VTH2421F	192.168.66.51	24:52:6a:34:30:dd	V4.500.999	Edit	Details	

Activate VTH Indoor Monitor using Configtool

1. Run the Configtool application, click ² on the top of the window to search for devices.

Dahua devices that are connected to the same LAN will be detected and displayed in the device list.

Ņ	Configtool		2 De	evice(s) found	0	;			Search Se	tting	▼	- ×
P	Modify IP	I	nitialize	Batch Mod	ify IP	Import Export	Manual Add	Delete	Sea	arch		
Ŧ	Device Upgrade		NO.	Status	Туре	Model	IP	MAC	Version	Operate		
0	Device Config		1	Uninitialized	VTO	DHI-VTO2201F-P	192.168.66.51	24:52:6a:f2:fd:af	V4.500.999	Edit I	Details	Web
<u> </u>			2	Uninitialized	VTH	VTH2421F	192.168.66.50	24:52:6a:34:30:dd	V4.500.999	Edit I	Details	
						V 1112-12 11						

- 2. In the device list, select the checkbox of an uninitialized VTH device, click **Initialize**.
- 3. In the **Device initialization** pop-up window, click **Initialize** to initialize the VTH device.

1 device(s) have not been initialized										
~	NO.	Туре	Model	IP	MAC	Version				
~	1	VTH	VTH2421F	192.168.66.51	24:52:6a:34:30:dd	V4.500.9992001				

4. Set credentials for the VTH device.

Device initialization		×
1	device(s) have not been initia	lized
Username	admin	
New Password	•••••	
Confirm Password	Weak Medium Strong •••••• Please input 6 bytes from numbers.)
Email Address	eve****ong@yeastar.com	(for password reset)
*After you have set new	password, please set password agair	n in "Search Setting". Next

• Username: The default user name is *admin* and can not be modified.

• New Password: Set a password for the device.

Note:

The VTH device only supports numeric password.

The bar below shows password strength.

- Confirm Password: Enter the password again for confirmation.
- Email Address: Enter an email address.

Note:

This email address can be used to reset the password if forgotten or lost.

5. Click Next.

A green check mark is displayed, indicating that the device is successfully initialized.

Initializatio	on				×
		1 device	e(s) have been acti	vated!	
NO.	Туре	Model	IP	MAC	Version
1	🗸 VTH	VTH2421F	192.168.66.50	24:52:6a:34:30:dd	V4.500.9992001.0.R
					_
					Languag

6. Click Language to set up the display language of the Indoor Monitor panel.



- a. Select the checkbox of **Configure and restart**.
- b. In the drop-down list, choose your desired language.
- c. Click Finish to finish the initialization.

The VTH Indoor Monitor is restarted.

The **Status** of the VTH device displays "Initialized", and the operation options are available now.

Ini	tialize	Batch Mod	dify IP	Import Export	Manual Add	Delete	Se	arch	Q
	NO.	Status	Туре	Model	IP	MAC	Version	Operate	
	1	Initialized	VTH	VTH2421F	192.168.66.51	24:52:6a:34:30:dd	V4.500.999	Edit Details	
	2	Initialized	VTO	DHI-VTO2201F-P	192.168.66.50	24:52:6a:f2:fd:af	V4.500.999	Edit Details	Web

Modify device IP address

If the IP address of the initialized device is different with the current network segment of PC, you need to change their IP addresses to be in the same segment, or you could not edit the device via Configtool.

- 1. On the Configtool application, go to Modify IP.
- 2. Click **Search Setting**, enter the credentials of the device to be configured.

Setting			,	×
🔽 Current S	egment Search 📃 Other Segme	ent Search		
Start IP	192 . 168 . 1 . 1	End IP	192 . 168 . 1 . 255	
Username	admin	Password	•••••	
		ок		

a. In the **Username** field, enter the user name of the device.

- b. In the **Password** field, enter the password of the device.
- c. Retain other settings.
- d. Click OK.

The device list is refreshed automatically.

- 3. Click **Edit** at the **Operate** column of the desired device.
- 4. In the **Modify IP address** pop-up window, select the network mode according to your need.

Note:

VTO device only supports **Static** mode.

• If **DHCP** mode is selected, click **OK** directly.

An IP address of the current segment will be assigned to the device automatically.

• If Static mode is selected, set up the following network parameters manually.

Modify IP Address		×
Mode	Static OHCP	
Target IP	192 . 168 . 66 . 51	
Subnet Mask	255 . 255 . 255 . 0	
Gateway	192 . 168 . 66 . 1	
	ок	
Selected number of o	devices: 1	

- Target IP: Enter an available IP address of the current segment.
- Subnet Mask: Enter the subnet mask.
- Gateway: Enter the gateway.
- 5. Click **OK**.

A green check mark is displayed, indicating that the IP address is successfully modified.

Ini	tialize	Batch Mo	dify IP	Import Export	Manual Add	Delete	Se	arch		Q
	NO.	Status	Туре	Model	IP	MAC	Version	Operate	÷	
	1	Initialized	VTO	DHI-VTO2201F-P	192.168.66.50	24:52:6a:f2:fd:af	V4.500.999	Edit	Details	Web
	2	Initialized	VTH	VTH2421F	192.168.66.51	🗸 24:52:6a:34:30:dd	V4.500.999	Edit	Details	

6. Click ^O to refresh the device list.

The new IP address is displayed in the list.

What to do next

Register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System Register Dahua VTO Outdoor Station to Yeastar P-Series PBX System Set up Communication between Dahua Outdoor Station and Indoor Monitor

Register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System

This topic describes how to register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System.

Prerequisites

Before you start, make sure the Indoor Monitor has been activated.

For more information, see <u>Activate VTH Indoor Monitor using Configtool</u>.

Procedure

Step1. Create an extension for VTH Indoor Monitor

Step2. Register the VTH Indoor Monitor to the PBX

Step1. Create an extension for VTH Indoor Monitor

- 1. Log in to PBX web portal, go to **Extension and Trunk > Extension**, click **Add** to add a new extension.
- 2. In the Extension Type, select SIP Extension.
- 3. Change the user information and extension information, or leave the default settings.

Note:

The length of the SIP extension registration password MUST be between 8-15 characters.

In this example, add a SIP extension 1051 for Dahua VTH indoor monitor.

Extension Information	
* Extension Number	* Caller ID
1051	1051
* Registration Name	* Registration Password
1051	······· ¥ 🖻 🔾

4. Click Save and Apply.

Step2. Register the VTH Indoor Monitor to the PBX

- 1. On the Configtool application, go to Device Config.
- 2. Select the IP address of the desired VTH Indoor Monitor, and click Get Device Info.

Ņ	Configtool	2 Device(s) found	
P	Modify IP	► VTO	
Ŧ	Device Upgrade	▼ VIH	
۲	Device Config		
٥	System Settings		
a	Password Reset		
п	Building Config		
88	CGI Protocol		
		Get Device Info	
		* or double click device to get device info.	

3. In the Login pop-up window, enter the device credentials, and click OK.

The VTH device settings are shown in the Configtool application.

4. In the Local Info section, complete the following settings.

Network Config	Network Terminals	Password	WireZone	AlarmMode	•
Local Info					
Room	1051				
Main IP	0.0.0	. 0	Main VTH	•	
Main User	admin		Main Password	•••••	
SSH					

a. In the **Room** field, enter the extension number of the VTH Indoor Monitor.

b. In the VTH drop-down list, select **Main VTH**.

The user name and password of the main VTH device are filled in automatically. 5. In the **SIP Server** section, enter the following required information.

SIP Server			
Sip Server IP	192 . 168 . 66 . 39	Sip Server Port	5060
Sip Register Pwd	•••••	Sip Realm	
Login User		Login Password	
Initiale Mode			
			ОК

- **Sip Server IP**: Enter the IP address of the PBX. In this example, enter 192.168.66.39.
- **Sip Server Port**: Enter the SIP registration port of the PBX. In this example, enter 5060.
- Sip Register Pwd: Enter the registration password of the VTH extension.
- Initiale Mode: Select the check box of this option.
- 6. Click **OK**.

A notice prompts that the configuration is successful.

7. Click **OK** to finish the setting.

Result

Check the extension status in the PBX web portal, the endpoint icon of the VTH extension displays in the **Online Status** column.

Register Dahua VTO Outdoor Station to Yeastar P-Series PBX System

This topic describes how to register Dahua VTO Outdoor Station to Yeastar P-Series PBX System.

Prerequisites

Before you start, make sure the Outdoor Station has been activated.

For more information, see <u>Activate VTO Outdoor Station using Configtool</u>.

Procedure

Step1. Create an extension for VTO Outdoor Station

Step2. Register the VTO Outdoor Station to the PBX

Step1. Create an extension for VTO Outdoor Station

- 1. Log in to PBX web portal, go to **Extension and Trunk > Extension**, click **Add** to add a new extension.
- 2. In the Extension Type, select SIP Extension.
- 3. Change the user information and extension information, or leave the default settings.

Note:

The length of the SIP extension registration password MUST be between 8-15 characters.

In this example, add a SIP extension 1050 for Dahua VTO Outdoor Station.

Extension Information		
* Extension Number	* Caller ID	
1050	1050	
* Registration Name	* Registration Pas	sword
1050	••••••	¥E O

4. Click **Save** and **Apply**.

Step2. Register the VTO Outdoor Station to the PBX

- 1. On the Configtool application, go to Device Config.
- 2. Select the IP address of the desired VTO Outdoor Station, and click Get Device Info.

Ņ	Configtool	2 Device(s) found	Search Setting 🗸 🗕 🗧	×
₽	Modify IP	▼ VIO		
Ŧ	Device Upgrade	▼ VTO 192.168.66.50 1 VTH		
٥	Device Config			
٢	System Settings			
e	Password Reset			
н	Building Config			
88	CGI Protocol			
			Get Device Info	
		* or i	double click device to get device info.	

- 3. In the **Login** pop-up window, enter the device credentials, and click **OK**.
 - The VTO device settings are shown in the Configtool application.
- 4. In the **Device Info** drop-down list, select **Villa Station**.
- 5. In the **PhysicsInfo** section, complete the following settings.

hysicsInfo				
Building	0	GroupCall		
Unit	0	CallRoom	1051	
VTO No.	1050	Center Number	888888	

- a. In **CallRoom** field, enter the extension number of the VTH Indoor Monitor. In this example, enter 1051.
- b. In **VTO No.** field, enter the extension number of the VTO Outdoor Station. In this example, enter 1050.

6. In the **SIP Info** section, complete the following settings.

Server Type	Third Party			
	Third Faity	 Register Time 	60	
Server IP	192.168.66.39	Server Port	5060	
Domain Name	VDP	Register Pwd	•••••	
		- Postari	t after configuration	Save

- Server Type: Select Third Party.
- Register Time: Set a registration time or retain the default setting.
- Server IP: Enter the IP address of the PBX. In this example, enter 192.168.66.39.
- **Server Port**: Enter the SIP registration port of the PBX. In this example, enter 5060.
- Domain Name: Retain the default setting.
- **Register Pwd**: Enter the registration password of the VTO extension.
- **Restart after configuration**: We recommend you to select this check box as some configurations need to be restarted to take effect.
- 7. Click Save.
 - A notice prompts that the configuration is successful.
- 8. Click **OK** to finish the setting.

Result

- The VTO Outdoor Station is restarted.
- Check the extension status in the PBX web portal, the endpoint icon of the VTO extension displays in the **Online Status** column.

Set up Communication between Dahua Outdoor Station and Indoor Monitor

This topic describes how to set up the communication between Dahua video intercom devices together with Yeastar P-Series PBX System.

Prerequisites

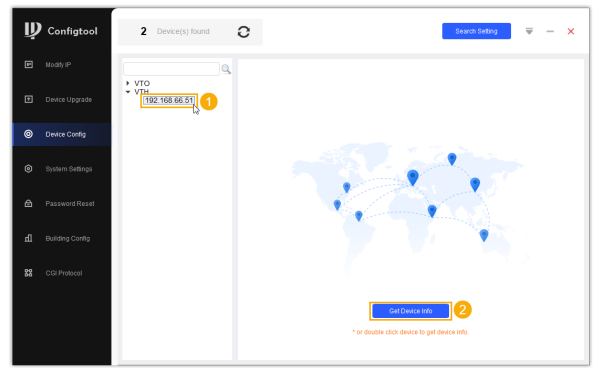
Make sure that you have registered Dahua video intercom devices to the PBX.

For more information, see the following topics:

- Register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System
- Register Dahua VTO Outdoor Station to Yeastar P-Series PBX System

Procedure

- 1. On the Configtool application, go to Device Config.
- 2. Select the IP address of the VTH to be configured, then click Get Device Info.



3. In the Login window, enter the device credentials, and click OK.

4. On the VTH device configuration page, click **Network Terminals** tab, complete the following settings.

Network Config	Network Terminals	Password	WireZone	AlarmMode	4
letwork Termi	nals				
Master VTO	•				
Master VTO Name	Main VTO		Master VTO IP	192 . 168 . 66	. 50
Master VTO User	admin		Master VTO Pwd	•••••	
VTO Enable St	tatus				Save

- Network Terminals: Select Master VTO.
- Master VTO Name: Automatically synchronized to the selected device.
- Master VTO IP: Enter the IP address of the VTO Outdoor Station. In this example, enter 192.168.66.50.
- Master VTO User: Enter the user name. In this example, enter admin.
- Master VTO Pwd: Enter the password set in device initialization.
- VTO Enable Status: Select the check box of this option.
- 5. Click Save.

A notice prompts that the configuration is successful.

6. Click **OK** to finish the setting.

Result

- You can now check the real-time monitor video sent by Outdoor Station on the Indoor Monitor panel.
- Click the button on Outdoor Station, a call will be sent to the Indoor Monitor; Users can directly tap the unlock icon on Indoor Monitor to unlock the door.

Receive Calls and Open the Door via Linkus Clients

This topic describes how to achieve Dahua Outdoor Station calls be sent to the Linkus Clients where the VTH extension is registered. In this way, users can receive visitors' calls and unlock the door on any of the Linkus Clients.

Prerequisites

Make sure that you have activated the Dahua Outdoor Station and Indoor Monitor devices, and registered them to the PBX. For more information, see the following topics:

- <u>Activate Dahua Video Intercom Devices using Configtool</u>
- Register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System
- Register Dahua VTO Outdoor Station to Yeastar P-Series PBX System
- <u>Set up Communication between Dahua Outdoor Station and Indoor Monitor</u>

Procedure

- 1. Log in to PBX web portal, go to **Extension and Trunk > Extension**.
- 2. Click \checkmark beside the VTH extension (1051) to configure it.
- 3. On the VTH extension (1051) configuration page, click the Presence tab.
- 4. In the Ring Strategy section, select the desired endpoints to ring simultaneously.

Ring Strategy	
Ring First	
Extension Endpoint 🔽 Linkus Mobile Client	
✓ Linkus Desktop Client (Softphone Only)	✔ Linkus Web Client (Web Client Mode Only)
Ring Secondly	
Extension Endpoint	Linkus Mobile Client
Linkus Desktop Client (Softphone Only)	Linkus Web Client (Web Client Mode Only)

5. Click **Save** and **Apply**.

Result

- When the Outdoor Station sends a call, the Indoor Monitor and Linkus clients (registered with the same extension 1051) will ring simultaneously.
- To open the door via Linkus clients, dial the feature code #123#.

Forward VTO Outdoor Station Calls to an External Number

To prevent from missing any visits, users can configure Dahua VTH Indoor Monitor to forward the VTO Outdoor Station calls to an external number by configuring the call forwarding feature on Yeastar P-Series PBX System.

Prerequisites

- Make sure the VTH extension (1051) is selected in the desired outbound route.
- Make sure that you have activated the Dahua Outdoor Station and Indoor Monitor devices, and registered them to the PBX. For more information, see the following topics:
 - Activate Dahua Video Intercom Devices using Configtool
 - Register Dahua VTH Indoor Monitor to Yeastar P-Series PBX System
 - Register Dahua VTO Outdoor Station to Yeastar P-Series PBX System
 - Set up Communication between Dahua Outdoor Station and Indoor Monitor

Procedure

- 1. Log in to PBX web portal, go to **Extension and Trunk > Extension**.
- 2. Click \checkmark beside the VTH extension (1051) to configure it.
- 3. On the VTH extension (1051) configuration page, click the **Presence** tab.
- 4. In the **Call Forwarding** section, configure Call Forwarding destination for internal calls.
 - a. Select the checkbox of **No Answer**.
 - b. Set the destination to External Number.
 - c. **Optional:** If you have set an outbound dial pattern in the desired outbound route, enter the <u>prefix of outbound route</u>.
 - d. In the field beside **Prefix**, enter an external number.

Call Forwarding			
Internal Calls			
Always			
Vo Answer	External Number 🔍	Prefix	157
✓ When Busy	Voicemail V		

5. Click Save and Apply.

Result

- The Outdoor Station call will be forwarded to the external number if there is no answer from Indoor Monitor over the ringing duration.
- During the call, you can open the door by directly dialing a feature code **#123**#.