

Yeastar TE Gateway Integration Guide

Yeastar P-Series Software Edition

Version: 1.0

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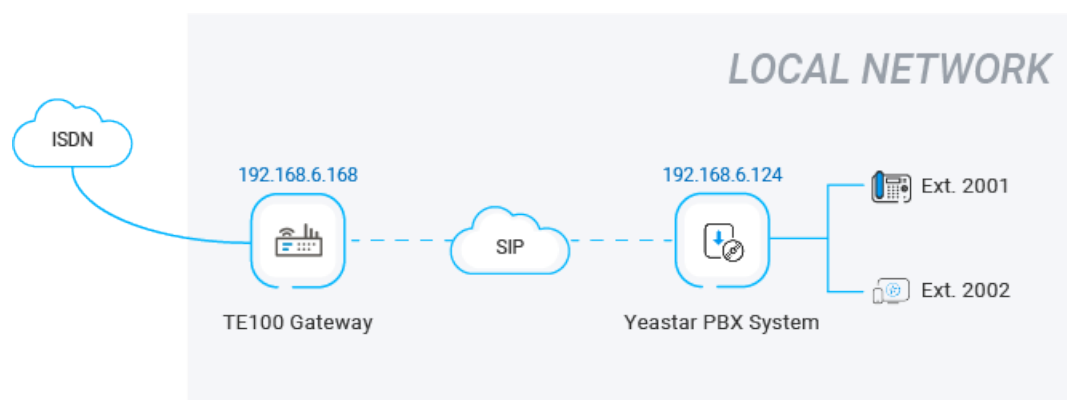
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Yeastar TE Gateway Integration Guide

This guide provides a configuration example to show you how to extend an E1/T1/PRI trunk for Yeastar P-Series Software Edition.

Background information

The instructions provided in this guide are based on the following test environment.



Equipment	Firmware Version	IP Address
Yeastar P-Series Software Edition	83.4.0.17	192.168.6.124
Yeastar TE100 Gateway	61.0.0.7	192.168.6.168

Objectives

This guide provides instructions based on the above scenario to help you achieve following objectives:

- [Connect Yeastar P-Series Software Edition and Yeastar TE100 Gateway](#)
- [Make Outbound Calls through the Extended E1/T1/PRI Trunk](#)
- [Receive Inbound Calls through the Extended E1/T1/PRI Trunk](#)

Connect Yeastar P-Series Software Edition and Yeastar TE100 Gateway

This topic describes how to connect Yeastar P-Series Software Edition and Yeastar TE100 gateway, so as to extend 1 E1/T1/PRI trunk on the PBX.

Procedure

- [Step 1. Create a SIP peer trunk on Yeastar PBX system](#)
- [Step 2. Create a SIP peer trunk on Yeastar TE100 gateway](#)

Step 1. Create a SIP peer trunk on Yeastar PBX system

1. Log in to PBX web portal, go to **Extension and Trunk > Trunk**, click **Add**.
2. Configure the trunk settings.

Basic	
Name	Connect-to-TE100-Gateway
Trunk Status	Enabled
Select ITSP Template	General

Detailed Configuration	
Trunk Type	Peer Trunk
Transport	UDP
Hostname/IP	192.168.6.168
Port	5060
Domain	192.168.6.168

- **Name:** Enter a name to help you identify it. For example, `Connect-to-TE100-Gateway`.
 - **Trunk Status:** Select **Enabled**.
 - **Select ITSP Template:** Select **General**.
 - **Trunk Type:** Select **Peer Trunk**.
 - **Transport:** Select **UDP**.
 - **Hostname/IP:** Enter the IP address of Yeastar TE100 gateway. In this example, enter `192.168.6.168`.
 - **Port:** Enter the SIP port of Yeastar TE100 gateway. In this example, enter the default port `5060`.
 - **Domain:** Enter the IP address of Yeastar TE100 gateway. In this example, enter `192.168.6.168`.
3. Click **Save** and **Apply**.

Step 2. Create a SIP peer trunk on Yeastar TE100 gateway

1. Log in to gateway web interface, go to **Gateway > VoIP Settings > VoIP Trunk**, click **Add VoIP Trunk**.
2. In the pop-up window, configure the trunk settings:

Add Service Provider

General **Advanced**

Trunk Type: Service Provider

Provider Name: P_SE

Hostname/IP: 192.168.6.124 : 5060

Save Cancel

- **Trunk Type:** Select **Service Provider**.
 - **Provider Name:** Enter a name to help you identify it.
 - **Hostname/IP:** Enter the IP address of Yeastar PBX system and the SIP port. In this example, enter 192.168.6.124 and the default SIP port 5060.
3. Click **Save** and **Apply Changes**.

Result

- On PBX web portal (**Extension and Trunk > Trunk**), the trunk status displays .

<input type="checkbox"/> Status	Name	Type	Hostname/Port	Username	Outbound Caller ID	Operations
<input checked="" type="checkbox"/>	Connect-to-TE100-...	Peer Trunk	192.168.6.168:5060			

- On TE100 gateway web interface (**Status > System Status > IP Trunk Status**), the trunk status displays "OK".

Status	Trunk Name	Type	User Name	Hostname/IP	Reachability
OK (2 ms)	P_SE	SP-SIP		192.168.6.124	OK (2 ms)

It is concluded that Yeastar PBX system is connected to Yeastar TE100 gateway; 1 E1/T1/PRI trunk is extended on Yeastar PBX system.

What to do next

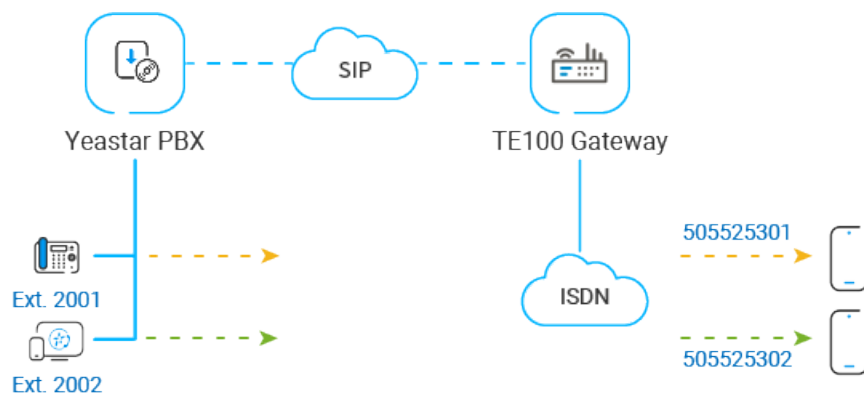
- To make outbound calls through the extended E1/T1/PRI trunk, see [Make Outbound Calls through the Extended E1/T1/PRI Trunk](#).
- To receive inbound calls through the extended E1/T1/PRI trunk, see [Receive Inbound Calls through the Extended E1/T1/PRI Trunk](#).

Make Outbound Calls through the Extended E1/T1/PRI Trunk

After connecting Yeastar P-Series Software Edition and Yeastar TE100 gateway, you need to set up routes, so as to make outbound calls through the extended E1/T1/PRI trunk.

Scenario

The instructions provided in this topic are based on the following scenario:



Procedure

- [Step 1. Create an outbound route on Yeastar PBX system](#)
- [Step 2. Bind DOD numbers to PBX extensions on Yeastar PBX system](#)
- [Step 3. Create an outbound route on Yeastar TE100 gateway](#)
- [Step 4. Make test calls from Yeastar PBX system](#)

Step 1. Create an outbound route on Yeastar PBX system

On Yeastar PBX system, create an outbound route to allow users to reach Yeastar TE100 gateway.

1. Log in to PBX web portal, go to **Call Control > Outbound Route**, click **Add**.
2. Configure the following settings for the outbound route and leave other settings as default.

- **Name:** Enter a name to help you identify it.
- **Dial Pattern:** Set the dial pattern according to your needs. In this example, set **Pattern** to **x.**, users can directly dial target number as they normally do.
- **Trunk:** Select the SIP peer trunk that is connected to Yeastar TE100 gateway. In this example, select the trunk **Connect-to-TE100-Gateway**.

Trunk

2 items Available

Search here

<input type="checkbox"/>	Name	Trunk Type
<input type="checkbox"/>	sip_routein_DP	Peer Trunk
<input type="checkbox"/>	sip_routein_EH	Peer Trunk

1 item Selected

Search here

<input type="checkbox"/>	Name	Trunk Type
<input type="checkbox"/>	Connect-to-TE100-Gateway	Peer Trunk

- **Extension/Extension Group:** Select the extensions that are allowed to make calls through this outbound route. In this example, select all the extensions.

Extension / Extension Group

13 items Available

Search here

<input type="checkbox"/>	Number	Name
<input type="checkbox"/>	Extension Group	Sales
<input type="checkbox"/>	Extension Group	Support
<input type="checkbox"/>	2000	Leo Ball
<input type="checkbox"/>	2001	Phillip Huff
<input type="checkbox"/>	2002	Terrell Smith
<input type="checkbox"/>	2003	Kristin Hale

1 item Selected

Search here

<input type="checkbox"/>	Number	Name
<input type="checkbox"/>	Extension Group	ALL

3. Click **Save** and **Apply**.

Step 2. Bind DOD numbers to PBX extensions on Yeastar PBX system

Bind DOD numbers to PBX extensions to distinguish calls made from different extensions. When PBX extension users call to an external number, the bound DOD number will be displayed on the called party.

1. Go to **Extension and Trunk > Trunk**, edit the SIP peer trunk that is connected to Yeastar TE100 gateway.
2. Click **Outbound Caller ID** tab.
3. In the **Outbound Caller ID List** section, click **Add**, complete the following settings, then click **Confirm**.

Add Outbound Caller ID

* Create Method
Outbound Caller ID Range

* Outbound Caller ID Range
505525301 - 505525302

* Extension Range
2001 - 2002

Outbound Caller ID Name

Cancel Confirm

- **Create Method:** Select **Outbound Caller ID Range**.
 - **Outbound Caller ID Range:** Set 505525301–505525302.
 - **Extension Range:** Set 2001–2002.
4. Click **Save** and **Apply**.

Step 3. Create an outbound route on Yeastar TE100 gateway

On Yeastar TE100 gateway, create an outbound route to allow PBX users to make outbound calls through the E1/T1/PRI trunk.

1. Log in to gateway web interface, go to **Gateway > Route Settings > Route List**, click **Add New Route**.
2. In the pop-up window, configure the route.

New Route

Simple Mode : Yes ▾

Route name : FromP_SE

Match Incoming Calls:

Call Comes in From ServiceProvider -- P_SE ▾

Handle Matched Incoming Calls:

Send Call Through: Trunk -- E1Trunk1 ▾

Save Cancel

- **Simple Mode:** Select **Yes**.
 - **Route Name:** Enter a name to help you identify it.
 - **Call Comes in From:** Select the SIP trunk that is connected to Yeastar PBX system. In this example, select the trunk **ServiceProvider --P_SE**.
 - **Send Call Through:** Select the E1/T1/PRI trunk that will be used to call out. In this example, select **Trunk--E1Trunk1**.
3. Click **Save** and **Apply Changes**.

Step 4. Make test calls from Yeastar PBX system

Example:

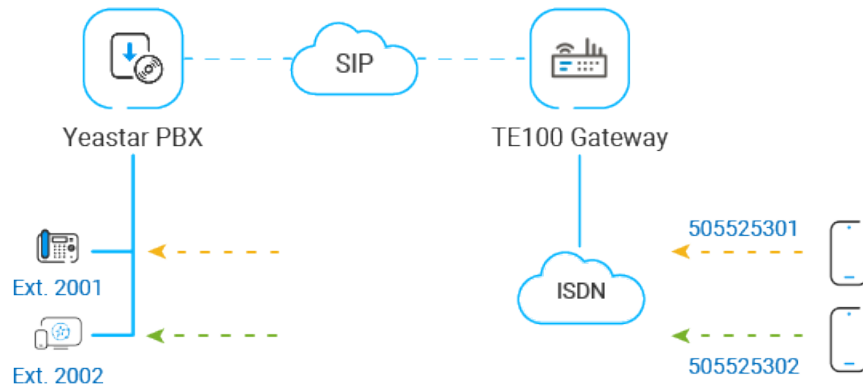
Extension 2001 calls to 1588035242, the user 1588035242 will ring, and caller ID "505525301" is displayed.

Receive Inbound Calls through the Extended E1/T1/PRI Trunk

After connecting Yeastar P-Series Software Edition and Yeastar TE100 gateway, you need to set up routes, so as to receive inbound calls through the extended E1/T1/PRI trunk.

Scenario

Assume that you have applied 2 DID numbers (505525301-505525302) from the E1 service provider, you can assign the DID numbers to extension 2001-2002 respectively. When an external user dials a DID number, the user will reach the specific extension directly.



Procedure

- [Step 1. Create an inbound route on Yeastar TE100 gateway](#)
- [Step 2. Create an inbound route on Yeastar PBX system](#)
- [Step 3. Make a test call](#)

Step 1. Create an inbound route on Yeastar TE100 gateway

On Yeastar TE100 gateway, create an inbound route to route incoming calls to Yeastar PBX system.

1. Log in to gateway web interface, go to **Gateway > Route Settings > Route List**, click **Add New Route**.
2. In the pop-up window, configure the route.

New Route

Simple Mode: No

Route name: ToP_SE

Match Incoming Calls:

Call Comes in From: Trunk -- E1Trunk1

Inbound Caller Pattern:

DID Number: 505525301-505525302

DID Associated Number: 505525301-505525302

Handle Matched Incoming Calls:

Send Call Through: ServiceProvider -- P_SE

T.38 Support: No

Outbound Dial Pattern: X.

Strip: 0 digitals from front before dialing

Prepend these digitals: before dialing

Save Cancel

- **Simple Mode:** Select **No**.
 - **Route Name:** Enter a name to help you identify it.
 - **Call Comes in From:** Select the E1/T1/PRI trunk. In this example, select **Trunk--E1Trunk1**.
 - **DID Number:** DID number will be used to match the incoming calls. DID number should be the same as DOD number on Yeastar PBX system. In this example, enter 505525301-505525302.
 - **DID Associated Number:** DID associated number should be the same as DOD number on Yeastar PBX system. In this example, enter 505525301-505525302.
 - **Send Call Through:** Select the SIP trunk that is connected to Yeastar PBX system. In this example, select the trunk **ServiceProvider --P_SE**.
3. Click **Save** and **Apply Changes**.

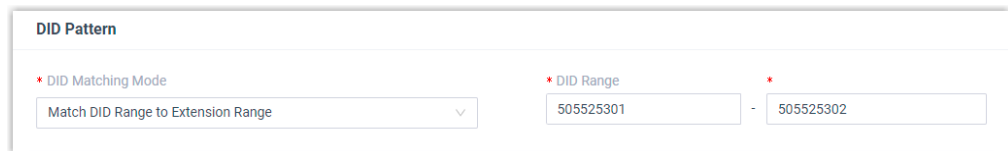
Step 2. Create an inbound route on Yeastar PBX system

On Yeastar PBX system, create an inbound route to accept incoming calls from Yeastar TE100 gateway.

1. Log in to PBX web portal, go to **Call Control > Inbound Route**, click **Add**.
2. Configure the following settings for the inbound route and leave other settings as default.

- **Name:** Enter a name to help you identify it.
- **DID Pattern:**
 - **DID Matching Mode:** Select **Match DID Range to Extension Range**.
 - **DID Range:** Enter the start number and the end number of the DID range.

In this example, enter 505525301 and 505525302.

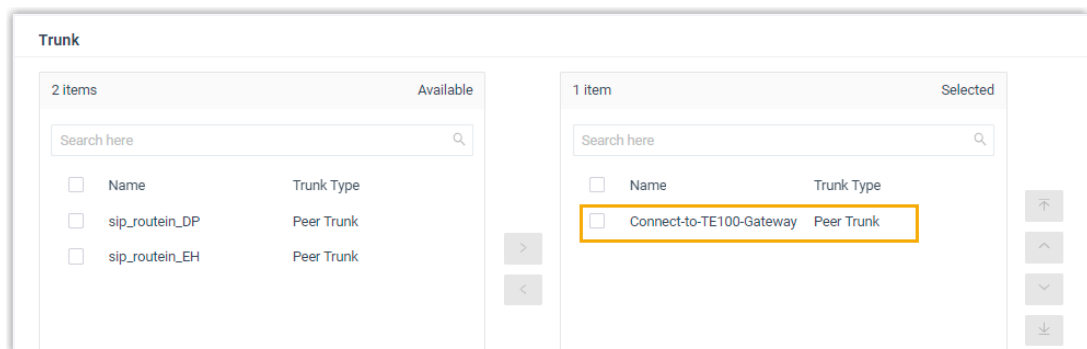


DID Pattern

• DID Matching Mode: Match DID Range to Extension Range

• DID Range: 505525301 - 505525302

- **Trunk:** Select the SIP trunk that is connected to Yeastar TE100 gateway. In this example, select the trunk **Connect-to-TE100-Gateway**.



Trunk

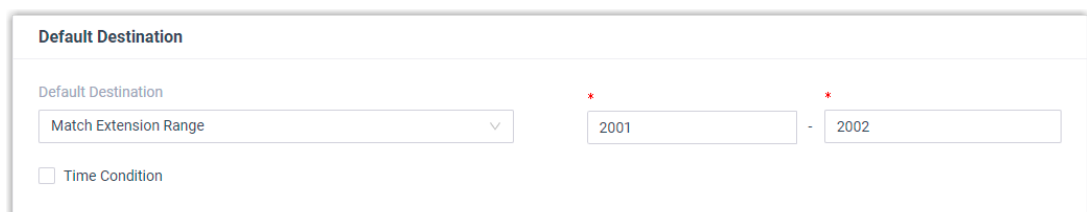
2 Items Available

Name	Trunk Type
sip_routein_DP	Peer Trunk
sip_routein_EH	Peer Trunk

1 item Selected

Name	Trunk Type
Connect-to-TE100-Gateway	Peer Trunk

- **Default Destination:** Select **Match Extension Range**, and enter the extension range 2001 - 2002.



Default Destination

Default Destination: Match Extension Range

2001 - 2002

☐ Time Condition

3. Click **Save** and **Apply**.

Step 3. Make a test call

Example:

Make a call to 505525301, extension 2001 will ring.