

# Yeastar TG Gateway Integration Guide

Yeastar P-Series Cloud Edition



### Contents

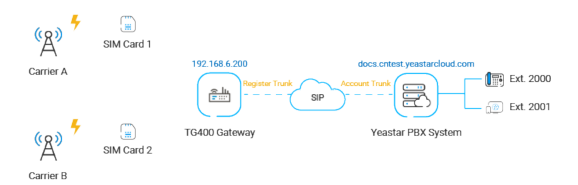
Yeastar TG VoIP 4G Gateway Integration Guide			
Connect Yeastar P-Series Cloud Edition and Yeastar TG400 Gateway	2		
Make Outbound Calls through a Designated 4G Trunk	5		
Route Calls from Different Carriers to Different Destinations	10		

## Yeastar TG VoIP 4G Gateway Integration Guide

This guide provides a configuration example to show you how to extend 4G trunks for Yeastar P-Series Cloud Edition.

#### **Background information**

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



Equipment	Firmware Version	IP Address/Domain Name
Yeastar P-Series Cloud Edition	84.10.0.30	docs.cntest.yeastarcloud.com
Yeastar TG400 VoIP 4G Gateway	91.3.0.21	192.168.6.200

There are two SIM cards installed in Yeastar TG400 VoIP 4G Gateway. The following table shows mobile number prefixes of the two carriers.

SIM Card	Carrier	Mobile Prefix
SIM Card 1	Carrier A	92
SIM Card 2	Carrier B	10

#### **Objectives**

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

- Connect Yeastar P-Series Cloud Edition and Yeastar TG400 Gateway
- Make Outbound Calls through a Designated 4G Trunk

Route Calls from Different Carriers to Different Destinations

## Connect Yeastar P-Series Cloud Edition and Yeastar TG400 Gateway

This topic describes how to connect Yeastar P-Series Cloud Edition and Yeastar TG400 gateway, so as to extend 4G trunks on the PBX.

#### Requirements

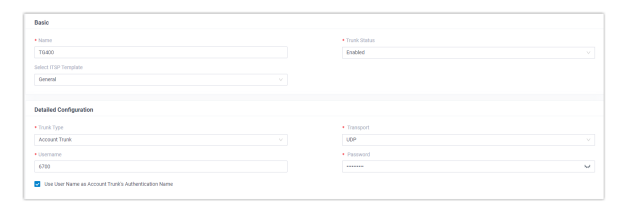
The version of Yeastar P-Series Cloud Edition is 84.10.0.30 or later.

#### **Procedure**

- Step 1. Create a SIP account trunk on Yeastar PBX system
- Step 2. Create a SIP register trunk on Yeastar TG400 gateway

#### Step 1. Create a SIP account 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.



- Name: Enter a name to help you identify it. For example, TG400.
- Trunk Status: Select Enabled.
- Select ITSP Template: Select General.
- Trunk Type: Select Account Trunk.
- Transport: Select UDP.
- **Username**: Specify a username for the trunk.



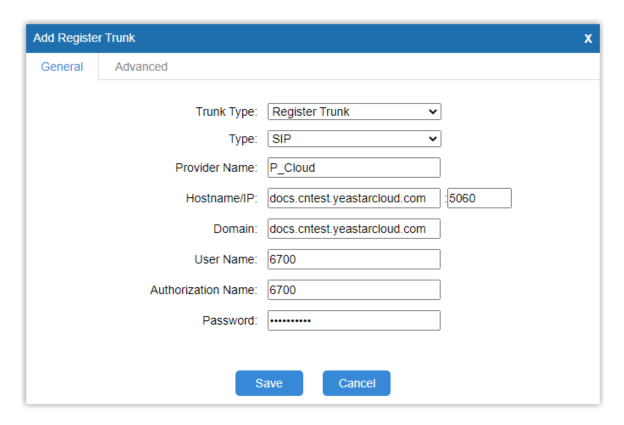
#### Note:

The username is regarded as the trunk number.

- Password: Specify a password that is associated with the username.
- Use User Name as Account Trunk's Authentication Name: Enable this option to use the trunk's username for authentication.
- 3. Click **Save** and **Apply**.

#### Step 2. Create a SIP register trunk on Yeastar TG400 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:



- Trunk Type: Select Register Trunk.
- Type: Select SIP.
- Provider Name: Enter a name to help you identify it.

- Hostname/IP: Enter the domain name of Yeastar PBX system and the SIP port. In this example, enter docs.cntest.yeastarcloud.com and the default SIP port 5060.
- **Domain**: Enter the domain name of Yeastar PBX system. In this example, enter docs.cntest.yeastarcloud.com.
- User Name: Enter the username provided by Yeastar PBX system. In this example, enter 6700.
- Authorization Name: Enter the username provided by Yeastar PBX system. In this example, enter 6700.
- Password: Enter the password provided by Yeastar PBX system.
- 3. Click Save and Apply Changes.

#### Result

• On PBX web portal (**Extension and Trunk** > **Trunk**), the trunk status displays  $\bigcirc$ .





• On TG400 gateway web interface (**Status > System Status > Trunk Status**), the trunk status displays "Registered".



It is concluded that Yeastar PBX system is connected to Yeastar TG400 gateway; 4 4G trunks are extended on Yeastar PBX system.

#### What to do next

- To make outbound calls through the extended 4G trunk, see Make Outbound Calls through a Designated 4G Trunk.
- To receive inbound calls through the extended 4G trunk, see Route Calls from Different Carriers to Different Destinations.

### Make Outbound Calls through a Designated 4G Trunk

Many carriers have call plans that let you make free or low-cost calls between other numbers through the same carrier network. This topic describes how to make outbound calls through designated 4G trunks to save call charges.

#### **Scenario**

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

Outbound Number Format	Trunk	Carrier
Number with prefix 92	4G trunk 1	Carrier A
Number with prefix 10	4G trunk 2	Carrier B



#### **Procedure**

- Step 1. Create an outbound route on Yeastar PBX system
- Step 2. Create two 'IP to Mobile' routes on Yeastar TG400 gateway
- Step 3. Make test calls from Yeastar PBX system

#### Step 1. Create an outbound route on Yeastar PBX system

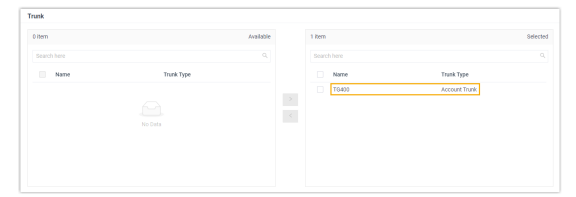
On Yeastar PBX system, create an outbound route to allow PBX users to call through Yeastar TG400 gateway.

- 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.

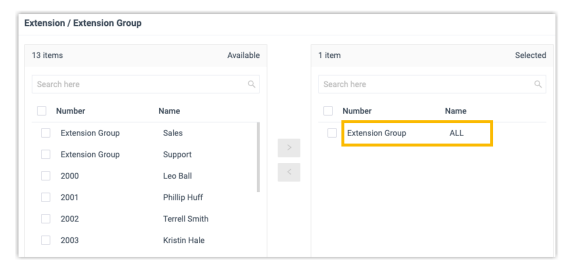
• **Dial Pattern**: Set the dial patterns according to your needs. In this example, set **Pattern** to x., which means that users can dial any number without limitation.



• **Trunk**: Select the SIP account trunk that is connected to the Yeastar TG400 gateway. In this example, select the trunk  ${\tt TG400}$ .



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



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

#### Step 2. Create two 'IP to Mobile' routes on Yeastar TG400 gateway

On Yeastar TG400 gateway, create an 'IP to Mobile' route for carrier A, and create another one for carrier B. These two routes will match the dialed numbers from PBX, and send numbers out through designated 4G trunks.

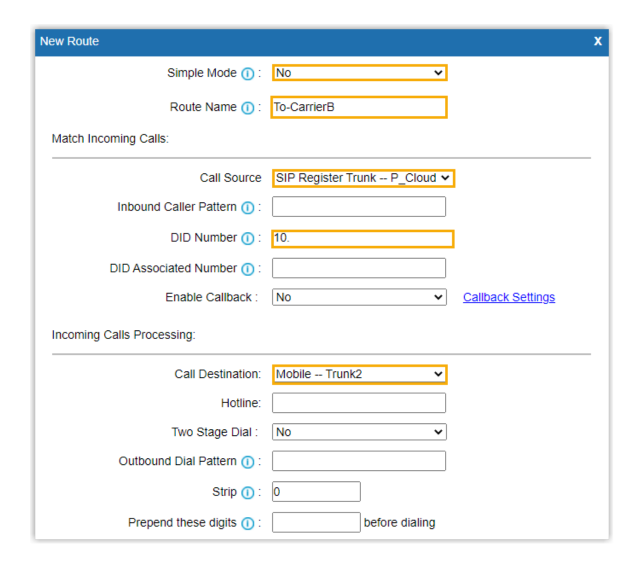
- 1. Log in to gateway web interface, go to **Gateway > Route Settings > IP to Mobile**, click **Add IP to Mobile Route**.
- 2. In the pop-up window, configure the route, then click **Save** and **Apply Changes**. The following table shows the required configurations for carrier A and carrier B.

Setting	Description	For Carrier A	For Carrier B
Simple Mode	To keep simple mode with basic settings or to expand more settings.	No	No
Route Name	Enter a name to help you identify it.	To-CarrierA	To-CarrierB
Call Source	Select the SIP trunk that is connected to Yeastar PBX system.	SIP Register Trunk - P_Cloud	SIP Register Trunk - P_Cloud
DID Number	Enter the pattern or number to match dialed numbers from Yeastar PBX system.	Enter 92. to allow the numbers with prefix 92.	Enter 10. to allow the numbers with prefix 10.
	Note:  If you want to match any incoming calls, you need to set DID  Number to .(dot), or outbound calls would fail.		
Call Destination	Select the 4G trunk that will be used to call out.	Mobile – Trunk1	Mobile – Trunk2

Figure 1. 'IP to Mobile' route for carrier A

New Route	х
Simple Mode (1):	No 🗸
Route Name 🕕 :	To-CarrierA
Match Incoming Calls:	
Call Source	SIP Register Trunk P_Cloud ✓
Inbound Caller Pattern (1):	
DID Number (1):	92.
DID Associated Number (1):	
Enable Callback :	No   ✓ Callback Settings
Incoming Calls Processing:	
Call Destination:	Mobile Trunk1 ✓
Hotline:	
Two Stage Dial :	No 🕶
Outbound Dial Pattern ():	
Strip (1):	0
Prepend these digits (1):	before dialing

Figure 2. 'IP to Mobile' route for carrier B



#### Step 3. Make test calls from Yeastar PBX system

#### Examples:

- Dial number 921234567, the call will be made through 4G trunk1.
- Dial number 108192837, the call will be made through 4G trunk 2.

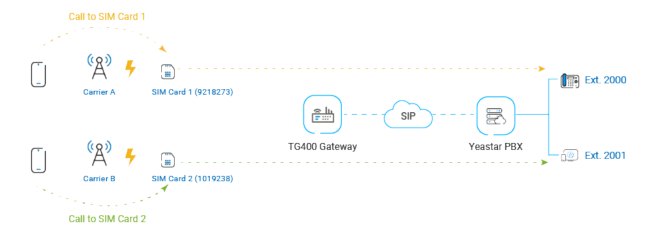
### Route Calls from Different Carriers to Different Destinations

When external users call to 4G trunks of different carriers, the calls will reach different destinations. This topic describes how to route calls from different carriers to different destinations.

#### **Scenario**

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

Carrier	Trunk	Destination
Carrier A	4G trunk 1: 9218273	Extension 2000
Carrier B	4G trunk 2: 1019238	Extension 2001



#### **Procedure**

- Step 1. Create two 'Mobile to IP' routes on Yeastar TG400 gateway
- Step 2. Create two inbound routes on Yeastar PBX system
- Step 3. Make test calls to the 4G trunks

#### Step 1. Create two 'Mobile to IP' routes on Yeastar TG400 gateway

On Yeastar TG400 gateway, create an 'Mobile to IP' route for carrier A, and create another one for carrier B, so as to route incoming calls to Yeastar PBX system.

- 1. Log in to gateway web interface, go to **Gateway > Route Settings > Mobile to IP**, click **Add Mobile to IP Route**.
- 2. In the pop-up window, configure the route, then click **Save** and **Apply Changes**. The following table shows the required configurations for carrier A and carrier B.

Setting	Description	For Carrier A	For Carrier B
Simple Mode	To keep simple mode with basic settings or to expand more settings.	Yes	Yes
Route Name	Enter a name to help you identify it.	CarrierA-To-P_Clo ud	CarrierB-To-P_Cloud
Call Source	Select which trunk the call comes from.	Mobile Trunk 1	Mobile Trunk 2
Call Destination	Select the SIP trunk that is connected to Yeastar PBX system.	SIP Register Trunk - P_Cloud	SIP Register Trunk - P_Cloud
Hotline	Enter a hotline number to avoid two-stage dialing.	888888	999999
	Note: The hotline number will be sent to the PBX as a DID number, which can be configured on PBX's inbound route to distinguish calls from different carriers.		

Figure 3. 'Mobile to IP' route for carrier A

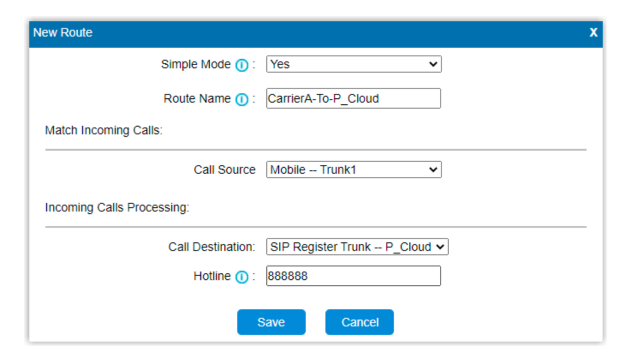
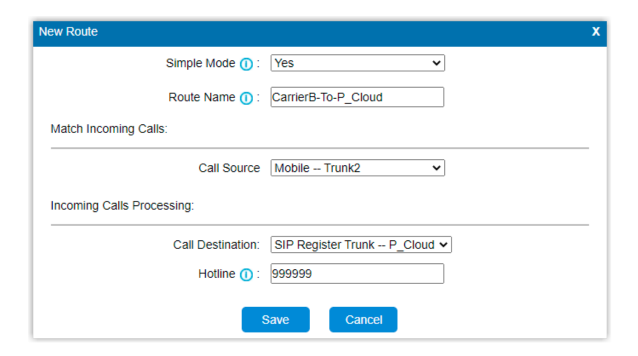


Figure 4. 'Mobile to IP' route for carrier B



#### Step 2. Create two inbound routes on Yeastar PBX system

On Yeastar PBX system, create two inbound routes to distinguish calls from carrier A and carrier B, and route calls to different destinations.

- 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, then click **Save** and **Apply**.

The following table shows the required configurations for carrier A and carrier B.

Setting	Description	For Carrier A	For Carrier B
Name	Enter a name to help you identify it.	From-CarrierA	From-CarrierB
DID Matching Mode	Select a mode according to the rule of DID numbers.	DID Pattern	DID Pattern
Pattern	Enter a DID number to match the incoming calls.	888888	999999
	Note: Enter the same hotline number that is set on Yeastar TG400 gateway.		
Trunk	Select the SIP account trunk that is connected to Yeastar TG400 gateway.	TG400	TG400
Default Destination	Select a destination for the inbound route.	Extension 2000	Extension 2001

Figure 5. 'IP to Mobile' route for carrier A

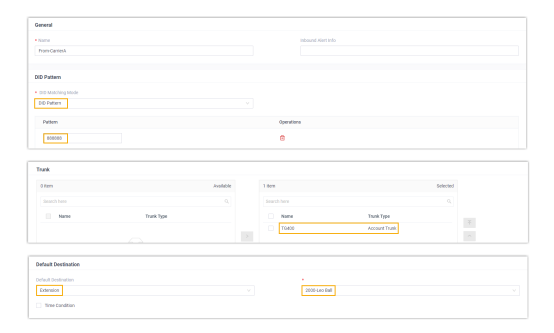
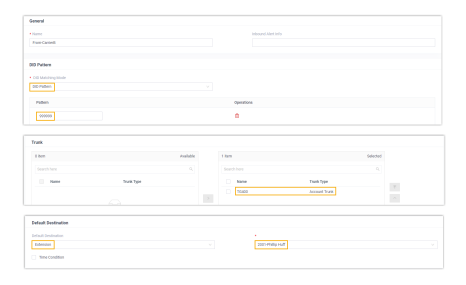


Figure 6. Inbound route for carrier B



#### Step 3. Make test calls to the 4G trunks

#### Examples:

- Dial the number of 4G trunk1 (9218273), the call will be routed to extension 2000.
- Dial the number of 4G trunk 2 (1019238), the call will be routed to extension 2001.