

Yeastar TA100/200 FXS Gateway Integration Guide

Yeastar P-Series Appliance Edition

Version: 1.0 Date: 2024-07-08







Contents

Overview	1
Connect Yeastar P-Series PBX System and Yeastar TA100/200 FXS Gateway	3
Make Outbound Calls from an Analog Phone Connected to Yeastar TA100/200 FXS Gate- way	6
Receive Inbound Calls on an Analog Phone Connected to Yeastar TA100/200 FXS Gate- way	8

Yeastar TA100/200 FXS Gateway Integration Guide

This guide provides a configuration example to describe how to extend analog phones for Yeastar P-Series PBX System.

Test environment

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



Equipment	Firmware Version	IP Address
Yeastar P-Series PBX System	37.14.0.24	192.168.28.39
Yeastar TA100/200 FXS Gateway	44.19.0.30	192.168.28.46

Objectives

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

- <u>Connect Yeastar P-Series PBX System and Yeastar TA100/200 FXS Gateway</u>
- Make Outbound Calls from an Analog Phone Connected to Yeastar TA100/200 FXS
 Gateway
- <u>Receive Inbound Calls on an Analog Phone Connected to Yeastar TA100/200 FXS</u> <u>Gateway</u>

Connect Yeastar P-Series PBX System and Yeastar TA100/200 FXS Gateway

This topic describes how to connect Yeastar P-Series PBX System and Yeastar TA100/200 FXS gateway, so as to extend analog phone(s) for the PBX.

Procedure

- <u>Step 1. Create an extension on Yeastar PBX</u>
- Step 2. Register the extension with FXS port on Yeastar TA100/200 FXS gateway

Step 1. Create an extension on Yeastar PBX

On Yeastar P-Series PBX System, create an extension for the FXS port on the gateway.

- 1. Log in to PBX web portal, go to **Extension and Trunk > Extension**.
- 2. Click **Add** to create an extension. In this example, create extension 1000.

tension Type			
3IP Extension	\vee		
er Information			
st Name		Last Name	
000			
nail Address		Mobile Number	
User Password			
b Title			
tension Information			
Extension Number		* Caller ID	
000		1000	
Registration Name		* Registration Password	
TE2Cx2H8kk			¥ 🖻 🖸
Phone Concurrent Registrations			
	\vee		

3. Click Save and Apply.

Step 2. Register the extension with FXS port on Yeastar TA100/200 FXS gateway

On Yeastar TA100/200 FXS gateway, register an FXS port as a PBX extension.

- 1. Log in to gateway web interface, go to **Gateway > Port Settings > FXS Port**, edit an FXS port.
- 2. In the pop-up window, configure the following settings:

FXS Port - 1	
Basic Advanced FXS Settings Dial Plan	
Register Mode 🛈 : Port Register 🗸	
Caller ID Name	
Caller ID Number 🛈 : 1000	
User Name 🛈 : 1000	
Authentication Name	
Password 1:	
From User 1000	
DID Number 🛈 : 1000	
Transport: UDP 🗸	
Hostname/IP: 192.168.28.39 :5060	
Domain: 192.168.28.39	
Authenticating Incoming Call 🛈 : No	
Realm 🛈 :	
Enable Outbound Proxy Server	
Failover Hostname/IP: 5060	
Save 🔀 Cancel	

- Register Mode: Select Port Register.
- Caller ID Name: Enter a name to help you identify the FXS port.
- Caller ID Number: Enter the extension number.
- User Name: Enter the extension number.
- Authentication Name: Enter the extension's registration name.

- Password: Enter the extension's registration password.
- From User: Enter the extension number.
- **DID Number**: Enter the extension number.
- Transport: Select UDP.
- Hostname/IP: Enter the PBX's IP address and SIP port.
- Domain: Enter the PBX's IP address.
- 3. Click **Save** and **Apply Changes**.

Result

- The extension is successfully registered with the FXS port. You can check the registration status on PBX web portal and gateway web interface.
 - On PBX web portal, go to Extension and Trunk > Extension to check the extension status. If the registration is successful, the extension status will display



 On gateway web interface, go to Status > System Status > FXS Port Status to check the FXS port status. If the registration is successful, the port status will display "OK".

FXS Port Status					
Port	UP/Down/Break	Name	Status	Voice Mail(New/Old)	Off-hook/On-hook
1	Up	1000	ОК	-	On Hook

• Now the analog phone connected to the FXS port can be used to make and receive internal calls.

What to do next

- To make outbound calls from the analog phone, see <u>Make Outbound Calls from an</u> <u>Analog Phone Connected to Yeastar TA100/200 FXS Gateway</u>.
- To receive inbound calls on the analog phone, see <u>Receive Inbound Calls on an Analog</u> <u>Phone Connected to Yeastar TA100/200 FXS Gateway</u>.

Make Outbound Calls from an Analog Phone Connected to Yeastar TA100/200 FXS Gateway

After connecting Yeastar P-Series PBX System and Yeastar TA100/200 FXS gateway, you can set up an outbound route on PBX to allow users to make outbound calls from the connected analog phone using PBX trunk.

Procedure

- <u>Step 1. Create an outbound route on Yeastar PBX</u>
- Step 2. Make a test call from the analog phone

Step 1. Create an outbound route on Yeastar PBX

On Yeastar P-Series PBX System, create an outbound route and assign permission to the extension that has been registered with an FXS port on the gateway.

- 1. Log in to PBX web portal, go to **Call Control > Outbound Route**, click **Add**.
- 2. Configure the following settings.
 - Name: Enter a name to help you identify the outbound route.
 - **Dial Pattern**: Set the dial pattern according to your needs.

In this example, set **Pattern** to 9., and set **Strip** to 1. Users should dial prefix 9 before the target number. For example, to call number <u>15880123456</u>, users should dial <u>915880123456</u>.

* Pattern	Strip	Prepend	Operations
9.	1		一

- Trunk: Select a trunk.
- Extension / Extension Group: Select the extension(s) that are allowed to make outbound calls via this route. In this example, select extension 1000.

Yeastar TA100/200 FXS Gateway Integration Guide | 3 - Make Outbound Calls from an Analog Phone Connected to Yeastar TA100/200 FXS Gateway | 7

7 ite	ems	Availal	ble	🗌 1 ite	em		Selected
Searc	h here	C	2	Searc	h here		Q
	Extension Number	Caller ID Name			Extension Number	Caller ID Name	
	Extension Group	Default_All_Extensions			1000	1000	
	1001	1001					
	1002	1002					
	1003	1003					
	1004	1004					
	1005	1005					

3. Click Save and Apply.

Step 2. Make a test call from the analog phone

For example, dial 915880123456 on the analog phone, the user 15880123456 will ring.

Receive Inbound Calls on an Analog Phone Connected to Yeastar TA100/200 FXS Gateway

After connecting Yeastar P-Series PBX System and Yeastar TA100/200 FXS gateway, you can set up an inbound route to allow users to receive inbound calls from PBX trunk on the connected analog phone.

Procedure

- Step 1. Create an inbound route on Yeastar PBX
- Step 2. Make a test call to the analog phone

Step 1. Create an inbound route on Yeastar PBX

On Yeastar P-Series PBX System, create an inbound route and set the destination to the extension that has been registered with the FXS port on the gateway.

- 1. Log in to PBX web portal, go to **Call Control > Inbound Route**, click **Add**.
- 2. Configure the following settings.
 - Name: Enter a name to help you identify the inbound route.
 - Trunk: Select a trunk.
 - **Default Destination**: Select a destination for the inbound route. In this example, select extension 1000.

Default Destination		
Default Destination	*	
Extension	1000-1000	\sim
Time Condition		

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

Step 2. Make a test call to the analog phone

For example, make a call to the trunk, the analog phone with extension 1000 registered will ring.