9/28/23, 2:31 PM S412 Overview

From Paner

Document Center S-Series PBX

Supported SIP Trunks

Support

Free Trial

∨ <u>Hardware Overview</u>

S412 Overview

S412 Lite Overview

S20 Overview

S50 Overview

S100 Overview

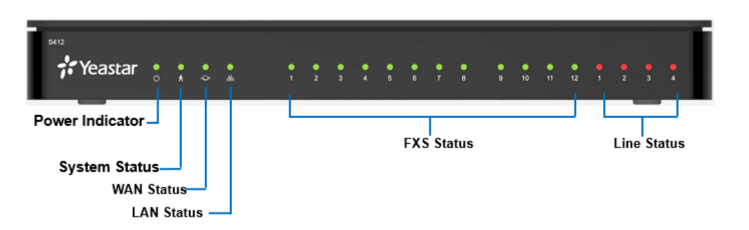
S300 Overview

Expansion Board

> Install PBX

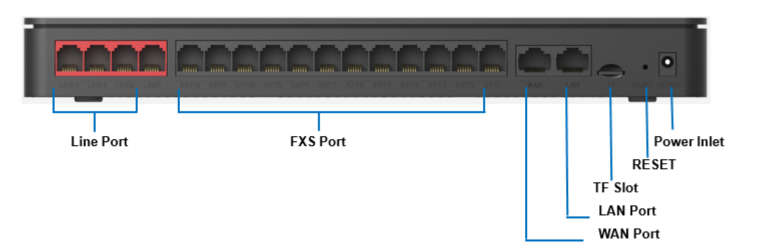
Connect Your PBX

- > Getting Started Guide
- > Admin Guide
- > Security Guide
- > Compatible SIP Endpoints
- > Solution & Interoperability
- > Auto Provisioning
- > Yeastar Linkus
- > Conference Panel
- > LDAP Server
- > QueueMetrics Integration
- > Hotel
- > <u>Billing</u>
- > char utile h+ Integration
- > VPN Server
- > Zoho Integration Guide
- > References



LED	Indication	Status	Description
POWER	Power status	On	The power is switched on.
		Off	The power is switched off.
SYSTEM	System status	Blinking	The system is running properly.
		Static/Off	The system goes wrong.
WAN	WAN status	Static	Linked normally.
		Blinking	In communication.
		Off	Off-line.
LAN	LAN status	Static	Linked normally.
		Blinking	In communication.
		Off	Off-line.
1-4 (Line status)	GSM/3G/4G	Red: static	The GSM/3G/4G Trunk is idle.
		Red: blinking slowly	No SIM card.
		Red: blinking rapidly	The GSM/3G/4G trunk is in use.
	BRI	Orange: blinking	The BRI line is disconnected.
		Orange: static	The BRI line is connected or in use.
	FXO	Red: static	The PSTN line is idle.
		Red: blinking slowly	No PSTN line is connected to the FXO port.
		Red: blinking rapidly	The PSTN line is busy.
1-12 (FXS port)	FXS	Green: static	The analog phone is idle.
		Green: blinking	The analog phone is busy.

Rear Panel



9/28/23, 2:31 PM S412 Overview

Port	Description		
RJ11 (Line port)	 FXO port (red light): For the connection of PSTN lines or FXS ports of traditional PBX. BRI port (orange light): For the connection of ISDN BRI lines. Note: The sequence number of the ports corresponds to the indicators in the front panel. 		
RJ11 (FXS port)	FXS port (green light): For the connection of analog phones. Note: The sequence number of the ports corresponds to the indicators in the front panel.		
WAN/LAN	Yeastar S412 provides two 10/100Mbps adaptive RJ45 Ethernet ports, and supports 3 Ethernet modes. The default mode is "Single".		
	Single: LAN port will be used for uplink connection. WAN port is disabled.		
	Bridge: LAN port will be used for uplink connection. WAN port will be used as bridge for PC connection.		
	Dual: Both LAN and WAN ports can be used for uplink connection.		
TF Slot	Insert TF card to store auto recording files.		
Reset Button	Press and hold for 10 seconds to restore the factory defaults.		
Power Inlet	Connect the supplied power supply to the port.		