

P-Series Phone System

Go boundless. Converge voice, video, team chat, messaging, and more.



Technologies are constantly revolutionizing the way businesses communicate. More and more businesses realize that they need something beyond just a PBX in their digital transformation strategy. The aspiration to remain competitive presses them to look for a system that breaks down the barriers of distance and embraces flexibility and customization.

For businesses that have higher expectations of a sophisticated communication system, they need a professional, reliable, and adaptable PBX system in place. Lack of efficiency-enhancing features, poor user experience, and inability to adapt to the fast-paced business environment make a communication system less desirable.

PBX Plus More Values and Possibilities

Yeastar addresses the challenges through the P-Series Phone System, an all-encompassing "PBX Plus More" solution that ensures uninterrupted communication for businesses. Beyond just a PBX, it provides visualized call management, video communications, advanced call center features, unified communications applications, anywhere anytime connectivity, omnichannel messaging, and everything practical yet outperforming across browsers, mobiles, and desktops.

Available in the Appliance, Software, and Cloud Edition, P-Series provides flexible deployment options, allowing you to have it sited on-premises or in the cloud. Balancing costs and future growth, it requires a lower total cost of ownership, less training, and fewer management efforts.

Third-party technologies including IP Phones, CRM, Microsoft Teams, Outlook, directory services, and PMS can also be integrated easily with the P-Series to form a cohesive communication and collaboration solution and break the boundary of systems.

Optimized with the right set of features, ease of use and management, future-proof flexibility and adaptability, P-Series unifies voice, video, team chat, messaging, and more to facilitate boundless communications.

Beyond just a PBX

- Cloud-based and on-premises options with minimal setup hassle
- Deliver, manage, and monitor services through Yeastar Central Management
- Regardless of distance and the choice of device
- Superior telephony features covering the must-haves to nice-to-haves
- Integrated video conferencing for engaging remote meetings
- Messaging integration for an omnichannel customer experience
- An open and integrated model that embraces more possibilities
- Streamlined operations with visual call activities
- Panel-based administration that makes things straightforward
- Granular permission based on different user roles
- Built-in security mechanism to minimize system vulnerabilities



PBX Plus UC Clients

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Designed to enhance communication experience and efficiency, Linkus UC Clients allow P-Series users to easily access a comprehensive suite of calling, conference, voicemail, presence, enterprise contacts, collaboration from a single interface using web browsers, mobile phones, and desktops. Employees can stay connected with colleagues and customers where, when, and however they prefer.

PBX Plus Video Communications

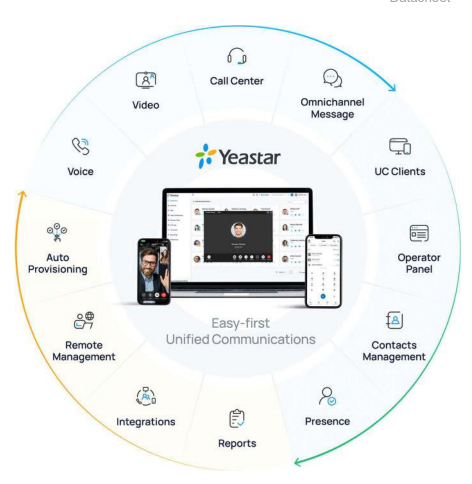
P-Series Phone System makes remote face-to-face communications instant, simple, secure, and engaging with the integrated 1:1 web video call and video conferencing features. Through a multimedia environment for interactive virtual conferences, SMEs can benefit from a more engaging meeting experience along with the integrated screen sharing, in-meeting team chat, and more.

3 PBX Plus Call Center

P-Series Phone System introduces an inbound call center solution to improve agent efficiency, responsiveness, and ultimately customer satisfaction for SMEs running service centers. Besides standard communications features, Call Distribution, Queue Panel, Wallboard, SLA, and Call Reports are all designed to support more proactive performance monitoring, reporting, and management.

6 PBX Plus Operator Panel

The Operator Panel is a visualized console for corporate operators and receptionists to quickly handle incoming calls based on the real-time availability of employees. They can simply drag and drop on the panel to dispatch calls to extensions, ring groups, and queues. Besides, the flexible rolebased permissions make it helpful under various scenarios by facilitating great effectiveness.



PBX Plus Presence & IM

As fundamental parts of unified communications, Presence and IM help businesses realize contextual collaboration and level up productivity. The Presence feature in the P-Series comes with rich information about users' availability and great flexibility in switching the status while the IM feature, along with file sharing, complements other forms of communication and prompt employee engagement.

7 PBX Plus Contacts Directory

P-Series Phone System makes it easy to organize contacts. Users can create and manage a companywide directory and personal contact entries. Both are synced across Linkus UC Clients, IP phones, and the PBX, enabling easy access and dialing from anywhere. Each department have separate permissions to different phonebooks with CRM contacts automatically synced and updated.

5 PBX Plus Omnichannel Messaging

By integrating digital communications channels such as WhatsApp and SMS, P-Series allows businesses to manage all customer messages in one place through Linkus UC Clients. Users can quickly respond to customer queries, transfer chat conversations to team members, and send messages to customers, providing an omnichannel customer experience.

PBX Plus Integrated System

Besides built-in functionalities, P-Series Phone System can also work with 3rd party technologies, including standard SIP endpoints, headsets, CRM, helpdesk, directory services, Microsoft Teams, Outlook, PMS, and more, to break the barriers among a wide variety of systems, deliver a unified experience with unmatched simplicity and new possibilities.

FEATURES

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	Standard Plan Enterprise Plan		Ultimate Plan	
Deployment Mode	Appliance	Appliance, Software, Cloud	Appliance, Software, Cloud	
Telephony Features	•	•	•	
Business Features	•	•	•	
Administration & Security	•	•	•	
Unified Communications	•	•	•	
Team Chat	•	•	•	
Remote Access Service*	•	•	•	
Custom PBX Domain Name (FQDN)	•	•	•	
Remote, Secure PBX Web Portal Access	•	•	•	
Linkus UC Clients Remote Connection	•	•	•	
LDAP Server Remote Access	•	•	•	
Remote SIP Service*		•	•	
Easy Remote SIP Endpoints Registration*		•	•	
WebRTC Trunk		•	•	
Advanced Call Center Features		•	•	
Automatic Call Distribution & Skill-based Routing		•	•	
Queue Callback		•	•	
Intuitive Queue Panel		•	•	
Real-time Wallboard & SLA Monitoring		•	•	
Insightful Call Center Reports		•	•	
Omnichannel Messaging		•	•	
WhatsApp & SMS Integration		•	•	
Message to Queue & Chat Transfer		•	•	
Automatic Contacts Matching		•	•	
Message Detail Records		•	•	
Phonebooks		•	•	
Call Accounting		•	•	
Voicemail Announcement		•	•	
CRM and Helpdesk Integration		•	•	
Contacts Synchronization, Call Pop-up, Call Journal, Click to Call		•	•	
Supporting HubSpot, Zoho CRM, Salesforce, Bitrix24, Odoo, Zoho Desk, and Zendesk		•	•	
Microsoft 365 Integration		•	•	
Microsoft Teams Integration		•	•	
Outlook Integration		•	•	
Microsoft Entra ID (Azure AD) Integration		•	•	
User Sync & Single Sign-on (SSO)		•	•	
Remote Archiving*		(Appliance, Software Only)	(Cloud, Appliance, Software)	
Archive call recordings & system backup files to external servers		•	•	
Supporting FTP, SFTP, Amazon S3, and Google Cloud Storage		•	•	
Active Directory Integration			•	

Video Conferencing			•
Bulk Email & Instant Link Invitation			•
Screen Sharing and In-meeting Team Chat			•
Video Calls			•
Linkus SDKs			•
Add Linkus Voice Calling to Custom Desktop/Mobile/Web Applications			•
Disaster Recovery*			•
PMS Integration*	Optional	Optional	Optional

Telephony Features	Business Features	Administration & Security	Unified Communications
Call Forwarding	Call Recording	Administration	Linkus UC Clients
Call Transfer (Attended/Blind)	 Support Scheduled Download to 	Web-based GUI	 Web Client
Call Monitoring	Remote FTP Server	Dashboard	 Mobile Client (iOS &
(Listen/Whisper/Barge-in)	Call Allow/Block List	Auto Provisioning	Android)
Call Parking	BLF Support	User Role & Permission	 Desktop Client (Windows
Call Pickup	Busy Camp-on	Extension Group & Organization	& MacOS)
Call Waiting	Business Hours & Holidays	Bulk Import & Export	 Google Chrome Extension
Call Flip/Switch	Boss-Secretary	(Extension, Trunks, Route,	 WebRTC Audio Call
Call Merge	Custom Prompts	Contacts)	 Function Keys on
• IVR	Distinctive Ringtone	Operation Logs	Web/Desktop Client
• Queue	Music on Hold	Event Logs & Notifications	 Hotkeys on Desktop Client
 Queue Priority 	MOH Playlist & Streaming	Backup and Restore	Remote Desk Phone
 Queue Call Logs 	• T.38 Fax	Troubleshooting	Control (Linkus CTI Mode)
 Queue Missed Call Disposition 	TAPI Driver	Built-in SMTP Server	Presence
Ring Group	Fax to Email	AMI (Asterisk Manager	Contacts Management
Paging & Intercom	Voicemail	Interface)	(Personal and Company)
Conference Rooms	LDAP Server	Network Drive	Audio Conferencing
CDR & Scheduled Download	PIN List	SNMP Support	Door Phone Video
Basic Call Reports	Speed Dial	Hot Standby*	Preview
Dial by Name	Emergency Number	• API*	Voicemail
 AutoCLIP 	 Emergency Notifications 	Security	 Voicemail Transcription
Caller ID	IP Phone Concurrent	SRTP & TLS Call Encryption	Group Voicemail
CID-based & DID-based Call	Registrations	Auto & Static Defense	 Voicemail to Email
Routing	Operator Panel	Global Anti-hacking IP Blocklist	Pop-up URL
DID (Direct Inward Dialing)	 Monitor Call Status 	Certificates	Microsoft Teams
 DND (Do Not Disturb) 	Monitor Presence Status	Password Policy Enforcement	Integration (via
DOD (Direct Outward Dialing)	(Extension, Ring Group, Queue, Parking Slot)	Two-factor Authentication	Call2Teams)
• DNIS	Drag & Drop to Dispatch Call	Allowed Country IP's & Codes	Headset Integration
	Advanced Call Control	Outbound Call Frequency	Ŭ
		Restriction	

Note:

- 1) Remote Access Service, Remote SIP Service*: Since the Cloud Edition is inherently accessible from anywhere, Remote Access Service and Remote SIP Service are only for the Appliance and Software Edition.
- 2) **Easy Remote SIP Endpoints Registration***: Register your remote IP phones, branch office PBXs, VoIP gateways, and alike remote SIP endpoints to the PBX easily as if they were deployed on your PBX's intranet.
- 3) Call Recording*: The Call Recording feature is free of charge on the Appliance and Software Edition. As for the Cloud Edition, each PBX instance comes with 500 free recording minutes and more can be purchased additionally if needed.
- 4) Remote Archiving*: The Cloud Edition requires Ultimate Plan to use the Remote Archiving feature.
- 5) **Hot Standby***: Supported by the Appliance and Software Edition and requires an additional PBX redundancy server to function.
- 6) Disaster Recovery*: Supported by the Software Edition and requires an additional PBX redundancy server to function.
- 7) **PMS Integration***: Supported by the Appliance Edition (Except P520) and Software Edition.
- 8) **API*:** Not supported by P520.

Cloud Edition Turnkey Solution

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▼ Faster Time to Market

Easier Service Delivery



The increased interest in UCaaS is creating tremendous opportunities for MSP, VAR, and other channel partners alike. As a ready-to-go deployment option, Yeastar P-Series Cloud Edition Turnkey Solution is designed for cloud-based communications service providers to jump-start business and drive revenue as fast as possible. With minimum upfront cost, technical expertise, and training, service providers can confidently deliver best-of-breed UCaaS while keeping complete ownership of their customers.



Make the move from CapEx to OpEx

For those looking to avoid the complexities of cloud infrastructure, this turnkey solution eliminates the hassle and initial expenditure of setting up your own servers, thus reducing your risk of introducing a new service. All it takes is to purchase hosting packages through Yeastar Partner Portal, and you are ready to sell to customers immediately.



On top of a high availability architecture

With redundant servers for real-time replication and seamless failover, load-balanced infrastructure for maximum resource utilization, SBC and other security mechanisms guarding against malicious attacks, there's no need to spend extra time, effort, and expense on the upkeep and maintenance of the delivery environment.



Speed up the roll-out of your service

Through a built-for-purpose service delivery platform, Yeastar Central Management, it only takes a few clicks to create PBX instances of different capacities. With multiple nodes across the globe, you can select preferred hosted servers closest to your customers. The PBX will be up and running right away. Whether serving a handful of users, or even thousands, that's not a problem.



Customize & scale on-demand

As a prime opportunity to grow, this solution also enables you to create your own service packages, bundle IP phones and other hardware, and adds on SIP trunking and other services. Moreover, it is clicks away to scale up and down services and upgrade subscription plans for various needs, which in turn leads to a stickier customer relationship.



One interface for operating convenience

Besides viewing all PBX instances and customers in a list view, you can edit them directly and create tasks to automatically perform upgrades and other operations. The real-time information of cloud PBXs, tasks, alarms, and more, is also displayed in a dynamic widget-based dashboard for you to learn how services are going on at a glance.



Spot issues before customers do

With YCM automatically monitoring the status of all your customers' PBX instances, you get instant alerts when threats, security-related risks, or any other critical system issues occur, and can quickly diagnose and troubleshoot them before they hurt your bottom line. It ensures more seamless service while taking a lot of burden off your shoulders.

Datasheet

SOFTWARE EDITION

General Specifications & Server Requirements

Software Edition General Specifications

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Max. Extension	10,000	Operating System	Ubuntu 20.04 LTS, Debian 12
Max. Concurrent Calls	1000	Activation Method	Online /Offline Activation
Recommended Server Environment	On-premise: VMware Workstation 15.1.0 or later; VMware ESXi 6.0 or later; Hyper-V 10.0.17134.1 or later; KVM; Proxmox VE 7.0 or later; Dell EMC PowerEdge; Cloud: Amazon Web Service (AWS); Microsoft Azure; Google Cloud; Amazon Lightsail; Digital Ocean; OVHcloud; HETZNER; Vultr;		

Virtual Machine Platform Requirements

Extension Number (Concurrent Calls)	1-20 (1-5)	21-50 (6-13)	51-250 (14-63)	251-500 (64-125)	501-1000 (126-250)
vCPU	2	2	4	6	8
CPU Frequency	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	3.0 GHz
CPU Family	Intel i3 (Gen.8) or equivalent	Intel i3 (Gen.8) or equivalent	Intel i5 (Gen.8) or equivalent	Intel i7 (Gen.8) or equivalent	Intel Xeon E5 v4 or equivalent
Memory	2 GB	4 GB	4 GB	8 GB	16 GB
Storage (Call Recording Disabled)	40 GB	40 GB	50 GB	100 GB	200 GB
Storage (Call Recording Enabled)	Recommended: 1 TB The capacity requirement depends on your total recording volume, 1000 mins = 1GB				

Cloud Server Requirement

Extension Number (Concurrent Calls)	1-20 (1-5)	21-50 (6-13)	51-250 (14-63)	251-500 (64-125)	501-1000 (126-250)
vCPU	2	2	4	6	8
Memory	2 GB	4 GB	4 GB	8 GB	16 GB
Storage (Call Recording Disabled)	40 GB	40 GB	50 GB	100 GB	200 GB
Storage (Call Recording Enabled)	Recommended: 1 TB The capacity requirement depends on your total recording volume, 1000 mins = 1GB				

Hardware Server Requirement

Extension Number (Concurrent Calls)	500-1000 (125-250)	1001-2000 (251-500)	2001-4000 (501-1000)
Recommended Server	Dell EMC PowerEdge R350	Dell EMC PowerEdge R350	Dell EMC PowerEdge R750
CPU	 CPU: Intel(R) Xeon(R) E-2374G CPU Frequency: 3.70GHz CPU Count: 1 Cores: 4 Threads: 8 	 CPU: Intel (R) Xeon (R) E-2386G CPU Frequency: 3.50GHz CPU Count: 1 Cores: 6 Threads: 12 	 CPU: Intel (R) Xeon (R) Gold 6346 CPU Frequency: 3.10GHz CPU Count: 2 Cores: 16 Threads: 32
Memory	16 GB	16 GB	32 GB
Hard Disk	1 TB	1 TB	1 TB

For the server requirements for PBX of more than 1000 concurrent calls, please contact Yeastar for more details.

APPLIANCE EDITION

General Specifications

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Appliances	P520	P550	P560	P570
Base Users / Max Users	20	50	100 / 200	300 / 500
Max Concurrent Calls	10	25	30 / 60	60 / 120
Base / Max Call Center Agents	20	50	100 / 200	300 / 500
Max FXS Ports	4	8	8	16
Max FXO/BRI Ports	4	8	8	16
Max GSM/3G/4G Ports	1	4	4	6
Max E1/T1/J1 Ports	-	-	1	2
Expandable D30	-	0	1	2
NFC Read/Write	No	Yes	Yes	Yes
Ethernet Interfaces	2 × 10/100 Mbps	2 x (10/100/1000 Mbps)		
Hard Disk	-	No 1 SATA (Up to 2TB)		
USB	-	1 (USB Portable SSD, Up to 2TB) (USB Flash Drive, Up to 256)		
Power Supply	DC 12V 1A	AC 100-240V 50/60HZ 0.6A max AC 100-240V 50/60HZ 1.5A max		
Size (L x W x H) (cm)	16 x 16 x 30	34 x 21 x 4.4	44 x 25.2 x 4.4	44 x 25.2 x 4.4
Weight	0.3 KG	1.64 KG	2.37 KG	2.38 KG
Form Factor	Desktop & Wall-mount 1U Rackmount			
Environment	Operation Range: 0°C to 40°C, 32°F to 104°F Storage Range: -20°C to 65°C, -4°F to 149°F Humidity: 10-90% non-condensing			

^{*}The availability of the P520 PBX model is subject to regional sales policy.

