Yeastar K2

Large Capacity IP-PBX for Enterprises



Yeastar K2 is a large capacity pure IP-PBX designed for medium and large enterprises and supports 2000 users and 500 concurrent calls. Engineered for the communications needs of today and tomorrow, Yeastar K2 delivers rich enterprise-level features with exceptional reliability, and meets mobile workers' needs with Linkus Mobile Client. The pure IP telephone system can easily add Yeastar Gateways for FXS, FXO, GSM, WCDMA, ISDN BRI, and E1/T1/PRI ports.



All-inclusive Features

The fully-fledged enterprise telephone system offers a complete range of business-enhancing features to handle everything you ask for a communication system and streamlines your operations. Advanced features like call recording and conferencing don't require any extra license fees.



Auto Provision

Get your IP phones set up easily with Auto Provision feature. Auto Provision automatically detects phones from Yealink, Cisco, Polycom, Avaya, Snom, VTech, Alcatel, Panasonic, Htek, and Fanvil and helps you configure batch IP phones. Yeastar FXS VoIP Gateway can also be automatically added and configured in the Web GUI.



Mobility

Employees on the go will benefit from a number of mobility features. Call forwarding, mobility extension, Linkus Mobile Client app on your cell phone, and more ensure that you are connected to the telephone system and your customer anywhere anytime.



Redundancy

Two Yeastar K2 systems can create a highly available system for enterprises to prevent the unnecessary business loss caused by unexpected server failure. The failover happens immediately, so callers can still reach the people they need and business can continue as usual.



Reliability

Backed by high-end CPU processor, Yeastar K2 brings stable performance, robust quality, and future communication demand together with one reliable enterprise telephone system.



Easy Management

An intuitive Web-based GUI gives administrator full control of the system and also provides each user with Web-based user portal to allow easy access to their call history, call recordings, voicemails, and configure their personalize settings.



Features

Automated Attendant (IVR)

Attended Transfer

AutoCLIP

Blind Transfer

Blacklist/Whitelist

Call Back

Call Detail Records (CDR)

Call Forwarding

Call Monitor

Call Parking

Call Pickup

Call Recording

Call Routing

Call Waiting

Caller ID

Conference

Custom Prompt

Dial by Name

DISA

Distinctive Ringtone

DNIS

Do Not Disturb (DND)

Event Center

Fax to Email

Paging/Intercom

Linkus Mobile Client*

Mobility Extension

Multi-language System

Prompt

Multi-language Web GUI

Music on Hold

One Touch Recording

PIN List

Phone Provisioning

Status & Resource Monitor

Ring Group

SIP Forking

SLA

Speed Dial

Time Condition

User Portal

User Permission

Video Calls

Voicemail

Voicemail to Email

Voicemail Forwarding

Hardware

- PowerEdge R230 server, V2
- Intel E3-1240 v5 3.5Ghz, 8M Cache, 4C/8T, turbo (80W)
- Up to 2 × 3.5" hard drives
- Integrated Dell Remote Access Controller (iDRAC8) Enterprise
- PCIe Riser wish fan
- 2133MT/s UDIMMs
- Enhanced performance
- 8GB UDIMM, 2133MT/s, ECC
- 1TB 7.2K RPM SATA 6Gbps 3.5" cabled hard drive
- PERC H330 integrated RAID controller
- PERC H330 controller cable for PowerEdge R230
- Standard heatsink for PowerEdge R230
- DVD+/-RW SATA Built-in
- Single, cabled power supply, 250W
- Jumper cord, 10A, 4M, C13/C14 (China, Hong Kong, Korea)
- SATA CD-ROM cable for PowerEdge R230
- On-board LOM 1GBE dual port (BCM5720 GbE LOM)
- No operating system
- 39 months "Keep Your Hard Drive" service
- 1U/2U Static Rails for 2-post and 4-post racks
- No Raid, H330/H730 for SAS/SATA, cabled chassis



Queue

^{*} At most 500 extensions can activate Linkus.

Specifications

Items Model	K2
Users	2000
Max Concurrent Calls	500
VoIP Trunks	400 (Add Yeastar VoIP Gateways via VoIP trunks)
Protocol	SIP (RFC3261), IAX2
Transport Protocol	UDP, TCP, TLS, SRTP
Voice Codec	G711 (alaw/ulaw), G722, G726, G729A, GSM, Speex, ADPCM, iLBC
Video Codec	H263, H263P, H264, MPEG4
DTMF	In-band, RFC4733, RFC2833, SIP INFO
LAN	1 × 10/100/1000 Mbps
WAN	1 × 10/100/1000 Mbps
IP Services	Static IP, DHCP, VPN, Firewall, DDNS, PPPoE, QoS, Static NAT, STUN
Voicemail	40000 min (expandable)
Firewall	Yes
T.38 Fax	Yes
Redundant Power Supply	Optional
Hot Standby	Yes
App Center	Linkus Mobile Client, Auto Provision
Hard Disk	3.5" HDD, 1T or more
Power	AC100-240V, 50/60Hz, 4.0A-2.0A
Size (W x H x D)	43.4 cm × 4.28 cm × 62.5 cm
Weight	9 kg
Power Consumption	250W
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
Form Factor	1U Rack-mount

