

CooVox-C2000

Enterprise-Grade IPPBX System

Product Datasheet



The CooVox-C2000 is a high-end, heavy-duty and yet cost-effective enterprise-grade IPPBX system for the large enterprises. It is a fully featured IPPBX system with high system capacity, allowing the CooVox-C2000 to fulfill a business's existing telecommunication needs while also providing future growth options and all of this without additional license fees.

CooVox-C2000 is ideal for those enterprises which have a demanding telephony environment, as it supports up to 2000 extensions, 400 simultaneous calls, 400 simultaneous conference attendees, up to 15000 hours call recording. All features are available to use with no additional license fees.

Features

Quick Setup Wizard

Quick Setup Wizard allows speedy initial configuration of the C2000 system. The wizard includes all essential configuration steps in an easy to use and intuitive web based interface.

Endpoints Provisioning

Quick and simple deployment of endpoint devices using PNP and Quick Register Code. CooCall APP can be provisioned by scanning a QR code.

Expansion Box Provisioning

Combining CooVox series IPPBX with EX16S Gateways can result in deployment time savings of 90% when deploying large amounts of analog phones.

Email Notifications

SMTP templates allow for simple configuration of mail server. Fax to email, voicemail to email, send QR code via email, system events email notifications, etc.

One Number Stations

The same extension can now be registered on 5 different endpoints. This means that a desktop IP phone and mobile phone APP can share the same extension number so wherever you are, you'll never miss any important calls.

Extension Web Portal (WebRTC Integrated)

Thanks to the extension web portal, you can now Playback voicemail/recordings online, make/receive phone calls, click to dial, incoming call pop-up, send fax. All of this from within your web browser without installing any plugins.

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Specifications

Hardware	Specifications
CPU	Intel quad-core
RAM	8GB DDR4
Storage	1TB HDD
USB (Extended Storage)	4 x USB3.0, 2 x USB2.0
Ethernet Interface	2 (WAN/LAN)
Power	180~260V/47~63Hz ≤ 4A (300W dedicated server power unit)
Size	1U industry standard rack-mountable chassis

Software	Specifications
System Capacity	<ul style="list-style-type: none"> 2000 Extensions 400 Simultaneous Calls 400 Conference Attendees 15000hrs Recording/Voicemail (Internal Storage)
Protocols & Codecs	<ul style="list-style-type: none"> SIP(RFC3261), IAX2 DTMF(RFC4733, SIPINFO, In-Band) Transport Protocols: UDP, TCP, TLS, SRTP Video Codecs: VP8, H.264, H.263+, H.263, H.261 Audio Codecs: Opus, G.722, G.711(a-law, u-law), G.729, G.726, GSM, SPEEX
Feature Highlights	<ul style="list-style-type: none"> Quick Installation Guide Softphone APP Auto Provisioning (Scan QR Code) IP Phone Auto Provisioning (PNP, Quick Register Code) LDAP Phonebook Auto Configure (H81, H83) EX16S Expansion Box Auto Provisioning Voicemail to Email Fax to Email Virtual Fax Click to Dial (WebRTC) Call Pop-up (WebRTC)
Telephony Features	<ul style="list-style-type: none"> Call Queue Ring Group Call Forward Call Transfer Call Pickup Call Parking Call Waiting IVR (Multi-layer) Caller ID Call Spy Video Call 3-way Calling Conference Call Follow Me DISA Smart DID Blacklist Voicemail Wakeup Call PIN Code Do Not Disturb Time Conditions Paging & Intercom One Number Stations Music On Ringback Distinctive Ringtone Auto Call Recording One Touch Recording
Multi-level User Administration	<ul style="list-style-type: none"> Admin user: All Privileges. Operator user: Manage extensions, general features, faxes, CDR, call recordings, etc. Extension user: WebRTC, extension recording, extension voicemail, extension call logs, etc
Security	<ul style="list-style-type: none"> Firewall based on iptables Geo-IP (Security policy based on IP address geographical location) Intrusion auto detection and prevention
Network Features	<ul style="list-style-type: none"> Network Mode (WAN): Static IP, DHCP VPN: PPTP (Server and Client), OpenVPN (Server and Client) Static Routing DHCP (Server and Client) DDNS (Dynamic Domain Name Server)