



# CooVox-T200

CooVox-T200 is an easy-to-config and delicate moderate-sized IPPBX system specially designed for SMEs. CooVox-T200 is well suited for enterprises with around 200 people, and it fulfills all the needs of an enterprise's office phone system. T200 can support GSM modules, WCDMA modules, analog trunks, SIP trunks, or other VoIP system integration. When used with the EX16S Expansion Box, T200 supports mixed networking of analog phones and IP phones. Equipped with the brand-new software 4.0 system, CooVox-T200 can provide users with more convenience in application and management. Plus, improve enterprise communication efficiency, and help enhance enterprise value.

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## **Application Scenarios**





Venue





Mine





Factory







## Feature Highlights



#### **Endpoints Provisioning**

Quick and straightforward deployment of endpoint devices using the Plug-and-Play auto-provisioning feature. Users can scan the QR code to complete the registration on the CooCall softphone.



#### **Proxy Services**

No fixed public IP, third-party DDNS services, and VPN router are required. Remote extension and remote branch office phone system integration have never been easier!



#### CooCall Softphone

CooCall softphone brings users a new office phone system experience while using the CooVox IPPBX v4. CooCall is like a desk phone that can take your office anywhere. Users can answer calls, dial calls, and even dial international calls through the office's IPPBX.



#### **3rd Party Compatible**

In addition to the built-in phone system functions, CooVox -T200 is also compatible with third-party SIP systems, including standard SIP endpoints, CRM systems, and collaboration tools to expand the existing IP voice communication function.



#### **Expansion Box** Provisioning

The EX16S Expansion Box can help users to deploy analog phones and fax machines on a large scale in a brief time. Both local and remote deployments are equally simple and rapid.



#### **Operator Panel**

The Operator Panel is a comprehensive software specially designed for the CooVox series of IPPBX. By using the Operator Panel, users can achieve features such as live paging, emergency paging, high-quality background music, scheduled paging, scheduled music, etc.



The control center can manage each authorized PBX in a unified manner through the remote management system, realizing remote switching off equipment, viewing real-time data, and collaborative user troubleshooting.



#### Billing

With a built-in billing system, no third-party billing software is required.Prepaid/postpaid billing, billing credit, flexible billing rates, and billing statistics features are all supported.

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# Hardware Specifications

Specifications		
Slot	2 Slots(Adapter module:FXO/FXS/GSM/WCDMA)	
CPU	ARM 4 Core	
RAM	1GB DDR3	
Storage (SD Card)	8G SD Card (Industrial grade)+ 1TB Surveillance HDD	
USB (Extended Storage Supported)	1 Port(File system format:FAT16, FAT32, EXTFAT, NTFS, EXT3, EXT4	
Ethernet Interface	WAN, LAN (10/100Mbps)	
Console Port	1 Port(Rate 115200)	
Reset Key	Support	
Power	AC 100~240V, 50/60Hz, MAX1.5A	

# Software Specifications

System Capacity	<ul> <li>200 Extensions</li> <li>80 Simultaneous Calls</li> <li>60 Conference Attendees(Recommendees 80 Conference Attendees(Maximum)</li> <li>15000 hrs Recording (Internal Storage)</li> </ul>	d) ☑ Unlimited IVF ☑ Unlimited Nu ☑ Unlimited Ph	ded) P/IMS Trunks (Max) R Levels	<ul> <li>500000 CDR History</li> <li>1TB USB Expansion Storage</li> <li>Unlimited Number of Incoming Routes</li> <li>Unlimited Number of Outbound Routes</li> </ul>
Protocols & Codecs	<ul> <li>SIP(RFC3261), IAX2</li> <li>DTMF(RFC4733, SIPINFO,In-Band)</li> <li>Transport Protocols:UDP,TCP,TLS,SRTP</li> <li>Network Protocols:IPv4, IPv6, VLAN, DHCP, PPPoE, DDNS, NTP, SNTP, TFTP, SSH, HTTPS, LDAP</li> <li>Video Codecs:VP8,H.264,H.263+,H.263,H.261</li> <li>Audio Codecs:Opus, G.722, G.711(a-law,u-law), G.729, G.726, GSM, SPEEX,AMR,AMR-WB</li> </ul>			
Telephony Features	☑ Ring Group       ☑         ☑ Call Forward       ☑         ☑ Call Transfer       ☑         ☑ Call Pickup       ☑         ☑ Call Parking       ☑         ☑ Call Waiting       ☑         ☑ Speed Dial       ☑	Caller ID Call Spy Video Call 3-way Calling Conference Call Follow Me Call Back DISA Smart DID	<ul> <li>Blacklist</li> <li>Voicemail</li> <li>Wakeup Call</li> <li>PIN Code</li> <li>Do Not Disturb</li> <li>Switch Call</li> <li>Time Conditions</li> <li>Paging &amp; Intercompositions</li> </ul>	(WebRIC)
Feature Highlights	<ul> <li>Remote Management</li> <li>Softphone APP Auto Provisioning (QR Code Scan)</li> <li>IP Phone Auto Provisioning (PNP &amp; Quick Register Code)</li> <li>LDAP Phonebook Auto Configure (H81, H83)</li> <li>EX16S Auto Provisioning</li> <li>SIP Proxy (NAT Traversal)</li> <li>Open API Interface for Secondary Development to Connect with 3rd Systems</li> <li>Multilingual Interface: Simplified Chinese, Traditional Chinese, English, Spanish, Czech, Korean</li> <li>Multilingual System Voice: Chinese, English, Spanish, French and other 24 languages</li> </ul>			

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Multi-level User Administration	<ul> <li>Admin user: All Privileges</li> <li>Operator user: Extensions, faxes, CDR, recordings, etc.</li> <li>Extension user: WebRTC, recordings, voicemails, call logs, etc.</li> <li>Billing user</li> <li>Operator panel user</li> </ul>
Security	<ul> <li>Firewall based on iptables</li> <li>Geo-IP (Security policy based on IP address geographical locations)</li> <li>Intrusion auto detection and prevention</li> <li>IP Black/White List</li> <li>Extension Permit IP</li> <li>Data Backup and Recovery</li> </ul>
Network Features	<ul> <li>Network (WAN): Static IP, DHCP, PPPoE</li> <li>VPN: PPTP, OpenVPN,</li> <li>Static Routing</li> <li>DHCP Server</li> <li>VLAN (WAN&amp;LAN Interface)</li> <li>Virtual IP</li> <li>SIP Proxy (NAT Traversal)</li> </ul>

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