



# CooVox T100-S

## **IP Phone System**

CooVox T100-S is an easy-to-configure and delicate diminutive IPPBX system for small and medium-sized enterprises worldwide, espeically for SIP trunk users. CooVox T100-S is well suited for small businesses with up to 100 people and meets all the needs of an office phone system. When used with the G Series VoIP Gateway, T100-S supports mixed networking of analog phones and VoIP phones. External lines can be selected from analog lines or VoIP lines. Equipped with the brand-new software 4.0 system, CooVox T100-S can provide users with more convenience in application and management. Plus, improve enterprise communication efficiency, and help enhance enterprise value.

### **Application Scenarios**



Restaurant



Venue



Retail Store



Mine





Factory



Warehouse



National Park

#### 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!



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

In addition to the built-in phone system functions, CooVox T100-S 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.



#### Remote Management System

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.



#### **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.



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**G Series Gateway** 

**Provisioning** 

Support use with G Series Gateways, which

can help users quickly deploy analog

phones, or backup, and restore the

gateway's configuration on it.



#### **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.

#### 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.

### Hardware Specifications

Specifications		
Dimension	170mm*115mm*30mm	
Weight	0. 6kg	
CPU	ARM 4 Core	
RAM	1GB DDR3	
Storage (SD Card)	8G SD Card (Industrial grade)	
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	DC 12V-1A	

### Software Specifications

System Capacity	<ul> <li>✓ 100 Extensions</li> <li>✓ 50 Simultaneous Ca</li> <li>✓ 30 Conference</li> <li>Attendees(Recomm</li> <li>✓ 50 Conference</li> <li>Attendees(Maximum</li> <li>✓ 400 hrs Recording (I Storage)</li> </ul>	Ils	R Levels  Imber of Queues onebook Contacts  Paging Members ded)	1TB USB Expansion Storage Unlimited Number of Incoming Routes Unlimited Number of Outbound Routes
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	☐ Call Queue ☐ Ring Group ☐ Call Forward ☐ Call Transfer ☐ Call Pickup ☐ Call Parking ☐ Call Waiting ☐ Speed Dial ☐ IVR (Multi-layer)	☐ 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; Intercom</li> </ul>	<ul> <li>✓ One Number Stations</li> <li>✓ Music On Ringback</li> <li>✓ Distinctive Ringtone</li> <li>✓ Auto Call Recording</li> <li>✓ One Touch Recording</li> <li>✓ Web Extensions         <ul> <li>(WebRTC)</li> </ul> </li> </ul>
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, Russian</li> <li>☑ Multilingual System Voice: Chinese, English, Spanish, French and other 24 languages</li> </ul>			

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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