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- ?? 20,000 ? SIP ????? 4,000 ?????
- ?????X86?ARM?Docker?AWS?Google????
- ??TONE SPREAD?????TSIPB2500
- ?????????????/????????????
- ?????????????????????
- ??IVR????IVR????/????
- ?????????????????????

**IP PBX Features**

3-way Calling, Conference call  
 Video call  
 Voicemail, Voicemail to Email  
 Voicemail Forwarding  
 Call Control  
 Call with Password Protection  
 Call Priority  
 Call Group Control  
 Instant meeting, Scheduling meeting(Audio-only)  
 Blacklist/Whitelist  
 CDRs/Call Signaling Recording  
 One Touch Recording  
 Auto-recording  
 Playback recording on web  
 One SIP account with multi device registrations  
 One device Multiple Numbers  
 Auto Provisioning  
 Auto-attendant Function  
 Multi-level IVRS  
 Feature codes  
 Designated Pickup  
 Caller ID display  
 Manager/Secretary Function  
 Caller/Called Number Manipulation  
 Routing Based on Time Period  
 Routing Based on Caller/Called Prefixes  
 Attendant Console  
 Mobile Extension  
 Auto-Configuration  
 IP Blacklist  
 Extension User Management Interface  
 Multi-language System Prompt  
 Random Password for Extension

**Media Capabilities**

VoIP Protocols: SIP over UDP/TCP, RFC3261  
 SDP, RTP/RTCP, SSL  
 Audio Codecs: G.711a/u, G.723, G.729, G.722, G.726, Opus  
 Video Codecs: VP8, H261, H263, H264, H263-1998, H263-2000  
 Voice Activity Detection(VAD)  
 Comfort Noise Generator(CNG)  
 Adaptive Dynamic Buffer  
 Adjustable Gain Control  
 FAK, T.38 and Pass-through  
 NAT, STUN/DNS  
 DTMF: RFC2833/SignalInband  
**Call Features**  
 Call Forward (Always/No Answer/Busy)  
 Call Forwarding for particular user  
 Blind/Attended Transfer  
 Redial/Call Return  
 Speed dial  
 Call transfer, Call parking, Call waiting  
 Do-not-disturb (DND)  
 DISA  
 Music on Hold  
 Emergency Call  
 Alarm Call  
 Broadcast/Broadcast group  
 Intercom/Multicast  
 Call pickup/pickup group  
 Call Routing Group, Ring Group  
 Call Queue  
 Coloring Ring Back Tone(CRBT)  
 Custom Prompt, Distinctive Ringtone

**Deployment platforms**

Hardware Architecture: X86/ARM  
**Virtual Machine:**  
 VMware, Fusionsphere, FusionComputer, KVM  
**Cloud Deployment:**  
 Alibaba Cloud, Google Cloud, Telecom Cloud, Amazon Cloud, etc.  
**Network**  
 QoS, NAT, Fail2ban  
 HA hot-standby  
**Maintenance**  
 Web GUI Configuration  
 Command Line Configuration  
 Configuration Restore/Backup  
 Multiple Languages Support  
 HTTP/TFTP/FTP Firmware Upgrade  
 CDR Report and Export  
 Ping and Tracert Test  
 Network Capture  
 NTP  
 Internet Quality Test  
 Users with Multi-level Permission  
 API  
 Network Space Storage