

IP Phone T780PN

IP Phone T780PN

- Multi SIP accounts, screen pop-up
- Multiple views angles
- Extension module can customize 32 DSS keys
- Support call encryption
- Support POE
- Plug and play, remote upgrade, Support TR-069
- 132x64 resolution backlit LCD screen
- Support for microphone modem headset mode Interface (RJ11)



Ətraflı

Model	T780PN
Phone Characteristics	Support multi-SIP accounts Support call hold, call waiting, call transfer Call forwarding(on busy, blind, no answer) Caller ID, Redial,Mute, DND The auto-answer,3-way conference, Broadcast paging Speed dial, Voice message Ringtone selection, import, delete (with 10 songs) Support time setting (SNTP/SIP Server acquisition/manual)

	Blacklist, call records (dialed, received, not received, 1000 pieces record) Support web control, Wifi connection
Advanced function	4 functional soft keys 4 navigation keys 6 functional keys□headset,voicemail,mute,transfer,redial,speaker□ Support XML personal address book search/import/export (1000 pieces) Support 320 DSS extension keys monitor the line status
Advanced features	BLF/BLA, BLF list, DND&Call forward Intercom, Paging Call rule, dial out instantly, Call pickup,Distinctive Ring
Audio parameters	Broadband code: G.722 Narrowband code: G.711μ/A, G723.1, G726, G.729AB,iLBC Support VAD, CNG, AEC, AGC, and other audio processing Full-duplex hands-free with automatic echo cancellation
Network parameters	Support SIP V1□RFC2543□, V2□RFC3261□ Support DNS SRV□RFC3263□ Support STUN intranet penetration□CDP□LLDP□L2TP□ Support 3 DTMF modes□ In-band□RFC2833□SIP INFO Support 2 IP acquisition mode: Static /DHCP Built-in DNS/TFTP/FTP client Support NAT/DHCP services
Configuration management	Support FTP/TFTP/HTTP/HTTPS auto-upgrade Support three configuration modes: web page and phone configuration and auto-configuration Support TR069 protocol, remote upgrade□Telnet management Built-in HTTP Web server user configuration management
Safety Characteristics	Support VLAN□802.1pq□□LLDP□VPN□L2TP□ Support TLS□Transport Layer Security□protocol Support keyboard lock, support admin/user layer mode Support information verification mechanism MD5, support for AES encryption protocol Support encryption chip hard encryption (optional)