



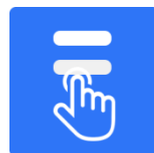
SIP-T780 is a feature-rich and simple office phone. In addition, it has high-definition sound quality, unique design, Chinese/English dual language exchange; support dual network port POE power supply; compatible with mainstream IP PBX; The detachable bracket replaces multiple viewing angles, and two customizable function buttons and a friendly user interface fully satisfy the user's communication and collaboration needs.



2 SIP accounts



Detachable bracket
Replace multiple viewing angles



Customizable 4
function button



Support call encryption



2 10/100 Mbps
Ethernet network port
Support POE power supply



Plug and play,
manual upgrade



132 X 64 resolution
Backlit LCD screen



Support microphone
mode
And headset mode

Product function parameters

Phone Characteristics

Support multi-languages (Chinese and English)
Support 2 SIP accounts
Support call hold, call wait, call transfer
Support call transfer(blind)
Caller ID,Redial,Mute,DND
Auto answer,3-way conference
Speed dial,Voice message
Information indicator,Volume control
Ringtone selection, import, delete (with 3 songs)
Support time setting (SNTP/SIP Server acquisition/
manual)
Blacklist, call records (dialed, received,
not received, transferred total 50 pieces) Calling call records
Support PC control

Advanced function

2 programmable functional keys
4 functional soft keys
4 navigation keys
6 functional keys
(headset,voicemail,mute,transfer,redial,speaker)
Support XML personal address book search/import/export (50
pieces), LDAP directory

PBX compatible features

BLF/BLA, BLF list, do not disturb & call forwarding
Intercom,Paging
Dial rule,call instant
Call pickup,Wait for the beep,distinguish the rings

Audio parameters

Broadband code: G.722
Narrowband code: G.711u /A, G. 723.1, G. 726, 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 for STUN Intranet penetration
Support three 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 and management

Support for automatic FTP/TFTP/HTTP/HTTPS updates
Support three configuration modes: web page and phone configuration and auto configuration
Support TR069 protocol, currently support manual upgrade,Telnet management
Built-in HTTP Web server user configuration management

Security features

Support VLAN (802.1pq), LLDP, VPN (L2TP)
Support TLS (Transport Layer Security) protocol
Support for keyboard locks, support for administrator/user hierarchy
Support information verification mechanism MD5, support AES encryption protocol
Support encryption chip hard encryption (optional)

Technical Features

AC Input:AC100-240V DC Output:5V 1A
Operating system:Linux
Network interface:2*10/100Mbps



Compatible Platforms



LV Switch INC.

Address: F1 building,Newlight source base,Luocun town,Nanhai district,Foshan,China

Email: service@lvswitches.com

Telephone: 86-0757-82288116

Website: www.lvswitches.com