

VoIP PHONE Pro Series.



Voip Phone
Pro Series.
Model nos.
Pro - 100 P
Pro - 1000 GP
Pro - 1000 CGP



Highlight

- High dot matrix 128x64 Mono or TFT LCD - Multi-languages
- 2.8" 320x240 TFT LCD display
- 2 SIP accounts
- HD voice
- Auto provision
- Headset
- Wall mountable
- Two angle desktop
- PoE
- BLF
- Gigabit



Redial	Transfer	Voice Mail	Speaker	Phone Book 500
SIP	HD Voice	PoE	BLF	Call History 100

VoIP PHONE

Pro Series.



Model nos.
Pro - 100 P
Pro - 1000 GP
Pro - 1000 CGP

Features

- Generous 128x64 pixel graphical LCD display
- Multi Languages
- SIP (RFC3261),TCP/IP/UDP, RTP, HTTP, ARP, ICMP, DNS (A record and SRV),DHCP(both client and server), PPPoE, TFTP, NTP
- NAT traversal (STUN, etc), server fail-over, SIP presence (SIMPLE), etc
- 2 lines indicators with individual SIP account profiles
- Soft keys, navigation keys and Line Keys can be defined by user
- Call waiting, hold, mute, transfer (blind or attended), forward, 3-way conferencing
- Full duplex speaker phone with advanced audio echo cancellation
- Headset jack RJ9 for broad headset compatibility
- Large phonebook (up to 500 contacts) and call history (up to 100 records)
- Automated provisioning using TR-069 or encrypted XML configuration file, SRTP and TLS for advanced security protection, 802.1x for media access control
- RJ9 earphone supported
- BLF with green LED indicator and breathing ring indicator
- Gigabit



Headset (Optional)

Protocol

SIP
TCP/IP/UDP
RTP
HTTP
ARP
ICMP
DNS (A record and SRV)
DHC P
PPPoE
TFTP
NTP

Audio

Advanced Digital Signal Processing (DSP) Silence suppression
VAD
CNG
AGC high fidelity wideband audio (G.722). HD handset

Physical & Environmental

Desktop / Wall mounting
Power Input: 100 to 240 ACV
50/60Hz Output: 5 DCV 800mA
Dimensions: 210 x 170 x 45 mm
Operating Temperature: 0 C to +40 C
Storage Temperature:-20 C to +70 C
Weight: 680g (base unit & handset)
Humidity: 5%-95% non-condensing

Net work

Dual 10/10 0Mb; 10/100/1000Mb
WAN/LAN port w ith Router
or Bridge Mode
NAT ALG PPPoE for xDSL
VPN (Open VPN/L2TP)

Hardware

128x64 pixel graphic LCD
2.8' 320x240 TFT LCD display
BLF and ring indicator
WAN/LAN: 10/100M
RJ9: earphone port

Model nos.

Pro - 100 P
Pro - 1000 GP
Pro - 1000 CGP

Other Spec

Boot Monitor
Upgrade firmware through POST mode. Keyboard Configuration
HTTP Web-Based Configuration
FTP,TFTP upgrade firmware
WEB upgrade firmware (HTTP)
FTP, TFTP, HTTP upload/download configuration file

Voice Codecs

G.711 (a/u -law), G.723.1, G.729A/
B, G.726,iLBC, and G.722
(wideband)

