Web: www.gstarcom.com E-mail: info@gstarcom.com

## VoIP Gateway 4 ports - Model: ATS4000

ATS-1000 is a 4 ports VoIP Gateway for Corporate and SOHO users. It is compatible with different SIP proxy and VoIP devices in the market. Full features and configuration access is by telephone key pad and turns your PSTN lifeline to a powerful 4 ports Internet telephony PBX. You can use this powerful device to make unlimited free calls to anyone who has T2Free device. Or, you can make low-cost phone calls to anyone, anywhere who doesn't have T2Free device.



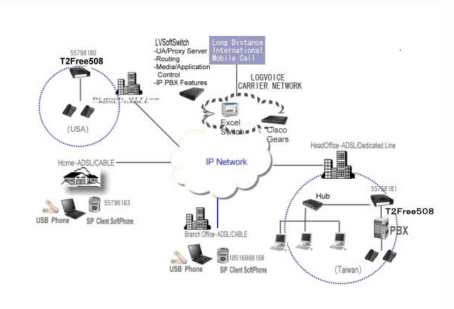
ATS 400 registered on T2Free Soft Switch provides the following PBX features and managed through friendly GUI interface for subscribers.

- Greeting, Auto Attendant, Transfer
- Hold, Park , Messaging Waiting Indication
- Caller ID, Call Waiting, Hunt Group.
- Voice Mail accessible from telephone, web page or e-mail address
- Conferencing bridge,
   Communication Center managing
   Presence,
- Transfer, Call Forwarding, Speed Dial, Do Not disturb
- CDR including Incoming, Outgoing, Voice Mail etc

## LAN Features

ATS 400is equipped with a Ethernet port for data networking:

- IP Sharing
- DHCP/NAT
- Port Forwarding
- IP Filtering



Web: www.gstarcom.com E-mail: info@gstarcom.com

## **Specification:**

Call Control Protocol Compliance T2Free , SIP/RTP IETFMGCP

Voice Compression G711u, G729a, G723

Bandwidth Management Voice Activity Detection/Comfort Noise Generation

Analog Voice Port 2 FXS /with Echo Cancellation G168 & One PSTN line

FAX Support T30 Auto Switch/T38 No Auto Switch

Ethernet Port WAN & LAN 10/100Base-TX Fast Ethernet Port

QoS Type of Service(TOS) Support

 $\label{eq:total_total_continuous} \operatorname{TCP/IP}\operatorname{ICMP}\operatorname{ARP}\operatorname{UDP}\operatorname{TFTP}\operatorname{RTP}\operatorname{RTCP}\operatorname{HTTP}$  Network Protocol

TELNET SNMP P PPoE DHCP

Web-based Configuration software TFTP firmware

Network Management upgraded & configuration back & store TELNET server

for remote management

Security Password protect system management terminal

LEDs -LAN -WAN -VoIP -Line 1 -Line 2 -Power

-LAN -WAN -PHONE (4 FXS RJ11) -LINE(PSTN Loop Number of Ports

through backup for power outage) - Power

Output Voltage 12VAC/1.5A

Power Supply
Input Voltage: 100-240 VAC, 50-60 Hz

Operation Temperature 0 Degree C- 50 Degree C

Humidity: 20-95%, non-condensing

Dimension 210(L)x147(W)x35(H) mm

Weight 435 g

EMI Safety CSA/UL/EN/IEC