

# SIP VoIP Gateway - 2 Port Terminal Adapter



AzaCall200™  
2 Port SIP VoIP Terminal Adapter

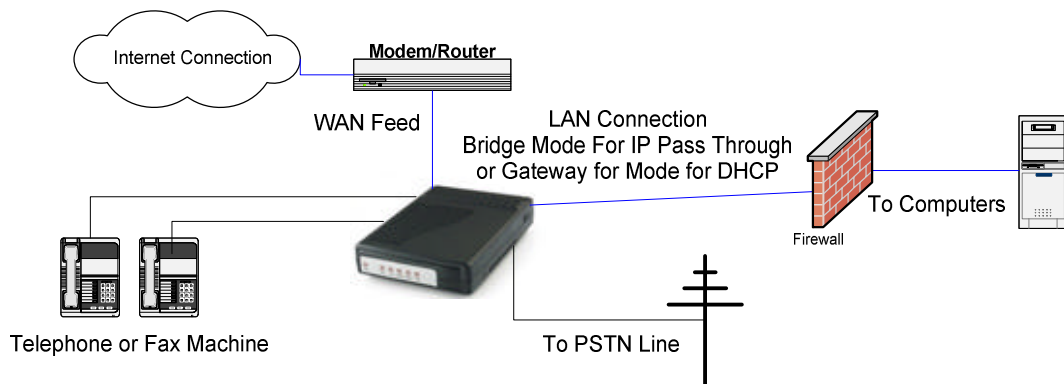
The AzaCall200™ is a standalone VoIP terminal Adapter which effectively enables enhanced voice calls over the Internet from a regular telephone or PBX when connected to an Internet Telephony Service Provider.

Features include:

Call Waiting	Call Hold	Caller ID
Call Transfer	Call Forward	2 PSTN Ports
DHCP Server	Port Forwarding	DMZ

When combined with service from an ITSP, Toll Quality voice calls are accomplished for a fraction of current long distance calling costs. Enhanced features such as the "Data Port" feature enable end users to utilize only 1 IP address and have DHCP enabled with port forwarding and DMZ functionality.

## Network Configuration



## Product Specifications

Call Control Protocols Compliance	MGCP, SIP, H.323
Voice Compression	G.711 $\mu$ , G.729a, G.723
Bandwidth Management	Voice Activity Detection (VAD), Comfort Noise Generation (CNG)
Analog Voice Ports	Type: Loop-Start FXS interfaces Echo Cancellation: G.168
Fax Support	T.30: Auto Switch T.38: no Auto Switch
Ethernet Ports	WAN: 10/100Base-TX Fast Ethernet port LAN: 10/100Base-TX Fast Ethernet port
Quality of Service	Type of Service (TOS) supported Internal voice & data priority queue supported
Network Protocols	TCP/IP, ICMP, ARP, UDP, TFTP, RTP, RTCP, HTTP, Telnet, SNMP PPPoE Client DHCP Client
Network Management	Web-based configuration software TFTP firmware upgrade and configuration back and restore TELNET server for remote management
Security	Password protected system management terminal
LEDs	Ethernet LAN: 10/100M, Link/Activity WAN: 10/100M, Link/Activity VoIP Ready LINE1: Activity LINE2: Activity Power
Number of Ports	WAN: One 10/100BASE-TX Fast Ethernet port LAN: One 10/100BASE-TX Fast Ethernet port PHONE: Two loop-start FXS RJ-11 ports LINE: PSTN Loop through backup for power outage POWER
Power Supply	Output voltage: 16VAC/1.1A
Operating Temperature	0°C–40°C
Storage Temperature	-10°C –70°C
Operating Humidity	10%–90%, non-condensing
Storage Humidity	5%–95%, non-condensing
Dimensions	190 (W) x 130 (D) x 30 (H) mm
Weight	335.45g
EMI	FCC Part 15 Class B
Safety	CSA International (UL 60950 3rd, EN 60950, IEC 60950 3rd)