

Two / Four Ports Voice Gateway

AG-268 / AG-468



Product Overview

AG-268 and AG-468 gateways are Internet Telephony adapters offering 2 x FXS ports (AG-268) and 4 x FXS ports (AG-468)

A regular analog telephone can connect to AG-268 / AG-468 and establish voice communication over the internet or a private IP network.

The compact design and ease of installation of the AG-268 and AG-468 make it ideal for taking advantage of the many features made possible by VoIP technology.



Key Features

- SIP v2.0 (RFC 3261)
- Codec: G. 711, G.723.1, G.726 and G.729A/B.
- Hybrid echo cancellation G.168 (16 ms)
- Auto switch between Fax and voice
- DTMF tone detection/regeneration
- Comfort Noise Generation (CNG)
- User programmable Call Progress detection/generation
- Voice Activity Detection (VAD)
- Facsimile protocol (option): T.30/T.38
- Real-time fax over IP
- DTMF tone detection/regeneration
- HTTP Server TFTP and flash memory for remote software download and upgrade
- VLAN Support
- SNMP (Simple Network Management Protocol)
- PPPoE
- TFTP
- HTTP

Hardware Specification

Voltage: DC 9-24V

Power adapter: DC 12V/800mA

Network interface: (AG-268) 2 x RJ-45 Ethernet connectors (AG-468) 1 x RJ-45 Ethernet connector

Phone interface: (AG-268) 2 x RJ-11

(AG-468) 4 x RJ-11

Dimension: $150 \times 110 \times 28 \text{ mm (L} \times \text{W} \times \text{H)}$



76 Sukhumvit Soi 2 Klongtoey, Bangkok Thailand 10110

Tel: 02-656-8597 Fax: 02-250-9769

E-mail: sales@poisetechnology.com



