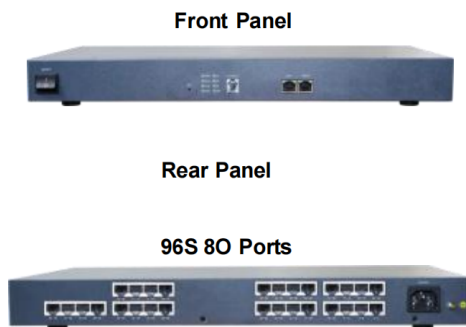


VOIP GATEWAY IAD-96S80

Wavetel Technology Limited developed and launched Voip Gateway IAD series to meet the NGN requirement of Telecom carrier, Internet Service Provider, SMB/SME users and home users. It is able to provide safe and high-efficiency voice services, with all kinds of protocols and functions.



Highlights:

- Support multiple network access methods
- Voice function based on SIP protocol, providing various value-added services
- Support web, tr069, telnet multiple management methods
- Support multiple voice quality enhancement technologies to provide high-quality voice services
- FXO trunking and SIP trunking interchanged flexibly
- Support remote online firmware upgrade.

Specification

Hardware Interface

- 1×RJ45 10/100Mbps WAN Ethernet
- 1×RJ45 10/100Mbps LAN Ethernet
- 1×Power Supply
- IAD-96S80: 28×RJ45 Ports (1×RJ45=4×FXS) (1×RJ45=2×FXO) port at upper left*4
- 1×Reset Button

Firewall & Security

- Firewall:**
IDS & IPS, Block Ping/ICMP/IDENT, SPI Firewall, Port Scan Defense
- Access Control:**
Blocking by URL/ IP Address/ Mac Address/ Protocol/ Port

Data Network

WAN Mode:

Static IP, PPPoE, DHCP

NAT:

ALG, DMZ, PAT

Voice Features

Codec:

G.711a, G.711u, G.729, AMR_NB, AMR_WB

Protocol:

SIP over TCP, UDP, TLS

FAX:

Transparent, T38, VBD

Voice:

- Call Forward on Busy
- Call Forward on No Answer
- Call Forward on Unconditional
- Call ID
- Call ID on Call Waiting
- Call Waiting
- Three-way Calling
- Ring Groups

DTMF:

In-band, RF2833, INFO

Optimization:

VAD, CNG, BNE, NR

Environmental

Size:

Length×Width×Height:
483×239×44(mm)

Weight:

<2.5kg

Power Supply:

AC 220V

Operating Temperature:

0 ° to 40°C, 32 ° to 113°F

Humidity:

10-90% non-condensing

Management

Telnet, TR069, Web, SNMP

Protocol:

TCP, UDP or TLS

LED Lights:

Total 10 LED lights for Power/ NET/ Phone