AG-188

ONE PORT ATA

Enterprise, small office and residential applications

KEY FEATURES

- Support two sip servers running at the same time.
- Redundancy sip server support. - NAT Firewall
- DHCP client and server.
- Support PPPoE, (used for ADSL, cable modern connecting). MD5 Message-Digest Algorithm
- Support major G7.xxx CODEC. - VAD CNG
- G.165 compliant 16ms echo cancellation
- E.164 dial plan and customized dial rules
- Support Lifeline
- Hotline - Call Forward. Call Transfer. 3-way conference calls
- Call ID display
- DND(Do Not Disturb) Black List Limit List
- Reverse polarity - Voice prompt
- DATA FEATURES
- Static/Dynamic WAN IP Addressing
- PPPoE

MANAGEMENT

- Web, telnet and keypad management. - Adjustable user password and super password
- Upgrade firmware through HTTP, FTP or TFTP.
- Telnet remote management.
- Upload/download setting file - Auto-provision.
- Safe mode provide reliability

INTERFACES

- Two RJ45 ports, one for WAN, one LAN.
- One RJ11 port, acts as lifeline function through lifeline accessory.

SUPPORTED SPECIFICATION AND

- Power port APPLICATIONS DATA NETWORKING

- MAC Address

- TCP:Transmission Control Protocol
- DHCP:Dynamic Host Configuration Protocol - PPPoE: PPP Protocol over Ethernet
- SNTP Simple Network Time Protocol
- STUN Simple Traversal of User Datagram ...
- DNS: Domain Name Server
- RTP: Real-time Transport Protocol
- RTCP Real-time Control Protocol
- Telnet:Internet's remote login protocol - HTTP:Hyper Text Transfer protocol
 - FTP:File Transfer protocol - TETP:Trivial File Transfer Protocol

CALL CONTROL /VOIP FEATURES

-SIP REC3261 REC 2543

- Tone generation and Local DTMF re-generation
- according with ITU-T - G.711(A-law or u-law)
- G729
- AGC(Auto Gain Control)
- G.168/165 compliant 16ms echo cancellation - AEC(Auto Echo Cancellation)
- VAD (Voice Activity Detection) - CNG/Comfort Noise Generation

ENVIROMENTAL

ELECTRIC REQUIREMENTS

- Voltage: 9V ~ 24V
- Power adapter: output DC 12V/450 mA

OPERATING REQUIREMENT

- Operation temperature: 0 to 40° C (32° to 104° F) - Storage temperature: -30" to 65" C (-22" to 149" F)
- Humidity: 10 to 90% no dew

REGULATORY COMPLIANCE

- CE,FCC part 15,
- ROHS