Technical Specification

Hardware Specifications

Main Chassis High Solidity ABS Chassis

High Performance RISC + DSP (Digital Signal CPU

Processor)Integrated Processor

4MB Flash Memory Memory

32MB SDRAM Main Memory 8-Port GSM Interface

8-Port Antenna Interface

8-Port SIM Card Interface

Network Interface 2-port 10/100Mbps Ethernet Interface(RJ45)

Console Port

Power ON/OFF Switch

GSM Interface

Front LED

Power LED, LAN0 LED, LAN1 LED,

1-Port RS232C Interface (RJ45)

Analog Port LEDs

WAN Protocol IP Routing

IPv4 Static and IEEE 802.1Q VLAN Routing

PIN, IMSI, Power, (No) Shutdown Setting, Up/Down,

Power and Operation Management

Operation Environment Temperature 0°C to +50°C (32° to 122°F)

(operating), -40°C to +85°C (-40° to 185°F) (storage),

Humidity 5% ~ 95%

Power Supply AC110~220VAC 50/60Hz Free Voltage,

5V 5Amp. 25 Watt, Internal Power Supply

Demension 55mm x 300mm x 174mm(H x W x D)

Weight 1.86Kg

Voice over IP Service Features

Telephone Features

Voice QoS

Voice and Audio Codec G.711, G.723.1, G.726, G.729, etc

VoIP Signaling Protocol SIP/H.323 VoIP Signaling Protocol (Dual Stack)

ITU-T H.323 Gateway, Gatekeeper Support

SIP Proxy Server Interoperability

Echo Cancellation G.165 and G.168 Compliant

Voice Processing VAD, CNG, Dynamic Jitter Buffer Operation

DTMF Detection and Generation, RFC 2833 Compliant

On-screen Dial Pad, Caller ID & Hold Enhanced QoS Management for Voice Traffic

White List GSM/VoIP Inbound Call White List GSM Traffic Metering, Scheduling, Simulator

LCR (Least Cost Routing)

GSM Module Management

GSM SNMP

Black List

GSM Service GSM Dialing

GSM Standard MIB

Two-Stage Dialing Support

Current Power Level Display

GSM/VoIP Inbound Call Black List

WAN, IP Routing and Other Features

Other Features

DHCP Server and Relay, NAT/PAT, IEEE Standard Transparent Bridging (Spanning Tree Bridging and Concurrent Routing Bridging Protocol), NTP, Cisco Style Command Line Interface (CLI), DNS Proxy, UPnP, MAC Address Filter Service DNS Proxy, Dual -MAC Address, VLAN, DNS Update Feature, STUN Service for Private IP, Tunneling Service etc.

Point-to-Point Protocol (PPPoE) for ADSL

Operation and Management Features

Network Management Standard SNMP Agent (MIB v2) Support,

Telnet, Command Line Interface via Telnet

(Public, Private IP Support),

Web Based Management (Network, H.323, SIP, etc)

Remote Firmware (APOS) Upgrade

via FTP/TFTP Support,

VPMS (VoIP Plug & Play Management)

System's Client Support

Operation & Management Performance Analyzing (Process, CPU, Interface),

Configuration Backup and Restore for APOS Management, Debugging and Diagnosis Features, System Booting/Rebooting through Watch-Dog, Data Logging Features, IP Traffic Statistics through

Accounting Support

Security Features IP Packet Filtering, Access List, Access Control and

Data Protections, Enable/Disable for Specific Protocols

Multi-level User Account Management, Auto-disconnect for Telnet/Console Sessions, PPP User Authentication Support (PAP/CHAP)

GSM, VoIP, LED, Network Interface of AP-GS808







- 1. CPU RUN LED
- 2. LANO LED
- 3. LAN1 LED
- 4. GSM Port LEDs
- 5. 10/100Mbps LAN0 Interface
- 6. 10/100Mbps LAN1 Interface
- 7. Console Port
- 8. GSM Port 0 Antenna
- 9. SIM Card Slot 0
- 10.GSM Port 7 Antenna
- 11.SIM Card Slot 7
- 12.Power Inlet
- 13. Power On/Off Switch

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