# High Quality 1-Port GSM Gateway

# AP-GS1001

# Technical Specification

#### Hardware Specifications

Main Chassis High Solidity ABS Chassis

**CPU** High Performance RISC + DSP (Digital Signal

Processor )Integrated Processor

Memory 4MB Flash Memory

32MB SDRAM Main Memory

1-Port GSM Interface **GSM** Interface

1-Port Antenna Interface 1-Port SIM Card Interface

**Network Interface** 1-port 10/100Mbps Ethernet Interface(RJ45)

Voice Interface None(Model A)

1-port FXS Analog Voice Interface (Model B)

1-Port FXO Analog Voice Interface (Model C)

Power ON/OFF Switch

Front LED Power LED, LAN0 LED, LAN1 LED,

Analog Port LEDs

### **Power and Operation Management**

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

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

Humidity 5% ~ 95%

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

5V 2Amp. 10Watt External Power Adaptor 28mm x 142mm x 142mm (H x W x D)

Demension

Weight 0.42Ka

## Voice over IP Service Features

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

G.165 and G.168 Compliant **Echo Cancellation** 

VAD, CNG, Dynamic Jitter Buffer Operation **Voice Processing** 

**FAX Support** T.38 G3(Group 3) FAX Relay

DTMF Detection and Generation, RFC 2833 Compliant

**Telephone Features** On-screen Dial Pad, Caller ID & Hold Voice QoS

Enhanced QoS Management for Voice Traffic

### **GSM Service**

**GSM Dialing** Two-Stage Dialing Support

**GSM Module Management** PIN, IMSI, Power, (No) Shutdown Setting, Up/Down, Speed Display, Current Power Level Display

**Black List** GSM/VoIP Inbound Call Black List White List GSM/VoIP Inbound Call White List

LCR (Least Cost Routing) GSM Traffic Metering, Scheduling, Simulator

**GSM Messaging Service GSM SMS Messaging Service** 

**GSM SNMP** GSM Standard MIB

### WAN, IP Routing and Other Features

WAN Protocol IP Routing Other Features Point-to-Point Protocol (PPPoE) for ADSL IPv4 Static and IEEE 802.1Q VLAN Routing 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.

### 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-GS1001



- 1. Power LED
- 2. LANO LED
- 3. LAN1 LED
- 4. GSM Port LED
- 5. Analog Port LED
- 6. Power Switch
- 7. External Power Input
- 8. 10/100M LAN0(RJ45) Interface
- 9. 10/100M LAN1(RJ45) Interface
- 10. Analog Port (FXS or FXO) Interface
- 11.SIM Card Slot for GSM Port
- 12.GSM Antenna Interface



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