

# **TAG1008** ANALOG GATEWAY

# HIGH PERFORMANCE ANALOG TELEPHONE ADAPTER WITH INTEGRATED ROUTER

Cost-Effective, Advanced Products, Is Well-Suited For Commercial Voip Deployments. Field-Proven Voice And Fax Technology And A Feature- Rich Design Make These Telephone Adapters An Excellent Choice For Voice Over Broadband (Voip) Service Providers And Operators.



- RESIDENTIAL AND SOHO
   TELEPHONY VOIP GATEWAY
   FOR VOICE OVER BROADBAND
   (VOIP) NETWORKS
- UPTO 8 FXS PORTS
   CONNECTING TO POTS PHONES
   OR FAX MACHINES
- 1 FXO PORT FOR CONNECTING
   TO PSTN AND PROVIDING
   LIFELINE IN CASE OF POWER
   FAILURE
- PROVIDES TOLL QUALITY
   VOICE COMPRESSION
- ROBUST FAX HANDLING WITH
  SUPPORT FOR T38
- INTEGRATED ROUTER
   INCLUDING FIREWALL, NAT AND
   SMARTTRAFFIC PRIORITIZATION
- SUPPORTS A RICH SET OF SUBSCRIBER CALLING FEATURES
- EASY INTEGRATION INTO
   EXISTING VOIP NETWORKS
- BROAD INTEROPERABILITY
   LIST OF SOFTSWITCHES AND
   SIP SERVERS

TAG1008 (ATA) is a well-designed high-speed and high performance 8 port VoIP Analog terminal adapter, which supports kinds of network protocols, such as IP-routing, bridging, PPP, NAT/PAT, and network management features such as SNMP MIB v2, CLI, Web, etc.

TAG1008 (ATA) provides high-performance voice over IP(VoIP) solution including IP-routing services for small enterprise, and other public offices as well as Internet game room and Internet based cyber apartment. It steady runs, and is compatible with various Standard VoIP system. Moreover, TAG1008 (ATA) maintains best voice quality under not only high bandwidth traffic but also low bandwidth traffic using the latest voice compression algorithm and enhanced QoS management features. In addition, TAG1008 (ATA) VoIP Gateway can be used in various network environments such as leased line, ADSL, and Cable Modem networking with fixed IP and dynamic IP environments.

# **Highlights and Benifits**

# **Designed for Residential and SOHO IP Telephony**

The TAG1008 (ATA) is designed for the rapidly growing residential and Small Office/Home Office (SOHO) VoIP market. The TAG1008 (ATA) typically connects to an existing Broadband Internet device (PON,cable, DSL modem or fixed wireless), and establishes a communications path with the service provider network via its IP Uplink connection. Supporting a rich set of subscriber calling features such as caller ID, call forwarding, and call waiting, the TAG1008 maintains a uniform user experience when migrating to VoIP services. In addition, the TAG1008 serves as a router, supporting connectivity of home PC Networks.

## **Benefit from Extensive Experience**

Utilizing Telesail VOIP core architecture, and gaining from its accumulated experience in providing IP telephony solutions, the TAG1008 (ATA) combines superior voice quality and cutting-edge features for end users, such as T.38 Fax Relay and G.168-2004 compliant Echo Cancellation. Low bit rate vocoders (voice coders) can be used simultaneously on all the telephony ports to save valuable bandwidth.

## Interoperability

The TAG1008 (ATA) is designed for interoperability with leading Softswitches and SIP servers for deployment in various network environments.



# **Specification**

#### **Physical**

Telephone Interfaces

8 RJ-11 FXS port options (TAG1008)

4 RJ-11 FXS port and 4 RJ-11 FXO port (TAG1008-4S4O)

8 RJ-11 FXO port options (TAG1008-8O)

PSTN: 1 RJ-11 FXO for for life line WAN/LAN:

Dimensions
30mm H x110mm W x 110mm D

2 RJ-45 - 10/100 Base-T

Weight: 0.18kg

#### **Power and Environmental**

Power adapter: Input: 110V ~220V AC Output:12V DC, 1A

Operating humidity: 10~90%

Operating temperature: -5°C~ 50°C

# Protocol Support

VoIP Signaling Support
 SIP – RFC 3261
 SIP over Transport Layer Security(TLS)

Data Protocols and Features
IPv4, TCP, UDP, ICMP, ARP, RTP, RTCP
PPPoE – RFC 2516, PPTP, L2TP
DNS, Dynamic DNS, Stun
IEEE 802.1p/q (QoS & VLAN Tagging)
ToS/Diffserv
Layer 2 switching

 WAN to LAN Layer 3 routing with: DHCP Client/Server – RFC 2132 RIP V1/V2 and static routing NAT – RFC3022, Application Layer Gateway (ALG) Voice over Data prioritization QOS traffic shaping SPI Firewall URL filtering

#### **Maintenance**

 Web Server for Configuration and Management Software

 Configuration upgrade from HTTP/ HTTPS/TFTP/FTP

 Integrated SNMP agent CLI over Telnet

Syslog support for debug and diagnostics

## **Telephone Feature**

Supplementary Features
 Call Waiting, Call Hold, Call Transfer,
 Call Forward, Local and Network 3-Way conferencing, Hot Line

Voice Coders
 G.711,G.723,G.726,G.729a/B

Echo Cancellation
 G.168 compliant,64 msec tail length

Fax Support
 T.38 G3(Group 3) FAX Relay
 FAX Bypass(G.711) Mode Support

Silence Suppression: VAD, CNG

Adaptive Jitter Buffer: 300 msec

Packetization
 RTP/RTCP Packetization – RFC 3550, 3551

# Order Information

## **TAG1008 Analog Gateway**

TAG1008	VoIP Telephone Adapter including 8 FXS lines, single FXO for life line,1 WAN port, 1 LAN port, Power adaptor: 110V AC/220V AC to 12V DC, 1A
TAG1008-4S4O	VoIP Telephone Adapter including 8 FXS lines, single FXO for life line,1 WAN port, 1 LAN port, Power adaptor: 110V AC/220V AC to 12V DC, 1A
TAG1008-80	VoIP Telephone Adapter including 8 FXO lines, single FXO for life line,1 WAN port, 1 LAN port, Power adaptor: 110V AC/220V AC to 12V DC, 1A

## Telesail Technology Co., Ltd

3F,TAIWEI Tower, No. 31 Jiancai West St. Haidian District, Beijing, China 100096 Email: sale@telesail.com

Tel: +86 10 8291 2638 Fax: +86 10 5141 7010

Web Site: http://www.telesail.com

## About Telesail Technology Co., Ltd

Telesail Technology is professional in IP-based, end-to-end networking solutions and international service and support. The company sells its broadband, wireless, transmission solutions to operators in both emerging and established telecommunications markets around the world. Telesail enables its customers to rapidly deploy revenue-generating access services using their existing infrastructure, while providing a migration path to cost-efficient, end-to-end IP networks.

For more information about Telesail, visit the company's Web site at http://www.telesail.com.