

CISCO ATA 188 ANALOG TELEPHONE ADAPTOR

The Cisco ATA 188 Analog Telephone Adaptor is a handset-to-Ethernet adaptor that turns traditional telephone devices into IP devices. Customers can take advantage of the many new and exciting IP telephony applications by connecting their analog devices to Cisco ATAs.

The Cisco Analog Telephone Adaptor products are standards-based communication devices that deliver true, next generation voice-over-IP (VoIP) terminations to businesses and residences worldwide.

PROTECTS LEGACY TELEPHONE INVESTMENT

The Cisco ATA 188 supports two voice ports, each with its own independent telephone number, and two 10/100BaseT Ethernet ports. This adaptor can make use of existing Ethernet LANs, in addition to broadband pipes such as digital subscriber line (DSL), fixed wireless and cable modem deployments.

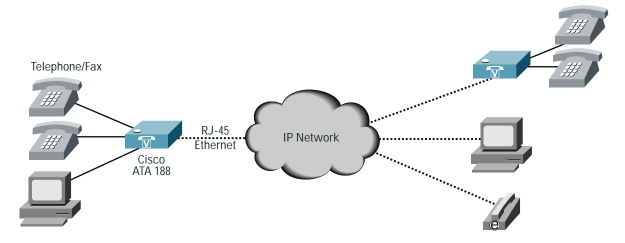
COST EFFECTIVE

The Cisco ATA 188 helps customers turn their analog phone devices into IP devices cost-effectively and is the preferred solution to address the needs of customers who connect to either enterprise networks, small-office environments, or the emerging VoIP managed voice services and local services market.

Enterprise customers are using the Cisco ATA 188 to connect analog phones and FAX machines to their VoIP network. Service providers are taking advantage of emerging telephony applications and the ease of deploying second-line services using the Cisco ATA 188.



Figure 1Cisco ATA 188—Endpoint for an End-to-End Broadband System



The Cisco ATA 188 allows you to connect analog telephones and faxes to an IP telephony network.

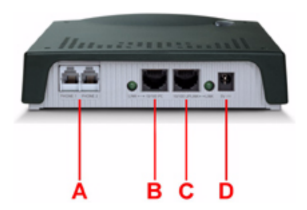
Table 1 Features and Benefits

Features	Benefits
Two voice ports support legacy (analog) touch tone telephones Two RJ 45 connections to 10/100BaseT Ethernet hub or switch	Connects legacy telephones to IP-based networks and provides a switched Ethernet connection to a downstream Ethernet device such as a PC
Auto-provisioning with Trivial File Transfer Protocol (TFTP) provisioning Servers	Flexible configuration and provisioning options
Automatic assignment of IP address, network route IP, and subnet mask via Dynamic Host Configuration Protocol (DHCP)	
Web configuration through built-in Web server	
Touch-tone telephone keypad configuration with voice prompt	
Administration password to protect configuration and access	
Remote upgrades through network	
Advanced pre-processing to optimize full-duplex voice compression	Clear, natural-sounding voice quality
High performance line-echo cancellation eliminates noise and echo	
Voice activity detection (VAD) and comfort noise generation (CNG) save bandwidth by delivering voice, not silence	
Dynamic network monitoring to reduce jitter artifacts such a packet loss	
• H.323	Supports multiple protocols for interoperability and deployment
Session Initiation Protocol (SIP)	flexibility
Media Gateway Control Protocol (MGCP)	
Skinny Client Control Protocol (SCCP)—Cisco CallManager technology	
Fits in most environments	Small form-factor design

Table 1 Features and Benefits (Continued)

Features	Benefits
Passwords displayed as asterisks instead of readable text	Enhanced security
Network status page	Track packet input, output and errors

System Requirements



- A Regular analog telephones
- B 10/100BASE-T category-5 cable to access IP network
- C Co-located PC (optional)
- D Power for AC/DC power adaptor

SOFTWARE SPECIFICATIONS

Voice-over-IP (VoIP) Protocols

- H.323 v2
- H.323 v4
- SIP (RFC 2543 bis)

- MGCP 1.0 (RFC 2705)
- MGCP 1.0/network-based call signaling (NCS) 1.0 Profile
- MGCP 0.1
- SCCP

Voice Codecs¹

- G.729, G.729A, G.729AB2
- G.723.1
- G.711a-law
- G.711 -law

Provisioning and Configuration

- DHCP (RFC 2131)
- · Web configuration via built-in Web server
- Touch-tone telephone keypad configuration with voice prompt
- Basic boot provisioning (RFC 1350 TFTP Profiling)
- · Dial plan provisioning
- · Cisco Discovery Protocol for SCCP

Security

- H.235 for H.323
- RC4 encryption for TFTP configuration profiles

Dual-Tone Multi-Frequency (DTMF)

• DTMF tone detection and generation

Out-of-Band DTMF

- H.245 out-of-band DTMF for H.323
- RFC 2833 AVT tones for SIP, MGCP, SCCP

Call Progress Tones

Configurable for two sets of frequencies and single set of on/off cadence

Line-Echo Cancellation

- · Echo canceller for each port
- 8 ms echo length
- Nonlinear echo suppression (ERL greater than 28 dB for f = 300 to 3400 Hz)
- Convergence time = 250 ms
- ERLE = 10 to 20 dB
- · Double-talk detection

Voice Features

- Voice activity detection (VAD)
- Comfort noise generation (CNG)
- Dynamic jitter buffer (adaptive)

Fax²

G.711 fax pass-through

G.711 fax mode

^{1.} In simultaneous dual-port operation, the second port is limited to G.711 when using G.729.

Success of fax transmissions up to 14.4 kbps depends on network conditions and fax modem/fax machine tolerance to those conditions. Network must have reasonably low network jitter, network delay, and packet loss rate.

PHYSICAL SPECIFICATIONS

Click here http://www.cisco.com/application/pdf/en/us/guest/products/ps514/c1176/ccmigration_09186a008020bcc6.pdf to view the physical product specifications and regulatory compliance information in PDF format.

ORDERING INFORMATION

Table 2 Cisco ATA 188 Analog Telephone Adaptors

Description	Part Number
Cisco ATA 188 with 600 ohm impedance	ATA188-I1-A
Cisco ATA 188 with complex impedance (270 ohm in series with 750 ohm and 150 NF in parallel)	ATA188-I2-A
CallManager Unit license for single analog port	SW-CCM-UL-ANA
CallManager Unit license for dual analog ports (Quantity =2) ^a	SW-CCM-UL-ANA
Unit license for SIP, H.323 or MGCP2	SW-SMH-UL-ATA-1P
Cisco CallManager Express license for single SCCP analog port	SW-CCME-UL-ANA
Cisco CallManager Express license for dual SCCP analog port (Quantity =2) ^b	SW-CCME-UL-ANA

a. Licensing for Cisco CallManager and Cisco CallManager Express requires 1 license per FXS port in use. If the customer intends to use one port only, then only one CCM or CCME license is required per ATA. If the customer intends to use both ports, then 2 CCM or CCME licenses are required per ATA.

Table 3 Cisco ATA 188 Power Supply Cables

Description	Part Number
ATA power supply cable for North America	ATACAB-NA
ATA power supply cable for Continental Europe	ATACAB-EU
ATA power supply cable for United Kingdom	ATACAB-UK
ATA power supply cable for Australia	ATACAB-AU
ATA power supply cable for Argentina	ATACAB-AR
ATA power supply cable for Japan	ATACAB-JP

SERVICES AND SUPPORT

Cisco IP Communications services and support reduce the cost, time, and complexity of implementing a converged network, and they can help you create a resilient IP communications infrastructure that will meet your business needs today-and in the future.

Cisco and its partners have designed and deployed some of today's largest IP communications networks-they understand how to integrate an IP communications solution into your network infrastructure, a solution that will help you more quickly realize business results and gain a competitive advantage.

These results are delivered through a flexible suite of collaborative offerings that help you plan, design, implement, operate, and grow an IP communications solution.

b. Licensing for other signaling protocols, SIP, H.323 and MGCP require only license per ATA whether the customer uses one or both FXS ports on their ATA.

Cisco design tools and best practices ensure the solution best fits your business needs from the start, eliminating costly redesigns and downtime. Cisco proven methods ensure a sound implementation that will deliver the functions and features you expect-on time. Support services include remote network operations, network management tools to administer the converged application and network infrastructure, and technical support services.

Cisco provides the flexibility you need to employ a services strategy that meets your specific requirements.



Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

www.cisco.com Tel: 408 526-4000 800 553-NETS (6387)

Fax: 408 526-4100

European Headquarters

European Headquarters Cisco Systems International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands

www-europe.cisco.com Tel: 31 0 20 357 1000 Fax: 31 0 20 357 1100 **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

www.cisco.com Tel: 408 526-7660 Fax: 408 527-0883 Asia Pacific Headquarters

Cisco Systems, Inc. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com

Tel: +65 6317 7777 Fax: +65 6317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the Cisco Web site at www.cisco.com/go/offices

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR • Hungary • India • Indonesia • Ireland Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The Netherlands • New Zealand • Norway • Peru • Philippines • Poland Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

Copyright © 2004 Cisco Systems, Inc. All rights reserved. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company (0402R)

203246_ETMG_LF_04.04