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Cisco ATA 191 Analog Telephone Adapter

Contents

Product overview	3
Features and benefits	3
Platform Support	4
Licensing	4
Product specifications	4
Ordering information	8
Warranty information	8
Cisco Capital	8
Learn more	9



The Cisco ATA 191 Analog Telephone Adapter is a 2-port handset-to-Ethernet adapter that brings traditional analog telephony devices into the IP world.

Product overview

The Cisco[®] ATA 191 Analog Telephone Adapter turns traditional telephone, fax, and overhead paging communications devices into IP devices for greater cost-effectiveness. Customers can take advantage of IP telephony applications by connecting their analog devices to Cisco analog telephone adapters.

The Cisco ATA 191 Analog Telephone Adapter is the preferred solution to address the needs of customers who connect to enterprise networks, small offices, or the emerging unified communications as a service from the cloud. It has two standard FXS ports, which can be configured independently as two Session Initiation Protocol (SIP) registrations. With the ATA 191, customers can protect and extend their existing investment in analog systems, as well as smooth their migration to pure voice over IP in an affordable and reliable way.

Features and benefits

Feature	Benefit
Voice quality	Offers clear, natural-sounding voice quality via advanced preprocessing, high-performance echo cancellation, Voice Activity Detection (VAD), and Comfort Noise Generation (CNG)
Central provisioning and configuration	Eases deployment via a Cisco Unified Communications Manager central interface
Security	Provides a complete security solution for both media and signaling
Problem reporting (PRT)	Improves serviceability with a dedicated PRT button for problem reporting and log collection
IPv6	Enables an IPv4/IPv6 dual stack to help migration to IPv6

Platform Support

The Cisco ATA 191 Analog Telephone Adapter is compatible with Cisco call control systems (CUCM, CME).

Licensing

Phone licensing depends on the call control platform and its policies. For Cisco Unified Communications Manager, the Cisco ATA 191 Analog Telephone Adapter requires one Essential User Connect License (UCL) per port.

Feature	Specifications
Physical dimensions (H×W×D)	3.9 x 3.9 x 1 in. (100 × 100 × 28 mm)
Weight	4.7 oz (132.1 g)
Hardware	Interface: Two RJ11 FXS ports, one 10/100 Mbps RJ-45 Ethernet port Button: Reset / Problem Reporting (PRT) LED indicators: Power, Network, Phone 1, Phone 2, PRT Wall mountable
Subscriber Line Interface Circuit (SLIC)	Ring voltage: 40 to 90 Vpk configurable Ring frequency accuracy: 1% Ring waveform: Trapezoidal or sinusoidal Maximum ringer load: 3 Ringer Equivalence Numbers (RENs) On-hook voltage (tip and ring): -46 to -56V Off-hook current: 25mA +/-10% Terminating impedance: 600 ohm resistive, 900 ohm resistive, or 220 ohm + 820 ohm 120 nF complex impedance Frequency response: 300 to 3400 Hz Return loss (600 ohm, 300 to 3400 Hz): up to 26 dB Idle channel noise: <-65 dBm 0p Longitudinal balance: 58 dB (typical) Voice quality Mean Opinion Score (MOS): >4.0 Voice quality jitter: <150ms

Product specifications

Feature	Specifications
Networking	MAC address
-	IPv4 only
	IPv6 only
	IPv4/IPv6 dual stack
	Session Initiation Protocol (SIP)
	Transmission Control Protocol (TCP)
	User Datagram Protocol (UDP)
	Real Time Protocol (RTP)
	Real Time Control Protocol (RTCP)
	НТТР
	Secure HTTP (HTTPS)
	Trivial File Transfer Protocol (TFTP)
	Address Resolution Protocol (ARP)
	DNS A and AAAA records
	Dynamic Host Configuration Protocol (DHCP) client
	Internet Control Message Protocol (ICMP)
	Simple Network Time Protocol (SNTP)
	Cisco Discovery Protocol (CDP)
	Link Layer Discovery Protocol (LLDP)
Quality of Service (QoS)	IEEE 802.1p/Q (QoS and VLAN tagging)
	Differentiated Services (DiffServ) / Type of Service (ToS)
Telephony	Call forwarding: No answer, busy, and all
	Call hold and resume
	Caller ID generation (name and number): Bellcore, BT, and European Telecommunications Standards Institute (ETSI)
	Caller ID with name and number
	Call pickup and group pickup
	Call transfer
	Call waiting
	Conference
	Configurable ring frequency
	Country-specific tones and cadences
	Disconnect tone
	Distinctive ringing: Calling and called number
	Forced Authorization Code (FAC)/Client Matter Code (CMC)
	Failover and fall back
	Flash hook timer

Feature	Specifications
	Hook flash event signaling
	Hotline and warm line calling
	Message Waiting Indicator (MWI) tones
	Music on hold
	Off-hook warning tone
	Polarity control
	Redial
	Share lines
	Speed dial
	Tip and ring voltage adjustment setting
	Visual Messaging Waiting Indicator (VMWI) using Frequency Shift Keying (FSK)
Audio	Codec: G.711 a-law, G.711 μ-law, G.729a, G.729ab
	Full duplex audio
	Echo cancellation
	Voice activity detection
	Silence suppression
	Comfort noise generation
	Adaptive jitter buffer
	Frame loss concealment
	Adjustable audio frames per packet
	Call progress tone generation
	Impedance and gain adjustment
	Dynamic audio payload
Fax and modem	Real-time fax over IP via T.38 fax relay (Group 3)
	Fax pass-through via G.711 (Group 3)
	Fax tone detection and pass-through
	Auto negotiation on transmission rate
Provisioning and management	Central configuration
	Interactive Voice Response (IVR)
	Automated provisioning and upgrading via HTTP and TFTP
	SSH access
	Nonintrusive, in-service upgrades
	Report generation and event logging
	Dedicate PRT button
	Support RTP statistics
	Syslog (multilevel granularity)
	Dual image

Feature	Specifications
Security	System reset to factory default
	Password-protected administrator access authority
	Provisioning, configuration, and authentication
	HTTPS with factory-installed client certificate
	Advanced Encryption Standard (AES) encryption
	SIP over Transport Layer Security (TLS) 1.1 and 1.2
	Secure (encrypted) calling using Secure RTP (sRTP)
	Encrypted TFTP configuration files
	Image authentication
	Secure boot
	Secure Shell (SSH)
Power	DC input voltage: 5V DC at 2.4A maximum
	Power consumption: 5W
	Switching type (100 to 240V) automatic
	Power adapter: 100 to 240V and 50 to 60 Hz (26 to 34 VA) AC input, with 6-ft (1.8-m) cord
Reliability	Mean Time Between Failures (MTBF): 300,000 hours
	Operating temperature: 32° to 104°F (0° to 40°C)
	Nonoperating temperature: 14° to 140°F (-10° to 60°C)
	Humidity: Operating 10% to 90%, noncondensing; nonoperating 10% to 95%, noncondensing
Compliance (regulatory)	CE markings per directives 2014/30/EU and 2014/35/EU
Compliance (safety)	UL 60950 Second Edition
	CAN/CSA-C22.2 No. 60950 Second Edition
	IEC 60950-1:2005 (Second Edition) + A1:2009 + A2:2013 and/or AS/NZS 60950.1:2015

Feature	Specifications
Compliance (EMC)	AS/NZS CISPR 32:2015 Class B
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	EN 55032: 2015 Class B
	EN 61000-3-2: 2014 Class A
	EN 61000-3-3: 2013
	EN 55024:2010+A1: 2015
	EN 61000-4-2: 2009
	EN 61000-4-3: 2006+A1:2008+A2:2010
	EN 61000-4-4: 2012
	EN 61000-4-5: 2014
	EN 61000-4-6: 2014+AC : 2015
	EN 61000-4-8: 2010
	EN 61000-4-11: 2004
	FCC Part 15, Subpart B
	ANSI C63.4-2014
	ICES-003 Issue 6: 2016
	ANSI C63.4-2014
	VCCI-TECHNICAL REQUIREMENTS (VCCI-CISPR 32: 2016) /
	CISPR 32: 2015 class B

Ordering information

Part number	Product description
ATA191-K9	2-Port Analog Telephone Adapter
ATA191-PWR	Spare Power Adapter for ATA 191 and ATA 192

Warranty information

The Cisco ATA 191 Analog Telephone Adapter is covered by a 1-year limited hardware warranty.

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Learn more

For additional details on the Cisco ATA 191 Analog Telephone Adapter, go to <u>https://www.cisco.com/c/en/us/products/unified-communications/ata-190-series-analog-telephone-adapters/index.html</u>.

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