



Poly ATA 400 1FXS Voice Port VoIP Adapter with Open SIP and Power Supply (8F3H4AA)



Overview

Make any phone an IP phone

Convert analog phones to digital IP phones – easily and benefit from the sustainable and cost-effective solution that allows you to retain existing phones, streamline management and faxing. No ethernet, Wi-Fi [1] enables VoIP access without ethernet.

Extend analog phone capability

Reutilize your analog phone with the Poly ATA 400 Series and take advantage of VoIP calling. Get the advantage of digitization, access a dial tone over the network without replacing your existing phones.

Management via PDMS-SP & APIs

The PDMS-SP cloud service lets you configure, modify, troubleshoot, and maintain all the Poly ATA 400 devices and phones they are connected to across your organization. API support enables real-time ATA status monitoring.

Features

One FXS port for VoIP & fax

One FXS port lets you make and receive calls and faxes over the internet using SIP-based VoIP and T.38 services. Multiple Poly ATA 400 devices can be used in a single room.

Simple deployment

Effortless deployment with Poly ATA 400: connect analog phone, power source, and internet for a seamless transition to digital IP communication. Repurpose phones in minutes with a simple setup.

Analog to digital made easy

Poly ATA 400 helps analog telephony join the digital world, transitioning from Public Switched Telephone Network (PSTN). As regions worldwide shift to digital networks, our solution keeps you connected.

Wi-Fi via USB

With a WiFi USB adapter, sold separately, you can access Wi-Fi for VoIP even when ethernet isn't available, keeping your communication flowing smoothly in any situation.

Communication platforms

The Poly ATA 400 works with your existing infrastructure. The Poly ATA is Zoom certified and Microsoft supported through Microsoft Teams SIP Gateway.

Legendary Poly audio quality

Bring clearer communication to your analog phones with high-quality sound built on Poly's decades of audio expertise.

[1] WiFi connectivity requires a Wi-Fi USB adapter, sold separately.

Specifications

Dimensions (W x D x H)	8.8 x 8.8 x 2.6 cm
Dimensions (W x D x H)	3.5 x 3.5 x 1 in
Weight	65 g
Weight	0.14 lb
Ports	1 RJ-45; 1 RJ-11; 1 USB 2.0 Type-A (for media and storage applications)
Package dimensions (W x D x H)	190 x 210 x 55 mm
Package weight	300 g
Security management	HTTPS secure provisioning; Local Access Interface: IVR password
UPC number	(ABA) 197497475821; (AC3) 197497475814
Manufacturer Warranty	Poly standard one-year limited warranty
What's in the box	Quick start guide; AC power adapter; Ethernet cable; ATA400 Voice Service Bridge and Telephone Adapter

Additional specifications

Audio codecs	G.722; G.726; iLBC; OPUS; G.711 (A-law, 64 kbps); G.729
Certifications and compliances	FCC part 15 (CFR 47) class B, CE
Certified collaboration software	Zoom ^[1]
Color	Black
Country of origin	Made in China
ECCN	5A002
HTS code	8517620090
Management Software	Polycom Device Management Service for Service Providers (PDMS-SP) Cloud Management
Multiple order quantity	20
Network protocols, supported	LLDP-MED for VLAN discovery; IPv4; TCP (RFC 793) in SSL/TLS; Domain Name System (DNS): A records (RFC 1706), SRV records (RFC 2782), RTP (RFC 1889, 1890), RFC 5966
Operating humidity range	5 to 95%
Operating temperature range	32 to 104°F
Operating temperature range	0 to 40°C
Package dimensions (W x D x H)	7.48 x 8.26 x 2.16 in
Package weight	0.66 lb
Pallet dimensions	40 x 48 x 58.66 in
Pallet dimensions (W x D x H)	101.6 x 121.9 x 149 cm
Pallet weight	787.05 lb
Pallet weight	357 kg
Power	External universal AC adapter: 5V 1A DC; 100 - 240 VAC, 0.3 A, 50/60 Hz (26–34 VA)
Storage temperature range	-40 to 158°F
Storage temperature range	-40 to 70°C
Telephony and call handling features	Call return; Call routing rules
UNSPSC code	43201552
VoIP features	SIPv2 (RFC 3261, 3262, 3263, 3264); Four (4) service provider configuration profile assignments (ITSP 1–4)

[1] Additional service provider platforms are supported.

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