Poly Edge E450 IP Phone and PoE-enabled



*Product image may differ from actual product

Designed for the new way you work

This desk phone makes hybrid work easy. Built for hotdesking or the home office, these phones offer the perfect user experience. Two displays and 14-line keys give you more ways to connect, plus quality audio, in a seriously sharp package.

The new office standard

The perfect desk phone for the modern office, the Poly Edge E400 Series is packed with features and contacts plus Poly noise reduction technology.

Integrated protection

Rest assured that your devices stay cleaner for longer with integrated Microban[®] antimicrobial product protection ¹.

Enterprise-quality sound

Enjoy quality audio with the Poly Edge E400 Series plus reduce distractions with Poly NoiseBlockAl and Acoustic Fence technologies.

Featuring

All the features you need

Get fast access to the features and contacts you need via the main 3.5" color display plus an additional 2.4" display.

> poly

Versatile connectivity

Two high-speed GigE PoE Ethernet ports for the LAN connection to your IP phone. And a Poly headset: Bluetooth®, USB, RJ9, or Electronic Hook Switch.

Perfectly paired

Move around the office with ease with your Poly Bluetooth[®] headset² and answer your mobile phone calls from your desk phone².

Works wherever you do

Work anywhere with 802.11AC Wi-Fi included. Simple out-ofthe-box configuration gives you peak performance anywhere you've got a signal.

Accessibility is key

Improved accessibility with text-to-speech feature, screen color adjustments for color blindness and bigger font settings.

Get more done

Turn your Poly Edge E500 desk phone into an attendant console by adding up to two Poly Edge E expansion modules.

Poly Edge E450 IP Phone and PoE-enabled





Specifications

Display

Aspect ratio: 4:3 (primary); 3:4 (secondary) Native resolution: 320 x 240 (primary); 240 x 320 (secondary) Panel technology: Color IPS LCD Display size (diagonal): 3.5" (primary); 2.4" (secondary)

Connectivity and communications

External I/O ports: 1 USB 2.0 Type-C[®] (for media, storage applications, headset, expansion module) 2 RJ-45 (10/100/1000BASE-TX Mbps) Wireless Technology: Bluetooth[®] 5.0; Wi-Fi network connectivity: 2.4-2.4835 GHz (802.11b, 802.11g, 802.11n HT-20); 5.15-5.825 GHz (802.11a, 802.11n, HT-20, 802.11n HT-40); NFC³

User interface features

Languages: Arabic; Chinese; Czech; Danish; Dutch; English; French; German; Hungarian; Italian; Japanese; Korean; Norwegian; Polish; Portuguese; Romanian; Russian; Slovenian; Spanish; Swedish

Audio

Audio features:

Poly HD Voice

Poly Acoustic Clarity technology provides full duplex conversations, acoustic echo cancellation, and background noise suppression

Poly Acoustic Fence technology eliminates background noise when using a handset or wired headset

Poly NoiseBlockAl technology removes most background noise when using the speakerphone

Poly Computer Audio Connector app installed on your PC (Windows only) enables selecting your phone for PC audio in/out to use the phones handset, optional headset and handsfree speakerphone with PC applications Bass frequency enhancing design

TIA-920 wideband audio, type 1 compliant (IEEE 1329 full duplex)

Individual volume settings with visual feedback for each audio path

Voice activity detection Comfort noise generation DTMF tone generation (RFC 2833 and in-band) Low delay audio packet transmission Adaptive jitter buffers Frequency response (microphone): 150 Hz to 14 kHz

Audio codecs: G.711 (A-law and μ -law); G.722; G.729AB; iLBC; OPUS; G.722.1

Other features

Special features: Unicode UTF-8 character support; Adjustable desk stand (2 positions); Second display with 6 keys supporting up to 12 contacts⁵

Power supply

Power features:13 W (maximum) Built-in auto-sensing IEEE 802.3af Power over Ethernet (Class 4)^{2, 4}

Environmental

Certifications and compliances: AS/NZS 4268; Australia RCM; Brazil ANATEL; CISPR22 Class B; EEA; EN55024; EN55032 Class B; EN 301 489-1; EN 301 489-3; EN 301 489-17; ETSI EN 300 328 v1.9.1; ETSI EN 301 893 v1.7.1; FCC Part 15 (CFR 47) Class B; FCC Part 15.247; FCC Part 15.407; ICES-003 Class B; Israel MOC; Japan MIC/VCCI; Japan Item (19)-3; Japan Item (19)-3-2; Malaysia SIRIM; NZ Telepermit; Saudi Arabia CITC; Singapore IMDA; So. Africa ICASA; So. Korea KC; UAE TRA; Argentina ENACOM; Canada ICES; Canada-RSS 247 Issue2; China SRRC; China RoHS 2.0; Eurasian Customs Union EAC; India WPC; Indonesia SDPPI; Mexico IFETEL and NYCE; Taiwan NCC; UK - UKCA; USA FCC

Operating humidity range: 5 to 95% Operating temperature range: 32 to 104°F Storage temperature range: -40 to 160°F Energy star certified: ENERGY STAR[®] certified



Poly Edge E450 IP Phone and PoE-enabled

Specifications

Management

Management software: Poly Zero Touch Provisioning Poly Lens Polycom Device Management Service for Service Providers (PDMS-SP) **Cloud Management** SDP

Display features

Lightbar status indicator (RGB with color mixing)

Security

Security management: 802.1X Authentication and EAPOL Media encryption via SRTP **Digest authentication** Encrypted configuration files HTTPS secure provisioning Password login Support for signed software executables Support for URL syntax with password Transport Layer Security (TLS) Wi-Fi encryption: WEP, WPA-Personal, WPA2-Personal, WPA2-Enterprise with 802.1X (EAP-TLS, PEAP-MSCHAPv2) SRTP media encryption using AES 256 bits

Headset and handset compatibility

Headset ports:

1 RJ-9 1 Electronic Hook Switch (EHS) port for optional APP-51 adapter Headset and handset compatibility: Compatible with commercially available TTY adapter equipment Compliant with ADA Section 508 Subpart B 1194.23 (all) Hearing aid compatibility to ITU-TP.370 and TIA 504A standards Hearing aid compatible (HAC) handset for magnetic coupling to hearing aids USB Type-C® headset support

Telephony and call handling features

Telephony and call handling features: 4 context-sensitive soft keys 4 way navigation key cluster with center Select key Bundled with Polycom UC Software: Corporate Directory Access using LDAP Busy Lamp Field (BLF) Call timer and call waiting Call transfer, hold, divert (forward), park, pickup Called, calling, connected party information Calling Party Identification (RFC8225 classifications - Trusted, Unknown, SPAM) Distinctive incoming call treatment/call waiting Do not disturb function Electronic hook switch capable Enhanced Feature Keys make powerful feature shortcuts online key appearances or soft keys Headset select key (illuminated when selected) Hold and transfer keys Home and back feature keys Local three-way audio conferencing Local configurable digit map/dial plan Mute key (illuminated when muted) One-touch speed dial, redial Pagination key for additional lines/contacts Remote missed call notification Reverse number lookup via LDAP Shared call/bridged line appearance Speakerphone select key (illuminated when selected) Supports Polycom Apps SDK and API for third-party business and personal application Visual Conference Management Voicemail kev Volume +/- control keys Flexible line appearance (one or more line keys can be assigned for each line extension)

14 line keys (arranged 8+6 on two displays) supporting up to 44 line key assignments for lines, contacts, and features with pagination¹

Network

Supported network protocols: DHCP VLAN discovery LLDP-MED for VLAN discovery FTP/TFTP/HTTP/HTTPS server-based central provisioning Hardware diagnostics Manual or dynamic host configuration protocol (DHCP) network setup Network address translation support for static configuration and Keep-Alive QoS Support - IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS, and DHCP Status and statistics reporting Svslog Event Logging Conforms to IEEE802.3-2005 (Clause 40) for physical media attachment Conforms to IEEE802.3-2002 (Clause 28) for link partner auto-negotiation Time and date synchronization using SNTP RTCP and RTP support IPv4 IPv6 Provisioning and call server redundancy support DNS-SRV UDP SIP protocol support IETF SIP (RFC 3261 and companion RFCs) VoIP features: 8 line keys supporting up to 32 SIP lines with pagination

Weight and dimensions

Product Primary Color: White; Midnight blue Package weight: 0.66 lb Package dimensions: 7.48 x 8.26 x 2.16 in Master carton quantity: 5 Master carton dimension: 9.64 x 17.32 x 11.61 in Master carton weight: 14.11 lb Cartons per layer: 8 Pallet (layers): 6 Cartons per pallet: 48 Products per layer: 40 Products per pallet: 240 Pallet weight: 787.05 lb Pallet dimensions: 40 x 48 x 58.66 in Product number: 82M90AA Product name: Poly Edge E450 IP Phone and PoE-enabled

Warranty

Poly standard one-year limited warranty

Country of origin Country of origin: Made in China

What is in the box

Setup sheet Network (LAN) cable-CAT-5E Desk stand Console with Microban® Antimicrobial protection Handset with Microban® Antimicrobial protection Handset cord



Poly Edge E450 IP Phone and PoE-enabled

Footnotes

Messaging Footnotes

¹ Microban antimicrobial product protection available for the Poly Edge E Series phones protects the entire phone except for the handset cord. Microban antimicrobial product protection is a built-in active ingredient that enables products to resist the growth of microbes such as bacteria, mold, and mildew. Microban protection helps products stay cleaner, fresher, and last longer than products with untreated surfaces. ² Poly headsets sold separately. Poly Electronic Hook Switch (EHS) sold separately. ³ Poly Edge E Series phones connecting via Wi-Fi must be powered by an optional power supply unit when not powered via PoE. ⁴ Plug one (1) Poly Edge E expansion module for up to 66 additional contacts on the Poly Edge E450 IP desk phones.

Technical Specifications Footnotes

¹Most software-enabled features must be supported by the service provider platform. Please contact your IP PBX/softswitch vendor or service provider for a list of supported features. ² External universal AC/DC adapter, 5 VDC, 3 A, 15 W (sold separately). Power supply unit (PSU) sold separately. ³ NFC-enabled Edge E series phones allow third-party applications to read serial number and other device information that can be useful in application development such as guest login for phone hoteling. ⁴ Ordering an optional power supply unit will be necessary if not powered over ethernet with PoE (i.e. using Wi-Fi for network). ⁵ Optional wall mount kit can be ordered separately.

March 2025 us-en



[©] Copyright 2025 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.