Poly Edge E300 IP
Desk Phone

It’s time for a desk phone that makes hybrid work easy. The Poly Edge E300 Series with eight-line keys offers more ways to connect, plus unbelievable audio, in a seriously sharp package. Built for hot-desking or the home office, these phones provide simple mobile phone pairing, plus bring together Poly’s famous noise reduction technology and a cutting-edge design for the perfect user experience. Our most versatile phones to date, the Poly Edge E300 Series is packed with features you didn’t even know you needed, like text-to-speech and antimicrobial protection. No matter what size your business, this is the phone that upgrades your office with style, bringing your organization into the future.

8-line keys supporting up to 32 lines, features and contacts.

Integrated Bluetooth® 5.0 for mobile phone or headset pairing (E320,E350).

Poly NoiseBlockAI and Poly Acoustic Fence technologies.

Bright 3.5” color IPS LCD display.

Text-to-speech and new accessibility options.

Benefits

- Designed for the hybrid office with NFC technology for advanced integrations.
- Your phones stay cleaner for longer with integrated Microban® antimicrobial protection.
- Stay informed with style with the surround light status indicator with RGB mixing.
- Easy to install in home offices or hard to cable locations with included Wi-Fi (E350).
**Poly Edge E300 Series**

<table>
<thead>
<tr>
<th>Ideal for</th>
<th>Poly Edge E300</th>
<th>Poly Edge E320</th>
<th>Poly Edge E350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Keys</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Lines, Contacts</td>
<td>8 displayed / 32 supported</td>
<td>8 displayed / 32 supported</td>
<td>8 displayed / 32 supported</td>
</tr>
<tr>
<td>Pairing bluetooth headset and mobile phones</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Specifications**

**Lines / Feature Keys**

- 8-line keys supporting up to 32-line key assignments for lines, contacts, and features supported with pagination
- 4 context-sensitive “soft” keys
- 4-way navigation key cluster with center “Select” key
- Home and back feature keys
- Pagination key for additional lines/contacts
- Volume + / - control keys
- Hold and Transfer keys
- Headset select key
- Speakerphone select key
- Mute key (illuminated when muted)
- Voicemail key

**User Interface Features**

- Color 3.5” IPS LCD display (320x240 pixel resolution)
- Voicemail support¹
- WebKit-based browser
- Unicode UTF-8 character support
- Integrated Bluetooth 5.0 (Edge E320, Edge E350)
- One USB Type-C port (2.0 compliant) for media, storage applications, and headset connectivity
- Two position desk stand (an optional wall mount kit can be ordered separately)
- Surround Lighting for the status indicator (RGB with color mixing) and future applications
- NFC Support
- Multilingual user interface including² Arabic (UAE), Chinese (Traditional/Simplified), Czech, Danish, Dutch, English (Canada/US/UK), French (France/Canadian), German, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Slovenian, Spanish, and Swedish

**Audio Features**

- Poly HD Voice technology delivers lifelike voice quality for each audio path: handset, hands-free speakerphone, and optional headset
- Frequency response—150 Hz-14 kHz for handset, optional headset, and handsfree speaker phone modes
- Poly Acoustic Fence technology eliminates background noise when using a handset or wired headset
- Poly NoiseBlockAI technology removes most background noise when using the speakerphone

---

¹ This feature is not supported in Poly Edge E300.
² Support varies by country and region.
- 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.
- Poly Acoustic Clarity technology provides full duplex conversations, acoustic echo cancellation, and background noise suppression.
- Codecs: G.711 (A-law and μ-law), G.729AB, G.722 (HD Voice), G.722.1, iLBC, OPUS.
- 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.
- Packet loss concealment.

Headset and Handset Compatibility
- Dedicated RJ-9 headset port.
- Hearing aid compatibility to ITU-T P.370 and TIA 504A standards.
- Compliant with ADA Section 508 Subpart B 1194.23 (all).
- Hearing aid compatible (HAC) handset for magnetic coupling to hearing aids.
- Compatible with commercially available TTY adapter equipment.
- USB headset support (USB Type-C).
- Bluetooth headset support (Edge E320, Edge E350).

Call Handling Features¹
- Enhanced Feature Keys make powerful feature shortcuts online key appearances or soft keys.
- Shared call/bridged line appearance.
- Busy Lamp Field (BLF).
- Flexible line appearance (one or more line keys can be assigned for each line extension).
- Distinctive incoming call treatment/call waiting.
- Call timer and call waiting.
- Call transfer, hold, divert (forward), park, pickup.
- Called, calling, connected party information.
- Local 3-way audio conferencing.
- 1-touch speed dial, redial.
- Remote missed call notification.
- Do not disturb function.
- Reverse Number Lookup via LDAP.
- Calling Party Identification (RFC8225 classifications—Trusted, Unknown, SPAM).
- Electronic hook switch capable.
- Local configurable digit map/dial plan.

Open Application Platform
- WebKit-enabled full browser that supports HTML5, CSS, SSL security, and JavaScript.
- Supports Polycom Apps SDK and API for third-party business and personal applications.
- 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 or Bluetooth pairing¹.
- Corporate directory access using LDAP.
- Visual Conference Management.

Network and Provisioning
- SIP Protocol Support.
- SDP.
- IETF SIP (RFC 3261 and companion RFCs).
- Two-port gigabit Ethernet switch 10/100/1000Base-TX across LAN and PC ports.
  - 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

Manual or dynamic host configuration protocol (DHCP) network setup

FTP/FTPS/TFTP/HTTP/HTTPS server based central provisioning for mass deployments

Provisioning and call server redundancy supported¹

QoS Support—IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS, and DHCP

VLAN—CDP, DHCP VLAN discovery, LLDP-MED for VLAN discovery

Network Address Translation (NAT) — support for static configuration and

“Keep-Alive” SIP signaling

RTCP and RTP support

Event logging

Syslog

Hardware diagnostics

Status and statistics reporting

IPv4, IPv6, dual stack (IPv4/IPv6) mode

TCP

UDP

DNS-SRV

Wi-Fi network connectivity (EDGE E350)⁴

— 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)

Security

802.1X Authentication and EAPOL Media encryption via SRTP

Transport Layer Security (TLS)

Encrypted configuration files

Digest authentication

Password login

HTTPS secure provisioning

Support for URL syntax with password for boot server address

Support for signed software executables

Wi-Fi encryption: WEP, WPA-Personal, WPA2-Personal, WPA2-Enterprise with 802.1X (EAP-TLS, PEAP-MSCHAPv2)

Power

Built-in auto sensing IEEE 802.3af Power over Ethernet (Class 3) 13 W (Max)

External Universal AC/DC Adapter (optional) 5VDC @ 3A (2.5W) - power supply unit (PSU) sold separately⁴

ENERGY STAR® rated

Safety

UL62368-1

CAN/CSA C22.2 No 62368-1-14

EN 60950-1/62368-1

IEC 60950-1/62368-1

AS/NZS 60950.1/62368.1

Regulatory Approvals (Poly Edge E300)³

FCC Part 15 (CFR 47) Class B

ICES-003 Class B

EN55032 Class B

CISPR32 Class B

VCCI Class B

EN55024

EN61000-3-2; EN61000-3-3

UK - UKCA

NZ Telepermit

UAE TRA

Eurasian Customs Union EAC

Brazil ANATEL

Australia RCM

South Africa ICASA

Saudi Arabia CITC

Indonesia SDPPI
• S.Korea KC
• Mexico NOM ANCE
• RoHS Compliant
• CE Mark
• TAA

**Regulatory Approvals (Poly Edge E320)**

- Argentina ENACOM
- Australia RCM
- Brazil ANATEL
- Canada ICES
- China SRRC
- China RoHS 2.0
- EEA CE Mark
- Eurasian Customs Union EAC
- India WPC
- Indonesia SDPPI
- Israel MOC
- Japan MIC and VCCI
- Malaysia SIRIM
- Mexico IFETEL and NYCE
- NZ Telepermit
- Saudi Arabia CITC
- Singapore IMDA
- South Africa ICASA
- South Korea KC
- Taiwan NCC
- UAE TRA
- UK - UKCA
- USA FCC

**EMC (Poly Edge E320)**

- FCC Part 15 Class B
- ICES-003 Class B
- EN 55032 Class B

**Regulatory Approvals (Poly Edge E350)**

- Argentina ENACOM
- Australia RCM
- Brazil ANATEL
- Canada ICES
- China SRRC
- China RoHS 2.0
- EEA CE Mark
- Eurasian Customs Union EAC
- India WPC
- Indonesia SDPPI
- Israel MOC
- Japan MIC and VCCI
- Malaysia SIRIM
- Mexico IFETEL and NYCE
- NZ Telepermit
- Saudi Arabia CITC
- Singapore IMDA
- South Africa ICASA
- South Korea KC
- Taiwan NCC
- UAE TRA
- UK - UKCA
- USA FCC

**Radio (Poly Edge E350)**

- Canada–RSS 247 Issue²
- EU–ETSI EN 300 328 & ETSI EN 301 893
- Japan–Article 2.1 Item 19-2 and 19-3
For more information, please contact a sales representative. Visit ringcentral.com or call 855-774-2510.

RingCentral, Inc. (NYSE: RNG) is a leading provider of business cloud communications and contact center solutions based on its powerful Message Video Phone™ (MVP™) global platform. More flexible and cost effective than legacy on-premises PBX and video conferencing systems that it replaces, RingCentral empowers modern mobile and distributed workforces to communicate, collaborate, and connect via any mode, any device, and any location. RingCentral offers three key products in its portfolio including RingCentral MVP™, a unified communications as a service (UCaaS) platform including team messaging, video meetings, and a cloud phone system; RingCentral Video®, the company’s video meetings solution with team messaging that enables Smart Video Meetings™; and RingCentral cloud Contact Center solutions. RingCentral’s open platform integrates with leading third-party business applications and enables customers to easily customize business workflows. RingCentral is headquartered in Belmont, California, and has offices around the world.

1. Most software-enabled features and capabilities must be supported by the server. Please contact your IP PBX/Softswitch vendor or service provider for a list of supported features.
2. Planned localizations
3. Planned compliances