

▶ Polycom® Architected Telepresence Experience™ (Polycom ATX) 300

Extending immersive telepresence into more environments than ever



The ultimate solution for flexibility in immersive telepresence deployments.

Designed for deploying immersive telepresence across a wide range of customer environments, the Polycom Architected Telepresence Experience solutions allow more organisations than ever to improve collaboration and productivity with life-like visual communication over any distance.

With the Polycom Architected Telepresence Experience solution, industry leading technology components are integrated with planning, design and implementation services from our integration partners to streamline the deployment process.

Customisable Immersive Telepresence Solutions

The Polycom ATX 300 components, including industry-leading codecs, cameras, microphone arrays, software, configuration tools and more, provide powerful technologies that support unique deployment requirements.

Meeting spaces, furniture, displays and decor are customisable to unique user models and environmental requirements. Content displays can be incorporated into the room design to address unique collaboration applications. Design, integration, support and ongoing services ensure all solutions fully address the customers' existing and evolving needs.

With highly adaptable and flexible deployment options, Polycom Architected Telepresence Experience solutions are also completely standards-based and fully interoperable with the millions of existing video conferencing systems in use around the world today, including all Polycom immersive, room and personal telepresence solutions.

Find out more

Learn what the Polycom Architected Telepresence Experience 300 can do for your organisation. Visit us at www.polycom.co.uk or contact your Polycom representative.

- ▶ Industry-leading technologies and expertise deliver consistent life-like meeting experiences
- ▶ Design flexibility allows organisations to leverage existing space, furniture and decor
- ▶ Polycom UltimateHD™ and Lost Packet Recovery™ technology enable unmatched degrees of interaction quality
- ▶ Users see facial expressions, make eye contact and read body language with HD video supporting 720p/60 fps or 1080p
- ▶ High Definition audio allows meeting participants to hear every nuance of the conversation
- ▶ Partner services and expertise address specific application requirements

Polycom Architected Telepresence Experience™ Specifications

The powerful technologies of the Polycom Architected Telepresence Experience (Polycom ATX) 300 solution, along with the expertise of leading integrators, support the unique immersive telepresence deployment requirements of our most valued customers.

Complete solution

Polycom components

- 3 Polycom HDX™ 8006 codecs and rack mount brackets
- 3 Polycom EagleEye™ 1080p cameras (silver) and mounting brackets
- 1 HDX Ceiling Microphone Array and 2 extension kits for a total of 3 ceiling microphones per room, white
- Laptop/content input accessory
- Accessory kit

Polycom integration software and documentation

- HDX telepresence software
- Crestron® control system software
- Telepresence configuration tool
- Integration guide with setup instructions
- Quick reference card
- User guide

Partner components (including but not limited to):

- 3 Displays and display mountings
- Crestron control system hardware
- Crestron C2ENET-1 Ethernet interface expansion card and AV2 mounting ears if needed
- Content displays if needed
- Component rack and cabling as needed
- Speakers and speaker mounts if needed
- Custom hardware and furniture as required by customer

Technical specifications

Video standards & protocols

- H.264 video codec with H.239 People+Content
- H.261 and H.263++ for compatibility with legacy video conferencing endpoints
- H.264 and H.263 Video error concealment (including Polycom Lost Packet Recovery™) for resiliency against network issues
- AES media encryption for secure video/audio and content

Audio standards & protocols

- 22 kHz bandwidth with Polycom StereoSurround™ and Polycom Siren™ 22
- 14kHz bandwidth with Polycom Siren 14, G.722.1 Annex C
- 7 kHz bandwidth with G.722, G.722.1
- 3.4 kHz bandwidth with G.711

Room dimensions

- Minimum: 18 x 13 x 8 (5.5 m x 4.0 m x 2.4 m)
- Recommended: 24 x 15 x 8' 8" (7.3 m x 4.5 m x 2.6 m)

Operating environments

- Operating temperature: 5°C to +30°C
- Relative humidity: -10% to 80%, non-condensing

Regulatory

- CSA
- CE

- Recommended bandwidth: 15 Mbps for 720p, 60 fps or 21 Mbps for 1080p, 30 fps video resolution
- Minimum bandwidth: 7.5 Mbps for 720p, 60 fps or 11 Mbps for 1080p, 30 fps video resolution
- 4 Ethernet drops of 100 Base-T for network connectivity
- 1 Analogue phone line for integrated Audio Add-on

Network & analogue requirements

Polycom Worldwide Headquarters

4750 Willow Road, Pleasanton, CA 94588, USA
1.800. POLYCOM or +1.925.924.6000
www.polycom.com

Polycom EMEA

270 Bath Road, Slough, Berkshire SL1 4DX, UK
T 0800 015 2882 | F +44 (0) 1753 723010
www.polycom.co.uk

