Poly Studio X70 All-In-One Video Bar with TC10 Controller Kit

poly



*Product image may differ from actual product

Enable meeting equality

The Poly Studio X70, all-in-one video bar, offers quality audio and video performance in large meeting spaces. Enjoy pinpoint-accurate automatic framing and tracking modes, distraction-free audio technology, and lifelike 4K UltraHD video.

Crystal clear video

With lifelike definition from dual cameras and 4K sensors, the Poly Studio X70 shows everyone in your large meeting spaces in sharp detail.

Production-quality performance

Poly Director AI Intelligent camera framing and NoiseBlockAI technology keep everyone engaged. Next gen microphones offer quality vocal pickup.

Featuring

Smart camera tech

Poly DirectorAl smart camera technology offers a choice of framing modes.

4K cameras

Enjoy richer, more lifelike meeting experiences with 4K UltraHD video.

Noise blocking innovations

Keep background noise and side conversations from interrupting your meetings with Poly NoiseBlockAl and Acoustic Fence technologies.

Beamforming microphone

Keep background noise and side conversations from interrupting your meetings with Poly NoiseBlockAl and Acoustic Fence technologies.

Easy management via Poly Lens

Deploy from anywhere via remote management with Poly Lens.

Complete call control

Instantly take charge of calls and room video systems with the large 10" high-resolution touch display of the Poly TC10.

Poly Studio X70 All-In-One Video Bar with TC10 Controller Kit

Specifications

Camera

Camera resolution: 2160p, 4K UHD (3840 x 2160) Diagonal field of view (dFoV): 140° (wide); 78° (narrow) Horizontal field of view (hFoV): 120° (wide); 70° (narrow) Total Camera Megapixels: 2 x 20 MP Zoom capability: 7.3x digital Camera type: Dual-lens Lens privacy capabilities: Integrated Smart camera technology: People framing; Group framing; DirectorAl perimeter; Speaker framing

Video

People video resolution: 4K, 30 fps (TX and RX) from 2048 Kbps; 1080p, 30 fps from 1024 Kbps; 720p, 30 fps from 512 Kbps

Content video resolution (input): UHD (3840 x 2160); HD (1920 x 1080); WSXGA+ (1680 x 1050); UXGA (1600 x 1200); SXGA (1280 x 1024); WXGA (1280 x 768); HD (1280 x 720); XGA (1024 x 768); SVGA (800 x 600)

Content video resolution (output): UHD (3840 x 2160); WUXGA (1920 x 1200); HD (1920 x 1080); WSXGA+ (1680 x 1050); SXGA+ (1400 x 1050); SXGA (1280 x 1024); HD (1280 x 720); XGA (1024 x 768)

Video frame rate: 5-30 fps (up to 4K resolution at 15 fps in call)

Video standards: H.264 AVC; H.264 High Profile; H.265 Content sharing: Apple AirPlay; Miracast; Digital Whiteboarding; HDMI input Digital signage: Appspace; Raydiant

Connectivity and communications

External I/O ports:

1 USB Type-C* 5Gbps signaling rate 2 USB Type-A 5Gbps signaling rate 2 RJ-45 1 audio-in 1 audio-out 2 HDMI-out 1.4 (video) 1 HDMI-in 1.4 (audio) Interoperability: All cloud service providers through Poly Video App mode USB Device mode

Support for native 3rd party applications including Zoom, Microsoft Teams, Dialpad, GoToRoom, RingCentral and StarLeaf

Audio

Audio features: Poly NoiseBlockAl technology Poly Acoustic Fence technology Microphone type: Two MEMS microphones; Two secondorder microphones Microphone Pickup Range: Up to 7.62 m

Speaker output power: 2 x 20 W (RMS for mid speakers); 2 x 30 W (maximum for mid speakers); 2 x 15 W (RMS for tweeter speakers); 2 x 20 W (maximum for tweeter speakers)

Audio standards: 22 kHz with Polycom Siren 22 technology; 20 kHz with G.719 (M- Mode) and Polycom Siren 22 technology; 14 kHz with Polycom Siren 14 technology, G.722.1 Annex C; 7 kHz with G.722, G.722.1; 3.4 kHz with G.711, G.728, G.729A

Sensitivity (speaker): 83 dB (1 W/1 m) for mid speakers; 89 dB (1 W/1 m) for tweeter speakers Speaker type: Two-way dual speakers

Power supply

Power supply type: External; Auto sensing Operating voltage: 37 VA @ 120 V @ 60 Hz; 37 VA @ 230 V @ 50/60 Hz Heat dissipation cooling: 65 BTU/h

Certifications

Certified collaboration software: Zoom; Microsoft Teams; Google Meet

Environmental

Operating altitude: 4,877 m Operating humidity range: 15 to 80% Non-operating humidity range: 5 to 95% Operating temperature range: 0 to 40 °C Non-operating temperature: -40 to 70 °C



Poly Studio X70 All-In-One Video Bar with TC10 Controller Kit

Specifications

Management

Management software: Poly Lens

Security

Standard Kensington lock slot Security management: AES 128 bits encryption AES 256 bits encryption H.235.6 support Authenticated access to admin menus, web interface, and APIs Local account password policy configuration Security profiles Local account and login port lockout Secure defaults Remote logging with support for TLS Active directory external authentication Binary Floor Control Protocol (BFCP) Product highlights URL: https://www.hp.com/us-en/privacy/white_papers.html

Network

Network capabilities: IPv4; IPv6; 1x 10/100/1G Ethernet; Auto-MDIX; H.323 and/or SIP up to 6 Mbps in Poly App video mode; Polycom Lost Packet Recovery (LPR) technology; Dynamic bandwidth allocation; Reconfigurable MTU size; Web proxy support: basic, digest, and NTLM; Simple Certificate Enrollment Protocol (SCEP)

Weight and dimensions

Weight: 3200 g Product dimensions: 840.18 x 135.38 x 117.33 mm Master carton dimension: 15.5 x 59.5 x 22.5 cm Cartons per layer: 4 Pallet (layers): 6 Cartons per pallet: 24 Products per pallet: 24 Pallet weight: 357 kg Pallet dimensions: 101.6 x 121.9 x 149 cm UPC number: (ABB) 197497837506; (ABU) 197497837537 Product name: Poly Studio X70 All-In-One Video Bar with TC10 Controller Kit

Warranty

Poly standard one-year limited warranty

Country of origin

Country of origin: Made in Laos

What is in the box

Poly Studio X70 Ethernet cable Wall mount kit 2 HDMI cable AC power adapter



Poly Studio X70 All-In-One Video Bar with TC10 Controller Kit

© 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. March 2025

March 20 gb-en

