Overview

Configurable, powerful, all yours



Poly Studio G62 conferencing system features easy setup, seamless integration, and the customization you need. Powerful collaboration tools? Done. Advanced audiovisual options? Check. A flexible setup? You got it[1].

Designed to connect. Made to expand

Tailor every large conference room to your needs. Connect your Poly peripherals and controllers to the Poly Studio G62 video conferencing system and transform spaces with a modular solution designed for streamlined versatility[1].

Customize your rooms with confidence

Create your ideal large room setup with the Poly Studio G62 video conferencing system. Expand your setup as you see fit without worrying about processing power by adding more A/V devices for a richer, more engaging experience[1].

Easy to install. Easier to connect

Forget complex installations. With magnetic mounts and powered by PoE+, you can rest easy knowing installation is a breeze. Plus, you can easily manage select 3rd party control systems with robust APIs while using the Poly TC10 in the room[1].

A centralized view of the room

Keep an eye on every device. Easily monitor performance, manage, and troubleshoot your Poly Studio G62 video conferencing system and peripherals with the Poly Lens cloud-based device management service even if you're not in the room[1].

Features

Compact. Customizable. Clutter-free

The Poly Studio G62 video conferencing system makes room integration to select Poly peripherals quick and easy plus more cost-effective via Ethernet so you can customize your setup and deliver a great experience in the room — even at the far end.^[1]

The ultimate setup for collaboration

The bigger the space, the more room for distractions. Keep them at bay by pairing the Poly Studio G62 video conferencing system with Poly peripherals that include Poly DirectorAl camera framing and tracking features and NoiseBlockAl.^[1]

Integration-ready, right out of the box

Efficiency is the name of the game with the Poly Studio G62 video conferencing system. A compact design and magnetic mounting system make placement a breeze, and you can easily connect it to 3rd party components for a richer overall experience.

No space? No problem

A streamlined setup makes everything easier. With a modular design, IP connectivity, and a single PoE+ powered codec, the Poly Studio G62 video conferencing system adapts perfectly to various room configurations and keeps the space clutter-free.^[1]

Device control at your fingertips

Give yourself some peace of mind. Connect and keep an eye on your Poly Studio G62 modular room video conferencing system and Poly peripherals remotely using Poly Lens and save time and effort on device management and maintenance.^[1]

No-radio version

This product is a no-radio version and is intended for environments that do not support Wi-Fi, wireless connectivity, and/or Bluetooth®.

[1] A complete system includes the Poly Studio G62 paired with Poly camera and audio peripherals. Compatible products include Poly Studio E60 camera, Poly Studio E360 companion camera, Poly Studio E70 camera, Poly Studio R30 USB video bar and Poly IP table and ceiling microphones. Compatible devices need to be network connected for management.

Specifications

| Audio | Automatic gain control; Automatic noise suppression; Keyboard noise reduction; MMode; NoiseBlockAI; Sound Reflection Reduction; Instant adaptation echo cancellation; Acoustic Fence; Audio error concealment; Siren Lost Packet Recovery technology; Poly Stereo Audio; Active Lip Synchronization |
|--|---|
| Minimum dimensions (W \times D \times H) | 247.7 x 152.4 x 34.9 mm |
| Minimum dimensions (W \times D \times H) | 9.75 x 6 x 1.38 in |
| Weight | 798 g |
| Weight | 1.76 lb |
| Ports | 2 USB Type-A 5Gbps signaling rate; 1 HDMI-in 2.0; 1 line in; 1 line out; 2 HDMI-out 2.0 (video); 1 PoE+ 802.3at-class 4 LAN RJ-45; 1 LLN RJ-45; 1 USB Type-C [®] 5Gbps signaling rate (with DisplayPort™ Alt Mode for video input) |
| Package dimensions (W x D x H) | 406.4 x 254 x 133.4 mm |
| Package weight | 1390 g |
| Power supply type | External |
| Special features | Speaker framing; People framing; Group framing; Presenter tracking; DirectorAl perimeter supported $^{[4]}$ |
| Sustainable impact specifications | 80% post-consumer recycled plastic; Packaging is recyclable; At least 20% recycled metal |
| Security management | 802.1x support |
| UPC number | 198122558810 |
| Manufacturer Warranty | Poly standard one-year limited warranty |
| What's in the box | Ethernet cable; Warranty card; HDMI cable; Poly Studio G62 |
| | |

Additional specifications

| 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 |
|--|--|
| Cartons per layer | 18 |
| Cartons per pallet | 126 |
| Certifications and compliances | CB; FCC; IC; RCM; VCCI; UL/CSA; CE; WEEE; UKCA; MIC |
| Certified collaboration software | Microsoft Teams; Poly Video |
| Color | Black |
| Compatible Operating Systems | Android |
| Content video resolution (input) | UHD (3840 x 2160); HD (1920 x 1080); WSXGA+ (1680 x 1050); SXGA (1280 x 1024); HD (1280 x 720); XGA (1024 x 768); SXGA+ (1400 x 1050) |
| Content video resolution (output) | UHD (3840 x 2160); HD (1920 x 1080); HD (1280 x 720) |
| Country of origin | Made in Laos |
| Digital signage | Appspace; Raydiant; Zoom |
| Interoperability | Support for native 3rd party applications including Zoom, Microsoft Teams, Dialpad, GoToRoom, RingCentral and Tencent |
| Management Software | Poly Lens |
| Microphone type | Up to three IP microphone arrays |
| Multiple order quantity | 1 |
| Network capabilities | IPv4; IPv6; Auto-MDIX; H.323 and/or SIP up to 6 Mbps in Poly App video mode; Polycom Lost Packet Recovery (LPR) technology; Reconfigurable MTU size; Web proxy support: basic, digest, and NTLM; 100/1G/2.5G; IP REST & CLI API support; Simple Certificate Enrollment Protocol (SCEP) |
| Non-Operating Humidity Range | 5 to 95% |
| Non-operating temperature - Celsius | -40 to 70 ℃ |
| Non-operating temperature - fahrenheit | -40 to 158 °F |
| Operating altitude | 10,000 ft |
| Operating altitude | 3,048 m |
| Operating humidity range | 15 to 80% |
| Operating temperature range | 32 to 104 °F |
| Operating temperature range | 0 to 40°C |
| Operating voltage | 50 – 57 V, 30 W (class 4), 45 W (class 5), 60 W (class 6) |
| Package dimensions (W x D x H) | 16 x 10 x 5.25 in |
| Package weight | 3.07 lb |
| | |

| Pallet (layers) | 7 |
|---|--|
| Pallet dimensions | 48 x 40 x 80 in |
| Pallet dimensions (W \times D \times H) | 120 x 100 x 204 cm |
| Pallet weight | 778 lb |
| Pallet weight | 353 kg |
| People video resolution | 4K, 30 fps (TX and RX) from 2048 Kbps; 1080p, 60 fps from 1740 Kbps; 1080p, 30 fps from 1024 Kbps; 720p, 60 fps from 832 Kbps; 720p, 30 fps from 512 Kbps; 4K, 30 fps from 3200 Kbps |
| Power | Power over Ethernet (PoE+), Class 4 Injector included w/ US power cord ^[1,2] |
| Products per pallet | 126 |
| Products per pallet layer | 18 |
| RMN number | PBJ-STG-62R; PBJ-STG-62N |
| UNSPSC code | 45111902 |
| Video frame rate | 30 fps (up to 4K resolution) |
| Video standards | H.264 AVC; H.264 High Profile; H.265; H.264 SVC; H.263; RTV; H.263 video error concealment; H.264 video error concealment; H.239 Polycom People+Content |

[1] Sold separately.

^[2] PoE+ switch must be configured to 30 W or more.

^[4] Poly peripherals may be needed to enable these features.

Hybrid Work Solutions

Video ★: Recommended

Video Accessories

| Poly G7500 IP Table Microphone | 874R3AA |
|--|---------|
| Poly G7500 Studio X Bluetooth Remote Control | 874R8AA |
| Poly IP Ceiling Microphone Array | 875S1AA |
| Poly Studio G62 Plate Mount | A02FDAA |
| Poly Studio G62 PoE+ Adapter and Cable Kit | A02F9AA |
| Poly TC10 Touch Controller Black | 875K5AA |
| Poly TC10 White Touch Controller | 875J5AA |

Camera Devices

| Poly Studio E60 Smart Camera 4K MPTZ with 12x Optical Zoom | 9W1A6AA |
|--|---------|
| Poly Studio E70 Smart Camera | 842F8AA |

Disclaimer — Copyright

© Copyright 2024 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.

Generated by Dynamic Collateral Tool – (ww-en) – Jul 22, 2024 4:55 AM UTC+0000