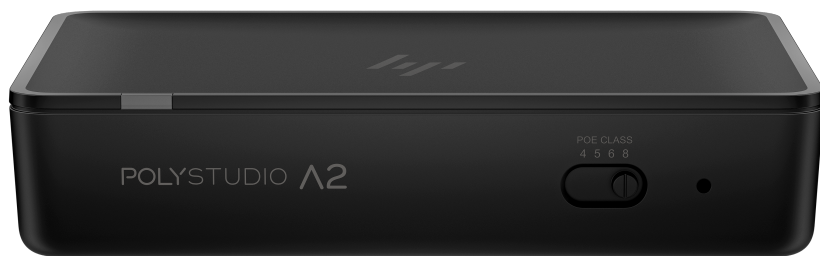


HP Poly Studio A2 Audio Bridge w/ CAT6A and Mic Extension Cable and Mounting Plate



*Product image may differ from actual product

Your bridge to the future of audio

Transform audio connectivity in conference rooms and leave complex setups behind. Expand coverage with a plug-and-play solution that offers seamless flexibility and scalability, ensuring your spaces are always ready for the future of collaboration.

Easy connectivity. Simple scalability

Seamlessly streamline and scale your audio setup. Support up to 32 audio input channels with next-gen Poly video room devices¹ with ease.

Effortless, Scalable Deployment

A simple, scalable, and cost-efficient solution that easily adapts to meet evolving needs of your organization.

Hassle-free setup

Get optimal positioning with a magnetic mount, easy management with Poly Lens, and a discreet setup with a single standard Ethernet cable.

Featuring

Audio setup, streamlined

Seamlessly connect up to 32 audio input channels to achieve a natural audio experience while fully covering any room, no matter the size.

Just plug and play

Zero hassle plug-and-play solution, you can get started today with next generation HP Poly video devices over HP Poly StudioNet.

Deploy and scale with ease

An easy to deploy audio solution – connect your HP Poly Studio A2 audio bridge via Poly StudioNet for an effortless and seamless installation.

Adapts as you evolve

Effortlessly adapt to changing business needs and room requirements. Reposition connected devices in no time.

Quick, easy set-up

Ditch expensive and complicated cabling in conference rooms with a single and standard Ethernet cable.

Place it anywhere

Discreet setup, ultimate flexibility, and optimum positioning anywhere in the room with a compact form factor, color coded ports and magnetic mount.

Sustainability in action

Built for a better tomorrow

Containing at least 45% recycled plastics³ and shipped in paper-based packaging⁴, this audio bridge enables more impactful meetings with less impact on the environment.



HP Poly Studio A2 Audio Bridge w/ CAT6A and Mic Extension Cable and Mounting Plate



*Product image may differ from actual product

Specifications

Compatibility

Compatible with Poly Studio G62, Poly Studio X72 and Poly Studio V72, Poly Studio X52 and Poly Studio V52, Poly Studio X32¹.

Performance

Product colour: Black

Connectivity and communications

External I/O ports:

1 RJ-45 Ethernet port; 4 A2B bus ports

Audio

Audio standards: A2B Audio Bus

Other features

Special features: Poly StudioNet¹

Power supply

Power supply type: External

Operating voltage: 56 V

Power features: Power over Ethernet (PoE+/++), compatible with IEEE 802.3at/bt Class 4, 5, 6, 8
100 - 240 V, 2 A, 50/60 Hz

Environmental

Operating altitude: 3,048 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 -40 to 158 °F

Sustainable impact specifications: Contains at least 45% recycled plastic content; Paper-based packaging^{3,4}



HP Poly Studio A2 Audio Bridge w/ CAT6A and Mic Extension Cable and Mounting Plate

Specifications

Management

Poly Lens

Security

Standard Kensington lock slot

Network

Network capabilities: 1x 10/100/1G Ethernet

Weight and dimensions

Product Primary Color: Black

Weight: 330 g

Product dimensions: 147 x 103 x 24 mm

Package weight: 1800 g

Package dimensions: 327 x 213 x 89 mm

Master carton quantity: 5

Master carton dimension: 47 x 23 x 35 cm

Master carton weight: 9.2 kg

Cartons per layer: 10

Pallet (layers): 4 (air); 5 (ocean)

Cartons per pallet: 40 (air); 50 (ocean)

Products per layer: 50

Products per pallet: 200 (air); 250 (ocean)

Pallet weight: 382.2 kg

Pallet dimensions: 120 x 100 x 154.5 cm (ocean); 120 x 100 x 190 cm (air)

Cable length: 6 m

UPC number: (AB1) 199642005488; (AC3) 198828502667

Product number: B22X2AA

Product name: HP Poly Studio A2 Audio Bridge w/ CAT6A and Mic Extension Cable and Mounting Plate

Warranty

HP standard one-year limited warranty

Country of origin

Taiwan(ABT, AC3); Thailand(ABT, AC3)

What is in the box

Poly Studio A2 Audio Bridge

Mounting plate

CAT 6A cable (3.66 m)

Microphone extension cable (8 m)

Safety guide

Quick start guide

Warranty card



HP Poly Studio A2 Audio Bridge w/ CAT6A and Mic Extension Cable and Mounting Plate

Accessories and services (not included)

Poly 45W 2.5Gbps PoE++
Adapter w magnets
/0.23M CAT6A Cable w
Power Cord

Product number: A02F9AA

Footnotes

Messaging Footnotes

¹ HP Poly Studio A2 Audio Bridge is compatible with Poly Studio G62, V72, X72, V52, X52 and X32. HP Poly Studio A2 Audio Bridge is not backward compatible. HP Poly Studio X70/50/30, USB and Poly G7500 will continue to use the existing analogue and IP expansion microphones, respectively.

² HP Poly StudioNet connects multiple devices over Ethernet, using built-in code to enable direct communication with compatible Poly devices via approved switches and the video device's LLN port.

³ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT standard for computers, IEEE 1680.1-2018 standard.

⁴ Percent of paper-based packaging made from sustainably sourced, certified, and recycled fibers.

Technical Specifications Footnotes

¹ HP Poly StudioNet connects multiple devices over Ethernet, using built-in code to enable direct communication with compatible Poly devices via approved switches and the video device's LLN port.

² Poly Lens Manages the Audio Bridge through the primary Poly video device.

³ Recycled plastic is expressed as a percentage of the total weight plastic. Post-consumer recycled is based on the definition set in the EPEAT standard for computers, IEEE 1680.1-2018 standard.

⁴ Percent of paper-based packaging made from sustainably sourced, certified, and recycled fibers.

© 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.

November 2025
au-en



Datasheet