

HP Poly Studio A2 Audio Bridge w/ CAT6A and Mic Extension Cable and Mounting Plate (B22X2AA)



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

Streamline your audio setup with a simple plug-and-play solution for advanced connectivity. Easily integrate multiple table mics while ensuring synchronized audio. Support up to 32 audio input channels with HP Poly video room devices^[1].

Effortless, Scalable Deployment

Do away with cumbersome and multi-component installations. Deploy using HP Poly StudioNet^[2] for a simple, scalable and cost-efficient setup using standard Ethernet cabling. Easily adapt and reconfigure connected devices to meet evolving needs.

Hassle-free setup

Designed with ease in mind, this audio bridge makes setup, scaling, and maintenance a breeze for any IT department. 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

Simplify your audio setup without compromising on quality. 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

With this simple, easy plug-and-play solution, you can get started today. Seamlessly connect with next generation HP Poly video devices over HP Poly StudioNet.^[1,2]

Deploy and scale with ease

Reduce the cost and hassle of complicated audio installations and switch to a streamlined solution that is easy to deploy, scale, and maintain. Connect your HP Poly Studio A2 audio bridge via HP Poly StudioNet for an effortless and seamless installation.^[2]

Adapts as you evolve

Avoid the hassle of starting from scratch every time with an audio solution that quickly and easily adjusts to changing business needs. Effortlessly adapt to varying room requirements. Reposition connected devices in no time.

Quick, easy set-up

Ditch expensive and complicated cabling in conference rooms. Say hello to a quick, smooth, and discreet audio setup with single and standard Ethernet cable.

Specifications

Dimensions (W x D x H)	147 x 103 x 24 mm
Dimensions (W x D x H)	5.79 x 4.06 x 0.94 in
Weight	330 g
Weight	0.07 lb
Ports	1 RJ-45 Ethernet port; 4 A2B bus ports
Package dimensions (W x D x H)	327 x 213 x 89 mm
Package weight	1800 g
Power supply type	External
Special features	Poly StudioNet ^[1]
Sustainable impact specifications	Contains at least 45% recycled plastic content; Paper-based packaging
UPC number	(AB1) 199642005488; (ABT) 198828502650; (AC3) 198828502667
Manufacturer Warranty	HP standard one-year limited warranty
What's 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

Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

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.

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.

© 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.

