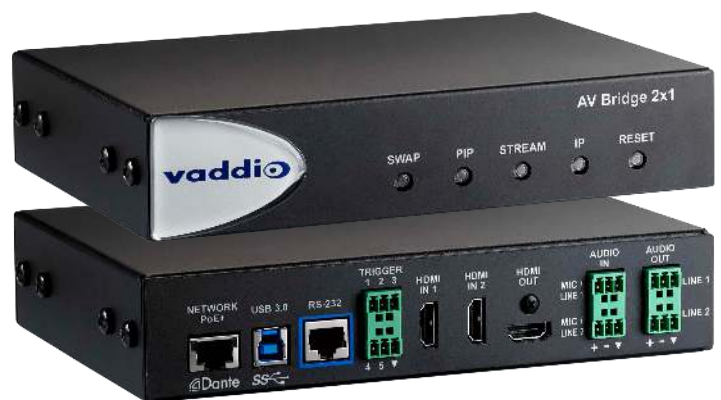


AV Bridge 2x1

Presentation Switcher

Host a Remote Lecture or Meeting like a Pro

The easiest way to add production value to remote lectures, presentations or video conferencing applications. The AV Bridge 2x1 makes it simple to encode, capture and stream high-quality networked Dante audio, analog audio, and two HD video sources. Two HDMI inputs allow you to connect either two cameras or a camera and PC display on a platform that easily switches between sources and delivers useful picture-in-picture (PIP) video streams.



Simultaneous outputs include USB 3.0 for any conferencing, broadcast or recording application. Use the HDMI output for an in-room display, like a projector or a monitor for the presenter. Built-in IP streaming allows you to live-stream to YouTube, Facebook or virtually anywhere – all with up to 1080p quality.

More Features and Flexibility from the AV Bridge Family You Love



Automate your presentation with the AV Bridge 2x1 by connecting Vaddio trigger devices like the StepVIEW Mat to recall presets built into the web-based user interface. Control PIP settings, video sources, camera position presets and more with intuitive API integration for third party applications and control hardware. Store graphic overlays such as a company logo or speaker name to add production quality. Switch between a view of the room and the action at the whiteboard without missing a beat. Participate with clear audio through built-in echo cancellation, ensuring both sides of the conversation are heard without feedback issues.

The AV Bridge 2x1 includes all the things that customers love about our AV Bridge family of products now with increased flexibility and additional features – all in a convenient, smaller half-rack unit size.



Features

- **2 HDMI Inputs** allows for switching between two cameras or a camera and PC display
- **Simultaneous outputs include** USB 3.0 for conferencing and recording, HDMI for an in-room display, and IP streaming to YouTube or Facebook all with up to 1080p quality
- **UVC PTZ camera control** of selected camera input enabled exclusively with Vaddio RoboSHOT cameras.
- **4x4 Dante I/O** for crystal clear, low latency, scalable networked audio and **2-channel analog audio I/O** for existing audio setups
- **Built-in automation features** allows trigger devices to control camera presets, source and more
- **Store graphic overlays** like a company logo or presenter name to add production value

Ordering Information

Description	North America	Europe/UK	Australia/New Zealand
AV Bridge 2x1	999-8250-000	999-8250-001	999-8250-009



THE ART OF EASY | legrandav.com

USA P 800.572.2011 E av.vaddio.support@legrand.com
EMEA P +31.495.580.840 E av.emea.sales@legrand.com
APAC P +852.2145.4099 E av.asia.sales@legrand.com

©2020 Legrand AV Inc. 200144 Rev A Vaddio is a registered trademark of Legrand AV Inc. Dante™ is a trademark of Audinate Pty Ltd. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.



COMMERCIAL BRANDS

Chief | Da-Lite | Luxul | Middle Atlantic | Projecta | Vaddio