

AUDIO PRESENTER HUB

PRESENTATION SYSTEM VP S2



The Audio Presenter HUB builds on the functionality of the Presenter HUB by adding audio to the mix, delivering industry first, truly wireless, audio + video connectivity.

This system redefines the ease of adding wireless devices to your meeting room presentations. Combine a conference call with a PowerPoint simply by connecting your phone to the Bluetooth and wirelessly connecting your laptop to the room display. The integrated video hub supports both wired USB and HDMI video components (cameras, computers and media players) and wireless mobile devices using Airplay, Chromecast and Miracast. Outputs include HDMI, supporting up to 4K, and a USB media port for connection to a PC/Mac to support video conferencing, lecture capture or other audio/video software applications.

Also, the unique Audio Presenter HUB design allows end users to share relevant information from their local display through the USB media port. Share an image from your smartphone or iPad during a video conference: It's as easy as connecting your phone to the Audio Presenter HUB via wireless display mirroring.

The Bluetooth audio system features an integrated mixer with DSP functions, including Acoustic Echo Cancellation (AEC). The mixer includes four inputs (two mic/two line), two line outputs and two 25-watt amplifiers. The patent-pending design allows for integration of the Bluetooth transceiver (the POD) into the ceiling directly over your workspace, minimizing distance limitations and signal blockage. No need to install a wireless transceiver in a rack. The POD is enclosed in a UL/plenum-rated steel 4-inch back box, and installation is as simple as running one Cat 6 cable back to the Audio Presenter HUB controller.

FEATURES

- · Integrated mixer with Acoustic Echo Cancellation (AEC)
- · Bluetooth distribution system with BluePOD remote POD
- · Audio/Video streaming in/out
- · Digital Hub supports HDMI, USB, Airplay, Chromecast, Miracast and Ethernet.
- · Presenter control of all video sources. HDMI inputs/outputs can be up/down converted to 4K
- · Live Video Annotation
- · Digital Whiteboard
- · Presentation Record Function
- · Supports approved touch screens, digitizing tablets, keyboards and electronic whiteboards

- · Remote presentation access via web browser
- · USB Media Bridge for integrating your audio and video sources into your Audio and Video Conferencing / Distance Learning / Mac and PC Applications.
- · iOS and Android Apps
- · Display mirroring supports Miracast, Airplay and Chromecast



AUDIO PRESENTER HUB

PRESENTATION SYSTEM VP S2



MARKETS

 $\cdot \ \mathsf{Corporate:} \ \mathsf{Boardrooms/Conference}$

Rooms/Training Rooms

· Education: Lecture Halls/Classrooms

· Government: Courtrooms/City Halls

APPLICATIONS

- · Presentation
- · Education/Training
- · Audio and Video Conferencing

SPECIFICATIONS

Dimensions: W 19" (48.26 cm) D 7.5" (19.05cm) H 2" (5.08cm)

Weight: 5.0 lb. (2.3kg)

Audio/Video streaming in and out: H.264 and H.265 compatible.

USB: (5) USB 3.0 ports, plus (1) USB B-Micro port

Network: RJ45 Network Interface

LAN port for printing/saving still images and third-party remote control.

(2) RS232 ports for touch screens / third-party remote control.

(1) HDMI Input (up to 4K)

(1) HDMI Output (up to 4K)

Display Mirroring support for Airplay, Chromecast and Miracast.

Temp Operating Requirements: 34°F to 131°F (0°C to 55°)

Color: Black + Red/White logo

Power Supply: TFP 057 – 100-240VAC 50/60Hz Input

DC Power Input: 48VDC, 0.2A, Center Positive

Power Indicator: Green LED