



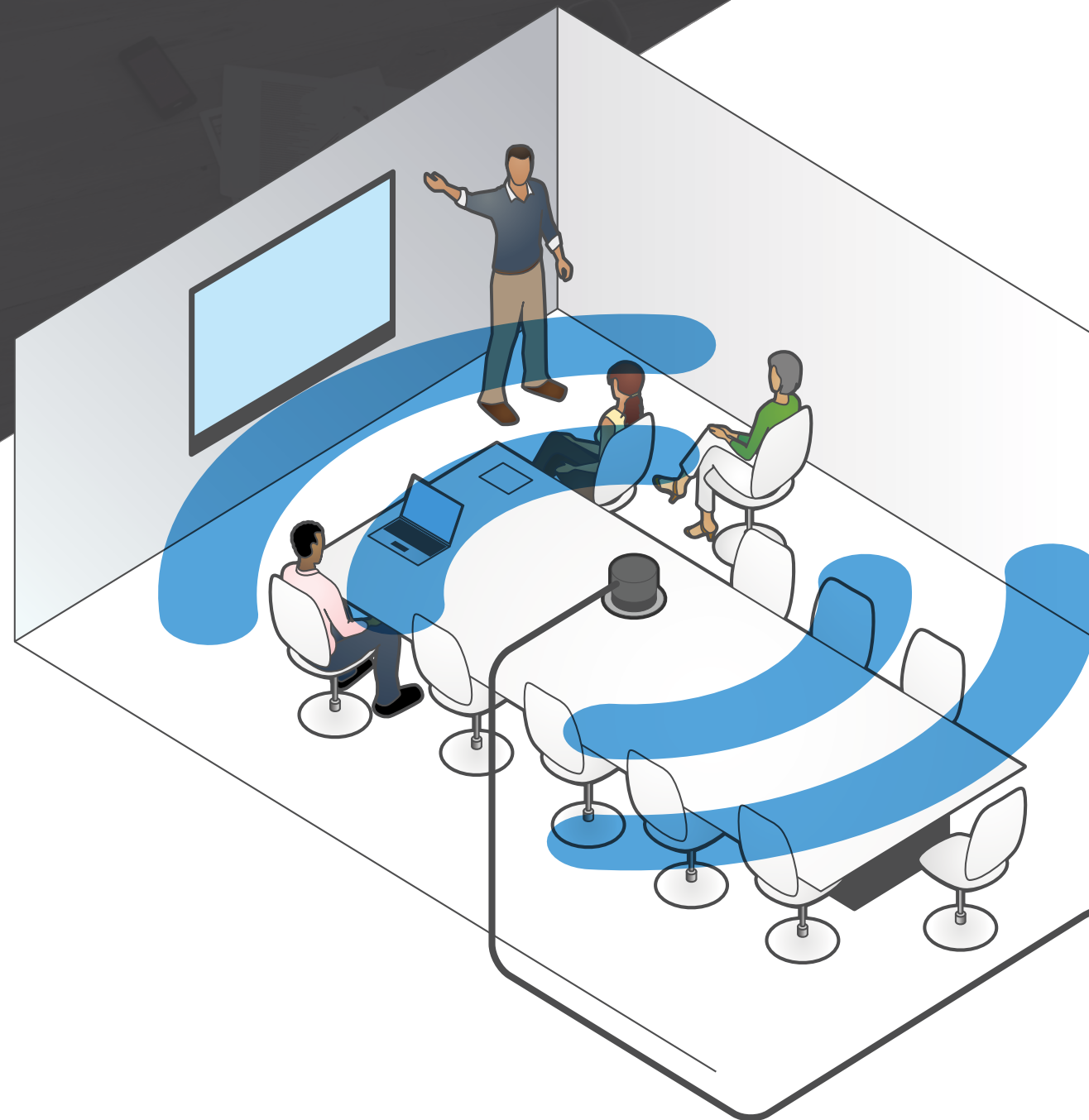
WILLIAMS AV

PRESENTATION SYSTEMS

WILLIAMS AV

Our vision is now reality. Williams AV is evolving into a complete AV solution provider. With the introduction of this new line of wireless presentation systems, we are successfully blending audio and video expertise into innovative solutions. We are providing fresh and exciting integration opportunities for our dealers and integrators. We are poised for growth and are truly inspired as we travel, eyes open wide, down new roads of technology.

Join us on this bold and beautiful ride. Experience one-of-a-kind wireless presentation technology from the new Williams AV. Hold on tight.



PATENT PENDING

Our patent-pending design for the BLUE POD, BLUE POD AIR and Audio Presenter HUB 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 BLUE POD, BLUE POD AIR or Audio Presenter HUB controller.





BLUE POD

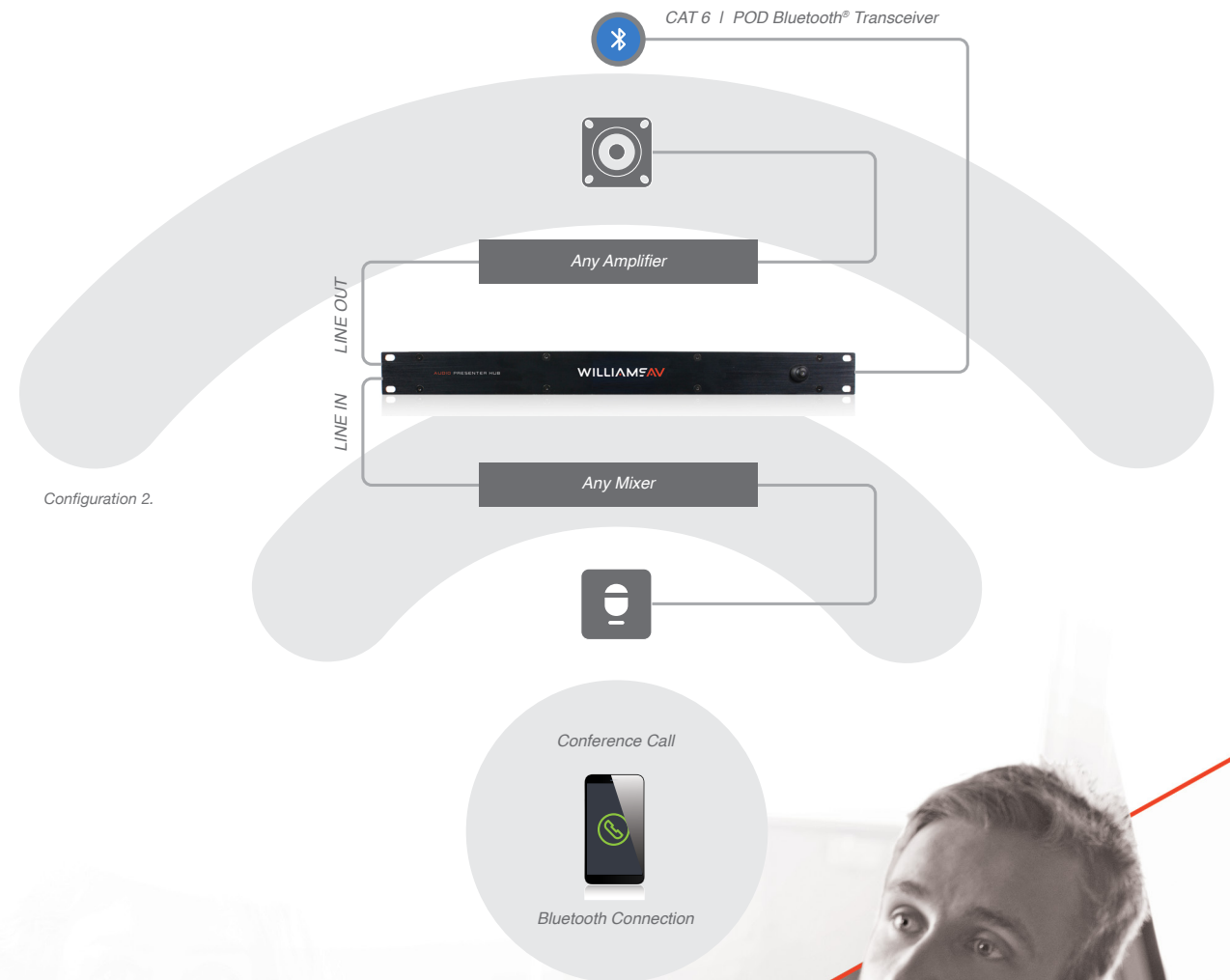
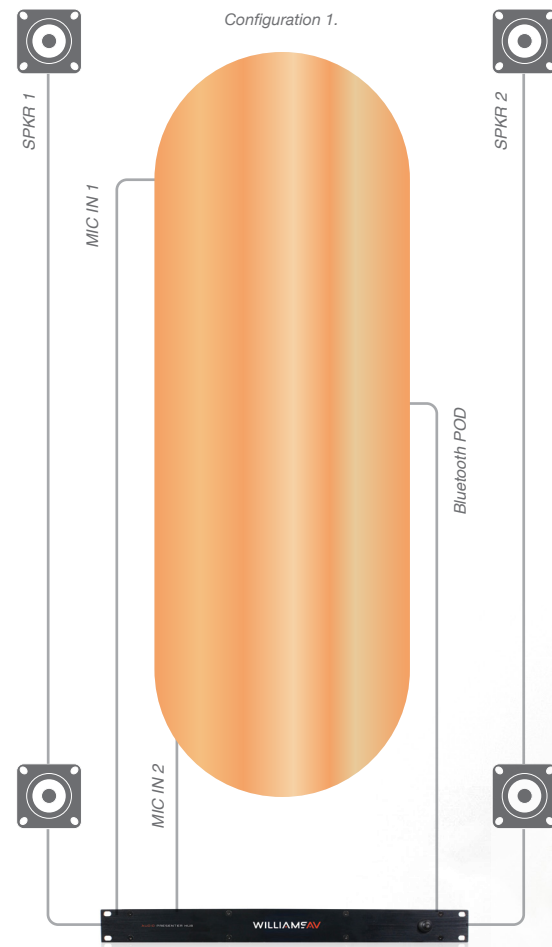
This Bluetooth® audio conferencing system is designed to simplify making conference calls in your meeting rooms with your mobile phone. With BLUE POD, making a conference call is as simple as tapping the Bluetooth connect button on your phone; no special software is needed. Adjusting the volume, muting and connecting is all done on your phone, just like you do it now. Using the iOS and Android apps gives complete system setup control and the ability to select from audio sources.

BLUE POD allows you to select the speakers and microphones you want to use. It features an integrated mixer with DSP functions, including Acoustic Echo Cancellation. And the mixer includes four inputs (two mic/two line), two line outputs and two 25-watt amplifiers. The BLUE POD is designed for easy integration into larger and/or existing audio system projects.

Audio Conferencing

Integrated Mixer with Acoustic Echo Cancellation

Bluetooth Distribution System with BLUE POD remote POD





BLUE POD AIR

This Bluetooth® audio conferencing system takes the BLUE POD a step further, adding wireless display mirroring for mobile devices using Airplay®, Google Chromecast and Miracast™. So, in addition to functioning as a Bluetooth audio conferencing system, the BLUE POD AIR allows for easy connection of your mobile device to the room display. Make the connection simply by tapping the Bluetooth and display-mirroring connect buttons already on your device; no special software is needed. With our iOS and Android apps, you can select and control sources, and adjust the sound to your liking.

BLUE POD AIR is also equipped with an HDMI output, supporting up to 1080P — not full-motion video, but more than adequate for displaying a PowerPoint slide or spreadsheet. It features an integrated mixer with DSP functions, including Acoustic Echo Cancellation. And the mixer includes four inputs (two mic/two line), two line outputs and two 25-watt amplifiers.

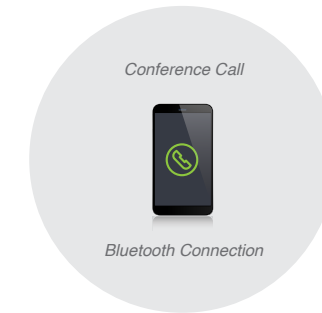
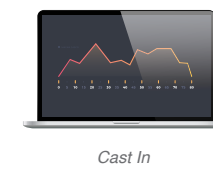
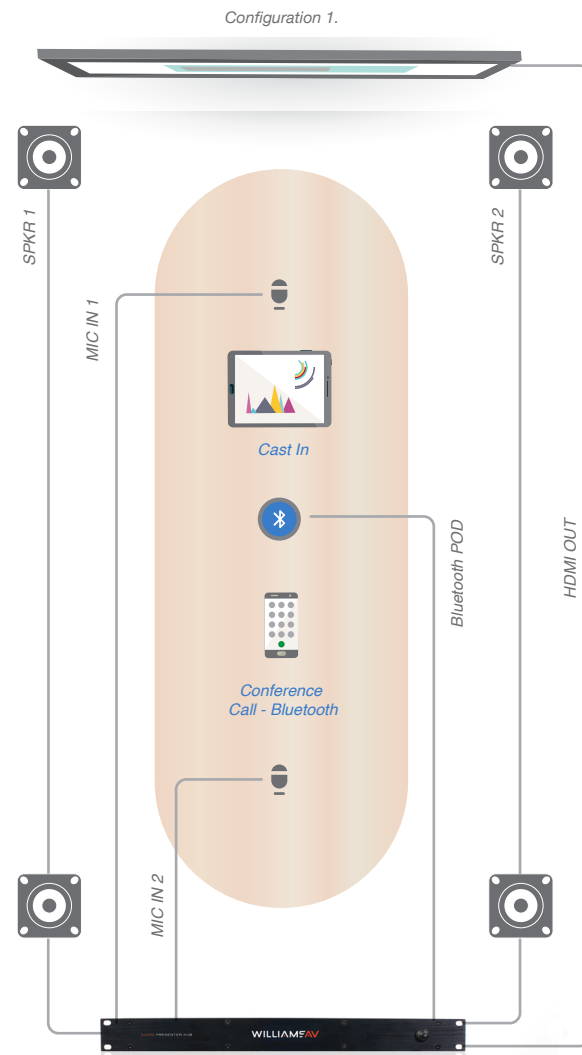
Audio Conferencing

Integrated Mixer with Acoustic Echo Cancellation

Bluetooth Distribution System with BLUE POD remote POD

Display Mirroring supports Airplay, Google Chromecast and Miracast.

Google Chromecast is a trademark of Google LLC.





PRESENTER HUB

The Presenter HUB redefines presentation systems, allowing for remarkable ease of video integration into a meeting room. Its integrated video hub supports both wired USB and HDMI video components (cameras, computers and media players) and wireless mobile devices using Airplay®, Google Chromecast and Miracast™. Outputs include HDMI, supporting up to 4K, and a USB media port for connection to a PC/Mac, supporting video conferencing, lecture capture or other video software applications.

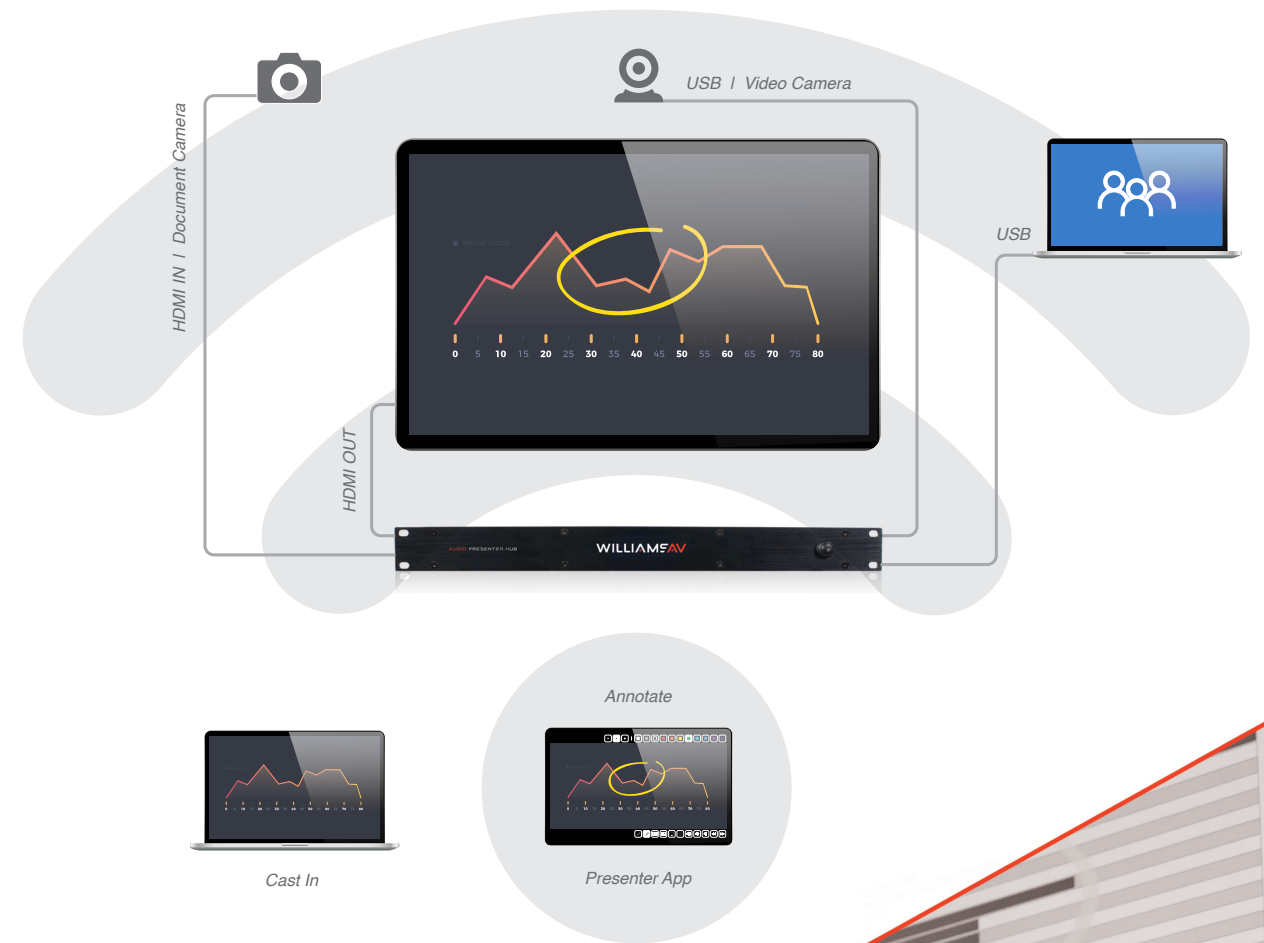
The unique Presenter HUB design allows end users to share relevant information from their local display through the USB media port. Share an image from your smartphone or iPad during a video conference: It's as easy as connecting your phone to the Presenter HUB via wireless display mirroring.

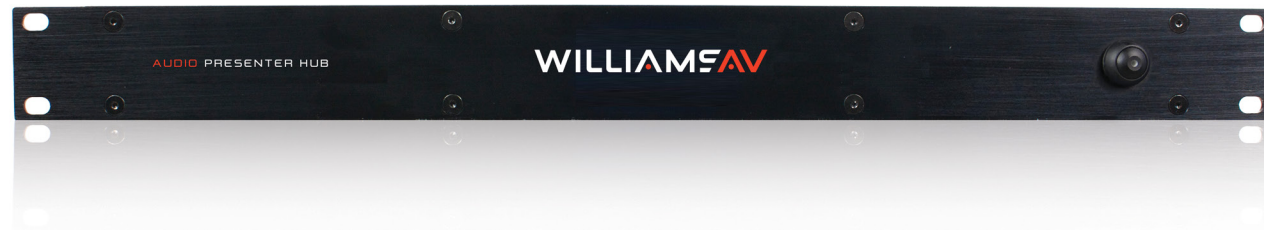
The Presenter HUB performs as a multi-faceted presentation system, allowing annotation and highlighting capabilities on any live video source, as well as providing a digital whiteboard on demand. With the intuitive, icon-based Presenter Toolbar app available for iOS and Android, using the system is as easy as pushing a button. The app toolbar offers easy toggling of your presentation, slide control, and the ability to change input sources "on the fly". With the USB media port, take anything connected to the Presenter HUB and stream it into such software applications as Zoom®, GoToMeeting™ and Skype™

Video Conferencing

Digital Hub supports HDMI, USB, Airplay, Google Chromecast, Miracast and Ethernet

USB Media Bridge for integrating your video sources into your Video Conferencing / Distance Learning / Mac and PC Applications





AUDIO PRESENTER HUB

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®, Google 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.

The unique Audio Presenter HUB design also 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. The mixer includes four inputs (two mic/ two line), two line outputs and two 25-watt amplifiers.

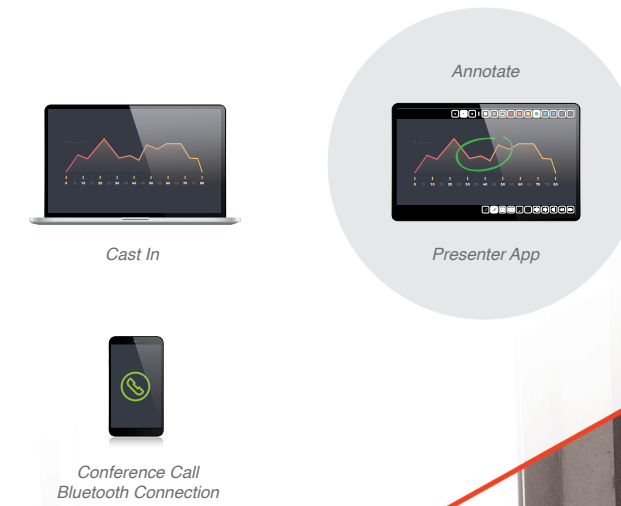
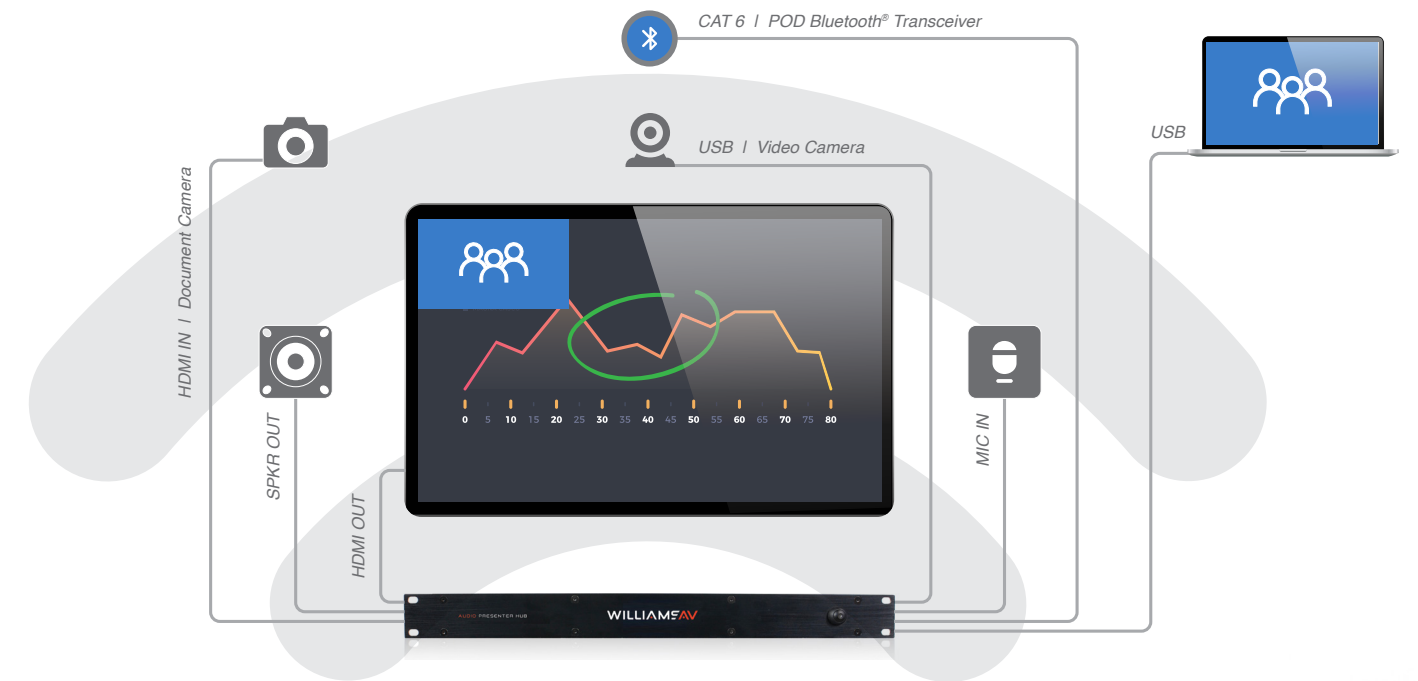
Audio and Video Conferencing

Digital Hub supports HDMI, USB, Airplay, Google Chromecast, Miracast and Ethernet

USB Media Bridge for integrating your audio and video sources into your Audio and Video Conferencing / Distance Learning / Mac and PC Applications

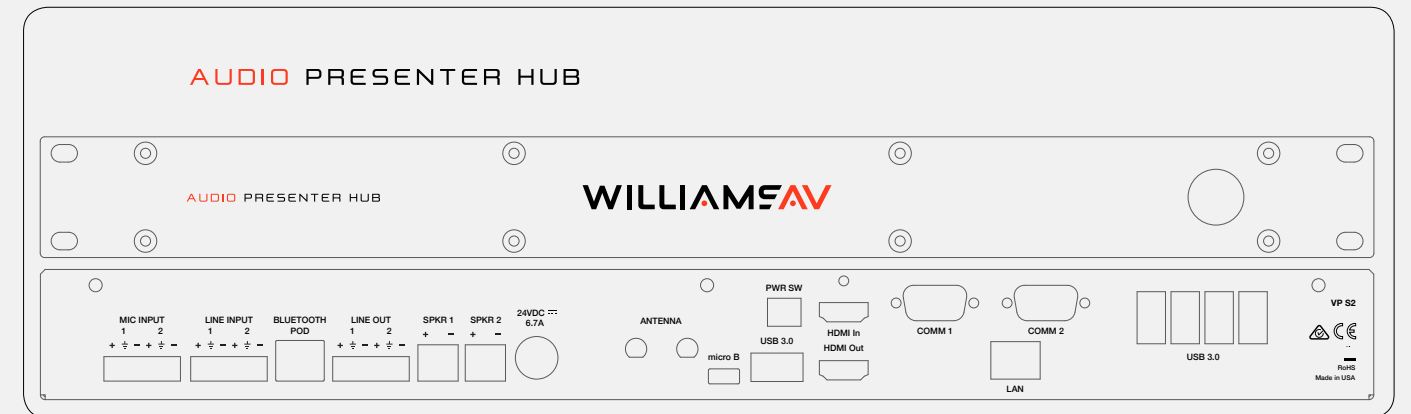
Integrated mixer with Acoustic Echo Cancellation

Bluetooth distribution system with BluePOD remote POD



FEATURES

	Blue Pod	Blue Pod Air	Presenter HUB	Audio Presenter HUB
Bluetooth Audio Conferencing (Mobile Phone Conferencing)	•	•		•
Room Audio Reinforcement (Local Sound Reinforcement)	•	•		•
Room Audio Conferencing (With Software Apps or Mobile Phone)	•	•		•
Room Audio/Video Conferencing (With PC App such as Zoom, Skype, Go To Meeting)				•
Audio DSP Control (Audio Mixer Control App)	•	•		•
Acoustic Echo Cancellation (Two Channel Hardware Echo Canceller)	•	•		•
Bluetooth POD (Remote Bluetooth Transceiver)	•	•		•
Bluetooth aptX HD (High Definition 24-bit/48kHz HD Audio)	•	•		•
Audio Mixer (2 Mic / 2 Line Inputs & 2 Line Outputs)	•	•		•
Two 25 Watt integrated Amplifiers (8 OHM discreet outputs)	•	•		•
Display Mirroring (Supports Airplay, Google Chromecast & Miracast)		•	•	•
HDMI AUX Input (Up to 4K)			•	•
HDMI Output (Up to 4K)		1080P	•	•
USB 3.0 Video (USB UVC 1080P-60)			•	•
USB 3.0 Audio (USB UAC Audio Class 2)			•	•
USB Peripheral Support (Keyboards, Mouse, Touchscreen)	•	•	•	•
USB Media Port (Integrates Cameras, Mics, Spks into PC/Mac Apps)			•	•
Web Browser Support (Control/ Audio/Video via web browser)	A	A	V	A/V
Video Annotation (Annotate over still image or live video)			•	•
Whiteboard (Live Whiteboard Application)			•	•
Device Control/Input Switching (Input select via touchscreen or control app)			•	•
One-Way Audio Streaming (Streaming up to 25 end users)	•	•		
Two-Way Video Streaming (Shared content streamed to multiple connected devices i.e. phones/tablets)			•	•
Two-Way Audio / Video Streaming (Shared content streamed to multiple connected devices i.e. phones/tablets)				•
iOS & Android Apps (for End User & Admin Control)	•	•	•	•
Recording (Meeting recording on USB Flash Drive)			•	•
Voice Control (System voice control on App)	•	•	•	•





MARKETS

CORPORATE | Boardrooms/Conference Rooms/Training Rooms

EDUCATION | Lecture Halls/Classrooms

GOVERNMENT | Courtrooms/City Halls

APPLICATIONS

Presentation

Education/Training

Audio/Video Conferencing

Bluetooth® Audio Conferencing Systems



800.328.6190 (USA) | +1.952.943.2252 (Outside USA) | www.williamsav.com

info@williamsav.com (USA) | intl-info@williamsav.com (Outside USA) | 952.943.2174 (fax)