

COVER STORY



The professional audiovisual industry continues to evolve at an unprecedented pace, with 2025 marking a pivotal year for groundbreaking innovations across all market segments. From cutting-edge display technologies and immersive install solutions to revolutionary collaboration platforms and AI-powered control systems, the year has delivered remarkable advancements that are reshaping how we create, distribute, and experience audiovisual content.

Our selection of the **top 50 products and technologies** represents an evaluation of the **global pro AV** landscape, considering critical factors including availability, pricing, and market popularity and are based on manufacturer specifications, industry feedback and reported user experiences from the global pro AV community. The selection of each product is against a comprehensive global portfolio of solutions, ensuring our selection represents diverse geographical markets, varying application requirements, and different price points and technological approaches to common AV challenges.

This compilation spans all segments of the pro AV industry. From **displays, projectors, UCC solutions, broadcast devices**, to advanced **audio processing** platforms and cloud-based management systems, the selection reflects the industry's remarkable diversity and technological sophistication.

Important Note: The products and technologies featured in this compilation are not ranked in any specific sequence or hierarchical order. The aim of this selection is to provide AV professionals, system integrators, consultants, and technology decision-makers with insights into the most significant innovations shaping our industry's future, helping guide informed decisions for upcoming projects.

INOGENI TOGGLE DOCK 2x1 Switcher Dock Station

INOGENI's TOGGLE DOCK 2x1 is a controllable 4K60 pro-AV switcher dock station that enables seamless switching between two laptop hosts. Users can effortlessly switch 3 USB peripherals + 1 display between the two hosts making it an ultimate AV dock for professional installers. With USB-C 100W power delivery, it ensures efficient power and connectivity. TOGGLE DOCK 2x1 works standalone without a control system, but integrates advanced



capabilities via RS-232, LAN, API and GPI for automated room management. In fact, users

can switch all 3x USB peripherals and display between two laptops in a flash without any delays. Its flexibility extends across various settings, from huddle rooms to large boardrooms, classrooms, and auditoriums, making it an ideal solution for unified videoconferences.

Elite Screens StarBright CLR 5 Ceiling Light Rejection Fabric

Elite Screens' new ceiling light rejecting projection material, StarBright CLR 5 is designed specifically for bottom-placed Ultra-Short Throw (UST) projectors. This innovative material has the ability to reach larger screen sizes and is compatible with roll-tension screen formats for added flexibility. The material combats the washout effect typically experienced with matte white surfaces by rejecting up to 80% of ambient light, offering superior image quality even in well-lit environments. It provides enhanced brightness, colour accuracy, and contrast, ensuring a vivid viewing experience for



both home theatre and commercial applications. The light rejection technology is ideal for ultra-short throw projectors, allowing users to enjoy large, bright images without the hassle of excessive ambient light interference.

Xtreme Media's Kinetic Active LED Screen

Xtreme Media's next-generation Kinetic Active LED Screen transforms static displays into immersive, moving digital experiences. Representing a decisive evolution in display innovation, it combines high-resolution Active LED visuals with precision-controlled motion to introduce depth, dimensionality and emotion into digital content. Each LED module moves in perfect synchronisation with visuals, creating fluid, three-dimensional experiences

that transform in real time. The result is a living digital surface that turns architecture into an immersive canvas and storytelling into an experience. Designed for future-ready spaces and landmark installations, it sets a new benchmark for immersive visual communication.



Epson PowerLite L Series Projector

Epson's award-winning PowerLite L Series offers a variety of solutions to meet virtually any application. This lineup features technology engineered for true-to-life images with 3-chip 3LCD technology, extensive throw coverage, and a high-resolution 6,000 – 8,000 lumen range to assist users find the right projector for their needs. This updated fleet of projectors are designed to fit within many envi-



ronments including meeting rooms, classrooms, immersive experienc-

es, and golf simulators. Its large, versatile display options, easily create displays up to 500" diagonal in 16:10, plus ultra-wide 16:6 and 21:9 aspect ratios for enhanced content display and visibility.

Optoma FHDC135 All-in-One 135" Direct View LED Display

Optoma FHDC135 is a streamlined, all-in-one 135" full HD direct view LED display, designed for fast setup, brilliant visuals, and long-term durability. The award-winning displays standout features include full HD display with 700-nits brightness, 15,000:1 contrast ratio, and 3840Hz refresh rate for stunning, smooth large-format visuals, flip-chip COB LED for a seamless surface, improved durability, and energy efficiency, and powerful 120W built-in sound system for immersive audiovisual performance. FHDC135 comes with built-in Android OS,



Optoma Management Suite Cloud (OMSC) and Display Share for smart content and display control – ideal for broadcast, signage, and hybrid work environments and seamless wireless presentations.

Erthpot Kyro Series – Open Architecture DSP Solutions

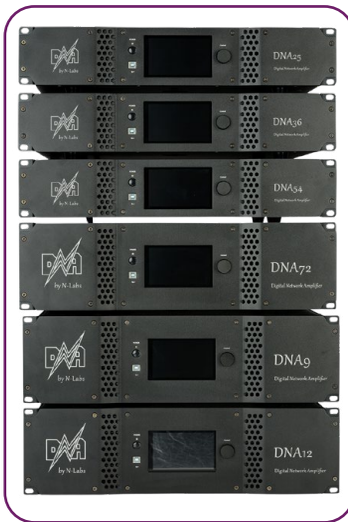
The Erthpot Kyro Series is a next-generation range of open-architecture digital audio processors designed for scalable, future-ready AV systems. Built around powerful DSP servers with modular I/O cards, Kyro allows system integrators to customise inputs, outputs, USB, and AEC capabilities as per project needs. From corporate conferencing and education to hospitality, stadiums, and command centers, the Kyro Series delivers exceptional flexibility,



seamless integration, and reliable performance setting a new benchmark in professional digital audio processing.

N-Labs DNA Series

The DNA Series by N-Labs represents a new benchmark in Digital Network Amplification, engineered to meet the evolving demands of professional audio. Designed for both touring and installation environments, DNA combines high-efficiency amplification with advanced DSP, comprehensive input-output matrixing, and seamless Dante, AES67, and Milan AVB integration. Featuring universal power supplies, real-time system analysis, precision FIR and IIR processing, and full remote monitoring, DNA delivers absolute control and reliability at every scale. Built on robust Class H+ architecture and backed by a 5-year worldwide warranty, DNA embodies N-Labs' commitment to intelligent design, long-term performance, and globally competitive Made-in-India engineering.



seamless Dante, AES67, and Milan AVB integration. Featuring universal power supplies, real-time system analysis, precision FIR and IIR processing, and full remote monitoring, DNA delivers absolute control and reliability at every scale. Built on robust Class H+ architecture and backed by a 5-year worldwide warranty, DNA embodies N-Labs' commitment to intelligent design, long-term performance, and globally competitive Made-in-India engineering.

AV Master Technology's HDBaseT HDMI 2.0 @18 GBPS Extender

The HDBaseT Extender set by AV Master Technology transmits HDMI 2.0 audio and video, up to 4K@60Hz 4:4:4/ 8-bit color with HDR support as well as control up to 100m / 330' using a single Category 6 cable. It supports HDMI 2.0, HDR10 and HDCP 2.2 as well as Dolby Atmos and DTS:X audio formats. Control extension supports bidirectional IR, Ethernet pass through and RS232 pass through. It's built-in re-clocking circuitry ensures that the extender set is backwards compatible with older HDMI version chip sets.



Built for projection mapping projects, this AV Master Extender can transport HDMI data rates up to 18Gbps up to 100 meters, while built-in surge protection and diagnostic LEDs ensure hassle-free and robust installations.

Lumina Screens Accupix Pro Transparent Screen

Accupix Pro by Lumina Screens is a premium acoustically transparent screen fabric designed for ultra-high-definition visuals and immersive sound. With a refined micro-weave pattern, it enables 16K clarity and allows speakers to be placed behind the screen without audio loss. It features a woven screen material known for its exceptional colour neutrality, providing accurate colour representation and incorporates a distinctive woven pattern that disperses sound waves, resulting in improved sound quality and transparency, ideal for high-end home theatres and professional AV environments seeking unmatched performance.



Viewsonic LDS138-151 Mobile Direct View LED Display Solution

ViewSonic's award-winning LDS138-151 is a foldable 138" All-in-One LED display that provides instant use, easy transport, and convenient operation. With a pre-assembled design and built-in motorised height adjustment, this display can be set up in just 10 minutes without wall mounting, making it ideal for large venues or spaces where renovations are not feasible. Featuring Glue-on-Board (GOB) surface treatment technology, the IP54-rated LED modules offer enhanced protection against impacts, dust, and moisture during installation and use. With its seamless large screen and dual 30W speakers, the LDS138-151 is meant to captivate audiences in environments such as high-end boardrooms, receptions, galleries, auditoriums, and other large venues.



Powersoft NOTA 142 Amplifier

NOTA 142 - an award-winning Powersoft product, is an ultra-compact, versatile PoE/PoE+ amplifier designed for networked AoIP applications where space and wiring constraints are a concern. Tailored for AV and IT system integrators, it offers an intuitive installation process with a single Ethernet cable for power and data. With its modular design and flexibility, NOTA seamlessly integrates into existing systems and expands them as needed, ensuring efficient operation in any networked environment. Ideal for commercial and conferencing installations, it adapts effortlessly, ensuring both immediate and long-term scalability.



AVer TR535N PTZ Camera

AVer's TR535N PTZ camera provides streaming excellence, featuring full NDI integration and AI auto tracking capabilities for diverse applications. The TR535N offers a stellar 30X zoom and a sweeping wide-angle view. The wide-angle lens captures the whole scene while the 4K PTZ camera zooms in for close-ups, ensuring complete coverage. Fueled by four advanced AI-driven tracking modes, the TR535N delivers unparalleled precision for broadcasting, streaming, and recording environments.



Extron UCS 504 4K Collaboration Switcher and Receiver Kit

The UCS 504 by Extron is a 4K collaboration switcher and receiver kit that combines AV and USB switching with twisted pair signal extension. The transmitter supports USB C and dual HDMI with USB inputs for BYOM laptops. The scaling receiver provides an additional HDMI with USB input for a dedicated UC computer and an HDMI output to the room display. Six USB device connections support cameras or mics up to USB 10Gbps and HDMI outputs enable resolutions up to 4K/60. The system supports auto-switching and automation capabilities including CEC, RS 232, or IR control to a display. UCS 504 makes it easy to integrate AV sources and USB cameras for Teams and Zoom meetings into conference and collaboration spaces.



LG LSAP MAGNIT Pro MicroLED Display

The LG LSAP MAGNIT Pro MicroLED Display is a .94 mm pixel pitch COB, compatible with megapixel VR HELIOS controller. With the MVR controller, LSAP has the capability to utilize powerful UX and UI functionalities. LG MAGNIT's innovative Chip Transfer and Surface Treatment Technology enhances white uniformity and reduces colour distortion from virtually any angle, delivering a wide-angle viewing experience. Due to its high refresh rate options, LSAP series is a convenient choice because of its clear reproduction of fast-moving images on the screen (e.g., boardrooms and home theaters) and for its exceptional video capture on camera (e.g., virtual production and broadcast studios).



Lumens Digital Optics VoiceConnect Voice-Activated Camera Tracking & Switching Solution

Lumens' VoiceConnect answers the need for an in-room camera system that automatically switches angle to track a discussion. Cost-effective and easy to set up, this breakthrough solution from Lumens transforms hybrid meetings, online teaching and video conference sessions, with the cameras' sensors automatically pinpointing the position of each speaker. VoiceConnect enhances video production, delivering the most engaging and immersive experience. This voice-based camera switching solution is ideal for hybrid meetings, training environments, and multi-speaker discussions. VoiceConnect also has the agility and speed of set-up to be used in multi-purpose meeting spaces and multi-function training areas.



Q-SYS Core 24f Network + Analog I/O Processor

Q-SYS Core 24f ushers in the next-generation of Q-SYS processing capabilities, delivering a fully integrated audio, video, and control solution that enables a blank canvas to deliver unique experiences across a broad range of application types. Combining the convenience of ample onboard I/O with robust processing and network I/O capacity, the processor can serve a broad range of corporate, higher education, entertainment, and hospitality applications requiring in-room processing. It satisfies a broad spectrum of



application needs from meeting room environments, conferencing systems, retail establishments, houses of worship, judicial environments, education institutions and other general purpose processing applications.

Sony Crystal LED CAPRI Video Wall

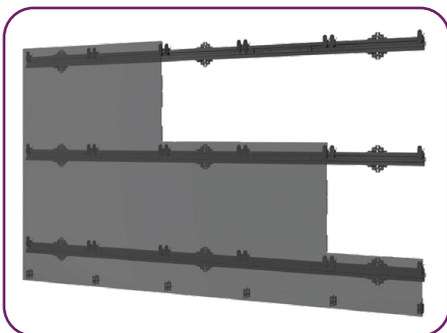
Sony's Crystal LED CAPRI, an award-winning video wall, fulfils the driving need for accessible LED video wall solutions by delivering exceptional picture quality with a high refresh rate, high brightness and a wide color gamut, ensuring faithful reproduction of virtual sets. With quick, flexible installation complemented by easy maintenance for minimised on-set downtime, CAPRI forms part of



a total virtual production ecosystem by Sony, including Cinema Line cameras, LED video walls and Sony's Virtual Production Tool Set that addresses common VP issues and streamlines workflows on set and in post.

Peerless-AV SEAMLESS Connect Universal Mount

The brand-new Peerless-AV SEAMLESS Connect Universal dvLED Mounting System includes a collection of slim, adjustable, and universal wall mounts fit for small to large displays. The patent-pending universal spacer speeds up installation and ensures compatibility with most latching dvLED displays. The SEAMLESS Connect



Universal Series by Peerless-AV also offers a versatile lineup of substructures for environments where wall mounting is not an option. It is purpose-built for dvLED video walls and all-in-one displays.

Sharp MultiSync ME652 LCD 65" Message Essential Large Format Display

The Sharp MultiSync ME652 65" LCD display delivers best-in-class visual performance and value, offering feature-rich professional capabilities for meeting rooms and signage applications. With a high haze panel, native USB-C connectivity, and quick input

detection, it supports Bring Your Own Device simplicity for hybrid workflows and spontaneous meetings. Powered by an integrated System on Chip (SoC) with Android 13 CTS-compliant Operating System, it enables secure signage applications and seamless access to Android apps without external media players, while Japanese engineering ensures long-life reliability and uncompromised professional performance, ideal for today's workplace challenges.



Planar DirectLight Essential Series

Planar DirectLight Essential Series, an award-winning line of fine pixel pitch LED video walls, deliver incredible visual performance tailored for budget-conscious indoor applications. Designed with COB (Chip-on-Board) technology, these displays offer higher

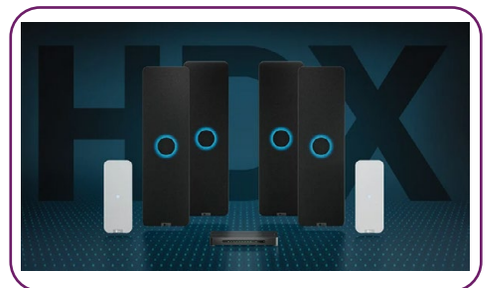


pixel density and increased durability compared to traditional LED designs. The result is a high-quality viewing experience with improved brightness, deeper

blacks and a high contrast ratio, perfect for high-traffic indoor environments with abundant ambient light.

Nureva HDX Pro Audio Series

The Nureva HDX pro audio series is a complete and flexible solution designed to meet in-room audio and remote conferencing requirements for higher education classrooms, corporate training rooms, flex spaces, and large meeting rooms up to 60' x 40'. Building on the success of Nureva's HDL pro series, the HDX series addresses the rising costs and complexity faced by IT teams, supporting full-room microphone pickup, high-quality in-room media playback, voice amplification, voice lift, assistive listening, lesson capture, meeting recording, and support for AI agents.



Kramer CL Series

Kramer's new CL series offers superb sound quality, high perfor-



mance (high SPL), white and black magnetic grills and front access to the connector and trans-

formance for simple installation and service. It includes a wide range of speakers including 4", 6" and 8" along with 8" ceiling subwoofer and 6" and 8" PoE++ powered Dante speakers. The speakers have comprehensive certifications including an option for TAA compliant speakers. With front-access wiring and versatile mounting options, Kramer's ceiling speakers ensure simplified installation and maintenance, making them a reliable choice for system integrators. Available in passive and PoE Dante-enabled models, Kramer ceiling speakers meet the diverse needs of professional environments.

Datavideo VTC-100 12x Dual Lens Voice Tracking PTZ Camera

Datavideo VTC-100 is an AI-powered voice tracking camera featuring a dual-lens design that combines a wide panoramic view with a close-up PTZ lens. It automatically detects and frames the active speaker in real time, delivering smooth, professional video

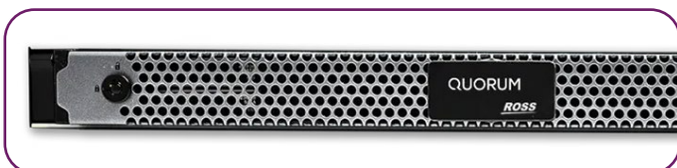


without manual control. Built with high-quality Sony CMOS sensors, it ensures excellent image quality, reliable performance in varied lighting conditions, lower power

consumption, reduced heat, and extended camera lifespan, ideal for hybrid meetings, classrooms, and live presentations.

Ross Video Quorum One - An AV Production System

Ross Video Quorum One is a unified AV production system that combines automation, switching, clip layout, and AI camera tracking in a single box. Quick to install, easy to operate, and simple to integrate with existing technology, it enables anyone to broadcast live meetings and events of any size as engaging, professional content—training users in less than 30 minutes. Whether for corporate events, government sessions, or educational lectures, Quorum



delivers consistent, high-quality broadcasts without technical complications.

Huddly C1 Video Bar

Huddly C1 is an AI-driven videobar powered by Huddly Intelligence, combining best-in-class video with advanced audio innovation for more engaging and inclusive meetings. Its flexible, modular design works as a standalone solution for small and medium rooms or scales to multi-camera setups with Huddly Crew Add-On Cameras. Designed for modern collaboration, C1 supports both BYOD and native room systems, placing it at the centre of a connected, future-ready meeting experience.



Visionary Solutions XB5 AV-over-IP Conferencing Bridge

The Visionary XB5 is a next-generation USB-C to AV-over-IP conferencing bridge designed for UCC environments. With a single USB-C connection, it delivers video, audio, Ethernet, and power, simplifying BYOD conferencing and hybrid collaboration. Integrated into Visionary's 5-Series PacketAV ecosystem, it supports 4K60 4:4:4 video, high-definition audio, and up to 100 W charging, providing a reliable wired connection for consistent, professional conferencing performance, ideal for modern conference rooms, classrooms, and huddle spaces.



Logitech Rally Board 65 – An All-in-One Collaboration Device

Logitech Rally Board 65 is an all-in-one collaboration device combining powerful audio and video with a 65-inch 4K Ultra HD touchscreen. Designed for natural meetings, it supports flexible camera placement for better eye contact and features a one-inch image sensor with a 115° field of view for exceptionally sharp video. Built-in privacy



controls, AI-enhanced audio, depth-mapping visuals, and dual styluses for seamless whiteboarding make it ideal for engaging, distraction-free collaboration.

Barco ClickShare Hub

Barco ClickShare Hub is an award-winning solution that enables effortless, inclusive collaboration in hybrid meeting rooms with one-tap wireless conferencing and ultra-high-definition content sharing. Built on the Microsoft Device Ecosystem Platform, it



is a certified Microsoft Teams Rooms solution that integrates seamlessly with certified cameras, video bars, and speakers. Available in Core and Pro models, ClickShare Hub includes a Base

Unit, Control Panel, and next-gen ClickShare Buttons, supporting flexible setups with wireless sharing for standard to advanced meeting spaces.

Wyrestorm MX-0403-H3-MST Multi-Input Conference Room Switcher

The MX-0403-H3-MST Conference Presentation Switcher by Wyrestorm builds on the success of the MX-0402-MST by adding an HDBaseT 3.0 output for signal extension of up to 100m. Designed to simplify and enhance presentation experiences, this 4x3 switcher integrates video, audio, USB, control, and Ethernet functionalities. With dual USB-C and dual HDMI inputs, automatic switching capabilities, and advanced USB 3.2 ports, the MX-0403-H3-MST ensures seamless connectivity and control for all conference needs. The MX-0403-H3-MST Conference Presentation Switcher features dual USB-C and dual HDMI inputs, allowing for versatile connectivity.



30. DTEN D7X 27 Collaboration Device

DTEN D7X 27 is purpose-built to enable Zoom's modern workplaces, ensuring a seamless and reliable experience for video conferencing, collaboration, kiosks, and contact centers. This collaboration device transforms executive offices, focus rooms, and private office pods into collaboration hubs, ensuring faster performance, stronger security, and long-term compatibility for evolving business needs. Whether deploying agents at home, on the floor, or in executive spaces, DTEN solutions provide a seamless, high-quality experience with minimal IT involvement. Ideal for



corporate, health-care, education, and government environments, it enables secure, touch-based virtual reception, visitor check-in, and contact center kiosk experiences.

Lightware UCX-1x1-C40 USB Type-C Smart Docking Station

Lightware's UCX-1x1-C40 USB Type-C smart docking station exploits the USB-C connectivity for a simplified transmission of 4K video, audio, control signals and power, providing meeting participants, utilising data speeds of up to 5 Gbps under the USB 3.1 Gen1. It offers video resolution capabilities up to 4K@60Hz at 4:4:4 as well as comprehensive and secure Ethernet. The UCX-1x1-C40 USB Type-C docking station enhances and extends the possibilities of a meeting room and allows meeting participants to easily use their own devices such as laptops, and preferred video conference platforms while also utilizing the available assets of the meeting space, just like the HDMI displays, room cameras and other USB peripherals.



IDK Corporation's NJR-L21UC-T/NJR-L31UC-R Encoder/Decoder

IDK Corporation's NJR-L21UC-T/NJR-L31UC-R are an encoder/decoder set for transmitting HDMI and USB-C video signals, RS-232C, LAN, and USB (HID) over CAT6A for point-to-point or AV-over-IP distribution. The NJR supports video resolutions up to 4K@60 (4:4:4) and is HDCP 2.2 compliant. For video inputs, the encoder features one USB-C and one HDMI inputs, which is output over CAT6A (SDVoE) to the decoder as a 2x1 switcher. The decoder includes one HDMI input, one USB-C input, and one 10GbE CAT(SDVoE), one of which can be selected and output out the local HDMI. Two USB host ports and three USB device ports enable host switching and USB hub features. The USB host ports can connect to the device of the local NJR-L21UC-T/NJR-L31UC-R or the device of the NJR-L21UC-T/NJR-L31UC-R that is connected over 10GbE CAT(SDVoE).



Turtle AV USB-C 4K60 Extender Kit

The Turtle AV USB Extender Kit delivers high-speed USB 3.2 performance over distances up to 100 metres/328 feet using a single CAT cable, with data rates up to 5Gbps. Plug-and-play simplicity, universal device compatibility, and reliable low-latency performance make it the perfect solution for professional AV, conferencing, and live production environments. Pushing the boundaries of connectivity and delivering high-speed USB, it also offers uncompressed 4K60 video in a single, compact solution. Whether it's a



full-scale AV install or smaller BYOD meeting spaces, this kit covers 4K60 (4:4:4 8bit) video and USB 2.0 signals up to 130 feet/40 metres & 4K30 (4:4:4 8bit) video and USB 2.0 signals up to 230 feet/70 metres.

Christie Secure Series III LCD Panel

Christie Secure Series III 4K UHD LCD panels deliver performance, display integrity and reliability, focusing on security as one of its highest priorities with TAA & NDAA compliance and secure



firmware architecture. Engineered to meet the unique demands of the highest security environments, Secure Series III is ideally suited for small- to mid-sized control rooms, situation rooms, training

centres, and mobile command units. The purpose-built design eliminates conventional attack layers and adheres to strict data protection protocols, making Secure Series III our most secure flat-panel displays ever.

GUDE Systems Expert Power Control 8291-2 Distribution Unit

Expert Power Control 8291-2 by GUDE Systems is an award-winning network-compatible power distribution unit that has 21 power ports with different power supply voltages on the back. The connected loads can be switched on or off as required and



the total power consumption and consumption per DC outlet can be monitored, making the PDU a must-have in AV and IT installations, as well as small data centers. The distribution unit allows

users demonstrably fewer and shorter downtimes, detect AV and IT problems at an early stage, measurably increased energy efficiency (Green IT and AV), and fix AV and IT problems quickly and effectively.

Panasonic AD Series LED Display

Panasonic's all-in-one AD Series comes with a set of necessary equipment, including a display, controller, power supply, and

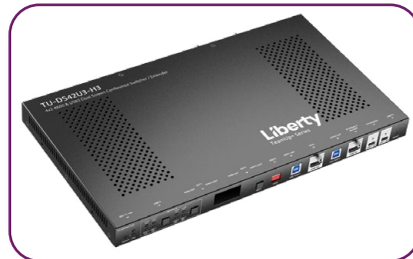


mounting hardware. It uses an LED module with a luminance of 700 cd/m² and a pitch of 1.58 mm (137")/1.90 mm (165") to display highly visible images. Much like a commercial display, it can be easily set up and operated using a

remote controller. It also has a colour gamut conversion function, so it can deliver images that express the appeal of the content to the effective extent, depending on the intended use. The AD Series supports 24-hour continuous operation, making it ideal for environments that require extended usage such as information boards and monitoring rooms.

Liberty TeamUp+ DS42 Series Switcher/Extender

The Liberty TeamUp+ DS42 Series is a USB3 extender and switcher designed to deliver a seamless dual-screen BYOM experience in meeting rooms and classrooms. As a 4x2 BYOM conference presentation switch, it integrates video, audio, USB, control, and Ethernet in a single solution. Featuring dual USB-C and dual



HDMI + USB-B inputs, uncompressed 18G 4K60 outputs over HDMI and HDBaseT 3.0, USB3 extension, Dante audio support, and flexible control via TCP/IP and RS232, it is purpose-built for larger AV spaces.

DynaScan DW Series Digital Signage

The DynaScan DW Series is engineered for unmatched visibility in high-ambient light environments, making it the ideal solution for window-facing digital signage and storefront displays. Featuring ultra-high brightness technology, DW Series displays ensure vibrant, clear content that remains visible even in direct sunlight, effectively capturing the attention of passersby and enhancing brand



messaging. Designed for 24/7 operation, the DW Series combines energy-efficient performance, advanced thermal management, and a slim, professional design to seamlessly integrate into any retail or commercial space.

Unilumin U-Natural Texture Screen

Unilumin U-Natural Texture Screen is committed to integrating the art of display into building materials, breaking through the constraints of traditional black displays, achieving the integration with the environment when the screen is off and living in harmony with various decorative designs. When the screen is on, it can display fine and beautiful pictures. The Unilumin Texture Screen, leveraging nano-optical technology, guarantees high luminance, minimal light attenuation, and low reflectivity.



Biamp Workplace Cloud-Based AV System Management Platform

The award-winning Biamp Workplace unifies users' AV ecosystem in the cloud. From design and deployment to monitoring and optimisation, it simplifies every step of the workplace lifecycle, helping users manage spaces, empower users, and protect their investment. Launched in 2024, Biamp Workplace brought updates with support for remote Biamp launch and device connectivity for Tesira/Devo in 2025, expanding the Biamp Workplace cloud-based management portfolio. It offers seamless integrations, role-based permissions ensuring IT admins, facility managers, and end users only access the tools relevant to them, and highest security expectations.



Williams AV Infinium

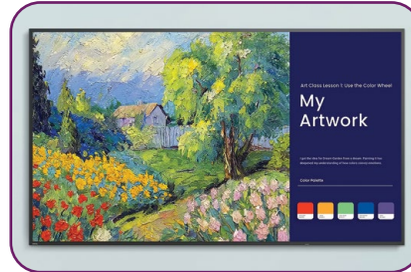
Infinium is a modular Bluetooth Auracast broadcast audio system by Williams AV for assistive listening and real-time audio distribution in commercial AV environments. It delivers low-latency, high-fidelity audio to unlimited Auracast compatible devices, including hearing aids, cochlear implants, headphones, and



Infinium receivers, making it an ideal ADA-compliant solution for inclusive venues. The system offers pro AV controller, low-profile transmitter, and an ergonomic receiver ensuring everyone hears clearly.

BenQ SL04 – Pantone Validated Signage

BenQ's SL04 is the world's first Pantone Validated and Pantone SkinTone Validated signage. With 500 nits of brightness, the SL04 can easily display content in hallways, cafeterias, libraries, and more. Users can also maximise the Google ecosystem on the SL04 by connecting USB devices such as a keyboard and mouse for truly seamless interaction. SL04's two built-in 12 W speakers provide rich, immersive sound while the 4K display ensures vivid visuals that bring content to life.



Clear-Com FreeSpeak Icon Wireless Intercom System

The FreeSpeak Icon beltpack by Clear-Com combines the powerful RF capabilities of the 1.9 GHz (DECT) frequency with an array of user-focused innovations, including nine configurable buttons, four individual channel volume controls, and support for the latest Bluetooth 5.3 technology. These features allow users to manage extensive communication channels while ensuring comfort and ease of use, even during long production hours. The FreeSpeak Icon beltpack is an ideal solution for a wide range of applications including broadcast, live performance/events, houses of worship, and corporate AV.



Optoma ZK1320 Projector

The award-winning ZK1320 by Optoma is a new-generation projector delivering bright 4K UHD+ laser projection with enhanced contrast and flexible installation options in a compact, lightweight design. The high-brightness projector offers 13,500 lumens, DuraCore laser light source, 4K UHD+ WQUXGA (3840 x 2400) resolution for crisp, detailed images, compact and lightweight projector at 16.8 kg (without lens) for easy installation, ArtNet support for seamless stage lighting synchronization, remote device



management via Optoma Management Suite (OMS), and full range of interchangeable lenses.

Netgear AV M4350 Pro AV Managed Switches

Netgear AV expanded its M4350 managed switch portfolio in 2025 addressing specific needs within the pro AV market particularly for live event and broadcast applications. The new M4350



managed switches models feature multi-color LED Port Identification, enhanced SMPTE ST 2110 support, secure power connection, and TAA compliancy. The new line up offers four expanded options that deliver

enterprise-grade performance with the intuitive operation that AV professionals expect.

Shure IntelliMix Room Kits

Shure IntelliMix Room Kits allow users to boost collaboration with simple and secure Microsoft Teams Rooms conferencing kits. With zero-touch provisioning, users can effortlessly deliver high-



quality audio and video experiences in your small, medium, and large meeting and collaboration spaces. With no requirement of programming or adjusting of audio and

video, these kits include a powerful Windows-based Teams Rooms compute with Shure's premium audio signal processing, an intuitive touch panel, a superior all-in-one ceiling array microphone + loudspeaker, and intelligent, high-resolution video.

Jabra Panacast 40 VBS

From huddle rooms to small meeting rooms, PanaCast 40 VBS by Jabra can maximise every small meeting space. Its unique 180° field-of-view ensures everyone is seen and included – even those close to the screen, in the corner or sitting against the wall. Panacast 40 offers a 4K panoramic view of every in-room participant and a 4X digital zoom that captures the entire meeting space.



Designed for more natural, productive hybrid meetings, the video bar offers multiple views, track who's talking, adjust views, and bring speakers into focus, so remote participants feel just as present as those in the room.

Absen SA-C Series LED Displays

The Saturn-C (SA-C) series by Absen flexible display adapts to creative vision, forming flawless curves that blend naturally. It can be connected with the Saturn series to create surprise stages. Engineered for dynamic staging, the SA-C Series flexes seamlessly from -30° convex to +30° concave in 1.25° increments, offering 25 angles to match any creative vision. The SA-C series features an intuitive gear-driven mechanism, enabling smooth curvature adjustments with effortless single-handed control. Boasting 1500-nits high brightness and a 7680Hz refresh rate, the SA-C series delivers breathtaking stage visuals.



Xilica RoomHub

Xilica RoomHub is a revolutionary intelligent audio processor that transforms how enterprises deploy and manage audio for medium and large meeting rooms, divisible rooms and classrooms. From

the moment it connects to the network, RoomHub's onboard intelligence automatically discovers and configures sys-



tem components, from microphones to cameras. Its AI AutoDeploy technology then analyses room acoustics and automatically tunes audio performance, eliminating the need for specialized audio programming in deployment and setup.

Yealink MVC S98 MTR Solution

The MVC S98 is Yealink's most advanced Microsoft Teams Rooms (MTR) solution, built specifically for extra-large, pro AV environments. It combines multiple SmartVision 80 4K PTZ cameras, the powerful MCore 4 mini-PC, and the 11.6" MTouch Plus touch console into a turnkey bundle. This integrated system is certified for Teams and designed to transform hybrid meetings in boardrooms, divisible conference spaces, training halls, and auditoriums.

Not only does S98 support Microsoft Teams Rooms natively, but its hardware and software are optimised for Teams' latest AI-powered features like meeting transcription, speaker recognition, and Copilot integration.

