

POCKET GUIDE

JUNE 2025

An Introduction to Our Latest Innovations

biamp.

WE WORK FOR YOU

At Biamp, our mission is simple: we work for you. We empower true human connection in every space with extraordinary audiovisual solutions that empower you to communicate, collaborate, and create without barriers.

Every solution is engineered with the user in mind. From seamless integration to intuitive operation, we ensure our technology fits effortlessly into your environment. Our commitment to innovation drives us to anticipate your needs, delivering cutting-edge solutions that evolve with your challenges.

Above all, we're here to support you. With industry-leading customer service and a global network of trusted partners, we help everyone focus on what matters most. Even when the lights go down, we work for you.



BIAMP WORKPLACE

With Biamp Workplace, the future of AV systems management is now at your fingertips. For both managers and end users of AV and conferencing equipment, this unprecedented cloud-based platform makes the most extraordinary audiovisual experiences come to life in any professional environment.

Biamp Workplace helps you take full command of your entire AV system, enabling centralized, systemwide monitoring, management, scheduling, reporting, and actionable insights across an extensive and ever-expanding array of industry-leading Biamp technologies.

COMPATIBLE WITH BIAMP WORKPLACE

Tesira™

Devio[™] SCX

Evoko™

• **NEW:** Voltera[™] D and D M • **NEW:** Workplace Bridge

• **NEW:** Cambridge™ Qt X

• **NEW:** MAX Connect

• **NEW:** NPX Paging Stations

NEW: Parlé™ VBC 2800

NEW: Impera[™]

NEW: Apprimo™



- **NEW:** Location view provides an instant overview of the system status on a floor plan, enabling Workplace admins to quickly identify issues by seeing exactly where they are.
- **NEW:** The Workplace Bridge makes older Tesira DSP products compatible with the many features and benefits of Biamp Workplace
- Proactive monitoring lets you anticipate potential issues before they arise, with automated alerts. system health check, and device status tracking
- · Remote management, firmware updates, and device reboots reduce on-site interventions
- Easily access essential device information at a glance. including online status, model and description, firmware version, serial number, and IP address
- Data-driven, actionable insights to optimize system performance, including utilization by location, time of day, room style, type of equipment, and more
- Remote Launch allows users to automatically optimize a room before a big meeting, or schedule it to happen every Sunday before people arrive at the office
- The highest security standards, including end-toend encryption, secure data storage, and continuous monitoring, ensure all sensitive information stays protected



WORKPLACE DESIGNER

Workplace Designer is a fundamental shift in how we approach the entire process of design-to-deployment, moving from standalone tools to fully cloud-based integration with the Workplace ecosystem, accessible anytime. Workplace Designer offers the features and performance that users love from Conference Room Designer — just enter a few simple pieces of information about your space and this tool provides a complete room design — and adds powerful new Workplace capabilities.

KEY FEATURES:

- · Workplace Designer is accessible on any device
- All designs stored in Workplace, available throughout lifecycle and linked to your organizations, buildings, rooms, etc.
- File management makes it easy to associate design files with locations and share to multiple locations



WORKPLACE COMMAND

Workplace Command enables AV technicians to access block functions of any Workplace-connected Tesira device remotely from within the Workplace app using a simple and intuitive interface. This eliminates the need for on-site visits to troubleshoot simple issues, such as un-muting audio in a presentation space or confirming the proper sources are selected, with no programming required.

All the information from a Tesira block can be automatically provided from the cloud, with no additional programming. Workplace Command integrates directly with Biamp Workplace, creating a unified ecosystem for managing AV environments, accessible anywhere from any device.

- Remote commands for Tesira systems, from anywhere at any time
- Troubleshoot system issues remotely
- Manage multiple locations from a single dashboard
- Provides proactive tuning before problems escalate

WORKPLACE BOOKING APP

A powerful component of the Biamp Workplace ecosystem, the Workplace Booking App makes it fast and easy for users to book rooms, desks, parking places, or any other shared space, delivering real-time availability and seamless calendar integration for a smooth and efficient booking experience every time, from anywhere.



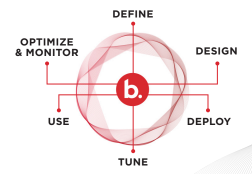
KEY FEATURES:

- NEW: Easier deployment with new multi-user invitation capabilities
- The intuitive floorplan view provides an easy method for quickly viewing which rooms, shared desks, and parking spaces are available
- With the Workplace bookings tool, admins have insight into all meeting room availability for easy scheduling in support of numerous staff members
- Filter room availability searches based on seating capacity and AV capabilities
- Synchronize with Microsoft Outlook or Google Calendar
- The intuitive home screen provides a clear overview of room and desk bookings
- Receive data-based insights to help optimize workplace resource usage
- Seamlessly integrated with Evoko Naso room manager and Kleeo desk manager

WORKPLACE TOOLS

Workplace Tools, a new mobile app for AV technicians, helps perform onsite tasks while harnessing the power of the cloud-enabled Workplace service. It enables fast, contactless setup and troubleshooting — even for less technically experienced staff. The first feature deployed in Workplace Tools addresses retrieving technical information from Voltera amplified loudspeaker controllers.

- Any smartphone with NFC technology can quickly access helpful Voltera product information — even when powered off
- See configuration details, device status, active faults, and network information about Workplace-enabled devices

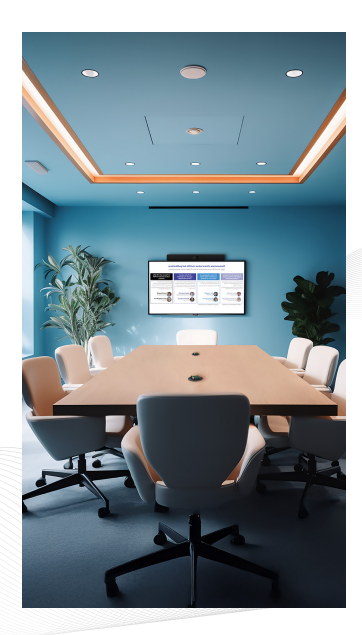


EASYCONNECT MPX 250

The EasyConnect MPX 250 is an innovative BYOM presentation system with integrated charging, cable management, and control of meeting room equipment. Simply connect the USB-C cable to your device and, with a simple press of a button, start sharing and using a room's AV peripherals.

- **NEW:** Connect up to four MPX 250 units to adapt the needs for various room sizes
- NEW: Shared internet via USB-C
- **NEW:** Dual display support
- Easily share your screen and audio with full control of room equipment such as camera, loudspeakers and microphones
- Vivid and helpful colors let connected participants control who is sharing their screen and who has control of the connected in-room peripherals
- Make a call using any of the most popular UC platforms like Microsoft Teams, Zoom and Google Meet





EASYCONNECT MPX 250 EXT 30

The EasyConnect MPX 250 EXT 30 extends MPX 250 connectivity between meeting room displays and conference tables, reducing cable routing constraints and enhancing ease of installation. The system includes the compact MPX 250 EXT wall-side connection box and a 30 foot MPX 250 Link cable with Kevlar reinforcement. Together, they enable flexible room designs from huddle spaces to boardrooms while maintaining full MPX 250 functionality. The MPX 250 EXT 30 integrates seamlessly with the MPX 250 base unit, delivering consistent BYOM connectivity across any room layout.





KEY FEATURES - MPX 250 EXT 30:

- Compact design low-profile form factor for discreet behind-display mounting
- Full feature pass-through that maintains all MPX 250 capabilities on the wall side
- Seamless connection to room displays and AV equipment
- Downstream connectivity extends MPX 250 ports to display-side peripherals
- Enables BYOM switching functions within any UC room system



KEY FEATURES - MPX 250 LINK:

- USB-C Active Optic cable
- Kevlar reinforced design supporting 200N pull-force makes it easy to pull through the conduit
- Detachable electronics minimal pull-connector simplifies in-wall installation
- Steel wire integration offers built-in attachment point for easy pull-wire connection



PARLÉ VBC 2800 CONFERENCING BAR

The Parlé™ VBC 2800 is an all-in-one conferencing bar featuring Biamp Audio Intelligence and Biamp Video Intelligence that delivers high performance AV experiences across all meeting spaces up to and including large conference rooms.

The VBC 2800 features a new dual 50 MP + 8 MP ePTZ camera system that clearly sees everyone, even further down long conference tables. The ePTZ system also features up to 16x digital zoom, and Al auto framing technology automatically switches between telephoto and wide-angle cameras for the best shot. With integrated Acoustic Echo Cancellation (AEC) and Al Noise Reduction, the VBC 2800 uses a 27-microphone array and Biamp Beamtracking™ technology to actively track and intelligently mix conversations from around the room.

Equipped with Biamp Launch™, The VBC 2800 analyzes the room's acoustic performance and then optimizes the bar for extraordinary audio to adjust for the room's unique specifications.



Hear and be heard with smart stereo speakers

8MP 120° HFoV sees everyone in the room

KEY FEATURES:

- NEW: People Gallery Tiles, our Al-powered video intelligence solution, automatically detects and frames each in-room participant as an individual tile, enabling remote attendees to see everyone clearly
- NEW: Option to choose room view which shows entirety of room alongside individual People Gallery Tiles
- **NEW:** Speaker tracking highlights the active talker
- NEW: 802.1X network security support enables secure connection to enterprise networks that require 802.1X authentication and allows connection to Biamp Workplace
- Beamtracking technology uses a 27-microphone array to actively track and intelligently mix conversations
- Al noise reduction algorithm for clear voice reproduction
- · Biamp Launch for one touch automatic tuning
- ePTZ camera with 16x digital zoom and automatic privacy shutter and LED indications for mute status and camera activity
- 8 MP 120° HFoV for people closer to camera and 50 MP 86° HFoV for people further away
- Network port for control integration
- Analog audio input for playing local in-room content
- Discrete output for Assistive Listening Systems
- Zoom certified

Bring people closer with 50 MP camera

Quick and easy installation with multiple mounting options



Automatic configuration with Launch technology

Maintain privacy with automatic camera cover

Capture every voice with Beamtracking and 27-microphone array

PARLÉ CBC 2500

The Parlé CBC 2500 CM is a ceiling or pole mounted, all-in-one conferencing bar for collaboration spaces where wall mounting might be difficult. Featuring a sleek design that mounts from any open plan ceiling or support pole with two discreet cables, the CBC 2500 is quickly and cleanly installed with two mounting points and decorative covers.



KEY FEATURES:

- NEW: The Parlé pole mount kit provides another option for easy, attractive installation
- Certified for Microsoft Teams and Zoom
- Beamtracking technology actively tracks and intelligently mixes conversations AI noise reduction algorithm for clear voice reproduction
- Biamp Launch for one touch automatic tuning that delivers the best sound in every room
- Low distortion, smart stereo speakers
- Al noise reduction algorithm for clear voice reproduction





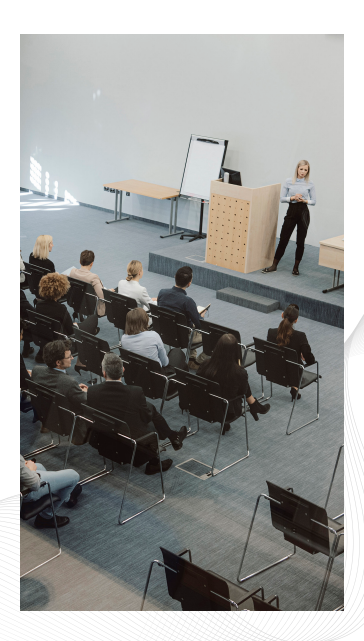
NEW: The new Parlé pole mount kit also works across our Parlé Beamtracking microphone portfolio, enabling even greater flexibility when installing microphones in open-ceiling collaboration spaces.

PARLÉ PRESENTER LIFT

Parlé Presenter Lift eliminates the challenges of traditional handheld or lapel presenter mics, amplifying and projecting the presenter's voice in auditoriums and presentation spaces of all sizes as they move around on a stage — no lavalier or over-the-ear microphone required. This makes it easy to switch presenters, since there are no microphones to hand off, and it works at a moment's notice — no complicated event setup or audio production after initial installation. Parlé Presenter Lift is enabled by precise aiming of Parlé ceiling microphone audio beams to better control sound pickup, paired with a new algorithm inside Tesira digital signal processors (DSPs) that improves feedback suppression.

- Parlé Beam Locking settings adjust Parlé microphone beams to pick up presenter audio over the stage
- Frequency Shift Feedback Suppressor in the Tesira block eliminates feedback
- Presentation Space Designer makes it easy to design presentation spaces with ideal microphone placement and beam aiming settings





VIDI 280 CONFERENCING CAMERA

The Vidi™ 280 is a stand-alone conferencing camera, ideal across all meeting spaces up to and including large rooms, that easily connects to room experience systems like UC computes or BYOM hubs via USB-C. The Vidi 280 features a dual 50 MP + 8 MP ePTZ camera



system that can see everyone in large conference rooms, capturing crisp detail at farther distances. With AI auto framing technology that automatically switches between telephoto and wide-angle cameras for the best shot, the ePTZ system also features up to 16x digital zoom.

KEY FEATURES:

- NEW: People Gallery Tiles, our Al-powered video intelligence solution, automatically detects and frames each in-room participant as an individual tile, enabling remote attendees to see everyone clearly
- NEW: Option to choose room view which shows entirety of room alongside individual People Gallery Tiles
- 4K, fully digital pan / tilt / zoom (ePTZ) with 16x zoom
- 50 MP 86° HFoV for participants farther from the camera and 8 MP 120° HFoV for closer participants
- All auto framing technology supports meeting spaces up to and including large rooms
- Activity and privacy state LED indicator
- 5 element microphone array
- USB 3.0 powered USB-C connector, cable included
- · Top of display and under display mounts included
- Certified for Microsoft Teams and Zoom

VIDI CONTENT CAM 250



The Vidi Content Cam 250 transforms whiteboard sessions into seamless hybrid experiences, ensuring everyone clearly sees the presented content—whether they're in the room or joining remotely. This specialized 4K camera captures and digitizes whiteboard content with exceptional clarity, making hybrid collaboration truly equitable. The Vidi Content Cam 250 offers a sleek, attractive design and a variety of mounting options that make it effective for whiteboards ranging from a standard 6 feet wide all the way up to very large 12 foot whiteboards.

Designed specifically for the Microsoft Teams Room Content Camera feature, the Vidi Content Cam 250 delivers crystal-clear whiteboard sharing with automatic keystone correction and translucent layering technology, enabling remote participants to see content clearly even when presenters are writing on the board.

- 4K Resolution for capturing fine details
- Multiple mounting options to accommodate any space:
 - · Wall mounting for 6-foot whiteboards
 - Wall mounting with extension arm for up to 8-foot whiteboards
 - · Ceiling mounting for up to 12-foot whiteboards
- 50-foot USB extension cable included for flexible installation
- Optional TB-1 tile bridge accessory for suspended ceiling installations
- Seamless integration with any MTR system, including the Lenovo UC compute from Biamp

TESIRA



Our flagship platform, Tesira is the leading integrated networked AV processing and distribution solution. Sophisticated, adaptive DSP is the core of what Biamp does, and Tesira delivers total flexibility and scalability to optimize any AV space across any venue.

With a team dedicated to Tesira improvements through software and firmware updates, new features are being developed and delivered regularly, solving more customer needs, faster.

NEW:

In addition to a host of new features and feature enhancements, this year the Tesira software user interface will experience the most significant enhancement in more than a decade. With a clean look familiar to any Windows user, plus sharp, easy-to-find icons, and "light mode," the new Tesira UI will greatly simplify navigation and make programming faster and more intuitive.



CONFERENCE ROOM BUNDLES



Transform your conference rooms and optimize collaboration with our expanded lineup of all-in-one AV bundles. Each pre-configured solution is certified for Microsoft Teams Rooms and Zoom, and includes renowned Biamp digital signal processing; Beamtracking microphones, which automatically focus on any active talker; and now even more premium loudspeaker choices.

Medium and large room bundles allow the flexibility to choose the option that best suits your space. They include a Tesira processor, a Parlé ceiling or tabletop microphone, and the choice of loudspeakers according to your installation requirements:

- · Desono CIC6LP ceiling mount
- Desono DXS5 surface mount
- Desono ENT206 column mount
- Desono EX-S8 surface mount
- Desono MASK6C surface mount
- Desono P6SM pendant

We also offer a small room solution that includes a Parlé 2500 video conferencing bar and a UC compute. Plus, every bundle features Biamp Launch, the groundbreaking technology that analyzes any room's acoustics and automatically optimizes audio performance—all at the touch of a button.

EVOKO ROOM AND DESK MANAGERS



Evoko Naso and Kleeo are cloud-connected, highly intuitive room and desk management solutions that streamline the process of booking meeting rooms and shared desk spaces. Their overall simplicity saves valuable time and reduces scheduling conflicts, leading to more productive workdays.

NASO

Naso has been updated with a streamlined user interface, faster performance, and more comprehensive, and actionable, data-based insights into room usage.



KLEEO

Kleeo is the perfect desk booking device for any office using flexible, shared workstations. The device's overall simplicity saves valuable time and reduces scheduling conflicts.



- **NEW:** Dedicated desks allow a desk to be assigned to a specific user
- NEW: Kleeo can now be seamlessly integrated with Zoom desk scheduling system
- Compatibility with Google Workspace—in addition to Microsoft Outlook—means room scheduling can now be accomplished through two of the most popular cloud-based calendar applications
- Naso and Kleeo now share a single admin tool for fast and easy room and desk scheduling—Biamp Workplace Admin
- Green illumination indicates a room or desk is available, red when in use, and amber when between bookings
- Compatible with RFID cards or tags for effortless user authentication

VOLTERA AMPLIFIED LOUDSPEAKER CONTROLLERS

Voltera D M and D Series amplified loudspeaker controllers are packed with sophisticated yet simple tools for tuning rooms, and a host of other one-of-a-kind features that drive reliability and audio performance, as well as space and cost savings.

VOLTERA D M SERIES

Previously unavailable in this segment, Voltera D M networked, amplified loudspeaker controllers feature the full performance of a standalone Tesira Digital Signal Processor (DSP), built into the 1 RU chassis, providing the capacity to host, select, configure, and tune a complete Tesira-based system. Configurable through Tesira or VenueTune software, Voltera D M amplified loudspeaker controllers seamlessly combine amplification and processing into a single, cost-effective networked solution ideal for small-to-medium sized venues such as hotels, restaurants, retailers, and houses of worship.

VOLTERA D SERIES

Voltera D amplified loudspeaker controllers are ideal for installed sound applications comprised of primarily loudspeakers, such as paging, voice reinforcement, and background music in small venues. Featuring the right amount of DSP to set up and manage loudspeaker settings and performance, D Series products are configurable through Tesira or VenueTune software.



VOLTERA D M MODELS

- Voltera D 600.4M: 600 W / 4 channels
- Voltera D 1200.4M: 1200 W / 4 channels
- Voltera D 2400.4M: 2400 W / 4 channels
- Voltera D 1200.2M: 1200 W / 2 channels
- Voltera D 2400.2M: 2400 W / 2 channels
- **NEW:** Voltera D 4800.2M
- NEW: Voltera D 4800.4M



VOLTERA D MODELS

- Voltera D 1200.8: 1200 W / 8 channels
- Voltera D 2400.8: 2400 W / 8 channels
- Voltera D 1200.4: 1200 W / 4 channels
- Voltera D 2400.4: 2400 W / 4 channels
- **NEW:** Voltera D 4800.4

VOLTERA D AND D M KEY FEATURES:

- The ALAMOS speaker library automatically configures
 Tesira and VenueTune profiles for hundreds of
 Cambridge, Desono, and Commercial Audio
 loudspeakers
- Compact and powerful—up to 8 channels (D Series), or 4 channels (D M Series) in just one RU
- Compatible with AVB, Dante, and AES67 network protocols
- Accurate raised cosine EQ below 160 Hz
- Group-controlled raised cosine EQ making it attractive for large systems
- · Redundant media interface
- Power share up to +100% per channel
- Lo-Z or Hi-Z per channel to support hybrid systems
- High peak voltage output capability

NEW, MORE POWERFUL MODELS

For large venues that require more amplifier output, the Voltera lineup now includes the D 4800.2M, D 4800.4M, and D 4800.4 models, which feature 4,800 watts of power—the perfect amplified loudspeaker controllers for large venues that require higher power, such as sports arenas, large auditoriums, and more.



NEW WORKPLACE TOOLS APP

The Workplace Tools app allows technicians to easily access technical information about Workplace-enabled devices. Using a smartphone's NFC technology, it can retrieve information even when the device is not powered. Using the Workplace Tools app, technicians can understand the configuration details, device status, active faults, or network information of a Voltera Amplified Loudspeaker Controller.

VENUETUNE 2.0

VenueTune enhancements for Voltera D and D M series amplified loudspeaker controllers represent a significant advancement in professional audio system management. VenueTune combines robust configuration protection with industry-first features for real-time performance monitoring and intelligent power management.

VenueTune 2.0 delivers comprehensive tools for system analysis, optimization, and protection, including real-time headroom monitoring, advanced speaker profile creation, and guaranteed breaker trip prevention. With flexible network deployment options and redundant audio paths, VenueTune 2.0 ensures reliable operation while simplifying system setup and maintenance through integrated tools.



EFFORTLESS CONFIGURATION

The new ALAMOS loudspeaker profile library supports more than 200 Biamp models, covers all crossover and transformer tap options, and allows easy control of complex settings for a faster commissioning process.

EASY FLOORPLAN INTEGRATION

Effortlessly upload 2D floorplans for an enhanced visualization of optimal speaker placement.



INTUITIVE TUNING, TOTAL CONTROL

The intuitive user interface enables powerful system tuning and comprehensive performance monitoring.



AISLE LOUDSPEAKERS

COMMUNITY R.15-3696

CCA-80

The CCA-80 constant coverage aisle loudspeaker is an asymmetric, full-range, 3-way horn loudspeaker ideal for paging and background music. It produces a rectangular coverage pattern and long throw distance that delivers exceptional speech intelligibility in the challenging acoustic environment of long aisles or concourses.





KEY FEATURES:

- Purpose-built for long aisles and concourses in warehouses, sports complexes, shopping malls, hotels, themed entertainment venues, and more
- Asymmetric vertical waveguide with up to 4:1 throw ratio for extended coverage
- Efficient design with 70V/100V transformers for costeffective sound reinforcement
- Unique coverage patterns provide extended distance without significant cost escalation
- Dual speaker option provides additional mounting flexibility and reduced total system costs
- Specialty high-sensitivity voice models tailored for extremely large spaces

CCA-80D

Designed to address the center aisle gap, the CCA-80D bundles dual constant coverage asymmetric loudspeakers with a mounting bracket for fast, low cost installations.



The Community™ R.15-3696 is a full-range, three-way triaxial loudspeaker that delivers excellent voice intelligibility and quality music playback, similar to the best-selling R.35-3896 loudspeaker, but in a more compact housing ideal for large installations where cost is a primary consideration.

- Full-range background music and clearly intelligible voice paging
- Ideal for sports field applications, stadium concourses, warehouses, gymnasiums, and other similar highly reverberant spaces
- Weather-resistant construction delivers reliable performance in areas exposed to outdoor elements.





COMMUNITY LVH-900

The Community LVH-900 beamforming venue horn provides the highest output, widest bandwidth, and most consistent coverage of any large format, arrayable, point source loudspeaker. It's the ideal solution for music and speech reinforcement in large houses of worship, stadiums, theaters, and other large venues.

KEY FEATURES:

- NEW: The LVH-900 now supports Asymmetrical Beamforming, which allows the loudspeaker to more precisely direct sound only where listeners are located, achieving perfect audience coverage and superior sound quality with fewer cabinets, fewer amplifier channels, and lower installation costs
- 90-degree fixed horizontal dispersion with variable vertical coverage
- Large format, horn-loaded triaxial array maintains pattern control to 400 Hz
- Indoor or outdoor weather-resistant models.



WAREHOUSE DESIGNER

Warehouse Designer software is the easiest and most intuitive tool for planning loudspeaker deployments in all types of warehouse facilities regardless of size and complexity.

Answer just a few basic questions using the intuitive user interface and let Warehouse Designer do the rest. This new tool helps even those with limited loudspeaker expertise

quickly determine estimated product and budgetary needs across multiple warehouse scenarios.



- **NEW:** A key update to Warehouse Designer software, Biamp Auralization is an immersive acoustic planning tool that lets system designers visualize and hear how loudspeaker deployments will perform in warehouse environments before installation, combining traditional coverage mapping with binaural simulation. Click anywhere on the loudspeaker design layout to understand how it will sound in any part of the space and make confident loudspeaker design and purchasing decisions.
- · Automatically select and estimate:
 - Loudspeaker models and quantities
 - Transformer tap settings
 - · Total amplifier power required
 - Loudspeaker spacing and aiming angles
 - · Gain and delay settings
- Easily compare design variables in seconds with results optimized for:
 - Budget
 - Speech only or speech and background music
 - · Mounting heights
 - · Varying ambient noise levels

MAX CONNECT

MAX Connect is an easy-to-use, yet powerful, content-sharing and collaboration solution that turns any space into a bring-your-own-meeting (BYOM) room. Now participants can use their own devices to share and interact with content, control room AV equipment, and join UC meetings using their app of choice — including Microsoft Teams and Zoom. With MAX Connect, users have unprecedented control over their collaboration experience, leading to more productive meetings and enhanced engagement, ideation, and decision making.

- Dual screen support enables MAX Connect to extend participant content onto two screens in a single meeting room—a common scenario in today's collaboration environments.
- Connect up to 30 participants in a single session ample capacity for large meetings and classrooms.
- Up to six pieces of content can be shared simultaneously: the digital whiteboard and content from as many as five presenters
- Built-in tools allow users to annotate shared content and the virtual whiteboard
- Shared content is rebroadcasted to participant devices, letting them select, view, and annotate content on their own devices
- Participants can connect and control room peripherals wirelessly, letting them make UC calls from the device using their favorite platform
- Collaboration sessions can be managed through the included handheld remote control, the optional Touch 8 MAX control panel, or a touch-enabled room display



FEATURE HIGHLIGHTS:

- NEW: MAX Moderator App allows users to moderate and manage a collaboration session through any Android device
- NEW: Included EasyConnect USB-C adapter offers support for wired BYOM meetings
- **NEW:** Enhanced Teams integration
- Users can connect through a browser, desktop apps, standard casting protocols, or with an HDMI cable
- Up to five participants can share content simultaneously (the whiteboard makes six)
- Every participant can interact with the shared content on their own personal device—making it easy to zoom-in or focus on specific points of interest
- The room's camera stream can be replaced by participants' own cameras to frame themselves, a wall-mounted whiteboard, or other objects
- Meeting room display peripherals can be controlled through the included handheld remote



VOCIA

Vocia[™] is a highly reliable and scalable platform for all your paging, background music, and emergency communication needs. Vocia offers clarity and intelligibility, ensuring your messages are delivered as intended.



- NEW: The Vocia TTS-2 is a unified text-to-speech server that combines core text-to-speech functionality and nurse call integration capabilities in a single offering. It comes pre-loaded with 130 naturalsounding voice fonts, providing a comprehensive solution for voice communications systems
- Monitor, log and manage components remotely, and quickly add or replace non-functioning hardware, expanding the system as needed
- With a decentralized network architecture, there is no single point of system failure—if any device on the network goes offline, the remainder of the system will function as normal
- Vocia complies with the regulatory requirements of EN54-16 and NFPA Part 72 for emergency notifications



CAMBRIDGE QT X SERIES



The Cambridge Qt X series offers both direct-field and in-plenum functionality to address the full spectrum of sound masking needs. Qt X controllers are available in 3-zone, 6-zone, and 8-zone models, and utilize existing direct-field and indirect emitters.

The Qt X platform is designed to seamlessly integrate with Tesira systems and NPX paging solutions to enable unified programming and deployment of sound management applications.



- NEW: Compatible with Biamp Workplace cloud-based AV management platform
- NEW: The Qt X As Built Report software feature automates the generation of comprehensive PDF documentation for complete Qt X sound masking system configurations, delivering clear information that's ideal for commissioning verification, facilities management, and system maintenance
- NEW: Optimized system performance delivers a more responsive user experience
- NEW: Bulk update capability streamlines initial setup and configuration, and improved fault display simplifies troubleshooting
- Logic-based and scheduled paging, output fault monitoring, and single button paging mode for 10 button NPX paging stations
- · Supports both direct-field and indirect sound masking
- Seamless compatibility with convenience paging microphones and background music sources
- System architecture enables greater reliability, easy expansion, and network capabilities
- Enables out-of-the-box compatibility with any building's life-safety system
- AVB and Dante compatibility allows for easy integration with a broad range of devices
- Compatible with existing direct Qt emitters and indirect loudspeakers and eavesdropping solutions
- Support for up to 250 Qt X sound masking controllers on a single network

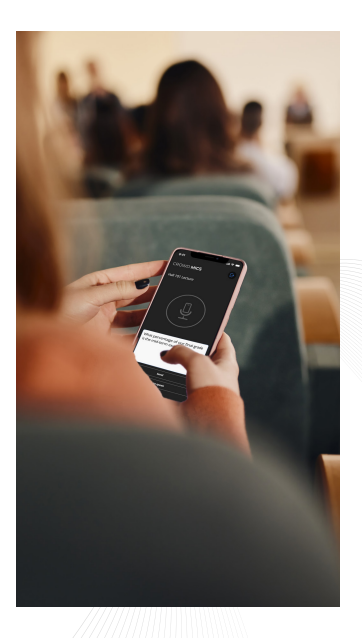


CROWD MICS

Crowd Mics™ empowers audience interaction by turning smartphones into wireless mics, eliminating the need to pass a microphone around the room. It allows presenters and attendees to connect on a personal level, while moderators maintain full control over the conversation.

- Streamlined and simplified UI
- · Join the event with
 - Touch
 - Code
 - Scan
- Supports up to 1,000 attendees
 - Connect to a cellular network
 - · Connect to a guest network
 - Connect to a corporate network
- · Cloud-based event licensing is free
- Push to talk—no need to hold a button while sharing your voice
- Haptic feedback vibrates when it's your turn to talk
- Users can customize the interface with their corporate branding
- Online events now included at no charge—makes joining even easier— no WiFi connection required





biamp.

To learn more about these products, scan the code below.



CONTACT US:

9300 S.W. Gemini Dr. Beaverton, OR 97008 USA

biampinfo@biamp.com biamp.com

1.800.826.1457 + 1.503.641.7287

