

Together AMX and Zoom, two award-winning collaboration solution providers, deliver a hardware and soft-codec solution for meeting spaces that is focused on simplicity and ease of use. This level of versatility, choice, and expertise has never been previously available in meeting space management. By combining legendary AMX Acendo Core Collaboration and AMX Modero G5 Control Panels with ultra-robust Zoom Meetings and Zoom Rooms technologies, users have two uniquely powerful and flexible solutions that they can immediately put to work in all their locations.

Zoom Rooms is Zoom's conference room solution that many companies have chosen to use. This cloud-based solution offers users a simple way to launch and control scheduled or ad-hoc meetings. Zoom Rooms require a minimum of three components: a room PC that can run the Zoom Rooms app, a touch interface on the table that runs the Zoom Rooms controller app, and a device or devices that provide display, camera, microphones, speakers or other room AV support. Depending on the customer need AMX can help with any or all of this to provide a true enterprise-grade hardware solution to pair with Zoom.

AMX MODERO G5 CONTROL + ZOOM ROOMS INTEGRATION

As a software solution, Zoom Rooms relies on the customer to source a control UI hardware device to sit on the table in the meeting space and run the Zoom Room controller application. The Zoom Room controller app works with the Zoom Rooms application on the PC in the room to control all aspects of the Zoom Rooms meeting. AMX Modero G5 Control Panels support and are ready to run the Zoom Rooms controller application and deliver a professional user interface designed to sit on the meeting room table. Additionally, Modero G5 can run the Zoom Room controller app side-by-side with other controls on the panel allowing users to simultaneously have full control over the Zoom Rooms experience as well as room control such as powering on/off displays, lights, volume, browsing the web, accessing content, and more.*

*An AMX NetLinx control solution is not required to run the Zoom Rooms controller app. However, a NetLinx controller is required to enable room control. Please speak with your HARMAN Professional Solutions representative for details.





KEY MESSAGES

RUN ZOOM ROOMS NATIVELY ON MODERO G5 CONTROL PANELS

All you need to control a meeting is at your fingertips. With added integration with AMX NX central control users can access the Zoom Meetings screen on the Modero G5 as well as anything else you want to simultaneously monitor, access and control onscreen.

MODERO G5 CAPACITIVE TOUCH SCREEN

Offers a fast and flawless touch experience, while also enhancing screen durability, smudge and scratch resistance.

MODERO G5 QUAD-CORE PROCESSOR

All user interfaces now feature a quad-core graphics processor, providing a fast and responsive UX, which is critical while running meetings or taking the helm in a command center.

MODERO G5 ADJUSTABLE SECURITY MODES

With the ability to select from security or custom modes, admins can customize the Modero G5 Panel security levels for access, networking and communication. By default, tabletop models do not have microphones or communications and the microphones installed in the wall mount panels can be physically detached, software disabled or both.

BUILT-IN WEB BROWSING AND DOCUMENT VIEWING

Take control of meetings by conveniently accessing and presenting real-time content and documents. Simply preview files accessed via the native web browser, USB, or cloud storage apps.

AMX ACENDO CORE WITH ONE-TOUCH ZOOM MEETING STARTS

For meeting spaces that are multi-purpose and need to support Zoom Meetings in addition to Skype for Business, web browsing and more, the powerful AMX Acendo Core Collaboration System is immediately ready to support and natively run the Zoom Meetings app. We've updated Acendo Core so that it can directly connect and login to Zoom servers, obtain schedules, and join Zoom meetings with a single click. By giving enterprise customers the choice of using Zoom Meetings, Skype for Business and other web conferencing and meeting solutions, users can have simple meetings regardless of platform while still benefiting from the additional benefits of using Zoom Meetings like recording meetings with searchable transcripts, screen share with co-annotate, and end-to-end encryption.





KEY MESSAGES

ONE-CLICK ZOOM MEETING STARTS

Users can quickly and easily join a scheduled Zoom Meeting without having to find a link or meeting invite.

BUILT-IN DOCUMENT VIEWERS

Users can present content without bringing any devices to the room: Walk into room, start session, navigate to document (USB drive, network drive, or the Web), and start presentation.

NETWORK DRIVE SUPPORT

Many enterprises choose to have their documents stored on network drives. If a user authenticates into a meeting, they will have access to content stored on those drives.

ON-SCREEN SCHEDULING

From the start screen, users can see room availability status and book the room or book a nearby room and start their meeting.

END-OF-MEETING NOTIFICATIONS

Meetings start on time because previous meetings end cleanly when users are provided with an end of meeting notification.

ACTIVE DIRECTORY AUTHENTICATION

Native active directory integration offers users the ability to authenticate into Acendo Core and access network drives. Administrators can also require authentication for Core access.

ZOOM ROOMS + HARMAN PROFESSIONAL AUDIO

Any Zoom Room or Zoom compatible meeting space will benefit from HARMAN Professional audio solutions. For small spaces with under 10 participants the AMX Acendo Vibe Conferencing Soundbar with sound by JBL is precision-tuned for voice clarity with professional features including active echo cancellation, far-field microphone intelligence, ambient noise reduction and duplex communication. There are models available with camera that also provide a wide-angle camera field view so everyone is seen, even when seated close to the display. For larger spaces the BSS DCP-555 Digital Conferencing Processor paired with AKG CBL Boundary Layer Microphones provides even more professional features including automatic microphone mixing and line output for in-room speakers.





Acendo Vibe Conferencing Sound Bar with Camera

Acendo Vibe is a total conferencing sound bar solution designed specifically for the demands and elegance of the modern workspace. Robust JBL audio provides far-field microphone array, ambient noise reduction, echo cancellation and professional speakers to deliver experienced conference audio. A wideangle camera catches everyone in the space; while CEC display control, USB and Bluetooth connectivity ensure an optimized experience.

Learn more at www.amx.com/acendovibe



AMX Acendo Core Collaboration System

This meeting place collaboration system includes web conferencing, document viewing, and wireless screen sharing in an easy-to-use platform. In this application, Acendo Core provides an easy method for meeting attendees to begin a web conference, wirelessly share content from multiple devices at once, and view presentation materials using the built-in document viewers.

Learn more at www.amx.com/acendocore



AKG CBL Boundary Laver Microphones

The AKG CBL Boundary Layer Microphones are available in two coverage patterns, CBL201 Dual Element and CBL301 Triple Element. Both feature intuitive user controls with bright, easily identifiable LED cues to indicate talk / mute status, that can be easily switched with a simple touch of the microphone body. Refreshed styling blends well in any conference room while legendary AKG microphone precision ensures superior audio intelligibility.

Learn more at www.akg/microphones/boundary



AMX Modero S Touch Panels

Bring smooth user control and sleek styling to any conference room with Modero S Touch Panels. The Modero S panels include advanced features that let users operate AV equipment simply and effectively. The Modero S provides an intuitive, gesture-based interface perfect for conference rooms, classrooms, or small huddle spaces.

Learn more at www.amx.com/moderog5



This audio processor designed specifically for conferencing applications provides multiple connectivity options, acoustic echo cancellation, and more. The DCP-555 provides microphone connectivity and optimization, automixing of microphones and room audio, acoustic echo cancellation, USB connectivity for web conferencing, and line output for in-room speakers.

Learn more at www.bssaudio.com/dcp555