

# Audio-Technica ATND1061 & ATUC Crestron Certified



Audio-Technica has announced that its ATND1061 ceiling array microphone and ATUC digital discussion systems have been certified by Crestron for use with its Automate VX voice-activated camera switching solution. The collaboration between Audio-Technica and Crestron offers seamless, scalable high-performance solutions for professional environments — including corporate boardrooms, classrooms and government chambers — that demand both clarity and efficiency without technical disruptions.?

As official trigger sources for the Automate VX solution, ATND1061 and ATUC provide low-latency beam talker position data and discussion states for fast, precise camera switching. When paired with the Automate VX system, the ATND1061 delivers accurate, AI-driven camera switching based on voice detection from any angle, ensuring effortless tracking of meeting participants. In addition, the ATND1061DAN Dante-enabled array can leverage the capabilities for streamlined communication, elevating the video conferencing experience.? When the ATUC is paired with Automate VX technology, the discussion system's push-to-talk functionality triggers the appropriate camera to instantly focus on the active participant, ensuring everyone is seen and heard clearly.

The Automate VX voice-activated camera switching solution receives input from the ATND1061 or ATUC to automatically trigger connected Crestron 1 Beyond cameras, bringing a multicamera studio experience to any collaboration space. Participants never lose sight of who's speaking as the Automate VX system not only switches to the appropriate camera, but also autoframes the speaker to ensure that even nonverbal cues are captured so conversation can continue to flow naturally.

“We are excited to move beyond the beta stage and offer these officially certified solutions to integrators,” says Matt Markgraf, Audio-Technica Global Strategic Partnerships and Alliance Manager. “It took a years-long collaboration between Audio-Technica and Crestron to perfect the interplay of the ATND1061 and ATUC with Automate VX. Now, with the vocal clarity and positioning of the ATND1061 and ATUC systems and the automatic camera switching of Automate VX, meeting participants can enjoy a studio-quality audiovisual experience that allows everyone to engage naturally.”

“Integrating support for leading beamforming ceiling array microphones within Crestron’s Automate VX platform is essential to delivering an optimised collaboration experience. With the addition of Audio-Technica’s ATND1061 beamforming microphone and ATUC Discussion System, organisations can implement a premium audio solution synonymous with Audio-Technica’s reputation for excellence which now seamlessly pairs with Crestron’s advanced AI-driven camera tracking. This combination ensures every participant, whether on-site or remote, is seen and heard with exceptional clarity and precision,” says Bob Bavalocco, director of strategic partnerships at Crestron.

The ATND1061 beamforming ceiling array microphone delivers high-quality audio clarity, dependable performance, and easy AV integration for corporate conferencing, classrooms and hybrid workspaces. Featuring six individual output channels with up to 32 user-defined microphone pickup zones, the ATND1061 elevates meeting room audio by precisely capturing voices while intelligently reducing background noise.

Whether used for large-scale conferences comprised of various distinct groups or small gatherings in a meeting room, ATUC digital discussion systems provide reliable, crystal-clear speech reproduction from a system that couldn’t be simpler to set up and use. Boasting 24-bit/48 kHz uncompressed digital audio, plus adjustable gain and EQ for each participant’s microphone, these discussion systems deliver the type of stunningly clear, natural-sounding voice reproduction that only a world-class audio company can provide.

[www.audio-technica.eu](http://www.audio-technica.eu)