

Contact: [**Clyne Media, Inc.**](http://www.clynemedia.com/audiotechnica/)

Tel: (615) 662-1616

**Audio-Technica showcases advanced system integration solutions for education environments**

— New wireless and beamforming technologies provide scalable, intelligible audio for classrooms of all sizes —

InfoComm, Orlando, FL, June 11, 2025 — [Audio-Technica](https://www.audio-technica.com/en-us/commercial-audio) (booth 3716) is proud to spotlight its range of system integration products tailored for educational applications—from K-12 classrooms to higher education lecture halls. Designed to improve speech intelligibility, simplify installation, and support scalable AV solutions, Audio-Technica’s offerings help institutions meet the evolving demands of hybrid learning and in-room collaboration.

Ideal for flexible, plug-and-play classroom use, the System 20 PRO operates on the license-free 2.4 GHz spectrum, making it deployable anywhere without frequency coordination. The system features built-in channel processing, a combined channel output for streamlined integration, and remote monitoring capabilities for IT and AV teams to view microphone status across a network. Charging options are available for convenient management of multiple systems in a campus environment.

For applications that require higher channel counts—such as large lecture halls or multi-room campuses—Engineered Sound®Wireless offers robust performance in the globally available DECT band. Supporting configurations of 48 or 96 channels, this system is equipped with automatic frequency management and best-in-class battery life. Integrated Dante® output ensures seamless networked audio integration with existing AV infrastructures.

Delivering hands-free, high-fidelity audio, the ATND1061 is purpose-built for active learning spaces and lecture capture applications. Each microphone supports six steerable beams, intelligently capturing voices from instructors and students alike across a 5-meter radius. With the ability to network up to 20 microphones, the system is scalable for even the largest classroom environments. Advanced DSP includes automatic mixing, echo cancellation, noise reduction, and a voice lift mode to ensure clear communication at every seat.

“As educational institutions continue to adapt to hybrid and technology-enhanced learning, the need for reliable, scalable audio solutions is more critical than ever,” said Mark Donovan, Audio-Technica U.S. Director of Commercial Applications. “Our system integration tools are designed to meet those needs—providing intuitive setup, robust performance, and clear, intelligible audio in any learning environment.”

For more information about Audio-Technica system integration products for education, visit [www.audio-technica.com](http://www.audio-technica.com).

*…ends 317 words*

Photo file 1: ESW\_1061\_Sys20PRO\_InfoVIP.JPG

Photo caption 1: A selection of Audio-Technica’s system integration products tailored for educational applications

About Audio-Technica

With a rich history of delivering exceptional audio experiences, Audio-Technica is a trusted leader in the professional AV industry. From wired microphones to advanced wireless systems, we offer a comprehensive portfolio of solutions that meet the unique needs of professionals in every audio application. Experience the Audio-Technica difference at [audio-technica.com](http://audio-technica.com/en-us/commercial-audio).