

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

Tel: (615) 662-1616

**Audio-Technica will demonstrate its range of system integration solutions at upcoming InfoComm show, June 14-16, in Orlando**

*Stow, OH, June 8, 2023* — [Audio-Technica](https://www.audio-technica.com/en-us/commercial-audio) is displaying its full range of system integration solutions at its exhibition booth (#3554) at the upcoming InfoComm convention in Orlando, June 14-16, 2023. Visitors to the booth will have the opportunity to meet one-on-one with A-T product specialists who can explain the features of each product or system as well as the benefits offered to the installer and the end user.

A-T is displaying its [ATND1061DAN](https://www.audio-technica.com/en-us/atnd1061) beamforming ceiling array microphone (which features recently announced Microsoft Teams and Zoom Rooms compatibility when paired with a Q-SYS bundle); the new [Engineered Sound® Wireless](https://www.audio-technica.com/en-us/es-wireless) (ES Wireless) line, which offers a specialized ESW-R4180DAN eight-channel Dante®-enabled receiver and a choice of four transmitters to suit a wide variety of applications; the standard [Engineered Sound](https://www.audio-technica.com/en-us/microphones/wired/line-series/engineered-sound) line, a modular microphone system designed for professional sound reinforcement and other commercial sound applications; the [ES954](https://www.audio-technica.com/en-us/es954) Hanging Microphone Array, an ideal, cost-effective solution for huddle rooms, conference rooms and other meeting spaces; and the fourth-generation A-T [3000 Series](https://www.audio-technica.com/en-us/microphones/wireless-systems/line-series/3000-series) wireless system, acclaimed for its power and flexibility to operate within the congested UHF spectrum (available in two frequency bands – DE2 [470–530 MHz] and EE1 [530–590 MHz] – that provide a class-leading 60 MHz tuning range).

Additionally, A-T has a demo area featuring live remote sessions with A-T Specialists from the Audio-Technica U.S. Headquarters. Sessions will cover the ATND1061DAN beamforming ceiling array microphone (with Microsoft Teams and Zoom Rooms Q-SYS bundle compatibility) as well as the ES Wireless system. Visit the booth for times and availability.

For more information, please visit [www.audio-technica.com](https://www.audio-technica.com/en-us/commercial-audio).

*…ends 243 words*

Photo file 1: AT\_2023\_Infocomm\_Booth\_PR.JPG

Photo caption 1: Audio-Technica is displaying its full range of system integration solutions at its exhibition booth, #3554

With a rich history of delivering exceptional audio experiences, Audio-Technica is a trusted leader in the commercial audio 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 <https://www.audio-technica.com/en-us/commercial-audio>.

*—For more information on the complete range of Audio-Technica products, contact Jamie Bobek, Audio-Technica U.S., Inc., 1221 Commerce Drive, Stow, OH 44224. Tel: (330) 686-2600; Fax: (330) 688-3752; Web:* [*www.audio-technica.**com*](https://www.audio-technica.com/en-us/commercial-audio)

*— For further information regarding product availability and pricing in Europe, contact Alexandra Bischof (*[*abischof@audio-technica.eu*](mailto:abischof@audio-technica.eu)*).*