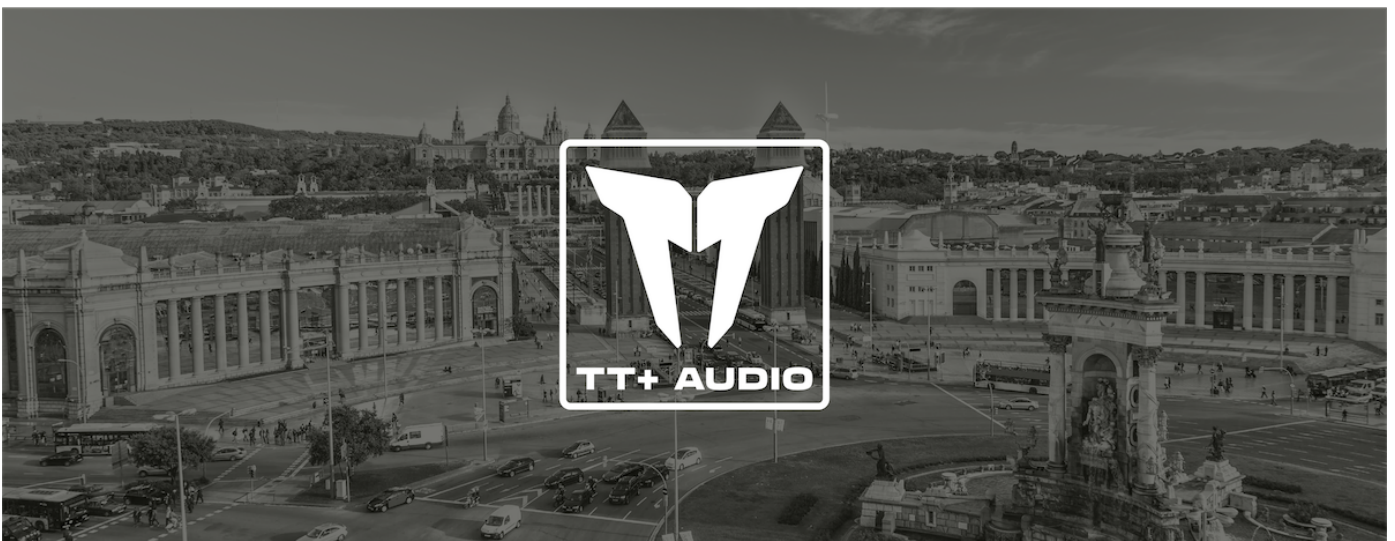


TT+ Audio showcases next-generation solutions at ISE 2026

Posted on December 19, 2025



Reggio Emilia, Italy - TT+ Audio returns to ISE 2026 with a focused showcase of high-performance solutions for installation and live sound, featuring next-generation cardioid systems and advanced control technologies designed to simplify integration while raising audio quality standards.

“At ISE 2026, we are introducing TT+ Audio solutions that give rental partners and integrators more control over coverage, consistency, and workflow,” says Alessandro Manini, Technical Director. “Our new arrays and control platforms are built to optimize performance in challenging acoustics and deliver the usual, top-tier TT+ Audio sound.”

The **GTX 7C** active cardioid line-array module and **GTS 16C** cardioid subwoofer, offer variable broadband pattern control, a quieter stage, increased intelligibility, and precise coverage in acoustically demanding spaces. The new **GTX 10i** installation series extends GTX family performance and reliability to permanent installations, combining touring-grade sound quality



with EN54-certified EVAC capabilities.

The newly released **RDS**hape update makes 3d audio system design and simulations effortless, with a faster-than-ever workflow thanks to the integration with On-Axis app, supporting quick measurement workflows and pairing with Bluetooth laser distance meters. On-Axis projects can be exported in RDS

hape's native file format, providing complete compatibility with RDS

hape.

Visitors are invited to experience GTX 7C at **Demo Room B2**. TT+ Audio specialists will present system configurations, application examples, and tuning approaches for touring, sports, corporate, and entertainment venues.