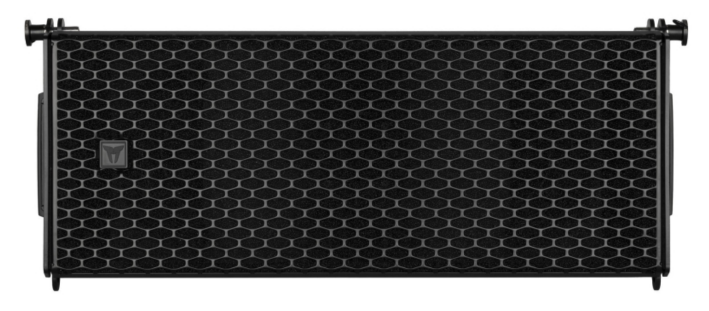
## TT+ Audio GTX 7C



TT+ Audio (booth 6061/demo room W221DE), the flagship brand by RCF, unveils its latest fixed installation and live sound solutions for InfoComm 2025, combining rugged durability with pristine sound quality. In Demo Room W221DE, TT+ Audio will present and demonstrate the new GTX 7C compact cardioid line array module, giving attendees an up-close demonstration of its advanced directivity control and exceptional high-performance sound reinforcement capabilities. Engineered for precision in demanding applications, the GTX 7C integrates advanced acoustical design with active DSP optimization via the XPS 16K amplifier platform. Each module features independently powered front and rear transducers, achieving an average of 22 dB rear attenuation up to 600 Hz and delivering a powerful 140 dB max SPL. With a 120° x 10° Linear Resistive Waveguide, passive phase-optimized crossover, FiRPHASE and BMC processing, the GTX 7C ensures consistent, high-fidelity performance in a sleek enclosure. Also on display will be the GTS 16C flyable cardioid subwoofer, the versatile GT 8 point-source speaker, and the high-power GTS 19G single 19" subwoofer.

Also on display is the new XPS 4K amplifier – a compact four-channel, 4 x 1000 W continuous power solution with an optional Dante-enabled version. The XPS 4K amplifier shares the same high-level specifications as the renowned XPS 16K Series. Unifying system control is RDNet – RCF's robust management network and control platform for small to large arena-sized sound systems and complex installations, providing intuitive control and monitoring of every connected device.

Discover the TT+ Audio lineup at Booth 6061 and Demo Room W221DE with live demonstrations Wednesday-Friday, June 11-13: 9AM-10AM; 11AM-12PM; 1PM-2PM; and 3PM-4PM. Additionally, one demo will be held Tuesday afternoon (June 10) at 3PM, perfect for small audience preview.

## TT+ Audio introduces GTX 7C Compact Cardioid Line Array Module

Freitag, 06. Juni 2025 12:00

www.ttaudio.com