**RCF expands Installed Audio & Live Sound solutions at InfoComm 2025**

— RCF showcases next-generation loudspeakers, amplifiers and control platforms built for performance, precision and all-weather reliability in today’s most demanding installed sound environments. —

*Piscataway, NJ, June 5, 2025 —* RCF (booth 6061/demo room W221DE) unveils its latest fixed installation and live sound solutions for InfoComm 2025, combining rugged durability with pristine sound quality.

In Demo Room W221DE, RCF will present the new TT+ Audio 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.

Up next is the new X Series, a range of high-power speakers housed in IP55-rated, UV-protected enclosures—ideal for stadiums and large outdoor venues. RCF Precision Transducers® ensure the X Series delivers reliable, high-intelligibility audio in any environment. Hear the new X 08 speaker, which will be featured in demo sessions; the X 28L and X 40 will be on display in the RCF booth.

RCF is also showcasing the Compact C-WP Series speakers, which combine elegant design, rugged reliability, and exceptional audio performance for a wide range of environments. The Compact C 45 and Compact C 32 are multipurpose two-way point source speakers designed for near- and mid-distance applications in venues from sports halls and nightclubs to corporate and performance spaces. Both models feature a neodymium compression driver (4" in the C 45, 3" in the C 32), paired with a neodymium woofer (15" in the C 45, 12" in the C 32) and a constant directivity rotatable waveguide to deliver coherent 100° x 50° coverage with high SPL and distortion-free sound. Their sleek, lightweight wood cabinets are finished with a durable polyurea coating and protected by a powder-coated grille with internal foam. Optional mounting accessories support flexible wall or ceiling installation.

For high-powered outdoor applications, the S 29 WP and S 19 WP subwoofers provide extended low-frequency output down to 25 Hz and 30 Hz, respectively, with durable bass-reflex enclosures designed for ground-stacking and cardioid arrays. All models feature robust weatherproofing with IP67-rated Amphenol Ecomate connectors and acoustically transparent, water-repellent grille fabric, ensuring reliable performance in any setting.

Available to power RCF’s passive install line 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.

Additionally, RCF is introducing a new line of power amplifiers, the KPS series, a new line of high-density multichannel Class-D amplifiers designed for professional fixed installations. With flexible power allocation, advanced DSP, and full matrix routing in a compact, installation-ready format, they are available in 4- and 8-channel configurations with continuous output ratings of 160 W or 800 W per channel. KPS amplifiers support both low-impedance (2.7, 4, and 8 ohms) and high-impedance (70/100 V) systems. More information is available at the booth.

Discover the full RCF and 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.

Links:

[www.rcf.it](http://www.rcf.it)

[www.rcf-usa.com](http://www.rcf-usa.com)

###

Photo file 1: GTX\_7\_C\_front.JPG

Photo caption 1: TT+ Audio GTX 7C compact cardioid line array module, featured in demo sessions at Demo Room W221DE.

Photo file 2: GTX\_7\_C\_array\_GTX\_16\_subs.JPG

Photo caption 2: TT+ Audio GTX 7C compact cardioid line array with GTX 16 subwoofer.

Photo file 3: RCF\_XFamily.JPG

Photo caption 3: RCF’s new X Series range of high-power speakers.

Photo file 4: RCF\_XPS\_Amplifier.JPG

Photo caption 4: RCF XPS 16K amplifier.

Photo file 5: RCF\_COMPACT\_C32\_WP.JPG

Photo caption 5: RCF Compact C 32 multipurpose two-way point source speaker.

**About RCF**

For over 75 years, RCF has pushed the boundaries of audio innovation. Founded in 1949 by a group of passionate engineers, RCF boasts a heritage rooted in the relentless pursuit of superior sound quality and technological advancement, while their fully integrated approach leads the way in the professional audio industry today. With R&D, manufacturing, and distribution all under one roof in Reggio Emilia, Italy, RCF can rapidly turn ideas into market-ready solutions. This vertical integration model gives an unparalleled competitive edge in quality, reliability and value. The versatile product portfolio includes everything from installation-grade speaker systems to portable PA solutions and large-scale line array technologies. Flagship offerings like the new TT+ AUDIO GTX series redefine the standards for clarity, control and setup speed in demanding touring and fixed install environments. Beyond products, RCF provides full-cycle support capabilities to integrators, engineers and end users. The in-house acoustics team, RCF ESG, assists with complex design projects, while the Audio Academy shares applied knowledge with the global pro-audio community. The solid technical expertise, built on 75 years of history, its modern manufacturing facility, and its continuous technological improvement make RCF a fundamental reference for all audio professionals and enthusiasts. RCF distributes products directly in the United States, France, Germany, Benelux, Spain, and the United Kingdom, plus a network of over 120 trusted professional distributors throughout the rest of the world.

More info at

[www.rcf.it](http://www.rcf.it)

[www.rcf-usa.com](http://www.rcf-usa.com)