**RFS @ China Content Broadcasting Network 2013**

*RFS unveils innovative antennas; showcases quality broadcast infrastructure products and tools at CCBN 2013 in Beijing*

Shanghai (China), March 15, 2013 — Radio Frequency Systems (RFS), the global wireless and broadcast infrastructure specialist, will unveil its new super-turnstile and panel array broadcast antennas, and showcase its market-leading cables, filters, and broadcast filter tuning tool at this year’s China Content Broadcasting Network 2013 (CCBN 2013) tradeshow in Beijing. (March 21-23).

The RFS booth in the China International Exhibition Center (CIEC), will offer wireless communications companies, transmission site owners, broadcast consultants and transmitter original equipment vendors (OEMs) in China a variety of options from the extensive RFS portfolio of broadcast cable and antenna solutions.

“Developments in digital television (DTV) and breakthroughs in broadcast technology have provided a very strong foundation upon which China can reinvent its broadcast information networks” said Li Young CEO RFS Asia. “The comprehensive range of innovative and high quality products that will be showcased by RFS at this exhibition are engineered to provide better broadcast network coverage, and help further the development of China's flourishing broadcast industry.”

To meet the practical needs of China's broadcasters and ensure China’s broadcast networks are future-ready, RFS will unveil its new, lightweight STA series of super-turnstile TV antenna. This new UHF antenna provides greater flexibility for the deployment and optimization of broadcast networks by enabling comprehensive network coverage of small to medium-sized cities. It has a low wind load and offers a variety of tower, side and guy mount options.

The RFS antenna display will also showcase new, high-power panel array antennas designed for the harsh, natural conditions of tower deployments. These antennas have been completely redesigned from the inside out to better meet the needs of the broadcast market. New fabrication technology and an integrated cast-mould process have replaced conventional welding and nuts and screws to greatly improve antenna stability and reduce production costs.
One of the highlights of the RFS exhibit will be the revolutionary broadcast filter tuning tool designed by RFS to simplify broadcast network deployment and maintenance. The Broadcast Computer Aided Tuning (BCAT) software enables complete broadcast filter tuning with no manual intervention. It simplifies filter tuning by enabling anyone who can operate a computer and a network analyzer to tune RFS PeakPower+™ filters through to completion within a half hour. This dramatic reduction in tuning time reduces service costs, simplifies network management, and helps transmitter vendors quickly and easily respond to changing requirements.

Rounding out the RFS exhibit will be a display of the RFS market-leading air-dielectric cables in a variety of sizes, as well as the latest generation of RFS’s compact, efficient, and cost-effective co-axial filters.

“RFS has been serious about technological innovation and has also steadfastly adhered to a philosophy of continuous improvement in the functionality and quality of its products” said Li Young. “This exhibit showcases some of the most advanced products available for the broadcast market that are engineered to meet the immediate practical needs of China’s broadcasters and ensure that their broadcast networks are ready to meet the challenges of tomorrow.”

**Trademarks:** Radio Frequency Systems® and PeakPower+™ are trademarks of Radio Frequency Systems.

**About RFS**
Radio Frequency Systems (RFS) is a global designer and manufacturer of cable, antenna and tower systems, plus active and passive RF conditioning modules, providing total-package solutions for wireless infrastructure.

RFS serves OEMs, distributors, system integrators, operators and installers in the broadcast, wireless communications, land-mobile and microwave market sectors. As an ISO compliant organization with manufacturing and customer service facilities that span the globe, RFS offers cutting-edge engineering capabilities, superior field support and innovative product design. RFS is a leader in wireless infrastructure.

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