

Latest innovations at IBC2014 in Amsterdam



Radio Frequency Systems (RFS) will unveil the latest additions to its world-renowned RF portfolio at IBC2014, to be staged once again at the RAI, Amsterdam from the 12th to the 16th of September 2014. Centerpiece of RFS's exhibits is the improved series of PeakPower+[™] filters and combiners for digital TV and a new filter for Digital Radio, DAB.

This range of filters and combiners is complemented with easy to use self-help computer aided tuning software called **BCAT**[™]. The latest generation of **BCAT**[™] is faster, now covers many more filter models and includes full tuning aids for constant impedance (balanced) combiners. Interested broadcasters and infrastructure engineers can experience the tuning capability of this software on RFS UHF filters in the booth. Additionally, RFS will exhibit:

- A new range of aluminium rigid line and accessories.
- The low wind load UHF panel antenna designed to reduce weight on the tower structure and eliminate need for an outer radome.
- The low power STA2-LLP Super-turnstile antenna.
- A two channel UHF starpoint combiner.

IBC2014 provides the perfect opportunity to talk with leading RFS experts. As a key supplier on a number of digital switch projects world-wide, RFS has ensured a smooth transition into the digital era. RFS supports projects all around the globe - let RFS help make your project a success too. A warm welcome awaits you at the **RFS Stand B28 in Hall 8.**

To plan a meeting at IBC please contact

Peter Krause, Marketing Communications Manager peter.krause@rfsworld.com +49 171 533 0635.



Trademarks: RFS® is a registered trademark of Radio Frequency Systems. All other trademarks are the property of their respective owners.

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 outdoor and indoor 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.

For more information: www.rfsworld.com; Follow us on Twitter (www.twitter/RFSworld.com)