



News from RFS

May, 10th, 2016

RFS Introduces Next Generation Combiner Portfolio

Product Additions Support Broader Frequency Ranges, Compatibility with the 4.3-10 Standard and Auto DC Sense



Meriden, CT (May 10, 2016) – Radio Frequency Systems (RFS), the global wireless and broadcast infrastructure specialist, has announced the next phase of its compact, high-reliability [ShareLite™ Combiners](#). New models support additional wideband frequencies and include features such as DC sensing-AISG bypass and compatibility with the 4.3-10 standard.

ShareLite combiners are ideal tools for any feeder or antenna sharing solution and help wireless operators adapt their infrastructure for 4G technologies. RFS' combiners are compact and lightweight for easy handling. The rugged design allows for outdoor use and increases product longevity.

Automatic DC sensing and AISG bypass bring increased flexibility to site installations by allowing combiners to automatically adjust to site requirements and route DC and control signals through the antenna line system accordingly – ensuring the right bypass for any installation.

The latest combiners in the ShareLite portfolio have extremely low insertion loss and a high level of rejection between bands for maximized performance. This next phase of ShareLite combiners also accommodates many new frequencies and combinations of frequencies. The entire portfolio is available with RFS' 4.3-10- style connectors, allowing operators to achieve the highest performance with the new 4.3-10 interface standard.

“RFS' conditioning products are chosen by customers around the world because of their superior performance, compact design and rock-solid reliability,” said Andrzej Stanek, global product line manager, RF filters, RFS. “We are proud of our reputation for excellence and pleased to continually enhance our product suite with future-proof offerings optimized for operators' evolving challenges.” The first additions to the combiner product portfolio are updates to some of RFS' most well-regarded combiner designs. These include two new triplexers and one new diplexer updated as an integrated dual configuration. Additional new product models will be introduced throughout 2016.



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.

Follow us on Twitter (www.twitter.com/RFSworld)

RFS Press Contact

Paula Mennone-Preisner
Marketing and Communications Specialist
E-mail: paula.mennone@rfsworld.com
Phone: + 1 203 630 3311
Cell: + 1 203 715 1595

PR Contact

Cheryl Reynhout or Jordan Bouclin
SVM Public Relations
Email: jordan.bouclin@svmpr.com
cheryl.reynhout@svmpr.com
Phone: + 1 401 490 9700