



# News from RFS

February, 16<sup>th</sup>, 2015

## RFS to Showcase Innovative New Tower Solutions at NATE UNITE 2015

*Complete End-to-End Solutions for Wireless Infrastructure Include New Low-Inductance HYBRIFLEX Cables, AWS-3 Products, and More*



Meriden (USA), February 16, 2015

**WHO:** [Radio Frequency Systems](#) (RFS) is a global wireless and broadcast infrastructure specialist which designs and manufactures cable, antenna and tower systems, as well as active and

passive RF conditioning modules, providing total-package solutions for outdoor and indoor wireless infrastructure.

**WHAT:** At [NATE UNITE 2015](#), RFS will showcase a full [HYBRIFLEX™](#) setup, including its new low-inductance HYBRIFLEX cable for sites over 400 ft. On display in its 6x12 and 2x4 variations, the new HYBRIFLEX low-inductance cable features a special type of wiring to reduce overall cable inductance, solving the problem of Remote Radio Head (RRH) power-cycling during peak traffic hours due to voltage swings. HYBRIFLEX combines optical fiber and DC power in a single corrugated cable, which makes it faster, easier and more cost-effective to install than bringing both traditional optical fiber and DC power to the antenna.

Additionally, RFS will exhibit its new [AWS-3 product portfolio](#), including models of its trusted filters, diplexers and tower mounted amplifiers for the full AWS-3 paired spectrum, 1755-1780 and 2155-2180 MHz. The product line was designed to enable carriers to future-proof AWS band installations to be capable of supporting AWS-3 frequencies as well.

RFS' NATE UNITE 2015 display will also include its [APD-D Series Automatic Pressurization Dehydrator](#) available in multiple Standard System Capacity and Large System Capacity models. The APD-D Series provides reliable pressurization of elliptical waveguide, coaxial cable and rigid transmission line systems -- and its digital design enables easy on-site configuration of options such as humidity, high pressure, run time and system purge.

Finally, RFS will showcase its CELLFLEX® Factory-Fit Premium Jumpers, available in a variety of interfaces with specially designed connectors that are soldered-on in a strictly controlled industrial process to ensure industry-leading performance for today's complex wireless systems. This includes a CELLFLEX Factory-Fit Jumper Assembly with pre-installed [Weatherproofing](#) System included.

**WHERE:** NATE UNITE 2015 will be held at Disney's Coronado Springs Resort in Lake Buena Vista, Florida. RFS will be exhibiting in booth #808.

**WHEN:** The event will take place from February 23-26, 2015.



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**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](http://www.rfsworld.com); Follow us on [Twitter](#)

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