



## RFS Launches Complete Family of High-Performance, Cost-Effective OMNI FIT™ Standard Connectors

RFS' next-generation family of OMNI FIT standard connectors provide higher performance and simplify installations with no major price increase



Hannover, Germany, October 23, 2018 – Radio Frequency Systems (RFS), a global designer and manufacturer of total-package solutions for wireless and broadcast infrastructure, today announced that the full range of its new C03 family of OMNI FIT standard connectors is now available. The new family of connectors provides key performance and design enhancements that help operators squeeze every last bit of performance out of existing infrastructure and maintain end-user satisfaction while simplifying installations. To help operators take advantage of the new connectors, RFS is offering

them at similar prices to legacy OMNI FIT standard connectors.

### A first-class feature set at a very cost-effective price point

OMNI FIT standard connectors are designed for use with RFS CELLFLEX® copper cables and CELLFLEX Lite aluminum cables. The new C03 family of OMNI FIT connectors provides the features operators need most:

- Excellent PIM and VSWR ratings to help maintain high levels of signal quality and system performance at all times
- Spacing-saving 4.3-10 interfaces as well as traditional N and 7-16 DIN interfaces to support any installation requirement
- Three attachment options for 4.3-10 connectors to simplify installations in the smallest and most awkward spaces as well as in harsh environments
- A lighter weight design than the previous generation of OMNI FIT standard connectors to ease installation and minimize the burden on already loaded towers

→ **“Ideal for typical tower installations and for new applications such as small cell deployments”**

“With the release of the complete family of C03 OMNI FIT connectors, operators now have more opportunities to take advantage of the connectors’ performance and design improvements for tower installations and for new applications such as small cell deployments,” said Wilson Xu, Regional Product Manager, RFS. “And, because we have not applied a major price increase over the legacy connectors, operators gain these benefits in a very cost-effective way.”

The new high-performance OMNI FIT standard connectors are available for all variants of the following RFS CELLFLEX cables:

- SCF12-50 1/2-inch Superflex
- LCF12-50 1/2-inch Flexible
- LCF78-50 7/8-inch Flexible

The OMNI FIT standard connectors, along with RFS’ OMNI FIT premium connectors, provide the market with a complete offering for field-installable connectors.



---

## 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.

## Trademarks

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

## RFS Press Contact

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

---

For more information, visit [www.rfsworld.com](http://www.rfsworld.com), or follow us on Twitter: [www.twitter.com/RFSworld](https://www.twitter.com/RFSworld)