



## RFS releases CELLFLEX® MultiFlex pre-assembled jumper and feeder cable solutions to accelerate network installations

CELLFLEX® MultiFlex cabling solutions combine the company's well-respected CELLFLEX jumper cables, CELLFLEX feeder cables and OMNI FIT™ connectors in a wide variety of pre-assembled configurations



**Hannover, Germany, October 21, 2021 - Radio Frequency Systems (RFS), a global designer and manufacturer of total-package solutions for wireless and broadcast infrastructure, today announced the availability of its new CELLFLEX® MultiFlex all-in-one jumper and feeder cable solutions. CELLFLEX MultiFlex cabling solutions combine the company's well-respected CELLFLEX jumper cables, CELLFLEX feeder cables and OMNI FIT™ connectors in a wide variety of pre-assembled configurations to accelerate network installations. MultiFlex cabling solutions support all frequencies up to 6 GHz to enable evolution to 5G, and can be used indoors or outdoors anywhere in the world.**

### End-to-end performance with maximum flexibility at both connection points

RFS CELLFLEX MultiFlex cabling solutions include 1-meter (3-foot) CELLFLEX jumper cables connected to each end of a CELLFLEX feeder cable of any length. Each MultiFlex cabling solution is delivered fully assembled and ready to install, eliminating the need to manually attach connectors to jumpers and cables in the field.

The all-in-one MultiFlex cabling solutions are available with a range of jumper, cable and connector combinations, including:

- CELLFLEX superflexible and low-loss coax jumpers in 3/8-, 1/2- and 1/4-inch sizes
- CELLFLEX low-loss coax feeder cables in 7/8-, 1 1/4- and 1 5/8-inch sizes
- Straight and right-angle connectors with Type-N, 7-16 DIN and 4.3-10 interfaces

“Our new MultiFlex cabling solutions enable efficient and high-quality installations in almost any scenario, and are an ideal solution for deployments where long jumper cables would typically be used,” says Leon Lenze, Regional Product Line Manager at RFS. “With MultiFlex, mobile operators can combine the flexibility and convenience of jumpers with the premium VSWR and outstanding intermodulation performance of larger feeder cables and the reliability of factory-installed connectors to ensure high performance end-to-end.”

To support deployments that require increased fire protection, RFS MultiFlex cabling solutions are also available with a fire-retardant jacket. In addition, all RFS MultiFlex solutions are waterproof to IP 68 standards to reduce the risk of downtime due to moisture incursion.



---

## 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® and CELLFLEX® are registered trademarks and 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

Global Product MarCom Manager

E-mail: [paula.mennone@rfsworld.com](mailto:paula.mennone@rfsworld.com)

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)