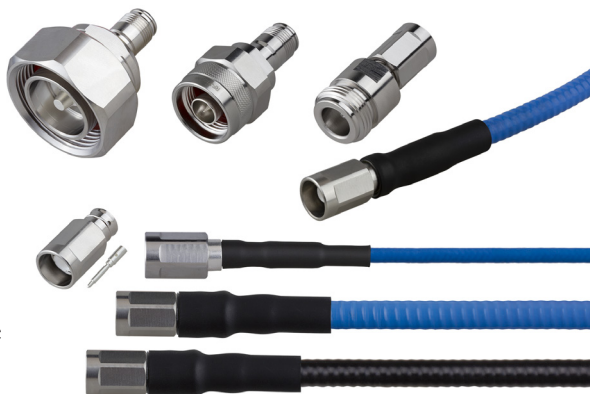


FOR IMMEDIATE RELEASE

## Type 10 Miniature Connector for the Next Generation of Wireless Networks

Designed to operate in the next generation of wireless networks, RF Industries Type 10 connector exhibits excellent low PIM performance for applications up to 20 GHz. The design is optimized for attachment to ¼ inch and smaller cables. About ½ the size of the 4.3-10 connector, the RF Industries Type 10 is ideal for small footprint applications. RF Industries Type 10 connector product line is available in cable assemblies, adapters and connector configurations.



Cable assemblies using the RF Industries Type 10 connector are available with Times Microwave SPP™-250-LLPL, TFT™-402-LF, TFT™-401-LF, SPO™-250 and ComScope FSJ1-50A cables. Other connector terminations include 4.3-10, 4.1-9.5 (Mini) DIN, 7-16 DIN, N, QMA, QN, SMA, 1.0-2.3. Cable Assemblies using RF Industries Type 10 and other connectors are available in standard and custom lengths. Specific cable assembly configurations, part numbers and descriptions can be found using RF Industries [RF Cable Configurator](http://www.rfindustries.com) at [www.rfindustries.com](http://www.rfindustries.com). All low PIM cable assemblies manufactured by RF Industries are PIM tested with results available online using [PIMtracker™](http://www.rfindustries.com).

Adapters using the RF Industries Type 10 connector are available in 3 configurations: Type 10 female to 7-16 DIN male, part number RF-X10F-716M, Type 10 female to N male, part number RF-X10F-NM, and Type 10 male to N female, part number RF-X10M-NF.

RF Industries Type 10 connectors are available for attachment onto the above mentioned cables.

TFT, SPP, SPO are trademarks of Times Microwave Systems

PIM Tracker™ is a trademark of RF Industries