



#### FOR IMMEDIATE RELEASE

# Q-MTitan™: A MT ferrule based ruggedized solution for demanding Mil Aero applications

August 21, 2017 - Leading Fiber Optic connector suppliers, Molex and Radiall have signed a licensing agreement on the Q-MTitan™ solution and are jointly working on its range extension.

The recent demand for higher data rates in Military, Aerospace and Industrial industries has generated higher counts of optical links, making solutions with MT ferrules more and more attractive. Initially developed for the telecom market and data centers, MT ferrule based solutions significantly reduce the cost of ownership while bringing unmatched density.

With the Q-MTitan™ solution the MT benefits are integrated in a more robust contact design suitable for use in harsh environmental and mechanical conditions as seen in Military and Aerospace applications. The Q-MTitan™ features a simplified design suitable for system designers and integrators as they make the switch from copper to fiber links as Q-MTitan™ contacts are directly compatible with the extensive range of Quadrax interconnects available on the market. The Q-MTitan™ range is supported by a set of installation and maintenance kits as well as fiber management solutions to ease integration by customers on airborne, ground and navy applications.



By combining the expertise in multi-fiber MT based products and harsh environment interconnect technologies, Molex and Radiall are bringing to market a real multi-source solution capable of meeting next generation application demands.

### **About Molex:**

Molex brings together innovation and technology to deliver electronic solutions to customers worldwide. With a presence in more than 40 countries, Molex offers a full suite of solutions and services for many markets, including data communications, consumer electronics, industrial, medical, automotive and commercial vehicle. For more information, please visit www.molex.com.

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

## **About Radiall**

Radiall is a global manufacturer of leading-edge interconnects solutions. The company offers an extensive range of RF coaxial connectors and cable assemblies, coaxial switches, fiber optic and microwave components, multipin connectors and more. Radiall has sales offices and subsidiaries throughout the world, R&D in the U.S., Europe and China, along with manufacturing facilities strategically located in the U.S., Mexico, India, and China.

Q-MTitan™ is a registered trademark of Radiall in the United States of America and may be registered in other countries.

-----

## For more information: visit www.radiall.com

## Europe & Asia

Radiall SA 25 Rue Madeleine Vionnet 93300 Aubervilliers, France Tel: +33 (0)1 49 35 35 35 E-mail:info@radiall.com

## **North America**

Radiall USA, Inc. 8950 S. 52nd Street, Suite 401 Tempe, Arizona 85284 Sales: 480-682-9400 E-mail:info@radiall.com

## **Editorial contact**

Gillian Floyd MarCom Radiall USA, Inc. Email: gillian.floyd@radiall.com