

FOR IMMEDIATE RELEASE

Radiall brings high density to harsh environments

April 2015 - Radiall, a global leader in design, development and manufacturing of innovative interconnect solutions, proudly introduces the C-MTitanTM product range which completes the Fiber Optic product offer with high density interconnects for harsh environments.

C-MTitanTM is designed for "inside the box" applications and features a cartridge that protects a MT ferrule and improves its performance in stringent applications. With 12 or 24 fibers in such a small package, C-MTitanTM is an extremely dense interconnect solution for high speed data communication.

"C-MTitanTM range is perfectly suited to terminate pigtailed D-Lightsys[®] multichannel transceivers and will allow our customers to enjoy the benefits of such dense active components. Radiall is able to provide a complete optical link, including the active components and the harnesses." said Yann Le Luyer, Director of Fiber Optic Business Unit.

C-MTitan[™] offers:

- High Density of MT ferrule (12 or 24 fibers)
- Protection of the MT ferrule for enhanced performance in harsh environments
- Easy insertion/extraction of the cartridge with latching system
- Various interconnect solutions: PCB mating adapter, board connectors (VITA 66.1 type) and multipin connectors

C-MTitan[™] is able to maintain excellent optical performance in demanding environments and is suitable for applications requiring high count of fiber channel such as radars, IFE (In Flight Entertainment), cockpit displays and much more.

For further information on Radiall's new C-MTitan[™] please contact a Radiall sales representative, Distributor or visit www.radiall.com

###

About Radiall

Radiall is a global manufacturer of leading-edge interconnect 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.

For more information contact

Europe & Asia

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

North America

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

Product contact

Cathy Combet Global Product Manager Tel: +33 4 74 95 93 18 Email: <u>cathy.combet@radiall.com</u>

Editorial contact

Gillian Floyd MarCom Radiall USA, Inc. Tel: 480-682-9452 Email: <u>gillian.floyd@radiall.com</u>