

FOR IMMEDIATE RELEASE

QCD: Time Saving Solution for Test and Measurement

August 2016 – AEP (Applied Engineering Products), a Radiall brand is a recognized leader in the RF coaxial connectors and cable assemblies industry. To expand the existing range of high quality, high performance RF products, AEP and Radiall is proud to announce the release of QCD (Quick Connect - Disconnect). The new QCD connector solution was developed to support test engineers and reduce the time allocated for setup, calibration and testing of high-density/multi-test point applications.

This new solution features a 26 GHz bayonet style coupling to SMA connector, which provides a single setup while eliminating the need for tooling. By implementing the QDC connector, customers can achieve time savings which results in lower implementation cost.

With consistent and repeatable performance with extended durability/life of the test cables with 5,000 mating cycles, QCD offers customers a perfect connector system for test environments and test and measurement applications.

For further information on the new Radiall – AEP QCD, 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

Ross Martinez AEP Product Manager Tel: 480-682-9438 Email: <u>ross.martinez@radiall.com</u>

Editorial contact

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