

## FOR IMMEDIATE RELEASE

# Radiall Introduces AEP Cables and Connectors for LMR® Applications Connect in a Flash with Radiall

Tempe, AZ – October 2012 - Radiall, a global leader in RF connectors and interconnect devices introduces the new range of AEP cables and  $LMR^{@_*}$ -compatible connectors.

AEP cables are constructed to be halogen-free, fire retardant, and capable of operation to frequencies of 6 GHz or higher. They are intended for use in a variety of applications including telecommunications, aerospace, test and measurement, defense, and other wireless applications. Their mechanical and electrical performances are comparable to LMR®-FR style cables, and the range includes 6 different sizes:

- AEP-100FR
- AEP-195FR
- AEP-200FR
- AEP-240FR
- AEP-400FR
- AEP-600FR

Along with the full range of AEP cables, Radiall introduces an entire line of connectors that are fully compatible with LMR<sup>®</sup> or other equivalent types of cables. The range has been developed to help make connections faster and simpler. Radiall's signature Quick-Lock connectors are offered, including QMA, Waterproof QMA, and QN, as well as many standard series including Type-N, SMA, TNC, and 7/16 styles. The connectors are available in straight and right plug styles and bulkhead jack styles. All Type-N connectors have hex style coupling nuts to allow for quick and accurate torque wrenching.

Radiall's manufacturing process for the cable, connectors, and cable assemblies has been streamlined to reduce leadtime, allowing you to *Connect in a Flash with Radiall*.

For further information on the AEP Cables and connectors for LMR<sup>®</sup> applications, please contact a Radiall sales representative, Distributor or visit <a href="https://www.radiall.com">www.radiall.com</a>

\*LMR® is a Registered Trade Mark of Times Microwave Systems

## **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. www.radiall.com.

#### For more information contact

Radiall USA, Inc. 8950 S. 52<sup>nd</sup> Street Tempe, Arizona 85295

Sales: 480-682-9400 Fax: 480-682-9403

E-mail: infousa@radiall.com

#### **Product contact**

Kevin Larsen (North America) Business Development Manager

Tel: 224-330-7293 Email: kevin.larsen@radiall.com

Pierrick Morel (Europe & Asia)

**Product Manager** 

Tel: +33 (0)4 76 50 56 40 Email: pierrick.morel@radiall.com

### **Editorial contact**

Chris Sly MarCom Mgr & Corporate Com Coordinator Radiall USA, Inc.

Tel: 480-682-9454 Email: chris.sly@radiall.com