

## FOR IMMEDIATE RELEASE

# Radiall Introduces a New Range of Low Power SMA & SMP Terminations

March 2014 – Radiall, a global leader in design, development and manufacturing of innovative interconnect solutions, introduces a new range of Low Power SMA & SMP terminations. These Low Power Terminations provide a small form factor without compromising performance and provide flexibility in the design and integration of radio frequency equipment. Radiall's low power terminations are ideal for applications such as Embedded Military, Medical or Aerospace RF equipment, and Telecom infrastructure.

Additional features include an IP67 rating and 48 hour salt fog testing (SMA Model) to ensure the products meet the demands of harsh environmental applications. These products are also highly reliable with strong RF performance up to 18 GHz (SMP models) and 26 GHz (SMA models).

Product highlights include:

#### **SMA** Terminations

- 1W & 2W range with working frequency up to 18 and 26.5 GHz
- Male, Female, and Chain & Cord models available

#### **SMP** Terminations

- 1W range with working frequency up to 18 GHz
- Male & Female models available

Radiall's new range of Low Power SMA & SMP terminations are an excellent choice "when performance counts". The combination of a small form factor, harsh environment testing, and excellent RF performance make this range attractive for major radio frequency equipment manufacturers seeking rugged interconnect devices that are affordable and enable flexible design.

For further information on Low Power SMA & SMP terminations, please contact a Radiall sales representative, Distributor or visit <u>www.radiall.com</u>

###

## 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 Paris, Group Headquarters 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. 52<sup>nd</sup> Street, Suite 401 Tempe, Arizona 85284 Sales: 480-682-9400 E-mail: <u>infousa@radiall.com</u>

## Product contact

Scott Krieg (USA) Test & Measurement Tel: 480-682-9432 Email: <u>scott.krieg@radiall.com</u>

Henri Roux (Europe & Asia) Antenna & Microwave Product Manager Tel: +33 4 76 50 55 35 Email: <u>henri.roux@radiall.com</u>

# Editorial contact

Chris Sly Corporate MarCom Manager Radiall USA, Inc. Tel: 480-682-9454 Email: <u>chris.sly@radiall.com</u>