

# FOR IMMEDIATE RELEASE

## SP8T Zc 40 GHz: High Performance Coaxial Switch for Various Applications

July 2024 — Radiall, a global leader in the design, development and manufacturing of innovative interconnect solutions, has developed a new SP8T 40 GHz Coaxial Switch.

Terminated and Non Terminated SP8T switches are fitted with SMA 2.9 mm connectors, which complete a large range of existing Radiall's 40 GHz switches.

To meet the growing demands for industrial, telecom and Test & Measurement applications (high speed data test equipment), Radiall created this new coaxial switch. This product offers reliability and compactness, with excellent RF, repeatability and a life span minimum guarantee of 2 million cycles.

In addition, various options are available: same electrical length and insertion loss are for all RF paths and the square flange design allows for easier box integration.

For more information on Radiall's SP8T Zc 40 GHz, please contact a Radiall sales representative or visit www.radiall.com.

### For more information, contact:

### **Europe and Asia**

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

### North America

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

### Product contact

Regis MOUETAUX Product Manager Tel: +33 6 62 95 15 05 E-mail: regis.mouetaux@radiall.com