

FOR IMMEDIATE RELEASE

Orbix: The New Space Range

September 2025 — Radiall, a global leader in interconnect solutions, proudly announces the launch of its latest innovation for the evolving space industry: the Orbix Range. Purpose-built for low Earth orbit (LEO) constellations, small satellites and launchers, Orbix offers space-grade performance with cost-effective scalability. Orbix is a groundbreaking solution for today's fast-paced satellite market.

Key Features and Benefits

- Cost-effective and scalable for high-volume programs
- Fast, competitive lead times for dynamic deployment schedules
- Customization options through Radiall space-dedicated engineering team
- Designed for easy integration, compact architectures and ultra-lightweight requirements
- Operates up to 65 GHz for high-frequency performance

Orbix solutions include a wide selection of connectors, cable assemblies, board-to-board solutions and equipment interfaces, with compatibility across key frequency bands including C, X, Ku, K, Ka and V. Built with Radiall's robust manufacturing infrastructure, Orbix ensures global availability and streamlined supply chains to support even the most ambitious constellation programs.

Orbix is the perfect interconnect solution for space programs that demand both space-proven reliability and a large-scale production capability.

For more information on Radiall's Orbix, 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: infofr@radiall.com

North America

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

Product contacts

Paul Gattaz Product Owner

E-mail: paul.gattaz@radiall.com

Florence De Gaudemaris

Product Manager E-mail: florence.degaudermaris@radiall.com