

RF Technology Certification

RF Technology Certification is an online course designed for professionals who need a solid background in RF and wireless technology and products. The four-part program provides the student with a thorough understanding of RF analytical tools, communication signals, RF devices and test instruments.

Besser Associates

www.besserassociates.com



PEI-Genesis Launches Smarter, Faster Website

The new PEI-Genesis website has been updated with enhanced navigation, real-time data, detail product pages, project lists and seamless checkout.

PEI-Genesis

www.peigenesis.com

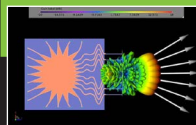


Design and Simulation of 28 GHz Beamforming System and Antenna Array for 5G Network Base Stations

Explore the design of a 28 GHz multi-beam antenna system for 5G base stations, featuring a Rotman lens beamformer, Wilkinson power dividers and an 8x8 patch antenna array.

Remcom

www.remcom.com



The 2026 ERZIA Product Guides Are Here

To make it easier to navigate ERZIA's growing product portfolio, they've released three dedicated product guides for 2026: Microwave Modules, New Space COTS and Integrated Assemblies.

ERZIA

www.erzia.com/resources



Defining & Delivering the Future of Mission-Critical Electronics

This new brochure outlines PMI's extensive offerings in RF and microwave components, modules and subsystems designed for military, industrial and commercial applications, emphasizing high performance, reliability and customization.

PMI

www.pmi-rf.com



Pixus Launches New Website with Additional Product Lines & Services

The new Pixus website features an easy-to-navigate format that allows the user to search by both product types and specific architectures. There are also several new technologies with the launch of VINX+ products, power supplies and advanced enclosure cooling solutions.

Pixus Technologies

www.pixustechnologies.com

