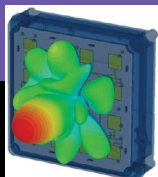




Check Out ADI's Cutting-Edge Technology

ADI showcases a portfolio of integrated parts and how they can be put together to form a wideband 2 to 18 GHz phased array for hybrid beamforming.

Analog Devices Inc.
<https://bit.ly/3WoAbNX>



New Website Launch

Microwave Techniques LLC has launched a new corporate website. The new site hosts hundreds of new 3D CAD models, product data and STEP files with unified branding for Microwave Techniques standard product portfolio. The latest updates offer visitors fresh content with the latest product line information and give users the ability to download CAD files to streamline their RF and microwave designs.



Microwave Techniques LLC
www.microwavetechniques.com



Timeline of Technology Advancements

At Rogers, new advancements are fueled by innovation. Our involvement in technology throughout the years has empowered breakthroughs in the reliability, efficiency and performance of specialty applications.

Rogers Corporation
<https://bit.ly/3xY8Acq>



LadyBug Technologies Celebrates 20 Years

LadyBug Technologies announced they are celebrating their 20th year anniversary serving the industry. Founded in Santa Rosa, Calif., in 2004 and based in Boise, Idaho, LadyBug Technologies was created by microwave engineers with a passion for quality test instrumentation.

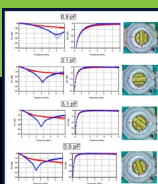
LadyBug Technologies
www.ladybug-tech.com



Trim Circuit Performance with Model-Based Design

Trimmer capacitors are useful components that may find homes in circuits that require frequency tuning, such as a crystal oscillator, tunable filter or amplifier matching network. To aid designers that may need to use these components, Modelithics recently developed a model for a trimmer capacitor from Knowles Corporation. In this blog post, you can learn more about this model and see its usefulness through a practical tunable filter example.

Modelithics
<https://bit.ly/4aZvK0A>



Avoid Missing RF Signals: Discover the BB60C's Power

This video, featuring Signal Hound's senior engineer Justin Crooks, delves into the technical nuances and innovative engineering behind the BB60C. From its roots replacing the BB60A to its advanced double conversion superheterodyne architecture, learn how the BB60C sets new standards in the field.

Signal Hound
www.youtube.com/watch?v=JwRW00hEiaE

