

MAKING WAVES



6G Development: Learning From the Lessons of 5G

Anritsu's blog explores 5G roadblocks, how 6G will address them and factors for engineers to consider.

Anritsu

bit.ly/48Gkshy



What Is A RF Amplifier, And What Are They Used For?

Discover the essentials of RF amplifiers in this blog post.

Pasternack

<https://blog.pasternack.com/>

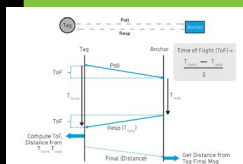


Unlocking Precision: How UWB and BLE Channel Sounding Are Redefining Positioning Technologies

In this blog post, learn about the indoor location services market, and how it is having no trouble locating growth.

Qorvo

bit.ly/4iiLzTW

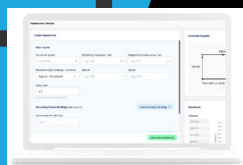


Custom Magnetic Builder

The Quantic ECI Custom Magnetic Builder enables you to create your ideal custom inductor or transformer with ease. This intuitive builder guides you through the design process, allowing you to input your specific requirements, such as frequencies, power levels, topology and more.

Quantic ECI

www.quanticeci.com/custom-magnetic-builder



Ferrite-Based RF & Microwave Solutions

Quantic M-Wave's new website features their latest isolator, circulator, adapter and termination solutions for aerospace, defense, phased array radar and quantum computing applications.

Quantic M-Wave

www.quanticmwave.com



AntennaXpert by Taoglas

Taoglas introduces AntennaXpert, a suite of user-friendly, digital tools to streamline, simplify and customize antenna design and integration. Available on the Taoglas website, the toolset includes Taoglas Antenna Integrator, Antenna Builder and Cable Builder.



Taoglas

www.taoglas.com

