## MAKING

### RF Inductor Choke Finder and Analyzer

Coilcraft's MagPro $^{\text{TM}}$  RF Inductor and Choke Finder is a powerful search tool and so much more.

#### Coilcraft

www.coilcraft.com/en-us/tools/rf-inductor-and-choke-finder/#/search





### **New Video from Exodus**

Watch Exodus Advanced Communications' new video about their low noise, low frequency, broadband, millimeter, pulse and high frequency amplifiers.

Exodus Advanced Communications www.bit.ly/3JjYEwN





# An Introduction to RF & Microwave Thin-Film Filter Technology

Finding the right filter for frequency ranges above the 3 GHz range is a perennial challenge for RF system engineers, learn some tips in this blog post.

**Mini-Circuits** 

https://blog.minicircuits.com/anintroduction-to-rf-microwave-thin-filmfilter-technology/



### Infineon Kicks Off Smart Power Fab in Dresden

Infineon is starting construction of its new plant for analog/mixed-signal technologies and power semiconductors. After extensive analysis, Infineon decided on the Dresden site, with completion set for 2026.

Infineon Technologies AG www.infineon.com



### Radix<sup>TM</sup> 3D Printable Dielectrics

Explore new degrees of freedom and creativity in your RF designs. View the sponsored video today.

**Rogers Corporation** 

www.youtube.com/watch?v=3YMRfw0uWlw





## Poster: How High Precision GNSS Enables New Automotive Applications

This poster shows the different types of error sources and explains how high precision GNSS calculates and transmits error correction data to vehicles, enabling new automotive applications for GNSS.

Rohde & Schwarz

https://bit.ly/3KPW0A8

