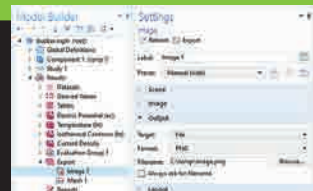


How to Run COMSOL Multiphysics® from the Command Line

Walter Frei discusses work within the user interface of the COMSOL Multiphysics® software, where you can augment your model file with a method that can automate quite a bit of model setup and evaluation from the command line.

COMSOL
<http://bit.ly/3pSCZiS>



You Have a Filtering Job to Do—We Have the Right Candidate for You

When designing an RF or microwave application, you will always need some level of filtering to attenuate or remove unwanted signals.

Knowles Precision Devices
knowlescapacitors.com



Using the Dam & Fill Method to Protect Electronic Components

One of the ways to protect components on a circuit board is by utilizing the dam-and-fill process. Watch it in action in this video.

Masterbond
[youtube.com/watch?v=teuuVN0yv_s](https://www.youtube.com/watch?v=teuuVN0yv_s)



Simulate Early for Better EW Results

Learn about the available technological approaches for EW signal and environment simulation, and the latest progress in flexible, high-fidelity solutions. Get the application note today.

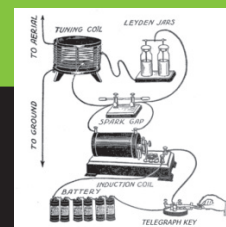
Keysight Technologies, Inc.
<https://bit.ly/38hxsMU>



Titanic's Wireless Officer and the Spark Gap Telegraph

Jacqueline Hochheiser, Corporate Communications, Mini-Circuits, shares the telegraph's contribution to maritime communication and how Titanic's telegraphist contributed to the ship's untimely demise in a new blog post.

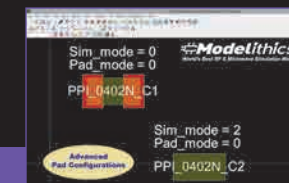
Mini-Circuits
blog.minicircuits.com



Modelithics 5-Minute Feature Video: Advanced Pad Configurations

The Modelithics' video, Advanced Pad Configurations, explains how to manage component solder pads for models within the Modelithics COMPLETE Library, enabling designers to perform effective EM/circuit co-simulations.

Modelithics
modelithics.com/Literature/Videos



PPI Announces C.A.P. Online Engineer Tool



Passive Plus, Inc.'s (PPI) brand new online Capacitor Application Program (C.A.P.) helps engineers and designers select capacitors according to parameters such as cap value and frequency.

Passive Plus, Inc.
passiveplus.com

Turnkey Microwave Switch Subsystems Service

Pickering Test engineers can turn your high level requirements for a microwave switching subsystem into a fully integrated solution. Provide them with your unique configuration and they will deliver a well-defined supportable end product that satisfies your microwave testing needs.

Pickering Interfaces Inc.
pickeringtest.com/turnkey



Web Update for RF Products

New website sections for OpenVPX chassis managers and VITA 67 products for RF interfaces across the COTS backplanes/chassis are now available. Versions are designed with SOSA implementation in mind.

Pixus Technologies
pixustechnologies.com/products



New App by Micable

Micable Microwave Cable & Cable Assembly Solution Tools is an easy app for engineers to find the appropriate cable assembly for their different applications!

Micable
micable.cn

