



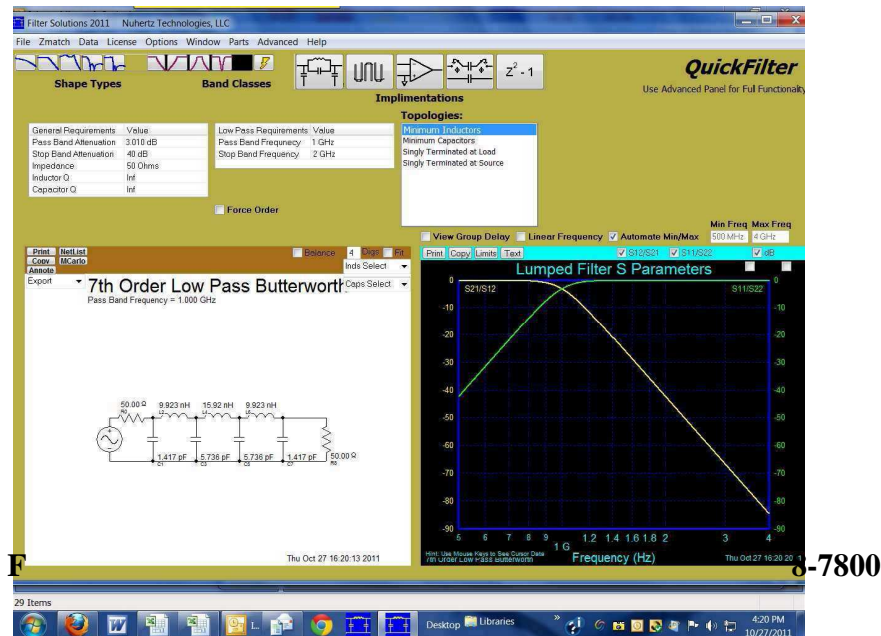
## FilterQuick™ Synthesis Software from Nuhertz Technologies

Nuhertz Technologies, creator of a variety of synthesis programs for the design of electronic filters, introduces FilterQuick, a streamlined, easy-to-use program for the rapid design of Lowpass, Highpass, Bandpass or Bandstop Filters. FilterQuick can be used for the rapid realization of Lumped, Distributed and Active Element, or Switched Capacitor and Digital designs.

With a few simple clicks the user can create designs, selecting from among five classic response curves: Bessel, Butterworth, Chebyshev I and II, and Elliptic. Graphic and text interfaces assist users in selecting the topologies that most closely meets their needs.

FilterQuick is designed to be a tool which may be used with FilterSolutions® design software from Nuhertz Technologies. Following the rapid synthesis of an initial FilterQuick design, users may wish to add additional layers of design flexibility in FilterSolutions. For example, additional tools in FilterSolutions include; user-placement of poles and zeros to adjust passbands and stopbands; considerations of frequency asymmetry and phase linearity, and selection from additional topologies.

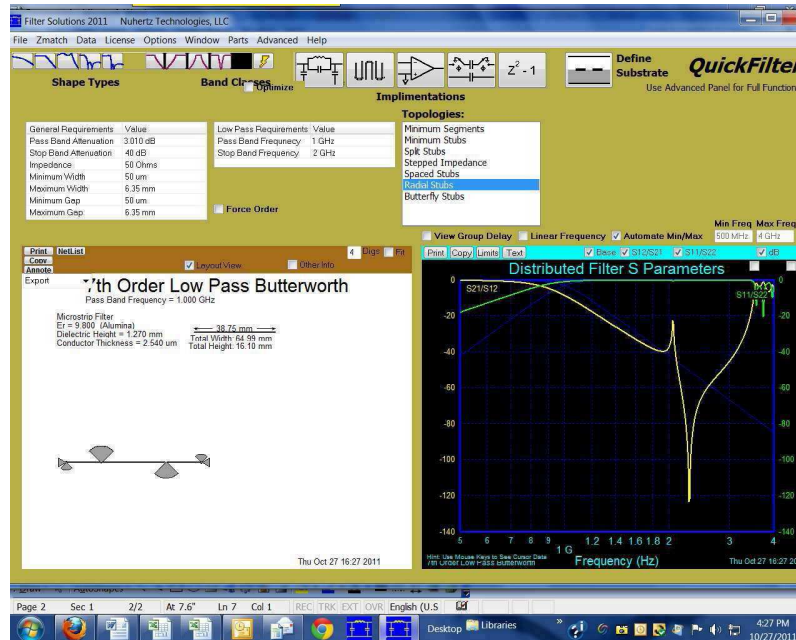
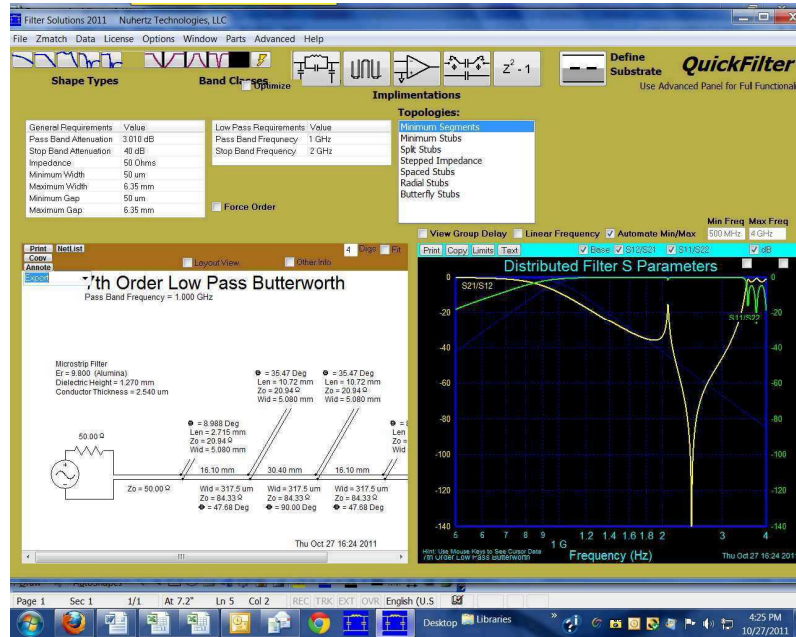
(Below are three Screen Shots that are illustrative of the capabilities of FilterQuick):





# Nuhertz®

## Best in Filter Designs



For Information, visit [www.nuhertz.com](http://www.nuhertz.com), or call: (973) 228-7800

4135 S. Power Rd · Suite 133 · Mesa, AZ, USA 85212  
602-279-2448 · [www.nuhertz.com](http://www.nuhertz.com) · [hq@nuhertz.com](mailto:hq@nuhertz.com)