Nuhertz Technologies is the creator of FilterSolutions®, the most comprehensive software suite for the synthesis of filter structures. The software comprises six individual modules: Distributed Element; Lumped Element; Active Element; Digital Circuit; Impedance Matching, and Switched Capacitor Resonator filters. The modules can each be purchased separately.

The core features of FilterSolutions are echoed in FilterQuick, with a simplified interface that is included within the program.

**Filter Synthesis**

Using FilterSolutions, the designer can choose from numerous filter topologies, or can arbitrarily customize filter designs by adding or moving poles and zeros, including automated pass band restoration.

Using the programs’ “Automated Parameter Synthesis” (APS) feature, users can directly manipulate the pole/zero characteristics of the filter’s transfer function to tune and restore maximally flat, equiripple, or constricted ripple bandpass response, or automatically synthesize many useful and unique topologies not found elsewhere.

A new feature has been created that allow the synthesis of group delay equalized wide band pass filters with equiripple or single-point ripple stop bands.

**Filter Analyses**

FilterSolutions provides a variety of analysis tools to account for custom modifications and real world parasitic effects such as:

- Conductor resistivity
- Dielectric losses
- Element value error
- Finite Inductor Q
- Geometry Errors
- User selected parts
- Op-Amp Gain & BW
- Element Parasitics
- Vendor S-parameters
- Element Sensitivity
- EM Optimization (with 3rd party tools)

Use of measurement based scalable models and vendor S-parameters, using 3rd party tools.
**Distributed Line Designs**

*FilterSolutions* supports a variety of distributed element filter geometries including combline, hairpin and interdigital, in microstrip, stripline, or suspended substrate media. The programs support integration of lumped elements and parallel edge-coupled and shunt stub resonators.

*FilterSolutions* can be used to place space-saving radial, delta or butterfly stubs.

**Suspended Substrate Filters**

*FilterSolutions* can design suspended substrate filters, replacing series capacitors with broadside coupled lines. The graphic renders the feature as a layout representation, with the simulated response of the wideband filter shown beneath it.

**Output Data**

Output functions vs. time or frequency; Rectilinear, Polar or Smith Chart formats; CSV data; Spice network lists; DXF format; Touchstone data; Importation into Sonnet *em*® simulation program, NI-AWR or CST’s circuit and electromagnetic simulation tools.

**Filter Topologies**

Among the filter topologies supported by FilterSolutions are:

- Bessel
- Butterworth
- Chebyshev
- Delay
- Elliptic
- Gaussian
- Hourglass
- Legendre
- Matched
- Raised Cosine
- Tubular
- Zigzag
- Coupled Resonator and Cross-Coupled Folded Resonator (pictured below)
Integration with 3rd Party Tools

Nuhertz is a Sonnet Software EDA Partner. Nuhertz synthesis provides filter geometries in Sonnet Project Format, enabling high frequency EM analyses in Sonnet Lite and other Sonnet suites.

Using the Co-calibrated™ port feature available in Sonnet Software, FilterSolutions provides a co-simulated electromagnetic tuning technique with exportable results for circuit analysis.

www.sonnetsoftware.com

FilterSolutions can be integrated with Microwave Office®, the software created by NI-AWR. The power of Nuhertz synthesis and AWR analysis provides unparalleled capabilities for filter design.

Using co-simulation tuning techniques, electromagnetically tuned filters can be imported into AWR’s simulation tools for analysis, electromagnetic optimization, circuit integration and layout.

www.awrcorp.com

Nuhertz Technologies provides the ability to optimize filter circuits with the use of Modelithics® models in AWR’s Microwave Office. Modelithics CLR models are scalable, measurement-based models in a huge library with proven accuracy. For further information, contact Nuhertz or Modelithics directly at their website:

www.modelithics.com
North and South America
Alan Egger
Nuhertz Technologies, Roseland, NJ
Tel: +1 973-228-7800
Cell: +1 973-768-4153
alan@nuhertz.com

South East Asia
Tan Sionglin
MEDS Technologies, Singapore
Tel: +65 6453-8313
Fax: +65 6453-7738
sionglin@meds-tech.com

UK, Ireland, Scandinavia, eastern and southern Europe, and S. Africa
John Kitchen
SJ Technologie, Northants, UK
Tel: 0333 123 4640
Intl.: +44 (0) 333 123 4640
john@nuhertz.com

India
Haridasan E.P
Icon Design Automation, Pvt. Bangalore
Tel: +91 80 2527 2030 / 2527 3997
Fax: +91 80 2527 2321
haridasan@icon-dapl.com

Germany, Switzerland, Austria and Benelux
Achim Baier
Tactron Elektronik, GMBH
Martinsried, Germany
Tel: +49 7308 811 2026
achim.baier@tactron.de

Japan
Kazumi Hashimoto
Netwell Corporation, Osaka
Tel: +81-6-4963-6651
Fax: +81-6-4963-6652
hashimoto@netwell.co.jp

China and Taiwan
Chad Pan
Bosyintech, Chengdu
Tel: +028-68731636
Fax: +028-68731523
cpan@bosyintech.com

South Korea
Jay Yoon
T-Wave Co, Kyonggi-Do
Tel: +82-31-719-6668
Cell: +82-10-4258-3083
jayoon@t-wave.co.kr

Israel
Victor Sharir
Galormic, Qiryat Tivon
Tel: +972 4 9837018
Cell: +972 54 5616606
victor@nuhertz.com