

News Release

Modelithics Significantly Expands Its Scalable Passive Model Library for Agilent Genesys

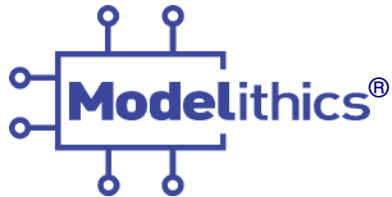
Contact:

Kathleen Vanek
Sales and Marketing Manager
813.866.6335

kvaneke@modelithics.com

Tampa, Florida —August 27, 2010

Modelithics, Inc. (www.modelithics.com) announces the Modelithics CLR Library Version 7.3, a substantial upgrade that introduces 28 new substrate-scalable Global Models for passive RLC's. This upgrade significantly increases the number of well-documented, highly accurate and scalable measurement-based models available for designers using Agilent's Genesys EDA software. This release also includes new part-value selectable S-parameter models of Gowanda Electronics conical inductors as additions to our Modelithics SELECT free share-ware library.



Lance Lascari of RFdude.com, LLC describes his experience with the Modelithics CLR Library this way:

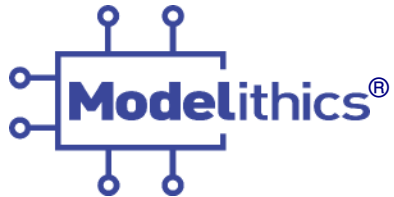
“I have been very pleased with the results I’m getting with the Modelithics CLR Library for Genesys. The agreement that I observe with measured results is the best I’ve ever achieved. By using these libraries as part of my design flow, more can be accomplished with less time and lower (BOM) material costs, period.”

This release is another example of how Modelithics continues to deliver on their promise of providing *Precision Measurements and Models You Trust* to design engineers using microwave EDA software.

For more information or to request a free trial of the Modelithics Libraries, contact Modelithics at Sales@Modelithics.com , or click on the free trial link you’ll find at: <http://www.modelithics.com>.

About Modelithics, Inc.

Modelithics, Inc. (www.Modelithics.com) was formed in 2001 to address the industry-wide need for high-accuracy RF and microwave active and passive simulation models for use in Electronic Design Automation (EDA). Current products include the *CLR Library™*, which contains measurement-based *Global Models* for a multitude of commercially-available passive component families, the *NLD Library™* (non-linear diode models), the *NLT Library™* (non-linear transistor



models) and the *SLC Library™* (system level component models). Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs.

Modelithics® is a registered trademark of Modelithics, Inc. CLR Library™, NLD Library™, SLC Library™ and NLT Library™ are also trademarks of Modelithics, Inc.