

Precision Measurements and Models You Trust

News Release

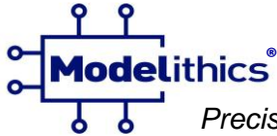
Modelithics Latest Release for AWR Microwave Office adds Many New Models, a Substrate Library and Enhanced APLAC Compatibility

Contact:

Kathleen Vanek
Sales and Marketing Manager
813.866.6335
kvanek@modelithics.com

Tampa, Florida —December 6, 2011

Modelithics, Inc. (www.modelithics.com) has released the latest version of their popular linear and non-linear system level model libraries for RF, microwave and millimeter-wave device and components. The Modelithics COMPLETE Library version 8.0 for AWR's Microwave Office™ software introduces forty-six (46) new Global Models for passive RLC's, and eighteen (18) new non-linear models for diodes, switches, amplifiers, and transistors. Nearly all of the existing models for use with AWR's Microwave Office software have been updated with significant enhancements to enable full compatibility with AWR's APLAC® non-linear circuit simulation technology. Version 8.0 also introduces a new measurement-derived substrate library. The enhanced APLAC compatibility as well as the new Substrate Library were added in response to designer requests to improve the convenience, accuracy and flexibility of their AWR simulations with Modelithics' models.



Precision Measurements and Models You Trust

Designers can download our free model library, Modelithics SELECT™ from www.modelithics.com and see for themselves why designers around the globe consider Modelithics libraries a necessary part of their RF design toolkit. For more information or to request a free full-version trial of the Modelithics COMPLETE Library, send an email to Sales@Modelithics.com, or click on the free trial link you'll find at: <http://www.modelithics.com>.

About AWR:

AWR, the innovation leader in high-frequency EDA software, dramatically reduces development time and cost for products employed in wireless, high-speed wired, broadband, aerospace and defense, and electro-optical applications. For more information, visit www.awrcorp.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.