

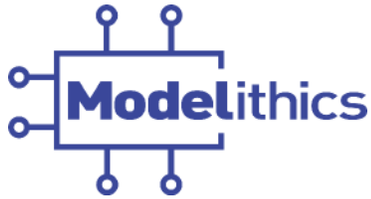
News Release

Modelithics' Expands System Level Component Library for Agilent ADS

Tampa, Florida —May 21, 2009

Sales & Marketing Contact: Ms. Kathleen Vanek (813)866-6335, kvanek@modelithics.com

Modelithics, Inc. has released an enhanced version of their *System Level Component (SLC) Library™*. This version 2.0 release is specifically designed for use in Agilent ADS high frequency design software and adds filters, amplifiers, and transformer models, along with a new part-value selectable model for EMC TECHNOLOGY's Surface Mount (SMT) Equalizer family. Alen Fejzuli, Vice President of Engineering for FLORIDA RF LABS & EMC TECHNOLOGY, a Smiths Interconnect business, said "the availability of this new model will make it very easy for our customers to select the best part to flatten their circuit frequency response taking into account high frequency parasitic effects." The new equalizer model is available individually (by request from <http://www.modelithics.com/mvp/FRF/>) as well as part of the SLC Library. For a more complete model listing or to request a trial of this library please visit <http://www.modelithics.com/products.asp>



Modelithics continues to provide design engineers with high accuracy measurement-based RF and microwave simulation models that increase design efficiency and decrease design costs. For further information and to request free trials of any of Modelithics software please contact: Sales@Modelithics.com .

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 software products include the *CLR Library™*, which contains measurement-based *Global Models™* for a multitude of commercially-available passive components, the *NLD Library™* (non-linear diode models), the *SLC Library™* (*system level component models*) the *NLT Library™* (non-linear transistor models) and most recently *VersiCal™* a program that enables accurate broadband in-fixture VNA calibrations with lumped standards. Modelithics® services also address a wide range of custom RF and microwave measurement and modeling needs. Contact sales@modelithics.com for more information.

Modelithics®, the *Modelithics logo*, *Global Models™*, *CLR Library™*, *NLD Library™*, *SLC Library™*, *NLT Library™* and *VersiCal™* are trademarks of Modelithics, Inc.