



**Precision Measurements
and Models You Trust**

For Immediate Release

Tampa, Florida – July 9, 2009

Contact:

Kathleen Vanek

Sales Manager

kvanek@modelithics.com

Off: 813-866-6335

Fax: 813-866-6334 (new #)

***Modelithics Releases CLR Library v 6.0 for
AWR's Microwave Office® Software***

Modelithics, Inc. (www.modelithics.com) announces the release of their latest version of the Modelithics CLR Library™ of reliably accurate and highly scalable models for AWR's Microwave Office® software. Ted Miracco, Executive Vice-president of AWR Corporation remarked *"AWR customers have successfully used the Modelithics' CLR Library to improve product performance and reduce design cycles. This latest upgrade adds many new component families, making the library even more valuable for customers developing high-frequency modules and printed circuit boards."* This expanded collection of well-documented substrate and part-value scalable capacitor, resistor and inductor families from popular vendors like ATC, AVX, Murata, Johanson, Coilcraft, Kemet, Panasonic, Samsung, TDK and Darfon broadens the design engineers' options for using simulation tools to increase design efficiency and decrease design costs.



**Precision Measurements
and Models You Trust**

The upgrade will be forwarded, free of charge to all Modelithics CLR Library or Modelithics Library Complete customers currently under a Modelithics Platinum Maintenance contract. For further information and to request a free trial of the Modelithics CLR Library, NLT (Non-Linear Transistors) Library, SLC (System Component) Library or NLD (Diode) Library contact Modelithics at Sales@Modelithics.com , or click on the free trial link you'll find at: <http://www.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.