



Press Release

Contact:

Sherry Hess
Vice President of Marketing
AWR Corp.
(310) 726-3000
hess@awrcorp.com

Contact:

Modelithics, Inc.
Kathi Vanek
Sales Manager
(813)866-6335
kvaneke@modelithics.com

AWR Makes it Easy to Access Model Libraries from Modelithics

El Segundo, CA and Tampa, FL — September 28, 2009 — AWR Corporation, the innovation leader in high-frequency EDA, and Modelithics, Inc., a premier provider of precision measurements and models for RF and microwave design simulation, today announced that a one-click option now enabled on the AWR web site for trial evaluation requests of AWR's Microwave Office® software also includes Modelithics® highly accurate active and passive model libraries.

This cooperative partnering gives microwave designers the opportunity to use Modelithics' active and passive simulation models on a trial basis and see how they can impact their designs from within AWR's Microwave Office design environment. The Modelithics libraries are available for a growing number of components and ICs from various manufacturers, ranging from passive components to non-linear diode, to transistor models, and shortly, system-level components.

“Coordinating trials for our customers just makes sense as it makes the evaluation process faster and easier for the customer,” said Sherry Hess, vice-president of marketing at AWR.

“Our model libraries are a great complement to AWR’s software as they help designers generate even more accurate circuits,” said Dr. Larry Dunleavy, CEO of Modelithics.

“Designers evaluate our complete offering during the trial, and if budgets are tight, pursue our flexible purchase or lease arrangement in order to access only the models needed for the next design and then seeking to expand later on.”

Availability

Trial versions of Microwave Office software and the Modelithics’ library are available on AWR’s web site: www.awrcorp.com/download.

About Modelithics, Inc.

Modelithics, Inc. (www.modelithics.com) was founded in 2001 to address the need for highly accurate 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 many 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 calibration 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.

About AWR

AWR is the innovation leader in high-frequency EDA software that dramatically reduces development time and cost for products employed in wireless, high-speed wired broadband, aerospace and defense, and electro-optical applications. The company’s

core technology is unique among high-frequency EDA platforms in that it is inherently open and flexible. AWR continually strengthens its product portfolio with innovative new technologies that enable faster, more streamlined product development, the most recent of which are the MRHB™, AXIEM™ and ACE™ tools. The privately-held company has thousands of active users and is headquartered at 1960 East Grand Avenue, Suite 430, El Segundo, Calif. 90245. For more information about AWR and its products, please visit awrcorp.com and AWR.TV.

© 2009 AWR Corporation. All rights reserved. AWR, the AWR logo, and Microwave Office are registered trademarks, and ACE, AXIEM, and MRHB are trademarks of AWR Corporation. Modelithics®, and the Modelithics logo are registered trademarks, and Global Models™, CLR Library™, NLD Library™, SLC Library™, NLT Library™ and VersiCal™ are trademarks of Modelithics, Inc. All others may be trademarks of their respective holders.