

**Contacts:**

**Modelithics, Inc.**

Kathi Vanek  
Manager of Sales  
and Operations  
813-866-6335

[kvanek@modelithics.com](mailto:kvanek@modelithics.com)

**Johanson Technology**

Scott Horton  
Vice President of Sales & Marketing

(805)389-1166

[shorton@johansontechnology.com](mailto:shorton@johansontechnology.com)

## **Johanson Technology and Modelithics Announce Free Model Availability with More Models on the Way**

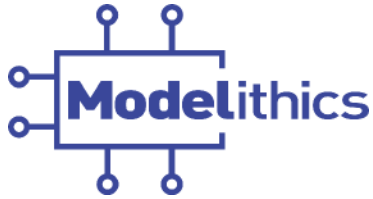
*Tampa, Florida and Camarillo, CA — June 9, 2006*

---

Modelithics and Johanson Technology announce the immediate availability of high accuracy models for Johanson Technology's inductor and capacitor products.

Complimentary use of these models for qualified designers can be arranged by request at: <http://www.modelithics.com/mvp/Johanson/>. In addition, Johanson Technology has contracted Modelithics to expand its offering of high accuracy substrate-scalable and parts-value-scalable Global Models for several other capacitors, ceramic chip Inductors and wire wound Inductors. Scott Horton, Vice-President of Marketing at Johanson Technology commented that "we have been encouraged by the customer response to the value-added models provided by Modelithics along with our productive collaboration towards improving design tools for JTI customers." Updates and model additions will be made available at <http://www.modelithics.com/mvp/Johanson/>.

These models will be added to Modelithics popular CLR Library later this year and made



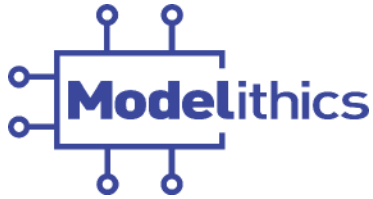
available for popular microwave circuit simulators. Dr. Tom Weller, Vice President of Engineering at Modelithics noted that “I’m very excited about the rapid increase to the Johanson Technology component model offering we can soon supply to our model library customers with this expanded partnering arrangement.”

### **About Johanson Technology**

**Johanson Technology Incorporated** ([www.johnsontechnology.com](http://www.johnsontechnology.com)) is located in Camarillo, California, and has over fifteen years experience specializing in the design and manufacture of high quality RF & Microwave ceramic chip capacitors.

JTI previously operated as the Special Products Group of Johanson Dielectrics and in 1993 was separately incorporated to consistently focus our expertise in meeting customer needs for specialized and custom ceramic capacitor products as well as embark on research and development of new passive ceramic components for the wireless market sector.

JTI’s new design and manufacturing facility employs state of the art equipment and practices. Continuous improvement is its quality philosophy, all employees participate in quality awareness and SPC training classes, and our quality system is certified to ISO 9001. The latest computerized statistical process control system is utilized throughout the entire manufacturing process. Critical processing operations are performed in controlled atmospheric environments and product lot movement is tracked with a



computerized bar coding system. Johanson Technology is committed to making products of the highest quality, performance, and value.

### **About Modelithics, Inc.**

**Modelithics, Inc.** ([www.Modelithics.com](http://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 models for a multitude of commercially-available passive components, the Non-Linear Diode (NLD) Library™ and the Non-Linear Transistor (NLT) Library™. Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs.

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