

Contacts:

Modelithics, Inc.

Laura Levesque
Marketing and Applications
813.866.6338
sales@modelithics.com

Shenzhen GBIT Testing Technology Co., Ltd.

Donna Zhang
Marketing Director
18127076420
dongni.zhang@gbit.net.cn

FOR IMMEDIATE RELEASE

January 4, 2018

Modelithics[®] Signs GBIT as New Sales Representative in China

Tampa, Florida and Shenzhen, China (January 4, 2018) – Modelithics, Inc. and GBIT announce a new partnership to establish GBIT Testing Technology Co. in Shenzhen, China as the regional sales representative for Modelithics' high frequency simulation model libraries and precision RF, microwave and mm-wave measurement services. GBIT is a leader in the field of semiconductor and microwave testing in China, providing representation for multiple major companies in the RF and microwave industry, and supporting customers from Chinese businesses, research institutes, universities and factories.

The agreement with GBIT brings great opportunities for both companies. Larry Dunleavy, President and CEO of Modelithics, stated, "China is dense with engineers and leading companies involved in high frequency design, as well as electronic component vendors and semiconductor foundries. Modelithics welcomes the opportunity to expand our business in China with this new representation." Michael Zhang, President of GBIT, stated, "Modelithics is a leader in semiconductor device modeling. The semiconductor industry in China is rapidly growing and the market requirement for modeling is also growing fast. We are very honored to work with a leading company like Modelithics. We are pleased to have entered into this agreement to work closely together to meet the market requirement by creating and supporting value-added semiconductor test services as soon as possible. Through our collaboration, we will provide a powerful and efficient solution for RF, microwave and millimeter wave measurements, and semiconductor device measurement and modeling services. These are important in providing accurate test data and models that accelerate the design of high-frequency products, all providing great value to our equipment, instrumentation and design software services."

The Modelithics COMPLETE Library of exceptional RF and microwave simulation models, including advanced scalable Microwave Global Models™, currently represents over 15,000 commercially available electronic components from over 65 popular vendors. The model libraries integrate seamlessly into five of the most popular EDA software tools, with support for additional electronic design tools in development. For more information, visit the Modelithics website, www.Modelithics.com, or email sales@modelithics.com. Customers in China can contact GBIT Testing Technology Co. at zyx@gbit.net.cn or through their website: www.gbit.net.cn.

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). Modelithics' premium product is the *Modelithics® COMPLETE Library*, which includes the *CLR Library™*, containing measurement-based *Microwave 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. Microwave Global Models™, CLR Library™, NLD Library™, NLT Library™, and the SLC Library™ are also trademarks of Modelithics, Inc. The Modelithics Vendor Partner Program allows for collaboration and open communication during the development of advanced data sets and models for commercially available microwave components and devices, with flexible sponsorship and distribution arrangements for the resulting data and models. An example of such an arrangement is the Modelithics Qorvo GaN Library, a fully sponsored library distributed for free by Modelithics under sponsorship of Qorvo®.

About GBIT Testing Technology Co., Ltd.

Shenzhen GBIT Testing Technology Co., Ltd., GBIT for short, is a supplier for systematic solutions in the field of semiconductor testing and RF microwave measurement in China. GBIT was founded in 2011 and is headquartered in Shenzhen, with wholly-owned business offices in cities such as Beijing, Nanjing, Chengdu, Xi'an, Chongqing, Hong Kong etc. GBIT employs a group of highly professional engineers with rich experience in the field of electronic assembly, electronic packaging and semiconductor industry. Our team not only supports high quality and comprehensive service, but also tailored solutions of application based on customer's requirement of actual production situation. Our mission and vision is to become the best service provider in the field of semiconductor testing.