



## **Contacts:**

### **Modelithics, Inc.**

Angie Rogers

Vice President, Marketing & Sales

813.866.6335

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

## **FOR IMMEDIATE RELEASE**

January 10, 2023

### **Modelithics® Releases the Modelithics MACOM® GaN Library v23.2.1**

Tampa, Florida (January 10, 2023) – Modelithics, Inc., (Modelithics) the world's leading independent provider of RF and microwave models, is pleased to announce version 23.2.1 of the [Modelithics MACOM GaN Library](#). **With this latest version, the library now includes a total of nine models for MACOM PURE CARBIDE™ GaN devices.**

Version 23.2.1 of the Modelithics MACOM GaN Library introduces a new model for the MACOM MAPC-A1505 GaN device. The MAPC-A1505 GaN amplifier is intended for operation from 2.7 to 3.1 GHz and is suitable for linear and saturated applications. It supports pulsed operation and delivers >700 W of output power. The MAPC-A1505 device comes in an air cavity ceramic package and is intended for 50 or 65 V operation.

The Modelithics MACOM GaN Library also includes models for MACOM's MAPC-A1000, MAPC-A1100, MAPC-A1101, MAPC-A1102, MAPC-A1103, MAPC-A1500, MAPC-A1501, and MAPC-S1101 GaN devices. Each model in the library is developed and validated using extensive linear and nonlinear data sets and is intended for high-power microwave applications. In addition, each model includes intrinsic IV sensing as an advanced feature. Additional models will continue to be added to the Modelithics MACOM GaN Library on an ongoing basis.

The models in the Modelithics MACOM GaN Library are compatible with Keysight Technologies' PathWave Advanced Design System (ADS) and Cadence AWR Design Environment®. The Modelithics MACOM GaN Library is available for FREE distribution and support for qualified MACOM customers. For more information and to request access to the free library, visit [www.Modelithics.com/MVP/MACOM](http://www.Modelithics.com/MVP/MACOM) or contact Modelithics at [sales@modelithics.com](mailto:sales@modelithics.com).



### **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). 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, as well non-linear diode models, non-linear transistor models, and system level component models. Modelithics' services also address a wide range of custom RF and microwave measurement and modeling needs. Modelithics product offerings also include the Modelithics mmWave & 5G Library, Modelithics System Components Library™ the Modelithics COMPLETE+3D Library. Modelithics® is a registered trademark of Modelithics, Inc. Microwave Global Models™, System Components Library™ and CLR Library™ are also trademarks of Modelithics, Inc. The Modelithics Vendor Partner (MVP) 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®. Modelithics also offers a Standard & Custom Test Fixture and Accessory Product Line, including legacy parts from J Micro Technology for a family of thin film Alumina substrate components.