

## Contacts:

### **Modelithics, Inc.**

Angie Rogers  
Sales & Marketing Manager  
813.866.6335  
[sales@modelithics.com](mailto:sales@modelithics.com)

## **FOR IMMEDIATE RELEASE**

June 24, 2021

### **Modelithics® Expands the Modelithics Qorvo GaN Library**

Tampa, Florida (June 24, 2021) – Modelithics, Inc. today announced plans to expand the highly-demanded [Modelithics Qorvo GaN Library](#) of high accuracy non-linear models for Qorvo transistors. The current GaN library version (v21.4.5) includes a total of 82 models containing 59 packaged power models, 17 GaN die power transistor products and 6 small-signal models. **The expansion will now add more than 20 new high-power Qorvo GaN transistor models to the library.**

The Modelithics Qorvo GaN Library is a set of non-linear models for Qorvo package and die GaN devices, designed for excellent accuracy, and validated with broadband S-parameters and load pull data at multiple frequencies. Each model has a detailed datasheet summarizing model features, development details, and model performance plots. Some devices are also represented with small-signal and noise models in addition to non-linear models.

“This long-term relationship on GaN power transistor modeling, now in its 8<sup>th</sup> year, has been an outstanding model of multi-company collaboration under the [Modelithics Vendor Partner \(MVP\) Program](#), with design engineers as the beneficiaries. Qorvo is fully sponsoring free use for designers along with regular model updates and additions to the library, while collaborating technically with Modelithics to provide designer guidance through application notes, webinars, and blogs,” said Modelithics President & CEO Larry Dunleavy.

Qorvo Sr. Product Line Manager Fouad Boueri said, “Once again, Qorvo steps up to the challenge of providing all necessary tools needed by customers to develop innovative solutions through accurate designs and optimal implementations. Modelithics is helping fulfill this promise with easy-to-use, precise, and comprehensive GaN models.”

Through the Modelithics Vendor Partner (MVP) Program, the Modelithics Qorvo GaN Library is available free to qualified customers. For more information and to request the library, visit [www.Modelithics.com/MVP/Qorvo](http://www.Modelithics.com/MVP/Qorvo) 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 mmWave & 5G Library and the Modelithics COMPLETE+3D Library. The mmWave & 5G Library includes a collection of models focused on supporting the next generation of cellular communication standards. All models in the mmWave & 5G Library are validated to a minimum of 30 GHz, with some validated up to 125 GHz! Modelithics COMPLETE+3D Library includes a collection of 3D Geometry models. Modelithics® is a registered trademark of Modelithics, Inc. Microwave Global Models™ 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.