The Modelithics® Qorvo GaN Library v17.2.5 - Just Released!

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.

With this release, the version numbering was updated to indicate the year. Version 17.2.5 of the Modelithics Qorvo GaN Library features a new model for the Qorvo QPD1013 150W high power packaged GaN RF transistor.

This release contains a total of 73 models for: 17 die-format GaN devices ranging from 2W to 90W, 6 small-signal versions of the large-signal die device models, and now 50 models for packaged transistor devices ranging from 5W to 500W. In addition to the new models, five models have been updated for better breakdown voltage prediction.

Qorvo GaN Library licenses are now valid for one calendar year. Please contact Modelithics if you require a new license. The Modelithics Qorvo GaN Library v17.2.5 is now available for download from the Modelithics website. The updated library installer can be found in the “My Downloads” section after logging on to the Modelithics website.

Click to view the Modelithics Qorvo GaN Library v17.2.5 Release Notes and 
Click to see some featured presentations and information about the models

If you have any questions, please contact us at support@modelithics.com. 
We appreciate your feedback. To send us input on your experience with the models, click here.
Thank you!

*Please forward this email to other designers that may be interested in using the advanced and accurate Qorvo GaN simulation models. Designers wishing to request the models for the first time can do so [here](#).*