

World's Best RF & Microwave Simulation Models

Modelithics MACOM GaN Library

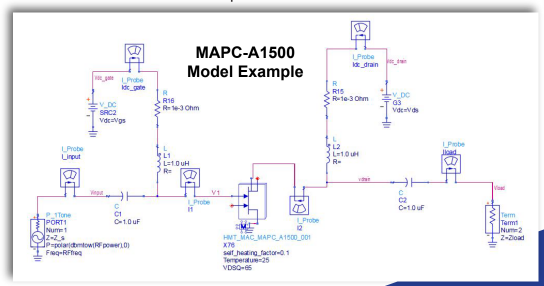
Overview

Power-amplifier (PA) designers can take advantage of the <u>Modelithics MACOM GaN Library</u>, which contains nonlinear simulation models for MACOM GaN packaged transistor devices. Among the features included within the MACOM GaN transistor models are variable bias conditions, temperature scaling, self-heating effects, and intrinsic I-V sensing. All models are validated using accurate broadband multi-bias S-parameters and multi-frequency load pull measurements.

Model Features

With the Modelithics MACOM GaN Library models, designers have a solution that offers many advantages in comparison to ideal or file-based models. Model features include:

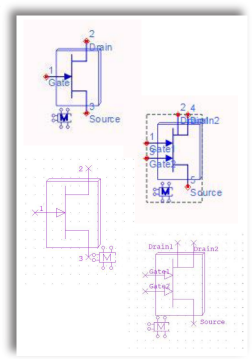
- Compatibility with today's popular simulation software tools -Models are available for both Keysight PathWave Advanced Design System (ADS) and the Cadence® AWR Design Environment® platform.
- Measurement-based models Multiple precision measurements are performed under device-specific test conditions to develop each non-linear model.
- Example projects Example design project files are included with the library. These example projects demonstrate the model features, illustrate various test bench simulation setups, and plot simulated results.
- Thorough documentation Each model comes with its own model datasheet that lists recommended model validity parameters, measurement and test-fixture details, and model-to-measurement comparisons.

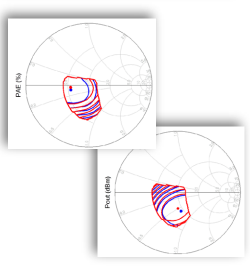




#Modelithics

Vendor Partner





(Above) Load pull Pout and PAE using MACOM MAPC-A1101 packaged transistor device

Red = model, Blue = measured

MACOM PURE CARBIDE

The Modelithics MACOM GaN Library includes models for these devices:

MAPC-A1508

MACOM

700 W, 896-928 MHz

MAPC-A1507



1400 W, 896–928 MHz

MAPC-A1605



MAPC-A1500





960-1215 MHz

MAPC-A1501



MAPC-A1100



MAPC-A1505



>700 W, 2.7-3.1 GHz

MAPC-A1101



MAPC-A1102



150 W. DC-3.5 GHz

MAPC-A1103



270 W, DC-2.7 GHz

MAPC-A1000



25 W, 30–2700 MHz, 50 Ω Input Matched



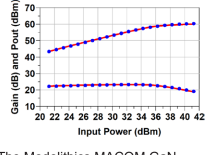


15 W DC-12 GHz

www.Modelithics.com/MVP/MACOM

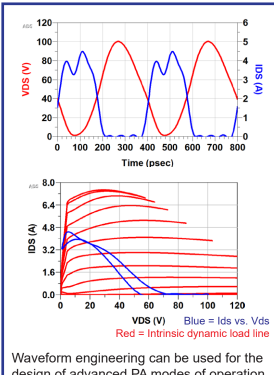
v23.2.2

80 25 Gain vs. Output 24 70 23 60 (G 23) 50 PAE Gain 21 40 (%) 20 30 19 20 42 44 46 48 50 52 54 56 58 60 62 Output Power (dBm) 70 60

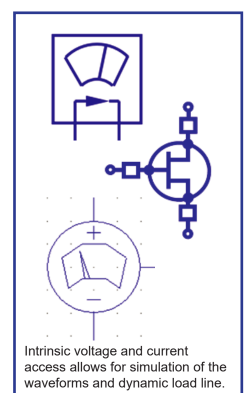


The Modelithics MACOM GaN Library enables rapid design success and demonstrates excellent model to measurement agreement.

Power Amplifier Design



design of advanced PA modes of operation.



What's in YOUR DREAM LIBRARY?

Help us build YOUR dream library! Pre-Release models are added based on customer demand, Share your desired models with sales@modelithics.com!

Visit the MACOM MVP Page on the Modelithics website to:

- Explore the current list of available MACOM component models
- · View model datasheets
- Browse literature collection for application notes, presentations, etc.
- Request* the Modelithics MACOM GaN Library www.Modelithics.com/MVP/MACOM

*with approval and/or valid registration

