

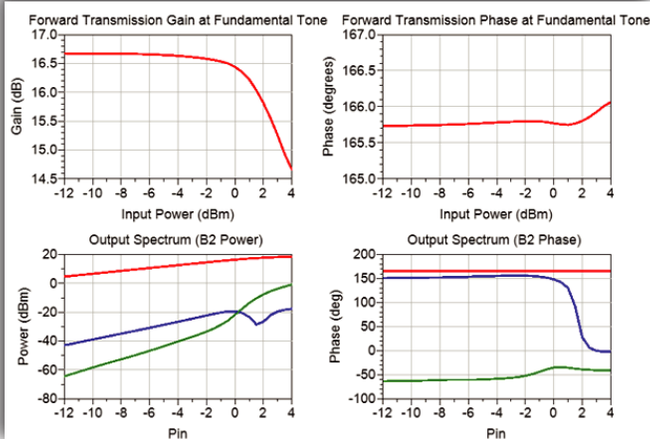
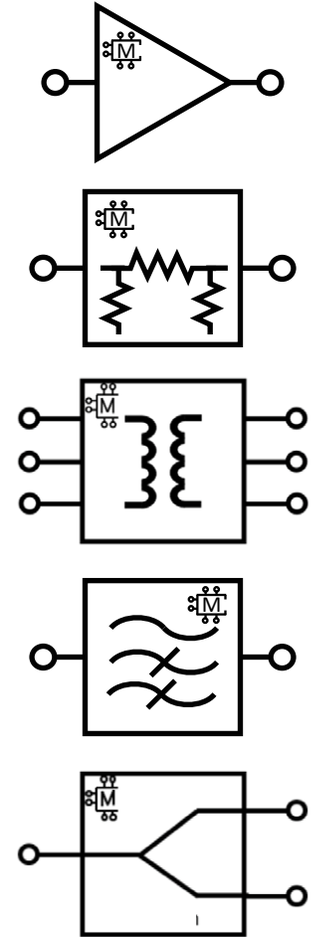
OVERVIEW

The Modelithics Mini-Circuits MVP Library is a collection of highly accurate measurement-based simulation models that are compatible with popular Electronic Design Automation (EDA) software tools. These models offer accurate broadband prediction including parasitic effects and feature scalable design parameters such as component value, pad dimensions, and substrate properties. These state-of-the-art models install seamlessly into the EDA software, placing high accuracy models at your fingertips and allowing for first pass design success!

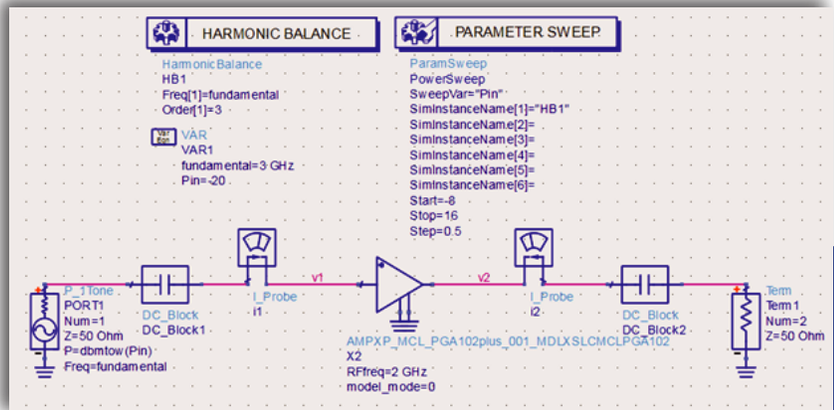
LIBRARY FEATURES

The Modelithics Mini-Circuits MVP Library offers a collection of simulation models that provide many advantages over ideal and S-parameter file-based models. Valuable features of the models include:

- **MEASUREMENT-BASED** — Each simulation model is developed using highly accurate measurements across multiple conditions including different substrates and pad dimensions. By developing models using measurements, designers can have confidence that their simulations will represent real-world conditions.
- **SCALABLE** — The models can be scaled for part value (when applicable), pad dimensions, and substrate properties, allowing designers to simulate based on their specific conditions.
- **OPTIMIZATION AND STATISTICAL ANALYSIS** — Model parameters can be tuned and optimized in certain EDA software tools to provide best case parameter selection and rapid achievement of design goals. Model parameters can also be set up for statistical analysis.
- **AVAILABLE FOR POPULAR EDA TOOLS** — Keysight Technologies' Advanced Design System (PathWave ADS), Cadence® AWR Design Environment®, Keysight Technologies' PathWave RF Synthesis (Genesys), Ansys® HFSS™, Sonnet® Suites™, and Cadence Spectre RF® Option.
- **COMPLETE DOCUMENTATION** — Each model contains a comprehensive model datasheet that lists recommended model validity parameters, measurement and test fixture details, and model-to-measurement data comparisons.



X-Parameters harmonic balance simulation of PGA-102+ amplifier model with $V_{cc}=3.3V$ on 10 mil Rogers 4350B substrate (200MHz, 50Ω in/out, Model_mode=1).



-----Red = fundamental
-----Blue = 2nd harmonic
-----Green = 3rd harmonic

* "X-parameters" is a trademark of Keysight Technologies, Inc. The X-parameters format and underlying equations are open and documented. For more information, refer to X-parameters Open Documentation, Trademark Usage & Partnerships.

List of Components in the Modelithics® Mini-Circuits MVP Library

Amplifiers**		Splitters	High Pass Filters	Low Pass Filters		
AVA-183+	PMA2-43LN+	EP2C+	HFCN-2700+*	LFCG-1000+*	LFCN-320+*	XLF-123+
GVA-62+	PMA2-133LN+	EP2K1+	HFCN-3800+*	LFCG-1575+*	LFCN-3800+*	XLF-133+
GVA-63+	PMA2-83LN+	EP2K+	HFCN-5500+*	LFCG-1700+*	LFCN-400+*	XLF-151+
GVA-84+	PMA-545+	EP2W1+	HFCN-740+*	LFCG-2250+*	LFCN-4400+*	XLF-173+
PGA-102+	PMA-5451+	EP2W+	HFCN-880+*	LFCG-2850+*	LFCN-630+*	XLF-192+
PGA-103+	PMA-5452+	EPQ133+	XHF-581M+	LFCG-320+*	LFCN-80+*	XLF-221+
PGA-105+	PMA-5453+	Transformers	XHF-721M+	LFCG-400+*	XLF-42M+	XLF-252+
PHA-1+	PMA-5454+	NCS1-63+	XHF-53H+	LFCG-530+*	XLF-641M+	XLF-312H+
PHA-22+	PMA-5455+	NCS2-83+	XHF-292M+	LFCN-1000+*	XLF-13H+	XLF-332+
PMA2-33LN+	PMA-5456+	NCS1-422+	XHF-23+	LFCN-1200D+*	XLF-112H+	XLF-362H+
PSA4-5043+	Transistors	NCS2-392+	XHF-252+	LFCN-1200+*	XLF-122H+	XLF-421+
	SAV-331+	Band Pass Filters	XHF-392+	LFCN-120+*	XLF-132H+	XLF-551+
	SAV-541+	XBF-163+	XHF-14M+	LFCN-1575+*	XLF-172H+	XLF-732+
	SAV-581+	XBF-183+	XHF-63M+	LFCN-1700+*	XLF-252H+	XLF-762+
	TAV2-14LN+	XBF-282+	XHF-143M+	LFCN-1800D+*	XLF-14+	XLF-861+
		Attenuators	XHF2-153+	LFCN-1800+*	XLF-63+	XLF-962+
		RCAT	XHF2-912+	LFCN-2250+*	XLF-63H+	XLF-982+
		YAT	XHF2-1162+	LFCN2850+*	XLF-73+	LFCN-490+*
		YAT-A	XHF2-1352+	LFCN-3000+*	XLF-122+	LFCN530+*
		KAT	XHF2-1832+			

Modelithics®
Pre-Release

Amplifier
ZFL-1000LN+

For more info on Pre-Release models, visit our website.
(www.Modelithics.com/Model/PreRelease)

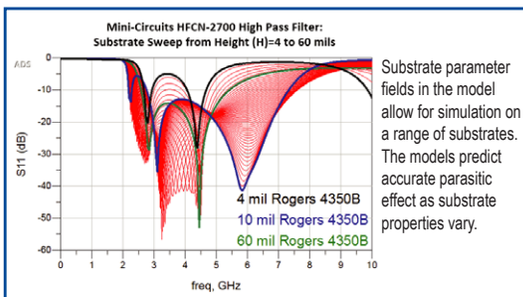
***3D version also available for Ansys HFSS**

**X-Parameters-based model versions available

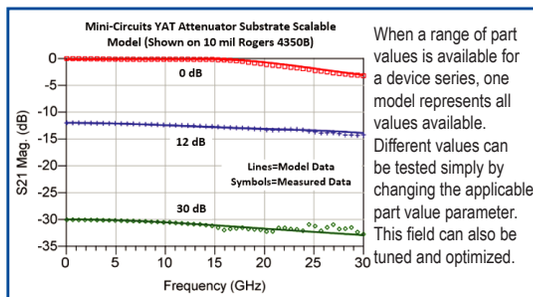
Visit our website for an updated complete list, and see our available Pre-Release models (www.modelithics.com/mvp/MiniCircuits)

Advanced Model Features for More Accurate High Frequency Design

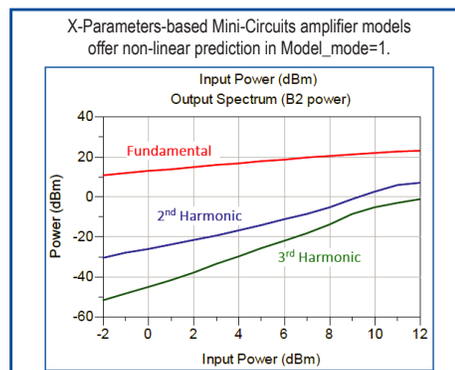
Substrate Scalability



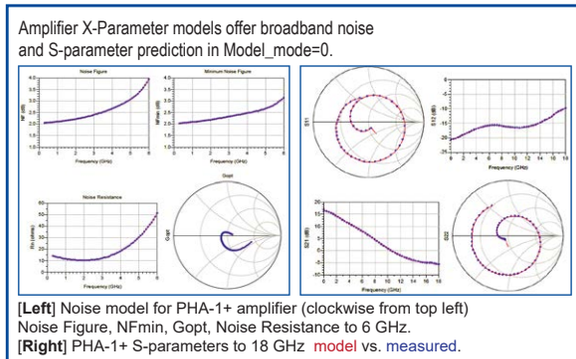
Part Value Scalability/Selectability



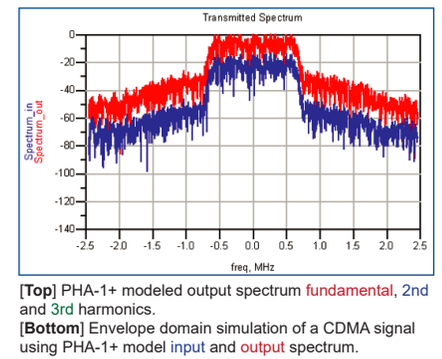
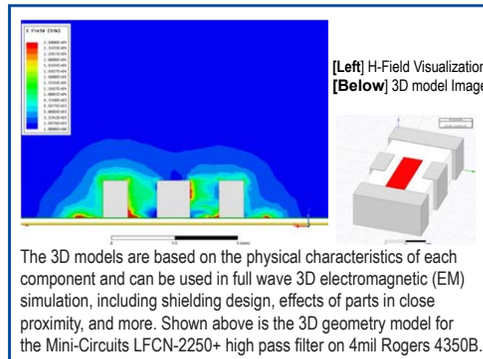
X-Parameters Simulation



Broadband Simulation



Ansys HFSS 3D EM Models



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 Mini-Circuits MVP Page on the Modelithics website to:

- Explore the current list of available Mini-Circuits component models
 - View model datasheets
 - Browse literature collection for application notes, presentations, etc.
 - Download for FREE* the Modelithics Mini-Circuits model for Keysight ADS!
 - FREE* 90 day trials for other simulators are also available! Request a FREE trial today!
- www.Modelithics.com/MVP/MiniCircuits

Modelithics®
Vendor Partner

*with approval and/or valid registration