OVERVIEW

The Modelithics Murata MVP Library is a collection of highly accurate measurement-based models that can be simulated in popular Electronic Design Automation (EDA) software tools. These models offer broadband parasitic prediction from DC to 20-30 GHz and offer scalable design parameters such as capacitance value, pad dimensions, and substrate conditions. These state-of-the-art models install seamlessly into the EDA software, placing high accuracy models at your fingertips, which allow for first pass design success!

LIBRARY FEATURES

The Modelithics® Murata MVP Library offers a collection of Microwave Global Models™ that provide many advantages over ideal and S-parameter file-based models. Valuable features of the models include:

- **MEASUREMENT-BASED** — Each global 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 capacitance value, 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 the EDA software to provide best case parameter selection rapid achievement of design goals. Model parameters can also be set up for statistical analysis.


- **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.
## List of Components in the Modelithics® Murata MVP Library

<table>
<thead>
<tr>
<th>Inductors</th>
<th>Capacitors</th>
<th>Silicon Capacitors</th>
<th>Ferrite Beads</th>
<th>Resonators</th>
</tr>
</thead>
</table>

**Visit our website for an updated complete list.** ([www.Modelithics.com/MVP/Murata](http://www.Modelithics.com/MVP/Murata))

---

### Advanced Model Features for More Accurate High Frequency Design

#### Part Value Scaling

Modelithics Microwave Global Models™ for Murata components include all values from a part series within one model. This allows for tuning and optimization by part value and eliminates the need to manually substitute individual models during a design sequence.

#### Substrate Scaling

Variations in substrate properties have a significant effect on the response of surface mount components in high frequency designs. Modelithics models are substrate scalable and are validated over a continuous range of substrate properties, based on board thickness and dielectric constant.

#### Pad Size Scaling

Modelithics models (in default mode) include the PCB pad with reference planes at the outer edges of the pads. The pad scaling feature lets designers adjust the dimensions to match their design, which is important for achieving maximum simulation-to-measurement agreement.

#### Quality Factor

The models in the Murata MVP library use precise Effective Series Resistance (ESR) measurements. Accurate ESR is important in determining the loss factor or Q-factor of low loss circuits.

#### Statistical Analysis

The Murata component models have a “Tolerance” parameter which enables compatibility with statistical analysis tools in some EDA software. Powerful analyses, such as yield prediction and tolerance analysis, can be done to help optimize design performance and reduce production cost.

#### Datasheets

Each Modelithics model has a datasheet that provides detailed information about the model, such as the validation frequencies, reference planes, part value / pad scalability / substrate scalability ranges, model performance, and details about other features and model parameters.

---

Visit the Murata MVP Page on the Modelithics website to:
- Explore the current list of available Murata component models
- View model datasheets
- Browse literature collection for application notes, presentations, etc.
- Request a FREE* 90 day trial of the Modelithics Murata model library:
  - [www.Modelithics.com/MVP/Murata](http://www.Modelithics.com/MVP/Murata)  *with approval

Excellence in Modeling Since 2001