

Advanced Design System 2011.01

Feburary 2011 Narrowband SPICE Model Generator

© Agilent Technologies, Inc. 2000-2011

5301 Stevens Creek Blvd., Santa Clara, CA 95052 USA

No part of this documentation may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Agilent Technologies, Inc. as governed by United States and international copyright laws.

Acknowledgments

Mentor Graphics is a trademark of Mentor Graphics Corporation in the U.S. and other countries. Mentor products and processes are registered trademarks of Mentor Graphics Corporation. * Calibre is a trademark of Mentor Graphics Corporation in the US and other countries. "Microsoft®, Windows®, MS Windows®, Windows NT®, Windows 2000® and Windows Internet Explorer® are U.S. registered trademarks of Microsoft Corporation. Pentium® is a U.S. registered trademark of Intel Corporation. PostScript® and Acrobat® are trademarks of Adobe Systems Incorporated. UNIX® is a registered trademark of the Open Group. Oracle and Java and registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. SystemC® is a registered trademark of Open SystemC Initiative, Inc. in the United States and other countries and is used with permission. MATLAB® is a U.S. registered trademark of The Math Works, Inc.. HiSIM2 source code, and all copyrights, trade secrets or other intellectual property rights in and to the source code in its entirety, is owned by Hiroshima University and STARC. FLEXIm is a trademark of Globetrotter Software, Incorporated. Layout Boolean Engine by Klaas Holwerda, v1.7 http://www.xs4all.nl/~kholwerd/bool.html . FreeType Project, Copyright (c) 1996-1999 by David Turner, Robert Wilhelm, and Werner Lemberg. QuestAgent search engine (c) 2000-2002, JObjects. Motif is a trademark of the Open Software Foundation. Netscape is a trademark of Netscape Communications Corporation. Netscape Portable Runtime (NSPR), Copyright (c) 1998-2003 The Mozilla Organization. A copy of the Mozilla Public License is at http://www.mozilla.org/MPL/ . FFTW, The Fastest Fourier Transform in the West, Copyright (c) 1997-1999 Massachusetts Institute of Technology. All rights reserved.

The following third-party libraries are used by the NlogN Momentum solver:

"This program includes Metis 4.0, Copyright © 1998, Regents of the University of Minnesota", <u>http://www.cs.umn.edu/~metis</u>, METIS was written by George Karypis (karypis@cs.umn.edu).

Intel@ Math Kernel Library, http://www.intel.com/software/products/mkl

SuperLU_MT version 2.0 - Copyright © 2003, The Regents of the University of California, through Lawrence Berkeley National Laboratory (subject to receipt of any required approvals from U.S. Dept. of Energy). All rights reserved. SuperLU Disclaimer: THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

7-zip - 7-Zip Copyright: Copyright (C) 1999-2009 Igor Pavlov. Licenses for files are: 7z.dll: GNU LGPL + unRAR restriction, All other files: GNU LGPL. 7-zip License: This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA. unRAR copyright: The decompression engine for RAR archives was developed using source code of unRAR program. All copyrights to original unRAR code are owned by Alexander Roshal. unRAR License: The unRAR sources cannot be used to re-create the RAR compression algorithm, which is proprietary. Distribution of modified unRAR sources in separate form or as a part of other software is permitted, provided that it is clearly stated in the documentation and source comments that the code may not be used to develop a RAR (WinRAR) compatible archiver. 7-zip Availability: http://www.7-zip.org/

AMD Version 2.2 - AMD Notice: The AMD code was modified. Used by permission. AMD copyright: AMD Version 2.2, Copyright © 2007 by Timothy A. Davis, Patrick R. Amestoy, and Iain S. Duff. All Rights Reserved. AMD License: Your use or distribution of AMD or any modified version of AMD implies that you agree to this License. This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA Permission is hereby granted to use or copy this program under the terms of the GNU LGPL, provided that the Copyright, this License, and the Availability of the original version is retained on all copies. User documentation of any code that uses this code or any modified version of this code must cite the Copyright, this License, the Availability note, and "Used by permission." Permission to modify the code and to distribute modified code is granted, provided the Copyright, this License, and the Availability note are retained, and a notice that the code was modified is included. AMD Availability: http://www.cise.ufl.edu/research/sparse/amd

UMFPACK 5.0.2 - UMFPACK Notice: The UMFPACK code was modified. Used by permission. UMFPACK Copyright: UMFPACK Copyright © 1995-2006 by Timothy A. Davis. All Rights Reserved. UMFPACK License: Your use or distribution of UMFPACK or any modified version of UMFPACK implies that you agree to this License. This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA Permission is hereby granted to use or copy this program under the terms of the GNU LGPL, provided that the Copyright, this License, and the Availability of the original version is retained on all copies. User documentation of any code that uses this code or any modified version of this code must cite the Copyright, this License, the Availability note, and "Used by permission." Permission to modify the code and to distribute modified code is granted, provided the Copyright, this License, and the Availability note are retained, and a notice that the code was modified is included. UMFPACK Availability: http://www.cise.ufl.edu/research/sparse/umfpack UMFPACK (including versions 2.2.1 and earlier, in FORTRAN) is available at http://www.cise.ufl.edu/research/sparse . MA38 is available in the Harwell Subroutine Library. This version of UMFPACK includes a modified form of COLAMD Version 2.0, originally released on Jan. 31, 2000, also available at http://www.cise.ufl.edu/research/sparse . COLAMD V2.0 is also incorporated as a built-in function in MATLAB version 6.1, by The MathWorks, Inc. http://www.mathworks.com . COLAMD V1.0 appears as a column-preordering in SuperLU (SuperLU is available at http://www.netlib.org). UMFPACK v4.0 is a built-in routine in MATLAB 6.5. UMFPACK v4.3 is a built-in routine in MATLAB 7.1.

Qt Version 4.6.3 - Qt Notice: The Qt code was modified. Used by permission. Qt copyright: Qt Version 4.6.3, Copyright (c) 2010 by Nokia Corporation. All Rights Reserved. Qt License: Your use or distribution of Qt or any modified version of Qt implies that you agree to this License. This library is free software; you can redistribute it and/or modify it under the

terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version. This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details. You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA Permission is hereby granted to use or copy this program under the terms of the GNU LGPL, provided that the Copyright, this License, and the Availability of the original version is retained on all copies.User

documentation of any code that uses this code or any modified version of this code must cite the Copyright, this License, the Availability note, and "Used by permission."

Permission to modify the code and to distribute modified code is granted, provided the Copyright, this License, and the Availability note are retained, and a notice that the code was modified is included. Qt Availability: <u>http://www.qtsoftware.com/downloads</u> Patches Applied to Qt can be found in the installation at:

\$HPEESOF_DIR/prod/licenses/thirdparty/qt/patches. You may also contact Brian Buchanan at Agilent Inc. at brian_buchanan@agilent.com for more information.

The HiSIM_HV source code, and all copyrights, trade secrets or other intellectual property rights in and to the source code, is owned by Hiroshima University and/or STARC.

Errata The ADS product may contain references to "HP" or "HPEESOF" such as in file names and directory names. The business entity formerly known as "HP EEsof" is now part of Agilent Technologies and is known as "Agilent EEsof". To avoid broken functionality and to maintain backward compatibility for our customers, we did not change all the names and labels that contain "HP" or "HPEESOF" references.

Warranty The material contained in this document is provided "as is", and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, Agilent disclaims all warranties, either express or implied, with regard to this documentation and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Agilent shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Agilent and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

Technology Licenses The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license. Portions of this product include the SystemC software licensed under Open Source terms, which are available for download at http://systemc.org/. This software is redistributed by Agilent. The Contributors of the SystemC software provide this software "as is" and offer no warranty of any kind, express or implied, including without limitation warranties or conditions or title and non-infringement, and implied warranties or conditions merchantability and fitness for a particular purpose. Contributors shall not be liable for any damages of any kind including without limitation direct, indirect, special, incidental and consequential damages, such as lost profits. Any provisions that differ from this disclaimer are offered by Agilent only.

Restricted Rights Legend U.S. Government Restricted Rights. Software and technical data rights granted to the federal government include only those rights customarily provided to end user customers. Agilent provides this customary commercial license in Software and technical data pursuant to FAR 12.211 (Technical Data) and 12.212 (Computer Software) and, for the Department of Defense, DFARS 252.227-7015 (Technical Data - Commercial Items) and DFARS 227.7202-3 (Rights in Commercial Computer Software or Computer Software Documentation).

Advanced Design System 2011.01 - Narrowband SPICE Model Generator

About Narrowband SPICE Model Generator	7
Design Environment/Narrowband Spice Model Generator	8
Topology Choices	9
Threshold Control Options	10
Open File	12

About Narrowband SPICE Model Generator

The Narrowband SPICE Model Generator takes S-parameter data as input and produces an approximate equivalent model in SPICE format. The S-parameter data may be anywhere from 1 to 99 port S-parameter data. This data can originate from an Advanced Design System (ADS) S-parameter simulation, an FEM simulation or Momentum electromagnetic simulation, or a network analyzer measurement. The SPICE Model Generator processes the S-parameter data then generates a subcircuit containing HSpice or MDIF elements.

Available SPICE models include:

- Lumped PI-Network Model
- N-Section Ladder (rise time)
- N-Section Ladder (sections)
- Lossless Transmission Line(s)
- Rational Polynomial (Hspice)
- Rational Polynomial (MDIF)

The first four models are low-frequency extractions from S-parameter data. The fifth and sixth models, the rational polynomial models, are derived from curve-fitting-to-frequency data. For the first four models, the frequency data points in the S-parameter data file must be noise free. When the S-parameter data is taken from a network analyzer, the resulting low-frequency noise may necessitate the use of one of the rational polynomial models.

The Narrowband SPICE model generator can read S-parameter files from an ADS Dataset, or Touchstone format. You can export ADS S-parameter data to one of these formats using the *Data File Tool*. For detailed information on using the data file tool, refer to *Working with Data Files* (cktsim) in *Using Circuit Simulators* (cktsim).

The Narrowband SPICE model solution is stored as a Spice netlist-an ASCII file with a *.cir* suffix. Note that if you use any extension other than *.cir* the **Apply** button will not operate. If you leave the extension blank, SPICE model generator will automatically append the extension to the file.

🖯 Note

As an alternative to using the Narrowband SPICE Model Generator, you can define your own topology. To do this, create an equivalent circuit model and use the optimization function in ADS to optimize the parameter values of the equivalent circuit to match the S-parameter data file. For details on performance optimization, refer to the ADS *Tuning*, *Optimization and Statistical Design* documentation.

The information contained in the remainder of this document describes the dialog boxes for the Narrowband SPICE Model Generator.

Design Environment/Narrowband Spice Model

Generator

The Design Environment/Narrowband Spice Model Generator dialog box enables you to translate S-parameters into a SPICE netlist.



Input File Type

Specifies the input file type. Choices are Dataset or Touchstone File.

Dataset containing S-Parameters

Specifies the input file containing the S-parameters. You can enter this manually or use the **Browse** button to specify the directory and file name.

Spice Model Output

Specifies the name of the file that the SPICE model will be written to. You can enter this manually or use the **Browse** button to specify the directory and file name.

Convert output S-Parameters to dataset

Generates an ADS dataset from the existing input file.

Threshold Control Options

Opens a dialog for specifying threshold options. See *Threshold Control Options* (spicemg).

Topology Choices

You can select a topology from the list. See *Topology Choices*. (spicemg)

Risetime

Enter the risetime in nanoseconds for N-Section Ladder (rise time) topology.

Number of sections

Enter the number of sections for N-Section Ladder (sections) topology.

Number of poles

Enter the number of poles for Rational Polynomial topologies.

Related Topics

Topology Choices (spicemg)

Threshold Control Options (spicemg)

Topology Choices

- Lumped PI-Network Model-A model consisting of resistance, inductance, capacitance, conductance, and mutual inductance elements. A PI- Network is defined as a capacitor in parallel with a resistor at each port or an inductor in series with a resistor between two ports.
- N-Section Ladder (rise time)-Ladder network topology, where N is the number of sections. The model consists of resistance, inductance, capacitance, conductance, and mutual inductance elements. For an N-Section Ladder network the formula for translating *rise_time_in_ns* into N sections is:

Nsections = 15 *x* (*delay on the line (in ns)*)/*riseTime (in ns)*

• N-Section Ladder (sections)-Ladder network topology, where N is the number of sections. The model consists of resistance, inductance, capacitance, conductance,

Advanced Design System 2011.01 - Narrowband SPICE Model Generator and mutual inductance elements. For N-Section networks, the more sections you have the more accurate your model becomes.

\rm Note

N-Section Ladder networks are only valid for Transmission Line type circuits, whereas a PI-Network model can be used for all circuits.

• Lossless Transmission Line(s)-A model with true distributed values (Z0, T_d). It is

useful for printed circuit board traces.

- Rational Polynomial (Hspice)-A behavioral model (mathematical expression) supported by Hspice. The model is a single polynomial element that can represent complex, arbitrary network structures.
- Rational Polynomial (MDIF)-A behavioral model (mathematical expression) supported by Measurement Data Interchange Format. The model is a single polynomial element that can represent complex, arbitrary network structures.

Related Topics

Design Environment/Narrowband Spice Model Generator (spicemg)

Threshold Control Options (spicemg)

Threshold Control Options

Sets the thresholds for the model. Depending on model topology, these thresholds are not always taken into account. For example, when a resistor is found in a branch, the inductance in that branch is also taken into account, no matter what the threshold value for inductance is.

Capacitance

Sets the minimum capacitance, in picofarads.

Inductance

Sets the minimum inductance, in nanohenries.

Resistance

Sets the minimum resistance, in ohms.

Conductance

Sets the minimum conductance, in mhos.

Max Fitting Error

Sets the degree of error allowed in the model, in percent.

Npole - Nzero

Specifies the difference between the number of poles and the number of zeros in a rational polynomial model.

Number of Iterations

Specifies the number of iterations performed for a rational polynomial model.

Fitting Parameters

Specifies the type of parameters to fit into a rational polynomial model. Choices are Y or S.

Reset

Returns to default settings.

Cancel

Abort the Threshold Control Options setup operation.

Related Topics

Design Environment/Narrowband Spice Model Generator (spicemg)

Topology Choices (spicemg)

Open File

Establishes the file to be opened.

Filter

Displays the full file path and file extension of the filter. Only files that are in this path with the specified extension are listed in the **Files** field. If you change the filter, click the **Filter** button to update the display.

Dataset S-parameter input files use the extension *.ds*.

If the number of ports for Touchstone S-parameter input files is < 10, use the extension .sNp, where N is the number of ports (e.g., a file containing the S-parameters for 4-port circuit would have an extention of .s4p). When the number of ports is 10 or more use the extention .sNN (where NN is the number of ports).

The default value in the file filter for output file types is the *.cir* extension.

\rm Note

If you use any extention other than *.cir* the **Apply** button will not operate. If you leave the extention blank, the Narrowband SPICE model generator will automatically append the extention to the file.

Directories

Displays directories for navigating to different file paths. Double-click the directory name. Double-click /.. to move up a level.

Files

Displays files that match filter specifications. Double-click the file name to select the file.

Selection

Displays the full file path of the selected directory. You type a full file path and filename in this field and the file will be selected.

Cancel

Advanced Design System 2011.01 - Narrowband SPICE Model Generator Abort the Open File dialog.