



**February 2011**  
**Vendor Component Libraries - S-Parameter Transistor Library**

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

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

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# S-Parameter Transistor Library

The S-Parameter Transistor Library is included with all Advanced Design System simulators. The library consists of S-Parameter data files representing 4,618 devices from 14 manufacturers. Many of these files represent the same device, measured under differing DC operating biases. All contain 50 ohm S-parameters. Some contain noise parameters. The models were extracted from data provided by these manufacturers.

## Note

The library itself is a set of binary files, *S-Parameter\_Library.library*, under *\$HPEESOF\_DIR/ComponentLibs/models*.

The S-parameter transistor library groups available for selection from the Schematic windows are:

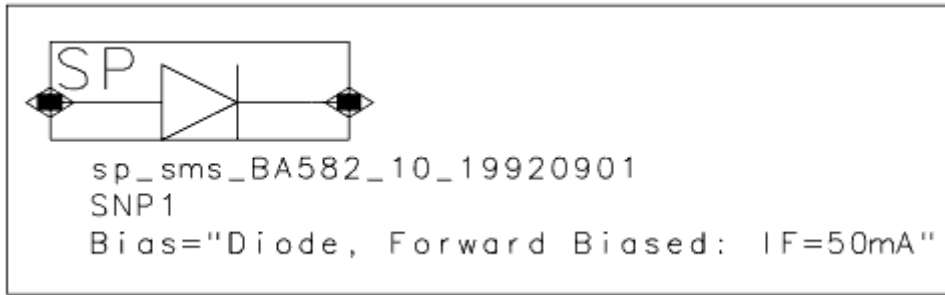
- [Agilent Technologies S-Parameters](#)
- [Alpha Industries S-Parameters](#)
- [Fujitsu S-Parameters](#)
- [Harris S-Parameters](#)
- [Litton S-Parameters](#)
- [Microwave Technology S-Parameters](#)
- [Mitsubishi S-Parameters](#)
- [Motorola S-Parameters](#)
- [NEC S-Parameters](#)
- [Philips S-Parameters](#)
- [Raytheon S-Parameters](#)
- [Siemens S-Parameters](#)
- [Sony S-Parameters](#)
- [Toshiba S-Parameters](#)

## Schematic Design

This section describes the schematic design of the S-Parameter Transistor Library components and specifies the simulation models that are incorporated in the design.

### 1-Port Models

[1-Port S-Parameter Data Component Example](#) shows how a 1-port S-parameter data component appears when placed in the Schematic design window. The schematic symbol is derived from standard artwork in the *\$HPEESOF\_DIR/ComponentLibs/symbols* directory. The 1-port S-parameters are represented by the appropriate schematic symbol, such as the DIODE shown in the example. The annotation consists of the component name and the default component ID prefix (in this case, SNP), and the bias condition. No component parameters are associated with the schematic component.

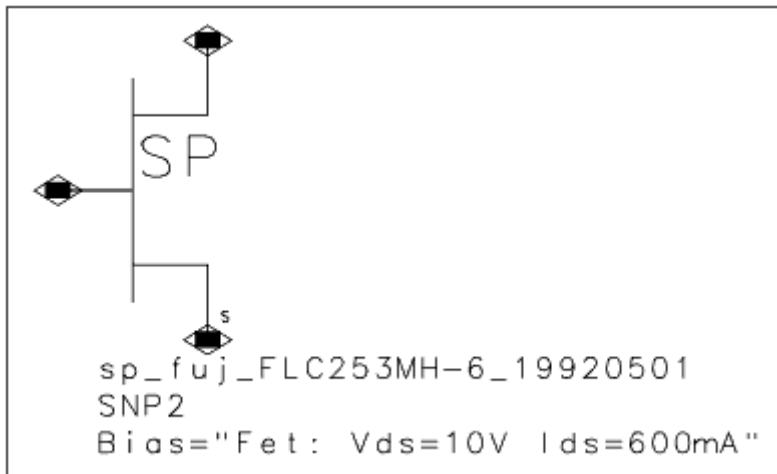


**1-Port S-Parameter Data Component Example**

The S-parameter data 1-port library components are suitable for placement in any Advanced Design System schematic.

**2-Port Models**

[2-Port S-Parameter Data Component Example](#) shows how a 2-port S-parameter data component appears when placed in the Schematic design window. The schematic symbol is derived from standard artwork in the *\$HPEESOF\_DIR/ComponentLibs/symbols* directory. The 2-port S-parameters are represented by the NPN, PNP, FET, MOSFET and other standard symbols, as appropriate to the particular device associated with the data file. The annotation consists of the component name and the default component ID prefix (in this case, SNP), and the bias condition. No component parameters are associated with the schematic component.



**2-Port S-Parameter Data Component Example**

The S-parameter data 2-port library components are suitable for placement in any Advanced Design System schematic.



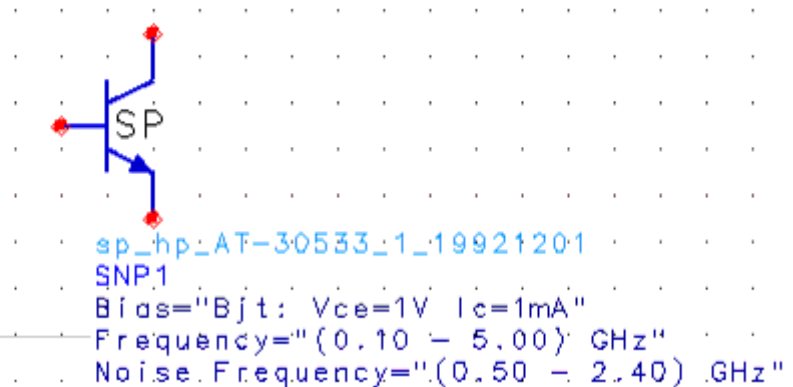
## Frequency Ranges

You can now view frequency ranges as a component parameter. The images below display this capability in a component and in the Edit Component Parameters.

Edit  
Frequency Range



Display  
Frequency Range



## Agilent Technologies S-Parameters

For modeling specifications, see [Schematic Design](#).

The 740 components installed in the library group originate from the Agilent Technologies

S-parameter Performance and Transistor Library V4.11 data disk. The data files associated with the components contain linear 2-port or 1-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_hpa*<part number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Alpha Industries S-Parameters

For modeling specifications, see [Schematic Design](#).

The 134 components installed in the library group are supplied to EEsof by the vendor. The data files associated with the components contain linear 2-port or 1-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_ail*<part\_number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Fujitsu S-Parameters

For modeling specifications, see [Schematic Design](#).

The 66 components installed in the library group originate from the Fujitsu Microwave Semiconductor Device Library data disk dated May 1992. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_fuj*<part\_number> <index> <extraction date>.\_

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Harris S-Parameters

For modeling specifications, see [Schematic Design](#).

The 12 components installed in the library group are supplied by the vendor. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_hm*<part number> <index> <extraction date>.\_

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Litton S-Parameters

For modeling specifications, see [Schematic Design](#).

The 12 components installed in the library group are supplied by the vendor. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_lit*<part number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Microwave Technology S-Parameters

For modeling specifications, see [Schematic Design](#).

The 27 components installed in the library group originate from the Microwave Technology GaAs Fet S-parameter and Hybrid Gain Module Library V1.6 data disk. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_mwt*<part number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Mitsubishi S-Parameters

For modeling specifications, see [Schematic Design](#).

The 22 components installed in the library group are supplied by the vendor. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_mit*<part number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Motorola S-Parameters

For modeling specifications, see [Schematic Design](#).

The 626 components files installed in the library group originate from the Motorola Scattering Parameter Library Version 2.0 DK105/D Rev1 data disk. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_mot*<part number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## NEC S-Parameters

For modeling specifications, see [Schematic Design](#).

The 651 components installed in the library group originate from the CEL Design Parameter Library of NEC Microwave Semiconductor Devices V7.0 data disk. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_nec*<part number> <index> <extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Philips S-Parameters

For modeling specifications, see [Schematic Design](#).

The 569 components installed in the library group originate from the Philips Noise and S-parameter Library (V1.0) data disk. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_phl*<part number><index><extraction date>.\_

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Raytheon S-Parameters

For modeling specifications, see [Schematic Design](#).

The 18 components installed in the library group are supplied by the vendor. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_ray*<part number><index><extraction date>\_ .

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Siemens S-Parameters

For modeling specifications, see [Schematic Design](#).

The 1645 components installed in the library group originate from the Siemens RF Device transistor library V2.0 data disk. The data files associated with the components contain linear 2-port or 1-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_sms*<part number><index><extraction date>.\_

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Sony S-Parameters

For modeling specifications, see [Schematic Design](#).

The 5 components installed in the library group are supplied by the vendor. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_sny*<part number> <index> <extraction date>\_.

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.

## Toshiba S-Parameters

For modeling specifications, see [Schematic Design](#).

The 17 components installed in the library group are supplied by the vendor. The data files associated with the components contain linear 2-port S-parameter data and, when provided by the vendor, 2-port noise parameters. The naming convention for the components is *sp\_tsb*<part number> <index> <extraction date>\_.

A numeric index is used in conjunction with the part number for the component name when multiple operating bias conditions for the part have been supplied by the vendor. The indices correspond to the operating bias condition documented in the descriptive text of the dialog box when this library group is selected from the library list.